

Cambridge University Press

978-1-316-60693-3 - The Chemistry of Dyestuffs: A Manual for Students of Chemistry and Dyeing

M. Fort and L. L. Lloyd

Index

[More information](#)

INDEX

The chief reference is given in heavy type.

- Acenaphthene quinone 78
 Acetanilide 30
 Acetine Blue 238
 Acid Alizarin Black R 156
 Black SE 157
 Blue Black A 156
 Brown B 156
 Green G 256
 Red B 157
 Violet N 156
 Acid dyes 106
 Disazo 153
 Monazo 151
 Acid Magenta 117, 196
 Violets 197
 Acridine dyestuffs 215
 Orange R extra 216
 Reds 208
 Yellow NO 217
 Acridinium compounds 218
 Acylation 83, 130
 Aldehydes 86
 Algol Blue 3 G, K 280
 Bordeaux 3 B 281
 Red 5 G, R extra, B 279, 281
 Scarlet G 279
 Yellow WG 279
 Alizarin 2, 5, 151, 250
 2 G 150
 P, VI, IE, I, SC, SS, GG, RN,
 WR, YCA, RG, BG, GI, XG
 251
 Black WR 249
 Black P 254
 Blue AB, X, R, WX, F, GG,
 XA, WA, S, SW 254
 Bordeaux B 252, 254
 Brown R, W, H, S 253
 Carmine 253
 Cyanine R, 2 R, WS, WRR 252
 Cyanine Green E, G 256
 Alizarin—*continued*
 Garnet 254
 Green S, X 254
 Indigo G 276
 Indigo Blue 254
 Irisol D, R 255
 Orange AD, AOP, A, W, SW, N
 253
 Powder SA 253
 Red S, WS 253
 Saphirol B 256
 Sky Blue 255
 Yellow 150
 Yellow A, C 249
 Yellow Prage 150
 Alkali Blue 179
 Alkylation 84
 Alkyl-naphthylamines 37
 Amaranth 117, 152
 Amethyst Violet 232
 Amidation 27
 Amido-acetanilide, para 31
 -anthraquinone, Diazo com-
 pounds 105
 -benzaldehydes 91
 -benzylalcohol 87
 Amido-naphthols 66—72
 sulphonic acids 51, 66—72
 Amido-phenols 63—65
 -salicylic acid 66
 Analysis of dyes 107
 Spectroscopic 120
 Anhydroformaldehyde aniline 86
 Aniline 10, 27
 Black 23, 113, 221, 238
 Blue 4, 85, 193, 195
 carboxylic acid 33
 Derivatives of 30
 Hydrochloride 28, 30
 Impurities in 28
 Manufacture of 27

Cambridge University Press

978-1-316-60693-3 - The Chemistry of Dyestuffs: A Manual for Students of Chemistry and Dyeing

M. Fort and L. L. Lloyd

Index

[More information](#)*Index*

303

- Aniline—continued**
 Salt 28
 sulphonic acids 32
 Yellow 148
- Anisolines** 210
- Annatto** 110, 117, 285
- Anthracene** 18
 Acid Brown 157
 Blue WR 252
 Brown W, WR, SW 111, 253
 oil 11
 Red 157
 series, Azo dyes of 171
 Yellow 2 G 150
 Yellow C 151
- Anthra-flavone** 270, 277
- Anthranilic acid** 33
- Anthraphthalein** 207
- Anthrapurpurin** 251
- Anthraquinone** 79
 sulphonic acids 80
- Anthraquinone Vat dyes** 276
 Violet 255
- Anthrols** 80
- Anti-diazo compounds** 99
- Aposafranines** 225
- Aposafranols** 225
- Archil** 288
- Armstrong's acid** 46
- Arylation** 84
- Auramine** 109, 117
 G 184
 O 182
 I, II, etc. 182
- Aurine** 186, 201, 203, 204
- Auxochrome** 126
- Azidine Fast Scarlets** 160
- Azimino compounds** 102, 103
- Azine dyestuffs** 222
- Azo Acid Red B** 151
 Mordant dyes 153
- Azocarmine G, B** 235
- Azo Chromine** 150
- Azo dyestuffs** 136
 Acid 151
 Basic 147
 Direct cotton 157
 General properties of 140
 Insoluble 146
 Manufacture of 143
 Mordant 149
 of Anthracene series 171
- Azo Eosin G** 140, 142
 Fuchsin G 152
 Gallein 150
- Azogen Red** 147
- Azophor Red PN** 147
- Azo Phosphine** 148
- Azo Rubine** 152
- "B-acid" 68
- Baeyer, A. von** 5, 129
- Baly** 132
- Barwood** 291
- Basic dyes** 108
- Bathochrome** 130
- Benzal chloride** 54
- Benzaldehyde** 87
 sulphonic acid 90
- Benzene** 14
 monosulphonic acid 42
- Benzidene** 39, 157
 dicarboxylic acid 41
 sulphone 40, 158
- Benzo Azurine G** 127
 Brown G 171
 Fast Red 2 BL 164
 Fast Scarlets 160
 Flavin 217
- Benzoform dyes** 161
- Benzo Grey S extra** 170
- Benzoic acid** 87, 93
- Benzo Nitrol** 147
 Olive 170
 Orange R 166
- Benzopurpurine** 109, 117
 4 B 166, 168, 169
 6 B 169
 10 B 127, 169
- Benzoquinone** 74
- Benzotrichloride** 54
- Benzoyl chloride** 93
- Benzylaniline** 35
- Benzyl chloride** 54
- Benzylidene Aniline** 31
- Benzyl Violet** 195, 197
- Berberine** 108
- Berthsen** 227, 228, 245, 246
- Bindschedler's Green** 220
- Bismarck Brown** 4, 102, 148,
 171
- Bohn** 6, 257
- Bordeaux B** 151
- Böttiger** 5, 157

Cambridge University Press

978-1-316-60693-3 - The Chemistry of Dyestuffs: A Manual for Students of Chemistry and Dyeing

M. Fort and L. L. Lloyd

Index

[More information](#)

304

Index

- Brasilein** 291
Brazilwood 270
Brilliant Acid Green 6 B 121
 Alizarin Blue G, R 249
 Crocein M 153
 Lake Red 146
 Milling Green B 200
 Yellow 165
Bronner's acid 49

Cachou de Laval 256
Calvert 238
Campeachywood 291
Camwood 291
Capri Blue GON 243
Carbazole 19
Carbazol Yellow 19
Carbolic acid 15
Carboxylic acids 93
Carminic acid 288
Caro 245
Catechu 289
Cerises 185
Chicago Blues 169
Chloramine Yellow 163
Chloranil 75
Chlorazol Blues 143
 Brilliant Blues 198
Chlorination 53
Chloroamidophenol sulphonic acids
 63
Chlorobenzaldehydes 89, 90
Chlorobenzene 53
Chlorobenzoquinone 75
Chloronaphthalene, α - 54
Chloronaphthols 58
Chloronaphthol sulphonic acid
 58
Chloronitronaphthalenes 58
Chlorophenine 163, 175
Chlorophthalic anhydrides 55
Chlorotoluenes 54
Chromazone Red A 156
Chrome Azuroil S 204
 Violet 199, 204
 Yellow 113, 114
Chromogen I 61
Chromogenes 126
Chromophores 121
Chromotropes 155, 156
Chromotropic acid 61
Chrysalin 211

Chrysamine G 166
Chrysaniline 216
Chrysoidine 148
Chrysophenine G 165
Ciba Bordeaux B 274
 Brown R 271
 Green G 272
 Grey G 275
 Heliotrope B 273
 Red G 275
 Scarlet G 78, 275
 Violet B 275
Cibanone Black B 282
 Blue 3 G 282
 Green B 282
 Olive G 282
 Orange R 282
 Yellow R 282
Clayton Yellow 163
Clevé's acid 51
Cloth Red G 153
 Red B 157
Cochineal 112, 117, 288
 Ammoniacal 212
 Scarlet G 141
 Tincture of 117
Coeruleins 214
Colour and Constitution 119
Columbia Black FF 170
Concentrated brands 145
Congo Red 5, 104, 157, 165, 166
Coomassie Wool Black S 153
Corein 245
Cotton Yellow R 163
Coupling 136, 154, 156
 in naphthalene series 140
 on the fibre 162
Creosote oil 8, 12, 15, 20
Cresolin 16
Cresols 15, 16
Cresotinic acid 94
Crocein acid 51
 Scarlet 3 B 153
Croissant and Bretonnière 256
Crystal Scarlet 151
 Violet 128, 192, 193, 195
Cudbear 288
Curcumine S 173
Curcuphenine 175
Cutch 289
Cyanin 219

Cambridge University Press

978-1-316-60693-3 - The Chemistry of Dyestuffs: A Manual for Students of Chemistry and Dyeing

M. Fort and L. L. Lloyd

Index

[More information](#)*Index*

305

- Cyanols 198, 200
Cyanosines 213
- Dahl's acid** 48
Dark Green 134
Dehydrothiotoluidine 97, 178, 259
Dehydrothioxylydine 98
Dehydrothioxylydine, iso- 98
Delphin Blue B 244
Denaturing alcohol 17
Dephlegmator 14
Developing 162
Diamidocarbazol 158
 diphenylamine 158
Diamidodiphenyl urea 159
Diamidostilbene 158
 disulphonic acid 52, 89, 158
Diamines 37
Diamine Aldehyde dyestuffs 161
 Black BH 167
 Blue 2 B 167
 Blue 169
 Catechine 170
 Fast Red F 168
 Gold 170
 Green B 171
 Green G 171
 Rose R extra 163
 Scarlet B 167
Diaminogen Blue 2 B 164
Diamond Black PV 156
 Blue Black EB 156
 Flavin G 150
Dianil Yellow 3 G 163
 R 178
 2 R 178
Dianisidine 89, 158
Dianol Black FF 170
 Reds 142
Diazanil Blue 2 B 164
Diazine Black 149
 Green 149
Diazo compounds 99
 amido compounds 101
 Black B 167
 Brilliant Black B and R 169
 phenols 100
 series 162
 sulphites 103
Diazonium form 100
Dichlorobenzene, para- 54
 benzidine 40, 158
Dichlorobenzene—*continued*
 benzaldehydes 90
 naphthalenes 55
Dichroism 121
Diethyl amido phenol 64
 benzaldehyde 92
 cresol 65
Diethyl aniline 35
Dimethyl aniline 35
Dimethyl amido benzaldehyde 92
 cresol 65
 phenol 64
Dinitro-benzene 23
 -benzidine 40
 -dibenzyl disulphonic acid 173
 -naphthalenes 25
 -stilbene disulphonic acid 91
 -toluene 24
Dioxynaphthalenes 58, 59
 sulphonic acids 60, et seq.
Diphenazine 223
Diphenetidine 40, 158
Diphenoxazine 241
Diphenylamine 35
Diphenyl Black Base P 241
 Black oil Base 241
Diphenyl Citronine 175
 Fast Black 164
 Fast Yellow 175
 methane dyes 181
Direct Cotton dyes 109
 After-treatment of 161
 disazo 164
 Fastness of 160
 monazo 162
 of Azo class 157
 tetrakisazo 171
 trisazo 170
Direct Yellow R 173, 174
Drying 145
Dyer's Broom 287
Dyes produced on the fibre 113
 for colouring foodstuffs 117
- Emeraldine** 239
Eosines 115, 116, 207, 211
Eosine G 211
 BN 212, 213
 Constitution of 211
 S 212
 Spirit soluble 212
Erachromes 157

L. & F.

20

Cambridge University Press

978-1-316-60693-3 - The Chemistry of Dyestuffs: A Manual for Students of Chemistry and Dyeing

M. Fort and L. L. Lloyd

Index

[More information](#)

306

Index

- Erganon dyes 157
 Erika 2 GN 162
 B extra, G extra 163
 Eriochrome Azurol B 204
 Blue Black R 156
 Cyanine R 204
 Red B 178
 Erioglaucines 201
 Erweco Alizarin Acid Red BS 253
 Erythrosines 117, 213
 Ethylaniline, mono- 35
 amido phenol 64
 Violet 195
 Eurhodines 224, 226
 Eurhodols 225

 "F-acid" 49
 Fast Acid Violet B 210
 Black 244
 Black B 257
 Blue R 210
 Eosine G 210
 Violet A, 2 R 210
 Fast Blue 238
 Brown 153
 Green 134
 Light Yellow 178
 Red A 152
 Red B 151
 Fat colours 115
 Filtration 144
Fischer, E. and O. 4
 Fisetin 283
 Flavazine L and S 178
 Flavin 112, 286
 Flavinduline O 224
 Flavopurpurin 251
 Fluorescein 33, 131, 206, 210, 211,
 213, 214
 Formaldehyde, 86
 Formal dyestuffs 161
 Formalin 86
 Formanek 107, 120
 Formyl Violets S, 4 B 197
 Fuchsin 184
 Fulvene 122
 Furrein D 241
 Furrole dyes 241
 Fustic 112, 116
 Fustin 112

 "G-acid" 51, 72

 Gallacetophenone 249
 Gallamine Blue 244
 Gallanil Violet 245
 Gallein 214
 Gallic acid 57
 Gallocyanine 244
 -flavin W 249
 Gambier 290
 Gambines 77, 134
Gattermann 58, 92
 Genistein 287
 Geranine 2 BG 162
Girard and de Laire 4
 Glacier Blue 200
Goppeleroder 107
Graebe and Liebermann 5, 121,
 250
Grandmougin 120
Green 5, 240
 and **Meyenberg 258**
 oil 18
 Greenable Black 239
 Grinding of dyes 145

 "H-acid" 69
 Haematein 292
 crystals 112, 293
 Halochromes 129
 Halogenation 53, 130
Hantzsch 100, 128, 131, 189
 Heavy oil 11
 Helindone Green G 272
 Grey BR 274
 Scarlet S 274
 Violet 274
 Yellow 3 GN 281
 Hessian Purple N 164
Hofmann 4, 227
 Hofmann's Violet 4
 Hydrazine Yellow SO 178
 Hydron Blue 19, 283
 Hypsochromes 130

Immedial Black V 262
 Bordeaux 260
 Orange C 259
 Sky Blue 261
 Yellow D 259
 Indalizarin 244
 Indamine Blue 237
 Indamines 219
 Indanthrene Black B 278

Cambridge University Press

978-1-316-60693-3 - The Chemistry of Dyestuffs: A Manual for Students of Chemistry and Dyeing

M. Fort and L. L. Lloyd

Index

[More information](#)*Index*

307

Indanthrene—continued

Blue R 5, 279
 Bordeaux B 281
 Dark Blue BQ 278
 Gold Orange G 277
 Gold Orange R 278
 Green B 278
 Olive G 282
 Red BN extra 282
 Scarlet G 278
 Violet R extra 278
 Violet RN extra 282
 Yellow G 280

Indian Yellow 287

Indigo 5, 112, 264, 271
 carmine 270
 disulphonate 117
 extract 270
 salt T 269
 White 269
 Yellow 3 G 272

Indigoid Vat dyes 264, 265

Indirubin 273

Indocarbon S 283

Indochromogen S 248

Indoine Blue 149, 160

Indophenol Blue 220

Indophenols 219

Induline 23, 185, 225, 236
 B, 3 B 237
 Scarlet 225, 226, 233

Iron Buff 113

Isopurpurin 251

Isorosindulines 225

“**J-acid**” 71, 159

Janus dyes 109, 148, 160
 Blue 149
 Green 149
 Red B 148

Jeyes’ Fluid 16

Kekule’s theory 4

Knecht 107

Kostanecki 121

Kryogene Brown 260
 Yellow 259

Lac dye 288

Lakes 116

Lanacyl Blue 2 B 152
 Violet B 152

Lanafuchsin 6 B 151

Laurent’s acid 48

Lauth’s Violet 245

Leather Brown 149
 Yellow 215

Lenco compounds 85

Liebermann and Kostanecki 110

Light Green SF 117, 201
 oil 10

Lime Wood 290

Logwood 112, 291
 extract 112

Luteolin 286

Lysol 16

“**M-acid**” 68

Maclurin 284

Madder 2

Magdala Red 232

Magenta 4, 23, 108, 117, 184,
 198, 216, 231
 Constitution of 186
 Diamond 108

Malachite Green 117, 193, 198

Manchester Brown 149

Manganese Bronze 113

Mansfield 4

Martius and Caro 4

Martius Yellow 4, 135

Mauve 1, 231, 232

Meldola 242

Meldola’s Blue 242, 243

Mercerol dyes 157

Metachrome dyes 112
 Bordeaux B 156

Metaulic acid 33

Metanil Yellow 117, 137, 152

Metaphenylene Blue 232

Methylaniline, mono- 34

Methyl Green 195
 Violet 4, 108, 115, 194, 195

Methylene aniline 87

Methylene Blue 245, 248
 Green 247
 Violet BN 232
 Yellow H 180

Middle oil 11

Mikado Orange 173, 175
 Yellow 173, 174

Milling Blue 232
 Red G 153

Mineral dyes 113

Cambridge University Press

978-1-316-60693-3 - The Chemistry of Dyestuffs: A Manual for Students of Chemistry and Dyeing

M. Fort and L. L. Lloyd

Index

[More information](#)

308

Index

- Mirbane oil 23
 Modern Blue 244
 Cyanine 244
 Molecular force field theory 132
 Mordant dyes 110
 Yellow 150
 Yellow GRO 150
 Morin 284
 Muscarin 243

 Nako dyes 241
 Naphthalene 14, 16
 diamines 38, 159
 diamines, sulphonic acids of 39
 sulphonic acids of 45
 Violet 170
 Yellow 135
 Naphthazarine 76, 249
 Naphthionic acid 48
 Naphthol AS, WA 96, 147
 Blue Black S 153
 Blue D, R 242
 Green S 134
 Yellow S 117, 135
 Naphthols 57, 147
 Naphthosultone 61
 quinones 75
 quinone oximes 77
 Naphthylamine, α - 36
 β - 36
 Black D 143
 Bordeaux 226
 Brown 152
 Manufacture of 29
 Naphthylamine sulphonic acids 48
 Naphtoform 161
 Natural dyestuffs 283
 Neutral Blue 226, 235
 Red 223, 224
 Neville and Winther's acid 50
 New Blue B 243
 Blue R 242
 Fuchsin Process 190
 Magenta 191
 New Methylene Blue 247
 Blue GC 243
 Nicholson 4
 Nietzki 207, 227
 Night Blue 205
 Green A 200
 Nigraniline 239

 Nigrosines 115, 185, 226, 238
 Nile Blue 2 A, 2 B 244
 Nitracetanilide, para- 31
 Nitraniline, para- 31
 meta- 32
 ortho- 32
 Nitration 21
 Nitrazol C 147
 Nitro-amidophenol 63, 66
 sulphonic acid 63, 66
 Nitrobenzaldehydes 88, 89
 sulphonic acids 91
 Nitrobenzene 22
 benzidine 40
 benzylidene aniline 91
 chlorobenzenes 24
 dyestuffs 134
 -naphthalene 24
 naphthols 58
 phenols 25
 salicylic acid 94
 toluenes 23
 Nitrosamine Red 147
 Nitroso Blue 113, 242
 dyestuffs 134
 naphthols 77
 phenol 131

 Oil colours 115
 of wintergreen 94
 Old Fustic 284
 Opal Blue 195
 Orange I 117, 152
 II 141
 IV 152
 G 151
 R 151
 Orchil 288
 Orcin 289
 Oriol Yellow 163
 Oxazine dyestuffs 241
 Oxidation 85
 Oxybenzaldehydes 92
 -benzoic acids 95
 -ketone dyestuffs 249
 -naphthoic acids 95, 96

 Palatine Black 142
 Scarlet 141
 Palatine Chrome Black 156
 Brown W 156
 Violet 156

Cambridge University Press

978-1-316-60693-3 - The Chemistry of Dyestuffs: A Manual for Students of Chemistry and Dyeing

M. Fort and L. L. Lloyd

Index

[More information](#)*Index*

309

- Paraform 86
 Paramine Brown 241
 Para Red 5, 81, 96, 113, 147
 Patent Bark 286
 Blues 198, 199, 200
 Fuel 9
 Fustin 284
 Green AGL 200
 Phosphines 218
 Peach Wood 290
 Perkin 1, 232, 238, 250
 Pernigraniline 239
 Persian Berries 112, 117, 285
 Phenanthraquinone 81
 Phenanthrene 19
 Phenazine 224
 Phenol 15, 56
 hydrate 16
 Phenolphthalein, 131, 202
 Phenylamidophenol 65
 -hydroxylamine 91
 Phenylene Blue 220, 221
 Brown 149
 Phenylene diamine, meta- 37
 para- 37, 158
 Phloxine 213
 Phosgene 160, 191
 Phosphine 4, 23, 114, 185, 215
 Phthaleins 207
 dyestuffs 209
 Phthalic acid 33
 anhydride 33
 Phthalimide 33
 Picramic acid 26
 Picric acid 3, 26, 135
 Pictet 9
 Pigments 116
 Pinocyanol 219
 Piria's compounds 43
 Pitch 19
 Polychromine 175
 Polygenetic 111
 Ponceau G, 2 R, 2 RG, 6 R 151
 3 R 117
 Prague Alizarin Yellow 150
 Prices of dyestuffs 117
 Primuline 5, 97, 178
 Red 180
 Printing Blue 238
 Prune 244
 Prussian Blue 113, 114
 Purpurin 252
 Pyramine Yellow G 165
 Pyrazolone dyestuffs 175
 Pyridine 17
 Pyrogallol 57
 Pyrone 207
 Pyronine 207, 208
 G 208
 Quercetin 285
 Quercitron 116
 Bark 112, 285
 Quinaldine 17
 Quinoline 17
 Blue 17, 219
 dyestuffs 218
 Red 17, 219
 Yellow, 17, 218
 Quinones 73
 Diazides of 100, 101
 oxime 131
 Quinoxaline 224
 "R-acid" 51, 70
 "2 R-acid" 72
 Red woods 112, 116
 Reimer 92
 Resinates 115
 Resorcin 56
 Resorcine Blue 242
 Green 134
 Resorcinol 56
 Rhamnazin 285
 Rhamnetin 285
 Rheonine 217
 Rhodamine 33
 S 208
 Rhodamine B 209
 G, 3 B 210
 Rhodole 210
 Rhoduline Violet 232
 Yellow T 180
 Rongalite Special 226
 Rosaniline 185, et seq., 188
 Base 189
 Synthesis of 190
 Rose Bengale 213
 Rosenstiehl 4, 188
 Rosindone 235
 Rosindulines 225
 Base 235
 G, 2 G 235
 Rosolane 232

- Rosolic acid 3, 201
 Rosophenine 10 B 163
 4 B 165
 Runge 201, 238
 "S-acid" 69
 Safflower 117
 Safranines 4, 149, 225, 227, 231
 Safranols 225, 230
 Safranone 230
 Salicine Black V 156
 Salicyclic acid 94
 Salol 94
 Salt-dyes 109
 Sandal Wood 291
 Sanderswood 291
 Saudmeyer 58
 Sapan Wood 290
 Savalle column 14
 Schaffer's acid 51
 Setocyanine O 200
 glaucine O 200
 Skraup's reaction 254
 Solidogen 161
 Soluble Blues 4, 198
 Solvent naphtha 14
 Sorbine Red 2 B, G 151
 Spirit Soluble Blue 4, 195, 197
 St Denis Red 165
 Steric hindrance 101
 Stilbene 172
 disulphonic acid 90
 Orange 4 R 173, 175
 Yellows 173, 174
 Succinein dyestuffs 207, 208
 Sudans 115, 136, 138, 141, 146
 Sulphanilic acid 32
 Sulphide dyes 113, 256
 Blacks 261
 Blues 261
 Brands 263
 Browns 259
 Greens 260
 Reds 260
 Yellows 259
 Sulphonated Aniline Blues 197
 Sulphonazurine D 168
 Sulphonic acids 41
 Sulphur Black T 262
 Sulphur compounds 97
 Sultan Yellow G 165
 Sun Yellow 173
 Syn-diazo compounds 99
 Tannin Heliotrope 232
 Orange R 148
 Tar, Bases in 10
 Composition of 8
 Distillates, Treatment of 13
 distillation 7, 11
 distillation, continuous 13
 Hydrocarbons in 10
 Neutral compounds in 10
 Phenolic substances in 10
 Separator 7
 Wood 8
 Tartrazine 176
 Tetrachloronaphthalene 55
 phthalic acid 55
 phthalic anhydride 55
 Thiazine dyestuffs 245
 Red G 163
 Red R 163
 Thiazol dyestuffs 178
 Yellow 163
 Thio-aniline 97
 carmine R 248
 catechine 260
 flavine S and T 180
 Indigo Red B 273, 274
 Indigo Scarlet G 275
 phor Yellow Bronze G 259
 Thion Yellow G 159
 Thional Brown 260
 Thionine Blue 248
 Thiophene 14
 Thiosalicylic acid 103
 di- 104
 Tiemann 92
 Titan Pink 3 B 163
 Scarlet 117
 Yellow G 163
 Tolidine 39, 158
 Toluidines, Manufacture of 29
 Toluylene Blue 223
 Brown 171
 Brown G 164
 Red 223
 Yellow 164
 Triamidotriphenylmethane dyes
 184
 Trinitroaniline 101
 Tschugaeff 77
 Turmeric 109, 110, 117, 285

Cambridge University Press

978-1-316-60693-3 - The Chemistry of Dyestuffs: A Manual for Students of
Chemistry and Dyeing

M. Fort and L. L. Lloyd

Index

[More information](#)*Index*

311

- Tyrian Purple 271
- Ungreenable black 239
- Uranin 206
- Ursol D 241
- Vat dyes 112, 262
- Verguin 4
- Vesuvine 149
- Victoria Blue B 204
- R 204
- 4 R 196
- Vidal 5, 257
- Black 5, 257
- Violamine B and R 210
- Vulcan dyestuffs 161
- Walther 173
- Water Blues 198
- Weld 112, 286
- Werner 78
- White light 119
- Willstaetter 220, 240
- Witt 121, 227
- Woad 293
- Wool Green S and BS 205
- Xanthene dyestuffs 205
- Xylenes 14
- Xylene Light Yellow 178
- Xylidines, Manufacture of 29
- Young Fustic 283
- Zeemann effect 120
- Ziegler 176