

SUBJECT INDEX

- Abbé refractometer 56
 Abel test for flash point 202
 Absolute viscosity 62—72
 Acetic acid, solubility of oils in 76
 Acetin method 188
 Acetyl value 119—122, 170
 of fatty acids 170
 Acid
 arachidic 140, 173
 behenic 173, 240
 butyric 154
 dihydroxystearic 260
 elaïdic 104
 crucic 135, 173
 iso-oleic 260
 lauric 150
 lignoceric 144
 montanic 219
 myristic 150
 oleic 104
 palmitic 174
 stearic, estimation of 173
 Acid saponification 260
 Acid value 123
 expressed in terms of oleic acid, table 284
 of hydrocarbon oils 201
 Acidity in Valenta test 81
 Acids, fatty, Section v
 Acrolein 268
 Adulteration 244
 Age, effect of on oils 241
 Air, action of 241
 Alcohol, solubility of oils in 76, 77
 specific gravities of solutions, table 285
 Alcohols, examination of 176
 Almond oil 59, 83, 275
 as standard in turbidity test 76
 Amagat and Jean oleo-refractometer 46
 Ammonia, s.g. of solutions, table 286
 Amyl alcohol in Halphen test 134
 Analysis, objects of 244
 Anhydrides of fatty acids, formation in
 acetyl value 120
 Apparatus, use of 2
 Apricot kernel oil, Bieber's test for 140, 273
 Arachidic acid 140, 173
 Arachis oil 59, 83, 250, 255, 275
 special tests for 140
 Arsenic, estimation in glycerin 182
 Ash of glycerin 182
 Astatki (Ostatki), examination of 218
 Atomic weights, Table IV, 287
 Auger, use of 17
 Avé Lallement, baryta number of 155

 Baryta numbers 155
 Baudouin test 135
 Baumé hydrometer 37
 Bean oil 250, 251, 253, 255, 274
 Becchi test for cottonseed oil 134
 Beef stearine in lard 152
 Beef tallow 250, 254, 255, 278
 Beeswax, tests for 156, 261, 271, 279
 Behenic acid 135, 173, 240
 Bellier test 140
 Benzol, dispersion of 60
 Bichromate, *see* Dichromate
 Bieber's test 140
 Bisulphide of carbon, in Halphen test 134
 Bitumen 215
 Bitumen waxes 219, 279
 refined 219
 Björklund test 146
 Bloom, *see* Fluorescence
 Blown oils 242
 Blubber oils 273
 Boiled oil 242
 Boiling points of mineral oils 214
 Bolton and Revis fat extractor 21
 Bömer's test for lard 152
 Bone fat 254, 278
 Borneo tallow 277
 British standard specifications
 for saponification glycerin 195
 for soap lye glycerin 194
 Bromine thermal test 97
 Bromo-derivatives of fatty acid 174
 Bulking 16
 Burette, use of 11
 Burnett and Revis test 150
 Burning oils 216, 264
 Burton's method for turpentine 230
 Butter
 cacao 146, 250, 277

Cambridge University Press

978-1-107-66088-5 - Technical Handbook of Oils, Fats and Waxes: With 69 Illustrations:

Volume II: Practical and Analytical

Percival J. Fryer and Frank E. Weston

Index

[More information](#)

SUBJECT INDEX

307

- Butter
 illipé 277
 mowrah 250, 254, 277
 nutmeg 277
 shea 250, 254, 276
 vegetable 250, 254, 277
 Butterfat 250, 278
 Butyro-refractometer 53
 tables 52, 55
- Cacao butter 146, 250, 277
 Candelilla wax 261, 279
 Candle manufacture 260
 Candlenut oil 274
 Candles, examples of 264
 Capacities of cylindrical vessels, table
 of 288
 Capillary tube melting-point method 38
 Carbon tetrachloride 94
 Carbonate of potash, s.g. of solutions,
 table 289
 Carbonate of soda, s.g. of solutions, table
 290
 Carnaúba wax 261, 266, 279
 Castor oil 257, 275
 Caustic alkali, s.g. of solutions, table
 291
 Centigrade degrees to Fahrenheit, table
 292
 Ceresin 261, 271, 281
 Chemical methods of examination 92,
 129, 132, 158
 Chemically pure glycerin 182
 Chinese bean oil 250, 253, 255, 274
 Chinese vegetable tallow 250, 254, 277
 Chinese wood oil 58, 83, 133, 274
 Chlorinated hydrocarbons 232
 Chlorine, preparation of 93
 Chloroform as solvent 98
 Cholesterol 176
 Cholesteryl acetate 178, 179
 Climate, effect of on oils 237
 Close test 202
 Coal-tar oils 200, 216
 Coast cod oil 273
 Coconut oil 147, 249, 250, 277
 group 132, 147, 255, 277
 Cod liver oil 273
 Cold test for oils 211
 Coleman-Archbutt viscometer 70
 Colophony 222
 Colour of oils 269, 270
 Colour tests, *see under* Halphen, Bieber,
 etc.
 Colza oil (Rape oil) 135, 250, 257
 example of 265
 Cottonseed oil 133, 250, 254, 255, 274
 Critical temperature of dissolution 76
 Croton oil 274
 Crude bitumens 215
 Crude coal oils 216
 glycerins 181
 ozokerite 215
 petroleum 214
 shale oils 215
 Curcas oil 274
 Cylinder oils 217, 259, 265, 280
- Dalican's method 42
 Density of oils 26, 67
 Dewar vacuum-tube 97
 Dichromate standard solution 4, 9, 94
 method for glycerin 191
 Differing varieties of animals and plants,
 effect of on oils 236
 Digitonin 176
 Diglycerides 120
 Dihydroxystearic acid 260
 Dispersions
 diagram of 60
 table of 59
 Dispersive power, determination of 58
 Distillation, fractional 214, 228
 Disulphide of carbon 134
 Dolphin oil 273
 Doolittle viscometer 73
 Double melting point 38
- Earthnut oil, *see* Arachis oil
 Edible fats 248
 Edible oils 248
 Elaïdic acid 164
 Elaïdin test 104
 Elsdon's modification of S.K. test 148
 Engine oil, example of an 258
 Engler viscometer 64
 Equivalent, saponification 106
 Erucic acid, estimation of 135, 173
 Ether, petroleum 216
 as solvent 23
 Evers' modification of Bellier's test 141
- Fahrenheit scale, table of conversion 293
 Fat
 bone 254, 278
 butter 250, 278
 wool 279
 Fats
 animal 278
 edible 248
 vegetable 276
 Fatty acids
 determination of free 123
 insoluble 167
 insoluble bromide value of 109
 insoluble volatile 116
 liquid 171
 mean molecular weight of 167
 oxidised 175
 saturated 167

- Fatty acids
 solidifying point of 42
 solubility of 164, 254, 255, Appendix
 soluble volatile 43
 unsaturated 167
 volatile 43
- Fatty acids, tables of mixed
 butyro-refractometer 165
 insoluble acids and unsaponifiable
 (Hehner number) 169
 iodine values 166
 mean molecular weights 168
 melting points 163
 refractive indices 165
 specific gravities 162
- Fish oils 273
- Flash point 202
- Flavour of oils 270
- Floor polish, example of 266
- Fluorescence 218
- Food, effect of on oils 237
- Formolite reaction 214
- Fractional distillation
 of petroleum 214
 of turpentine 228
- Fractionation test 214, 228
- Free fatty acids, estimation of 123
- Freezing point of oils 211
- Freshness of oil-yielding material 238
- Fuel oils 218
- Fuming nitric acid test for turpentine
 230
- Gingelli oil, *see* Sesamé oil
- Glacial acetic acid test 76
- Glycerin
 acetin method for 188
 arsenic in 182
 ash of 182
 British standard specifications 194
 chemically pure 182
 commercial grades 181
 crudes 181
 dichromate process for 191
 estimation of in oils 181
 international standard methods of
 analysis for 185
 nitration test for 183
 organic residue in 182, 183, 187
 polyglycerols in 193
 sampling of 185
 saponification 181, 195
 soap crude 181, 194
 standard methods of analysis 185
 theoretical yields of from oils and
 fats, table 295
 valuation 194
- Gray's flash point test 209
- Grease, axle, example of 259
- Grimaldi test 232
- Ground nut oil, *see* Arachis oil
- Halogens, test for 20
- Halphen test 133
- Hardened fats 157, 239, 249, 250, 255,
 276
- Hardness of waxes 271
- Heat of bromination test 97
- Hehner number 167, 169
- Hehner and Mitchell stearic acid method
 173
- Hempseed oil 250, 255, 274
- Herring oil 255, 273
- Holde and Marcusson's test 139
- Hoppenstedt's colour test 132
- Hydrocarbon oils, Section VI, 198—
 219, 280
- Hydrochloric acid, standard solution
 9; S.G. of solutions, table 296
- Hydrogenated oils 157, 239, 249, 250,
 255, 276
- Hydrometers 36
- Hydrostatic balance 32
- Hydroxylated fatty acids 174
- Identification of an oil 267
- Ignition test for oils 210
- Illipé butter 277
- Illuminating oils 216, 264, 280
 examples of 265
- Inadvertent contamination 242
- Insect wax 261, 279
- Insoluble fatty acids 167
- Iodine, standard solution of 4
- Iodine monochloride 92
 standard solution of 4, 93
- Iodine trichloride 94
 use of 93
- Iodine value 92
 of fatty acids 164, 166
 of hydrocarbon oils 200
 of turpentine 227
- I.S.M. tests, glycerin 185
- Japan fish oil 255, 273
- Japan wax 261, 277
- Japanese sardine oil 255, 273
- Japanese wood oil 133, 274
- Jean and Amagat refractometer 46
- Kapok oil 134, 250, 274
- Kerosene 202, 217
- Kirschner value 154
- Lard 250, 254, 278
 example of 245
 oil 276
 special tests for 152
- Latent heat of fusion 42
- Lauric acid 147

Cambridge University Press

978-1-107-66088-5 - Technical Handbook of Oils, Fats and Waxes: With 69 Illustrations:

Volume II: Practical and Analytical

Percival J. Fryer and Frank E. Weston

Index

[More information](#)

SUBJECT INDEX

309

- Lead-salt-ether method 171
 Liebermann-Storch reaction 222
 Lighthouse oil, example of 265
 Linseed oil 250, 254, 273
 Lippich polarimeter 89
 Liquid fatty acids 171
 Liquids, sampling 16
 Lithographic varnishes 241
 Livache test 102
 Liver oils 273
 test for 132
 Lubricating oils 217, 256
- Maize oil 250, 255, 274
 Margarine 248
 example of 249
 Marine oil group 272
 Maumené test 100
 Mazzaron's test 146
 Mean molecular weights, fatty acids 167, 168
 Melting point 38
 of fatty acids 161
 of hydrocarbon oils 199
 Menhaden oil 255, 273
 special test for 132
 Metals in oils, estimation of 20
 Methods of working, correct 3
 of refinement 239
 Microscopic examination
 lard 153
 sterols 177
 Milk fats 278
 Mineral oils, Section VI
 Mineral waxes, *see* Hydrocarbon oils
 Mixed fatty acids 160
 Molecular weights of fatty acids 167, 168
 Montan wax 219, 261, 279
 Motor-car oil, example of 259
 Mowrah butter 250, 254, 277
 Mustard oil 275
 Mutton tallow 250, 254, 278
 Myrtle wax 277
- Naphtha, examination of 216
 Neat's foot oil 257, 276
 Neutral oil, determination of 20, 258
 Nickel
 determination of 157
 in edible fats 240
 Niger seed oil 250, 255, 274
 Nitration test for glycerin 183
 Nitric acid test for cottonseed oil 134
 s.g. of solutions, table of 297
 Nitrogen, test for 20
 Nitrous acid in elaidin test 104
 Non-drying oil group 135, 274
 Non-glycerides 278
 Normal solutions 3, 4
 Nutmeg butter 277
- Odour of oils and fats 269, 270
 Oil
 almond 59, 83, 275
 apricot 240, 275
 arachis 59, 83, 250, 255
 bean 59, 83, 250, 251, 253, 255, 274
 candlenut 274
 castor 257, 275
 coast cod 273
 coconut 59, 83, 147, 249, 250, 277
 cod liver 132, 273
 colza, *see* rape
 corn, *see* maize
 cottonseed 59, 83, 133, 250, 254, 255, 274
 croton 274
 curcas 274
 dolphin 273
 earthnut, *see* arachis
 gingelli, *see* sesamé
 ground nut, *see* arachis
 hempseed 250, 255, 274
 herring 255, 273
 Japan lish 255, 273
 Japanese sardine 255, 273
 Japanese wood 133, 274
 lard 152, 276
 maize 250, 255, 274
 menhaden 255, 273
 special test for 132
 mowrah seed 250, 254, 277
 mustard 275
 neat's foot 257, 276
 niger seed 250, 255, 274
 olive 250, 255, 275
 example of 244
 special tests for 146
 palm 250, 254, 277
 palm kernel 250, 254, 277
 special tests for 118, 149, 151
 peach kernel 140, 275
 perilla 273
 poppyseed 250, 274
 test for in walnut 133
 porpoise 273
 rape 250, 257, 275
 special test for 135
 ravison 275
 rice 275
 salmon 255, 273
 seal 59, 255, 273
 sesamé 59, 83, 250, 274
 special tests for 135
 shark liver 59, 132, 255, 273
 shea 250, 254, 276
 sheep's foot 46
 soya bean 59, 83, 250, 255, 274
 sperm 257, 278
 sunflower 59, 83, 250, 274

Cambridge University Press

978-1-107-66088-5 - Technical Handbook of Oils, Fats and Waxes: With 69 Illustrations:

Volume II: Practical and Analytical

Percival J. Fryer and Frank E. Weston

Index

[More information](#)

310

SUBJECT INDEX

- Oil
 tung 58, 59, 83, 274
 special test for 133
 walnut 59, 274
 special test for 133
 whale 254, 255, 273
Oil of turpentine 225
Oils
 animal 272, 276
 blown 242
 blubber 273
 boiled 242
 burning 216, 264, 280
 coal-tar 200, 216
 cylinder 217, 255, 259, 280
 edible 248
 fish 273
 illuminating 216, 264, 280
 liver 273
 test for 132
 lubricating 217, 256
 marine 272
 mineral, Section VI, 198
 non-drying 135, 274
 rosin 232
 salad 248
 semi-drying 274
Oleic and stearic acids, table of iodine values of 298
Oleo-refractometer 46
Olive oil 250, 255, 275
 example of 244
 Mazzaron's test for 146
 sulphur oils 146
Open test 202
Optical rotation 87
 activity of fatty acids 164
 of hydrocarbon oils 200
Organic residue of glycerin 187
Ostatki, *see* Astatki
Oxalic acid, standard solutions 4, 6
Oxidised fatty acids, estimation of 175
Oxygen absorption test 102
Ozokerite 215, 261, 281

Palm oil 250, 254, 277
 kernel oil 250, 254, 277
 special tests for 118, 149–151
Palmitic acid 174
Paraffin wax 218, 281
Peach kernel oil 140, 275
Peat wax 280
Pensky-Martens' flash point method 207
Perilla oil 273
Permanganate, standard solution 4, 9
Personal factor 2
Petrol 216
Petroleum, crude 214
Petroleum ether 216
 as solvent 23

Phytosterols 176
Phytosteryl acetate test 178
Piest's test 232
Pine oil 232
Pipette, use of 10
Platinum loop method (M.P.) 41
Poiseuille's formula 62
Polarimeters 88
Polarimetric examination of oils 87
Polenske value 116
Polishes 265
Polyglycerols 193
Poppyseed oil 250, 274
 test for in walnut 133
Porpoise oil 273
Potassium hydrate 4, 12
 iodide 13, 93
Preliminary tests, Section 11, 16
Preparation of sample for analysis 23
Pulfrich refractometer 47
Pyridine in Halphen test 134

Rancidity 241
Rape oil 250, 257, 275
 special tests for 135
Ravison oil 275
Redwood viscometer 65
Refractive index, determination of 45
 indices of fatty acids 164, 165
 of hydrocarbon oils 199
 of turpentine 226
 conversion tables for 52, 55
Refractometer
 Abbé 56
 butyro-refractometer 53
 oleo-refractometer 46
 Pulfrich 47
Reichert-Meissl test 113
Renard's method 144
Rice oil 275
Rosin, Section VII, 222
 oils 232
 spirit 232
Rotatory power 87
Russian turpentine 229, 232

Salmon oil 255, 273
Sampler 17
Sampling, Section 11, 16
Saponification
 equivalent 106
 value 106
 of hydrocarbon oils 200
Scale readings—conversion into refractive indices 55
Seal oil 59, 255, 273
Semi-drying oils 274
Sesamé oil 59, 83, 250, 274
 special tests for 135
Sesamin 89

Cambridge University Press

978-1-107-66088-5 - Technical Handbook of Oils, Fats and Waxes: With 69 Illustrations:

Volume II: Practical and Analytical

Percival J. Fryer and Frank E. Weston

Index

[More information](#)

SUBJECT INDEX

311

- Shale oils 216
 Shark liver oil 59, 132, 255, 273
 Shea butter 250, 254, 276
 Shrewsbury-Knapp test 147
 Silver nitrate test for cotton-seed oil 134
 Sitosterol 176
 Sitosteryl acetate 178
 Soap, household 252
 Soapmaking oils 252
 Soda—soft-soap, example of 256
 Sodium carbonate, standard solutions 4, 6
 chloride, s.g. of solutions 299
 hydrate 4, 12
 Soft soaps 253, 254
 Solid acids 171
 fats 276
 Solidification test 133
 Solidifying points of fatty acids 42, 161
 Solids, sampling 17
 Soltsien reaction 135
 Solubility 76
 of fatty acids 164
 of hydrocarbon oils 200
 of oils 76
 table 83, 86
 of turpentine 226
 Soluble fatty acids 113, 160, 171
 volatile fatty acids 113
 Solvents, volatile 23
 Soxhlet's extractor 23
 Soya bean oil 250, 255, 274
 Specific gravity bottle 26
 determination of 26
 fatty acids 161
 hydrocarbon oils 199
 Specific temperature reaction 100
 Sperm oil 257, 278
 Spermaceti 261, 263, 279
 Sprengel tube 29
 Standard analytical determinations, Section III
 solutions 3, 5—13
 Starch solution 13, 94
 Stearic acid, estimation of 173
 Sterols
 estimation of 176
 identification of 177
 Stock-Belfield method 152
 Stokes' extractor 22
 Sugar cane wax 261
 Sulphonated oils 242
 Sulphur, estimation of 20
 Sulphur olive oil, test for 146
 Sulphuric acid
 Maumené test 100
 specific gravities of, table 300
 standard solution 4, 12
 treatment of ozokerite 215
 Sunflower oil 59, 83, 250, 274
 Suspended matters in oils 59, 83, 250, 274
 Tallow oils, estimation of 19
 beef 250, 254, 255, 278
 Borneo 277
 Chinese vegetable 250, 254, 277
 Japan 261, 277
 mutton 250, 254, 278
 Tar oils 200, 216
 Temperature corrections for specific gravity 26
 for refractive index 55, 57
 Temperature reactions 97, 100
 Thermal tests
 with bromine 97
 with sulphuric acid 100
 Thiosulphate, standard solution 4, 12, 94
 Thompson and Ballantyne test 100
 Titer test 42
 Titration 11
 Tortelli and Fortini test 135
 Tung oil 58, 59, 83, 274
 special test for 133
 Turbidity temperature 76
 Turkey-red oils 242
 Turpentine, Section III, 225
 Twaddell hydrometer 37
 Twitchell method for rosin 223
 Ubbelohde's melting point method 38 (footnote)
 Unsaponifiable matter
 estimation of 126
 of fatty acids 170
 Unsaturated fatty acids 171
 Valenta test, true 76—86
 acetic acid 82
 alcohol reagent 82
 Vaseline 281
 Vegetable fats 276
 detection of 176
 distinction between and animal 176
 Vegetable oils 273
 waxes 279
 Viscometers 64
 Viscosities, table of 64, 301
 of fatty acids 164
 of hydrocarbon oils 199
 Viscosity 62—75
 Viscosity ratio number 63
 Volatile fatty acids 113
 Volatile matters in oils, estimate of 19
 Walnut oil 59, 274
 special test for 133
 Water, estimation of in oils etc. 18

- Water soluble substances, estimation of 119
- Wax, bees' 156, 266, 271, 279
- candelilla 261, 279
- cane sugar 261
- carnauba 261, 266, 279
- Chinese, *see* Insect wax
- insect 261, 279
- Japan 261, 277
- montan 219, 261, 279
- myrtle 277
- ozokerite 215, 261, 281
- paraffin 218, 281
- wool 279
- Wax polishes 265
- Waxes
- animal 279
- Waxes
- bitumen 219, 279
- liquid 278
- mineral 218, 281
- Weighing 6
- Weinwurm's test 156
- Westphal balance 32
- Whale oil 254, 255, 273
- Wijs' solution 93
- Wolff's test 232
- Wood turpentine 225, 226, 227, 229, 232
- Wool fat 279
- wax 279
- Zeiss butyro-refractometer 53
- Zune's test for rosin spirit 232

Cambridge University Press

978-1-107-66088-5 - Technical Handbook of Oils, Fats and Waxes: With 69 Illustrations:
Volume II: Practical and Analytical

Percival J. Fryer and Frank E. Weston

Index

[More information](#)

NAME INDEX

- Abbe 56
 Abel 202
 Alder 140
 Allen 28
 Archbutt 62, 67, 97
 Atack 157
 Avé Lallement 155
- Bagshawe 148
 Balavoine 133
 Ballantyne 100
 Baudouin 135
 Beam 113
 Becchi 134
 Belfield 152
 Bellier 133, 140
 Benedikt 120
 Beythien 135
 Bieber 140
 Bishop 102
 Björklund 146
 Bolton 18, 21, 127, 147, 148, 154, 155,
 171, 277
 Bömer 152
 Burnett 150
 Burton 230
- Carius 232
 Chapman 236, 273
 Coleman 64
 Cranfield 155
 Cribb 148
- Dalican 42
 Deeley 62, 67
 Doolittle 73
 Dunlop 132
- Eibner 109
 Elsdon 147, 148, 149
 Emerson 173
 Engler 64, 214
 Evers 140, 141
- Fabris 135
 Fahrion 102
 Fendler 147
 Fortini 135, 158
 Franz 140
 Frey 226
- Fryer 58, 64, 76, 103, 110, 136, 164,
 166, 170, 254, 255, 261
- Gemmell 110
 Gerlach 289
 Gintl 104
 Gray 209
 Grimaldi 232
 Gusserow 171
 Gutzeit 182
- Hazura 109
 Hehner 109, 167, 173
 Heiduschka 97
 Herbig 242
 Hilger 46
 Hofmeister 212
 Holde 134, 139, 218
 Hoppenstedt 132
 Hübl 92, 104
- Jager 178
- Kirby 182
 Kirschner 154
 Klamroth 179
 Knapp 147
- Landsberger 219
 Leffmann 113
 Lewkowitsch 92, 109, 113, 120, 127,
 140, 171, 261
 Liebermann 222
 Lippert 102
 Lippich 89
 Listing 294
 Livache 102
- Mansfield 140
 Marcille 226
 Marcusson 139, 215, 219, 230, 231
 Martens 202, 207
 Mazzaron 146
 Meissl 113
 Milliau 134
 Mitchell 109, 173
 Muggenthaler 109
 Muter 171
- Nastjukoff 214

Cambridge University Press
 978-1-107-66088-5 - Technical Handbook of Oils, Fats and Waxes: With 69 Illustrations:
 Volume II: Practical and Analytical
 Percival J. Fryer and Frank E. Weston
 Index

[More information](#)

314

NAME INDEX

- | | |
|---------------------------------------------------------|---------------------------------------------------------|
| Parkes 79 | Sutcliffe 109 |
| Pensky 202, 207 | Thompson 100, 132 |
| Piest 232 | Tortelli 135 |
| Polenske 116, 179 | Twitchell 223 |
| Prettner 215 | Ubbelohde 38 |
| Proctor 109 | Ulzer 120 |
| Pulfrich 47 | |
| Redwood 64 | Valenta 77, 200 |
| Reichert 113 | Vandam 147 |
| Renard 144 | Van der Willigen 294 |
| Revis 18, 21, 127, 147, 148, 150, 154,
155, 171, 277 | Varrentrap 171 |
| Reynolds 63 | Villavecchia 135 |
| Rheinberger 97 | Von Boyen 215 |
| Richards 148 | Weinwurm 156 |
| Richmond 155 | Welleman 104 |
| Roberts 55 | Weston 58, 64, 76, 103, 110, 136, 164,
166, 254, 255 |
| Rolfe 230 | Wijs 92 |
| Saybolt 64 | Wiley 97 |
| Scheithauer 263 | Wilkie 127, 129 |
| Schultz 212 | Windaus 176 |
| Shrewsbury 147 | Winterfield 230 |
| Skalweit 294 | Wolff 232 |
| Soltsien 135 | Wollny 113 |
| Soxhlet 22 | |
| Stock 152 | Zune 213 |
| Stokes 22, 127, 215 | |
| Storch 222 | |