

INDEX

- Abbé Refractometer 72
 Abel test for flash point 76
 Abietic acid 255, 256
 Absolute viscosity 73, 74
 Accumulators, hydraulic 213,
 Plate XXV
 Acetic acid 37, 75
 Acetin 13
 Acetone peroxide 222
 Acetyl value 87, 88
 Acid, acetic 37
 arachidic 39
 azelaic 41
 behenic 39
 behenolic 56
 brassidic 47
 butyric 37
 capric 38
 caproic 37
 caprylic 37
 carnaubic 183
 cerotic 39
 chaulmoogric 49
 cheiranthic 47
 clupanodonic 50
 cocceric 57
 daturic 39
 dihydroxybehenic 55
 dihydroxygadoleic 55
 dihydroxypalmitic 54
 dihydroxystearic 54, 55
 dihydroxystearidic 55
 dihydroxystearosulphuric 53
 dihydroxytiglic 54
 diricinoleic 53
 doeglic 47
 elaeomargaric 48
 elaeostearic 48
 elaидic 44
 erucic 47
 gadoleic 47
 hexahydroxystearic 55
 hyndocarpic 49
 hydroxystearic 55
 hypogaeic 42, 139
 Acid, isanic 49
 iso-oleic 44
 isoricinoleic 54
 isotrihydroxystearic 55
 japanic 54
 jecoleic 47
 juniperic 51
 lanoceric 54
 lanopalmitic 51
 lauric 38
 lignoceric 39
 linolenic 49
 linolic 48
 linusic 56
 liver-lecithin oleic 47
 lycopodic 42
 melissic 40
 montanic 40
 myristic 38
 nonylic 41
 octahydroxystearic 55, 56
 oleic 42
 palmitic 38
 palmitoleic 42
 palmitolic 56
 petroselinic 47
 petroselenolic 56
 physetoleic 42
 rapic 47
 ricinelaидic 53
 ricinoleic 51
 ricinoleusulphuric 53
 ricinostearolic 56
 sabinic 51
 sativic 56
 sebacic 57
 stearic 39
 stearolic 56
 suberic 57
 tariric 48
 tetrahydroxystearic 55
 therapic 103
 tiglic 42
 trihydroxystearic 55
 valeric 37

Cambridge University Press

978-1-107-68731-8 - Technical Handbook of Oils, Fats and Waxes: With 33 Illustration and 36 Plates: Volume I: Chemical and General

Percival J. Fryer and Frank E. Weston

Index

[More information](#)

270

INDEX

- Acid saponification 30
 Acid treatment
 of naphthas 246
 of illuminating oils 246
 of lubricating oils 247
 of animal oils 219
 of vegetable oils 219
 Acidity 16, 88, 89
 Acid value 88
 technical aspects of 88, 89
 Acids
 chaulmoogric series 49
 clupanodonic series 49
 cyclic series 49
 dibasic series 57
 dihydroxylated series 54
 hydroxylated series 50
 linolenic series 49
 linolic series 47
 octohydroxylated series 56
 oleic series 40
 stearic series 35
 stearolic series 56
 tetrahydroxylated series 56
 trihydroxylated series 55
 Acridine 203
 Acrolein 15
 Adipocere 195
 Adulteration 64
 Air
 action on oils 16
 agitation by 219, 221, 222, 246
 bleaching by 155, 220
 Albuminous impurities 217
 Alcohol
 arachyl 57
 ceryl 58
 cetyl 58
 cocceryl 57
 melissyl 58
 octodecyl 58
 Alcohols
 monohydric 57, 58
 dihydric 58, 59
 trihydric 59–61
 sterols 61–63
 Alcohol, solubility of oils in 15, 75
 Alkali refinement 219, 220
 of cottonseed oil 130
 of other oils 117, 139
 Alkalies, action of on fats 17
 Alkyl group 8
 Allylene 23
 Almond oil 137
 Aluminium, use of 69
 Amagat and Jean 73
 Ammonia 29
 Amyl alcohol 233
 Amylenes 22
 Analysis, objects of 64
 Analytical methods 65
 Anglo-American mill 211, Plates IV, V, VI
 press 213, Plates XIX, XX
 Anhydrides of fatty acids 54
 Aniline 203
 Animal charcoal 250
 Animal fats 163
 Animal oils 146
 distinction between and vegetable oils 62, 65, 92, 164, 233
 waxes 184
 Animal origin of petroleum 194
 Anthracene 204
 Apricot kernel oil 137
 Arachidic acid 39, 139
 Arachidonic acid 50
 Arachis oil 138
 Arachyl alcohol 57
 Arctic sperm oil 180
 Arsenic as catalyst poison 228
 Artists' oil 120, 123
 Asbestos 231
 Asphalt 250
 Astatki (Ostatki) 199, 200, 242
 Asymmetric carbon atom 51, 52
 Atmosphere, effect of on oils 16
 Atomic weights, Table VIII
 Atomisation, 228
 Atomiser 242
 Atoms 31
 Avé-Lallement 174
 Azelaic acid 41, 57
 Baeyer's strain theory 33
 Baku, petroleum from, 197, 199
 Baudouin test 78, 131, 233
 Bean oil 121
 Bear (ice) fat 164
 Beaumé hydrometer 68 Table III
 Becchi test 78, 129
 Beef tallow 169
 Beef stearine in lard 166
 Beeswax 185
 Behenic acid 39
 Behenolic acid 56
 Beilby, Young and 241
 Bellier test 78, 138 233
 Benzene 25
 as solvent 15
 Benzine, petroleum 198
 for fat extraction 214–216
 Benzolene, *see* Petroleum ether
 Benzols 204
 Benzoyl peroxide 222
 Bichromate, *see* Dichromate
 Bieber's test 137
 Bisulphide of carbon 15, 75, 216
 Bitter almond oil 138
 Bitumen 190
 Bitumen waxes 190
 Bituminous shale 244

Cambridge University Press

978-1-107-68731-8 - Technical Handbook of Oils, Fats and Waxes: With 33 Illustration and 36 Plates: Volume I: Chemical and General

Percival J. Fryer and Frank E. Weston

Index

[More information](#)

INDEX

271

- Blasting gelatine 61
 Bleaching of fats and waxes 218–
 224
 by absorptive powders 218
 dehydrating agents 219
 by formation of soaps 219
 light 224
 oxidation 220–223
 reduction 223
 Bleaching powder 223
 Bleaching of ozokerite 249, 250
 paraffin wax 248
 Bloom, *see* Fluorescence
 Blown oils 81, 109, 131
 Blubber oils 105
 Blue rosin oil 257
 Boghead mineral 244
 Boiled oil 117, Plate I
 Boiling points of mineral oils 198–
 204
 Bombicasterol, 58, 63
 Bone fat 167
 Bone oil 169
 Bone tar 169
 Borneo petroleum 200
 Borneo tallow 152
 Boryslaw 208
 Bottlenose whale oil 180
 "Boxing" oleo-resins 251
 Brassicasterol 58, 63
 Brassidic acid 47
 Bromide value, insoluble 85
 technical aspects of 86
 Bromine, action on fats 16
 Bromine thermal test 82
 Bromo-derivatives of fatty acid 86
 Brown coal 190, 201
 Burning oils 246
 Butter fat 172
 Butter
 cacao 151
 illipe 151
 mowrah 150
 nutmeg 152
 shea 150
 vegetable 161
 Butylene 22
 Butyrin 13
 Butyrometer 72
 tables 72
 Cacao butter 151
 Cakes press 212–214, Plate XXI
 Californian oils 196
 Canadian oils 197
 Candelilla wax 184
 Candle industry 71, 81, 89, 90
 Candlenut oil 120
 Capillary tube melting-point me-
 thod 70
 Capric acid 38
 Caprin 13
 Caproic acid 37
 Caproin 13
 Caprylic acid 37
 Caprylin 13
 Carbon 1, 2
 Carbon disulphide 15, 75, 216
 tetrachloride 15, 75, 216
 Carboniferous limestone 194
 Carboxyl group 2, 30
 Carnauba wax 182
 Carnaubic acid 183
 Castor oil 143
 Catalysis 225
 Catalyst, preparation of 230
 recovery of 231
 Catalysts, suitable for hydrogena-
 tion 231
 Catalytic action 225
 Caucasian petroleum 197
 Ceresine 208, 249
 Cerotene 22
 Cerotic acid 39
 Cerotin 13
 Ceryl alcohol 58
 cerotate 39, 188
 palmitate 58
 Cetin 188
 Cetyl alcohol 57
 palmitate 188
 Charcoal, animal 169, 250
 Chaulmoogra oil 49
 Chaulmoogric acid 49
 Cheese-box still 249
 Cheiranthic acid 47
 Chemical constitution of fats 3, 6,
 7
 Chemical methods of examination 77–90
 China clay 218
 Chinese bean oil 121
 Chinese vegetable tallow 153
 Chinese wax 58
 Chinese wood oil 118
 Chloride of sulphur 82
 Chlorine, action of on fats 16
 as catalyst poison 228
 Chloroform as solvent 15, 75, 216
 Chocolate fats 152, 159
 Cholesterol 15, 62
 Cholesteryl acetate 141
 Chrysene 203
 Clocks, oil for 109
 Close test 76
 Clupanodonic acid 50
 Clupanodonin 13
 Coagulation of albuminous matters 217
 Coal tar oils 202
 Coast cod oil 104

Cambridge University Press

978-1-107-68731-8 - Technical Handbook of Oils, Fats and Waxes: With 33 Illustration and 36 Plates: Volume I: Chemical and General

Percival J. Fryer and Frank E. Weston

Index

[More information](#)

272

INDEX

- Cocceric acid 57
 Cocceryl alcohol 57
 coccerate 57
 Cochin oil 161
 Coconut oil 159
 group 157
 Cod liver oil 103
 Cold drawn oils 212
 expression 212
 Cold, action of on oils 15
 Cold process soaps 162
 Colophony 255
 Colour tests 78
 Colouring matters in oils 5
 Colza oil 135
 Consistence of fats 70
 Constitution of fats 3, 5-8
 Continuous distillation 241
 extraction 216
 Copper as catalyst 231
 Copra 161
 Copra oil 161
 Coprosterol 58, 63
 Coral reefs and petroleum 195
 Corindine 203
 Corn oil 126
 Cottonseed oil 128
 Cracking oils 239
 Creosote oil 204
 Cresols 204
 Critical temperature of dissolution 75
 Croton oil 132
 Crotonylene 23
 Crude petroleums 196
 Crushing rolls 212, Plates XIII, XVI
 Curcas oil 132
 Cyclic hydrocarbons 24
 acids 49
 Cylinder oils 199, 247
 Dalican (titer test) 70
 Daturic acid 35, 39
 Decolourising of oils. *see under Bleaching*
 Deeley, Archibutt and 73, 74
 Decane 19
 Decortication 212, 143, Plates VII, XI, XII
 Decanaphthene 25
 Decylene 22
 Decylthiophane 28
 Density of oils 68
 Destructive distillation 238
 Diacetin 10
 Diarachin 11
 Diatoms and petroleum 195
 Dibasic acids 57
 Dibrassidin 11
 Dibromides of acids 86
 Dibutyryl 10, 11
 Dicerotin 11
 Dichromate, bleaching with 222
 Dierucin 11
 Digesters 210, Plate II
 Digitonin 62
 Diglycerides 6, 10, 11
 Diglycerol 60
 Dihydric alcohols 57
 Dihydroxybehenic acid 55
 Dihydroxygadoleic acid 55
 Dihydroxylated acids 55
 Dihydroxypalmitic acid 54
 Dihydroxypalmitoleic acid 54
 Dihydroxypetroselic acid 55
 Dihydroxystearic acid 54, 55
 Dihydroxystearidic acid 55
 Dihydroxytiglic acid 54
 Dilaurin 11
 Dimellisin 11
 Dimethylbutane 19
 Dimethylpropane 19
 Dimyristin 11
 Diolein 11
 Dipalmitin 11
 Diphenyl 203
 Dippel's oil 2
 Diricinoleic acid 53
 Distearin 11
 Distillation 234
 destructive 238
 of brown coal 245
 of coal tar 239
 of grease 185
 of illuminating oils 246
 of lignite 245
 of lubricating oils 246
 of naphtha 246
 of petroleum 240
 of shale 244
 of turpentine (oleo-resin) 252
 steam 239
 under reduced pressure 235
 Distilled grease 185
 grease stearine 185
 oleine 185
 Distribution of petroleum 195
 Distribution valves Plate XXVI, 214
 Disulphide of carbon 15, 75, 216
 Docosane 19
 Dodecanaphthene 25
 Dodecane 19
 Dodecylene 23
 Doeglic acid 47
 Dolphin oil 109
 Doolittle viscometer 73
 Double melting point 12
 Drying fats 164
 oils 112
 Dutch press 211

INDEX

273

- Dynamite 61
 Earthnut oil 138
 Edgerunners Plate XV
 Edible fats 71, 87, 232
 oils 70, 81, 88
 Egyptian cotton oil 128
 Eicosane 19
Elaeomargaric acid 48
Elaidic acid 44
Elaidin test 77, 83
 Elevators Plates III, V
 Emulsions 15
 oil 219, 246
 wax 185
 Engler viscometer 73
 Enzymes, action of 16
 Equivalent, saponification 84
Erucic acid 47
Erucin 13
 Essential oils 2, 3
 Esters 3
 of glycerol 61
 Ethane series of hydrocarbons 19
 Ether 15
 as solvent 15, 75, 214
 Ether, petroleum 15, 75, 216
 Ethylene 22
 Ethyl esters of fatty acids 37-40
 Ethyl propane 19
 Eutectic mixtures 35
 Experimental filter press Plate
 XXXII
 Expression of oils 211
 Extraction of oils 214-216
 Extraction plant 216, Fig. 33.
 Plates XXIX, XXX
 Extractive matters in oils 5, 217
 Fahrenheit scale Tables I and II
 Farina, *see* Starch
 Fat, bone 167
 butter 172
 mkanyi 14
 wool 184
 Fats, animal 163
 animal drying 164
 animal non-drying 164
 chocolate 152, 159
 edible 71, 87, 232
 expression of 211
 properties of, Chapter I
 refining of 217
 rendering of 210
 saponification of 30
 vegetable 149
 Fatty acids 33
 determination of free 87, 88
 insoluble bromide value of 85
 insoluble 33
 insoluble volatile 87
 Fatty acids, liquid 33, 86
 mean molecular weight of 84
 non-volatile 33
 oxidised 54
 saturated 79
 solidifying point of 70
 solubility of 36, 37
 soluble volatile 86
 unsaturated 79
 volatile 86
 Fatty acids
 stearic series 35
 oleic series 40
 linolic series 47
 linolenic series 49
 clupanodonic series 50
 ricinoleic series 51
 hydroxylated series 50
 chaulmoogric series 49
 stearolic series 56
 dibasic 57
 Fatty oils 5
 Ferments, action of 30
 Figging of soap 71
 Filter presses Plates XXXIII-
 XXXVI
 Filtration of oils 218
 of paraffin 248
 Fish oils 98
 Fish stearine 100
 Fish liver oils 102
 Fixed oils 3
 Flash point 76
 Flavour of oils 5, 142
 Flax plant 115
 Fluoranthrene 203
 Fluorene 203
 Fluorescence 196, 258
 Foots 130, 219
 Fossils and petroleum 195
 Foxy discoloration 222
 Fractional distillation 234
 Free fatty acids 87, 88
 Freezing point of oils 70
 Fuel oils 199, 242
 Fullers' earth 218, Plate XXXV
 Gadolein acid 47
 Galician oils 197
 Gas, illuminating 196
 Gasoline 198, 201
 Geographical range of petroleum
 195
 Germany, lignite in 201
 bitumen waxes from 190
 Gingelli oil, *see* Sesame oil
 Glacial acetic acid test 75
 Glycerides 5-17
 Glycerine 59-61
 Glyceroxides 60
 Glyceryl arsenite 61

- Glyceryl esters 61
 trinitrate 61
- Glycolic series of alcohols 57
- Glycols 8
- Grease, animal 167
 bone 167
 cart 258
 distilled 185
 recovered 185
 wool 185
 Yorkshire 185
- Greaves 210
- Ground nut oil 138
- Gumming of oils 81
- Handpicking olives 142
- Halphen test 78, 129, 164, 233
- Hardened fats Chapter XX
 difference from natural fats 232
- Hard soap 71, 81, 84, 88, 90
- Heat, action of on oils 15
- Heat of bromination test 82
- Hemp seed oil 120
- Henderson cooler 247
- Heneicosane 19
- Hentriacontane 19
- Heptadecane 19
- Heptanaphthene 25
- Heptane 19
- Heptylene 22
- Heptylthiophane 28
- Herring oil 102
- Hexacontane 19
- Hexacosane 19, 206
- Hexadecane 19
- Hexadecylene 22
- Hexadecylthiophane 28
- Hexahydroxystearic acid 55
- Hexanaphthene 25
- Hexane 19
- Hexathiophane 28
- Hexine 23
- Hexylene 22
- Hot expression of oils 212
- Hydralite 224
- Hydraulic presses 213, Plates XIX,
 XX, XXII, XXIII
 pumps 213, Plate XXIV
 accumulators 213, Plate XXV
- Hydrocarbons 4, 18–28
 ethane series (paraffins) 19
 ethylene series (olefins) 22
 acetylene series 23
 naphthene series 24
 benzene series 25
 in waxes 183, 186, 190
 in paraffin oil Chapter XVI
 in paraffin wax 206
 in ozokerite 207
- Hydrogen, production of
 electrolytic 232
- Hydrogen, iron-sponge steam process 232
- Hydrogen, action of on oils 16
- Hydrogenated oils 64
 detection of 65
- Hydrogenation of fats 225–233
 analytical aspects of 233
 technical aspects of 232
- Hydrolysis 29, 30
 of oils 29
- Hydrometers 68
- Hydrostatic balance 68
- Hydrosulphites 223
- Hydroxy acids 50
- Hydroxylated acids 50
- Hydroxystearic acid 55
- Hydroxystearosulphuric acid 43
- Hypogaeic acid 42
- Ignition point of oils 76
- Ilipe butter 151
- Illuminating oils 246
 petroleum 199, 250
 shale 201, 250
 lignite 202, 250
- Injection of liquid fuel 242
- Inner anhydrides 50
- Insect wax 188
- Insoluble fatty acids 33
- Insulation with bituminous products 191
- Iodine, action on fats 17
 in cod liver oil 103
- Iodine value 79–82
 theory of 79
 technical aspects of 80
- Iron as catalyst 231
- Isanic acid 49
- Isobutane 21
- Isocholesterol 62
- Isolinolenic acid 49
- Isolinusic acid 55
- Isomerism 20, 21, 23, 26, 27
- Isoricinoleic acid 54
- Japan fish oil 100
- Japan wax 156
- Japanese sardine oil 100
- Japanese wood oil 118
- Japanic acid 54
- Java petroleum 198
 paraffin wax 206, 207
- Jean and Amagat refractometer 73
- Jecoleic acid 47
- Juniperic acid 51
- Kaolin 218
- Kapok oil 128
- Kayser apparatus for hydrogenation 230
- Kerosene 199, 246, 250

Cambridge University Press

978-1-107-68731-8 - Technical Handbook of Oils, Fats and Waxes: With 33 Illustration and 36 Plates: Volume I: Chemical and General

Percival J. Fryer and Frank E. Weston

Index

[More information](#)

INDEX

275

- Kettle for oil expression 212, Plate XVII
 Kidney fat 167
Kieselguhr 231
 Kirschner value 173
 Lacquer, Japan 113, 120
 Lactones, formation of 50
 Lanoceric acid 54
 Lanocerin 185
 Lanolin 185
 Lanopalmonic acid 51
 Lard 165
 oil 147
 stearin 167
 Lauric acid 38
 Laurin 13
 Leaf lard 167
 Leather currying 100, 108, 109
 Lecithin 14, 65
 Lewkowitsch, Preface
 Liebermann Storch reaction 99, 101, 115, 256
 Light, effect of on oils 16
 bleaching with 224
 polarised 52
 Lignite 190, 201
 distillation of 190, 201
 tar 201
 wax 190
 Lignoceric acid 39
 Ligoine 198
 Limonene 253
 Linolenic acid 49
 Linolenin 13
 Linoleum 117
 Linolic acid 48
 Linolein 13
 Linoxyn 117
 Linseed oil 113
 Linusic acid 56
 Liquid fatty acids 79
 fuels 199, 200, 242
 Livache test 82
 Liver oils 102
 Liver-lecithin oleic acid 47
 Lubricating oils 199, 201, 202, 246
 Lycopodic acid 42
 Magnetic separator 211
 Maize oil 126
 Margarine 132, 161, 171
 Marine oil group 95
 Marine engines, lubricating 144
 Maumené test 82
 Mazut, *see* Astatki
 "Meats" 212
 Melene 22
 Melissic acid 40
 Melissin 13
 Melissyl alcohol 38
 Melting point 69
 Menhaden oil 98
 Metallic soaps 30
 Meteorites, ozokerite in 194
 Methane 19
 Methyl propane 19
 Microscopic examination 186
 Milk fats 171
 Mills, oil 211, Plates IV, V, VI
 Mineral oils
 chemistry of 18–28
 constitution of 18–28
 technology of 196–204, 240–250
 Mineral waxes
 chemistry of 206–208
 constitution of 206–208
 technology of 248–250
 Mkanyi fat 14
 Moisture, effect on oils 16
 Molecular weights of fatty acids 37, 84
 Monoacetin 9
 Monobutyryl 9
 Monocerotin 10
 Monoformin 9
 Monoglycerides 6, 9, 10
 Monohydric alcohols 57
 Monohydroxylated acids 51
 Monolaurin 9, 10
 Monomelissin 10
 Monomyristin 9
 Mono-olein 10
 Monopalmitin 10
 Monostearin 10
 Montanic acid 40
 Montan wax 190
 Mowrah butter 150
 Mucilage 130
 Mustard oil 137
 Mutton tallow 169
 Myricin 186
 Myricyl alcohol, *see* Melissyl alcohol
 palmitate 38
 Myristic acid 38
 Myristin 13
 Myristopalmitoolein 14
 Myrtle wax 157
 Naphtha 204
 in extracted meal 214
 Naphthalene 204
 Naphthols 203
 Nascent chlorine 223
 Nascent oxygen 220
 Neats foot oil 140
 Neutral lard 167
 Neutral oil, determination of 88
 Nickel
 as catalyst 231
 in edible fats 232
 detection of 232

- Nickel carbonyl 231
 Niger seed oil 124
 Nitric acid, action on fats 17
 esters glycerol 61
 test for cotton oil 129
 for refining bitumen wax 191
 Nitrous acid, action on fats 17
 in elaidin test 83
 Nondecane 19
 Nondrying oil group 134
 Nonglycerides 3
 Nonocosane 206
 Nonylene 22
 Nonylic acid 41
 Nonylthiophane 28
 Normal hydrocarbons 20
 Normann's patent 228
 Nutmeg butter 152
 Occurrence of petroleum 194
 Octane 19
 Octacosane 206
 Octodecane 19
 Octodecyl alcohol 57
 Octodecylenone 22
 Octohydroxylated acids 56
 Octohydroxystearic acid 55, 56
 Octonaphthene 25
 Octylthiophane 28
 Odour of fats 5
 Oenanthaldehyde 16
 Oil
 almond 137
 apicot kernel 137
 arachis 138
 arctic sperm 180
 bean 121
 bone 169
 candlenut 120
 castor 143
 chaulmoogra 49
 Chinese bean 121
 Chinese tung 118
 coast cod 104
 cochin 161
 coconut 159
 codliver 103
 colza 135
 copra 161
 corn 126
 cotton seed 128
 croton 132
 curcas 132
 datura 35, 39
 dolphin 109
 earthnut 138
 gingelli, *see* sesame
 ground nut 138
 hemp seed 120
 herring 102
 horses foot 146
 Jamba 137
 Japan fish 100
 Japanese sardine 100
 Japanese wood 118
 lard 147
 maize 126
 menhaden 98
 mowrah seed 150
 mustard 137
 neats foot 146
 niger seed 124
 olive 140
 palm 154
 palm kernel 158
 palm nut 158
 peach kernel 137
 perilla 113
 poppy seed 122
 porpoise 109
 rape 135
 ravison 135
 rice 140
 salmon 102
 sardine 100
 seal 106
 sesame 131
 shark liver 105
 shea 150
 sheep's foot 146
 soya bean 121
 sperm 178
 stillingia 153
 sulphur olive 142
 sunflower 124
 tung 118
 walnut 120
 whale 107
 Oil cakes 212–214, Plate XXI
 of turpentine 251
 mill plant 211–213, Plates IV
 to XXVII
 Oils
 animal 146
 blown 81, 109, 131
 blubber 105
 boiled 117, Plate I
 burning 246
 coal tar 202
 cylinder 199, 247
 demargarinating, *see* racking
 drying 112
 edible 70, 81, 88
 fish 98
 illuminating 246
 liver 102
 lubricating 199, 201, 202, 246
 marine 95
 mineral Chapters XI, XXI
 nondrying 134
 paint 80, 117, 119, 120, 123, 124

Cambridge University Press

978-1-107-68731-8 - Technical Handbook of Oils, Fats and Waxes: With 33 Illustration and 36 Plates: Volume I: Chemical and General

Percival J. Fryer and Frank E. Weston

Index

[More information](#)

INDEX

277

- Oils
 properties of 5, 15
 refining and bleaching of
 1. natural 217
 2. mineral 245
 rosin 258
 salad 70, 81, 88, 132, 140, 142
 semidrying 125
- Oleates 43
- Oleic acid
 conversion into elaidic acid 42
 conversion into palmitic acid 38
 conversion into stearic acid 43
- Oleic acid series 42
- Olefines 22
- Olein 13
- Oleodipalmitin 14, 153, 170
- Oleodistearin 14
- Oleopalmitobutyryl 173
- Oleopalmitostearin 170
- "Oleo-oil" 171
- Oleorefractometer 73
- "Oleo-stearin" 171
- Olive oil 140
- Open test 76
- Optical rotation 52
- Ostatki, *see* Astatki
- Oxidation products of fatty acids 54
- Oxidised acids 55
- Oxygen absorption test 82
- Ozokerite
 occurrence 207
 production 245
 properties 208
 refining of 249
 uses of 208
- Ozone, action on fats 221
- Paint oils 80, 117, 119, 120, 123, 124
- Palladium as catalyst 231
- Palmitic acid 38
- Palmitin 13
- Palmitodistearin 14, 170
- Palmitoleic acid 42
- Palmitoleic acid 56
- Palm oil 154
 kernel oil 158
 nut oil 158
 wax 184
- Paraffin scale 248
- Paraffin wax 206, 248
 occurrence in petroleum 206
 properties of 207
 refinement of 248
 separation of 247
 sweating 248
- Paraffin series of hydrocarbons 19
- Paradihydroxystearic acid 35
- Parvaline 203
- Peach kernel oil 137
- Peat wax 191
- Pennsylvania petroleum 196
- Pensky Martens flash point 76
 apparatus 76
- Pentachlorethane 216
- Pentacosane 206
- Pentadecanaphthene 25
- Pentadecane 19
- Pentatricantane 19
- Perborate 222
- Percarbonates 222
- Perchlorylene 216
- Persulphates 222
- Petrol 198
- Petroleum, crude
 character of 196
 distribution of 195
 nature and occurrence of 194-5
 statistics of 195
 yield of products from Chapter XVI
- Petroleum ether 15, 75, 216
 jelly 207
 naphtha 198, 199, 204, 246
 spirit 198, 199, 246
- Petroselenic acid 47
- Petroselenolic acid 56
- Phenanthrene 203
- Phenols in coal tar oils 204
- Phosphatides 14
- Phosphorus as catalyst poison 228
- Phytostoleic acid 42
- Physical methods of examining oils and fats 67
- Phytosterols 15, 63
- Phytosteryl acetate test 141
- Picene 203
- Picnometers 68
- Pine oil 258
- Pinene 253
- Pinolin 257
- Platinum as catalyst 231
- Poiseuille's formula 74
- Poisoning of catalyst 228
- Polarimetric examination of oils 52
- Polenske value 87
- Polishes 72, 157, 184, 187, 188, 191, 254, 257
- Polyglycerols 60
- Polymerised tung oil 118
- Polymerisation 15, 23
- Poppy seed oil 122
- Premier jus 171
- Premier oil mill 213, Plate IV
- Propane 19
- Propylene 22
- Pseudocumene 27
- Pumice 231
- Pyrene 203
- Pyridine in Halphen test 129
 in mineral oils 203

Cambridge University Press

978-1-107-68731-8 - Technical Handbook of Oils, Fats and Waxes: With 33 Illustration and 36 Plates: Volume I: Chemical and General

Percival J. Fryer and Frank E. Weston

Index

[More information](#)

278

INDEX

- Pyrophoric metals as catalysts 231
 Quinoline 203
 "Racking" oils 105
 Rancidity 16
 Rape oil 135
 Raphia wax 184
 Rapic acid 47
 Ravison oil 135
 Recovered grease 185
 Redwood viscometer 73
 Refining oils
 1. animal and vegetable 217
 2. mineral 245
 Refractive indices of fats 66, 72
 table of 72
 Refractometer
 Abbe 73
 Butyrofractometer 73
 Oleorefractometer 73
 Pulfrich 73
 Reichert-Meissl test 86
 Regenerated turpentine 254
 Renard's test 78, 139
 Rendering oils and fats 210
 Renovated butter 174
 Residuum, *see* Astatki
 Retene 203
 Rice oil 140
 Ricinelaidic acid 53
 Ricinoleic acid 51
 Ricinolein 12
 Ricinoleosulphuric acid 53
 Ricinostearolic 56
 Rolls, crushing 212, Plates XIII, XVI
 Rosin 255
 oils 258
 spirit 257
 Rotatory power 67, 75
 Rubidine 203
 Rumania, petroleum oils of 198
 Russia, petroleum oils of 199
 Russian turpentine 252
 recognition of in American 252
 Sabinic acid 51
 Salmon oil 102
 Saponification
 of oils, etc. 30
 products of oils 29-63
 equivalent 84
 values 84
 values table 84
 "Saponifier" 30
 Sardine oil 100
 Sativic acid 56
 Saturated acids 32
 hydrocarbons 22
 Scale, paraffin 248
 Screw press 210
 Seal oil 106
 Seaweed and petroleum 195
 Sebacic acid 57
 Semidrying oils 125
 Sesame oil 131
 Sesamin 131
 Shale 243
 mining 243, 244
 retorting 244
 Shale oils 200
 refining 245, 246
 yields 201
 Shark liver oil 105
 Shea butter 150
 Sheep's foot oil 146
 Sigmasterol 63
 Silver nitrate test, *see* Becchi
 Sisosterol 63
 Sisosteryl acetate 141
 Soaps
 soft soaps 71, 81, 84, 88, 90
 figging of 71
 Soapmaking 71, 81, 84, 88, 90
 Solid acids 79
 fats 148
 Solidifying points of fatty acids 70
 technical aspects of 70
 Solubility 36
 of fatty acids 81
 table 70
 of oils 15, 66
 of oleates 43
 Soluble fatty acids 86
 Soluble volatile fatty acids 87
 Solvents, volatile 69
 Soya bean oil 121
 Specific gravities of oils, etc., 68
 table 68
 technical aspects 68
 Spermaceti 188
 Sperm oil 178
 Stamper press 211
 Stearates 39
 Stearic acid 39
 Stearic acid series 36
 Stearin 13
 Stearines 15
 bone 169
 distilled grease 185
 whale 109
 Stearodipalmitin 14, 170
 Stearolactone 55
 Stearolic acid 56
 Stearolic series of acids 56
 Stearols 61
 Stereoisomerism 44, 46
 Stills petroleum 239-242
 American 240
 continuous 241
 Russian 241

INDEX

279

- Still residues 242
 Suberic acid 57
 Suet 171
 Sugar cane wax 184
 Sulphonated oils 53, 144
 Sulphoxylates 224
 Sulphur, action on fats 15
 as catalyst poison 228
 Sulphur chloride, action on fats 17,
 82
 Sulphur compounds in petroleum
 28
 Sulphur olive oil 142
 Sulphuric acid
 action on fats 17
 esters of glycerol 61
 action on oleic acid 41
 action on ricinoleic acid 53
 Maumené test 82
 treatment of bitumen wax 191
 Sumatra petroleum 200
 Sumatra petroleum oils 200
 Sunflower oil 124
 Sylvestrine 253
 Synthesis of oils in nature 3
- Tallow
 beef 169
 Borneo 152
 Chinese vegetable 153
 Japan 156
 mutton 169
 whale 109
 Tar oils 202
 Taricric acid 49
 Temperature reactions 82
 Terebene 251
 Testrup apparatus for hydrogenation 229
 Tetrachlorethane 216
 Tetraacosane 206
 Tetradecanaphthene 25
 Tetradecane 19
 Tetradecylene 22
 Tetrahydroxylated acids 56
 Tetrahydroxystearic acid 55
 Tetravalency of carbon atom 20
 Therapeutic acid 103
 Thermal tests
 with bromine 82
 with sulphur chloride 82
 with sulphuric acid 82
 Thiophene 203
 Thiotolene 203
 Tiglic acid 42
 Titer test 70
 table 70
 technical aspects of 70
 Triacetin 13
 Triarachin 13
 Tributyrin 13
 Tricaprin 13
 Tricaproin 13
 Tricaprylin 13
 Tricerotin 13
 Trichlorethylene 216
 Trilupanodonin 13
 Tricosane 206
 Tridecane 19
 Trierucin 13
 Triformin 13
 Triglycerides 11-14
 mixed 12, 14
 simple 11
 Trihydroxylated fatty acids 56
 Trihydroxystearic acid 55
 Trilauroin 13
 Trimelissin 13
 Trimyristin 13
 Triricinelauidin 13
 Triricinolein 13
 Tripalmitin 13
 Tristearin 13
 Tung oil 118
 Turbidity temperature 75
 Turpentine
 chemical composition 253
 properties 253
 source 251
 varieties 252
 Twaddell hydrometer 68, 261
- Ubbelohde's melting point method
 69
 Ultra-violet rays 224
 Undecanaphthene 25
 Undecane 19
 Undecylene 22
 Undecylthiophane 28
 Unsaponifiable matter 89
 Unsaturation 31-34
- Vacuum distillation 238
 Valency 20, 31
 Valenta test 75
 modification of 75
 Valeric acid 35, 37
 Vapour pressure 235, 236
 Vaseline 207
 Vegetable fats
 detection of 62, 92
 distinction between animal
 62, 65, 92, 164, 233
 fats 150
 Vegetable oils 112
 waxes 182
 Viscometers 73
 Viscosity 67, 73
 technical aspects of 74
 Volatile fatty acids 86
- Walnut oil 120

Cambridge University Press

978-1-107-68731-8 - Technical Handbook of Oils, Fats and Waxes: With 33 Illustration and 36 Plates: Volume I: Chemical and General

Percival J. Fryer and Frank E. Weston

Index

[More information](#)

280

INDEX

- Wax
definition of 3, 7
polishes 72, 157, 184, 187, 188,
191, 254, 257
- Wax, bees' 185
candelilla 184
canesugar 184
carnaúba 182
Chinese 58
flax 184
Gondang 184
insect 188
Japan 156
lignite 190
montan 190
myrtle 157
ozokerite 207, 208, 249
- Wax, palm 184
paraffin 206, 248
raphia 184
wool 184
- Waxes, animal 184
chemical composition of 3, 7
- Waxes
liquid 178
mineral 206–208
production of 209
solid 182, 190, 206
refining of 178–188, 248–250
- Wedge press 210
Westphal balance 68
- Whale oil 107
oleine 109
- Wood turpentine 252
- Wool fat 184
pitch 185
wax 184
- Xylenes 25
- Yields of petroleum, etc. 250
- Yorkshire grease 184
- Young and Beilby retort 244
- Zeiss butyrorefractometer 73
- Zinc chloride 219