

Index

Bold items are for molecules for which structures are shown

- abherent 80
 abortion 129
 ABS 92
 acacia 20
Acer saccharum 113
acetaldehyde 53
 acetanilide 184
acetic acid 54
Acetobacter 54
 acetylcholine 54, 55
acetylsalicylic acid 183
Achras sapota 149
 acid rain 31, 32, 35
 acidify foodstuffs 128
 acidify soft drinks 95
 acidity of cosmetics 95
 acrid smell 140
 Acrilan 91
acrolein 113, 140, 177
 acrylic ester polymer 82
 acrylic paints 82
 acrylics 91
acrylonitrile 91, 92
 actin 135
Actinomyces 20
 addiction 186
 addition of ammonia to cigarettes
 30
 additives 83
adenine 137, 206
adenosine triphosphate 137
adipic acid 94
 adipose tissue 110
adrenaline 190
 after-shave 152
 agbayun 123
 Agent Orange 200
 air 16
 aircraft cabins 26
alanine 100
 alcohol 48
 alcohol dehydrogenase 49, 53
 aldehyde 52
 aldehyde dehydrogenase 51
 aldehydes 48
 alfalfa 20
 Alka-Seltzer 184
 alkaloid 132
 alkaloids 127, 195
 alkyd paints 64
 alkyd resins 91
 all-*trans*-retinal 166
 allium 146
 allspice 150
allyl propyl disulfide 146
 alpha-amino acids 100
 alpha-helix 105
 alpha-hydroxy acids 58
 alpha-keratin 104
 alpha-pinene 152
 alpha-terpeneol 152
ambergris 149, 159
 ambreine 159
 American flamingo 173
 amide 95
 amines 30
 amino group 95, 99
ammonia 29, 139
 Ammonians 29
 ammonium carbonate 29
 ammonium nitrate 35
 amontillado 54
amphetamine 190
 Amun 29
 amygdalin 143
 amyl nitrate 34

- amylopectin** 115
amylose 115
 anabolism 203
 anaerobic metabolism
 116
 analeptic 152
 analgesics 182
anethole 151
 angelica 54
 angina pectoris 34
 angiogenesis 188
 angiosperms 127
 Angora wool 105
 aniline 184
 anion 5
 aniseed 151
 annatto 171
Anopheles balabacensis 129
 anosmia 142
Antheraea pernyi 107
 anthocyanidins 174
 anthocyanine 135
 anthocyanins 174
 anthracite 46
 anti-itch 152
 anticline 40
 anticodon loop 210
 antidiuretic hormones 50
 antidrying medium 59
 antifreeze 89
 antioxidant 69
 antioxidants 170
 antiperspirants 67
 antipruritic 152
Antirrhinum majus 148
 anti-wrinkle creams 58
 ants 54
 anxiety 185
 aperitifs 127
 apple 175
 apples ripen 144
 apricots 143, 171
 aramids 94
 armpit 67, 156
 aromatic compounds 46
 aromatic hydrocarbons 48
 arousal 205
 arthropods 119
 artificial fibres 88
 artificial grass 92
aspartame 126
aspartic acid 126
Aspergillus oryzae 110, 129
 aspirin 184
 ass's milk 58
astaxanthin 172
 astringent 58
 atactic 80
 atherosclerosis 65
 atmosphere 16
 atmospheres of Mars and Venus
 23
 atom 4
 ATP 136, 137, 143
 attachment site 210
 auburn hair 179
 automobile seat covers 78
 automobile tyres 87
 axillary region 156
azodicarbonamide 81
Azotobacter 20

Bacillus acidi laevolactii 56
Bacillus licheniformis 70
Bacillus subtilis 70
 bacteriorhodopsin 166
 bad breath 161
 baking 24
 baking chocolate 153
 baking powders 24
 ball-point-pen inks 89
 balsam 48
 barbecue 141
 barley 129
 base pairs 207
 bases 137
basidiocarp 138
 bay 150
 bean and corn 99
 beans 20
 bee vision 174
 beef 138

220 Index

- beef fat 60
 beer 49, 129
 beet 175
 bee's purple 174
Beijerinckia 20
 belch 150
 bell pepper 133
benzaldehyde 143
 benzedrine 190
benzene 46
 benzodiazepines 50, 185
 benzol 46
benzyl acetate 149
Bertholletia excelsa 99
 beryllium salts 124
 beta-keratin 107
Beta vulgaris 95, 112
 betacyanins 175
 beverages 23
 BHA 69
 big toe 57
 bile compounds 65
bilirubin 160
 biocides 78
 biodegradable 72, 117
 biodiesel fuels 63
 birch 170
bis(2-chloroethyl)thioether 199
 bitter orange 54
 bitterness 126
 bittersweet 128
 bituminous coal 46
Bixa orellana 171
 bixin 171
 black ant 55
 black currants 175
 Black Mitcham 135
 black pepper 132
 Black Sea 140
 blackberries 175
 bleach 35
 bleaching of hair 106
 blindness 49, 53
 blood glucose level 102
 blood sugar 110
 blood–brain barrier 187
 bloom 63
 blue and green light of flame 42
 blue cheese 144
 blue–green bacteria 17
 blueprint 128
Bombyx mori 107
 bonds 6
Botrytis cinerea 59
 botrytized grapes 59
 bottom fermentation 130
 bougainvillea 175
 bovine and porcine pancreas 103
 branched-chain hydrocarbon 45
Brassica napus 64
Brassica oleracea 156
Brassicaceae 68
 Brazil nuts 99
 bread crumbs 116
 bread crust 177
 bread-making 116
 breath, bad 161
 bright tobacco 195
 brighteners 70
 bromeliads 74
 brown sugar 111
 browning reactions 177
 bruise 177
 Brussels sprouts 156
 BTX gasoline 48
buckminsterfullerene 42
 bullet-proof vests 76
 Burgundies 59
 burning 21
 butadiene 92
butane 43
butanedione 67
butanoic acid 66
 butter 65, 67
 butter colour 170
 buttermilk 65
 butyl cyanoacrylate 84
 butyl rubber 86
 cabbage 156, 175
 cacao 61
cadaverine 30, 160

- caffeine** 24, 191
 Caliban 162
Camelia 175
Camellia thea 192
 camel's hump 61
camphor 54, 152
 camping gas 44
 cancers 188
 cannabis 192
Cannabis sativa 192
 canned peas 169
 canthaxanthin 173
capsaicin 132
capsicum 132
Capsicum annum 132
Capsicum frutescens 134
 caramel 113, 177
 caraway 149
 carbohydrates 109
 carbon 9
carbon dioxide 21
 carbon fibre 93
 carbon nanotubes 43
 carbonate rock 23
 carbonic acid 23
 carbonyl group 10, 67
 carboxyl group 10
 carboxylic acids 48
 carcinogen 125
 carminative action 150
 carnations 150
carotene 61, 165, 169
 carotenes 68, 195
 carotenoid 168
 carpets 91
 carrots 170
Carthamus tinctoris 62
carvone 149
 cassette tape 90
 catalase 53
 catalytic reforming 45
 cation 5
 cat's sweet receptor 122
 cattle fat 71
 cayenne 133
 cellophane 119
 cells of Leydig 203
 celluloid 119
cellulose 108, 117
 cellulose acetate 119
 cellulose nitrate 119
Centaurea cyanus 2, 175
 cereals 99
 cetane 44
 cetane number 45
 CFC 37
 CGMP 205
 chalk 23
 chameleon 179
 champagne 23
 Chanel No. 5, 150
 cheese 67, 144
 chemical elements 3
 chemoreception 122
 cherries 143, 175
 chewing gum 87, 149
 chicle 149
 Chile saltpetre 35
 chilli 132
 chiral 56, 188
chitin 119
 chlordiazepoxide 185
 chlorobutadiene 87
 chlorofluorocarbon 25, 37
chlorophyll 168
 chloroprene 87
 chloroquine 129
 chocalatl 154
 chocolate 62, 63, 145, 154
 chocolate liquor 153
 cholecalciferol 114
cholesterol 64, 66, 157, 203
Cholesterol cholithiasis 65
 chromosomes 207
 chrysanthemum 177
 cicada wing 120
 cigar tobacco 195
 cigarette lighters 44
 cigarette smoke 54
 cigarette tobacco 195
 cinchona trees 129
Cinnamomum camphora 152

222 Index

- Cinnamomum zeylanicum*
 150
 cinnamon 150
cinnemaldehyde 150
 cirrhosis 51
cis isomer 11
cis-retinal 165
citral 155
citric acid 128, 184
 citronella 151
 citrus fruits 128
Citrus limonum 155
 civet 157
civetone 157
 class A nerves 131
 class C nerves 131
Clavellina lepadiformis 118
 claws 99, 106
 cling film 78
 clove 144
 clover 20
 cloves 69, 150
 co-carcinogen 125
 coal 46
 coca plant 194
cocaine 194
 Coco Chanel 150
 cocoa 154
 cocoa butter 60, 62, 153
 coconut oil 71
 cod liver oil 64
 codeine 187
 codon 208
Coffea arabica 146, 191
 coffee 146, 177, 191
 coke 47, 194
Cola acuminata 191
Cola nitida 191
 cola drinks 126
 collagen 99, 135
 colour blindness 166
 colour of hair 106
 colour wheel 164
 complementary colour 164
 compost heaps 30
 compound 5
 concentration of oxygen 18
 connectivity 10
 contraceptives 203
Convallaria majalis 152
 cooked meats 136
 cool 131
 coolant fluids 201
 coolants 37
 cooling taste 134
 cooperativity 104
 copolymer 73, 80, 86, 91
 corn 62, 171
 corn oil 67
 corn sugar 110
 corn syrup 110
 cornflower 2, 175
corpus cavernosa 205
corpus striatum 192
 cottage cheese 144
 cotton leaves 54
 cottonseed 62, 67
 cough syrups 48
 counterirritant 152
 crabs 119
 crack cocaine 194
 cramp 57, 116
Crangon vulgaris 173
 cream 67
 crimplene 90
 critical pressure 24
 crocetin 171
 crocus 171
Crocus sativus 171
 crust 177
 crustaceans 173
 crusty bread 145
 crystallinity 77
 cuticle 58
 cyanidin 175
 cyanobacteria 17, 20, 21, 40
 cycads 75
cyclamate 125
 cyclic AMP 191
 cyclohexylamine 125
cytosine 206
 cytoskeleton 188

- Dacron 90
 daffodil 54
 dairy products 144
 dandelion 84
 dashed line 9
 death 116, 138, 140
 defaecation 132
 degradability 38
 degradation 92
 dehydration 51
Demospongiae 135
 demulcent 59
 denier 108
 deodorants 67
deoxyribonucleic acid 206
 destructured starch 117
 detergent 70–72
 detonator 198
 dexedrine 191
 dextrose 110
diabetes mellitus 102
 diacetyl 67
diacetylmorphine 185
diallyl disulfide 146
 diamorphine 187
diazepam 185
dichlorodifluoromethane 37
 dichromatic colour blindness 166
 diesel fuel 44, 60
 diglyceride 59
dihydromyrcenol 152
dihydroxypropanone 180
dihydroxytyrosine 192
 dilating blood vessels 34
 dill 149
dimethylpyrazine 153
 dinosaurs 127
 dioecious flowers 74
Diospyros khaki 169
 dioxin 200
 dipole–dipole interaction 12
 disaccharide 112
 disinfectants 69
 dispersion interaction 12
 distilled spirits 54
 diving animals 136
DNA 206
 dog smell 161
 DOPA 193
dopamine 192
 double bond 8
 double helix 207
 dough 56, 116
 Drakkar Noir 152
 drupes 143
 drying oil 63
 Dubonnet 129
 duodenum 65
 Dyer's oak 176
 dynamite 199
 Earth rusted 18
 Earth's crust 17
 eau de cologne 155
 Eau Sauvage 155
 ebonite 86
 Ecstasy 197
 egg 140
 egg yolk 171
 elastomer 84
 electric shock 97
 electron 4
 electron spin 19
 elements 3
 emollient 59
 emotions 141
 emulsin 143
 encephalins 131, 186
 endorphins 131, 133
 enzymes 99
 epinephrine 190
 epithelial cells 122
 epoxide 36
 epoxy resins 93
 equal 126
 erection 205
Erythroxylon coca 194
Escherichia coli 114, 156
 essential amino acids 99
 essential oil 147
 esters 48
 estradiol, *see* oestradiol

224 Index

- estrogen 203
ethane 43
ethanol 49
 ethene 74
ethyl 2-methylbutanoate
 144
ethylene 74
ethylene glycol 88, 94, 124
 ethynodiol diacetate 203
Eugenia aromatica 150
eugenol 150
 eumelanin 179
 eutrophication 70
 Euxine 140
 euxinic 140
 eye 165
- faeces 160
 fall colours 175
 fast pain 131
 fat 58, 136, 170
 fatty acid 58
 fennel 54, 151
 fermentation 23, 51, 56, 129, 139
 fermented pickles 57
 ferret 159
 fertilizer 21, 29, 35
 fingerprints 84
 fino 54
 fiords 140
 fire-retarding 201
 first smell 143
 fish muscles 135
 fish smell 136, 161, 162
 fixative 157
 flame 21, 41
 flame resistance 91
 flamingo 173
 flammability 38
 flashing of fireflies 34
 flatulence 155
 flatus 150
 flavonoids 174
 flavonol 176
 flavour 121
 flaxseed 63
- fleabane 174
 floral 148
 flowering plants 127
 flowers 147
 flue-cured tobacco 195
 fluorescent-light fixtures 81
 fluorocarbon 79
fluoxetine 196
 flushing 51
 foam 70
 foamed polystyrene 81
formaldehyde 52
 formalin 52
formic acid 54
 free base 194
 free basing 30
 freon 37
 frog 141
 frost 28
fructose 110, 123
 fruit sugar 111
 fullerenes 42
 functional group 10, 64
 fungi 119
 fungicide 200
furylmethanethiol 146
 fusel oil 53
- GABA** 50, 124, 185
 galactose 113
 gall stones 65
 game birds 136
gamma-aminobutanoic acid 49,
 124, 185
 gargles 69
 garlic 146
 gas 15
 gasoline 44
 gastropod 33
 gelatin 136
 geometrical isomerism 10
 geraniol 151
 geranium 151, 175
 geranyl nitrile 155
 Gerber 49
 gin and tonic 129

- ginger 134
 ginger beer 134
 ginkgo 75
Glomerella cingulata 132
 glucophore 123
glucose 109
 glues 59
glycerol 58, 91, 124, 199
glycine 62, 99, 124
 glycogen 102, 110, 116
 glycogenolysis 102
 glycoside 143, 153, 174
 goat's milk 67
 golf balls 86
Gossypium 62
 gout 57
 granulocytes 36
 grape sugar 110
 grapefruit 128, 171
 grapes 175
 grass 30, 170
 greenhouse effect 23
 grey hair blackened 107
guanine 206
 guano 35
 guava 171
 gutta-percha 86
- Habanero 133
 Haber process 29
 haem 103
haemoglobin 103
 hair 86, 104, 179
 hair conditioners 107
 hair fibre 105
 hair of the dog 52
 hairy spaghetti 75
Halobacterium halobium 166
 ham 136
 hangover 51, 53
 hard candy 110
 hard water 71
 hashish 192
 hay 170
 head group 69
 headache 184
- heat-treated foods 145
Helianthus annuus 62
 hemicellulose 118
 hemoglobin, *see* haemoglobin
 hemp 192
 heptane 45
heptanone 144
 herbicide 200
 heroin 187
 herring brine 161
Hevea brasiliensis 84, 86
 hexadecane 44
hexamethylenediamine 95
 hexane 109
 hickory 170
 high-density polyethylenes 76
 high-impact polystyrene 81
 histamine 54, 55
 histidine 104
 history of the atmosphere 18
 homogenized milk 66
 honey 36, 111
 hooves 106
 hop resin 130
 hornet 54
 hot 131
 hot rubber 85
 human effluvia 155
 humectant 59, 89
humulone 129
Humulus lupulus 130
 Huntington's chorea 192
 hyacinth 143
 hyacinthin 143
 hydrocarbon trap 40
 hydrocarbons 40
 hydrochlorofluorocarbons 38
 hydrofluorocarbons 38
 hydrogen bond 12, 27, 56,
 58
 hydrogen bonding 115
hydrogen cyanide 143
hydrogen peroxide 35, 107
hydrogen sulfide 139
 hydrogenation 68
 hydrophilic 70

- hydrophobic 70
hydroxy-4-methoxybenzophenone 180
 hydroxyl group 10
 hydroxytryptamine 196
hypae 120
 hyperglycaemia 102
hypericum 174
 hypocalcaemia 89
 hypokinesia 192
- ice 27, 28
 icebergs 27
 imp 138
 incubators 19
 inhibition 50
 inorganic 8
inosine monophosphate 138
 insect wings 119
 insecticide 200
 insomnia 185
insulin 101
 insulin-dependent *diabetes mellitus* 102
 insulin-independent *diabetes mellitus* 102
 intestinal flora 114
 intima 65
 invert sugar 113
 invertase 113
 ion 5
ionone 144
Ipomoea hederacea 175
 ischaemic heart disease 65
 islands of Langerhans 102
 iso-octane 45
isoamyl acetate 144
isobutylene 86
 isoeugenol 150
 isomers 10
Isonandra gutta tree 86
isoprene 85, 86, 155, 168
 isotactic 77
- Jabir ibn Hayyan 49
 Jamaican pepper 150
- Jam 144
 Japanese morning glory 175
 Japanese peppermint 134
 jasmine 149
 jasminum 149
 jet-lag 196
 juniper 152
 junipers 75
 juvenile-onset diabetes 102
- Kafka, Franz 184
keratin 58
 ketones 67
 Kevlar 98
 kidney 190
 kieselguhr 199
 kilning 129
 kippers 52
 knocking 45
 kola plants 191
 Krakatoa 21
 krill 172
 kvass 116
- L-DOPA 193
 lachrymator 37
 lachrymators 35
 lactalbumin 66
 lactase 114
lactic acid 56, 68, 156
Lactobacillus bifidus 66
Lactobacillus bulgaricus 57
Lactobacillus plantarum 57
Lactobacillus sanfrancisco 56
 lactose 56, 113, 114
 Laënnec's cirrhosis 51
 laevulose 111
 lager 130
 lamb 62
Lasius niger 55
 latent fingerprints 84
 latex 84
 laughing gas 34
 lauric acid 71
Laurus nobilis 150
lauryl methacrylate 82

- lava 26
 lead acetate 124
 lead azide 198
 lead sulfide 107
 leavening agent 24
 lecithins 69
 left-handed amino acids 100
 legs (wine) 59
 legumes 20
 lemon 128
 lemon oil 155
 lemonade 128
leucine 104
Leuconostoc mesenteroides 57
 Librium 185
 light-weight spectacle lenses 88
 lightning 20
 lignin 118
 lignite 46
 lignocellulose 118
 like dissolves like 13
 lilly-of-the-valley 152
 limbic system 141, 190
 limestone 23
limonene 155
 linalool 149
linoleic acid 66, 67
linolenic acid 63
 linseed oil 63
Linum usitissimum 63
 lipids 60, 65
 liquefied petroleum gas 40
 livestock waste 30
 lobster 173
locus coeruleus 190
 longleaf pine 152
 low-calorie diets 111
 LPG 44
 LSD 196
 lucite 81, 82
 lupulone 130
 lustre of hair 107
 lutein 171
 luteolin 177
lycopene 171
Lycopersicon esculentum 171
 lyocell 119
 lysergic acid diethylamide (LSD)
 196
 lysine 99
 macaroni and cheese 99
 mace 151
 macrofibril 105, 106
Macula lutea 172
 magnetic 19
 Maillard reaction 177
 malaria 129
malic acid 128
 malt 51
 malting 129
 maltose 113
 mango 170, 171
 manure 30
 maple syrup 113, 177
 maples 175
 margarine 54, 68, 170
 marijuana 192
 marijuana smoke 54
 mash 130
 Mater-Bi 117
 maturity-onset diabetes 102
 MDA 197
 MDMA 197
 mead 49
 meat 140
 meaty flavour 138
 mefloquine 129
melanin 35, 106, 178, 193
Mentha aquatica 135
Mentha piperita 134
Mentha spicata 135
Mentha viridis 149
menthol 132, 134
 mepacrine proguanil 129
Mephitis mephitis 159
 mercaptan 159
 mescaline 197
 messenger-RNA 209
 metatarsal–pharyngeal joint 57
 methamphetamine 191, 197
 methanal 52

- methane** 40
methanol 48
methedrine 191
methoxy-5-methyl pyrazine 145
methyl 2-pyridyl ketone 145
methyl acrylate 82
methyl cyanoacrylate 83
methyl methacrylate 82
methylated spirits 49
methylbutane-1-thiol 159
**methylenedioxymethampheta-
mine** 197
methylundecanal 150
mica 26
microfibril 105, 106
microorganisms 21
microparticles 180
microspheres 83
migraine 183
milk 66, 75, 114
milk chocolate 153
milk colour 170
milk curdles 56
mini-pill 204
mink 159
mint 134, 149
mint jelly 169
mirror image 56
mixtures 13
mocha 146
modacrylics 91
moderate heat 132
Mogadon 185
mohair 105
molecule 1
molecules 5
monoglyceride 59
monomers 73
monosaccharides 112
monosodium glutamate 138
mood 122
moon 17
morphine 185
morticians 84
Moschus moschiferus 157
mosquitos 129
mother's milk 54
mouthwashes 59, 69
mRNA 209
MSG 138
mucus 142
muguet 152
mulberry 107
molluscicide 200
muscle 135
muscone 157
mushrooms 138
musk 149
musk deer 157
mustard 54, 67
mustard gas 199
mycelium 120
mylar 90
myocardium 65
myoglobin 103, 136
myosin 135
Myristica fragrans 151
myrtle 150

***N*-acetyl-*para*-aminophenol** 184
Naga jolokia 134
nails 106
nanotubes 43
natural gas 40, 41
nectar 110, 111
neoprene 87
nettle 54
neurotransmitters 49
neutrophils 36
newsprint 118
Nicotiana tabacum 194
nicotine 30, 194
night peacock moth 107
nitrates 35
nitrazepam 185
nitric acid 35
nitric oxide 33, 34, 205
nitrite ions 136
nitrogen 19
nitrogen dioxide 33
nitrogen fixation 20
nitrogen oxides 33

- nitrogen fixation 29
 nitrogenase 20
nitroglycerine 34, 199
 nitrous oxide 34
 noble rot 59
 nodules 21
 nomex 98
 non-ionic detergent 72
 noradrenaline 190
 norepinephrine 189
 Norwegian fiords 140
 notes, perfumery 148
 nox 33
 noxious heat 132
 nucleoside 137
 nucleotide base 206
 nucleus 4
 nudibranchs 33
 nutmeg 151
 nutrasweet 126
 nutty flavour 54
 nylon 93, 94
 nylon carpet 97
 nylon stockings 97
 nylon-6 94
 nylon-6,6 94, 97
 nylon salt 96

 oak barrels 154
 oaks 175
 obesity 197
 oceans 26
octane 44
 octane number 45
 octopamine 194
 octopus 178, 179
Octopus cuanea 178
 octyl cyanoacrylate 84
 odorivectors 142
 oestradiol 203
 odour 142
 oil 58
 oil-based paints 64
 oil-disease incident 201
Olea europaea 62
oleic acid 61, 66

 olfaction 122
 olfactory epithelium 141
 oligosaccharide 113
 olive oil 62
 onion 146
 opium 186
opsin 165, 167
 optical activity 56
 optical isomers 56
 oral contraceptives 203
 orange 14
 orange juice 171
 oranges 128
 organic 8
 Orion 91
 osmophores 142
 outgassing 16
oxalic acid 89, 128
oxygen 17
ozone 24, 75
 ozone hole 25
 ozone layer 24

paclitaxel 188
 pain 121, 131
 pain nerve 131
 paints 91
 paludrine 129
 pan 37
 pancreas 102
 pancreatic lipase 65
Papaver orientalis 2
Papaver rhoeas 175
Papaver somniferum 185
 papaya 171
 paper pulp 35, 118
 paprika 132
para-aminobenzoic acid 180
para-hydroxyphenol-2-butanone
 144
para-xylene 89
 paracetamol 184
 paraffin waxes 66
 Parkinson's disease 192
 PCB 201
 PCP 200

230 Index

- peaches 143
 peanuts 145
 peas 20
 peat 46, 51
 peat bogs 46
pelargonidin 174
 pelargonium 175
Penicillium roquefortii 144
 penile erection 34
 penis 205
pentachlorophenol 200
 peonidin 175
 peony 175
 pepper 132, 150
 peppermint 54, 134
 peppermint fragrance 135
 peppers 145
 perfumes 148
 permanent waving 106
 peroxide molecule 18
 peroxide radicals 69
peroxyacetyl nitrate 36
 persimmon 169, 170
 perspex 81, 82
 perspiration 57
 phenyl group 80
phenylalanine 126
phenylethanol 151
 phenylketonuria 126
 pheomelanin 179
 pheromone 155
 phosphate fertilizer 137
 phosphates 70
Photinus 34
 photochemical smog 36
 photocytes 34
 photosynthesis 22, 169
Photuris 34
 phthalic acid 91
Physeter catodon 159
 Pima Indians 102
Pimenta dioica 150
Pimpinella anisum 151
 pine oil 152
 pineal gland 196
pinene 152

Pinus elliottii 152
Pinus palustris 152
Piper nigrum 132
piperine 132
 plane-polarized light 56
 plant stems 62
Plasmodium 129
 plasticizer 59
 plasticizers 78, 201
 plexiglass 82
 polar molecules 12
 polarized light 111
 poly(ethylene naphthalate) 90
poly(ethylene terephthalate) 89
poly(hexamethylenediamine adipamide) 95
 poly(lactic acid) 57
poly(lauryl methacrylate) 82
poly(methyl cyanoacrylate) 83
poly(methyl methacrylate) 82
poly(tetrafluoroethylene) 79
poly(vinyl chloride) 77
poly(vinylidene chloride) 78
polyacrylonitrile 91
 polyamide 93
 polybutadiene 81
 polycarbonate glass 88
polycarbonates 87
 polychlorinated biphenyl (PCB) 201
 polyesters 88
polyethylene 75
 polyglycine 100
 polyisoprene 85
 polymerization 64
 polymers 73
 polyoxyethylene 72
 polypeptides 98
polypropylene 77
 polysaccharide 115
polystyrene 80
 polyunsaturated fatty acid 63
 purple sulfur bacteria 140
 pomes 143
 popcorn 145
 poppy 2, 175, 186
Porifera 135

- pork 62, 138
 porter 129
 post-foaming gels 71
 Post-It notes 83
 potassium soap 71
 poultry 62, 136
 praline 63
 preservation 141
 progestogen 203
 proof 51
propane 43
propanethial S-oxide 146
 propellant for foodstuffs 34
propylene 77
 prostaglandins 183
 prosthetic group 103
 proteins 98
 proteolytic enzymes 70
 protofibrils 106
 Prozac 197
 pruritis 132
 PTFE 79
 puberty 203
Pulicaria dysenterica 174
 pulmonary hypertension 34
 pulses 20
 pungency 30, 142
 purines 57, 206
putrescine 30, 160
 putridity 142
 PVC 77
 pyrimidines 206
- quercetin** 176
Quercus robur 154
Quercus tinctoria 176
 quick-tanning lotions 180
 quince 144
quinine 129
- R state 104
 radar 76
 radicals 18
raffinose 113
 rancid 69
 rape plant 64
- rapeseed oil 68
 raspberries 175
 rayon 119
 recombinant DNA 103
 recyclable bottles 90
 red cabbage 175
 red fibre 136
 red fox 159
 red giant stars 42
 red hair 106
 red Leicester 171
 red maples 175
 red oaks 175
 red sea 21
 red seabream 172
 red wine 176
 redhead 178
 relaxed state 104
 repositional self-adhesive paper 83
 retina 165
retinal 165
retinol 166, 170
 retrogradation 116
Rhizobium 20, 21
 rhizome 134
 rhodopsin 165, 168
Rhodospirillum rubrum 140
 rhubarb 128, 175
ribonucleic acid 209
ribose 206
 ribosome 210
 rice starches 110
 rice wine 129
 rickets 114
rigor mortis 116, 138
 ripe fruits 54
 ripening 74, 144
RNA 209
 rods and cones 165
 root canals 86
 root ginger 134
 Roquefort 67
 rose 151
 rosehips 171
 rosemary 54, 69, 135
 rotgut 53

232 Index

- rotten fish 161
- rouge 62
- rubber 84
- Rubus idaeus* 145
- rum 145
- ruminants 117
- saccharin** 124
- Saccharomyces cerevisiae* 24, 54, 116
- Saccharomyces exiguus* 56
- Saccharum officinarum* 112
- SAD 197
- safflower 62
- saffron 171
- sage 69
- sake 110, 129
- sal volatile* 29
- salad and cooking oils 67
- salad oils 62
- salicin 183
- salicylic acid** 128, 183
- saliva 190
- Salix alba* 183
- salmon 172
- sandstone 40
- sapid 122
- sapodilla tree 149
- saporous units 122
- saps 110
- saran 78
- satiety value 61
- saturated carboxylic acid 59
- sauerkraut 57
- Sauternes 59
- SBR 87
- scorpions 119
- Scotch whisky 51
- Scoville units 133
- scum 70, 71
- sea slug 33
- sea squirt 118
- seabream 172
- seasonal affective disorder (SAD)
197
- seat covers 78
- second smell 143
- secondary sexual characteristics 203
- seeds 62
- seltzer 23
- semen smell 160
- serotonin** 196, 197
- Seveso 200
- sex hormone 203
- shale 40
- sharp taste of beets 95
- shave, electric razors 58
- shaving soap 71
- sheep's milk 67
- shellfish 137
- sherries 54
- shortening 67
- shrimp 173
- sildenafil** 204
- silk 107
- silkworm 107
- skin-care preparations 167
- skin on milk 67
- skin pigmentation 178
- skunk 131, 159
- slash pine 152
- slow pain 131, 186
- slow-drying lather 71
- smell 122
- smelling salts 29
- smog 33
- smoke 141
- smoked meats 141
- smoking of foods 53
- snapdragon 148
- snow 28
- soaps 69
- soda water 23
- sodium alkylbenzenesulfonate**
71
- sodium aluminium sulfate 24
- sodium bicarbonate 24
- sodium nitrate 35
- sodium para-dodecylbenzene
sulfonate** 72
- sodium stearate** 71
- soft-centred chocolates 111
- Solanum dulcamara* 128

- sour cream 144
 sour milk 57
 sour salt 128
 sourdough 56
 sourness 126
 soybean 62
 soybean and rice 99
 soybean oil 67
 space-filling models 5, 7, 8
 spearmint 135, 149
 speed 191
 sperm 111
 sperm whale 159
 spices 68, 132
 spicy 131, 148
 spinach 128, 172
 spinal cord 131
 spinneret 90
 sponges 135
 St John's wort 174
 stale urine 30
 starch 108, 115, 129
 starch sugar 110
 starches 115
stearic acid 59, 66
 steelmaking 19
stercobilin 160
 steroids 203
 stinging ants 54
 stinging nettle 55
 stoat 159
 stout 129
 straight-chain hydrocarbon 44
Stratum corneum 58
 strawberries 175
 strawberry, breath analysis 122
Streptococcus albus 67, 156
Streptococcus thermophilus 57
Streptomyces 111
 structural formula 7
 strychnine 127
styrene 80
 styrene-butadiene rubber 87
substantia gelatinosa 131, 186
substantia nigra 193
sucrose 112, 123
 sugar beet 112
 sugar cane 112
 sugars 108
 sulfur 140
 sulfur dioxide 31
sulfur oxides 31
 sulfur trioxide 32
sulfuric acid 32
 sulfuric acid aerosol 31
 sulfurous acid 31
 sumac 175
 sunflower 62
 sunscreens 180
 suntan 180
 supercoiled 207
 supercritical carbon dioxide 24
 superglue 83
 superheated steam 29
 superoxide ion 18
 surface coatings 91
 surface-active agents 70
 surfactant 70
 sutures 58, 84
 sweat 67, 156, 190
 sweat glands 57
 Sweet 'N Low 124
 sweetness 122
 symmetrical men 156
 synapses 49
 synosmia 149
Synsepalum dulcificum 123
 syrup 110

 T state 104
 tabasco 133
 table sugar 112
 tachycardia 51
 tallow 71
 tannin 176
 tanning 179
Taraxacum officinale 84
 tarragon 151
 tartaric acid 24
 taste blindness 152
 taste buds 122
 taste enhancer 23

234 Index

- taste of meat 137
 taxol 189
Taxus baccata 189
Taxus brevifolia 188
 tea 179, 191
 Teflon 80
 Teflon-FEP 80
 Tencel 119
 tenderness of beef 61
 tense state 104
 teratogenic 188
terephthalic acid 89
 terpenes 149
terpenol 152
tert -Butyl-4-methoxyphenol 69
 Terylene 90
 testes 203
testosterone 203
tetrachlorobiphenyl 201
tetrachlorodibenzo-*para*-dioxin
 200
 tetrachlorophenol 200
tetrafluoroethane 37, 38
tetrafluoroethylene 79
tetrahydrocannabinol 192
 thalamus 131
thalidomide 187
Theobroma cacao 154
 theobromine 154, 191
 thiol 159
 thrombus formation 65
 thyme 69
thymine 206
Thymus serpyllum 68, 85
 titanium dioxide 76
 TNT 198
 tobacco 59
 tobacco leaves 54
 tobacco plant 194
 tolu balsam 48
toluene 47, 198
Toluidina balsamum 48
 tomatoes 171
 tongue 122
 tongue regions 123, 139
 tonic water 129
 toothpaste 59
 top fermentation 130
 town gas 74
trans isomer 11
 transfer-RNA 209
 Trevira 90
trichlorophenoxyacetic acid
 200
 trichosiderin 106, 178
 trigeminal nerve 143
 triglyceride 60
trimethylamine 161
 trimethylaminurea 162
trimethylpentane 45
trinitrotoluene 198
 triple bond 8
 triple response 74
tristearin 60, 71
 tRNA 209
 trout 172
 truffle 156
 tryptophan 196
 tube structures 7
Tuberales 156
 tunicin 118
Turacos 160
 turbine blades 93
 turpentine 152
 tylenol 184
 type I diabetes 102
 type II diabetes 102
 tyres 87
tyrosine 178, 190
 UHMWPE 76
uisce beathadh 51
uisge beatha 51
 ultrahigh-molecular-weight
 polyethylenes 76
 ultraviolet radiation 180
umami 137, 138
Umbellularia californica 150
 uncooked vegetables 145
 underarm sweat 156
 unsaturated fatty acid 61
 unwashed feet 67

- uracil** 209
 uranium hexafluoride 79
urea 160
 urea-formaldehyde resins 53
 uric acid 57
 urine 160
 uroporphyrin 160
Urtica 54
Urtica dioica 55

 vagina, lining of 57
 Valium 185
 Van der Waals forces 11
 vanilla 149, 153
Vanilla fragrans 153
vanillin 153
 vasoconstrictor 196
 vasodilation 51
 vegetable oils 67
 vegetarians 160
 vegetation, colour of 169
 Velcro 96
 venom 54
 Viagra 204
 vigorous exercise 18
 vinegar 54
vinyl chloride 77
vinylidene chloride 78
 viscostatic engine oils 83
 visual purple 165
 vital force 9
vitamin A 155, 165, 167, 170
 vitamin D 114
Viverra civetta 157
 vodka 51
 volcanoes 16, 31
 vulcanite 86
 vulcanization 84

water 26
 water mint 135
 water of life 51
 watermelon 171
 weathering 26
 whale 136, 159

 wheat 115
 whipped cream 34
 whisky 145
 white chocolate 153
 white fibre 136
 white light 163
 white paint 76, 107
 white pepper 132
 white peppermint 135
 white willow 183
 wigs 91
 wild silk 107
 wild thyme 68
 willow 75, 183
 windows 82
 wine 49, 59
 wine colour 176
 winter blues 197
 wintergreen 183
 winterized 62
 wood 109, 118
 wood alcohol 48
 wood smoke 49, 53, 141
 woody 148
 woody nightshade 128
 wool 105
 wort 130

 xanthophylls 170, 171
xylene 47
 xylol 48

 yarn 119
 yeast 116, 120
 yellow spot 172
 yew tree 188
 yogurt 56
 yolk 140, 171
 Yu-Cheng incident 201
 Yusho incident 201

Zea mays 171
zeaxanthin 171
zingerone 134
Zingiber officinale 134