

Chemical Substance Index

A

abietic acid 459, 460, 610
 abietadien-18-oic acid 459
 acetylacetone 212
 acetylcholine 5, 84
 acetylcholinesterase 84
 acetyl coenzyme A 106
 adenine 38, 541
 adenosylmethionine 52
 adrenaline 28
 akashin A 259, 577
 aldohexoses 318
 aldoses 302
 aletobiose 303
 aleuritic acid 519, 618
 racemic *erythro*-form 519
 racemic *threo*-form 519
 alkaloids 1, 5, 54, 84, 104, 539, 549
 alkannin 192
 allyl guaiacol 143
 amygdalin 319, 320, 587
 anagyrine 67
 androstanedione 617
 anethole 131, 144, 558
 anisole 144
 anthocyanin 262
 anthranilic acid 246
 arabinose 304
 arachidonic acid 618
 arginine 4
 asarone 390
 ascorbic acid 337
 aspartic acid 4
 astaxanthin 282, 581
 aurone 239, 574
 azulene 154, 426, 602

B

baptitoxine 65
 benzaldehyde 587
 benzene 372, 591
para-benzoquinone 569
 betulin 482
 betulinic acid 481, 614
 bicyclodecaphenanthrene 154
 bile acids 500, 611
 bioperine 53

bisabolol 155
 botulinum toxin 107
 brazilein 221
 brazilin 222, 223
 brucine 104, 106
 bulnesene 413
 γ -butyrolactone 444

C

cadaverine 68
 caffeine 25, 104, 541
 camphor 408, 599
 cannabidiol 171
 cannabinol 169, 171
 cannabis 411
 caoutchouc 611
 capronic acid 171
 capsaicin 263
 capsanthin 210, 261, 580
 all-*trans*-capsanthin 261
 capsorubin 262, 263, 282, 580
 carbohydrates 283, 308, 583
 carbon disulfide 265
 carene 172
 β -carotene 581
 carotene 262, 580
 carotenoids 262, 580
 trans-carotenoids 282
 casein 306
 catechol 223
 cellobiose 356, 589
 chalcone 239, 574
 chamazulene 153, 155, 426, 561
 chavicine 64, 547
 chitin 286
 chitosamine 287, 291
 chitosamine hydrochloride 285
 chitosan 286
 chlorogenic acid 104
 cholesterol 500, 611
 cholic acid 611
 CI Natural Yellow 207
 CI Natural Blue 1 241
 CI Vat Blue 1 241
 CI Natural Orange 6 191
 cinnamaldehyde 144
 cirantin 335
 CI Solvent Red 23 263

citronellal 596
citronellal enamine 375
(+)-cnicin 443, 607
codeine 42, 544
colchicine 555
coniine 555
cotinine 5
coumarin 390
cresol 144, 374, 388, 595
crinine 84, 85
cumin 208
curcumin 207, 571
cyanohydrin 320, 322, 587
cyclitols 617
cycloalkanes 372
cycloheptatriene 602
cyclohexane 591
cyclopentadiene 602
cytisine 65, 548
cytochrome P450 617

D

diazepam 107
dichloroindigo 259
dichloromethane 110
diethylgeranylamine 596
diferuloylmethane 207
dihydrochalcone 338
dihydro-3H-indol-3-one 246
dimethulen 153
dimethylxanthine 39
dipentene 359, 360, 372, 591
disaccharide 304
dopamine 5, 28
dronabinol 171

E

eicosanoids 619
emulsin 320, 587
endorphine 5
eosin 224
ephedrine 555
estragole 142, 144
estrone 617
eugenol 143, 559
ortho-eugenol 152

F

FAD 585
flavan 239, 574
flavanoids 337
flavanone 239, 574
flavanone glycoside 337
flaviolin 192
flavone 239, 574
flavonol 239, 574
flavoproteins 585

G

GABA 506
galactitol 585
galactose 302, 304, 318
galactosidase 305
galacturonic acid 302, 583
galanthamine 83, 552
gallic acid 482
gentiobioside 320
geranyl diphosphate 171, 360
geranyl pyrophosphate 171, 360
germacranolide 444
glucosamine 286, 302, 583
glucosamine hydrochloride 285
glucose 302, 304, 318
glycerol 482, 585
glycosaminoglycans 287
glycosidase 194
glycyrrhizic acid 132
guaiacol allyl ether 560
guaiazulene 168, 426, 561, 562
guajene 413
guanine 38, 541
guaranine 25
gutta-percha 591, 611

H

haemanthamine 84, 85
haematein 222, 223
haematoxylin 222, 223, 224
hennetannic acid 192, 569
hesperetin 239, 574
hesperidin 239, 335, 339, 360, 588
hesperitine 338
n-hexane 157
homolycorine 84, 85
humulon 458, 607

hyaluronan 287
 hyaluronic acid 287
 hydrocyanic acid 320, 390
 hydroxy-1,4-naphthoquinone 191

I

indanthrene dyes 578
 indican 247
 indigo 241, 577
 indigotin 241
 indigotine 241
 indigo blue 241
 indirubin 248, 260
 indole 260
 indole-2,3-dione 246
 indol-3-yl- β -D-glucoside 247
 indol-3-yl- β -D-ribohex-3'-ulopyranoside 247
 indol-3-yl 6'-O-(carboxyacetyl)- β -D-ribohex-3-ulopyranoside 247
 isatan A 247
 isatan B 247
 isatin 246
 isoeugenol 144, 152, 559
 isoflavone 239, 574
 isoimamic acid 610
 isomenthol 375, 388, 596, 597
 isopimaric acid 479
 isopiperine 64, 547
 isoprene 596, 614
 isopulegol 596
 isopulegone 375
 isostrychnine 105, 106
 isothujone 389

J

jilkon 83
 juglone 569

K

keratin 569

L

laburnin 65
 lactalbumin 306, 307
 lactase 305
 lactic acid 304, 482
 lactone ring 458
 lactose 303, 306, 356, 585, 589
 lactobiose 303
 lactose monohydrate 307
 lanolin 500
 lanosterin 614
 lanosterol 549
 lapachol 192
 lapachone 192
 lawsone 191, 569
 leukoindigo 249, 250
 leukotrienes 619
 levopimaric acid 479, 610
 ligroin 110
 (+)- α -limonene 172, 359, 374, 460, 591
 limonin 458, 607
 linamarin 320
 linoleic acid 618
 linolenic acid 618
 lupane 482
 lupin alkaloid 68
 lutein 262
 luteolin 239, 574
 lycopene 581
 lycoremine 83
 lycorine 84, 85
 lysine 54, 68

M

maltose 356, 589
 mandelonitrile- β -gentiobioside 319
 mannitol 585
 mannose 318
 marinol 172
 mateine 25
 menaquinone 569
 (+)-p-mentha-2,8-dien-1-ol 172
 (*R*)-p-mentha-1,8-diene 359
 mentadiene 372
p-menthan-3-ol 373
 menthol 373, 595, 596, 597
 (-)-menthol 374
 menthone 374
 methyl alcohol 373
 methyl benzoate 375
 mescaline 555
 methoxy-propenylbenzene 131
 methoxy-trans-propenyl-benzene 131
 methylcytisine 68
 milk sugar 303

mompain 192
monosodium glutamate 607
monoterpene 374
monoterpenoid 360
montanine 84, 85
morphine 104
muscone 602
myo-inositol 617
myrcene 596

N

N-acetyl-D-glucosamine 286
n-hexane 157
naphtha 462
naphthalene 155, 159, 198, 426, 602
naphthazarine 192
naphthoquinones 192
narciclasine 84, 85
naringenin 338, 588
naringine 338, 356
neoabietic acid 479, 610
neoflavan 574
neohesperidin 338, 356, 588
neoisomenthol 375, 388, 596, 597
neomenthol 375, 388, 596, 597
neryl pyrophosphate 171
neuraminidase inhibitor 506
nicotine 3, 539, 549
nicotinium picrate 8, 9
ninhydrin 193
nitromethane 36
nivalin 85
norbelladine 84, 85
nornicotine 23, 539
norpatchoulenol 413
nortetrapatchoulol 413

O

oleic acid 618
oleoresin 460, 461
olivetol 172
olivetolic acid 171
(+)-onocerin 427, 605
 α -onocerin 605
 β -onocerin 442, 605
ornithine 4
oseltamivir 504, 505, 518
oxalic acid 482
oxidocyclase 171

P

palustrie acid 479, 610
pantothenic acid 305
patchoulene 413
patchoulenol 413
patchoulenone 413
patchouli alcohol 409, 602
 (–)-patchouli alcohol 409
 (–)-patchoulol 409
 patchoulol 409
pectin 302, 337, 583
phellandrenes 372
phenol 145
phenylalanine 86, 518, 587
phenylpropanes 144
pheromones 412
phthiocol 192
phylloquinone 569
pimamic acid 479, 610
pinene 460
piperic acid 546
piperidine 54, 546
piperine 53, 546
piperinic acid 546
piperitenone 374
piperitone 374
piperonic acid 546
piperoylpiperidine 53
polygalacturonic acid 583
polyisoprenes 591
prostacyclins 619
prostaglandins 619
prunasin 320, 334, 587
prussic acid 320
pulegone 374
purine 38, 541
pyridine 24
pyrophosphate 171
pyrrolidine 20, 539

Q

quercetin 239, 574
quinine 458, 504, 607

R

razadyne 85
reminyl 85
rennet 306, 307

rennin 306
 resin 520, 460
 resin acids 460
 retinal 64, 265
 rhamnose 337
 riboflavin 307, 318, 585
 rosin 459, 460, 461
 rosocyanine 208
 rubber 591, 611
 rutinose 338, 356, 589

S

saccharose 305, 356, 589
 santheose 39
 saponine 611
 sclerotin 286
 sealing wax 462, 521
 secologanine 106
 sesquiterpene 411, 444, 445, 460, 562, 602
 sesquiterpene lactone 168
 seychellene 413
 shikimic acid 503, 617
 (-)-shikimic acid 503
 sophorine 65
 sorbitol 585
 sparteine 68
 spathulenol 155
 squalene 549, 614
 steroids 461
 strychnidin-10-one 103
 strychnine 103, 554
 Sudan Red 263
 sylvic acid 459

T

tablettose 303
 tamiflu 504
 tangerine 336
 tartaric acid 549
 tazettine 84, 85
 terpenoids 357, 591
 terpinene 372
 terpinolene 372, 460
 testosterone 617
 tetracyclic triterpene 429
 tetrahydrocannabinol 169, 171, 565
 tetrahydrocannabinolic acid 171
 theine 25
 theobromine 39, 544

theophylline 38, 52, 541
 theosalvose 39
 theostene 39
 thesal 39
 thujone 389, 390, 599
 α -thujone 389
 (-)- α -thujone 389
 thymol 144, 374, 595
 toluene 372
 trehalose 356, 589
 tricyclic diterpene 460
 trimethylxanthine 25
 triterpene 482, 487, 500
 triterpenoid 429
 tryptophan 106, 518
 turpentine 360
 tyrosine 86, 518

U

ulexine 65
 urchin 222
 urea 31, 38, 542
 uric acid 38, 482, 541

V

vanillin 144
 vetivazulene 168, 561, 562
 vitamin C 263, 337
 vitamin K1 569
 vitamin K2 569
 vitamins 206, 305

W

wax 521
Wieland-Gumlich aldehyde 105, 106

X

xanthine 27, 38, 541, 544
 xanthophyll 262, 282
 xylene 581
 xylitol 585

Z

zinc oxide 144

General Subject Index

A

- A3X2 spin system 161
AA'XX' pattern 136
ABCD spin system 198
ABC spin system 451
Abies alba 360
abortion 393
absinthe 132, 391
absinthe boom 391
absinthe spoon 392
absintheurs 391
Absinthii aetheroleum 390
absinthism 392
absinth wormwood 389
absolute configuration 24, 224, 239
AB spin system 229, 239, 450
acetate/malonate pathway 209
Achillea millefolium 155
adenosine receptors 28
ADEQUATE 128
aetiopathology 392
agar (agar) 302, 583
agarpectin 302, 583
aglycone 334
AIDS 172
alcoholism 392
Aleurites laccifera 522
alkaloid extraction 69
allelochemicals 391
allelopathic effect 391
allelopathic properties 206
allergenic potential 144
allergic contact dermatitis 193
allyl-propenyl isomerization 152
allylic spin coupling 136, 147, 365
allylic methylene groups 367
almond 320
Alzheimer's disease 6, 209, 429
Amaryllidaceae 84
Amaryllis family 86
amber 460, 479, 611
amber bracelet 479
amide band 114
amide carbonyl 118
amphiphilicity 538
amphiphilic structure 611
anaesthetic effects 375
analeptic 104
analgesic effects 144, 375
angular methyl group 417
anise 131
aniseed balls 132
 α -anomer 289
 β -anomer 289
anomeric OH group 304
anomeric protons 300, 302, 304, 310, 313
anomeric signals 293
anomers 304
anorexia 209
antagonist 106
anthelmintic activity 539
anti-amyloid properties 209
anti-cancer properties 209
anti-HIV 483
anti-inflammatory 483
anti-inflammatory effect 209, 444
anti-malarial 483
antibacterial 444, 483
antibodies 304
anticonvulsants 107
antifungal 411
antioxidant properties 209
antioxidants 264, 337
antipruritic 376
antipyretic 193
antirheumatic 411
antiseptic 144, 193, 411
aphrodisiac 40, 107
Apiaceae 131
apoptosis 483
arak 132
aromatherapy 132, 390
aromatic AB system 94
aromatic C=C vibration 212
aromatic chromophore 10
aromatic compounds 129, 132, 144, 372, 558
aromatic four-spin system 13
aromaticity 602
aromatic overtone vibrations 159
aromatic $\pi-\pi^*$ absorption 113
Artemis 390
Artemisia absinthium 155, 389
asphyxiation 106
Asteraceae 153, 443, 389
asthma 462
astringent 193
asymmetric synthesis 68
Athena 336
Atlas 336
auxochromic substituents 571
avian flu 504

axial–axial spin coupling 383
 axial–equatorial spin coupling 589
 AX spin pattern 161
 AX spin system 213, 229, 239, 397
 ayurveda 54, 209
 Aztec cultures 222

B

bamboo shoots 320
 banknote paper 170
 baptitoxine 65
 base-note 426
 base peak 151, 205, 517
 basil 144
 bathochromic shift 196, 211, 571, 580
 Belize 222
 bellflowers 243
 Bengal indigo 245
 benzene finger 558, 570
 benzenoid absorptions 113
 Bernstein 460
 beverage gap 391
 bile tea 444
 biliary disorders 209
 bioactivity 169, 209
 bioavailability 209
 birch bark 482
 birch tree 482
 bird flu 504
 bitter almonds 319, 320, 322
 bitter oranges 336, 338, 360
 bitter taste 338
 black henna 193
 black tea leaves 27
 Blaudruck 244
 blessed thistle herb 443, 444
 blood–brain barrier 85
 bloodwood 223
 blue jeans 245
 blue pigments 243
 blue printing 244
 body art 193
Boettius micro-hot-stage 447
 bookworms 391
 Brassicaceae 241
 Brazilian sweet orange oil 359, 361
 brazilwood 221, 222
 breastfeeding 304
Buchner funnel 69, 226, 251, 266
Bulnesia sarmientoi 562
 Burley 24
 Byzantine Empire 462

C
 C=C band 114, 342
 C=C bond vibrations 449
 C=C region 146
 C=C vibration 11, 135, 197, 364, 433
 C=O band 396, 526
 C–O single bond vibration 308, 324
 cacao tree 39
Caesalpina echinata 221, 222, 226
Caesalpina sappan 222, 226
Camellia sinensis 25
 camomile 153
 camphor synthesis 360
 cancer chemotherapy 172
 Cannabaceae 169
 cannabis production 171
Cannabis sativa 169, 170
 cannabis smoking 171
 caoutchouc 611
 capsicum 262
Capsicum annuum 261, 263
 carbonyl stretching frequency 228, 197, 449
 carcinogen 193
 cardamom 208
 cardiac failure 84
 β-carotene 581
Carpinus betulus 482
 cartilage 288
 catmint plant 387
 cauliflory 41
Chamomillae flores 153, 154
Chamomilla recutita 153
 cheese 305
 cheesecloth 307
 chemopreventive 133
 chemotaxonomic appraisal 106
 chickenpox 193
 chilli pepper 262
 China's apples 336
 Chinese star anise 505
 chiral auxiliaries 375
 chiral derivatization 535
 chiral pool 82, 411, 461, 549
 CHN region 94
 cholinergic function 84, 85
 CHO region 94
 chromatography 437, 484
 chromophore 113, 267, 415, 466, 486, 571
 chromophoric groups 448
 chronic pain 172
Chrysopogon zizanioides 562
 CH valence bands 11, 114, 135, 146, 159, 364, 378, 396, 416, 433

General Subject Index

- cinchona bark 607
Cinchona officinalis 504
cinchona tree 504
cinnamon 144, 208
circular dichroism 323
cis-double bonds 282
Citrus aurantium Risso 360
citrus peel 302
Citrus reticulata Blanco 335
Citrus sinensis 359
citrus smell 360
cleaner's naphtha 591
Clostridium botulinum 107
Clostridium tetani 106
clove 143, 144, 208
Cnicus benedictus 443, 444
Coccoidae 519
Coffea arabica 25
coffee tree 26
colloids 307
colophony 459, 460, 461, 520, 611
column chromatography 90, 195, 210, 265, 430, 446, 465
common gorse 66
common hazel 482
common laburnum 65
common sage 393
common snowdrop 84
conformation 19
coniferous trees 461
conjugated π -system 210
conjugation 510, 511
conrotatory electrocyclization 592
contact dermatitis 462
convulsions 67, 104, 144
copal 479, 611
Cope rearrangement 458
coriander 208
cornflowers 243
Corylus avellana 482
Cotton effect 10, 92, 113, 188, 466
cough 209
cow's milk 304
crab shells 286, 290
Crangon crangon 285
Crangonidae 285
crayfish 299
crystal lattice 430
Curcuma longa 207
curcuma paper 208
curd cheese 306
curdled milk 306
curry powders 208
cyanogenic glycoside 320
cyano group 324, 334
cyclic alkadiene 360
cyclic hemiacetal 304
cystic fibrosis 209
cytisine intoxication 67
cytoplasm 224

D

- daffodil itch 86
daffodils 83
 Carlton 87
 Golden Harvest 87
 Ice-Follies 87
DAHP 505
Daiquiri 379, 382
Dalmatian sage 393
death struggle 108
decaffeination 28, 544
decarboxylation 561
deglycosylation 193
degreased almond powder 322
dementia 85
denitrification 542
deprotonation 228
destruction 374
dewaxed shellac flakes 521
DHQ 505
diabetic wounds 209
diarrhoea 305
diastereotopicity 24, 426, 473, 619
diastereotopic methylene groups 14, 278, 450
diastereotopic protons 326
dietary deficiency disease 321
digestive tract 305
Digitalis purpurea 84
dihedral angle 600
dioecious plants 170
disrotatory electrocyclization 592
dissolution abilities 591
diuretic 42
dizziness 144
DMSO signal 450
doping list 104
dry distillation 246
dulses 302
dyestuff 267
dyestuff chemistry 208
dyestuffs industry 192

E

electron 611
 electrospray ionization 236
 elixir 391
 emulsion 304, 306
 enantioselective catalysis 375
 enfleurage 412
 enolic OH proton 213
 enzyme 306
 epithelial cells 460
 equilibration 290, 304
 essential fatty acids 618
 essential oil 144, 208, 360, 373, 409
 estragol 144
 ethereal oil (essential oil) 339
 ethnomedicine 390
 ethnopharmacological use 84, 85
 European hornbeam 482
 exchange peaks 231
 exchanging OH groups 229
 exo-methylene 434, 605
 exoskeleton 286

F

Fabaceae 65, 66, 222, 251, 427
 fabric dye 208
 fading 246
 fastness to rubbing 246
 fatty acid 538, 618
 fennel 132
 fennel seed 208
 fenugreek 208
 fermentative production 506
 fingerprint region 135
 first-order reaction 309
Fischer cuvette 29, 44, 481
 flamethrower 462
 flavanoid dye 222, 239
 flavonoid biosynthesis 209
 flavoproteins 585
 flavoring 144
 flax 170
 flowering sage 393
 fluorescence 56, 91
 indicator 91
 quenching 56
 FMN 585
 foaming effect 307
 food additive 521
 food dyestuff 208

foxglove 84

fractional crystallization 375
 fractional distillation 413
 fragrance 426
 fragrance additive 360
 functional groups 46

G

Galanthus nivalis 84
Galanthus woronowii 84
 gallic acid 482
 Gallic Wars 242
 garlic 208
 gastric pain 390
 gated decoupled ^{13}C NMR spectrum 15, 24
 gelling agent 583
 geminal spin coupling 383
 gentian 243
 German chamomile 153
 ginger 208
 glands 360
 glycoside 320
 glycoside decomposition 250
 goat 305
 Gobelin tapestry 223
 golden chain 66
 golden chain tree 65
 gramophone 522
 gramophone record 521, 522
 grapefruit 338
 grass 171
 GRAS status 393
 Greek fire 462
 green coffee beans 25, 30
 green pepper 262
 green tea leaves 25, 30, 27
 guarana 26
 gum arabic 304
Gutenberg Bible 170
 gut flora 305
 gutta-percha 591, 611

H

H5N1 avian influenza 504
Haarmann and *Reimer* process 374, 388
Haematoxylum campechianum 222
 haemostatic properties 209
 halitosis 376
Hare Krishna movement 411

hashish 171, 185
headache 67
heartbeat acceleration 144
Heck reaction 85
hemp
 fibres 170
 seed oil 171
 seeds 170
henna
 leaf powder 192
 paste 193
 plant 191, 192
 tattoos 193
hennotannic acid 192, 569
hepatic disorders 209
Hera 336
Heracles 336
herbaceous plant 155
Hesperides 336
hesperidoseide 335
Heumann indigo synthesis 247, 578
Hevea brasiliensis 591
hexosamine biosynthesis 288
high-resolution mass spectrometry 603
hindered rotation 547
hippie lifestyle 411
His Master's Voice 522
histology 224
HNQ 206, 569
Holmiensis, Papyrus Graecus 579
HOMO 196
homogenized milk 306
honey 521
hop 607
Horeaus' rule 224
horse 66, 67, 305
horsehair 462
horticulture 87
Hückel's (4n + 2) rule 144
huckleberry 428
human eye 267, 287
hyacinths 87
hydrogen bonding 197, 549
hydrogen shifts
 menthol 386
hydrophobicity 209
hydroxymethylene radical 457
hyperconjugation 605
hypcholesterolaemic properties 209

I

Illicium anisatum 504
Illicium verum Hook 503
immobilized lactase 306
impurity 269
Inca 222
incense 411, 611
incense stick 423
indanthrene dyes 578
India 336
Indian indigo 245
Indian shellacs 521
indicator paper 208
indigestion 390
Indigofera tinctoria 249, 251
indigo precursors 246
indigo synthesis 247
insect attractant 144
insecticidal use 411
insect repellent 376, 410
International Daffodil Register and Classified List 87
intervertebral discs 287
intestinal worms 390
intoxication 107, 320, 321
involuntary convulsions 106
ion exchanger 291
irritants 462
Isatis tinctoria 241
isolated double bond 113
isoprene units 168, 282, 372, 426, 442, 458, 479
ivory 521

J

jailhouse 321
jalapeño chile 262
Japanese
 peppermint 373
 peppermint oil 374
 star anise 504
Java indigo 245

K

Kerria lacca 519, 520, 522
Kerriidae 520
ketchup 288
keto-enol tautomers 220
keto-enol equilibrium 215
killer weed 171

kinetic NMR experiment 310
 kitchen blender 250
 kitchen grinder 110, 430, 431
 knee joint 288

L

Laburnum anagyroides 65
 lac 520
 laca 520
 lacca 520
 lac dye 520
 lac insects 520
 Lack 520
 lacquer 520
 lactone ring 458
 Ladon 336
 Laetile 321
 lakh 520
 Lamiaceae 373, 409, 410
 laque 520
 latent fingermarks 193
 latex 591
 laurel 144
Lawsonia inermis 191, 192
 laxative 104, 305
 LD50 value 107
 legumes 66
 Leguminosae 427, 429
 lemon 521
 lentils 429
 leprosy 193
 licorice 132
 Lima beans 320
 lime fruits 370
 lipid peroxidation 264
 lipophilicity 565
 liqueur 132, 134, 391
Liquidambar styraciflua 506
 liquor 391
 lobster 286, 287, 291
 Loganiaceae 103, 104, 106
 logarithmic UV diagrams 159
 logwood 222, 223
 long-range CH coupling constant 149
 long-range connectivity 230
 low pass filter 34
 lupin alkaloid 68
Lycopodium clavatum 429
 lye 222
 Lythraceae 191, 192

M

M-1 signal 22
 Maasai tribe 305
 maceration 412
 machorka 4, 24
 Maharashtra 208
 Mammalia 304
 mandarin orange 335, 336
 manioc (cassava) roots 320
 marihuana 185
 Marihuana Tax Act 172
 marijuana 169, 171
 marmalade 336
 mastika 132
 mate tea 26
Matricaria recutita 153, 154
 Maya 222
 McLafferty-type rearrangement 457, 477
 meadow sage 393, 406
 mehndi decorations 193
 melanoma 483
Mentha arvensis var. *piperascens* 373, 377
Mentha piperita 374
 mescalbean species 66
 metamorphosis 428
 methylation reactions 52
 mice death 391
Michael reaction 105
 micro distillation apparatus 146
 middle-note 426
 migraine 375
 milk 303

- consumption 305
- products 305

 milking 310
 Minthe 374
 molecular ion 218, 457
 monoterpene 374
 monoterpenoid 360
 Monte Cassino 444
 Montfords Cordial Water 446
 mordant 223, 239, 575
Mosher's acid chloride 82
Mosher ester 575
Mosher reagent 575, 589
 moulding compound 521
 mouthwash 144
 muscle convulsions 106
 muscle relaxants 107
 mustard seed 208
 mutarotation 289, 290, 302, 303, 304, 309, 318, 583
 myocardial stimulant 42

Myrtaceae 143

N

n→π* transition 395
narcissus 86
Narcissus pseudonarcissus 83
natural sweetener 132
nausea 67
negative ion modes 236
neuropathic pain 172
neurotransmitter 85, 106
New Testament 23, 132, 377, 390, 558, 598, 600
nitrogen fixation 428
nonbenzenoid aromatic compound 155
Noyori (S)-BINAP ligand 375
nutmeg 144, 208
nux metella 104
nux vomica 104

O

octant rule 599
Odol 144
odour threshold 374
OH absorption 467
OH valence vibration 146, 212, 268, 378, 416, 449, 526
oil of guaiac 562
oil of sage 390, 393
oil of turpentine 461
oil of wormwood 390
Old Testament 198, 304, 320, 482
olefinic signals 468
oleoresin 460, 461
Ononis spinosa 427
opiates 172
opium 544
optical rotation 447
oranges 335
organic chemistry 304
organoleptic properties 374
osteoarthritis 289
ouzo 132
overstimulation 106
overtone vibrations 114, 135
oxidative phenol coupling reaction 85

P

π–π* transition 134
palo santo tree 562
pandemic 504
papillary dilatation 67
paprika 263
Pará rubber tree 591
Parkinson's disease 6, 209
pasteurized milk 306
pastis 132
patchai ellai 410
patchouli camphor 411
patchouli plant 409
Pau Brasil 222, 223
peas 429
pectinata 360
peel 360
pentacyclic triterpenes 482
pepper 54, 208
 black pepper 54
 green pepper 54
peppermint oil 374
perfumery 390
Pernambuco wood 221, 223
pest control 391
petroleum 462
phellandrenes 372
phenolic hydroxyl group 177, 228
pheromones 412
phonographic records 521
photosynthesis 262
phytochemical 304
phytomedicine 429
pierate 8
pimamic-type resin acids 479
piment 144
Pimpinella anisum 131
Pinaceae 459
pine oil 461
pine trees 459, 461
Pinus sylvestris 459
Piperaceae 53
Piper nigrum 53, 54
pizelles 132
pK_a value 206
plane-tree 481
plane polarized light 304
plant-caused intoxications 67
Platanaceae 481
Platanus hybrida 481
Pogostemon cablin Benth. 409
polarimeter 304

polarimetry 188, 309, 597
 poliomyelitis 84
 polyacrylamide gels 193
 polyene chain 267
 polyisoprenes 591
 polyvalent metal ions 223
 pomegranate bark 555
 pomelo 336, 338
 Portuguese traders 336
 positional assignment 383
 positive ion mode 236
 pregnant women 390
 preparative column chromatography 414
 preparative HPLC 465
 preparative thin-layer chromatography 90
 prohibition 391
 prostacyclins 619
 protective gloves 191, 372
Prunus dulcis 319
Prunus spinosa 428
 psychoactive cannabis 171
 psychosis 171
 pyrophosphate 171

Q

quackery 321
 quasi-molecular ion 355
 quaternary carbon signals 217

R

raki 132
 raw milk 306
 razadyne 85
 receptors for smell and taste 318
 red cabbage 144
 redox properties 206
 reducing disaccharides 304, 356
 redwood dyes 222
 redwoods 222
 refractive index 9
 regioisomerism 571
 reminyl 85
 rennet 306, 307
 rennin 306
 residual humidity 32, 159, 379
 resin 520, 460
 resin acids 460
 resinous secretion 520
 resin soap 461, 479, 611

resistant fibres 170
 restharrow plant 428
 retro-Diels-Alder reaction 23, 355, 371, 498
 rheumatism 209
 rhizobia 428
 rhizomes 208
Rhodan, Perry 288, 584
 rigid scaffold 549
 rigor mortis 107
 rodent control 109
 rodenticide 107, 109
 roots of the spiny restharrow 427
 Rosaceae 319
 rosin 459, 460, 461
 rosocyanine 208
 roughage 583
 RP-HPLC 415
 rubber 591, 611
 Rubiaceae 25
 rumination 307
 Rutaceae 335, 359

S

safrole 390
 sage 243
 salivary secretion 444
 salivation 67
Salvia officinalis 393
 sambuca 132
 Samland 611
 sandalwood 426
 saponification 265
 sappanwood tree 222
 scent 410
Schisandraceae 503
 schnapps 392
 scurvy 336
 sealing wax 462, 521
 sea urchin 292
 secondary metabolites 246
 seedlac 520
 semen nucis vomica 104
 semen strychni 104
 sesquiterpene 411, 444, 445, 460, 562, 602
 sesquiterpene lactone 168
 sex hormones 500
 seychellene 413
 SFE 28
 sheep 305
 shellac 519, 520
 coating 521

General Subject Index

- powder 524
records 522
shikimate pathway 144, 209
shrimps 285
shrouded poison 320
Siberian fir needle oil 360
sickness 67
siege of Constantinople 462
sign of the NOESY 275
silica gel 211
Silk Road 223
silver fir cone oil 360
sintered glass filter 134
sinusitis 209
skin irritation 591
smallpox 193
smell receptors 374
smoking cessation drug 67
soaking agent 583
soil bacteria 66
Solanaceae 3, 261
soldering 462
Sophoreae 66
sophorine 65
South American redwood 222
Soxhlet apparatus 55, 145, 322, 339, 431, 485, 508
Soxhlet extraction 210, 339, 430, 484, 507
 sp^2 CH vibrations 449
 $\text{sp}^3\text{-CH}$ valence 526
 sp^3 CH valence band 308
 sp^3 hybridized CH valence vibrations 467
sparteine surrogates 68
spin coupling patterns
 brazileine 233
spines 428
spinning band distillation 395
spinning band distillation column 394
star anise 132
star aniseed 503, 505
steam distillation 8, 154, 158, 160, 360, 374, 381, 390, 393, 394, 408, 410, 412, 426, 461
stench 539
Steppenwolf 185
Sterculiaceae 39
stereochemical assignment 535
stereogenic centres 448
steroids 461
stevioside 585
sticklac 520
stimulant 104
stinging 67
stock farming 311
Stollen 320
stomach ache 305
stomach hyperacidity 209
stomach ulcers 209
Streptococcus lactis 304
string instruments 461
stroke 209
strychnine doping 104
strychnine poisoning 106
strychnine tree 103
Strychnos ignatia 104
Strychnos nux-vomica 103
sublimation 29, 31, 44
Sudan Red 263
suicidal tendencies 506
suicides 321
sunburn spray 375
superabsorber 287
supercritical carbon dioxide 374
supercritical fluid extraction (SFE) 28
surface-active properties 479
surfactants 479
sweating 54, 67
sweetener 338
sweetgum balls 506
sweetgum tree 506
sweetness 607
sweet orange 336, 338
sweet orange oil 337
sweet pepper powder 261
sweet taste 318
swelling process 287
symbiosis 66
symmetry axis 434
synovial fluid 288
synthetic indigo 245
Syzygium aromaticum 143

T

- tabex 65
Takasago process 375, 388
Tamil 410
tandem mass spectrum 237
tanning effect 193
taste sensations 607
tazettine 84, 85
technical synthesis of indigo 247
terminal vinyl group 147
terpene synthesis 500
terpenoids 357, 591
tertiary alcohol 416
tetracyclic triterpene 429

tetraterpenoid 580
THC content 171
Theaceae 25
Theobroma cacao 39, 40
thermal conductivity 521
thesal 39
thin-layer chromatography 465
thixotropy 288
thromboxanes 619
thuja plants 390
thuja tree 390
Thuringia 243
tobacco 3
 tobacco broth 4, 8
 tobacco juice 23, 539
TOCSY mixing time 297, 327
toluene 372
tonic waters 607
toothpaste 144
top-note 426
Touareg nomads 242
trans-carotenoids 282
trans-double bond 136
tricyclic diterpene 460
Trikatu 54
triterpenoid 429
true indigo plant 244, 247
tsipouro 133
tulip 87
tumour cell lines 264, 483
tumours 193
turbidity 307
turmeric 208
turpentine 360
Tyndall effect 132, 392
Tyrian purple 259

U

Ulex europaeus 66
unsaturated ketone 272
urchin 222

V

vacuum sublimation 196
valence band 268
varnishes 462
vasodilator 42
vat dyeing 244
vermouth 390, 391

vetiver oil 562
vibrational fine structure 10, 128
vibrational losses 159
vicinal spin coupling 147
Vigreux column 413
vinylous amide 257
violins 223
virostatic 504
vitamins 206, 305
vitreous humour 287
volatility 426, 602
walnut tree 206
war paint 242
water-soluble vitamin 318
Wave-Gotik 411
wax 521
weed suppressant 391
whey 306, 318
whirl 67
woad 241
 cultivation 245
 leaves 250
 pulp 250
wolfpaw clubmoss 429
wood 225
wormwood 155, 390, 391
wormwood tea 390
wound-healing 193

X

X-ray structure
 strychnine 112

Y

yams 320
yarrow 155
yerba mate 26
yoghurt 305

Z

Zeus 336
Zingiberaceae 207, 208

Name Index

A

Andersen, Hans Christian 96, 321
Aston, Francis William 502

B

Bach, Johann Sebastian 30, 543
Baeyer, Johann Friedrich Wilhelm Adolf von 130, 246
Balzac, Honore de, 67, 418, 550, 604
Banesius, Faustus Naironius 28, 543
Barton, Derek Harold Richard, Sir 429
Baudelaire, Charles 176, 568
Benedict of Nursia 444, 608
Berliner, Emil 521
Berzelius, Jöns Jacob 304
Bloch, Felix 502
Bötticher, Georg 112, 557
Boutron-Charlard, Antoine Francois 320
Brontë, Charlotte 66
Bruce, Jacques 105
Büchi, Alfred 411
Bukowski, Charles 347
Burroughs, Edgar Rice 393
Busch, Wilhelm 155, 563
Butenandt, Adolf Friedrich Johann 358
Byron, George Gordon (Lord) 203

C

Caesar, Gaius Julius 242, 579
Camerarius, Joachim 565
Caroll, Lewis 55
Caventou, Joseph Bienaimé 104, 105
Cesalpino, Andrea 222
Chandler, Raymond 29, 194
Chekhov, Anton 181, 568
Chesterton, Gilbert Keith 72
Chevreul, Michel Eugène 223
Cholnoky, Laszlo von 262
Christie, Agatha 106
Clare, John 430
Colette, Sidonie-Gabrielle 412, 603
Collins, Wilkie 107, 211
Columbus, Christopher 336
Conrad, Joseph 529
Cooper, James Fenimore 249

D

Dante, Alighieri 471, 613
Darwin, Charles 226, 289, 305
Dauthendey, Max 75, 551
Defoe, Daniel 368
Degas, Edgar 391
Dickens, Charles 14, 379
Dioscorides, Pedanius 156, 167, 170, 390, 428, 565, 606
Djerassi, Carl 357
Dostoevsky, Fyodor 537, 620
Doyle, Arthur Conan 109, 238, 264
Dumas, Alexandre 16, 69, 108, 541, 551, 556
Dunitz, Jack David 411

E

Edison, Thomas Alva 521
Eichendorff, Joseph von 165, 564
Engels, Friedrich 44, 546
Erlenmeyer, Emil 144
Ernst, Richard Robert 502

F

Faraday, Michael 144
Fenn, John Bennet 502
Fischer, Hans 190
Fischer, Hermann Emil 284
Fitzgerald, Francis Scott Key 340
Flaubert, Gustave 140, 202, 252, 363, 559, 571, 579, 593
Fontane, Theodor 80, 552

G

Galen, of Pergamum 156
Galsworthy, John 411
Gaudius, H. D. 374, 376, 598
Gautier, Theophile 195, 571
Glass, Montague 520
Goethe, Johann Wolfgang von 338, 479, 590, 613
Gogh, Vincent van 391
Grönemeyer, Herbert 219, 573

H

- Haworth, Walter Norman* 284, 287
Heraclius 223, 576
Herodot 170, 567
Hesse, Hermann 99, 553
Hesse, Manfred 106
Hildegard of Bingen 132, 145, 174, 304, 559, 561, 567, 482, 586
Hippocrates 156, 305, 586
Hasiowitz, Heinrich 429
Hoffmann, Ernst Theodor Amadeus 45, 546
Hoffmann, Heinrich 455, 609
Hofmannsthal, Hugo von 256, 580
Holton, Robert A. 411
Holz, Arno 71, 551
Homer 461, 612
Hugo, Victor 413, 525, 604, 620

I

- Irving, Washington* 212

J

- Jefferies, Richard* 432
Joyce, James 68

K

- Kafka, Franz* 42, 286, 545, 584
Karplus, Martin 539
Karrer, Paul 190
Keats, John 73
Kekulé von Stradonitz, Friedrich August 144
Kerouac, Jack 140
Kiedis, Anthony 265
Kneipp, Sebastian 156, 563
Koch, K. 155
Kuhn, Richard 190

L

- Lauterbur, Paul Christian* 502
Lavoisier, Antoine-Laurent de 104
Leuchs, Hermann 105
Liebig, Justus von 320, 333, 588
Linné, Carl von 192, 222, 263
Livingstone, David 105
London, Jack 13, 230

- Löns, Herrmann* 287, 584
Lowitz, Johann Tobias 484, 615
Lucretius, Carus Titus 391, 601

M

- Manet, Edouard* 391
Mansfield, Peter 502
Márquez, Gabriel García 322, 588
Mulliken, Robert Sanderson 605

N

- Nesbit, Edith* 208
Nicot, Jean, sieur de Villemain 413
Nietzsche, Friedrich 394, 601

O

- Overman, Larry E.* 105
Overton, Karl H. 429
Ovidius, Naso Publius (Ovid) 87, 374, 468, 483, 554, 598, 613, 615

P

- Paracelsus* 104, 556
Paul, Wolfgang 502
Pelletier, Pierre Joseph 104, 105
Picasso, Pablo 391
Plato 497, 616
Pliny the Elder 54, 66, 134, 156, 160, 170, 173, 361, 396, 482, 548, 559, 564, 567, 593, 601
Prescott, William Hickling 40
Purcell, Edward Mills 502

R

- Rabutin-Chantal, Marie de* 41, 545
Redondo, Manuel Ferreira Garcia 225, 576
Rembrandt, Harmenszoon van Rijn 87
Rilke, Rainer Maria 504, 618
Ringelnatz, Joachim 213, 572
Riqueti, Honoré Gabriel 544
Robinson, Robert 2, 105
Robiquet, Pierre Jean 320
Routledge, George 414
Runge, Friedrich Ferdinand 543
Ruskin, John 448

Name Index

Ružička, Leopold Stjepan 155, 358, 460

S

Sayers, Dorothy Leigh 323
Scheele, Carl Wilhelm 304, 482
Schiller, Friedrich von 307, 587
Semmler, Friedrich-Wilhelm 390
Shakespeare, William 55, 151, 162, 306, 321, 337, 375, 445
Shibasaki, Masakatsu 105
Smith, Watson 523
Socrates 555
Šorm, Frantisek 155
Stendhal 43, 545
Stoker, Bram 534
Storm, Theodor 79, 551
Strabo, Walahfrid 392, 601
Strauss, Levi 170
Strindberg, August 90
Süskind, Patrick 410, 603
Swain, Tony 222
Szent-Györgyi, Albert 263, 337

T

Tacitus, Publius Cornelius 462, 612
Tagore, Rabindranath 199
Tanaka, Koichi 502
Thackeray, William Makepeace 209
Thomson, Joseph John 502
Timm, Uwe 210, 573
Toulouse-Lautrec, Henri de 391
Tolstoy, Lev Nikolayevich 478, 541, 613
Tschirch, Alexander 522
Turgenev, Ivan 421, 604
Twain, Mark 507

U

Unverdorben, Otto 246

V

Valery, Paul 491, 615
Vauquelin, Louis Nicolas 105
Verne, Jules 251, 579
Virgil (Vergilius), Publius Maro 360, 593

W

Wackenroder, Heinrich Wilhelm Ferdinand 262, 263, 582
Wallach, Otto 411
Wieland, Heinrich Otto 358
Wilde, Oscar 391, 406, 415
Willstätter, Richard Martin 190, 262
Windaus, Adolf Otto Reinhold 358
Wöhler, Friedrich 320
Wood, John 429
Woodward, Robert Burns 2, 105
Wordsworth, William 91
Wüthrich, Kurt 502

Y

Yuan, Qu 336, 339

Z

Zechmeister, Laszlo 262
Ziegler, Karl 562
Zola, Emile 299, 417, 585, 604

Spectra Index

A

ADEQUATE spectrum
 abietic acid 476
 betulinic acid 496
 strychnine 124

APT ^{13}C NMR spectrum
 abietic acid 472
 brazileine 232
 capsanthin 270
 chamazulene 163
 cnicin 452
 curcumin 216
 cytisine 75
 galanthamine 95
 hesperidin 345
 lawsone 201
 limonene 367
 menthol 382
 nicotine 15
 onocerin 437
 patchouli alcohol 419
 shikimic acid 515
 strychnine 118
 tetrahydrocannabinol 182
 theobromine 47
 thujones 398

C

^{13}C NMR spectrum
 aleuritic acid 530
 amygdalin 330
 anethole 136
 caffeine 33
 betulinic acid 488
 eugenol 148
 glucosamine 298
 indigo 255
 lactose 314
 piperine 60

COSY spectrum
 abietic acid 469
 aleuritic acid 528
 amygdalin 326
 anethole 137
 betulinic acid 489
 capsanthin 272

chamazulene 161
 cnicin 451
 cytisine 74
 eugenol 147
 glucosamine 294
 indigo 254
 lawsone 199
 limonene 365, 366
 menthol 380
 nicotine 14
 onocerin 435
 patchouli alcohol 418
 piperine 59
 shikimic acid 513
 tetrahydrocannabinol 178
 thujones 399

D

2D J-resolved NMR spectrum
 menthol 384

Double quantum filtered COSY spectrum
 capsanthin 271
 curcumin 214
 galanthamine 96
 hesperidin 344
 strychnine 116

F

Fragmentation from mass spectra
 abietic acid 477
 aleuritic acid 536
 anethole 141
 betulinic acid 498
 caffeine 37
 capsanthin 281
 chamazulene 166
 cnicin 457
 curcumin 218
 cytisine 81
 galanthamine 101
 glucosamine 301
 indigo 258
 lawsone 205
 limonene 371
 menthol 386
 nicotine 22

onocerin 441
patchouli alcohol 425
shikimic acid 517
strychnine 126
tetrahydrocannabinol 186
theobromine 51
thujones 407

H

^1H ^{15}N HMQC spectrum
cytisine 79
strychnine 125

HMBC spectrum
abietic acid 474
aleuritic acid 532
amygdalin 332
anethole 138
betulinic acid 494
brazileine 234, 235
caffeine 34, 35
capsanthin 279, 280
chamazulene 164
cnicin 454
curcumin 217
cytisine 77
eugenol 149
galanthamine 99
glucosamine 300
hesperidin 348, 349, 350, 351
indigo 257
lactose 316
lawsone 203
limonene 368
menthol 385
nicotine 18
onocerin 438
patchouli alcohol 422
piperine 61
shikimic acid 516
strychnine 120
tetrahydrocannabinol 184
theobromine 49
thujones 401, 402

^1H NMR spectrum
abietic acid 468
aleuritic acid 527
amygdalin 325
anethole 136
betulinic acid 487

brazileine 229
caffeine 32
capsanthin 269
chamazulene 160
cnicin 450
curcumin 213
cytisine 73
eugenol 147
galanthamine 94
glucosamine 293
hesperidin 343
indigo 253
lactose 310
limonene 364
menthol 379
nicotine 12
onocerin 434
patchouli alcohol 417
piperine 58
shikimic acid 512
strychnine 115
tetrahydrocannabinol 177
theobromine 47
thujones 397

HSQC spectrum

abietic acid 473
aleuritic acid 531
amygdalin 331
anethole 138
betulinic acid 492
brazileine 233
caffeine 33
capsanthin 278
chamazulene 163
cnicin 453
curcumin 216
cytisine 76
eugenol 148
galanthamine 98
glucosamine 299
hesperidin 346
indigo 256
lactose 315
lawsone 202
limonene 367
menthol 381
nicotine 16, 17
onocerin 437
patchouli alcohol 420
piperine 60
shikimic acid 515
strychnine 119

tetrahydrocannabinol 183
theobromine 48
thujones 400

HSQC-TOCSY spectrum
betulinic acid 493

I

IR spectrum
abietic acid 467
aleuritic acid 526
amygdalin 324
anethole 135
betulinic acid 486
brazileine 228
caffeine 32
capsanthin 268
chamazulene 159
cnicin 449
curcumin 212
cytisine 72
eugenol 146
galanthamine 93
glucosamine 292
hesperidin 342
indigo 253
lactose 308
lawsone 197
limonene 364
menthol 378
nicotine 11
onocerin 433
patchouli alcohol 416
piperine 57
shikimic acid 511
strychnine 114
tetrahydrocannabinol 176
theobromine 46
thujones 396

L

Long-range COSY spectrum
brazileine 230

M

Mass spectrum
abietic acid 477
aleuritic acid 536
amygdalin 333

anethole 141
betulinic acid 498
brazileine 236
caffeine 37
capsanthin 281
chamazulene 166
cnicin 457
curcumin 218
cytisine 81
eugenol 151
galanthamine 101
glucosamine 301
hesperidin 354, 355
indigo 258
lactose 317
lawsone 205
limonene 371
menthol 386
nicotine 22
onocerin 441
patchouli alcohol 425
piperine 63
shikimic acid 517
strychnine 126
tetrahydrocannabinol 186
theobromine 51
thujones 407

Molecular model

abietic acid 471
aleuritic acid 530
amygdalin 329
anethole 139
betulinic acid 497
brazileine 231
capsanthin 277
caffeine 36
chamazulene 165
cnicin 456
curcumin 217
cytisine 79
eugenol 150
galanthamine 98
glucosamine 295
hesperidin 352
indigo 256
lactose 312
lawsone 200
limonene 369
menthol 385
nicotine 18
onocerin 435
patchouli alcohol 424

piperine 62
shikimic acid 514
strychnine 122
tetrahydrocannabinol 181
theobromine 49
 α -thujone 405
 β -thujone 405

N

NMR data

abietic acid 478
aleuritic acid 534
amygdalin 330
anethole 139
betulinic acid 491
brazileine 238
caffeine 37
capsanthin 276
chamazulene 167
cnicin 455
curcumin 219
cytisine 80
eugenol 151
galanthamine 100
glucosamine 301
hesperidin 353
indigo 259
lactose 317
lawsone 204
limonene 370
menthol 387
nicotine 23
onocerin 440
patchouli alcohol 421
piperine 63
shikimic acid 516
strychnine 127
tetrahydrocannabinol 179
theobromine 50
thujones 406

NOESY spectrum

abietic acid 470
aleuritic acid 529
amygdalin 328
anethole 137
betulinic acid 490
brazileine 231
caffeine 35
capsanthin 273, 274
chamazulene 162
cnicin 456

curcumin 215
cytisine 78
eugenol 150
galanthamine 97
glucosamine 295
hesperidin 354
indigo 255
lactose 313
lawsone 200
limonene 369, 370
menthol 383
nicotine 19, 20
onocerin 436
patchouli alcohol 424
piperine 62
shikimic acid 514
strychnine 123
tetrahydrocannabinol 180
theobromine 48
thujones 403, 404

S

Selective TOCSY spectra
amygdalin 327
glucosamine 296
lactose 311

T

Tandem mass spectrum
brazileine 237

TOCSY spectra
glucosamine 297
hesperidin 352

U

UV-spectrum
aleuritic acid 525
anethole 134
caffeine 31
chamazulene 159
curcumin 211
eugenol 146
glucosamine 291
indigo 252
lactose 308
lawsone 196
piperine 57
menthol 378

patchouli alcohol 415
theobromine 45

UV and CD spectra

abietic acid 466
amygdalin 323
betulinic acid 486
brazileine 227
capsanthin 267
cnicin 448
cytisine 71
galanthamine 92
hesperidin 341
limonene 363
nicotine 10
onocerin 432
shikimic acid 510
strychnine 113
tetrahydrocannabinol 175
thujones 395