

Subject Index

a

- ab initio* calculation 11
 abnormal Claisen rearrangement 86, 88, 97
 acetal
 – allyl ketenethio 433
 – amide 367, 370, 385, 483, 485, 489
 – aminoketene 306
 – aminothio 443
 – dimethylacetamide dimethyl 371, 376, 385 f.
 – ketene 302 f., 306 f., 310, 341, 361, 367, 370, 483, 489
 – keteneaminothio 436, 439, 441 ff., 452
 – (Z)-keteneaminothio 446
 – ketenedithio 438, 443 ff.
 – ketenethio 438
 – *N,N*-ketene 371
 – *N,O*-ketene 367 ff., 370, 382, 448
 – *N,S*-ketene 446, 449
 – *N*-silyl ketene *N,O*- 374
 – phenylselenyl *N,O*- 375
 – selenoxide 310
 – silylketene 233, 244, 252, 256, 264, 290 f., 303, 404, 412, 421, 424, 485
 – α -sulfonyl silyl ketene 420
 – thio 440
 acetogenin 324
 acetomycin 411
 acetoxytubipofuran 390
 acetyl fluoride 507 f.
 acid catalysis 361
 acid fluoride 509
 acid-acceleration 475
 activation energy 526 ff.
 acyl chloride 497
 acyl fluoride 497
 acylammonium ion 500
 acylammonium salt 496, 503
 ADDA 276

 A-factor 321
 africanol 318
 ajmaline 70
 ajoene 441
 akuammigine 340, 342
 Al(*i*OP)₃ 281
 Al(*O**i*Pr)₃ 265, 271
 alanine 171, 258
 β -alanine 291
 (\pm)-albene 315
 aldol reaction 282, 353, 382
 aliphatic Claisen rearrangement 45, 525 ff.
 alkaline catalyst 398
 alkaloid 340 ff., 385, 440, 452 f., 463, 478, 491
 α -alkylated amino acid 272
 α -alkylation 269
 alkylation 277 f.
 – allylic 278
 – palladium catalyzed 278
 allene 50, 57, 69
 – carbonester 491, 511
 α -allenic α -amino acid 272
 allyl inversion 462 f., 465 f., 473, 478
 allyl phenyl sulfide 99
 allyl silane 131, 165
 allyl stannane 167
 allyl strain 380
 allyl vinyl ether synthesis
 – acid-catalyzed synthesis 46
 – Cu-catalyzed synthesis 51
 – from allene 50
 – from ammonium betaine 46
 – from ketal 49
 – Hg-catalyzed synthesis 46
 – Ir-catalyzed synthesis 51
 – selenoxide elimination 49
 – sulfoxide elimination 47
 – Tebbe methylenation 52
 – Wittig olefination 47

- allyl vinyl sulfide 549, 551
allylic alkylation 278
1,2-allylic strain 309
1,3-allylic strain 226, 345
allylic strain 383
allyloxymethylenetriphenylphosphonium chloride 47
 π -allylpalladium intermediate 278
allylsilane 261
aluminum(III) 26
– ATBN 29
– ATBN-F 29
– ATPH 29
– bimetallic reagent 31
alumoxane 95
AM1 method 11, 16, 19
amarolide 327
amauromine 452 f.
ambruticin 176, 419
amide enolate Claisen rearrangement 226
amidine 483
amino acid 52, 256 ff., 264, 267, 270 ff., 291, 447
– α -amino acid 164
– β -amino acid 292
amino alcohol 281
amino-Claisen rearrangement 99, 101
aminouracil 463
ammonium salt 499
amphidinolide B 55
amphidinolide B₁ 323
analgesic 354
angiogenesis 249
angoulure 328
aniline 100
ant venom alkaloid 346 f.
antibiotic 237, 322 f., 406, 411
antifungal 243, 419
antiinflammatory 354
(–)-antimycin A_{3b} 227
antimycine A 487 f.
antithrombotic activity 441
antitumor 286, 330
antiviral 286
antracycline 109
aqueous acceleration 545, 548
arabinose 252
arnicenone 382, 390
aromatic Claisen rearrangement 86 ff.
aromatization 432
Arrhenius equation 526 ff.
(+)-artemisinin 219
aspidophytine 344, 387
asteltoxin 191, 245
asteriscanolide 218
asymmetric catalysis 25, 281
asymmetric Claisen rearrangement 29, 274
asymmetric induction 241, 422, 448, 476
– 1,2 anti 499
– 1,3 anti 499
– catalyst directed 493
– external 442, 444, 474, 485, 505, 507 ff., 517
– internal 442, 474, 485, 488, 498 ff., 505, 508
– 1,2 syn 499
1,2-asymmetric induction 445, 505
1,3-asymmetric induction 455
1,4 asymmetric induction 476
1,5 asymmetric induction 476
asymmetric synthesis, auxiliary-directed 274
atrovenetin 111
autocatalyst 93
auxiliary 60, 241
– control 471
avenaciolide 243
axial chirality 449
azadiene 516
azadirachtin 68
azasugar 275
aza-Wittig reaction 518
- b**
B3LYP/6–31G* 126 f., 549 f., 552, 554 f.
(–)-baclofen 355
bacterial chlorine 392
bacterial growth inhibitors 263
base catalysis 490
Baylis-Hillman reaction 219, 309, 349 f.
bazzanene 195
BCl₃ 94, 102
benzimidazole 468
benzofuranone 105
Bergman cyclization 172
BF₃ 94
BF₃–AcOH 94
BF₃OEt₂ 101
biflora-4,10(19),15-triene 177
bimetallic enolate complex 285
binaphthol (BINOL) 27
– catalyst 493
bis-sulfonamide-boron reagent 104
blastmycin 237
blastmycinone 237
BLYP/6–31G* 548

- boat-like transition state 127, 246, 263, 265, 267 f., 271, 291 f., 555
boat transition state 129, 169, 171 f., 181 f., 186, 191
boron enolate 219, 255
boron ketene acetal 156, 163
boron Lewis acid 219
(±)-botryodiplodin 224
brassinolide 338
brefeldin A 246
(+)-breynolide 191
bridged ring system 65
bromoacetal 310
bromolactonization 160, 249
Brønsted acid 100
– catalyst 94
1,3-Brook rearrangement 155
BSA 151
n-Bu₂BOTf 255, 256
- C**
- CaCl₂ 281
calciferol 390
calcimycin 185
calcitriol 162, 333, 413 f.
calcium chloride 281
Californian red scale pheromone 328
calixarene 87, 109
C-alkylation 478
(+)-canadensolide 518
capsaicin 324
carbacyclin 326
carboalumination 109
carbovir 253
carotenoid 409
carveol 72
(–)-carvone 316
CASSCF/6–31G* 126, 546
catalysis 25, 123, 527
– acid 310
catalytic antibody 4
catechol 96
cationic cyclization 466
center
– quaternary 401, 423
– tertiary 401, 423
(±)-ceratopicanol 47
ceroplastic acid 186
C-glycoside 167, 378
CH₂N₂ 266, 271, 279, 283, 289
charge acceleration 304, 440, 463, 472, 490
charge neutralization 490 f., 508, 511
charge separation 490
- CHARMM 11 f.
chelate 263
– enolate Claisen rearrangements 233
– lithium 486
chelated ester enolate 264
chelation 224
chiral ammonium center 476, 482, 493
chiral auxiliary 145, 217, 241 f., 274, 294, 423 ff., 442, 447 f., 461, 473, 476, 483 ff., 493, 507 ff.
chiral induction 447 f.
chiral Lewis acid 280
chiral ligand 264, 274, 280 ff., 493, 510
chiral metal complex 510
chiral-pool material 429
chirality transfer 94, 102, 131, 237, 241, 259, 270, 274 f., 368 f., 377, 380 ff., 407, 429
– external 510
1,3-chirality transfer 301, 352, 442, 476, 482, 498 ff., 527
1,4-chirality transfer 473, 488, 499, 502
chlorin 392
chlorothricolide 170
(±)-chokol 314
cholesterol 412
chorismate 1, 12
– conformation 10
– transition state 10
chorismate mutase 1
– activation parameters 8
– active site 4
– catalytic mechanism 9
– enthalpy of activation 8
– entropy of activation 8
– kinetic parameters 6
– mutants 6
– transition state stabilization 19
– X-ray-structure 4
chorismic acid 1
chroman 105
chromen 106
chromene 91
chromium carbene complex 501 f.
chrysanthemic acid 172
(+)-chrysanthemic acid 213
Cieplak effect 136
Cieplak model 138
cinatrin B 252
cinchona alkaloid 174, 281
citral 409
Claisen rearrangement
– allene carbonester 491
– aza 99

- dianionic 290
 - enolate 211
 - equilibrium 434
 - homo 217
 - iodonio 102
 - iterative 244
 - photo 98
 - thio 99, 549, 551
 - cleavamine 452
 - clerodine 308
 - CM *see* chorismate mutase
 - CM/MM 16
 - CO₂(CO)₆ 173
 - CoCl₂ 265
 - codeine (derivative) 345
 - [(cod)RhCl]₂ 154
 - compactin 197
 - computational study 9, 534 ff.
 - conformational compression 19
 - conformational stability 500
 - conformer 500
 - Conia-ene-reaction 77
 - Cope elimination 175, 390
 - Cope rearrangement 86, 92, 95 f., 106, 470
 - copper(II) 32
 - bisoXazoline complex 32
 - [Cu(S,S)-*t*Bu-box](OTf)₂ 34
 - [Cu^{II}(*t*Bu-box)](H₂O)₂(SbF₆)₂ 34
 - corbhydrate 347
 - coumaran 97, 105, 110
 - coumarine 513 f.
 - Cp₂TiMe₂ 67
 - crinine 385
 - cross-coupling reaction 373
 - C-silylation 248
 - [Cu^{II}(box)](OTf)₂ 33
 - (–)-cucumin 318
 - CuOTf 151
 - (±)-β-cuparenone 315
 - cyclic allyl ethers 70
 - cyclic vinyl ethers 68
 - cycloaddition 501
 - [2+2] cycloaddition 472, 494
 - [2+3] cycloaddition 338
 - α-cycloalkenyl amino acid 263
 - cyclogeraniol 316
 - 1,4-cyclohexadiene 172
 - cyclohexene 68
 - (±)-cycloaurene 315
 - cyclomyltaylane-5α-ol 73
 - cyclooctenone 49, 66
 - cyclopeptide 275
 - cyclopropane 77
 - cyclopropyl amino acid 266
 - cylindrospermopsin 275
- d**
- dactylol 318
 - D-allo-isoleucine 226
 - DAST-fluorination 359
 - DCC 253
 - DDQ dehydrogenation 464
 - (20*R*)-de-AB-cholesta-8(14),22-dien-9-one 56
 - (20*S*)-de-AB-isocholesta-8(14),22-dien-9-one 56
 - decarboxylase 269, 272
 - decarboxylation 254, 399 ff., 417, 421, 427
 - dehalogenation 249
 - dehydration 515
 - dehydrocodeinone 386
 - (+)-9(11)-dehydroestron methyl ether 75
 - dehydroquebrachamine 387
 - density functional theory 547
 - 11-deoxy-19-norcorticosterone 333
 - deoxyanisatin 387
 - descarbomethoxy vobasine 340
 - deserpidine 491 f.
 - desmethylindolactam G 469
 - desmethylindolactam V 468
 - desoxymorellin 107
 - desymmetrization 381
 - deuterated allylglycine 260
 - deuterium isotope effect 125
 - DFT 546
 - D-glycose 67
 - dialkylation 473
 - diallyl ether, isomerization 51
 - dianion 401 ff.
 - diastereoselectivity
 - anti 443
 - auxiliary directed 509
 - remote 382
 - simple 233, 278, 378, 382, 384, 504, 508, 516
 - substrate-induced 291, 294
 - syn 234, 443
 - 1,3-diaxial interaction 309
 - dichloroketene 445, 494 ff.
 - didemnine 286
 - Diels-Alder cycloaddition 173, 315, 333, 347, 349, 353 f., 445, 466
 - Diels-Alder reaction 107, 155, 178
 - dienamine 481
 - dienolate 269
 - difluoromethyl *m*-tyrosine 359
 - (+)-dihydrocanadensolid 505

- dihydrocleavamine 452
 dihydrojasnone 119, 215
 (+)-dihydropallescensin-2 484
 dihydropyrene 248
 dihydroxylation 347
 dihydroxyvitamin D₃ 413
 1 α ,25-dihydroxyvitamin D₃ 72
 diimide reduction 246
 diisopinocampheylboron triflate 255
 diisopropylethylamine 49
 diketene 399, 409 f., 417 f.
 dimethyltitanocene 66
 diosphenol allyl ether 531
 dioxanone 170
 dipeptide 266, 277, 508
 – isoster 357
 diphenylketene 494, 496
 dipole moment 547
 diquinane 63, 348
 dissociative mechanism 491
 dissociative reaction path 462, 470, 482
 diterpenoid 193
 dithioester 437 f., 442 ff.
 divinylaziridine 472
 dixolane 66
 D,L-epilupinine 495
 D-mannitol 102
 DMAP 253, 270
 dolabellane 219
 dolabellatrienone 220
 (+)-dolabellatrienone 193
 domino process 472, 480
 double bond
 – disubstituted 328, 370, 378
 – 1,2-disubstituted 497
 – E-configured 328
 – trisubstituted 306, 328, 370, 378, 382, 387, 438, 480
 double diastereoselection 382
 D-proline 508
 dysidiolide 387
- e**
- (–)-ebelactones 187
 Echinulin 466
 EDC 270
 Einhorn condition 503
 electrocyclic ring closure 92, 514
 electrochemical oxidative decarboxylation 254
 electrochemical reduction 154
 electrocyclization 512
 electrophilic cyclization 352
- β -elemene 193
 (\pm)- γ -elemene 313
 elimination 303
 β -elimination 261
 ellipticine 340
 empirical valence bond calculation 18
 enamide 474
 endiayne antibiotic 173
 endo-selectivity 448
 ene reaction 36, 75, 78
 enediolate 234 ff.
 enediyne 172
 enethiol 433
 enethiolate 435
 enol ether 49
 – E-geometry 405
 – silyl 404
 enolate
 – acyl ammonium 506
 – allylpalladium(II) 426
 – aluminium 284
 – amide 294, 488, 506
 – bidentate 262
 – bimetallic 283, 285
 – boron 255, 280
 – chelate 234, 251, 254, 263, 272, 280, 286
 – (E) 233, 249, 252, 290 f., 411
 – ester 234, 259, 263, 270, 274, 280, 294, 303, 308, 354
 – iminium 491
 – ketone 427
 – lithium 234, 253, 264, 274, 282
 – manganese 278
 – metal 234, 254, 264, 277
 – N-allyl ammonium 491, 511
 – N-allyl ammonium amide 491
 – N-allyl enammonium 490 f.
 – non-chelated 264
 – palladium 277
 – peptide 275, 277
 – tin 255
 – Pd- 426
 – thio *see* enethiolate
 – (Z) 233, 252, 291, 506
 – Z-acyl ammonium 508
 – Z-ammonium 502
 enprostil 325
 entropy of activation 526 ff.
 enzyme inhibitor 269
 ephedra alkaloid 281
 ephedrine 281
 (–)-8-epidendroprimine 500
 equisetin 197

erthyronolide A 187
 ervitsine 340
 erythrina alkaloid 345
 erythronolide B 171
 estrogen 75
 Et_2AlCl 94
 ethisolide 247
 (+)-ethyl lanceolate 454
 $\text{Eu}(\text{fod})_3$ 94, 103 f.
 eupomatilones 195
 europium(III) 102
 euryfuran 390
 Evans alkylation 323
 Evans auxiliary 359
 – catalysis 153
 EVB *see* empirical valence bond calculation
 exo-selectivity 448
 external chirality induction 471
 Eyring equation 526 ff.

f

fatty acid 312
 Fischer esterification 387
 flav-3-ene 92
 fluorinated amino acid 260, 270
 (±)-fluorobotryodiplodin 57
 29-fluorophytosterol 335
 flustramine C 111
 fluvirucin A_1 488
 fluvirucin A_1 227
 FMO analysis 550
 forbesione 107
 force field 9
 fragmentation 490
 frontier molecular orbital analysis 141
 frullanolide 292
 (±)-frullanolide 175
 fumagillin 164, 249 ff.
 furan 169, 181
 (–)-furodysin 75

g

galbonolide B 124
 Garner's aldehyde 360
 (±)-geijerone 313
 gelsemine 386
 geraniol 51, 71
 glucose 59
 glutaric acid 219
 glycinate 146, 164, 192
 glycine 257 f., 263, 269, 286
 glycolate 131, 141 f., 145, 148 f., 157, 162,
 166, 188 ff., 246

glycolic acid 224, 234
 glycopyranose 68
 Grubbs catalyst 161, 164, 248, 251, 462
 Grundmann ketone 188

h

1,3-H-shift 514
 1,5-H-shift 512, 514
 halichondrin 182
 halolactonization 253
 halomon 330
 Hammond postulate 529
 heavy-atom kinetic isotope effect 546
 Heck reaction 270
 heme d1 392
 (±)-1,14-herbetenediol 318
 hetero-aromatic compound 90
 hexamethyldisilazane 98
 hexamethylphosphoric triamide 258
 $\text{HF}/6\text{-}31\text{G}^*$ 126, 549
 $\text{Hg}(\text{OAc})_2$ 71 ff.
 HMPA 79, 223 f., 233
 HMPT 258
 homosarkomycin 321
 hormone 335, 413
 Hückel molecular orbital theory 530
 Hünig's base 254
 hydration 546
 β -hydride elimination 489
 hydroboration 340, 487
 hydrogen bond 9
 hydrogen bonding 538, 554
 1,5-hydrogen shift 92
 hydrogenation 410
 hydrophilic effect 545
 hydrophobic acceleration 59
 hydrophobic effect 545
 hydroquinone 46
 hydrosilylation 154

i

illicinone 111
 imidate 374, 382, 516
 iminoketene 515 ff.
 immunosuppressant 345, 468
 immunosuppressive 286, 327, 354
 indanomycin 171, 248
 indile alkaloid 110
 indolactam 469
 indolactam V 468
 indole 355, 433, 440, 452 ff., 464 f.,
 468 ff., 492
 – alkaloid 340

indoline 453, 470
 indolizidine 200
 – alkaloid 347
 indolizidinine 482
 indolizidinone 495, 500, 502
 indoloquinolizidine 341
 ingenane 199
 ingenol 198
 insecticidal activity 465
 interactions, 1,3-diaxial 379
 intermediate
 – cationic 482
 – dianionic 234, 423
 – ketene 235, 303
 – ketene iminium 383
 – oxazole 256
 – ruthenium- π -allyl 427
 – silylketone 237
 – zwitterionic 490, 495, 508 f.
 intrinsic reaction coordinate calculation
 552
 introduction of chirality 274
 iodo etheritication 287
 iodo lactonization 508
 iodocyclization 487
 iodolactone 387
 iodolactonization 270, 392, 455
 ionophore 248
 – antibiotic 248
 (IPC)₂BOTf 156, 255 f.
 [Ir(cod)(PPh₂Me)₂]PF₆ 51
 Ireland rearrangement 238 ff.
 (–)-iridomyrmecin 227
 irradiation 69
 isoavenaciolide 146
 20-isocholesterol 412
 isocomene 409
 isodihydronepatalactone 172
 (–)-isoiridomyrmecin 487
 isoleucine 287
 isoquinoline 492
 – alkaloid 103
 isoquinuclidene 474, 491
 (–)-isoretronecanol 345
 isositsirikine 341
 isostatine 286
 isoxazolone 463

j

jasplakinolide 392
 Julia coupling 420
 Julia olefination 420

k

kainic acid 291
 (–)- α -kainic acid 174
 KDA 257 f.
 ketene 264, 442, 485, 491, 494 ff., 502, 504,
 506, 509, 518
 ketene animal 484, 488
 ketene imine 516 f.
 ketene pathway 216, 226
 ketimine 477
 α -keto-ester 57
 20-keto-pregnane 412
 KHMDS 239, 292
 kinetic 526 ff.
 kinetic isotope effect 548, 553
 kinetic study 526 ff.

l

β -lactam 164
 lactate 162, 241
 lactic acid 352
 lactone 172, 198
 lanostane 288
 large-membered ring lactone 310
 lasolocid A 181
 L-aspartic acid 174
 (+)-latifine 102
 LDA 214
 Lewis acid 100, 102, 105
 – acceleration 492, 510
 – catalysis 94, 123, 466, 472 f., 490
 – catalyst 493
 – promoter 63
 Lewis acidity 26
 LHMDs 216, 236
 LiAlH₄ 48
 LICA 121, 131, 157, 214, 236
 (+)-limonene 454
 (+)-limonene oxide 75
 Lindlar 410
 Lindlar reduction 321
 lithium cyclohexyl isopropylamide 214
 lithium di-isopropylamide 214
 lithium hexamethyldisilazide 216, 236
 lithium isopropylcyclohexylamide 236
 lithium 2,2,6,6-tetramethyl piperidide 289
 lonomycin A 392
 L-proline 508
 LTB4 analogue 326
 LTMP 289
 lycorane 474
 lysine 269

m

macrolactone 172
 macrolide 55, 406
 macroline 70, 343
 Madangamine 478
 magnesium BOX system 510
 magnesium chloride 264, 281
 male dried bean beetle pheromone 328
 (–)-malyngolide 425 f.
 mandelate 157, 162 f., 224, 234
 manganese enolate 278
 Mannich condensation 480 f.
 Mannich cyclization 480
 mannitol 194
 mannopyranose 68
 MAO 95
 Marcus equation 550
 Marcus theory 554
 MCSCF/6–31G* 546
 MD 12
 Me₃Al 95, 109
 Me₂CuLi 152
 MeCuLiI 152
 Me₃SiCHN₂ 266
 medium-sized lactam 488, 495
 medium-sized ring 493, 495, 498 ff.
 MeDuPhos 154
 Meldrum's acid 401, 408, 412
 melon fly pheromone 328
 MEP 546, 549, 552
 α-mercapto acid 288
 mercury salt 46
 meroquinene 174
 mesitylmagnesium bromide 212
 mesylate 270
 metal accelerated 441
 metal catalysis 25
 metal triflate 254
 metathesis 161, 251, 253
 α-methyl-D-aspartic acid 275
 (–)-methyl ydiginate 192
 2-methylcoumaran 94
 (–)-methylenolactocin 194, 320 f.
 methylenolactocin 392
 mevilonin 322
 Mg(Oet)₂ 281
 MgCl₂ 257, 265, 271, 281
 Michael addition 282, 474, 490, 492, 511, 513
 Michael condensation 398 f.
 microcystine 275
 microwave 68, 78, 467
 – irradiation 98, 304

milbemycin derivate 392
 mimetic 266
 minimum energy reaction path 546
 mitomycin 111
 Mitsunobu 249
 Mitsunobu condition 248 ff.
 Mitsunobu reaction 89, 92, 111, 394
 ML-236A 197
 MM 12
 MnCl₂ 279
 MNDO 534
 Mo(CO)₆ 97
 molybdenum hexacarbonyl 97
 monensin 322
 monensin A 183
 (+)-monomorine 200
 monoterpene 172
 Monte Carlo simulation 546
 morellin 107
 morphine 386
 morpholinone 171, 200
 Mosher analysis 473, 502
 motporin 277
 MP2/6–31G* 546
 MP4/6–31G* 127
 MP4(SDQ)/6–31G* 553
 Mullikan charge 550
 (±)-muscone 197
 mutagenesis study 15
 mycophenolic 327
 – acid 354, 468

n

N,O-bis-(trimethylsilyl)acetamide 98,
 151
 NaBH₄ 287
 NAC *see* near attack conformer
 N-acylation 509
 NaH 50
 NaHMDS 276
 N-alkylation 478 f.
 NBS 160
 near attack conformer 16
 Ni(0) mediated-[4+4]-cycloaddition 218
 NiCl₂ 279
 nOe *see* nuclear Overhauser effect
 nominine 387
 (+)-nonactic acid 181
 norcaradiene 417
 (–)-normethylskytanthine 494
 norzoanthamine 392
 nuclear Overhauser effect 11

o

O-allylation of phenol 89
 octahydrobenzazepine 354
 (+)-okaranine J 465
 olefin *see* double bond
 one-pot procedure 368
 one-pot reaction 513
 oogoniol 335
 open-book shape 482
 ophiobolane 186
 (+)-ophiobolin 155
 ovalicin 164
 oxazaborolidine reduction 321
 oxazole 256, 258, 272
 oxazolidine 448
 oxazoline 483
 oxazolium salt 483
 oxazolone 256
 oxidation
 – Baeyer-Villiger 406, 426
 – RuO₄ 406
 – SeO₂ 414
 oxidative decarboxylation 254
 oxidative degradation 253
 oxy-Cope rearrangement 78
 ozonolysis 217

p

pachydictyol A 201
 Palladium (0) catalyst *see* Pd(0) catalyst
 palladium catalyst 278
 palladium(II) 38
 – DABNTf-Pd 38
 – [Pd(II)-BINAP](SbF₆)₂ 38
 – PdCl₂(CH₃CN)₂ 38
 palladium-catalyzed allylic alkylation 270
 pancratistatin 68
 paniculide A 390
 PbCl₂ 153
 PCM 546, 548
 Pd(0) catalysis 507
 Pd(0)-catalyst 478, 489
 Pd(II) catalysis 439, 469
 Pd(II)-catalyzed rearrangement 277
 Pd(OAc)₂ 266
 Pd(PPh₃)₄ 278
 PdCl₂(CH₃CN)₂ 153
 PdCl₂(COD) 278
 Pearlman's catalyst 501
 pecan nut casebearer pheromone 331
 pentaisopropylguanidine 220
 (±)-pentalene 314
 peptide 274 f., 277, 286 f.
 peptide-based pharmaceutical 278
 perturbation approach 9
 (–)-petasinecin 505
 Peterson olefination 157, 166
 (Ph₃P)₃RhCl 56
 (–)-phaseolinic acid 320 f.
 phenanthridine 467
 phenethyl 293
 α-phenethylamine 226, 286
 (+)-phenethylamine 487
 phenol 86
 pheromone 131, 237, 328 ff.
 – pine sawfly 244
 phomoidride B 391
 phorbol 74
 phosgene 256
 phosphine imine 518
 phosphonamide 82
 phosphonate 80
 photochemical reaction 501
 photocyclization 470
 PhSeOH 49, 65
 phytol 407
 pine sawfly pheromone 190
 α-pinene 47
 (+)-pinguisenol 316
 Pinner reaction 361
 pipercolic acid 171
 pipercolinic acid 266
 piperidine 137
 planar chiral 499
 planar diastereomer 500
 polarizable continuum model 546
 polarization 545
 polyether antibiotic 181
 polyether ionophore 322
 polyether macrolide 248
 polyketide 312, 390 ff.
 polyzonimine 473
 porphobilinogen 347
 porphyrin 392
 potassium bis(trimethylsilyl)amide 251
 potassium diisopropylamide 258
 potassium *tert*-butoxide 47
 pravastatin 390
 prehenate 1
 Prelog-Djerassi lactone 406
 pressure dependence 528
 proline 286
 proline auxiliary 447
 propargyl aryl ether 91
 propargylic ester 272
 24-propyl cholesterol 339

prostaglandine 325, 480
 prostaglandine A₂ 306
 prostanoid 180
 protease 278
 protease inhibitor 357
 proton acid acceleration 492
 proton acid catalysis 463 f.
 proton sponge 477
 pseudoionone 409 f.
 pseudomonic acid 189, 322 f.
 pseudomonic acid A 392
 pseudomonic acid C 190, 245
 (-)-pseudophynaminol 110 f.
 (+)-pulegone 219, 407
 (+)-pumiliotoxin 251D 501
 (+)-pumiliotoxin A 176
 pyran 170, 176, 181, 188 f., 194
 pyrazin 419
 pyrazolone 463
 pyrolysis 431
 pyrrole 513
 pyrrolidine 137
 pyrrolizidine alkaloid 345

q

QM 12
 QM/MM 9, 11 f.
 quadron 198
 quarternary stereogenic center 258
 quassinoid 327
 quaternary center 267, 269, 286, 288, 301,
 313 ff., 330, 340, 344, 347 f., 357, 360, 368,
 380, 382, 386 f., 392, 448, 453, 473, 478,
 482, 503, 511, 516, 518
 quaternary state 484
 quaternary stereogenic center 51
 quebrachamine 452
 quinidine 281 ff.
 quinine 281 ff., 287
ρ-quinol 415 ff.
 quinoline 466 f.
 quinolizidinine 482
 quinolizidinone 495, 502

r

radical cyclization 347
 radical reduction 392
 radical ring closure 454
 (R)-amino acid 280 f.
 RAMP 423 ff.
 rapamycin 165, 345, 390
 RCM 163, 462
 rearomatization 417

rearrangement
 – aliphatic simple aza-Claisen 471
 – alkyne aza-Claisen 512 ff.
 – alkyne carbonester Claisen 490 ff.
 – allene carbonester aza-Claisen 511
 – amide acetal 483
 – amide enolate 483
 – ammonium Claisen 467
 – ammonium enolate Claisen 494
 – aromatic Carroll 415 ff.
 – aromatic simple aza-Claisen 561
 – asymmetric aza-Claisen 483
 – asymmetric Carroll 422 ff.
 – asymmetric Claisen 274, 280 ff.
 – asymmetric Ireland 241
 – asymmetric thio-Claisen 447
 – aza-Claisen 291, 461
 – 1-aza-Cope 477
 – 3-aza-Cope *see* aza-Claisen
 – Carroll 301, 397 ff.,
 – cationic aza-Claisen 479
 – chelate enolate Claisen 233 ff.
 – chelation controlled 291
 – chelation-controlled Ireland 247
 – Cope 481
 – enantioselective Claisen 510
 – Eschenmoser 301 ff., 340, 345, 347, 353,
 356, 359, 361, 367, 483
 – Ficini 373, 378, 383
 – iminoketene Claisen 515 ff.
 – Ireland 233, 235, 252 ff., 267, 270 ff., 288,
 290, 303, 308, 321, 333, 344, 349, 353, 361,
 368, 404, 436, 485
 – Johnson 246, 301, 368, 379, 414, 483,
 – Johnson orthoester *see* Johnson
 – ketene Claisen 491, 494 ff.
 – ketene thio-Claisen 505
 – Kimel *see* Carroll
 – Meerwein-Eschenmoser *see* Eschenmoser
 – metal catalyzed Carroll 426
 – Overman 474, 489
 – Pd(II)-catalyzed 277, 280
 – stereospecific 400
 – *α*-sulfonyl Carroll 419 ff.
 – thio-Claisen 431 ff.
 – zwitterionic aza-Claisen 461, 490 ff.
 – zwitterionic thio-Claisen 440, 442
 1,3-rearrangement 466, 475, 478
 [1,3]-rearrangement 401, 427
 [2,3]-rearrangement 77
 reduction, Wolff-Kishner 412
 reductive animation 475
 reductive cyclization 508

- Reformatsky procedure 214
 remote stereocontrol 505 ff., 517
 repulsive interaction 476, 480, 488, 499, 505
 retro-aldol reaction 289
 retro-Claisen-rearrangement 434
 RHF/6–31G* 126, 546 ff., 550
 RHF/6–31G(d) 546
 rhizoxin 160, 248 f.
 rhopaloic acid 390
 ring closing metathesis 163 f., 248 ff., 253, 266, 318, 354, 462
 ring closure 512
 ring contraction 171 ff., 193, 201, 353, 500, 502
 ring enlargement 316
 ring-expanding Claisen rearrangement 529
 ring expansion 62, 64, 66, 417, 476, 493, 495, 500
 ring strain 287, 434, 462, 472, 488, 496
 (R)-limonene 318
 (R)-rolipram 394
- S**
- salen complex 96
 (±)-samin 200
 SAMP 423 ff.
 sandalwood odorant 320
 (+)-santolinolide A 518
 (–)-santolinolide B 518
 sarpagine 70
 SCC-DFTB 11 f.
 Schotten-Baumann conditions 496, 502
 Schrock-Hoveyda catalyst 161
 (–)-sclerophytin A 64
 SCRF 549 ff.
 seco-lateriflorone 107
 secondary kinetic deuterium isotope effect 529, 533
 selenolactonization 387
 selenoxide 49, 65
 – elimination 49
 – pyrolysis 49
 semi-empirical 545
 sesquicillin 382, 390
 sesquiterpene 47, 218, 291, 316 ff., 453, 479
 Sharpless epoxidation 323
 shydrofuran 185
 sigmastatrienol 390
 silane 262
 silyl ketene acetal 119, 233
 silylated amino acid 261
 (+)-*a*-skytantine 487
 Sn(OTf)₂ 256
 SnCl₄ 123
 sodium periodate 49
 solvation 545, 548
 solvent effect 59, 93, 538, 545, 549, 552 f.
 (S)-phenethylamine 287
 spiro ketone 480
 spirocyclopropane 77
 spirolactone 252
 spongistatin I 160
 (S)-pulegone 322
 spydrofurane 252
 squalene 306, 332
 squalistatin 185
 square necked grain pheromone 328
 Staudinger reaction 518
 stenine 387 f.
 stereocontrol, acyclic 376
 stereoelectronic effect 308, 440
 1,2-stereoselection 353
 stereotriade 506
 steric control 446
 steric crowding 417
 steric factor 443
 steric hindrance 414, 453, 502
 steric interaction 271 f., 275, 308, 345, 377,
 steric repulsion 462
 steric strain 381
 steroid 144, 189, 245, 332 ff., 387, 390, 412
 – side chain 335, 412
 (+)-streptolic acid 182
 streptolydigin 259
 strychnos alkaloid 452
 styrene 71
 suaveoline 343
 substituent effect 526 ff.
 substituent rate effect 122
 sugar 67
 sulfinic acid 47
 sulfone 79
 sulfoxide 60
 sulfurated heterocycle 449 ff.
 sulfuric acid 100
 (S)-valinol 281
 swainsonine 346 f.
 Swern oxidation 245, 277
- T**
- tabersonine 340, 387
 Tamao oxidation 165
 tandem process 467, 489 f., 511 ff.
 tandem reaction 71, 310, 333, 469, 480, 504
 tartrolone 323 f.

- taxane skeleton 246
 taxol 179
 Tebbe reagent 52, 62, 64
 teleocidine 468
 terpene 312
 terpenoid 387 ff., 469
tert-butyldimethylsilyl chloride 258
 tetrahydroalstonine 340, 342
 tetrahydrocarbazole 464
 tetrahydrofuran 191
 tetrahydronaphthalene 172
 tetrapyrrole 347
 thapsene 316
 thiachroman 99
 thiachromen 99
 thiocoumaran 99
 thietan oxide 288
 thioacetamide 446
 thioaldehyde 437
 thioamide 439, 442, 453
 – chiral 446, 449
 thiocamphor 434
 thiocarbonyl compounds 436 f.
 thiocoumarin 356
 thioketene 439
 thioketone 437
 thiolactam 447, 453
 thionester 438
 thiophene 218
 thiophenol 99
α-thiouracil 433
 thromboxan B₂ 392
 Ti(OiPr)₄ 265, 279
 TiCl₄ 94, 123
 tin enolate 255
 tirandamycin acid 182 f.
 tocopherol 244 f., 312
α-tocopherol 408
 tocopheryl acetate 313
p-toluenesulfonic acid 46, 101
 TOSMIC 478
 toxin 275
 transamidation 385
 transannular ring contraction 495
 transesterification 508
 transfer of chirality 306, 321, 325
 transition metal catalysis 38
 transition metal catalyst 97
 transition state 53, 87, 223, 528 ff.
 – boat-like 233, 246, 258, 263, 265, 267, 271, 291 f., 306 f., 343, 424, 447, 472, 475 f., 484, 489, 499, 506, 516
 – boat-shaped 377
 – chair like 233, 252, 256, 258, 265, 267, 271, 275, 290 ff., 306 f., 340, 343, 345, 359, 400, 411, 422, 429, 442, 446, 471, 473, 475 f., 480, 483, 485, 488, 499, 502 ff., 506, 508 f., 511, 516
 – chair-shaped 306, 377, 382
 – chelated 251
 – cyclic 463, 488
 – endo 488
 – exo 315
 – highly ordered 275, 370, 377, 412, 422, 471, 488, 490, 505
 – stereodifferentiating 241
 – Zimmermann-Traxler 382
 transition state geometry 268
 transition state stabilization 9
 (+)-trans-pinocarveol 320
 trichodiene 138, 195, 291
 (–)-trichodiene 453
 tricyclohexylphosphine 124
 tricycloillicinone 111
 triethylsilyl triflate 49
 trifluoroacetic acid 94
 tryptophan 269
 triquinane 313, 318, 352, 390
 tris(6,6,7,7,8,8,8-heptafluoro-2,2-dimethyl-3,5-octanedionate) 103
p-TsOH 101
 tuberostenine 387
 tubifoline 340
- U**
- Uhle's ketone 463
 Ullmann coupling 51
 ultrasonication 494
 unsaturated amino acid 264
β,γ-unsaturated sulfone 50
 urcakil 463 f.
- V**
- valine 258, 287
 (+)-valerane 316
 velbanamine 452
 (–)-verrucarinolactone 226
β-vetispirene 479
β-vetivone 479
 vinyl aziridine 494
 vinyl epoxide 195
 vinyl ether exchange 46
 vinyl iodide 51
 vinyl silane 165
 vinyl stannane 167
 vinyl sulfide 99

vinyl sulfoxide 47
vinylation 46
vinylaziridine 102, 488 f.
vinylogous anomeric effect 189
vinylsilane 177, 238, 242
vinylstannane 242
vitamin A 409
vitamin B₆ 272
vitamin B₁₂ 392
vitamin D 56
vitamin D₂ 188, 306
vitamin D₃ 422
vitamin D₃ (derivatives) 337
vitamin E 407 f.
vitamin K 407
von Braun degradation 500, 502
von-Braun-type degradation 496 f.

w

Wacker oxydation 349
Wenkert cyclization 492
Wharton reaction 412

(±)-widdrol 196
Williamson's ether synthesis 89
Wittig olefination 47, 49, 77, 476
[2,3]-Wittig rearrangement 96, 245
Wolff-Kishner reduction 412

y

ynamide 373, 382 f.
ynamine 373, 518

z

zaragozic acid 185, 252
zatosetron 110
(Z)-geissoschizol 387 f.
zinc chloride 264
zinc triflate 255
zincophorin 188, 248
zirconocene 109
ZnCl₂ 94, 101, 105, 123, 261, 265, 267,
270 ff., 276, 278, 281
zwitterion 490 ff., 494 ff., 511

