Author Index Volume 201–219

Author Index Vols. 26–50 see Vol. 50
Author Index Vols. 51–100 see Vol. 100
Author Index Vols. 101–150 see Vol. 150
Author Index Vols. 151–200 see Vol. 200

The volume numbers are printed in italics

Augé J, see Lubineau A (1999) 206:1–39
Bartlett RJ, see Sun J-Q (1999) 203:121–145
Brand SC, see Haley MM (1999) 201:81–129
Buchwald SL, see Muci AR (2002) 219:131–209
Cloutet E, see Astruc D (2000) 210:229–259
Cooper DL, see Raimondi M (1999) 203:105–120
Croteau R, see Davis EM (2000) 209:53–95
Curran DP, see Maul JJ (1999) 206:79–105
de la Plata BC, see Ruano ILG (1999) 204:1–126
Diederich F, Gobbi L (1999) Cyclic and Linear Acetylenic Molecular Scaffolding. 201:43 - 79
Diederich F, see Smith DK (2000) 210:183 - 227
Djakovitch L, see Astruc D (2000) 210:229 - 259
Donges D, see Yersin H (2001) 214:81 - 186
Fuhrhop J-H, see Li G (2002) 218:133 - 158
Gamelin DR, Güdel HU (2001) Upconversion Processes in Transition Metal and Rare Earth Metal Systems. 214:1 - 56
Garcia B, see Tromas C (2002) 218:115 - 132
Glasbeek M (2001) Excited State Spectroscopy and Excited State Dynamics of Rh(III) and Pd(II) Chelates as Studied by Optically Detected Magnetic Resonance Techniques. 213:95 - 142
Gobbi L, see Diederich F (1999) 201:43 - 129
Gouzy M-B, see Li G (2002) 218:133 - 158
Güdel HU, see Gamelin DR (2001) 214:1 - 56
Hackmann-Schlichter N, see Krause W (2000) 210:261 - 308
Hadjiairoglou LP, see de Meijere A (2000) 207:149 - 227
Haley MM, Pak JI, Brand SC (1999) Macro cyclic Oligo(phenylacetylenes) and Oligo(phenyl diacetylenes). 201:81 - 129
Hassner A, see Namboothiri INN (2001) 216:1 - 49
Hermann C, see Kuhlmann J (2000) 211:61 - 116
Hricoviniová Z, see Petruš L (2001) 215:15 - 41
Kato S, see Murai T (2000) 208:177–199
Khlebnikov AF, see de Meijere A (2000) 207:89–147
Kirtman B (1999) Local Space Approximation Methods for Correlated Electronic Structure Calculations in Large Delocalized Systems that are Locally Perturbed. 203:147–166
Knochel P, see Betzemeier B (1999) 206:61–78
Kosugi M, see Fugami K (2002) 219:87–130
Kozhushkov SI, see de Meijere A (1999) 201:1–42
Kozhushkov SI, see de Meijere A (2000) 207:89–147
Kozhushkov SI, see de Meijere A (2000) 207:149–227
Kunkely H, see Vogler A (2001) 213:143–182
Kutzelnigg W, see Klopper W (1999) 203:21–42
Lawless LJ, see Zimmermann SC (2001) 217:95–120
Lemon III BJ, see Crooks RM (2001) 212:81–135
Leung C-F, see Chow H-F (2001) 217:1–50
Levitzki A (2000) Protein Tyrosine Kinase Inhibitors as Therapeutic Agents. 211:1–15
Li X, see Paldus J (1999) 203:1–20
Linclau B, see Maul JJ (1999) 206:79–105
Lindhorst TK (2002) Artificial Multivalent Sugar Ligands to Understand and Manipulate Carbohydrate-Protein Interactions. 218:201–235
Lindhorst TK, see Röckendorf N (2001) 217:201–238
Maier FK, see Krause W (2000) 210:261–308
Martin SF, see Hergenrother PJ (2000) 211:131–167
McDonnell KA, see Imperiali B (1999) 202:1–38
Meijer EW, see Baars MWPL (2000) 210:131–182
Mikołajczyk M, see Drabowicz J (2000) 208:143–176


Miyaura N, see Tamao K (2002) 219: 1–9

Möller M, see Sheiko SS (2001) 212: 137–175

Morales JC, see Rojo J (2002) 218: 45–92

Mrksich M, see Houseman BT (2002) 218: 1–44


Müllen K, see Wiesler U-M (2001) 212: 1–40


Müller H, see Klopper W (1999) 203: 21–42


Namboothiri INN, Hassner A (2001) Stereoselective Intramolecular 1,3-Dipolar Cycloadditions. 216: 1–49


Noga J, see Klopper W (1999) 203: 21–42

Nomura M, see Miura M (2002) 219: 211–241


Ostrowski PJ, see Maul JJ (1999) 206: 79–105

Pak JJ, see Haley MM (1999) 201: 81–129


Paulmier C, see Ponthieux S (2000) 208: 113–142

Penadés S, see Rojo J (2002) 218: 45–92


Petrušová M, see Petruš L (2001) 215: 15–41


Reinhoudt DN, see van Manen H-J (2001) 217: 121–162


Rigault S, see Astruc D (2000) 210: 229–259


Ruiz J, see Astruc D (2000) 210: 229–259
Rychnovsky SD, see Sinz CJ (2001) 216: 51–92
Sartor V, see Astruc D (2000) 210: 229–259
Sato S, see Furukawa N (1999) 205: 89–129
Sheiko SS, Möller M (2001) Hyperbranched Macromolecules: Soft Particles with Adjustable Shape and Capability to Persistent Motion. 212: 137–175
Shinkai S, see James TD (2002) 218: 159–200
Shirakawa E, see Hiyama T (2002) 219: 61–85
Shogren-Knaak M, see Imperiali B (1999) 202: 1–38
Sinz CJ, Rychnovsky SD (2001) 4-Acetoxy- and 4-Cyano-1,3-dioxanes in Synthesis. 216: 51–92
Stoelting EM, see Williams RM (2000) 209: 97–173
Sugihara Y, see Nakayama J (1999) 205: 131–195
Sun I, see Crooks RM (2001) 212: 81–135
ten Holte H, see Zwanenburg B (2001) 216: 93–124
Thiem J, see Werschkun B (2001) 215: 293–325
Thutewohl M, see Waldmann H (2000) 211: 117–130
Ublacker GA, see Maul JJ (1999) 206: 79–105
Uemura S, see Nishibayashi Y (2000) 208: 201–233
Valério C, see Astruc D (2000) 210: 229–259
van Bentheim RATM, see Muscat D (2001) 212: 41–80
van Veggel FCJM, see van Manen H-J (2001) 217: 121–162
Vliegenthart JFG, see Haseley SR (2002) 218: 93–114
Vogtner S, see Klopper W (1999) 203: 21–42
Williams RM, Stocking EM, Sanz-Cervera JF (2000) Biosynthesis of Prenylated Alkaloids
Derived from Tryptophan. 209:97 – 173
Wrodnigg TM, Eder B (2001) The Amadori and Heyns Rearrangements: Landmarks in the
History of Carbohydrate Chemistry or Unrecognized Synthetic Opportunities? 215:115 – 175
Yersin H, Donges D (2001) Low-Lying Electronic States and Photophysical Properties of
Organometallic Pd(II) and Pt(II) Compounds. Modern Research Trends Presented in
Detailed Case Studies. 214:81 – 186
Yeung LK, see Crooks RM (2001) 212:81 – 135
Zhao M, see Crooks RM (2001) 212:81 – 135
Heterocycles. 216:93 – 124