Author Index Volumes 151–193

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

The volume numbers are printed in italics

Azumi T, Miki H (1997) Spectroscopy of the Spin Sublevels of Transition Metal Complexes. 191:1–40
Baerends EJ, see van Leeuwen R (1996) 180:107–168
Balbás LC, see Alonso JA (1996) 182:119–171
Balzani V, Barigelletti F, De Cola L (1990) Metal Complexes as Light Absorption and Light Emission Sensitizers. 158:31–71
Bardin VV, see Petrov VA (1997) 192:39–95
Barigelletti F, see Balzani V (1990) 158:31–71
Bassi R, see Jennings RC (1996) 177:147–182
Bechtold A F-W, see Kirschnng A (1997) 188:1–84
Bersier J, see Bersier PM (1994) 170:113–228
Bignozzi CA, see Scandola F (1990) 158:73–149
Bissell RA, de Silva AP, Gunaratne HQN, Lynch PLM, Maguire GEM, McCo, CP, Sandanayake
Boutevin B, see Améduri B (1997) 192:165–233
Brunvoll J, see Chen RS (1990) 153:227–254
Brunvoll J, see Cyvin BN (1992) 162:65–180
Brunvoll J, see Cyvin SJ (1993) 166:65–119
Burke K, see Ernzerhof M (1996) 180:1–30
Cancell J, see Collet A (1993) 165:103–129
Carlsson L, see Bersier PM (1994) 170:113–228
Chan WH, see Lee AWM (1997) 190:101–129
Chen RS, see Zhang FJ (1990) 153:181–194
Chiorboli C, see Scandola F (1990) 158:73–149
Clark T (1996) Ab Initio Calculations on Electron-Transfer Catalysis by Metal Ions. 177:1–24


Cooper DL, see Allan NL (1995) 173: 85–111

Cordero FM, see Goti A (1996) 178: 1–99

Cyvin BN, see Chen RS (1990) 153: 227–254

Cyvin SJ, see Chen RS (1990) 153: 227–254


Cyvin SJ, see Cyvin BN (1992) 162: 65–180

Cyvin BN, see Cyvin SJ (1993) 166: 65–119


Dartyge E, see Fontaine A (1989) 151: 179–203

De Cola L, see Balzani V (1990) 158: 31–71

Dear K (1993) Cleaning-up Oxidations with Hydrogen Peroxide. 16


de Silva AP, see Bissell RA (1993) 168: 223–264


Dias JR (1990) A Periodic Table for Benzenoid Hydrocarbons. 153: 123–144

Dietrich-Buchecker Ch, see Chambron J-C (1993) 165: 131–162


Dutasta J-P, see Collet A (1993) 165: 103–129


Edelmann FT (1996) Rare Earth Complexes with Heteroallylic Ligands. 179: 113–148


Fasani A, see Albini A (1993) 168: 143–173


Fessner W-D, see Petersen M (1997) 186: 87–117


Gallagher T, see Beau J-M (1997) 187:1–54
Gerratt J, see Cooper DL (1990) 153:41–56
Gray HB, see Miskowski VM (1997) 191:41–57
Gritsenko OW, see van Leeuwen R (1996) 180:107–168
Gruber B, see Bley K (1993) 166:199–233
Güdel HU, see Colombo MG (1994) 171:143–172
Gunaratne HQN, see Bissell RA (1993) 168:223–264
Hadjiarapoglou L, see Adam W (1993) 164:45–62
Hart H, see Vinod TK (1994) 172:119–178
Hatlevig SA, see Freeman PK (1993) 168:47–91
Hauser A, see Colombo MG (1994) 171:143–172
Hayashida O, see Murakami Y (1995) 175:133–156
He WJ, see He WC (1990) 153:195–210
Heidbreder A, see Hintz S (1996) 177:77–124
Hellwell J, see Moffat JK (1989) 151:61–74
Hennig H, see Billing R (1990) 158:151–199
Herrmann WA, see Anwander R (1996) 179:1–32
Hesse M, see Meng Q (1991) 161:107–176


Hopf H, see Kostikov RR (1990) 155:41–80

Houk KN, see Wiest O (1996) 183:1–24


Indelli MT, see Scandola F (1990) 158:73–149


Itie JP, see Fontaine A (1989) 151:179–203


Jucha A, see Fontaine A (1989) 151:179–203

Jurisson S, see Volkert WA (1996) 176:77–122

Kaim W (1994) Thermal and Light Induced Electron Transfer Reactions of Main Group Metal Hydrides and Organometallics. 169:231–252


Kelly JM, see Kirsch-De-Mesmaeker A (1996) 177:25–76

Kerr RG, see Baker BJ (1993) 167:1–32

Khairutdinov RF, see Zamarayev KI (1992) 163:1–94

Khosla C, see Carreras CW (1997); 188:85–126


Kikuchi J, see Murakami Y (1995) 175:133–156


Kirschning A, Bechthold A F-W, Rohr J (1997) Chemical and Biochemical Aspects of Deoxy sugars and Deoxysugar Oligosaccharides. 188:1–84


Klaffke W, see Thiem J (1990) 154:285–332

Klein DJ (1990) Semiempirical Valence Bond Views for Benzenoid Hydrocarbons. 153:57–84

Klein DJ, see Chen RS (1990) 153:227–254

Klenze R, see Kim JI (1990) 157:129–180

Knauer M, see Bley K (1993) 166:199–233
Koca J, see Hladka E (1993) 166:121-197
Koepp E, see Ostrowicky A (1991) 161:37-68
Korchoiewicz J, see Nalewajski RF (1996) 183:25-142
Kumar A, see Mishra PC (1995) 174:27-44
Kunkeley H, see Vogler A (1990) 158:1-30
Kvasnicka V, see Hladka E (1993) 166:121-197
Lange F, see Mandelkow E (1989) 151:9-29
Lautens M, see Chiu P (1997) 190:1-85
Lefort D, see Hossey J (1993) 164:99-113
Lopez L (1990) Photoinduced Electron Transfer Oxygenations. 156:117-166
López-Boada R, see Ludena EV (1996) 180:169-224
Lozach B, see Collet A (1993) 165:103-129
Lu L, see Burton DJ (1997) 193:45-89
Luming U (1995) Concave Acids and Bases. 175:57-100
Lynch PLM, see Bissell RA (1993) 168:223-264
Maguire GEM, see Bissell RA (1993) 168:223-264
Mandelkow E-M, see Mandelkow E (1989) 151:9-29
March NH, see Holas A (1996) 180:57-106
Mathias JP, see Kohnke FH (1993) 165:1-69
Mattay J, see Hintz S (1996) 177:77-124
Matyska L, see Hladka E (1993) 166:121-197
McCoy CR, see Bissell RA (1993) 168:223-264
Mekelburger H-B, see Schröder A (1994) 172:179–201
Mella M, see Albini A (1993) 168:143–173
Michalak A, see Nalewajski RF (1996) 183:25–142
Miki H, see Azumi T (1997) 191:1–40
Miskowski VM, Gray HB (1997) Magnetic and Spectroscopic Properties of Os(2)(O(2)CR)(2)Cl(2). Evidence for a \( \{5\delta^6n^2\} \) Ground State. 191:41–57
Molchanov AP, see Kostikov RR (1990) 155:41–80
Moore TA, see Gust D (1991) 159:103–152
Müllen K, see Baumgarten M (1994) 169:1–104
Nakamura E, see Kuwajima I (1990) 155:1–39
Nishimura J, see Inokuma S (1994) 172:87–118
Nolte RJM, see Sijbesma RP (1995) 175:25–56
Nordahl A, see Carlson R (1993) 166:1–64
Okuda J (1991) Transition Metal Complexes of Sterically Demanding Cyclopentadienyl Ligands. 160:79–146
Otsuji Y, see Mizuno K (1994) 169:301–346
Pálinkó I, see Tasi G (1995) 174:45–72
Parmon VN, see Lymar SV (1991) 159:1–66
Patterson HH (1997) Luminescence and Absorption Studies of Transition Metal Ions in Host Crystals, Pure Crystals and Surface Environments. 191:59–86
Pieper R, see Carreras CW (1997) 188:85–126
Poirette AR, see Artyumiuk PJ (1995) 174:73–104
Polian A, see Fontaine A (1989) 151:179–203
Pospichal J, see Hladka E (1993) 166:121–197
Potucek V, see Hladka E (1993) 166:121–197
Raimondi M, see Copper DL (1990) 153:41–56
Reber C, see Wexler D (1994) 171:173–204
Rice DW, see Artyumiuk PJ (1995) 174:73–104
Rohr J, see Kirschning A (1997) 188:1–83
Rüsch M, see Warwel S (1993) 164:79–98
Sachs H, see John P (1990) 153:145–180
Sakai S, see Inokuma S (1994) 172:87–118
Sandanayake KRAS, see Bissel RA (1993) 168:223–264
Sandford G, see Hutchinson J (1997) 193:1–43
Scheuer PJ, see Chang CWJ (1993) 167:33–76
Schönherr T (1997) Angular Overlap Model Applied to Transition Metal Complexes and dπ-Ions in Oxide Host Lattices. 191:87–152
Schwaeb MC, see Little RD (1997) 185:1–48


Sodano G, see Cinimo G (1993) 167:77-116

Sojka M, see Warwel S (1993) 164:79-98

Sołà M, see Besalú E (1995) 173:31-62

Sorba J, see Fossey T (1993) 164:99-113


Spiess H, see Johannsen B (1996) 176:77-122


Stein N, see Bley K (1993) 166:199-233


Stoddart JF, see Kohnke FH (1993) 165:1-69

Strasser J, see Yersin H (1997) 191:153-249


Stumpe R, see Kim JI (1990) 157:129-180


Thiem J, see Gambert U (1997) 186:21-43

Thomson RS, see Itzstein von M (1997) 186:119-170


Tolentino H, see Fontaine A (1989) 151:179-203


Tourillon G, see Fontaine A (1989) 151:179-203

Troupel M, see Nédélec J-Y (1997) 185:141-174

Ugi I, see Bley K (1993) 166:199-233

Vaughan JFS, see Chambers RD (1997) 192:1-38


Vögtle F, see Dohm J (1991) 161:69-106


Vögtle F, see Ostrowicky A (1991) 161:37-68

Vögtle F, see Schulz J (1994) 172:41-86

Vögtle F, see Schröder A (1994) 172:179-201

Vogler A, Kunkeley H (1990) Photochemistry of Transition Metal Complexes Induced by Outer-Sphere Charge Transfer Excitation. 158:1-30
Vondenhof M, see Mattay J (1991) 159:219–255
Walter C, see Fessner W-D (1997) 184:97–194
Yamazaki T, see Kitazume T (1997) 193:91–130
Yoshihara K (1996) Recent Studies on the Nuclear Chemistry of Technetium. 176:1–16
Yoshihara K, see Hashimoto K (1996) 176:275–292
Zannetti MT, see Petersen M (1997) 186:87–117
Ziegler T, see Berces A (1996) 182:41–85
Zink JI, see Wexler D (1994) 171:173–204
Zucchelli G, see Jennings RC (1996) 177:147–182
Springer and the environment

At Springer we firmly believe that an international science publisher has a special obligation to the environment, and our corporate policies consistently reflect this conviction. We also expect our business partners - paper mills, printers, packaging manufacturers, etc. - to commit themselves to using materials and production processes that do not harm the environment. The paper in this book is made from low- or no-chlorine pulp and is acid free, in conformance with international standards for paper permanency.