

JOURNAL OF ORGANOMETALLIC CHEMISTRY, VOL. 320 (1987)**AUTHOR INDEX**

- Aime, S., (320) 229
 Alt, H.G., (320) 37
 Arce, A.J., (320) 385
 Ayoko, G.A., (320) 137
 Behrens, U., (320) C31
 Bellis, V.M. De, (320) 391
 Benecke, J., (320) C31
 Benlaarab, H., (320) C51
 Benn, R., (320) 115
 Bhandari, N.S., (320) 283
 Bitterwolf, T.E., (320) 121, 197
 Boer, E.J.M. de, (320) 289
 Boersma, J., (320) 1
 Bond, A.M., (320) 363
 Botta, M., (320) 229
 Bowen Jones, J., (320) 13
 Boyar, E., (320) 385
 Brenneke, H., (320) 115
 Brocard, J., (320) 295
 Brown, D.S., (320) 13
 Bruce, D.W., (320) 249
 Bruce, M.I., (320) 217
 Brüggemann, H., (320) 391
 Budzelaar, P.H.M., (320) 1
 Buttrus, N.H., (320) 137
 Calhorda, M.J., (320) 53, 63
 Carrondo, M.A.A.F. de C.T., (320) 53, 63
 Chaudret, B., (320) C51
 Chen, S., (320) 27
 Cole-Hamilton, D.J., (320) 249
 Corriu, R.J.P., (320) C1, C7
 Cottée, F.H., (320) 249
 Cuadrado, I., (320) 317
 Da Costa, R.G., (320) 53
 Dahan, F., (320) C51
 Davies, S.G., (320) C19
 De Bellis, V.M., (320) 391
 De Boer, E.J.M., (320) 289
 De Paoli, M.-A., (320) 91
 De With, J., (320) 289
 Deemings, A.J., (320) 385
 Dekker, J., (320) 1
 Dias, A.R., (320) 53, 63
 Domingos, A.M.T., (320) 63
 Döppert, K., (320) 177
 Dordor-Hedgecock, I.M., (320) C19
 Downard, A.J., (320) 363
 Dräger, M., (320) 273
 Drews, R., (320) C31
 Duarte, M.T.L.S., (320) 53, 63
 Duesler, E.N., (320) 307
 Duisenberg, A.J.M., (320) 1
 Eaborn, C., (320) 137
 Edelmann, F., (320) C31
 Ewing, P., (320) C47
 Fan, Z., (320) 21
 Farrugia, L.J., (320) C47
 Fischer, H., (320) 185
 Garcia, M.H., (320) 63
 Gaube, W., (320) 129
 Gautheron, B., (320) C39
 Gobetto, R., (320) 229
 Guérin, C., (320) C1, C7
 Guibé-Jampel, E., (320) 171
 He, B., (320) 27
 Helms, M., (320) 129
 Henner, B.J.L., (320) C1, C7
 Herberhold, M., (320) 37
 Herberich, G.E., (320) C35
 Herzog, R., (320) 197
 Hitchcock, P.B., (320) 137, C27
 Hoberg, H., (320) 325
 Hoffmann, H.M., (320) 273
 Honold, B., (320) 37
 Huet, F., (320) 171
 Hunt, J.J., (320) 307
 Hursthouse, M.B., (320) 53
 Hynes, M.J., (320) C44
 Igashiki, T., (320) C16
 Inumaru, A.T., (320) 91
 Ito, T., (320) C16
 Iyer, S.R., (320) 339, 349
 Jenni, K., (320) 325
 Keller, H., (320) 83
 Keller, K., (320) C31
 Kerk, G.J.M. van der, (320) 1
 Khandelwal, B.L., (320) 283
 Kool, L.B., (320) 37
 Koutsantonis, G.A., (320) 217
 Kreissl, F.R., (320) 83
 Krüger, C., (320) 325
 Kuhn, N., (320) 391
 Kunz, E., (320) C11
 Lappert, M.F., (320) C27
 Lebib, J., (320) 295
 Lechat, J.R., (320) 91
 Lee, T.-W., (320) 211
 Liddell, M.J., (320) 217
 Lindqvist, O., (320) 129
 Liu, R.-S., (320) 211
 Losada, J., (320) 317
 Mahon, M.F.T., (320) C44
 Massey, A.G., (320) 13
 Matsuzaki, T., (320) 239
 Mazouz, A., (320) C39
 McArdle, P., (320) C44
 Meunier, P., (320) C39
 Mingos, D.M.P., (320) 257
 Morán, M., (320) 317
 Müller, G., (320) 185
 Müller, J., (320) C11
 Murayama, K., (320) 239
 Müsing, S., (320) C23
 Nicholson, B.K., (320) 217
 Obendorf, D., (320) 47
 Oehme, G., (320) C56
 Okuda, J., (320) C35
 Onoda, T., (320) 239
 Osella, D., (320) 229
 Oster, P., (320) 257

- Page, J.A., (320) 249
 Paine, R.T., (320) 307
 Paoli, M.A. de, (320) 91
 Pellinghelli, M.A., (320) 101
 Peringer, P., (320) 47
 Poilblanc, R., (320) C51
 Pracejus, H., (320) C56
 Qian, Y., (320) 27
 Qiu, W., (320) 21
 Raabe, E., (320) 325
 Rausch, M.D., (320) 37
 Riede, J., (320) 83
 Robinson, B.H., (320) 363
 Rockswold, P.D., (320) 197
 Roesky, H.W., (320) C31
 Romao, C.C., (320) 63
 Rufińska, A., (320) 115
 Schenk, W.A., (320) C23
 Schore, N.E., (320) 339, 349
 Schouten, A., (320) 1
 Schroth, G., (320) 325
 Schubert, U., (320) C11
 Schumann, H., (320) 145
 Seitz, F., (320) 185
 Shen, Y., (320) 21
 Sherman, D.J., (320) 257
 Sieber, W.J., (320) 83
 Sieler, J., (320) 129
 Simpson, J., (320) 363
 Singh, A.K., (320) 283
 Smith, J.D., (320) 137
 Smith, S.J., (320) C27
 Snook, C.F., (320) 13
 Snyder, D.C., (320) 163
 Spek, A.L., (320) 1
 Süss-Fink, G., (320) 101
 Sutton, K.H., (320) C19
 Suzuki, F., (320) C16
 Svensson, A., (320) 129
 Thewalt, U., (320) 37, 177
 Tripietchio, A., (320) 101
 Tomotake, Y., (320) 239
 Tueting, D.R., (320) 339, 349
 Van der Kerk, G.J.M., (320) 1
 Wada, K., (320) 239
 Watanabe, E., (320) 239
 Whittaker, M., (320) C19
 Winter, M., (320) 391
 With, J. de, (320) 289
 Wolfgruber, M., (320) 83
 Wong Chi Man, W.W.C., (320) C1, C7
 Xu, J.-M., (320) 267
 Zeldin, M., (320) 267

JOURNAL OF ORGANOMETALLIC CHEMISTRY, VOL. 320 (1987)

SUBJECT INDEX

Antimony

Cyclopentadienylcobalt(III) dicitons, simple route for synthesis of (N. Kuhn, H. Brüggenmann, M. Winter, V.M. De Bellis), (320) 391
p-Nitrophenyl- and *p*-tolyl-oxadithia- and -trithia-stibocanes, synthesis and correlation between transannular distances and vibrational data of (H.M. Hoffmann, M. Dräger), (320) 273

Arsenic

Cyclopentadienylcarbonyliron cationic complexes, alkylidene-bridged diphosphanes and dichalcogenodiphosphorane ligands in (H. Schumann), (320) 145

Cyclopentadienylcobalt(III) dicitons, simple route for synthesis of (N. Kuhn, H. Brüggenmann, M. Winter, V.M. De Bellis), (320) 391
 Lithium-arsenic homoleptic compound, $[Li\{\mu\text{-As}(\text{CH}(\text{SiMe}_3)_2)_2\}]_3$, synthesis, structure and reactions of (P.B. Hitchcock, M.F. LapPERT, S.J. Smith), (320) C27

Trifluoroacetylmethylenetriphenylarsorane, synthesis, reactivity and crystal structure of (Y. Shen, Z. Fan, W. Qiu), (320) 21

Boron

Bis(diphenylphosphino)-methanido- or -phosphido-bridged dihydridoruthenium complexes, formation in reactions of $\text{RuRh}_2\text{Cl}(\text{C}_8\text{H}_{12})(\text{Ph}_2\text{PCH}_2\text{PPh}_2)_2$ with trialkylborohydrides of (H. Benlaarab, B. Chaudret, F. Dahan, R. Poilblanc), (320) C51

Cadmium

$[(\text{Me}_3\text{Si})_2(\text{CH}_2=\text{CHMe}_2\text{Si})\text{C}]_2\text{Hg}$, $[(\text{Me}_3\text{Si})_2(\text{CH}_2=\text{CHMe}_2\text{Si})\text{C}]_2\text{Cd}$ and $[(\text{Me}_3\text{Si})_2(\text{CH}_2=\text{CHMe}_2\text{Si})\text{C}]_2\text{HgBr}$, preparation and reactions of; crystal structure of the cadmium compound (G.A. Ayoko, N.H. Buttrus, C. Eaborn, P.B. Hitchcock, J.D. Smith), (320) 137