

JOURNAL OF ORGANOMETALLIC CHEMISTRY, VOL. 382 (1990)**AUTHOR INDEX**

- Al-Rubaie, A.Z., (382) 383
 Albrecht, M., (382) 89
 Aliev, A.S., (382) 423
 Alvarez-Ibarra, C., (382) 397
 Antiñolo, A., (382) 389
 Barluenga, J., (382) 61
 Benn, R., (382) 89
 Bennett, M.A., (382) 175
 Betz, P., (382) 77
 Biran, C., (382) C17, C21
 Bois, C., (382) 407
 Bordeau, M., (382) C17, C21
 Branger, G., (382) 319
 Bruno, J.W., (382) 361
 Bürglen, B., (382) 77
 Campo, J.A., (382) 397
 Cano, M., (382) 397
 Casarin, M., (382) 445
 Cauletti, C., (382) 445
 Caygill, G.B., (382) 455
 Chaudhry, S.C., (382) 345
 Chen, S., (382) 69
 Cuénca, T., (382) 103
 Dehnicke, S., (382) 89
 Deppisch, B., (382) 345
 Doh, C.H., (382) 419
 Dunoguès, J., (382) C17, C21
 Eisch, J.J., (382) 273
 Enders, D., (382) 295
 Eremenko, I.L., (382) 423
 Erker, G., (382) 89
 Fajardo, M., (382) 389
 Fichter, K.C., (382) 273
 Filippou, A.C., (382) 143
 Fischer, E.O., (382) 143
 Garcia Alonso, F.J., (382) 445
 Goldman, A.S., (382) 237
 Gómez, R., (382) 103
 Grandinetti, F., (382) 445
 Granozzi, G., (382) 445
 Grebenik, P.D., (382) C1
 Green, M.L.H., (382) C1
 Grevels, F.-W., (382) 201
 Grushin, V.V., (382) 185
 Gutiérrez-Puebla, E., (382) 397
 Halpern, J., (382) 237
 Hartshorn, R.M., (382) 455
 Hayashi, M., (382) 19
 Herdtweck, E., (382) 103
 Herrmann, W.A., (382) 1, 103
 Hneihen, A.S., (382) 361
 Höberg, H., (382) C6
 Höhn, A., (382) 255, 445
 Holzmeier, P., (382) 129
 Hooker, R.H., (382) 201
 Huffman, J.C., (382) 361
 Iczek, F., (382) C11
 Ihrman, K.G., (382) 333
 Issleib, K., (382) 53
 Jacke, J., (382) 201
 Jeannin, Y., (382) 407
 Jeffery, J.C., (382) 225
 Jolly, P.W., (382) C11
 Kaneko, T., (382) 19
 Katugin, A.S., (382) 423
 Kawai, K., (382) 19
 Keim, W., (382) 295
 Kim, Y.-J., (382) 303
 Kisch, H., (382) 129
 Kitamura, M., (382) 19
 Klotzbücher, W.E., (382) 201
 Kobayashi, S., (382) 39
 Kochi, J.K., (382) 129
 Koehnes, A., (382) 295
 Krüger, C., (382) 77, 89, C11
 Kulshreshtha, S.K., (382) 375
 Kummer, D., (382) 345
 Kwon, Y.G., (382) 419
 Leach, J.B., (382) C1
 LeBlanc, M.B., (382) 333
 Lee, H.S., (382) 419
 Léger, M.-P., (382) C17, C21
 Lchn, J.-M., (382) 157
 Leissring, E., (382) 53
 Liao, S., (382) 69
 López, F., (382) 61
 Mallet, M., (382) 319
 Marsais, F., (382) 319
 Matsuda, Y., (382) 19
 Mattern, G., (382) 345
 McMahon, I.J., (382) 175
 Mountford, P., (382) C1
 Mugnier, Y., (382) 389
 Mukaiyama, T., (382) 39
 Mynott, R., (382) 89
 Nohlen, M., (382) C6
 Noyori, R., (382) 19
 Oguni, N., (382) 19
 Okada, S., (382) 19
 Oraszakhatov, B., (382) 423
 Osakada, K., (382) 303
 Otero, A., (382) 389
 Palacios, F., (382) 61
 Park, W.H., (382) 419
 Parrott, M.J., (382) 225
 Pasynskii, A.A., (382) 423
 Pelling, S., (382) 175
 Pérez-García, V., (382) 397
 Pons, P., (382) C17, C21
 Pounds, J.M., (382) C1
 Puerta, M.C., (382) 389
 Queguiner, G., (382) 319
 Raabe, E., (382) 89
 Reetz, M.T., (382) 121
 Rest, A.J., (382) 201
 Riera, V., (382) 407
 Roethel, T., (382) 295
 Royo, P., (382) 103
 Rufińska, A., (382) 89
 Ruiz, M.A., (382) 407

- Sarter, C., (382) 89
Sauerwald, M., (382) 121
Schaffner, K., (382) 201
Schenke, D., (382) 109
Schlund, R., (382) 89
Schmidt, H., (382) 53
Schwager, H., (382) 191
Seifert, J., (382) 345
Sexsmith, S.R., (382) 273
Sharma, U., (382) 375
Shim, S.C., (382) 419
Singh, N.K., (382) 375
Smith, R.S., (382) 333
- Spyroudis, S., (382) 191
Steel, P.J., (382) 455
Stone, F.G.A., (382) 225
Struchkov, Yu.T., (382) 423
Suga, S., (382) 19
Thiele, K.-H., (382) 109
Uhlig, E., (382) 77
Villafañe, F., (382) 407
Vol'pin, M.E., (382) 185
Vollhardt, K.P.C., (382) 191
Vymenits, A.B., (382) 185
- Werner, H., (382) 255, 445
Wilczewski, T., (382) 431
Wolf, J., (382) 445
Xu, Y., (382) 69
- Yamamoto, A., (382) 303
Yanovsky, A.I., (382) 423
- Zhang, Y., (382) 69
Ziessel, R., (382) 157