

JOURNAL OF ORGANOMETALLIC CHEMISTRY, VOL. 369, NO. 2**AUTHOR INDEX**

- Antiñolo, A., (369) 187
 Apreda, M.C., (369) 253
- Becker, B., (369) 147
 Bin Shawkataly, O., (369) 217
 Bohley, T., (369) C27
 Bolesov, J.G., (369) 267
 Bonati, F., (369) 253
 Bouzid, M., (369) 205
 Bruce, M.I., (369) 217
 Bytheway, I., (369) 217
- Cano, F.H., (369) 253
 Corriu, R.J.P., (369) 147
 Cox, M.G., (369) C21
- Dong, T.-Y., (369) C33
 Dormond, A., (369) 171
- Eibl, M., (369) C23
 Elbouadili, A., (369) 171
- Fajardo, M., (369) 187
 Foces-Foces, C., (369) 253
- Gómez, M., (369) 197
 Grandberg, K.I., (369) 267
 Guérin, C., (369) 147
- Hengge, E., (369) C23
 Henner, B.J.L., (369) 147
- Hu, S.-S., (369) 155
 Hwang, M.Y., (369) C33
- Ishikawa, M., (369) C18
 Jalón, F.A., (369) 187
- Kalyuzhnaya, Y.S., (369) 267
 Kanaya, D., (369) C18
 King, Jr., J.A., (369) 245
 Korsunsky, V.I., (369) 267
 Kuzmina, L.G., (369) 267
- Liddell, M.J., (369) 217
 Lippert, F., (369) C27
- Manning, A.R., (369) C21
 Mardomingo, C.L., (369) 187
 Mariategui, J.F., (369) 137
 Martínez de Ilarduya, J.M.,
 (369) 197
 Moise, C., (369) 171
 Müller, G., (369) 165
- Niedenzu, K., (369) 137
- Ohshita, J., (369) C18
 Oro, L.A., (369) 253
 Otero, A., (369) 187
- Palvadeau, P., (369) 205
 Peng, S.-M., (369) C33
- Perevalova, E.G., (369) 267
 Pinillos, M.T., (369) 253
 Pradère, J.P., (369) 205
- Riede, J., (369) 165
 Royo, P., (369) 197
- Sanz-Bernabé, C., (369) 187
 Schei, C.-C., (369) C33
 Schmidbaur, H., (369) 165
 Schrank, F., (369) C23
 Skelton, B.W., (369) 217
 Söye, P., (369) C21
 Straus, D.A., (369) C13
- Tejel, C., (369) 253
 Tilley, T.D., (369) C13
 Toupet, L., (369) 205
- Vénien, J.P., (369) 205
 Volhardt, K.P.C., (369) 245
 Voyevodskaya, T.I., (369) 267
- Wallis, J.M., (369) 165
 Weber, W.P., (369) 155
 Werner, H., (369) C27
 White, A.H., (369) 217
- Yamanaka, T., (369) C18
 Yeh, S.-K., (369) C33
- Zhang, C., (369) C13