

**JOURNAL OF ORGANOMETALLIC CHEMISTRY, Vol. 309 (1986)****AUTHOR INDEX**

- Abicht, H.-P., (309) C47  
 Aime, S., (309) C51  
 Allen, C.C., (309) C21  
 Alonso, A.G., (309) 179  
 Altman, J., (309) 241  
 Arcas, A., (309) 369  
 Arcelli, A., (309) C63  
 Aroney, M.J., (309) 293  
 Baker, P.K., (309) 319  
 Barceló, F., (309) 199  
 Behr, A., (309) 215  
 Behrens, S., (309) 109  
 Behrens, U., (309) 87, 109  
 Berke, H., (309) C18  
 Birk, R., (309) C18  
 Boeyens, J.C.A., (309) C21  
 Böhnke, H., (309) 241  
 Bonati, F., (309) 363  
 Bown, M., (309) C67  
 Brintzinger, H.H., (309) 65  
 Brocard, J., (309) 299  
 Brockmann, M., (309) 345  
 Bruce, M.I., (309) 157  
 Brunner, H., (309) 313, C4  
 Burini, A., (309) 363  
 Buttrus, N.H., (309) 25  
 Calogero, S., (309) 363  
 Cantarero, A., (309) 199  
 Casasempere, M.A., (309) 323  
 Charrier, C., (309) 323  
 Cooper, M.K., (309) 293  
 Cotton, J.D., (309) 117  
 Cuenca, T., (309) C15  
 Daolio, S., (309) 283  
 Dawson, R.H., (309) C56  
 De Montauzon, D., (309) 355  
 Deguchi, T., (309) 209  
 Dehnicke, K., (309) 125  
 Demuth, A.A.M., (309) 307  
 Dickbreder, R., (309) C43  
 Dieck, H. tom, (309) 345  
 Dunoguès, J., (309) 35  
 Eaborn, C., (309) 25  
 Edelmann, F., (309) 87, 109  
 Ellermann, J., (309) 307  
 Enemark, J.H., (309) 313  
 Ephritikhine, M., (309) C1  
 Fenske, D., (309) 125  
 Field, J.S., (309) C21  
 Fischer, R.D., (309) 55  
 Folcher, G., (309) C1  
 Font-Altaba, M., (309) 369  
 Fraser, S.G., (309) 319  
 Gamage, S.N., (309) C59  
 Garland, M.T., (309) 323  
 Gobetto, R., (309) C51  
 Greenwood, N.N., (309) C67  
 Grignon-Dubois, M., (309) 35  
 Gross, M., (309) 355  
 Haines, R.J., (309) C21  
 Herberhold, M., (309) C29  
 Herberich, G.E., (309) 143  
 Herrmann, W.A., (309) C15  
 Hill, A.F., (309) C29  
 Hitchcock, P.B., (309) 25  
 Huber, B., (309) C43  
 Hutchinson, D.W., (309) C7  
 Huttner, G., (309) C18  
 Ishino, M., (309) 209  
 Jain, V.K., (309) 45  
 James, B.R., (309) C59  
 Jannon, G., (309) C51  
 Jurkschat, K., (309) C47  
 Jutzi, P., (309) C43  
 Kanne, U., (309) 215  
 Kao, L.T.C., (309) 225  
 Kennard, C.H.L., (309) 117  
 Kennedy, J.D., (309) C67  
 Kersting, M., (309) 125  
 Keys, E.M., (309) 319  
 Khai, B.T., (309) C63  
 Kiso, Y., (309) C26  
 Kleinwächter, I., (309) 345  
 Knochel, P., (309) 1  
 Kohl, F.X., (309) C43  
 Kondo, T., (309) 333  
 Küsthardt, U., (309) C15  
 Lahuerta, P., (309) 199  
 Laviron, E., (309) C11  
 Le Marechal, J.-F., (309) C1  
 Le Marouille, J.-Y., (309) 323  
 Lebib, J., (309) 299  
 Lee, G.H., (309) 225  
 Lee, S.K., (309) 257  
 Leiva, A.M., (309) 323  
 Lemoine, P., (309) 555  
 Lickiss, P.D., (309) 25  
 Lin, I.J.B., (309) 225  
 Mahieu, B., (309) C47  
 Marechal, J.-F. Le, (309) C1  
 Markwell, R.D., (309) 117  
 Marouille, J.-Y. Le, (309) 323  
 Mason, J., (309) 45  
 Mathey, F., (309) 323  
 Mathieu, R., (309) 355  
 Meerssche, M. Van, (309) 267,  
 273  
 Mehrota, R.C., (309) 45  
 Meier, W., (309) 313  
 Meunier-Piret, J., (309) 267, 273  
 Minshall, E., (309) C21  
 Montauzon, D. De, (309) 355  
 Mora, M., (309) 369  
 Morris, R.H., (309) C59  
 Mugnier, Y., (309) C11  
 Müller, G., (309) C43  
 Nakadaira, Y., (309) 247  
 Nakamura, S., (309) 209  
 Nicholson, B.K., (309) 257  
 Normant, J.F., (309) 1  
 Oharu, K., (309) 247  
 Ohsumi, T., (309) 333  
 Osella, D., (309) C51  
 Ossola, F., (309) 55  
 Pakkanen, T.A., (309) 187  
 Paolucci, G., (309) 55, 283

- |                           |                               |                               |
|---------------------------|-------------------------------|-------------------------------|
| Pelinski, L., (309) 299   | Scherer, O.J., (309) 77       | Vegas, A., (309) 169          |
| Periasamy, M., (309) C39  | Semple, G., (309) C7          | Vicente, J., (309) 369        |
| Pierens, R.K., (309) 293  | Sitzmann, H., (309) 77        |                               |
| Pietroni, B.R., (309) 363 | Skelton, B.W., (309) 157      | Wachter, J., (309) 313        |
| Pratten, S.J., (309) 293  | Smith, A.K., (309) C56        | Wagner, F.E., (309) 363       |
| Pursiainen, J., (309) 187 | Smith, G., (309) 117          | Wang, Y., (309) 225           |
| Raabé, E., (309) 143      | Solans, X., (309) 369         | Watanabe, Y., (309) 333       |
| Rao, S.A., (309) C39      | Steigel, A., (309) 241        | Weber, P., (309) 313          |
| Renaud, S., (309) C11     | Sundermeyer, J., (309) C21    | Weichmann, H., (309) 267, 273 |
| Rettig, S.J., (309) C59   | Takano, T., (309) 209         | White, A.H., (309) 117, 157   |
| Reventos, L.B., (309) 179 | Taylor, A.D., (309) 25        | Williams, M.L., (309) 157     |
| Rimmelin, J., (309) 355   | Töfke, S., (309) 87           | Wimmer, P., (309) C4          |
| Román, E., (309) 323      | tom Dieck, H., (309) 345      | Wochner, F., (309) 65         |
| Ros, J., (309) 169        | Torres, M.R., (309) 169       | Wolmershäuser, G., (309) 77   |
| Rossetto, G., (309) 55    | Traldi, P., (309) 283         | Wu, F.J., (309) 225           |
| Roullier, L., (309) C11   | Tsuji, Y., (309) 333          | Wulff, G., (309) 241          |
| Saeki, K., (309) C26      | Tzschach, A., (309) C47       | Young, C.G., (309) 313        |
| Sakurai, H., (309) 247    | Ubeda, M.A., (309) 199        |                               |
| Sampson, C.N., (309) C21  | Van Meerssche, M., (309) 267, | Zanella, P., (309) 55         |
| Santos, A., (309) 169     | 273                           | Ziegler, M.L., (309) 313      |
| Sanz, F., (309) 199       |                               | Zsolnai, L., (309) C18        |

## JOURNAL OF ORGANOMETALLIC CHEMISTRY, VOL. 309 (1986)

### SUBJECT INDEX

#### Aluminium

Hydroalumination of olefins by  $\text{LiAlH}_4/\text{UCl}_4$  system (J.-F. Le Marechal, M. Ephritikhine, G. Folcher), (309) C1

Arcas, M. Mora, X. Solans, M. Font-Altaba), (309) 369

#### Antimony

8-Quinolatotriorganoantimony(V) complexes, chelation in solution studied by multinuclear NMR and electronic spectroscopy of (V.K. Jain, J. Mason, R.C. Mehrotra), (309) 45

#### Boron

Bis- and tris-(pyrazolyl)borate complexes of methyltin chlorides, preparation of; X-ray structure of five-coordinate [bis(pyrazolyl)borate]chlorodimethyltin(IV) (S.K. Lee, B.K. Nicholson), (309) 257

Copper(I) alkylborohydrides from alkenes using  $\text{CuCl}/\text{NaBH}_4$  reagent system (S.A. Rao, M. Periasamy), (309) C39

Hexamethylbenzene-ruthenaborane and -osmaborane, synthesis and chemical use of (M. Bown, N.N. Greenwood, J.D. Kennedy), (309) C67

1-Phenylbora-2,5-cyclohexadiene-iron, -cobalt and -nickel complexes with borabenzene ligands, synthesis with (G.E. Herberich, E. Raabe), (309) 143

*N*-Substituted-2-carboxamidophenylboronic acid anhydrides, preparation of (J. Altman, H. Böhneke, A. Steigel, G. Wulff), (309) 241

#### Arsenic

Carbonylcyclopentadienylmolybdenum clusters containing  $(\text{As}_2)_2$  or  $(\text{P}_2)_2$  groups (O.J. Scherer, H. Sitzmann, G. Wolmershäuser), (309) 77

*ortho*-Nitrophenyltriphenylarsinegold(I), crystal and molecular structure of (J. Vicente, A.