

JOURNAL OF ORGANOMETALLIC CHEMISTRY, VOL. 310 (1986)

AUTHOR INDEX

- Adcock, W., (310) 269
 Akkerman, O.S., (310) C25
 Al-Salim, N., (310) C5
 Albrecht, I., (310) C29
 Alt, H.G., (310) 27, 357
- Behrens, P., (310) 333
 Behrens, S., (310) 333
 Behrens, U., (310) 179, 333
 Bermudez, M.D., (310) 401
 Bickelhaupt, F., (310) C25
 Bitsis, G., (310) 115
 Brauer, D.J., (310) 317
 Brianese, N., (310) C1
 Brocard, J., (310) C63
 Brookhart, M., (310) C39
 Bruce, M.I., (310) C33
 Bullock, L.M., (310) C47
 Bürger, H., (310) 317
- Cabrera, E., (310) 367
 Chicote, M.-I., (310) 401
 Chocron, S., (310) 107
 Chowdhury, R.L., (310) 391
 Clare, P., (310) 161
 Collins, M.J., (310) 169
 Consiglio, G., (310) C66
 Coville, N.J., (310) 203
 Cox, D.P., (310) 269
- Daran, J.-C., (310) 367
 Darling, E.A., (310) 203
 Delgado, M.S., (310) 249
 Dötz, K.H., (310) C22
 Drew, M.G.B., (310) 255
 Duffy, D.N., (310) C33
- Edelmann, F., (310) 333
 Eng, G., (310) 285
- Farona, M.F., (310) 311
 Farrugia, L.J., (310) 67
 Field, J.S., (310) C42, C47, C69
 Filippou, A.C., (310) 357
 Fischer, E.O., (310) 357
 Fittschen, C., (310) 401
 Fraser, R.R., (310) C60
- Fujiwara, H., (310) 293
 Gabe, E.J., (310) 169
 Goldwhite, H., (310) 21
 Gopinathan, S., (310) 1
- Haiduc, I., (310) 161
 Haines, R.J., (310) C42, C47, C69
 Hamor, T.A., (310) C5
 Hayashi, Y., (310) 127
 Heinicke, J., (310) C17
 Heisteeg, B.J.J. van de, (310) C25
 Henly, T.J., (310) 55
 Herberhold, M., (310) 27, 95
 Hill, A.F., (310) 95
 Honold, B., (310) 27
 Huttner, G., (310) 83, 225
- Isobe, K., (310) 127
 James, A.P., (310) 47
 Jeannin, Y., (310) 367
 Jenner, G., (310) 115
 Jones, P.G., (310) 401
- Kaminski, J., (310) 21
 Kannert, G., (310) 107
 Kheradmand, H., (310) 115
 Kitching, W., (310) 269
 Klapötke, Th., (310) 303
 Kletzin, H., (310) C11
 Knoll, K., (310) 225
 Kögler, J., (310) 35
 Kool, I.B., (310) 27
 Köpf, H., (310) 303
 Kreiter, C.G., (310) 35
 Kristiansson, O., (310) 367
 Kun, P.P., (310) 189
- Lappert, M.F., (310) 21
 Lebib, J., (310) C63
 Lee, C.C., (310) 391
 Lee, F.L., (310) 169
 Le Rudulier, M., (310) 209
 Liewald, G.R., (310) 317
 Litvak, V.V., (310) 189
- Macazaga, M.J., (310) 249
 Männig, D., (310) 1
 Mansour, T.S., (310) C60
 Masaguer, J.R., (310) 249
 Mawby, R.J., (310) 121
 May, L., (310) 285
 McAuley, N., (310) 95
 McKinney-Forbes, P.K., (310) 285
 McWhinnie, W.R., (310) C5
 Michman, M., (310) 107
 Millhauser, G., (310) 21
 Minshall, E., (310) C47, C69
 Mohtachemi, R., (310) 107
 Moinet, C., (310) 209
 Morandini, F., (310) C66
 Muller, A., (310) 255
- Nakamura, Y., (310) 127
 Nguyen, V.V., (310) 285
 Nietzschmann, E., (310) C17
 Nist, K., (310) 35
 Nöth, H., (310) 1
- Okeya, S., (310) 127
 Oleynik, I.I., (310) 189
 Olszowy, H.A., (310) 269
 Orama, O., (310) 225
 Ortiz, J., (310) 21
 Ossola, F., (310) C1
 Otto, H., (310) C11
- Piórko, A., (310) 391
 Porchia, M., (310) C1
 Powell, P., (310) 255
 Prigge, H., (310) 1
 Probitts, E.J., (310) 121
- Rausch, M.D., (310) 27
 Reineke, U., (310) 83
 Rheingold, A.L., (310) 55
 Richie, K.L., (310) 285
 Riera, V., (310) C36
 Robinson, D.J., (310) 203
 Roder, K., (310) 51
 Romero, A., (310) C8
 Roper, W.R., (310) 95

- Rossetto, G., (310) C1
 Rotsch, A.-R., (310) 1
 Rücker, C., (310) 135
 Rudulier, M. Le, (310) 209
 Ruiz, J., (310) C36
 Sabade, M.B., (310) 311
 Sakai, F., (310) 293
 Sampson, C.N., (310) C42
 Sanchez-Santano, M.J., (310) 401
 Santos, A., (310) C8
 Sasaki, Y., (310) 293
 Schat, G., (310) C25
 Schott, I., (310) 269
 Schumann, H., (310) 107, C29
 Sellman, D., (310) 83
 Shapley, J.R., (310) 55
 Sheldrick, G.M., (310) 401, C47
 Shiina, K., (310) C57
 Shteingarts, V.D., (310) 189
 Sielisch, T., (310) 179
 Smit, D.N., (310) C47, C69
 Smith, S.J., (310) 21
 Snow, M.R., (310) C33
 Sowerby, D.B., (310) 161
 Stephens, M., (310) 255
 Stone, F.G.A., (310) 47
 Strum, W., (310) C22
 Studabaker, W.B., (310) C39
 Sundermeyer, J., (310) C42
 Sutherland, R.G., (310) 391
 Thewalt, U., (310) 27
 Tiekkink, E.R.T., (310) C33
 Tse, J.S., (310) 169
 Tzschach, A., (310) C17
 Van de Heisteege, B.J.J., (310) C25
 Vargas, M., (310) 21
 Vegas, A., (310) C8
 Vertal, L., (310) 21
 Vicente, J., (310) 401
 Volkov, O.V., (310) 189
 Wasiucionek, M., (310) 225
 Werner, H., (310) C11, C51
 West, A.A., (310) C5
 Wilke, J., (310) 317
 Wilson, J.W., (310) 1
 Wrackmeyer, P., (310) 151
 Zanella, P., (310) C1
 Zolk, R., (310) C11
 Zsolnai, L., (310) 83, 225

JOURNAL OF ORGANOMETALLIC CHEMISTRY, VOL. 310 (1986)

SUBJECT INDEX

Aluminium

- Alkyltris(tertiary phosphine)cobalt compounds, cleavage of phosphine-metal bonds and rearrangements in (R. Mohtachemi, G. Kantern, H. Schumann, S. Chocron, M. Michman), (310)107
 Tricyclopentadienyluranium tetrahydroaluminato, synthesis and characterisation of (F. Ossola, N. Brianese, M. Porchia, G. Rossetto, P. Zanella), (310)C1

Arsenic

- Alkyltris(tertiary phosphine)cobalt compounds, cleavage of phosphine-metal bonds and rearrangements in (R. Mohtachemi, G. Kantern, H. Schumann, S. Chocron, M. Michman), (310)107
 $(\eta^5\text{-C}_5\text{H}_5)\text{Ph}_2\text{PCH}_2\text{CH}_2\text{PPh}_2\text{Ru=CH}_2^+$
 AsF_6^- , spectral characterisation and measurement of the barrier to methylene rotation (W.B. Studabaker, M. Brookhart), (310)C39
 $[\text{Ph}_4\text{As}]_2[\text{Re}_2\text{C}(\text{CO})_{21}\text{Au}(\text{PPh}_3)]$, crystal structure of; comparison of H^+ and $\text{Au}(\text{PPh}_3)^+$ coordination to $[\text{Re}_2\text{C}(\text{CO})_{21}]^{3-}$ (T.J. Henly, J.R. Shapley, A.L. Rheingold), (310)55

Boron

- Bis(trimethylstannylethynyl)dimethyl-silane and -germane, organoboration of (B. Wrackmeyer), (310)151
 Diborylamines, influence of steric effects on conformation and parameters of (D. Männig, H. Nöth, H. Prigge, A.-E. Rotsch, S. Gopinathan, J.W. Wilson), (310)1

Chromium

- ortho*-Alkyloxy- and *ortho*-dialkylamino-ethyl-benzene-tricarbonylchromium, diastereoselectivity of (J. Brocard, J. Lebib), (310)C63
 Arenetricarbonylchromium(0) complexes, acidity in THF of (R.R. Fraser, T.S. Mansour), (310)C60
 Bis-arene-chromium complexes, synthesis with a varied substituent in one of the ligands (V.V. Litvak, P.P. Kun, I.I. Oleynik, O.V. Volkov, V.D. Shteingarts), (310)189
 Dicyclopentadienyl[η^2 -(C, N)-ketene imine]-vanadium complexes, synthesis and structure of (T. Sielisch, U. Behrens), (310)179
 Fulvenetricarbonylchromium complexes and α -ferrocenylcarbenium ions, reactions with nucleophiles of (F. Edelmann, P. Behrens, S. Behrens, U. Behrens), (310)333