COORDINATION CHEMISTRY REVIEWS VOL. 39 (1981)

AUTHOR INDEX

Cullen, W.R. 1 Kirk, A.D. 225 Smith, P.D. 31 Smith, T.D. 295

Dolphin, D.H. 31 Langford, C.H. 181

Vaughn, J.W. 265

Haines, R.I. 77 McAuley, A. 77

Hollebone, B.R. 181

Pilbrow, J.R. 295

James, B.R. 31

Jamieson, M.A. 121 Serpone, N. 121, 181

SUBJECT INDEX

- Advances in the photochemistry and photophysics of chromium(III) polypyridyl complexes in fluid media, 121
- Axial ligand binding to carbon donors and monoand diatomic nitrogen and oxygen donors, structural aspects and coordination chemistry of metal porphyrin complexes with emphasis . on, 31
- Carbon donors and mono- and diatomic nitrogen and oxygen donors, structural aspects and coordination chemistry of metal porphyrin complexes with emphasis on axial ligand binding to, 31
- Chromium(III), fluoro-diamine complexes of, 265
- Chromium(III) photochemistry and photophysics, 225
- Chromium(III) polypyridyl complexes in fluid media, advances in the photochemistry and photophysics of, 121
- Cobalt(II) compounds and related systems, recent developments in the studies of molecular oxygen adducts of, 295
- Decay on a specific nuclear coordinate (DO-SENCO) or via random coordinate selection (DERCOS), mechanisms of photoreactivity

- of coordination compounds: limiting cases of,
- Decay via random coordinate selection (DE-RCOS) or on a specific nuclear coordinate (DOSENCO), mechanisms of photoreactivity of coordination compounds: limiting cases of, 181
- DERCOS (decay via random coordinate selection) or DOSENCO (on a specific nuclear coordinate), mechanisms of photoreactivity of coordination compounds: limiting cases of,
- Diatomic nitrogen and oxygen donors, structural aspects and coordination chemistry of metal porphyrin complexes with emphasis on axial ligand binding to carbon donors and monoand, 31
- DOSENCO (decay on a specific nuclear coordinate) or DERCOS (via random coordinate selection), mechanisms of photoreactivity of coordination compounds: limiting cases of, 181
- Ferrocene-containing metal complexes, I
- Fluid media, advances in the photochemistry and photophysics of chromium(III) polypyridyl complexes in, 121
- Fluoro-diamine complexes of chromium(III), 265

- Ligand binding to carbon donors and mono- and diatomic nitrogen and oxygen donors, structural aspects and coordination chemistry of metal porphyrin complexes with emphasis on axial, 31
- Limiting cases of decay on a specific nuclear coordinate (DOSENCO) or via random coordinate selection (DERCOS), mechanisms of photoreactivity of coordination compounds: 181
- Mechanisms of photoreactivity of coordination compounds: limiting cases of decay on a specific nuclear coordinate (DOSENCO) or via random coordinate selection (DERCOS), 181
- Metal complexes, ferrocene-containing, 1
- Metal porphyrin complexes with emphasis on axial ligand binding to carbon donors and mono- and diatomic nitrogen and oxygen donors, structural aspects and coordination chemistry of, 31
- Molecular oxygen adducts of cobalt(II) compounds and related systems, recent developments in the studies of. 295
- Mono- and diatomic nitrogen and oxygen donors, structural aspects and coordination chemistry of metal porphyrin complexes with emphasis on axial ligand binding to carbon donors and, 31
- Nickel(III) complexes, synthesis and reactions of, 77
- Nitrogen and oxygen donors, structural aspects and coordination chemistry of metal porphyrin complexes with emphasis on axial ligand binding to carbon donors and monoand diatomic, 31
- Oxygen adducts of cobalt(II) compounds and related systems, recent developments in the studies of molecular, 295

- Oxygen donors, structural aspects and coordination chemistry of metal porphyrin complexes with emphasis on axial ligand binding to carbon donors and mono- and diatomic nitrogen and, 31
- Photochemistry and photophysics of chromium(III), 225
- Photochemistry and photophysics of chromium(III) polypyridyl complexes in fluid media, advances in the, 121
- Photophysics and photochemistry of chromium(III), 225
- Photophysics of chromium(III) polypyridyl complexes in fluid media, advances in the photochemistry and, 121
- Photoreactivity of coordination compounds: limiting cases of decay on a specific nuclear coordinate (DOSENCO) or via random coordinate selection (DERCOS), mechanisms of, 181
- Polypyridyl complexes in fluid media, advances in the photochemistry and photophysics of chromium(III), 121
- Porphyrin complexes with emphasis on axial ligand binding to carbon donors and monoand diatomic nitrogen and oxygen donors, structural aspects and coordination chemistry of metal. 31
- Reactions of nickel(III) complexes, synthesis and,
- Recent developments in the studies of molecular oxygen adducts of cobalt(II) compounds and related systems, 295
- Structural aspects and coordination chemistry of metal porphyrin complexes with emphasis on axial ligand binding to carbon donors and mono- and diatomic nitrogen and oxygen donors. 31
- Synthesis and reactions of nickel(III) complexes, 77