

## COORDINATION CHEMISTRY REVIEWS VOL. 39 (1981)

### AUTHOR INDEX

Cullen, W.R. 1	Kirk, A.D. 225	Smith, P.D. 31
Dolphin, D.H. 31	Langford, C.H. 181	Smith, T.D. 295
Haines, R.I. 77	McAuley, A. 77	Vaughn, J.W. 265
Hollebone, B.R. 181	Pilbrow, J.R. 295	Woollins, J.D. 1
James, B.R. 31	Serpone, N. 121, 181	
Jamieson, M.A. 121		

### SUBJECT INDEX

- Advances in the photochemistry and photophysics of chromium(III) polypyridyl complexes in fluid media, 121
- Axial 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, 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 (DOSENCO) or via random coordinate selection (DERCOS), mechanisms of photoreactivity of coordination compounds: limiting cases of, 181
- Decay via random coordinate selection (DERCOS) 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, 181
- Diatomic nitrogen and oxygen donors, structural aspects and coordination chemistry of metal porphyrin complexes with emphasis on axial ligand binding to carbon donors and mono- and, 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, 1
- 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 mono- and 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 mono- and diatomic nitrogen and oxygen donors, structural aspects and coordination chemistry of metal, 31
- Reactions of nickel(III) complexes, synthesis and, 77
- 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