

Coordination Chemistry Reviews 171 (1998) 491-492



COORDINATION CHEMISTRY REVIEWS, VOL. 171 (1998)

SUBJECT INDEX

Aluminium Chelate

Metal chelates as emitting materials for organic electroluminescence 161

Aromatic hydrocarbon

Lanthanide-ion modified cyclodextrin supramolecules 115

Artificial photosynthesis

Photocatalytic reactions of porphyrin-based multielectron transfer sensitizers 61

Bionics

Photocatalytic reactions of porphyrin-based multielectron transfer sensitizers 61

Charge transfer

A new type of MLCT transition relevant to oxidative additions: $d \rightarrow \sigma^*$ excitation 399

Chemical sensing

Mechanisms of photoluminescent quenching of oxidized porous silicon. Applications to chemical sensing 251

Chemosensor

Lanthanide-ion modified cyclodextrin supramolecules 115

Conducting

Photoproperties of the polymeric $\{[M(dmb)_2]Y\}_n$ materials: photoinduced intrachain energy and intermolecular electron transfers, and design of photovoltaic cells 351

Coordination complexes

Building photoactive molecular-scale wires 331 Copper

Photoproperties of the polymeric

{[M(dmb)₂]Y}_n materials: photoinduced intrachain energy and intermolecular electron transfers, and design of photovoltaic cells 351

Copper excited states

Electron and energy transfer from Cu¹ MLCT excited states 309

CT excited states

Non-radiative processes of excited CT states of Ru(II) and Pt(II) compounds and excited d-d states of Rh(III) compounds in the solid state and at higher temperatures 355

Cyclodextrin

Lanthanide-ion modified cyclodextrin supramolecules 115

d-d Excited states

Non-radiative processes of excited CT states of Ru(II) and Pt(II) compounds and excited d-d states of Rh(III) compounds in the solid state and at higher temperatures 355

Devices

Metal chelates as emitting materials for organic electroluminescence 161

Display

Metal chelates as emitting materials for organic electroluminescence 161

Electron delocalization

Building photoactive molecular-scale wires 331

Electron transfer

Building photoactive molecular-scale wires 331

Energy-transfer

Assemblies of luminescent ruthenium(II)and osmium(II)-polypyridyl complexes based on hydrogen bonding 481

Energy transfer

Lanthanide-ion modified cyclodextrin supramolecules 115

Excimer

Luminescent excimers and exciplexes of Pt^{II} compounds 85

Exciplex

Luminescent excimers and exciplexes of Pt^{II} compounds 85

Gold

Glowing gold rings: solvoluminescence from planar trigold(I) complexes 151

Hydrogen-bonding

Assemblies of luminescent ruthenium(II)– and osmium(II)–polypyridyl complexes based on hydrogen bonding 481

Lanthanide

Lanthanide-ion modified cyclodextrin supramolecules 115

Light

Light and metal complexes in medicine 203

Luminescence

Luminescent excimers and exciplexes of Pt^{II} compounds 85

Lanthanide-ion modified cyclodextrin supramolecules 115

Materials

Metal chelates as emitting materials for organic electroluminescence 161

Medicine

Light and metal complexes in medicine 203

Mesoporous junctions

Molecular photovoltaics 245

Metal-metal bonding

Luminescent excimers and exciplexes of Pt^{II} compounds 85

Metal-oxo complexes

Emitting state energies and vibronic structure in the luminescence spectra of transdioxorhenium(V) complexes 387

Metal complexes

Light and metal complexes in medicine 203

Metallopharmaceuticals

Light and metal complexes in medicine 203

Molecular electronics

Building photoactive molecular-scale wires 331

Multielectron transfer

Photocatalytic reactions of porphyrin-based multielectron transfer sensitizers 61

Nanocrystalline TiO₂ sensitization

Molecular photovoltaics 245

Near-infrared luminescence

Emitting state energies and vibronic structure in the luminescence spectra of *trans*-dioxorhenium(V) complexes 387

Nonradiative processes

Non-radiative processes of excited CT states of Ru(II) and Pt(II) compounds and excited d-d states of Rh(III) compounds in the solid state and at higher temperatures 355

OLED

Metal chelates as emitting materials for organic electroluminescence 161

Organic electroluminescence

Metal chelates as emitting materials for organic electroluminescence 161

Oxidative addition

A new type of MLCT transition relevant to oxidative additions: $d \rightarrow \sigma^*$ excitation 399

Palladium complex

Photochemical reactions of palladium(0) and platinum(0) phosphine complexes 107

Photocatalysis

Photocatalytic reactions of porphyrin-based multielectron transfer sensitizers 61

Photochemistry

Photochemical reactions of palladium(0) and platinum(0) phosphine complexes 107

Electron and energy transfer from Cu^I MLCT excited states 309

Building photoactive molecular-scale wires 331

Photochemistry

A new type of MLCT transition relevant to oxidative additions: $d \rightarrow \sigma^*$ excitation 399

Photochromic and electrochromic devices Molecular photovoltaics 245

Photomedicine

Light and metal complexes in medicine 203 Photosensitization

Photocatalytic reactions of porphyrin-based multielectron transfer sensitizers 61

Platinum complex

Photochemical reactions of palladium(0) and platinum(0) phosphine complexes 107

Polymer

Photoproperties of the polymeric {[M(dmb)₂]Y}_n materials: photoinduced intrachain energy and intermolecular electron transfers, and design of photovoltaic cells 351

Porous silicon

Mechanisms of photoluminescent quenching of oxidized porous silicon. Applications to chemical sensing 251

Porphyrins

Photocatalytic reactions of porphyrin-based multielectron transfer sensitizers 61

Pt(II)

Non-radiative processes of excited CT states of Ru(II) and Pt(II) compounds and excited d-d states of Rh(III) compounds in the solid state and at higher temperatures 355

Relativistic effects

Luminescent excimers and exciplexes of Pt^{II} compounds 85

Rh(III)

Non-radiative processes of excited CT states of Ru(II) and Pt(II) compounds and excited d-d states of Rh(III) compounds in the solid state and at higher temperatures 355

Ru(II)

Non-radiative processes of excited CT states of Ru(II) and Pt(II) compounds and excited d-d states of Rh(III) compounds in the solid state and at higher temperatures 355

Silver

Photoproperties of the polymeric {[M(dmb)₂]Y}_n materials: photoinduced intrachain energy and intermolecular electron transfers, and design of photovoltaic cells 351 Solar cells

Molecular photovoltaics 245

Solid-state photoluminescence

Mechanisms of photoluminescent quenching of oxidized porous silicon. Applications to chemical sensing 251

Solvoluminescence