

COORDINATION CHEMISTRY REVIEWS, VOL. 205 (2000)

SUBJECT INDEX

-
- Allosterism
 Cooperative binding in selective sensors, catalysts and actuators 157
- Amino acids
 Combining luminescence, coordination and electron transfer for signalling purposes 41
 The design of luminescent sensors for anions and ionisable analytes 85
- Anion recognition
 The design of luminescent sensors for anions and ionisable analytes 85
- Catalysis
 Cooperative binding in selective sensors, catalysts and actuators 157
- Cation recognition
 Design principles of fluorescent molecular sensors for cation recognition 3
- Chemosensitive
 Luminescent sensor molecules based on coordinated metals: a review of recent developments 201
- Chemosensors
 Luminescent chemosensors for transition metal ions 59
- Cooperativity
 Cooperative binding in selective sensors, catalysts and actuators 157
- Coordinated metals
 Luminescent sensor molecules based on coordinated metals: a review of recent developments 201
- Crown ethers
 Combining luminescence, coordination and electron transfer for signalling purposes 41
- Cryptands
 Combining luminescence, coordination and electron transfer for signalling purposes 41
- Electrochemistry
 Electrochemical and optical sensing of anions by transition metal based receptors 131
- Electron transfer
 The design of luminescent sensors for anions and ionisable analytes 85
- Excimers
 Design principles of fluorescent molecular sensors for cation recognition 3
- Fluorescence
 Electrochemical and optical sensing of anions by transition metal based receptors 131
- Fluorescent
 Combining luminescence, coordination and electron transfer for signalling purposes 41
- Fluorescent molecular sensors
 Design principles of fluorescent molecular sensors for cation recognition 3
- Fluorescent sensors
 The design of luminescent sensors for anions and ionisable analytes 85
- Hydrogencarbonate
 Luminescent lanthanide sensors for pH, pO_2 and selected anions 109
- Lanthanides
 Luminescent lanthanide sensors for pH, pO_2 and selected anions 109
- Luminescence
 Luminescent chemosensors for transition metal ions 59
 Luminescent lanthanide sensors for pH, pO_2 and selected anions 109
- Luminescent
 Combining luminescence, coordination and electron transfer for signalling purposes 41

- Luminescent sensor molecules
Luminescent sensor molecules based on co-ordinated metals: a review of recent developments 201
- Molecular recognition
Luminescent chemosensors for transition metal ions 59
- Molecular-recognition
Cooperative binding in selective sensors, catalysts and actuators 157
- Optodes
Luminescent chemosensors for transition metal ions 59
- pH
Luminescent lanthanide sensors for pH, pO_2 and selected anions 109
- Photoinduced charge transfer
Design principles of fluorescent molecular sensors for cation recognition 3
- Photoinduced electron transfer
Design principles of fluorescent molecular sensors for cation recognition 3
- Polypyridyls
Combining luminescence, coordination and electron transfer for signalling purposes 41
- Selective
Cooperative binding in selective sensors, catalysts and actuators 157
- Sensing anions
Electrochemical and optical sensing of anions by transition metal based receptors 131
- Sensor
Cooperative binding in selective sensors, catalysts and actuators 157
- Sensors
Luminescent lanthanide sensors for pH, pO_2 and selected anions 109
- Signalling
Combining luminescence, coordination and electron transfer for signalling purposes 41
- Transition metal ions
Luminescent chemosensors for transition metal ions 59
- Zinc(II) complexes
The design of luminescent sensors for anions and ionisable analytes 85