

Coordination Chemistry Reviews 210 (2000) 449–451



SUBJECT INDEX

COORDINATION CHEMISTRY REVIEWS, VOL. 210 (2000)

Alkali metals

Thiolates, selenolates, and tellurolates of the s-block elements 135

Alkaline earth metals

Thiolates, selenolates, and tellurolates of the s-block elements 135

Aluminum

Tetrametallic Group 13 'Mitsubishi' Molecules 1

Barium

Non-cyclopentadienyl organometallic compounds of calcium, strontium and barium 329

Bis(amido) compounds

Bicyclic and tricyclic bis(amido)cyclodiphosph(III)azane compounds of main group elements 203

Calcium

Non-cyclopentadienyl organometallic compounds of calcium, strontium and barium 329

Cyclodiphosph(III)azane

Bicyclic and tricyclic bis(amido)cyclodiphosph(III)azane compounds of main group elements 203

Dendrimer

Lithiosilanes and their application to the synthesis of polysilane dendrimers 11

Diazadiphosphetidine

Bicyclic and tricyclic bis(amido)cyclodiphosph(III)azane compounds of main group elements 203

β Diketonate

Group 2 element β-diketonate complexes: synthetic and structural investigations

1,3-Diketones

Fluorinated 1,3-diketones, 2-trifluoroacetyl

phenols and their derivatives: versatile reactants in phosphorus chemistry 101

Divalent species

Recent topics in the chemistry of heavier congeners of carbenes 251

Double-bond species

Recent topics in the chemistry of heavier congeners of carbenes 251

Electrochemistry

Electrochemistry of redox-active Group 15/ 16 heterocyles 369

Electronic stabilization

Recent topics in the chemistry of heavier congeners of carbenes 251

Fluorinated

Fluorinated 1,3-diketones, 2-trifluoroacetyl phenols and their derivatives: versatile reactants in phosphorus chemistry 101

Gallium

Tetrametallic Group 13 'Mitsubishi' Molecules 1

Group 2 element

Group 2 element β -diketonate complexes: synthetic and structural investigations 279

Group 15/16 heterocycles

Electrochemistry of redox-active Group 15/ 16 heterocyles 369

Group I metals

Lithiosilanes and their application to the synthesis of polysilane dendrimers 11

Heavier Group 14 elements

Recent topics in the chemistry of heavier congeners of carbenes 251

Heterobicycle

Bicyclic and tricyclic bis(amido)cyclodiphosph(III)azane compounds of main group elements 203

PII: S0010-8545(00)00393-3

Heterocube

Bicyclic and tricyclic bis(amido)cyclodiphosph(III)azane compounds of main group elements 203

Heterotricycle

Bicyclic and tricyclic bis(amido)cyclodiphosph(III)azane compounds of main group elements 203

Kinetic stabilization

Recent topics in the chemistry of heavier congeners of carbenes 251

Lanthanide

Tetrametallic Group 13 'Mitsubishi' Molecules 1

Ligand design applications

Unusual structures of main group organometallic compounds containing *m*-terphenyl ligands 73

Main group organometallic compounds

Unusual structures of main group organometallic compounds containing *m*-terphenyl ligands 73

Mitsubishi

Tetrametallic Group 13 'Mitsubishi' Molecules 1

MOCVD

Group 2 element β-diketonate complexes: synthetic and structural investigations 279

m-Terphenyl ligands

Unusual structures of main group organometallic compounds containing *m*-terphenyl ligands 73

Nitroso transformations

Nitro and nitroso transformations in superacids 47

Nitro transformations

Nitro and nitroso transformations in superacids 47

Non-cyclopentadienyl compounds

Non-cyclopentadienyl organometallic compounds of calcium, strontium and barium 329

Organometallic compounds

Non-cyclopentadienyl organometallic compounds of calcium, strontium and barium 329

Phosphaalkene

'Phospha-variations' on the themes of Staudinger and Wittig: phosphorus analogs of Wittig reagents 181

Phosphanylidenephosphorane

'Phospha-variations' on the themes of Staudinger and Wittig: phosphorus analogs of Wittig reagents 181

Phospha-Wittig

'Phospha-variations' on the themes of Staudinger and Wittig: phosphorus analogs of Wittig reagents 181

Phosphorous

Fluorinated 1,3-diketones, 2-trifluoroacetyl phenols and their derivatives: versatile reactants in phosphorus chemistry 101

Polysilane

Lithiosilanes and their application to the synthesis of polysilane dendrimers 11

Redox active

Electrochemistry of redox-active Group 15/ 16 heterocyles 369

Selenolates

Thiolates, selenolates, and tellurolates of the s-block elements 135

Silicon derivatives

Lithiosilanes and their application to the synthesis of polysilane dendrimers 11

Silyllithium compounds

Lithiosilanes and their application to the synthesis of polysilane dendrimers 11

Strontium

Non-cyclopentadienyl organometallic compounds of calcium, strontium and barium 329

Structural chemistry

Thiolates, selenolates, and tellurolates of the s-block elements 135

Structure-function relationship

Thiolates, selenolates, and tellurolates of the s-block elements 135

Superacids

Nitro and nitroso transformations in superacids 47

Synthetic and structural investigations

Group 2 element β-diketonate complexes: synthetic and structural investigations 279

Tellurolates

Thiolates, selenolates, and tellurolates of the s-block elements 135

Terminal phosphinidene complex

'Phospha-variations' on the themes of Staudinger and Wittig: phosphorus analogs of Wittig reagents 181

Tetrametallic

Tetrametallic Group 13 'Mitsubishi' Molecules 1

Thiolates

Thiolates, selenolates, and tellurolates of the s-block elements 135

2-Trifluoracetyl phenol

Fluorinated 1,3-diketones, 2-trifluoroacetyl

phenols and their derivatives: versatile reactants in phosphorus chemistry 101

Wittig

'Phospha-variations' on the themes of Staudinger and Wittig: phosphorus analogs of Wittig reagents 181

Ylide

'Phospha-variations' on the themes of Staudinger and Wittig: phosphorus analogs of Wittig reagents 181