

COORDINATION CHEMISTRY REVIEWS, VOL. 173 (1998)

AUTHOR INDEX

Boča, R., 167
Burstyn, J.N., 133

Chauhan, H.P.S., 1

Domingo, P.L., 79
Garcia, B., 79
Garnovskii, A.D., 31
Garnovskii, D.A., 31

Hegg, E.L., 133
Leal, J.M., 79
Sadimenko, A.P., 31
Sadimenko, M.I., 31

SUBJECT INDEX

Alkylenedithiophosphate

Chemistry of diorganodithiophosphate (and phosphinate) derivatives with arsenic, antimony and bismuth 1

Antimony

Chemistry of diorganodithiophosphate (and phosphinate) derivatives with arsenic, antimony and bismuth 1

Arsenic

Chemistry of diorganodithiophosphate (and phosphinate) derivatives with arsenic, antimony and bismuth 1

Azomethines

Common and less-common coordination modes of the typical chelating and heteroaromatic ligands 31

Bismuth

Chemistry of diorganodithiophosphate (and phosphinate) derivatives with arsenic, antimony and bismuth 1

Competitive coordination

Common and less-common coordination modes of the typical chelating and heteroaromatic ligands 31

Coordination mode

Common and less-common coordination modes of the typical chelating and heteroaromatic ligands 31

Dialkyldithiophosphate

Chemistry of diorganodithiophosphate (and phosphinate) derivatives with arsenic, antimony and bismuth 1

Dialkyldithiophosphate

Chemistry of diorganodithiophosphate (and phosphinate) derivatives with arsenic, antimony and bismuth 1

Diketones

Common and less-common coordination modes of the typical chelating and heteroaromatic ligands 31

Heteroaromatic ligands

Common and less-common coordination modes of the typical chelating and heteroaromatic ligands 31

Hydrolysis

Toward the development of metal-based synthetic nucleases and peptidases: a rationale and progress report in applying the principles of coordination chemistry 133

Magnetic susceptibility

Mean and differential magnetic susceptibilities in metal complexes 167

Magnetism

Mean and differential magnetic susceptibilities in metal complexes 167

Mass spectra

Chemistry of diorganodithiophosphate (and phosphinate) derivatives with arsenic, antimony and bismuth 1

Mercaptoazines

Common and less-common coordination modes of the typical chelating and heteroaromatic ligands 31

Mercaptoazoles

Common and less-common coordination modes of the typical chelating and heteroaromatic ligands 31

Metal complexes

Toward the development of metal-based synthetic nucleases and peptidases: a rationale and progress report in applying the principles of coordination chemistry 133

Multiplets with magnetic angular momentum

Mean and differential magnetic susceptibilities in metal complexes 167

NMR spectra

Chemistry of diorganodithiophosphate (and phosphinate) derivatives with arsenic, antimony and bismuth 1

Nucleic acids

Toward the development of metal-based synthetic nucleases and peptidases: a rationale and progress report in applying the principles of coordination chemistry 133

Organometallic derivatives

Chemistry of diorganodithiophosphate (and phosphinate) derivatives with arsenic, antimony and bismuth 1

Peptides

Toward the development of metal-based synthetic nucleases and peptidases: a rationale and progress report in applying the principles of coordination chemistry 133

Phosphodiesteres

Toward the development of metal-based synthetic nucleases and peptidases: a rationale and progress report in applying the principles of coordination chemistry 133

Proteins

Toward the development of metal-based synthetic nucleases and peptidases: a rationale and progress report in applying the principles of coordination chemistry 133

X-ray structure

Chemistry of diorganodithiophosphate (and phosphinate) derivatives with arsenic, antimony and bismuth 1

Zero-field splitting

Mean and differential magnetic susceptibilities in metal complexes 167