

Coordination Chemistry Reviews 166 (1997) 417-418



COORDINATION CHEMISTRY REVIEWS, VOL. 166 (1997)

AUTHOR INDEX

Aldrich-Wright, J.R., 361 Appleton, T.G., 313	Gardiner. M.G., 1	Raston, C.L., 1
Bennett, M.A., 225	Hambley, T.W., 181	Vagg, R.S., 361
Bond, A.M., 161 Bruce, M.I., 91	Keene, F.R., 121	Wainwright, K.P., 35 Wild, S.B., 291
Colton, R., 161	Lincoln, S.F., 255	Williams, P.A., 361

SUBJECT INDEX

Alums

Structures and spectroscopy of hexa-aquametal(III) ions 391

Amino acids

Donor atom preferences in complexes of platinum and palladium with amino acids and related molecules 313

α-aminoacidates

Design of chiral picen-based metal complexes for molecular recognition of α -aminoacids and nucleic acids 361

Anti-cancer complexes

The influence of structure on the activity and toxicity of Pt anti-cancer drugs 181

Arsines

Resolutions of tertiary phosphines and arsines with orthometallated palladium(11) amine complexes 291

Asymmetric synthesis

Design of chiral picen-based metal complexes for molecular recognition of α -aminoacids and nucleic acids 361

Aqua ions

Structures and spectroscopy of hexa-aquametal(III) ions 391

Chiral discrimination

Design of chiral picen-based metal complexes for molecular recognition of α-aminoacids and nucleic acids 361

Cisplatin

The influence of structure on the activity and toxicity of Pt anti-cancer drugs 181

Complexes

Synthetic and structural aspects of the chemistry of saturated polyaza macrocyclic ligands bearing pendant coordinating groups attached to nitrogen 35

Coordinated water

Structures and spectroscopy of hexa-aquametal(III) ions 391

Crystals structures

Synthetic and structural aspects of the chemistry of saturated polyaza macrocyclic ligands bearing pendant coordinating groups attached to nitrogen 35

DNA metallointercalators

Design of chiral picen-based metal complexes for molecular recognition of α-aminoacids and nucleic acids 361

Donor atom

Donor atom preferences in complexes of platinum and palladium with amino acids and related molecules 313

Drug design

The influence of structure on the activity and toxicity of Pt anti-cancer drugs 181

Linkage isomers

Donor atom preferences in complexes of