

Coordination Chemistry Reviews 145 (1995) 259–260



COORDINATION CHEMISTRY REVIEWS, VOL. 145 (1995)

MAIN GROUP CHEMISTRY REVIEW

AUTHOR INDEX

Baines, K.M., 157	Norman, N.C., 27	Vaugeois, J., 55
Driess, M., 1	Pickett, N.L., 27	Wrackmeyer, B., 125 Wuest, J.D., 55
Lickiss, P.D., 75	Simard, M., 55 Smith, C.M., 75	
Nixon, J.F., 201	Stibbs, W.G., 157	

SUBJECT INDEX

1,1-organoboration

1,1-Organoboration of alkynylsilicon, -germanium, -tin and -lead compounds 125

Alkynylgermanium

1,1-Organoboration of alkynylsilicon, -germanium, -tin and -lead compounds 125

Alkynyllead

1,1-Organoboration of alkynylsilicon, -germanium, -tin and -lead compounds 125

Alkynylsilicon

1,1-Organoboration of alkynylsilicon, -germanium, -tin and -lead compounds 125

Alkynyltin

1,1-Organoboration of alkynylsilicon, -germanium, -tin and -lead compounds 125

Group 1 metals

Silicon derivatives of the metals of groups 1 and 2.75

Group 2 metals

Silicon derivatives of the metals of groups 1 and 2.75

Heterocycles

The molecular structure of organogermanium compounds 157

Low-coordinate silicon

Some aspects of the chemistry of silylidenephosphanes and-arsanes 1

Multidentate Lewis acids

Multiple coordination of carbonyl compounds by multidentate main group Lewis acids 55

Multiple bonds

Some aspects of the chemistry of silylidenephosphanes and-arsanes 1

Organogermanium compounds

The molecular structure of organogermanium compounds 157

Organometallic chemistry

Recent developments in the organometallic chemistry of phospha-alkynes, RC≡P 201

p-Block elements

Phosphine complexes of the heavier p-block elements: aspects of structure and bonding 27

Phospha-alkynes

Recent developments in the organometallic chemistry of phospha-alkynes, RC = P 201

Phosphine complexes

Phosphine complexes of the heavier p-block elements: aspects of structure and bonding 27

Polygermanes

The molecular structure of organogermanium compounds 157

Silicon-arsenic

Some aspects of the chemistry of silylidenephosphanes and-arsanes 1

Silicon-phosphorus

Some aspects of the chemistry of silylidenephosphanes and-arsanes 1

Silicon derivatives

Silicon derivatives of the metals of groups 1 and 2.75

Silyllithium compounds

Silicon derivatives of the metals of groups 1 and 2.75

Structure

Phosphine complexes of the heavier p-block elements: aspects of structure and bonding 27