

**SUBJECT INDEX**

---

**Aluminium alkyls**

Aluminium and gallium alkyls and their derivatives: spectroscopic and laser pyrolysis studies of metal deposition precursors 131

**Aluminium(III)**

The solution state of aluminium(III) as relevant to experimental toxicology: recent data and new perspectives 19

**Aluminium(III)**

Aspects of the bioinorganic chemistry of aluminium(III) relevant to the metal toxicity 33

**Aminoarsines**

Borane coordination selectivity towards aminoarsines 117

**Borane**

Borane coordination selectivity towards aminoarsines 117

**Cyclophosphazenes and cyclothiaphosphazenes**

Selected chemistry of cyclophosphazenes and cyclothiaphosphazenes 247

**Experimental toxicology**

The solution state of aluminium(III) as relevant to experimental toxicology: recent data and new perspectives 19

**Fluorinated compounds**

Fluorinated compounds that contain catenated oxygen, sulfur or nitrogen atoms 169

 **$\beta$ -Fluorosultones**

$\beta$ -Fluorosultones: synthesis, reactivity, structure and uses 47

**Gallium alkyls**

Aluminium and gallium alkyls and their derivatives: spectroscopic and laser pyrolysis studies of metal deposition precursors 131

**Gallium–arsenic compounds**

The use of silylarsines to prepare gallium–arsenic compounds 273

**Main Group compounds**

One-electron transfer reactions in the redox chemistry of Main Group compounds 215

**Metal toxicity**

Aspects of the bioinorganic chemistry of aluminium(III) relevant to the metal toxicity 33

**Organoaluminium coordination chemistry**

Structural survey of the organoaluminum coordination chemistry of oxygen and sulfur (thia) crown ethers 227

**Oxygen crown ethers**

Structural survey of the organoaluminum coordination chemistry of oxygen and sulfur (thia) crown ethers 227

**Phosphorylic unit**

Modes of coordination for the phosphorylic unit 1

**Silylarsines**

The use of silylarsines to prepare gallium–arsenic compounds 273

**Sulfur (thia) crown ethers**

Structural survey of the organoaluminum coordination chemistry of oxygen and sulfur (thia) crown ethers 227

**Tin(IV) alkoxide compounds**

The solid state and solution structures of tin(IV) alkoxide compounds and their use as precursors to form tin oxide ceramics via sol-gel-type hydrolysis and condensation 81

**Tin oxide ceramics**

The solid state and solution structures of tin(IV) alkoxide compounds and their use as precursors to form tin oxide ceramics via sol-gel-type hydrolysis and condensation 81