



Journal of Alloys and Compounds 229 (1995) 225-226

## Subject Index of Volume 229 No. 1

Alkali metal

Synthesis and structure of new metal hydrides 1 Alkaline-earth

Quaternary chalcogenides containing a rare earth and an alkali- or alkaline-earth metal 206

Alkaline-earth metal

Synthesis and structure of new metal hydrides 1

Chalcogenides

Chalcogenide misfit layer compounds 144

Chemistry

Chemistry and properties of novel niobium cluster compounds 93

Copper oxycarbonates

Crystal chemistry of superconducting copper oxycarbonates 134

Crystal chemistry

On the crystal chemistry of oxomercurates(II) 107 Crystal chemistry of superconducting copper oxycarbonates 134

Crystal structure

Second moment scaling, metallic and covalent structure rationalization and electron counting rules 66

Diffusion

Multiphase reaction diffusion in transition metal-carbon and transition metal-nitrogen systems 80

Early transition metals

Exploring the metal-rich chemistry of the early transition elements 40

Electrical transport phenomena

Analysis of the Verwey transition in magnetite 24 Electrochemical synthesis

The electrochemical synthesis of telluride Zintl anions 175 Electron counting rules

Second moment scaling, metallic and covalent structure rationalization and electron counting rules 66

Electron probe microanalysis

Multiphase reaction diffusion in transition metal-carbon and transition metal-nitrogen systems 80

Electronic effects

Recent investigations on the  $(Me_nL_{18})^{n-}$  unit based halides and oxyhalides (Me = Nb, Ta and L = Cl, Br, O) with rare earths as countercations: electronic and steric effects 123

Electronic structure

Ruddlesden-Popper zirconium sulfides—a novel preparation method and characterization of electronic structure 216

Halide clusters

Interstitially-stabilized cluster-based halides of the early transition metals 10

Halides

Recent investigations on the  $(Me_6L_{18})^{n-}$  unit based halides

and oxyhalides (Me = Nb, Ta and L = Cl, Br, O) with rare earths as countercations: electronic and steric effects 123

Luminescence

Solid state chemistry and luminescence of X-ray phosphors 54

Magnetic properties

Chalcogenide misfit layer compounds 144

Magnetite

Analysis of the Verwey transition in magnetite 24

Metal hydrides

Synthesis and structure of new metal hydrides 1

Metallic behaviour

Synthesis and structure of new metal hydrides 1

Metal-rich chemistry

Exploring the metal-rich chemistry of the early transition elements 40

Metal-rich compounds

From a molecular view on solids to molecules in solids 158 Misfit phases

Chalcogenide misfit layer compounds 144

Molecules

From a molecular view on solids to molecules in solids 158

Niobium cluster compounds

Chemistry and properties of novel niobium cluster compounds

Oxyhalides

Recent investigations on the  $(Me_6L_{18})^{n^-}$  unit based halides and oxyhalides (Me = Nb, Ta and L = Cl, Br, O) with rare earths as countercations: electronic and steric effects 123

Oxomercurates

On the crystal chemistry of oxomercurates(II) 107

Phase equilibria

Multiphase reaction diffusion in transition metal-carbon and transition metal-nitrogen systems 80

Quaternary chalcogenides

Quaternary chalcogenides containing a rare earth and an alkali- or alkaline-earth metal 206

Rare-earth metals

Interstitially-stabilized cluster-based halides of the early transition metals 10

Quaternary chalcogenides containing a rare earth and an alkali- or alkaline-earth metal 206

Ruddlesden-Popper zirconium sulfides

Ruddlesden-Popper zirconium sulfides—a novel preparation method and characterization of electronic structure 216

Second moment scaling

Second moment scaling, metallic and covalent structure rationalization and electron counting rules 66

Second order phase transitions

Multiphase reaction diffusion in transition metal-carbon and transition metal-nitrogen systems 80

Solid state chemistry

Solid state chemistry and luminescence of X-ray phosphors 54

Solids

From a molecular view on solids to molecules in solids 158 Structure

Synthesis and structure of new metal hydrides 1 Structures

Interstitially-stabilized cluster-based halides of the early transition metals 10

Superconductivity

Crystal chemistry of superconducting copper oxycarbonates 134

Chalcogenide misfit layer compounds 144

Superconductivity

From a molecular view on solids to molecules in solids 158

Telluride

The electrochemical synthesis of telluride Zintl anions 175 Thermodynamics

Analysis of the Verwey transition in magnetite 24

Transition metals

Interstitially-stabilized cluster-based halides of the early transition metals 10

Transport properties

Chalcogenide misfit layer compounds 144

Verwey transition

Analysis of the Verwey transition in magnetite 24

X-ray phosphors

Solid state chemistry and luminescence of X-ray phosphors 54

Zintl anions

The electrochemical synthesis of telluride Zintl anions 175