

thermochimica acta

Thermochimica Acta 271 (1996) 203-206

Subject index

Adiabatic calorimeter

Application of an adiabatic calorimeter with safety concept 189

Adsorption

Flow microcalorimetry and competitive liquid sorption I. Sorption behaviour of some polymer networks 59

Aluminium alloys

Calorimetric investigations in a dispersion strengthened 7075 alloy 93

Anoxia

Calorimetric and biochemical studies on the effects of environmental hypoxia and chemicals on freshwater fish 101

Atmosphere

Influence of atmosphere on the reactivity of nitro compounds 195

Binary liquid mixture

Excess enthalpy H^E of binary mixtures containing alkanes, methanol and tert-amyl-methyl ether (TAME) 49

Binary metallic melts

Electromagnetic levitation and its application in high temperature calorimetry 75

Brachydanio

Calorimetric and biochemical studies on the effects of environmental hypoxia and chemicals on freshwater fish 101

Calcium oxalate monohydrate

Comparison of different non-linear evaluation methods in thermal analysis 23

Calorimetry

An isoperibol drop calorimeter 85

Calorimetric investigations in a dispersion strengthened 7075 alloy 93

Thermal investigations of enzyme-catalyzed reactions for detection of heavy metals in the case of cadmium 41

Carassius

Calorimetric and biochemical studies on the effects of environmental hypoxia and chemicals on freshwater fish 101

Carbon modifications

Thermoanalytical investigations on the formation, properties and reactivity of carbon modifications 163

o-Chloronitrobenzene

Influence of atmosphere on the reactivity of nitro compounds 195

Clathrate

Thermochemical study of clathrate-forming host-guest reactions for the detection of organic solvent vapours 141

Cold crystallization

Modulated temperature DSC measurements: the influence of the experimental conditions 127

Combined thermoanalytical investigation;

Thermoanalytical investigations on the formation, properties and reactivity of carbon modifications 163

Corundum

Influence of different amounts of hematite seedings on the temperature of phase transformation of transition aluminas into corundum 155

2,4-Dinitrophenol

Calorimetric and biochemical studies on the effects of environmental hypoxia and chemicals on freshwater fish 101

Direct calorimetry

Metabolic rate of the brackish water polychaete *Marenzelleria viridis* under reducing conditions 31

Dispersoids

Calorimetric investigations in a dispersion strengthened 7075 alloy 93

204 Subject index

Drop calorimeter

An isoperibol drop calorimeter 85

DSC

Isobaric and isothermal DSC measurements of metal-hydrogen systems 67

Electromagnetic levitation

Electromagnetic levitation and its application in high temperature calorimetry 75

Enthalpy

Electromagnetic levitation and its application in high temperature calorimetry 75

Isobaric and isothermal DSC measurements of metal-hydrogen systems 67

Enthalpy of inclusion

Thermochemical study of clathrate-forming host-guest reactions for the detection of organic solvent vapours 141

Enthalpy of solution

Thermal behaviour of isomalt 149

Enzyme kinetic data

Thermal investigations of enzyme-catalyzed reactions for detection of heavy metals in the case of cadmium 41

Enzyme

Thermal investigations of enzyme-catalyzed reactions for detection of heavy metals in the case of cadmium 41

ERAS model

Excess enthalpy H^{E} of binary mixtures containing alkanes, methanol and tert-amyl-methyl ether (TAME) 49

Ethanol

Calorimetric and biochemical studies on the effects of environmental hypoxia and chemicals on freshwater fish 101

Excess enthalpy

Excess enthalpy H^E of binary mixtures containing alkanes, methanol and tert-amyl-methyl ether (TAME) 49

Excess heat capacity

Electromagnetic levitation and its application in high temperature calorimetry 75

Experimental conditions

Modulated temperature DSC measurements: he influence of the experimental conditions 127

Flow microcalorimetry

Flow microcalorimetry and competitive liquid sorption I. Sorption behaviour of some polymer networks 59

Fullerenes, diamond, graphite

Thermoanalytical investigations on the formation, properties and reactivity of carbon modifications 163

Glass transition

Modulated temperature DSC measurements: the influence of the experimental conditions 127 Thermal behaviour of isomalt 149

Group contribution

Extension of the UNIVAP group contribution method: enthalpies of vaporization of special alcohols in the temperature range from 313 to 358 K 9

Hazard

Influence of atmosphere on the reactivity of nitro compounds 195

Heat capacity

Application of an adiabatic calorimeter with safety concept 189

Mischstromverfahren zur Wärmekapazitätsbestimmung an elektrischen Leitern in einem Pulskalorimeter 115

Heat content

An isoperibol drop calorimeter 85

Heats of vaporization

Extension of the UNIVAP group contribution method: enthalpies of vaporization of special alcohols in the temperature range from 313 to 358 K 9

Heavy metal detection

Thermal investigations of enzyme-catalyzed reactions for detection of heavy metals in the case of cadmium 41

Hematite

Influence of different amounts of hematite seedings on the temperature of phase transformation of transition aluminas into corundum 155

Hydride

Isobaric and isothermal DSC measurements of metal-hydrogen systems 67

Hydrogen peroxide

Application of an adiabatic calorimeter with safety concept 189

Hydrogen sulphide

Metabolic rate of the brackish water polychaete *Marenzelleria viridis* under reducing conditions 31

Hypoxia

Calorimetric and biochemical studies on the effects of environmental hypoxia and chemicals on freshwater fish 101

Inclusion compound

Thermochemical study of clathrate-forming host-guest reactions for the detection of organic solvent vapours 141

Inhibitor

Thermal investigations of enzyme-catalyzed reactions for detection of heavy metals in the case of cadmium 41

Isomalt

Thermal behaviour of isomalt 149

Isothermal calorimetry

Extension of the UNIVAP group contribution method: enthalpies of vaporization of special alcohols in the temperature range from 313 to 358 K 9

Kinetic parameters

Comparison of different non-linear evaluation methods in thermal analysis 23

Kinetics

A new method for determination of vapour sorption isotherms using a twin double micro-calorimeter 179

Isobaric and isothermal DSC measurements of metal-hydrogen systems 67

Macroreticular resins

Flow microcalorimetry and competitive liquid sorption I. Sorption behaviour of some polymer networks 59

Marenzelleria viridis

Metabolic rate of the brackish water polychaete Marenzelleria viridis under reducing conditions 31

Melting

Modulated temperature DSC measurements: the influence of the experimental conditions 127

Metabolic rate

Metabolic rate of the brackish water polychaete *Marenzelleria viridis* under reducing conditions 31

Microcalorimetry

A new method for determination of vapour sorption isotherms using a twin double microcalorimeter 179

Calorimetric and biochemical studies on the effects of environmental hypoxia and chemicals on freshwater fish 101

Mixing enthalpy

Electromagnetic levitation and its application in high temperature calorimetry 75

Modulated direct current

Mischstromverfahren zur Wärmekapazitätsbes-

timmung an elektrischen Leitern in einem Pulskalorimeter 115

Modulated temperature DSC

Modulated temperature DSC measurements: the influence of the experimental conditions 127

Networks

Flow microcalorimetry and competitive liquid sorption I. Sorption behaviour of some polymer networks 59

Non-linear optimization

Comparison of different non-linear evaluation methods in thermal analysis 23

Polyamide

Simultaneous X-ray diffraction and differential thermal analysis of polymers 1

Polychaete

Metabolic rate of the brackish water polychaete Marenzelleria viridis under reducing conditions

Polymer blend

Simultaneous X-ray diffraction and differential thermal analysis of polymers 1

Polymers

Flow microcalorimetry and competitive liquid sorption I. Sorption behaviour of some polymer networks 59

Precipitation

Calorimetric investigations in a dispersion strengthened 7075 alloy 93

Pulse calorimeter

Mischstromverfahren zur Wärmekapazitätsbestimmung an elektrischen Leitern in einem Pulskalorimeter 115

Reduction

Influence of atmosphere on the reactivity of nitro compounds 195

Safety

Application of an adiabatic calorimeter with safety concept 189

Seeding transformation

Influence of different amounts of hematite seedings on the temperature of phase transformation of transition aluminas into corundum 155

Simultaneous XRD/DTA

Simultaneous X-ray diffraction and differential thermal analysis of polymers 1

Software

Comparison of different non-linear evaluation methods in thermal analysis 23

206 Subject index

Solvent vapour

Thermochemical study of clathrate-forming host-guest reactions for the detection of organic solvent vapours 141

Sorption enthalpy

A new method for determination of vapour sorption isotherms using a twin double micro-calorimeter 179

Substitution

Influence of atmosphere on the reactivity of nitro compounds 195

TG-DSC

Thermochemical study of clathrate-forming host-guest reactions for the detection of organic solvent vapours 141

Thermochemical reactivity

Thermoanalytical investigations on the formation, properties and reactivity of carbon modifications 163

Thermodynamics

Excess enthalpy H^E of binary mixtures containing alkanes, methanol and tert-amyl-methyl ether (TAME) 49

Thermokinetics

Comparison of different non-linear evaluation methods in thermal analysis 23

Thiosulphate

Application of an adiabatic calorimeter with safety concept 189

UNIVAP

Extension of the UNIVAP group contribution method: enthalpies of vaporization of special alcohols in the temperature range from 313 to 358 K 9

Vapour sorption isotherm

A new method for determination of vapour sorption isotherms using a twin double micro-calorimeter 179