

SUBJECT INDEX

- Apparatus for phase transformation study 367
- Autoclave DTA 453
- Behavior
of CdCO₃-V₂O₅ system 501
thermal of synthetic akageneite 525
- Calorimetry
adiabatic 253, 283
Calvet's 265
diathermal, theory of 249
enthalpy of displacement 317
heat exchange 245
isoperibol of Cu, Zn, Cd compounds 305
reaction, principle of 269
solid state 241
thermal diffusivity 279
- Calorimetry of
barium hydroxide 287
complexoforming processes 261
frozen aqueous solutions 277
polyethylene glycol
suppositories 333
precipitation in Al-Li-Mg alloy 309
Rb and Cs borates 345
solid substances 283
- Cement 349
- Complex thermopair 457
- Cryometry 257
- Data evaluation in TA 419
- Dekryptonation TA
of solid materials 429
- Derivatograph QMS system 395
- Derivatography 81
- Deuteration effects 215
- Diffusion controled processes 39
- DSC 27, 149, 153, 185, 193, 265, 277, 293, 297, 301, 385, 399, 505, 627
- DTA
for enthalpy of transformations 325
for mixing enthalpy 321
of Na₃AlF₆-Al₂O₃ system 513
of polynitroarenes 205
of Rb₂CoCl₄; CsCoCl₄, Li₂CoCl₄ 823
- Electrothermography 137
- Emanation thermal analysis
of defective media 69
of solids 73
- Grinding
its effect on the kinetics 211
- Heat capacity 27
determination by DTA 65

- of ammonium fluorometallates 337
of thioamides 329
of water on ion-exchanger 341
Heat flux effects 293
Hydration of cement-clinker 349
- Instrument
for microthermomechanical analysis 363
- Interface chemistry
of dehydration reactions 681
- Isotopic effect 227
- Kinetics
analysis of DSC data 153, 185
comparison of TGA and EGD data 129
data by thermal analysis 117
electrothermographical study 137
evaluation of TG curves 141, 161, 181
from non-isothermal data 157, 165
influence of the pressure 113
interpretation of DTA 253
isothermal vers. anisothermal 101
Kissinger method 205
non-isothermal by rapid heating 145
parameter estimation 77, 85, 89
- Kinetics of
calcination of $\text{BeSO}_4 \cdot 4\text{H}_2\text{O}$ 121
chlorinations of Cr_2O_3 201
complexes dehydratation 133
decomposition of azodicarbonamide 193
- decomposition of phosphogypsum 173
decomposition of selenates 125
dehydratation of zeolites 189
inorganic coordination compounds 493
interconversion process 227
isomerisation 109
Mn-Zn-Fe oxid formation 197
overlapping reactions 61
phosphate systems 169
reduction of Ce /IV/ 751
superoxides decompositions 231
Ti and V sulfides 223
transformation vaterite-calcite 211
- Macromolecular glasses 15
Mass spectrometer 383
Mathematical model for the DSC 293
Melting mechanism
of cyclo-tetra -phosphates 723
Mettler TA 3000 419
Microcomputer system
for TA control 411, 415
- Neutron radiographic thermal analysis /NRTA/ 437
- Phase analysis
of molybdenum and tungsten chlorides 755
- Phase diagrams
from DTA data 57
of $\text{Ag}_2\text{Te}-\text{CdTe}$ system 591
of CdAs_2 599
of $\text{MeV}_2\text{O}_6-\text{MoO}_3-\text{Li}_2\text{O}$ 575
of Zn_3As_2 603

- Phase equilibria
in Fe_2O_3 - V_2O_5 - MoO_3 system 563
solid-liquid 623
- Phase transformations
apparatus for 367
in rare elements complex
oxides 517
of ammonium nitrate 731
of lead fluoride 535
of nickel diamine complexes
759
- Polymers
thermal decomposition of 145
- Polyorphism
of $\text{Na}_4\text{P}_2\text{O}_7$ 301
- Progenitors of TA 3
- Puls method
for thermal conductivity,
diffusivity and c_p 441
- Quick thermal analysis 433
- Reactions
of $\text{Fe}_2\text{V}_4\text{O}_{13}$ with MoO_3 567
of $\text{Fe}_2/\text{MoO}_4/3$ with Fe_2O_3 - V_2O_5 -
 $-\text{MoO}_3$ 571
- Review
of DSC calorimetry 385
- SEDEX 407
- Setaram C80 375
- Simultaneous TA methods 231, 265
DSC, thermomicroscopy 399
TG-DSC 113, 371
TG-mass spectrometry /EGA/ 391
- Solid solutions
of Na_2CrO_4 619
- Solid state
reaction in the system $\text{Ca}_2\text{P}_2\text{O}_7$ -
 $-\text{CaCO}_3$ - CaF_2 539
- transformations in Ni-comple-
xes 469
- Specific heat
corrections of anharmonic
effects 273
in solid Ar and Kr 633
of fluorine compounds 313
of solid chlorine and bromine
529
- Surface area measurements 73
- TA
at high temperatures 355
in coordination chemistry 497
- TA of
aluminophosphates 579
cobalt sulphate 641
condensation reactions 463
Ge-Zr phosphate system 615
 $\text{K}_2\text{MF}_5 \cdot \text{H}_2\text{O}$ compounds 689
macromolecular glasses and
crystals 15
- metal nitrates 783
- Ni clathrates 763
- oxalic acid dihydrate 219
- oxidation of synthetic
Fe-pyrite 583
- $\text{Pb}/\text{Ge}/\text{Te}-\text{Bi}_2/\text{Sb}_2/\text{Te}_3$ system
595
- phosphates 49
- solubility of Zn and Cd chalko-
genides 611
- strontium oxalate 543
- sulphate formation 743
- sulphide-sodium systems 747
- system Ni-U-O 467
- TiCN 827
- vanadium and titanium sulphides
223
- Temperature measurement 403

- Thermal analyzer
for the simultaneous control
of four detectors 359
in self-generated atmosphere
379
with mass spectrometer 383
- Thermal decomposition
influence of the pressure 105
- Thermal decomposition of
 AgNO_3 787
alkylammonium chlorides 811
alkylammonium hexachloroplum-
bates 799
alkylammonium hexachloro-
stannates 795
basic aluminium potassium
sulfate 657
cadmium salicylate complexes
713
 Ca hydrogenephosphate 649
 C_2Cl_6 containing salt 732
chloro complex of uranium 697
complexes 779
complexes of vanadium 701
copper hypophosphite 645
copper /I/ sulphate 677
 CuCrO_4 177
 HCOONa 661
hexammincobalt hexafluorometa-
lates 665
inorganic solids 215
magnesite and brucite 653
 $\text{MnFe/CN}/_5\text{L.xH}_2\text{O}$ complexes 835
nickel complexes 705, 759
nickel oxalate dihydrate 767
polynuclear compounds 197
potassium permanganate 149
praseodymium-lanthanum oxalate
669
selenates 125
- silver oxide 445
thiocyanatocopper complexes
803, 807
- Thermal dehydration
of syngenite 485
- Thermal diffusivity of
fluorine compounds 313
thin films 279
- Thermal dissociation
of solids 97
- Thermal hydrolysis
of hydrated magnesium chloride
819
- Thermal properties of
hydrogenhexavanadats 481
new compounds 501
- Thermal stability of
 $\text{Ce}_2\text{O}_2\text{S}$ 739
cyanometallates 771
hydrogenselenites 489
 Li, Al hydroxides 553
 MgH_2 685
 $\text{NiNi/CN}/_4$ 727
polynuclear coordination
compounds 637
proton containing groups in Zr,
Hf compounds 561
- Thermatic titrator 449
- Thermoanalytical investigation of
barium hydroxide 287
beryllium iodates hydrates
673
citric acid and its salts 235
energy storage materials 27
magnesium halogenide hydrates
673
- magnesium nitrate complexes
709
- reactions of LaO with
ammonium halides 473

- Thermoanalytical study of
binary systems 477
dicitrastoborates 693
lead trioxynitrates 547
neodymium titanates 521
 $\text{NH}_4/\text{Cd}_2/\text{SO}_4/3$ 509
reactions between mercury
telluride and metals 607
- Thermochemical analysis
of solutions 93
on the system KCl/CeCl_3 815
- Thermodynamics
of thioamides 329
- Thermoelectrometry 425
- Thermogravimetric studies of
haematit, magnetite and
wüstite 587
hydrates of metal benzoates
719
 Na_xMO_2 bronze 557
rare earth elements compounds
775
- Thermogravimetry
standard reference materials
for 831
under controled atmosphere and
pressure 833
- X-ray study of
 $\text{FeH}_3/\text{PO}_4/2 \cdot 2,5 \text{ H}_2\text{O}$ 791
 Rb_2CoCl_4 , Cs_2CoCl_4 , Li_2CoCl_4
823