

Subject Index, Vol. 90, 2005

- 10 \AA -phase 1012
 ^{208}Pb , ^{207}Pb , and ^{206}Pb 619
 ^{23}Na , ^{19}F MAS BABA 1522
 ^{27}Al MAS NMR 1218, 1453
3-D order-disorder 1192
3QMAS NMR 1393
 ^{40}Ar / ^{39}Ar 954
- Abalone color 1705
Ab initio calculations 1008
Ab-initio molecular dynamics 28
ABX₄-type 22
Accessory phases 592
Acid mine drainage 718
Actinolite 900
Activities in silicate melts 497
Activity coefficient 1393
Adiabatic 329
AFM/SFM/STM
 biomineral 1213
 crystal growth 963
 dolomite 963
 HRTEM 1256
 organic-mediated precipitation 1213
 TEM 1265
- Agardite 1951
 AgMnO_4 -type 22
Al and H in quartz 310
Albite 1115
Albite glass 1506
Alkali amphiboles 1375
Allanite 101, 1177
Alluaudite-type structure 653
Aluminum phosphate-sulfate minerals 1434
Alunite 1100
Ammonium 71
Amphibole asbestos in 749
Amphiboles 1375
ANALYSIS, CHEM. (MINERAL) 304, 814
 amphiboles 1375
 anhydrite 672
 apatite 1606
 As₄S₄ molecule 1563
 bassanite 672
 bazite 1442
 beryl 1442
 cascandite 1442
 cathodoluminescence 122
 chalcostibite 162
 coal/coal fires (minerals) 1729
 columbite 1291
 crandallite 1434
 diamond 428
 donpeacorite 155
 elbaite 1661
 elbaite and schorl 1784
 electron microprobe analysis 310
 emplectite 162
 energy-filtered TEM 1278
 Fe reduction 1192
 ferroholmquistite 1167
 fluid inclusions in quartz 1767
 fluoro-sodic-pedrizite 732
 fowlerite 969
 garnet 463, 737, 1422, 1619, 1688
 gypsum 672
- høgtuvaite 1402
holmquistite 1167
ilmenites 1301
iron-rich minerals 1473
jervisite 1442
K-bearing clinopyroxene 1629
LA-ICPMS 122
levyne 645
magnesioferrite 219, 1500
makarochkinite 1402
mazzite-Na 1186
mica 173
Mn-tourmaline 1661
monazite 526, 547, 592
muscovite 173
natural stilbite 1636
nikergievite 1163
pigeonite 1816
plagioclase 888
pyroxene 888
pyroxenes 1871
realgar 1563
rhodonite 969
rossmanite 481
saponite 931
scandiobabingtonite 1442
sericite 173
sodic pyroxene 836
sphalerite 1384
spinel 473, 1900
synchrotron XRF 1587, 1740
synthetic actinolite 900
TOF-SIMS 1683
tourmaline 481
vermiculite ores, of 749
woodhouseite 1434
xitieshanite 1518
X-ray maps 1384
zeolite 645
zoltaite 1655
- ANALYSIS, CHEMICAL (ROCK) 1919
 basalt 888
 glass and bulk rock 1413
 iron-formations 1473
 lawsonite-eclogite 836
 metasomatism 1177
 MgGeO₂ 1301
 MgSiO₃ 1301
 MgTiO₃ 1301
 olivine 888
 pelites 1619
 schist 737
 Analytical statistics 547
 Andersonite 1284
 Anhydrite 672
 Ankinovichite 768, 1951
 Anomalous elastic behavior 645
 Anorthite 206
 Antigorite 991
 Apatite 1606
 Ar X-ray maps 954
 Aragonite-calcite 1121
 Archean atmosphere 918
 Argon 954
 Arsenic 240
 As₄S₄ molecule 1563
- Atmospheric photochemistry 918
Atmospheric surface deposits 918
Attenuation coefficient 132
Augite 457
Aurivilliusite 518
AuS, Rhl₃, (Cu,Au,Ag)₄Zn 521
AWARDS
 Dana Medal of the Mineralogical Society of America for 2004, Acceptance of the 1032 Distinguished Public Service Medal for 2004, Acceptance of the 1028
 Mineralogical Society of America Award for 2004 to Kevin M. Rosso, Presentation of the 1025
 Mineralogical Society of America Award for 2004, Acceptance of the 1026
 Mineralogical Society of America Dana Medal for 2004 to R. James Kirkpatrick, Presentation of the 1031
 Mineralogical Society of America Distinguished Public Service Medal for Robert F. Martin, Presentation of the 1027
 Mineralogical Society of America Roebling medal for 2004 to Frances R. "Joe" Boyd, Presentation of the 1021
 Roebling Medal of the Mineralogical Society of America Award for 2004, Acceptance of the 1023
- Bacillus SG-1 143
Bacteriogenic manganese oxide(s) 143
Bacteriogenic Mn oxide(s) 143
Barcroft granodiorite 1
Bari-oligite 768
Barite-type 22
Basalt 888
Basalts 277
Basin interpretation of iron-formations 1473
Bassanite 672
Bazhenovite 1556
Bazzite 1442
Beryl 1442
Bi 6s² lone-pair electrons 162
Bi₂Te 1947
Bieberite 912
BiF (bonded iron-formations) 1473
Biogenic calcite 1270
Biogenicity criteria 1793
Biomarker 1233
Biomineral 1213
Biomineralization 510, 1342, 1748
Birefringence 745
Black Hills 619
Bobtrallite 1945
BOOK REVIEW
 Skinner, B.J.: Introduction to Ore-Forming Processes by L. Robb 276
 Tobisch, O.: A Practical Guide to Rock Microstructure by R.H. Vernon 1472
Bornite (Cu₅FeS₄) 1265
Boron infiltration 1241
Bournonite 1000
Ca and Ge in CaGeO₃ 755
CaCO₃ 667, 1213, 1835
Ca-eskola pyroxene 1092

- Ca₃GeO₅ 755
 Ca₂O₃-type phase 262
 Calcite 1270, 1679
 Calcite nano-clusters 1213
 Calcium 463
 California 864
 CALORIMETRY 663, 1284
 adiabatic 329
 high-temperature drop-solution calorimetry 1284
 high-temperature oxide melt solution 329
 stilbite 1636
 uvavarovite 663
 Caoxite 1469
 Carbonate anion 1163
 Carbonates 864, 1669
 Cascandite 1442
 CaSO₄ 22
 CaSO₄ at high *P*, *T* 22
 CaSO₄ polymorphs 22
 Cathodoluminescence (CL) 13, 122, 779
 Cation distribution 1384
 Cation ordering in magnesioferrite 219, 1500
 Cell parameter 1458
 Central New England 592
 Centrosymmetric analogue of labyrinthite 1466
 CFMASH 843
 Chalcostibite 162
 Chemical ordering 399
 Chemistry 1033
 Chlorine 1606
 Chlorite 1139
 Chromitite and peridotite 473
 Clay 1827
 Clinopyroxene 1092
 Closure temperature 1900
 CMASH 843
 CO₂ isotopic species 1913
 Coal/coal fires (minerals) 1729
 Coalescence 1776
 Coesite 36, 181
 Coesite exsolution in omphacite 181
 Coesite-quartz 779, 790
 Columbite 1291
 Comparative planetary mineralogy 277
 Composition dependence 687
 Composition dependence of (phase transition) 1325
 COMPRESSIBILITY MEASURES 28
 albite 1115
 anomalous elastic behavior 645
 DAC 1301
 halite 229
 model pyroxene 1840
 pyroxene 1840
 sylvite 229
 Configurational entropy 1393
 Consolotion 229
 Contact metamorphism 1, 1606
 Controlled basalt melting 708
 Controlling alkali-oxide activities 497
 Cooling rates of eucrites 1871
 Copper 1674
 Cordierite channels 1913
 Crandallite 1434
 Cr-diopside 1629
 Critical point 229
 Critical X-ray intensities 448
 Crystal banding 1384
 Crystal chemical model 382
 Crystal chemistry 399, 653
 Crystal dissolution, coalescence 1776
 Crystal dissolution, etch pit/dissolution 1776
 Crystal dissolution, surface area 1776
 Crystal distribution 1793
 Crystal field theory 1100
 CRYSTAL GROWTH 963, 1146, 1776
 bieberite 912
 calcite 1270
 calcite nano-clusters 1213
 carbonates 963
 chalcedony 779
 coal/coal fires (minerals) 1729
 coesite 36
 crystal growth and fragmentation 1801
 crystal-size distribution 1233
 diamond synthesis 428
 dissolution-precipitation 1908
 dolomite 963
 fractionation 1619
 framboidal pyrite 1693
 garnet 1422
 goethite 258
 goethite hematite 1852
 hematite 258
 hydrothermal synthesis 240
 kaolinite 1462
 microcrystal 1693
 moorhouseite 912
 plagioclase 417
 porosity 1908
 pseudomorphism 1908
 quartz 36
 recrystallization 586
 silicate melt 1146
 xitieshanite 1518
 zoning 463
 zoning in quartz 310
 Crystal growth and fragmentation 1801
 Crystal morphology 1793
 Crystal-size distribution 1233
 CRYSTAL STRUCTURE 28, 115, 304, 814, 1012, 1072, 1256, 1291
 10Å-phase 1012
 ABX₄-type 22
 actinolite 900
 AgMnO₄-type 22
 albite 1115
 allanite 101
 alluaudite-type structure 653
 antigorite 991
 augite 457
 barite-type 22
 bazhenovite 1556
 Bi 6s² lone-pair electrons 162
 bornite (Cu₅FeS₄) 1265
 Ca₃GeO₅ 755
 calcite 1679
 CaSO₄ polymorphs 22
 cell parameter 1458
 clay 1827
 coal/coal fires (minerals) 1729
 columbite 1291
 cordierite channels 1913
 crystal chemical model 382
 defective minerals 371
 DHMS 44
 dickite 50
 elbaite 1661
 elbaite and schorl 1784
 epidote 101
 ferroholmquistite 1167
 Fe-substituted mullite 1078
 fluoro-sodic-pedrizite 732
 fowlerite 969
 geometric model 382
 Ge-richterite 1062
 hallimondite 240
 hexagonal perovskite 1017
 high-pressure single-crystal structures 645
 hogtuvite 1402
 holmquistite 1167
 homo-octahedral 399
 illite 1827
 illite-smectite 71
 intercalation 1163
 kaolin minerals 85
 kaolinite 50, 1462
 launsenite 411
 layer silicates 1012
 leadhillite-susannite 1641
 low-temperature phase 448
 magensite 1669
 makarochkinite 1402
 mazzite-Na 1186
 meso-octahedral 399
 Mn-tourmaline 1661
 model pyroxene 1840
 monazite-type 22
 mullite 1078
 nacrite 50
 Na-Mn-Fe-phosphates 653
 octahedral coordination 1540
 octahedrally coordinated Fe²⁺ 187
 olivine 277
 parsonsite 240
 perovskite 457, 1522, 1534
 phase D 44
 phyllosilicates 1358
 pigeonite 1816
 post-perovskite phase 262
 pyroxene 277, 1840
 pyroxene with six-coordinated silicon 1223
 quartz 1674
 rhodonite 969
 Rietveld refinements on magnesioferrite 219, 1500
 rossmanite 481
 saponite 931, 945
 Sb 5s² lone-pair electrons 162
 scandian garnet 1688
 single crystal of ilmenites 1301
 smectite 1358, 1827
 smectite hydration 1358
 sodium-micas 725
 spinel 277, 1900
 structure 13
 symmetry 1458
 synchrotron X-ray powder diffraction 252
 synthetics 411
 tetranatrolite 247
 Ti substitution mechanisms 316
 tobelite 71
 wadsleyite 61
 wakabayashilite 1108
 wonesite 725
 zircon 790
 zoltaiite 1655
 CRYSTAL SYNTHESIS 115
 alkali amphiboles 1375
 alluaudite-type structure 653
 andersonite 1284
 Ca₃GeO₅ 755
 diamond synthesis 428
 Fe-chlorite 359
 Ge-richterite 1062
 grimselite 1284
 high-pressure synthesis of clinopyroxene 1223
 hydrogrossular 1335
 hydrothermal synthesis 240
 magnesioferrite 1500
 magnetite nanocrystals 1793
 Na-Mn-Fe-phosphates 653
 rutherfordine 1284
 wadsleyite 61
 Cs-dominant analog of polylithionite 274
 Cu₃PbPt₆S₁₆ 1947
 Current density 1131
 DAC 1301
 Defective minerals 371
 Defects of diamonds 428
 Degassing 1674
 Degradation 1563
 Dehydration and cation migration 247
 Dehydration of stilbite 1636
 Dehydration processes 1308

- Dehydration to $\gamma\text{-CaSO}_4$ 672
 Densities of lanthanide-bearing silicate melts 1597
 Density functional theory 44, 1072
 Density measurements 1597
 Detrital and diagenetic illite 1587
 Deuteration 1062
 DHMS 44
 DHMS phase 1012
 Diamond 428, 745, 1587, 1740
 Diamond anvil cell 252, 1017
 Diamond dissolution 1759
 Diamond exploration 1587, 1740
 Diamond inclusions 1587, 1740
 Diamond indicator minerals 1587, 1740
 Diamond synthesis 428
 Dickite 50, 85
DIFFUSION
 argon 954
 boron infiltration 1241
 calcium 463
 copper 1674
 diamond 428
 in garnet 291
 oxygen 463
 pyroxenes 1871
 silicate melt 1146
 silver 1674
 synthetic diamond 428
 Diopside 206
 Diopside-wollastonite eutectic 206
 Disorder 1393
 Disordering kinetics for magnesioferrite 219
 Dissaksite-(La) 1177
 Dissolution 963, 1776
 Dissolution-precipitation 1908
 Dissolution-reprecipitation 1683
 Distribution coefficient 888
 Diversilite-(Ce) 271
 Dolomite 963, 1776
 Dolomite dissolution 963
DOLomitization
 dolomite 1776
 Donpeacorite 155
 DTA, TGA
 dehydration processes 1308
 saponite 945
 stilbite 1636
 TGA 1748
 thermal analyses on magnesioferrite 219
 EBSD 1693
 Eclogite 90, 701, 1092
 Effective composition 1619
 EFTEM (energy-filtered TEM) 1278
 Elastic properties 448
 Elasticity 448
 Elbaite 481, 1661
 Elbaite and schorl 1784
 Electric field gradient tensor 1540
ELECTRICAL PROPERTIES
 garnet 701
 $(\text{Mg},\text{Fe})\text{SiO}_3$ perovskite 199
 ringwoodite 1209
 Electron back-scattered diffraction 1462
 Electron beam damage 1131
ELECTRON DIFFRACTION 1265, 1256
 EBSD 1693
 electron back-scattered diffraction 1462
 magnetite nanocrystals 1793
 oblique texture 1163
 pyrite 1693
 SAED 1163, 1458
 wonesite 725
 Electron microprobe analysis—glass 1131
 Electron microprobe analysis 310, 586, 578, 607, 1131
ELECTRON MICROSCOPY 814, 1256, 1265
 antigorite 991
 Ar X-ray maps 954
 biogenic calcite 1270
 coal/coal fires (minerals) 1729
 dickite 85
 EBSD 1693
 electron microprobe 586
 etch pits 101
 ferrous hydroxy carbonate 510
 framboidal pyrite 1693
 garnet 181, 701, 1918
 high resolution 1793
 high-resolution TEM 1278
 HRTEM 991, 1458
 kaolinite 85
 magnetite 1233
 micas 725
 monazite 526
 monazite age analysis 547
 morphology and microanalysis 1413
 omphacite 181
 pyroxenes 1871
 saponite 931
 SEM abalone nacre 1705
 STEM 457
 synthetic actinolite 900
 TEM 718
 thorite 526
 wonesite 725
 xenotime 526
 Electronic structure calculations 1540
 Emplectite 162
 Energy-filtered TEM 1278
 Enthalpies 1284
 Enthalpy of formation 329
ENVIRONMENTAL MINERALOGY 371
 acid mine drainage 718
 amphibole asbestos in 749
 bieberite 912
 biomarker 1233
 coal/coal fires (minerals) 1729
 manganese oxide(s) 143
 meta-autunite group minerals 1308
 metal-sulfate salts 912
 metasaleeite 1308
 metatorbernite 1308
 moorhouseite 912
 nanoparticle 758
 nuclear waste form 1683
 Superfund site 718
 uranyl minerals 1284
 Environmental scanning electron microscope 701
 EOS 1840
 Epidote 101
 EPR SPECTROSCOPY 13
 variscite 984
ERRATA
 Purika, K.D. et al.: *New clinopyroxene-liquid thermobarometers for mafic, evolved and volatile-bearing lava compositions, with applications to lavas from Tibet and the Snake River Plain, ID* 276
 Stimpfl, M.: *The Mn, Mg-intracrystalline exchange reaction in donpeacorite ($Mn_{0.4}\text{Ca}_{0.6}\text{Mg}_{1.4}\text{Si}_3\text{O}_8$) and its relation to the fractionation behavior of Mn in Fe, Mg-orthopyroxene* 769
 Etch pit 1776
 Etch pits 101
 Euclites 1871
 Euclites (pasamonte and haraiya) 1871
 Evenkite 1468
 Evolution of oxygen in Precambrian 1473
 Excess functions 229
 Excess volume 1840
EXPANSIVITY MEAS.
 halite 229
 lanthanide-bearing silicate melts 1597
 sylvite 229
EXPERIMENTAL PETROLOGY 347, 359
 bieberite 912
 CFMASH 843
 CMASH 843
 coesite 36
 consolidation 229
 controlled basalt melting 708
 controlling alkali-oxide activities 497
 density measurements 1597
 DHMS phase 1012
 diamond dissolution 1759
 humidity buffer 912
 mafic schist 843
 melt inclusions 1674
 moorhouseite 912
 NCMASH 843
 piston cylinder calibration 206
 plagioclase 417
 plagioclase-liquid equilibria 336
 quartz 36
 rutile solubility in H_2O 502
 transition zone 1084
 Experimental studies 843
 Exsolution in pyroxenes 1871
 Eyselite 1227
 Fahlore 1000
 Fe in layer silicates 187
 Fe iron isotopes 758
 Fe reduction 1192
 Fe-chlorite 359
 Fe-Mg in actinolite 900
 Fenaksite (synthetic) 1232
 FeHSO_4 compound 679
 $(\text{Fe},\text{Ni},\text{Ir})_8\text{S}_6$ 1947
 Ferric correction 90
 Ferrihydrite 258, 718
 Ferroholmquistite 1167
 Ferrous hydroxy carbonate 510
 Fe-substituted mullite 1078
 FIB-milling of TEM-specimen of cell/mineral interface 1270
 Filatovite 518
 Fluid composition 1606
 Fluid inclusions in quartz 1767
 Fluid infiltration 779
FLUID PHASE 814
 boron infiltration 1241
 degassing 1674
 dissolution 1776
 dissolution-reprecipitation 1683
 fluid infiltration 779
 hydrogrossular 1335
 hydrothermal ore deposits 122
 interferometry 1908
 molecules of carbon oxides in cordierite channels 1913
 plagioclase hygrometer 336
 thermodynamic equilibrium 1121
 water 1767
 Fluid-rock interaction 1606
 Fluid speciation 1606
 Fluoro-sodic-pedrizite 732
 Fluorine 1606
 f_{O_2} control in piston cylinder 708
 Forsterite 1072, 1861
 Fowlerite 969
 Fractionation 1619
 Fractionation effects 1619
 Fractionation factor 1121
 Framboidal pyrite 1693
 Galena 1000
 Garnet 90, 181, 291, 463, 506, 701, 737, 1422, 1619, 1688, 1918
 Garnet and plagioclase 291
 Garnet-biotite-cordierite 1422
 Garnet inclusions 1918
 Garnet peridotite 857
 Garnet schist 132
GEMS AND GEMSTONES
 abalone color 1705

- diamond 745, 1587, 1740
mineral inclusions 1587, 1740
orientation of 1648
variscite 984
Geochemistry 1033
GEOCHRONOLOGY
 $^{40}\text{Ar}/^{39}\text{Ar}$ 954
electron microprobe 607
iron-formations 1473
monazite 526, 586, 607, 1712
SHRIMP 607
SHRIMP U-Pb dating on zircon 790
U-Th-Pb monazite 619
xenotime 607
zircon 607
Geometric model 382
Geodynamics 821
GEOMICROBIOLOGY
bacillus SG-1 143
bacteriogenic manganese oxide(s) 143
biomineralization 1342
calcite 1270
iron-formations 1473
magnetotactic bacteria 1233
Mn oxidation 1342
Geothermometer 1900
Geothermometry 90
Ge-richterite 1062
Gjerdengenite-Mn 1227
Glass and bulk rock 1413
Glass inclusions 1131
GLASS PROPERTIES
albite glass 1506
electron beam damage 1131
Glasses 1218, 1453
Gneiss 790
Goethite 258
Goethite crystallization 258
Goethite hematite 1852
Granitic pegmatites 1887
Granulite 291
Grenmarite 1228
Grimselite 1284
Gypsum 672
Gypsum to $\gamma\text{-CaSO}_4$ 672
- H_2O 441
 H_2O content 240
Haineaultite 271
Haleniushite-(La) 769
Halite 229
Hallimondite 240
Hapkeite 518
Heinrichite 1951
Hematite 258
Herbertsmithite 519
Heulandite-Ba 1945
Hexagonal perovskite 1017
Hf 1688
High pressure 1840
High-pressure 1139
High-pressure glass density 1218
High-pressure metamorphism 1177
High-pressure single-crystal structures 645
HIGH PRESSURE STUDIES 28, 115, 639, 764, 814, 1008
albite 1115
calcite 1679
carbonates 1669
 CaSO_4 polymorphs 22
coesite exsolution in omphacite 181
diamond anvil cell 252, 667, 1017
EOS 1840
glasses 1218, 1453
gneiss 790
halite 229
high pressure 1008
high-pressure metamorphism 1177
high-pressure single-crystal X-ray diffraction 645
- hydrogen bond 44
ikaite stability 1835
in situ 457
in-situ X-ray measurement 262
 $(\text{Mg},\text{Fe})\text{SiO}_3$ perovskite 199
model pyroxene 1840
multi-anvil 36
 NaMgF_3 1534
piston cylinder experiments 708
plagioclase thermobarometry 336
 $P\text{-}V\text{-}E\text{o}\delta$ of ZnCr-spinel 1157
pyroxene 1840
ringwoodite 1209
rutile solubility in H_2O 502
sylvite 229
synchrotron 1301
synchrotron data for magnesioferrite 1500
synchrotron X-ray 36
topaz 266
topaz-OH 266
transition zone 1315
wadsleyite 1084
High-pressure synthesis of clinopyroxene 1223
High resolution 1793
High-resolution TEM 1278
High-resolution X-ray computed tomography 1918
High temperature 1840
High-temperature drop-solution calorimetry 1284
High-temperature, melt properties 1506
High-temperature molar absorptivity 441
High-temperature oxide melt solution 329
HIGH-TEMPERATURE STUDIES 687, 764, 1325
activities in silicate melts 497
dehydration to $\gamma\text{-CaSO}_4$ 672
densities of lanthanide-bearing silicate melts 1597
diopside-wollastonite eutectic 206
donpeacorite 155
EOS 1840
halite 229
ikaite stability 1835
in-situ variable temperature 247
laser heating 1017
leadhillite-susannite 1641
metahommannite 679
mica 173
model pyroxene 1840
monazite 592
mullite 1078
muscovite 173
 NaMgF_3 1534
natural stilbite 1636
pelite melting 592
pigeonite 1816
plagioclase stability 417
plagioclase thermobarometry 336
pyroxene 1840
sericite 173
sylvite 229
synchrotron and thermal analyses of magnesioferrite 219
synchrotron data for magnesioferrite 1500
thermal expansion of ZnCr-spinel 1157
wadsleyite 1084
- Høgtuvaite 1402
Holmquistite 1167
Holtstamite 1946
Homo-octahedral 399
HRTEM 991, 1256, 1458
Humidity buffer 912
Hydrogen bond 44
Hydrogrossular 1335
Hydrothermal diamond anvil cell 1835
Hydrothermal ore deposits 122
Hydrothermal synthesis 240, 653
Hydrothermal vein 1629
Hydrous basalt melting 708
Hygrometers 336
Hyperfine parameters 1540
- Ideal shear strength 1072
IGNEOUS PETROLOGY 871, 888, 1919, 1926, 1940
Barcroft granodiorite 1
basalts 277
diamond exploration 1587, 1740
garnet peridotite 857
granitic pegmatites 1887
hydrous basalt melting 708
hygrometers 336
magma mixing 463
mantle 1587, 1740
mantle peridotite 473
mantle xenolith 1900
migmatization 1177
mineral zonation 417
partial melting of lava stalactites 1413
petrogenesis 1887
San Carlos 1900
spinel garnet transition 206
thermobarometers 336
volcanology (and) 1801
- Ikaite 1835
Ikaite by raman 1835
Ikaite stability 1835
Illite 1827
Illite-smectite 71
Il'men Mountains, Urals, Russia 1402
Ilmenites 1301
Imaging plate 1017
In situ 457
In situ at high P , T22
In-situ synchrotron powder diffraction data 679
In-situ variable temperature 247
In situ X-ray measurement 262
In vermiculite ores 749
Intercalation 1163
Interferometry 1908
Interstratification 1358
Ionic Potential 1033
IR SPECTROSCOPY 371, 639, 1375
alluaudite-type structure 653
bazhenovite 1556
calcite 1679
carbonate anion 1163
defects of diamonds 428
dehydration of stilbite 1636
deuteration 1062
dickite 50
elbaite 481
 H_2O content 240
high-temperature molar absorptivity 441
hydrogrossular 1335
isotopic species of carbon oxides 1913
jarosite 1100
kaolinite 50
magnesite 1669
mica 173
muscovite 173
nacrite 50
Na-Mn-Fe-phosphates 653
near IR 672
NIR of stilbite 1636
OH 779
OH in quartz 310
olenite 481
orientation for 1648
richterite 1062
rossmanite 481
second order modes 672
sericite 173
synthetic actinolite 900
topaz 266
tourmaline 481
wadsleyite 61
- Iron-formations 1473
Iron-rich minerals 1473
Isle of Wight 1192
Isotope exchange 758
Isotope exchange reactivity 758

- Isotope mapping 1683
 Isotopic species of carbon oxides 1913
- Jacquesdierchite 519
 Jadeite 836
 Jarosite 1100
 Jervisite 1442
- K content in clinopyroxene 1629
 Kaolin minerals 85
 Kaolinite 50, 85, 1462
 Kaputinitite 271
 Katoite 639
 K-bearing clinopyroxene 1629
 $KFe^{3+}_3H_8(PO_4)_6\cdot 6H_2O$ 1228
 Kilaeua 888
 Kimzeyite-schorlomite 1688
 Kinetic mechanism 1121
KINETICS
 coal/coal fires (minerals) 1729
 coalescence 1776
 coesite 36
 coesite-quartz 779
 cooling rates of eucrites 1871
 crystal growth 1146
 disordering kinetics for magnesioferrite 219
 dissolution 1776
 dolomite dissolution 963
 goethite crystallisation 258
 goethite hematite 1852
 isotope exchange 758
 kinetic mechanism 1121
 kinetics of luminescence 428
 multi-anvil 36
 pigeonite 1816
 quartz 36
 surface area 1776
 synchrotron X-ray 36
 transformation of pyroxene 457
 weathering 101
- Kinetics of luminescence 428
 Kochelite 1232
 Kokchetavite 1228
 Konderite, Fe-dominant analog 274
 Kudriavite 1946
- LA-ICPMS 122
 Lamellar coarsening 1871
 Lanthanide-bearing silicate melts 1597
 Lanthanum 1177
 Larisaite 519
 Laser heating 1017
 Laser-heating, diamond anvil cell 22
 Lattice dynamics 1506
 Lattice energy 488
 Lattice parameters of 10 Å phase
 Lausenite 411
 Lawsonite 448
 Lawsonite-eclogite 836
 Layer diffraction in abalone 1705
 Layer silicate 382, 1012
 Layer silicates 1012
 Lead 240
 Leadhillite-susannite 1641
 Leogangite 272
 Lepkhenelmitite-Zn 769
 Leucite 954
 Leyne 645
 Light-induced phase transformation 1563
LIGHTING EXPOSURE EFFECTS
 wakabayashilite 1108
- Liquid immiscibility 1934
 Local distortion environments 187
 Lognormal and asymptotic distributions 1587
 Low-pressure, moderate-temperature 1
 Low-temperature, phase transition 663
 Low-temperature, metamorphic petrology 1629
 Low-temperature phase 448
 LREE 547, 619
- LUNAR AND PLANETARY STUDIES**
 comparative planetary mineralogy 277
 eucrites 1871
- Mafic schist 843
 Magma mixing 463
 Magnesioferrite 219, 764, 1500
 Magnesite 1669
 Magnesium silicate 1861
MAGNETIC PROPERTIES 1278
 Magnetite 1233
 Magnetite nanocrystals 1793
 Magnetotactic bacteria 1233
MAJOR AND MINOR ELEMENTS 1413, 1926, 1940
 Al and H in quartz 310
 ammonium 71
 cation distribution 1384
 coal/coal fires (minerals) 1729
 crandallite 1434
 crystal banding 1384
 diamond indicator minerals 1587, 1740
 electron microprobe analysis 1131
 fluid inclusions in quartz 1767
 in vermiculite ores 749
 iron-formations 1473
 lanthanum 1177
 LREE 547
 minerals 1033
 O 1458
 partial molar volumes of lanthanide sesquioxides 1597
 Pb 547
 phosphorous 463
 rare-elements 1887
 rossmanite 481
 S, Sr, and Mg contents 1748
 Sc 1688
 TH 547
 Ti 316, 1458
 titanium 502
 tourmaline 481
 U 547
 valence states (V, Fe, Cr, T) 277
 woodhouseite 1434
 Y 547
- Makarochkinite 1402
 Maleevite 272
 Manganese oxide(s) 143
 Manganokukisvumite 520
 Mantle 1209, 1587, 1740
 Mantle peridotite 473
 Mantle xenolith 1900
 Martensitic 1315
 Mass-independent isotope fractionation 918
 Mazzettite 1229
 Mazzite-Na 1186
MECHANICAL PROPERTIES 1072, 1801, 1824
 diamond 745
 elastic properties 448
 elasticity 448
 magnesite 1669
 strain 745
- Melilite breakdown 1934
 Melt inclusions 1674, 1801
MELT PROPERTIES 1801
 densities of lanthanide-bearing silicate melts 1597
 high-pressure glass density 1218
 high-temperature 1506
 liquid immiscibility 1934
 multi-component aluminosilicate melts 1393
 $NaO_{0.5}$ activities 497
 peralkaline 1393
 silicate melts and glasses 1393
 subduction 864
 viscosity diffusion 1146
- Meso-octahedral 399
 Meta-autunite group minerals 1308
 Metaheinrichite 1951
 Metahohmannite 679
- Metal-sulfate salts 912
METAMORPHIC PETROLOGY 291, 347, 814, 1926, 1940
 antigorite 991
 Black Hills 619
 blueschists 821
 blueshist facies 843
 boron infiltration 1241
 chlorine 1606
 CMASH 843
 coal/coal fires (minerals) 1729
 contact metamorphism 1, 1606
 eclogite 701, 1092
 eclogites 821
 effective composition 1619
 experimental studies 843
 fluid composition 1606
 fluid infiltration 779
 fluid speciation 1606
 fluid-rock interaction 1606
 fluorine 1606
 garnet 1918
 garnet inclusions 1918
 garnet shcist 132
 greenschist facies 843
 iron-formations 1473
 lawsonite-eclogite 836
 low-temperature 1629
 mafic schist 843
 metamorphism 1241
 metamorphism of eucrites 1871
 metapelites 316, 1712
 metasomatism 864
 Mica Creek 737
 migmatite 607
 miscibility gaps 843
 modal space 843
 monazite 578
 monazite-forming reactions 592
 paleoproterozoic thermotectonism 619
 peak P-T 1619
 pelites 592
 pelitic rock 1422
 P-T path 1619
 P-T-X space 843
 pyrometamorphism 1934
 retrograde 1000
 rodignite-like rock 1688
 SD 619
 siliceous carbonates 1606
 skarn 1688
 subduction 1177
 thermodynamic calculations 843
 tourmaline bearing rocks 1241
 UHP 1092
 UHP garnet peridotite 801
 UHP metamorphism 181
 ultra-high pressure metamorphism 857
- Metamorphic rocks 1
 Metamorphism 1241
 Metamorphism of eucrites 1871
 Metapelites 316, 1712
 Metasaleeite 1308
 Metasomatism 1177, 1629
 Metatorbernite 1308
 Meta-uranocircite I 1951
METEORITE
 eucrites (pasamonte and haraiya) 1871
 Mg and Fe ordering in magnesioferrite 219, 1500
 $(Mg,Fe)SiO_3$ perovskite 199
 $MgGeO_2$ 1301
 $MgGeO_3$ 262
 $MgO\cdot SiO_2\cdot H_2O$ 1084
 $MgSiO_3$ 1301
 $MgTiO_3$ 1301
 Mica Creek 737
 Mica(s) 173, 382, 399, 725
 Microcrystal 1693
 Micro-Dumas analysis 1729

- Microstrain 506
 Migmatite 607
 Migmatization 1177
 Milotaite 1947
 Mineral inclusions 1587, 1740
 Mineral inclusions in zircon 790
 Mineral zonation 417
MINERALOGY
 arsenic 240
 lead 240
 uranium 240
 Minerals 1033
 Miscibility gap 836, 843
 Mixed-layer minerals 1192
 Mixing 229
 Mixing volume 1840
 Mn oxidation 1342
 Mn oxides 1342
 Mn-tourmaline 1661
 Modal space 843
 Model pyroxene 1840
 Modern atmosphere 918
 Molecules of carbon oxides in cordierite channels 1913
 Mollusk shell Ca-carbonates 1748
 Monalbite 520
 Monazite 526, 547, 578, 586, 592, 607, 1712
 Monazite age analysis 547
 Monazite-forming reactions 592
 Monazite-garnet 592
 Monazite-type 22
 Monazite-xenotime 592
 Monochromatic synchrotron powder 1522
 Moorhouseite 912
 Morphology and microanalysis 1413
MÖSSBAUER SPECTROSCOPY 1375
 alluaudite-type structure 653
 elbaite and schorl 1784
 electric field gradient tensor 1540
 Fe in layer silicates 187
 ferrous hydroxy carbonate 510
 högtuvaite 1402
 hyperfine parameters 1540
 makarochkinite 1402
 $(\text{Mg}, \text{Fe})\text{SiO}_3$ perovskite 199
 mullite 1078
 Na-Mn-Fe-phosphates 653
 oriented single-crystal Mössbauer 1540
 synthetic actinolite 900
 Motagua fault zone 836
 Mullite 1078
 Multi-anvil 36
 Multi-component aluminosilicate melts 1393
 Muscovite 173
 Museumite 1229
 Nabalamprophyllite 1230
 Nacrite 50
 Naldrettite 1466
 NaMgF_3 1534
 Na-Mn-Fe-phosphates 653
 Nanoparticle 758
 $\text{Na}_{0.05}$ activities 497
 Natural stilbite 1636
 Nb-deficient carbonate analogue of feklichevite 1467
NCMASH 843
 Near IR 672
 Neiborigte 1534
 Neskevaaraite-Fe 520
NEUTRON DIFFRACTION 639
 Nevadaite 521
 New biogenic Fe mineral 510
NEW DATA
 agardite 1951
 caoxite 1469
 evenkite 1468
 fenaksite (synthetic) 1232
 heinrichite 1951
 kochelite 1232
 metaheinrichite 1951
 meta-uranocircite I 1951
 parascorodite 1469
 perroudite 1469
 plumbierite (tobermorite 14 Å) 1951
 uranocircite 1951
 uranospinitite 1951
 whewellite 1469
NEW MINERALS 304
 amphiboles 516
 ankinovichite 768
 aurivilliusite 518
 $\text{AuS}, \text{Rhl}_3, (\text{Cu}, \text{Au}, \text{Ag})_4\text{Zn}$ 521
 bari-oligte 768
 Bi_3Te 1947
 bobtrallite 1945
 CaCo_3 667
 centrosymmetric analogue of labyrinthite 1466
 coal/calcite fires (minerals) 1729
 Cs-dominant analog of poly lithionite 274
 $\text{Cu}_2\text{PbPt}_6\text{S}_{16}$ 1947
 dissakisite-(La) 1177
 diversilite-(Ce) 271
 eyselite 1227
 $(\text{Fe}, \text{Ni}, \text{Ir}), \text{S}_3$ 1947
 ferroholmquistite 1167
 filatovite 518
 fluoro-sodic-pedrizite 732
 gjerdingenite-Mn 1227
 grenmarite 1228
 haineaultite 271
 haleniustite-(La) 769
 hapkeite 518
 herbertsmithite 519
 heulandite-Ba 1945
 holtstamite 1946
 jacquesdierichtite 519
 kapustinite 271
 $\text{KFe}^{3+}\text{H}_4(\text{PO}_4)_6\cdot 6\text{H}_2\text{O}$ 1228
 kokchetavite 1228
 konderite, Fe-dominant analog 274
 kudriavite 1946
 larisaitite 519
 leogangite 272
 lepkhenelmitite-Zn 769
 makarochkinite 1402
 maleevite 272
 manganeseukisvumite 520
 mazzettiite 1229
 mazzite-Na 1186
 milotaite 1947
 Mn oxides 1342
 monalbite 520
 museumite 1229
 nabalamprophyllite 1230
 naldrettite 1466
 Nb-deficient carbonate analogue of feklichevite 1467
 neskevaaraite-Fe 520
 nevadaite 521
 niksergievite 1163
 oulankaite, Ag-dominant analog 274
 "oxy-rossmanite" 481
 $(\text{Pd}, \text{Ni})_2\text{Te}, \text{Sb}$ 274
 Pd_2Ge 1947
 Pd_2Bi_2 1947
 Pd_3Pb (= zvyagintsevite) 1947
 $\text{Pd}_3(\text{Sb}, \text{Bi})$ 1947
 Pd_3Bi_2 1947
 Pd_3Cu (= skaergaardite) 1947
 pekovite 272
 pellouxite 1230
 petewilliamsite 273
 pezzottite 1231
 PGE hydroxides 1947
 PGE oxides 1947
 phosphowalpurgite 770
 phyllosilicate 1163
 potassicarvedsonite 1467
 Pt_2As_3 1947
 PtBi 1947
 putzite 1231
 riomarinaite 1948
 rudenkoite 770
 sodium-strontium mica 521
 stability predictions 488
 tarkianite 273
 tokyoite 1468
 tourmaline-like mineral 1468
 trattnerite 273
 västmanlandite-(Ce) 1948
 vrörite 1949
 yazganite 1950
 zeolite paranatrolite 252
 zincolibethenite 1950
 zincospiroffite 521
 zoltaite 1655
NEW MINERALS, ERRATA 1232
 ankinovichite 1951
NEW TECHNIQUE
 attenuation coefficient 132
 controlling alkali-oxide activities 497
 EFTEM (energy-filtered TEM) 1278
 FIB-milling of TEM-specimen of cell/mineral interface 1270
 f_{O_2} control in piston cylinder 708
 fractionation effects 1619
 high resolution X-ray computed tomography 1918
 hydrothermal diamond anvil cell 1835
 illite-smectite 71
 luminescence spectroscopy 428
 quantification 1571
 Raman mapping, 745
 synchrotron Mossbauer spectroscopy 199
 synchrotron radiation 132
 tobelite 71
 ultrachron microprobe 1712
 X-ray computed tomography 132
 XRD 1571
 Niksergievite 1163
 NIR of stilbite 1636
 Nitrogen adsorption/desorption 945
 NMR 1393
NMR SPECTROSCOPY
 ^{23}Na ^{19}F MAS BABA 1522
 ^{27}Al MAS NMR 1218, 1453
 3QMAS NMR 1393
 forsterite 1861
 magnesium silicate 1861
 NMR 1393
 ringwoodite 1861
 saponite 931, 945
 wadsleyite 1861
 Nomenclature 516
 Non ideal solid solutions 506
 Nuclear waste form 1683
 O 1458
 Oblique texture 1163
 Octahedrally coordinated Fe^{2+} 187
 Octahedral coordination 1540
 OH 441, 779
 OH in quartz 310
 Olenite 481
 Olivine 277, 888, 1315
 Omphacite 90, 181
OPTICAL PROPERTIES 304
 abalone color by layer 1705
 birefringence 745
 diamond 428, 745
 ferroholmquistite 1167
 hydrothermal diamond anvil cell 1835
 mazzite-Na 1186
 orientation of 1648
 radiative conductivity 1209
 zoltaite 1655
OPTICAL SPECTROSCOPY
 högtuvaite 1402

- ikaite by raman 1835
 jarosite 1100
 makarochkinite 1402
 orientation for 1648
 ringwoodite 1209
 rossmanite 481
 variscite 984
 Opx-cordierite-biotite 1422
 Order parameter 448
 Ordering 448
 ORDER-DISORDER 304, 764, 1265, 1256, 1661
 3-D order-disorder 1192
 antigorite 991
 Ca and Ge in CaGeO_3 755
 chemical ordering 399
 closure temperature 1900
 crystal structure 1291
 disorder 1393
 donpeacorite 155
 Fe-Mg in actinolite 900
 FeHSO_4 compound 679
 geothermometer 1900
 interstratification 1358
 kaolin minerals 85
 kaolinite 1462
 local distortion environments 187
 Mg and Fe ordering in magnesioferrite 219, 1500
 mica 399
 order parameter 448
 ordering 448
 orthopyroxene 155
 pigeonite 1816
 profile modeling 1358
 Si-Mg order-disorder in clinopyroxene 1223
 smectite hydration 1358
 sodic pyroxene solid solution 836
 spinel 1900
 stilbite 1636
 Organic-mediated precipitation 1213
 Organic sulfate XANES 1748
 Orientation for IR spectroscopy 1648
 Orientation for optical spectroscopy 1648
 Orientation for raman spectroscopy 1648
 Orientation for XAS (XAES, XANES) 1648
 Orientation of gems and gemstones 1648
 Orientation of optical properties 1648
 Oriented single-crystal Mössbauer 1540
 Orthopyroxene 155, 291
 Orthopyroxene donpeacorite 155
 Orthorhombic and monoclinic forms 679
 Orthorhombic tetragonal cubic 1522
 Oulankaite, Ag-dominant analog 274
 Oxygen 463, 857, 918, 1121
 Oxygen fugacity 277
 Paleoproterozoic thermotectonism 619
 Paragneiss 790
 Parascordite 1469
 Parsonsite 240
 Partial melting of lava stalactites 1413
 Partial molar volumes 1597
 Partial molar volumes of lanthanide sesquioxides 1597
 Pasamonte and haraiya eucrites 1871
 Pb 547, 619
 $(\text{Pd}, \text{Ni})_2\text{Te}_2\text{Sb}$ 274
 Pd_2Ge 1947
 Pd_3Bi_2 1947
 Pd_3Pb (= zvyagintsevite) 1947
 $\text{Pd}_3(\text{Sb}, \text{Bi})$ 1947
 Pd_5Bi_2 1947
 PdCu (= skaergaardite) 1947
 Peak $P-T$ 1619
 Pegmatite quartz 13
 PEGMATITES 1442, 1661
 alluaudite-type structure 653
 crystal chemistry 653
 elbaite and schorl 1784
 hydrothermal synthesis 653
 Il'men Mountains, Urals, Russia 1402
 Na-Mn-Fe-phosphates 653
 pegmatite quartz 13
 textural and mineralogical evolution 1887
 Pekovite 272
 Pelite melting 592
 Pelites 592, 1619
 Pelitic rock 1422
 Pellouxite 1230
 Pentlandite 1042, 1055
 Peridotite 473, 1177
 Peralkaline 1393
 Perovskite 457, 1522, 1534
 Perroudite 1469
 Petewilliamsite 273
 Petrogenesis 1887
 PETROGRAPHY 347
 allanite 1177
 aluminum phosphate-sulfate minerals 1434
 carbonates 864
 cathodoluminescence 779
 chromitite and peridotite 473
 clinopyroxene 1092
 coesite 36
 environmental scanning electron microscope 701
 granitic pegmatites 1887
 hydrothermal vein 1629
 iron-formations 1473
 lawsonite-eclogite 836
 metamorphic rocks 1
 pasamonte and haraiya eucrites 1871
 peridotite 473, 1177
 quartz 36
 X-ray Maps 737
 Pezzottaite 1231
 PGE hydroxides 1947
 PGE oxides 1947
 Phase D 44
 PHASE EQUILIBRIA 347, 359, 871
 accessory phases 592
 anorthite 206
 bieberite 912
 bournonite 1000
 CaCO_3 1835
 Ca-eskola pyroxene 1092
 CFMASH 843
 CMASH 843
 coal/coal fires (minerals) 1729
 coesite 36
 Cr-diopside 1629
 diopside 206
 experimental studies 843
 fahlore 1000
 galena 1000
 garnet 206
 granulite 291
 halite 229
 ikaite stability 1835
 iron-formations 1473
 jadeite 836
 mafic shist 843
 melilite breakdown 1934
 MgGeO_3 262
 $\text{MgO}-\text{SiO}_2-\text{H}_2\text{O}$ 1084
 miscibility gap 843
 modal space 843
 moorhouseite 912
 NCMASH 843
 plagioclase-liquid 336
 pseudosection 1619
 pseuosections 821
 $P-T$ phase diagram of ZnCr-spinel 1157
 $P-T-X$ space 843
 quartz 36
 spinel 206
 sylvite consolution 229
 thermodynamic calculations 843
 wollastonite 206
 xitieshanite 1518
 PHASE TRANSITION 28, 115, 1008, 1256, 1265
 aragonite-calcite 1121
 bieberite 912
 CaCO_3 1213, 1835
 calcite 1679
 CaSO_4 at high P, T 22
 coesite 36
 coesite to quartz 790
 coesite-quartz 779
 composition dependence 687
 composition dependence of 1325
 dehydration and cation migration 247
 ferrihydrite 258
 goethite hematite 1852
 gypsum to $\gamma\text{-CaSO}_4$ 672
 leadhillite-suzanne 1641
 leucite 954
 light-induced phase transformation 1563
 low-temperature 663
 low-temperature phase transition 448
 martensite 1315
 moorhouseite 912
 natural stilbite 1636
 neborite 1534
 olivine 1315
 orthorhombic tetragonal cubic 1522
 post-perovskite phase 262
 pressure-induced hydration (PIH) 252
 quartz 36
 spinel 473, 1315
 spinodal decomposition 1278
 TiO_2 structural phase transition 1458
 unquenchable phases 1017
 Phosphorous 463
 Phosphowalpurgite 770
 Phyllosilicate 1163
 Phyllosilicates 1358
 Pigeonite 1816
 Piston cylinder calibration 206
 Plagioclase 336, 417, 888
 Plagioclase hygrometer 336
 Plagioclase-liquid equilibria 336
 Plagioclase stability 417
 Plagioclase thermobarometry 336
 Planetary Evolution 1871
 Plastic shear anisotropy 1072
 Plumbierite (tobermorite 14 Å) 1951
 Polymorphism effect 1121
 Polypeptide analysis 1587
 Polytypic 1139
 POLYTYPISM
 antigorite 991
 geometric model 382
 kaolin minerals 85
 mica 382
 orthorhombic and monoclinic forms 679
 polytype analysis 1587
 pressure effect 90
 TiO_2 polymorph 1458
 Porosity 1908
 Post-perovskite phase 262
 Potasscarvedsonite 1467
 Powder cell parameters 1375
 Precambrian iron-formations 1473
 Pressure effect 90, 229
 Pressure-induced hydration (PIH) 252
 Profile modeling 1358
 Pseudomorphism 1908
 Pseudosection 1619
 Pseuosections 821
 $P-T$ path 1619
 $P-T$ phase diagram of ZnCr-spinel 1157
 Pt_2As_3 1947
 PtBi 1947
 $P-T-X$ space 843
 Putzite 1231
 $P-V$ EoS of ZnCr-spinel 1157
 Pyrite 1693
 Pyrochlore 1683

- Pyrometamorphism 1934
 Pyrope grossular 506
 Pyroxene 277, 888, 1840
 Pyroxene with six-coordinated silicon 1223
 Pyroxenes 1871
 Pyrrhotite 1042, 1055
- Quantification 1571
 QUANTUM MECHANICAL CALCULATIONS 1072, 1824
 ab-initio molecular dynamics 28
 clay 1827
 density functional theory 44
 dickite 50
 electronic structure calculations 1540
 Fe in layer silicates 187
 illite 1827
 kaolinite 50
 nacrite 50
 smectite 1827
- Quartz 36, 81, 122, 1674
- Radiative conductivity 1209
 RADIOGENIC ISOTOPES 1919
 ^{208}Pb , ^{207}Pb , and ^{206}Pb 619
 U/Th/Pb 586
- Raman mapping, 745
 RAMAN SPECTROSCOPY
 bazhenovite 1556
 CaCO_3 1835
 coesite 181
 diamond 745
 dickite 50
 hydrogrossular 1335
 ikaite 1835
 isotope mapping 1683
 kaolinite 50
 kimzeyite-schorlomite 1688
 lattice dynamics 1506
 mineral inclusions in zircon 790
 nacrite 50
 omphacite 181
 orientation for 1648
 quartz 181
 topaz-OH 266
- Rare-elements 1887
 Rare-elements pegmatites 1887
 Reactions of pentlandite and pyrrhotite 1042, 1055
 Realgar 1563
 Recrystallization 586
 REE (garnet, xenotime, monazite) 592
 Rhodonite 969
 Rhyolite glass 441
 Richterite 1062
 Rietveld analysis 1062
 Rietveld refinements on magnesioferrite 219, 1500
 Ringwoodite 1209, 1861
 Riomariaite 1948
 Rodingite-like rock 1688
 Rossmanite 481
 Rudenkoite 770
 Rutherfordine 1284
 Rutile solubility in H_2O 502
- S, Sr, and Mg contents 1748
 SAED 1163, 1458
 San Carlos 1900
 Saponite 166, 931, 945
 $\text{Sb } 5s^2$ lone-pair electrons 162
 Sc 1688
 Scandian garnet 1688
 Scandiobabingtonite 1442
 Schist 737
 SD 619
 Second order modes 672
 SEM abalone nacre 1705
 Sericite 173
 SHRIMP 607
- SHRIMP U-Pb dating on zircon 790
 Silicate melt 1146
 Silicate melts and glasses 1393
 Siliceous carbonates 1606
 Silver 1674
 Si-Mg order-disorder in clinopyroxene 1223
 SIMS 463
 Singhbhum shear zone 1241
 Single crystal 1291
 Single-crystal diffraction 1301
 Single crystal of ilmenites 1301
 Single-crystal X-ray diffraction 448
 Skarn 1688
 Smectite 1358, 1827
 Smectite hydration 1358
 Sodic pyroxene 836
 Sodic pyroxene solid solution 836
 Sodium-micas 725
 Sodium-strontium mica 521
 Solid solution 1291
 Sphalerite 1384
 Spinel 206, 277, 473, 1315, 1900
 Spinel garnet transition 206
 Spinodal decomposition 1278
 Spontaneous strain 687, 1325
- STABLE ISOTOPES
 CO_2 isotopic species 1913
 Fe iron isotopes 758
 iron-formations 1473
 oxygen 857, 918, 1121
 SIMS 463
 sulfur 918
 thermometry (and) 1801
- STEM 457
 Stilbite 1636
 Strain 745
 Stratigraphic setting of iron-formations 1473
 Structural refinement 382
 Structure 13
 Structure solution 22
 Subducting slabs 1012
 Subduction 1177
 Subduction process 821
 Sulfur 918
 Superfund site 718
 Surface area 1776
 Surface smectite illitization 1192
- SURFACE STUDIES
 atmospheric surface deposits 918
 coalescence 1776
 crystal growth 963
 dissolution 963
 dolomite 963
 etch pit 1776
 isotope exchange reactivity 758
 reactions of pentlandite and pyrrhotite 1042, 1055
 surface area 1776
- Swelling 166
 Sylvite 229
 Sylvite consolution 229
 Symmetry 1458
 Synchrotron 1301
 Synchrotron and thermal analyses of magnesioferrite 219
 Synchrotron data for magnesioferrite 1500
 Synchrotron data on magnesioferrite 219
 Synchrotron data on magnesioferrite at high pressure and temperature 1500
 Synchrotron Mössbauer spectroscopy 199
 Synchrotron powder CRD 22
 Synchrotron powder diffraction 247
 Synchrotron radiation 28, 132
 Synchrotron X-ray 36
 Synchrotron X-ray powder diffraction 252
 Synchrotron XRF 1587, 1740
 Synthetic actinolite 900
 Synthetic diamond 428
 Systematic mineralogy 1033
- Talc 725
 Tarkianite 273
 TEM 718, 1265
 Temperature programmed reduction 945
 Tetranatrolite 247
 Textural and mineralogical evolution 1887
 TGA 1748
 TH 547, 619
 Thermal analyses on magnesioferrite 219
 Thermal expansion of ZnCr-spinel 1157
 Thermal history 1871
 THERMOBAROMETRY 336, 347
 CFMASH 843
 CMASH 843
 fahlore 1000
 galena 1000
 garnet and plagioclase 291
 garnet-biotite-cordierite 1422
 K content in clinopyroxene 1629
 low-pressure and moderate-temperature 1
 mafic schist 843
 miscibility gap 836
 modal space 843
 monazite-garnet 592
 monazite-xenotime 592
 NCMASH 843
 opx-cordierite-biotite 1422
 orthopyroxene 291
 plagioclase 336
 polymorphism effect 1121
 P - T - X space 843
 Ti-in-biotite 316
 ultra-high pressure metamorphism 857
 upper mantle 864
- Thermodynamic calculations 843
 Thermodynamic equilibrium 1121
 THERMODYNAMICS 347, 359
 activity coefficient 1393
 bieberite 912
 calorimetry 663, 1284
 cation ordering in magnesioferrite 219, 1500
 CFMASH 843
 coal/coal fires (minerals) 1729
 configurational entropy 1393
 critical point 229
 enthalpies 1284
 enthalpy of formation 329
 excess functions 229
 excess volume 1840
 fahlore 1000
 fractionation factor 1121
 galena 1000
 garnets 506
 lattice energy 488
 mafic schist 843
 magnesioferrite 764
 miscibility gaps 843
 mixing 229
 mixing volume 1840
 modal space 843
 moorhouseite 912
 $\text{NaO}_{0.05}$ activities 497
 NCMASH 843
 non ideal solid solutions 506
 oxygen fugacity 277
 pressure effect 229
 P - T - X space 843
 rutile solubility in H_2O 502
 thermodynamic calculations 843
 third-law entropy 329
- Thermometry (and stable isotopes) 1801
 Thickness measurements 1587
 Third-law entropy 329
 Thorite 526
 Ti 316, 1458
 Ti substitution mechanisms 316
 Ti-in-biotite 316
 TiO_2 polymorph 1458
 TiO_2 structural phase transition 1458

- Titanium 502
 Tobelite 71
 TOF-SIMS 1683
 Tokyoite 1468
 Topaz 266
 Topaz-OH 266
 Touankite-like mineral 1468
 Tourmaline 481
 Tourmaline bearing rocks 1241
 TRACE ELEMENTS AND REE 13, 526, 888, 1712
 boron infiltration 1241
 crandallite 1434
 fluid inclusions in quartz 1767
 Hf 1688
 in vermiculite ores 749
 iron-formations 1473
 LREE 547, 619
 partial molar volumes 1597
 Pb 547, 619
 quartz 122
 rare-elements pegmatites 1887
 REE (garnet, xenotime, monazite) 592
 Sc 1688
 TH 547, 619
 U 547, 619
 uranyl phosphates 1308
 U-Th-Pb Geochronology 578
 variscite 984
 woodhouseite 1434
 X-ray mapping 578
 Y 547, 592, 619, 1688
 Transformation 1139
 Transformation of pyroxene 457
 Transition zone 1084, 1315
 Trätterite 273
 TWINNING
 wakabayashilite 1108
 U 547, 619
 U/TH/Pb 586
 UHP 1092
 UHP metamorphism 181
 Ultrachron microprobe 1712
 Ultra-high pressure metamorphism 857
 Unit-cell parameters and structure of clinopyroxene 1223
 Unquenchable phases 1017
 Upper mantle 864
 Uranium 240
 Uranocircite 1951
 Uranoispinitite 1951
 Uranyl minerals 1284
 Uranyl phosphates 1308
 U-Th-Pb Geochronology 578
 U-Th-Pb monazite 619
 Uvarovite 663
 Vacancy/cation ordering 1256
 Valence states (V, Fe, Cr, T) 277
 Variscite 984
 Västmanlandite-(Ce) 1948
 Vermiculite ores 749
 Vernadite 718
 Vibrational spectroscopy 1100
 Viscosity diffusion 1146
 Volcanology (igneous petrology, and) 1801
 Vurroite 1949
 Wadsleyite 61, 1084, 1861
 Wakabayashilite 1108
 Water 166, 1767
 Water storage in subducting slabs 1012
 Weathering 101
 Whewellite 1469
 Wollastonite 206
 Wonesite 725
 Woodhouseite 1434
 XAS (XAFS, XANES) 277, 371
 bacteriogenic Mn oxide(s) 143
 diamond inclusions 1587, 1740
 Mn oxides 1342
 organic sulfate XANES 1748
 orientation for 1648
 saponite 931
 Xenotime 526, 607
 Xiteshanite 1518
 XPS
 pentlandite 1042, 1055
 pyrrhotite 1042, 1055
 X-ray computed tomography 132
 X-ray mapping 578
 X-ray maps 737, 1384
 XRD 1571
 XRD DATA 115, 166, 304, 371, 764, 1661
 3-D order-disorder 1192
 alluaudite-type structure 653
 bazhenovite 1556
 CaGeO_3 755
 CaIrO_3 -type phase 262
 CaSO_4 22
 clay 1827
 coal/coal fires (minerals) 1729
 coesite 36
 critical X-ray intensities 448
 detrital and diagenetic illite 1587
 elbaite and schorl 1784
 Fe-chlorite 359
 ferroholmquistite 1167
 ferrous hydroxy carbonate 510
 fluoro-sodic-pedrizite 732
 goethite hematite 1852
 halite 229
 illite 1827
 illite-smectite 71
 imaging plate 1017
 in situ at high P, T 22
 in situ synchrotron powder diffraction data 679
 lattice parameters of 10 Å phase
 leadhillite-susannite 1641
 low-temperature phase 448
 makarochkinite 1402
 mazzite-Na 1186
 microstrain 506
 mixed-layer minerals 1192
 Mn oxides 1342
 monochromatic synchrotron powder 1522
 multi-anvil 36
 NaMgF_3 1534
 $\text{Na-Mn-Fe-phosphates}$ 653
 natural stilbite 1636
 orthopyroxene donpeacorite 155
 pigeonite 1816
 powder cell parameters 1375
 profile modeling 1358
 pyrope grossular 506
 quartz 36
 richterite 1062
 Rietveld analysis 1062
 saponite 931, 945
 single crystal 1291
 single-crystal diffraction 1301
 single-crystal X-ray diffraction 448
 smectite 1358, 1827
 spinel 1900
 sylvite 229
 synchrotron data on magnesioferrite 219
 synchrotron data on magnesioferrite at high pressure and temperature 1500
 synchrotron powder CRD 22
 synchrotron powder diffraction 247
 synchrotron X-ray 36
 synthetic actinolite 900
 talc 725
 thickness measurements 1587
 tobelite 71
 unit-cell parameters and structure of clinopyroxene 1223
 wadleyite 61
 wakabayashilite 1108
 wonesite 725
 xiteshanite 1518
 zoltaite 1655
 Y 547, 592, 619, 1688
 Yazganite 1950
 Zeolite paranatrolite 252
 Zeolites 28, 645
 Zinc sulfide 258
 Zincolibethenite 1950
 Zincospiroffite 521
 Zircon 607, 790
 Zoltaite 1655
 Zoning 463
 Zoning in quartz 310