

SUBJECT INDEX, VOLUME 83, 1998

- Actinolite 458
 AFM
 illite-smectite 762
 nucleation and growth 147
 Agrell, Stuart O., memorial of 666
 Albite glass 1141
 Al-Fe perovskite (MgSiO₃) 947
 Allanite 248
 Allende meteorite 970
 Almandite 1293
²⁷Al MAS NMR
 Al₂O₃+B₂O₃+SiO₂±H₂O 638
 AlSiO₃OH 881
 Ammonium illite 58
 Analcime 339, 746
 Analysis, chemical (mineral)
 almandite 1293
 andradite 835
 anorthite 1209
 apatite 240, 1122
 arsenopyrite 316
 augite 419
 bamfordite 172
 biogenic magnetite 1409
 boralsilite 638
 bornite 1231
 brabantite 259
 brucite 68
 buergerite 848
 Ca-amphibole 952
 caleite 1510, 1503
 carbon 918
 cheralite-(Ce) 259
 cordylite 178
 Cu₃(As,Sb)S₄ 373
 dravite 848
 dumortierite 638
 epidote 240
 erionite 577
 ferri-clinoholmquistite 167
 garnet 323, 491, 1293
 georgeerickensite 390
 grossularite 1293
 haggertyite 1323
 hartite 1340
 illite 1199
 illite-smectite 762
 jadeite 419
 jadeitic pyroxene 273
 lithium disilicate 1008
 magnesiowüstite 794
 MgMgAl-pumpellyite 220
 Mn²⁺(Fe, Mn)₃O₄ 786
 monazite 248
 monazite-(Ce) 259
 muscovite 535
 muscovite-phengite 775
 offretite 577
 olivine 546
 omphacite 419
 paranite-(Y) 1100
 phase egg 881
 phosphovanadylite 889
 pyrope 323, 1293
 pyroxene 491
 rossmanite 896
 rubicline 1335
 scandiobabingtonite 1330
 scheelite 1100
 schorl 848
 sodic-ferri-clinoholmquistite 668
 sorosite 901
 spessartine 1293
 titanite 1168
 tourmaline 535, 638, 848
 tremolite-actinolite-ferro-actinolite 458
 tschörtnerite 607
 wüstite 451
 xenotime 1302
 yvonite 383
 zoisite 240
 Analysis, chemical (rock)
 Fe²⁺ 1426
 Fe³⁺ in biologically reduced Fe³⁺ 1426
 granite 259, 1302
 hausmannite 786
 MORB 952
 Anatase 1077
 Ancyrite-(La) 652
 Andesite rhyolite 36
 Andradite 835
 Anorthite 1161, 1209, 1220
 Apatite 147, 240, 248, 1122, 1516
 Appleman, Daniel E., memorial of 1133
 Aqueous geochemistry of Fe³⁺ 1426
 Arrojadite 1316
 Arsenic model compounds 553
 Arsenopyrite 316
 ASH system 881
 Atmospheric CO₂ 1503
 Augite 419, 434
 Awards
 Mineralogical Society of America, acceptance of 917
 Mineralogical Society of America, presentation of 916
 Roebbling Medal, acceptance of 914
 Roebbling Medal, presentation of 912
 B8/anti-B8 451
 B8-FeO 451
 Bacteria 1583
 Bacterial surfaces 1399
 Bacterial synthesis of greigite 1469
 Band Gap 865
 Bamfordite 172
 Basaltic andesite 36
 BaTi₅Fe₆MgO₁₉ 1323
 Benyacarite 400
 Berezanskite 907
 Bioaccumulation 1503
 Biogenic magnetite 1409
 Biogeochemistry 1418, 1494, 1593, 1426
 Biomineralization 1454, 1510
 Birnessite 305
 Boehmite 1209
 Book reviews
 Carey, J. William: *Thermodynamics of Natural Systems*. By G.M. Anderson 1138
 Farmer, G. Lang: *Chemical Fundamentals of Geology, second edition*. By Robin Gill 1139
 Hall, Anthony: *Igneous Petrology, second edition*. By Calvin F. Miller 190
 Kampf, Anthony R.: *Gemstones of North America, volume III*. By John Sinkankas 1139
 Nagy, K.L. and Blum, A.E.: *Scanning Probe Microscopy of Clay Materials*. By Cliff Johnston 190
 Thompson, J.F.H.: *Magmas, Fluids, and Ore Deposits*. By B.R. Berger 191

- Boralsilite 638
 Bornite 1231
 Boulangerite 865
 Bournonite 865
 Brabantite 259
 Brackebuschite, Fe³⁺ analog 652
 Brianroulstonite 400
 Brillouin spectroscopy
 brucite 68
 Brookite 1077
 Brucite 68, 205
 Buergerite 848
 Ca-amphibole 952
 Ca-Ce fluorocarbonates 1119
 Ca-dominant willhendersonite 402
 Ca-exchanged birnessite 97
 CaAl₂Si₂O₈ 1220
 Calcium carbonates in stromatolites 1482
 Calcium oxylates 1122
 Calcium phosphates 1122
 Calorimetry
 geranium dioxide 931
 CaO-MgO-Al₂O₃-SiO₂ 491
 CaO-MgO-SiO₂-CO₂-H₂O 501
 Caosite 185
 Carbon 918, 985
 Caves 1583
 (Ce,Nd)₂Ti₃O₉ 910
 Chalcedony 542
 Changchengite 907
 Chemical weathering
 chlorite to vermiculite 348
 Cheralite-(Ce) 259
 Chlorite 348, 358, 925
 Chondrites 970
 Chromphyllite 652
 Cl 1016
 Clinoptilolite 746
 CO₂ 213, 1141
 CO₂ and CO peaks 985
 Co²⁺/Ni²⁺ in hydrous silicate glasses 43
 Co²⁺/Ni²⁺ partitioning 43
 Coccinite 911
 Coeruleolactite 1119
 Coesite 409
 Compressibility measurements
 brucite 68
 magnesite 280
 Mg-Fe cummingtonite 288
 siderite 280, 1426
 vivianite 1426
 zoisite 1030
 Configurational entropy of silicate melts 480
 Cordylite 178
 Corundum 1054
 Cr 323
 Cr-chevkinite 403
 Cr in olivine and spinel 669
 CrMgSi₂O₆ 1176
 Cr partitioning 669
 Cr systematics 669
 Crystal chemistry 126
 Crystal growth
 apatites 1122
 calcite 1510, 1503
 calcium oxylates 1122
 calcium phosphates 1122
 chlorite 348, 358
 diopside 501
 dolomite 501
 hydroxylapatite 147
 illite 1199
 lithium disilicate 1008
 magnetite 1387
 quartz 501
 Crystal structure
 AlSiO₃OH 881
 anatase 1077
 apatite 1516
 augite 419
 B8/anti-B8 451
 bamfordite 172
 brookite 1077
 Ca-exchanged birnessite 97
 Calcium carbonate in stromatolites 1482
 chlorite 925
 cordylite 178
 cubic body-centered 889
 diopside 300
 enstatite 300
 erionite 590
 FeAl₂O₄ 1092
 Fe³⁺-wadsleyite 404
 ferri-clinoholmquistite 167
 georgeerickensite 390
 haggertyite 1323
 hartite 1340
 hausmannite 786
 HP-Kanoite 1176
 jadeite 419
 lead feldspar 159
 Mg-Fe cummingtonite 288
 MnSi₂O₅ 657
 mullite 1266
 muscovite-phengite 775
 NaAlSiO₄ 631
 offretite 590
 omphacite 419
 oxidized olivine 799
 phase egg 881
 phosphovanadylite 889
 pretulite 625
 rossmanite 896
 sodic-ferri-clinoferroholmquistite 668
 sodium heptasilicate 618
 spineloids 404
 statistical analysis 119
 tremolite-actinolite-ferro-actinolite 458
 trinepheline 631
 tschörtnerite 607
 yvonite 383
 Crystal synthesis
 ammonium illite 58
 anatase 1077
 apatite 1516
 brookite 1077
 enstatite 193
 FeAl₂O₄ 1092
 Fe³⁺-wadsleyite 404
 high-pressure Na₈Si₇O₁₈ 618
 lithium disilicate 1008
 MnSi₂O₅ 657
 phlogopite 193
 spineloids 404
 Cu₄Al₃(OH)₁₄F₃(H₂O)₂ 188
 Cu₃(As,Sb)₄S₄ 373
 Cubic body-centered 889
 CuPbS₂ 402
 Cylindrite 865
 Damiaoite 653
 Defects
 grain boundary 358
 stacking disorder 365
 Defect sites 1246
 Deliensite 653
 Depolymerization of hydrous sodium tetrasilicate 823
 Diaplectic glass 1285
 Dickite 75, 516
 Diffusion
 carbon 985
 granitic melts 669
 lithium metasilicate 1277
 olivine 546, 970
 oxygen in rutile 700
 perovskite MgSiO₃ 937
 S₂ 1141
 S₃ in albite 1141
 SO₂ 1141
 sodium metasilicate 1277
 sulfur 1141
 Diffusion measurements 700
 Diopside 300, 501, 1022
 Discredited mineral
 donathite 189
 Dissimilatory microbiologic reduction of Fe³⁺ oxides 1426
 DNA staining 1541
 Dolomite 501
 Donathite 189
 Doyleite 1119
 Dravite 848
 DTA, TGA
 brucite 205

- gordaite 1111
 illite-smectite 1188
 tridymite 872
 Dufrenoyite 865
 Dumortierite 638
 Eclogite 240, 952
 Edenite 85
 Editorial
 American Mineralogist in Transition.
 By Robert F. Dymek and Anne M. Hofmeister 1
 Elasticity
 MgSiO₃-orthopyroxene 444
 Electrical properties
 arsenopyrite 316
 Electrochemical cell experiments 739
 Electron diffraction
 anatase 1077
 boehmite 1209
 brookite 1077
 Ca-exchanged birnessite 97
 chalcedony 542
 chlorite 348
 cubic FeS 1469
 enargite 365, 373
 erionite 590
 famatinitite 373
 greigite 1469
 luzonite 365, 373
 magnetite 1387, 1409
 moganite 542
 nannobacteria 1541
 offretite 590
 quartz 542
 synthetic and geologic Fe³⁺ oxides 1426
 tourmaline 535
 twinning 811
 vermiculite 348
 Electron microscopy
 ammonium illite 58
 anatase 1077
 apatite 1516
 arsenopyrite 316
 boehmite 1209
 brookite 1077
 calcite 1503
 calcium phosphates 1122
 chalcedony 542
 chlorite 348, 358
 diopside 501
 dolomite 501
 enargite 365, 373
 famatinitite 373
 ferrohastingsite 1551
 gordaite 1111
 hydroxylapatite 147
 illite 1199
 layer silicates 925
 lichen 1494
 lithium disilicate 1008
 luzonite 365, 373
 magnetite 1387
 microstructure 811
 moganite 542
 muscovite 535, 1199
 olivine 546
 oxidized olivine 799
 paranite-(Y) 1100
 pyrite 316
 quartz 501, 542, 1551
 rubicline 1335
 sandstones 1541
 scheelite 1100
 smectite 1551
 tourmaline 535
 vermiculite 348
 Ellenbergernite 476
 Elyite 403
 Enargite 365, 373, 865
 Enstatite 51, 193, 213, 300
 Epidote 240
 EPR spectroscopy
 calcium phosphates 1122
 S₂ 1141
 S₃ 1141
 Equation of state
 CO₂ 213
 Erikite 188
 Erionite 577, 590
 Erratum 668, 936, 1121, 1367, 1368
 Evolved gas analysis 1188
 Expansivity measurements
 brucite 68
 magnesite 280
 MgSiO₃ perovskite 23
 quartz 2
 siderite 280
 tridymite 872
 zoisite 1030
 Experimental petrology
 andesite rhyolite 36
 ASH system 881
 basaltic andesite 36
 Ca-amphibole 952
 dickite 516
 diffusion measurements 700
 diopside 501
 dolomite 501
 enstatite 51, 213
 Fe-metal 970
 forsterite 51, 213, 669
 garnet 491
 granite 236
 komatiites 491
 kaolinite 516
 lithium disilicate 1008
 magnesite 213
 Mars 942
 MgMgAl-pumpellyite 220
 olivine 669, 970, 1037
 peraluminous 236
 phase egg 881
 phlogopite dehydration 193
 piston cylinder experiments 985
 pyroxene 491
 QFM 712
 quartz 501
 spinel 669
 spineloids 404
 sulfur diffusion 1141
 sulfur speciation 1141
 talc 51
 techniques 228
 titanite 712, 1168
 topaz-OH 881
 tourmaline 525
 tremolite 726
 wadsleyite 1037
 Eudialyte 911
 F 1016
 Famatinitite 373
 Fayalite 1356
 Fe²⁺ 1426
 FeAl₂O₄ 1092
 Fe AS AS 1240
 Feinglosite 653, 1121
 Fe-metal 970
 Fe-Mg exchange 936
 Fe-Mn deposit (ores) 1100
 FeNb₃S₆ 1119
 FeO 451
 FeO+MgO+Na₂O 638
 Ferri-clinoholmquistite 167
 Ferrihydrite 1399
 Ferroelastic 811
 FeS₃ 910
 Fe³⁺ oxides 1426
 Fe³⁺-wadsleyite 404
 Fluid inclusions 995
 Fluid phase
 CO₂ 213
 granite 1302
 KCl-H₂O solutions 193
 xenotime 1302
 Fluorocaphite 907
 Fluorthalénite-(Y) 908
 Foraminifera 1454
 Framboidal pyrite 1454
 Forsterite 51, 213, 669
 Franciscan formation 273
 Franckeite 865
 Fülöppite 865
 Galileiite 185
 Garnet 323, 476, 491, 1161, 1293

- Geminite 911
- Geobarometry
 Al-content of Ca-amphibole 952
 fluid inclusions 995
 H₂O-CO₂-NaCl 995
 Mars 942
- Geochemistry
 apatite 147
 aqueous geochemistry of the Fe³⁺ 1426
 bioaccumulation 1494
 biogeochemistry 1494
 birnessite 305
 C 1016
 CaCO₃ 1503
 CR partitioning 669
 chlorite 348
 F 1016
 granite 1302
 H₂O-CO₂-NaCl 995
 hydrocerussite 739
 hydrozincite 739
 manganese oxide 1573
 microbial biogeochemistry 1409
 mine tailings 553
 olivine 669
 Pb 147
 purite dissolution 1444
 silicate melt 236
 stromatolites 1482
 vermiculite 348
- Geochronology
 monazite 248
- Geomicrobiology
 aluminosilicate weathering 1551
 bacterial magnetite 1387
 bio-calcite 1510
 biomineralization 1593
 feldspars 1532
 ferric oxides 1426
 Fe oxides 1399
 Fe silicates 1399
 inorganic phosphate 1516
 iron sulfides 1469
 magnetic formulation 1409
 manganese 1573, 1563
 microbial precipitates 1418
 molecular phylogeny 1583
 nanochloris 1503
 pyrite 1444
 sandstone 1541
 stromatolites 1482
 sulfur isotopes 1454
 uranium 1494
- Georgeerickensite 390
- Geothermometry
 Tr-content of Ca-amphibole 952
- Geranium dioxide 931
- Gersdorffite-krutovite 403
- Gibbsite 1054
- Glass properties
 depolymerization of hydrous sodium tetrasilicate 823
 glass transition 480
 simple silicates 480
 SiO₂ 1285
- Glass transition 480
- Gold on FeS₂ 1240
- Gordaite 185, 1111
- Grain boundary 358
- Granite 236, 259, 1302
- Granitic melts 669
- Gratonite 865
- Grattarolaite 654
- Green alga 1503
- Grossularite 1293
- Haggertyite 1323
- Hartite 1340
- Hausmannite 786
- H bonds 569
- H-CO₂ fugacity 985
- Hechtsbergite 400
- Hedenbergite 712
- H fugacity
 Mars 942
- Hematite 1418
- Hiärneite 401
- High-pressure studies
 Al-Fe perovskite (MgSiO₃) 947
 B8-FeO 451
 brucite 68, 205
 CrMgSi₂O₆ 1176
 eclogite 952
 Fe³⁺-wadsleyite 404
 intercalated kaolinite 1182
 kanoite 1176
 magnesiowüstite 947
 magnesite 280
 Mg-Fe cummingtonite 288
 MgMgAl-pumpellyite 220
 MgO-SiO₂-CO₂ system 213
 Mg-Si-Al perovskite 1045
 MnSiO₃ 1176
 MgSiO₃ perovskite 23
 MnSi₂O₅ 657
 Na₈Si₇O₁₈ 618
 Na₈Si[Si₆O₁₈] 618
 orthoenstatite 444
 peridotite 228
 perovskite MgSiO₃ 937
 phase egg 881
 quartz 1285
 siderite 280
 SiO₂ 1285
 spinelloids 404
 stishovite 947, 1045
 sulfur diffusion 1141
- sulfur speciation 1141
- topaz-OH 881
- wadsleyite 1037
- High-temperature studies
 analcime 339
 brucite 68
 lithium metasilicate 1277
 magnesite 280
 Mg (periclase) 1352
 MgO-SiO₂-CO₂ system 213
 MgSiO₃ perovskite 23
 OH⁻ 331
 pentlandite 133
 quartz 2
 siderite 280
 SiO₂ glass 331
 SiO₂ melt 331
 sodium metasilicate 1277
 sulfur diffusion 1141
 sulfur speciation 1141
 techniques 228
 tridymite 872
- H₂O activity in granulites 193
- H₂O-CO₂-NaCl 995
- H₂O fugacity
 H-CO₂ 985
 Mars 942
- Horváthite-(Y) 401
- HP-kanoite 1176
- Hyalotekite, Pb analog 1119
- Hydrocerussite
- Hydrogen bonding 119, 823
- Hydrothermal vents 1399
- Hydrous sodium tetrasilicate glasses 823
- Hydrogen sulfide 1583
- Hydroxylapatite 147
- Hydrozincite 739
- Ianthinite 911
- Igneous petrology
 andesite rhyolite 36
 basaltic andesite 36
 CR systematics 669
 granite 1302
 komatiites 491
 melts 1016
 monazite 248
 monazite-(Ce)-brabantite solid solution series, 259
 numerical methods 1127
 O-isotope thermometry 700
 olivine 669
 pegmatites 638
- Igneous petrology
 Mars 942
- Ilinskite 186
- Illite 661, 1120, 1199
- Illite-smectite 762, 1166
- Itsite 401

- Incommensurate modulation of tridymite 872
 Intercalated kaolinite 1182
 Ion probe 1454
 IR spectroscopy
 ammonium illite 58
 andradite 835
 augite 434
 CO₂ 1141
 CO₂ and CO peaks 985
 georgeerickensite 390
 gordaitite 1111
 hartite 1340
 jadeite 434
 kaolinite 1182
 OH⁻ 331, 1141
 omphacite 434
 pectolite 569
 serandite 569
 SiO₂ glass 331
 SiO₂ melt 331
 sodium tetrasilicate glasses 823
 Isolueshite 186
 Jadeite 409, 419, 434
 Jadeitic pyroxene 273
 Jedwabite 654
 Jordanite 865
 Juonniite 908
 Kanoite 1176
 Kaolinite 75, 516, 1182
 Kaolin-serpentine group 656
 KCl-H₂O solutions 193
 K-Cr-loparite 402
 Kinetics
 abiotic and biotic pyrite dissolution
 rates 1444
 analcime 746
 anatase 1077
 biogeochemistry of Fe³⁺ oxides 1426
 birnessite 305
 brookite 1077
 chlorite 348
 clinoptilolite 746
 diopside 501
 dissimilatory microbiologic reduction
 of Fe³⁺ oxides 1426
 dolomite 501
 evolution of twinning 811
 FeAl₂O₄ 1092
 Fe-metal 970
 granitic melts 669
 jadeite 273
 lithium disilicate 1008
 metamict titanite 1083
 olivine 970
 oxygen diffusion in rutile 700
 reductive dissolution of Fe³⁺ oxides 1426
 recrystallization 1083
 quartz 501, 1285
 SiO₂ 1285
 vermiculite 348
 (K,Na)MgF₃ 910
 Komatiites 491
 Koragoite 186
 Kuzelilte 909
 Laihunite 1356
 Layer silicates 925
 Lead feldspar 159
 Leisingite 403
 Leonhardite 911
 Lesukite 654
 Lewisite 403
 Lichen 1494
 Lithium disilicate 1008
 Lithium metasilicate 1277
 Livingstonite 865
 Lizardite 1120
 Lordanite 865
 Luzonite 365, 373
 Magnesiowüstite 794, 947
 Magnesite 213, 280
 Magnesium silicates 1022
 Magnetic properties
 bamfordite 172
 hausmannite 786
 Magnetite 1387, 1409
 Magnetite ferrihydrite 1418
 Manganese oxide 1573
 Manometry
 volatile solubility 36
 Mars 942
 "Matveevite" 403
 Mechanical properties
 MgSiO₃ perovskite 23
 quartz 2
 rheology 236
 viscosity 236, 1016
 Melts 1016
 Melt structure
 albite 1141
 CaAl₂SiO₈ (calculated) 1220
 diopside 1022
 magnesium silicates 1022
 simple silicates 480
 SiO₂ 331
 sulfur bonding 1141
 Memorials
 Agrell, Stuart Olof 666
 Appleman, Daniel E. 1133
 Soen, Oen Ing 1136
 Meneghinite 865
 Metamict titanite 1083
 Metamorphic petrology
 allanite 248
 Ca-amphibole thermobarometry 952
 diopside 501
 dolomite 501
 eclogite 240
 Fe-Mn deposit (ores) 1100
 Franciscan formation 273
 H₂O activity in granulites 193
 H₂O-CO₂-NaCl 995
 monazite 248
 numerical methods 1127
 O-isotope thermometry 700
 quartz 501
 UHP 240
 Mg (periclase) 1352
 Mg-Fe²⁺ 458
 Mg-Fe cummingtonite 288
 MgMgAl-pumpellyite 220
 MgO-SiO₂ 491
 MgO-SiO₂-CO₂ system 213
 Mg-Si-Al perovskite 1045
 MgSiO₃ perovskite 23
 MgSiO₃-orthopyroxene 444
 Miargyrite 656, 865
 Mica 1361
 Microbe-mineral interface 1444
 Microbial biogeochemistry 1409
 Microbially induced precipitation of CaCO₃
 1503
 Microstructures 811
 Millerite 1256
 Mine tailings 553
 Mineral groups 126
 Mineral melts 43
 Minerals in human tissues 1122
 Mn²⁺(Fe, Mn)³⁺O₄ 786
 MnSiO₃ 1176
 MnSi₂O₅ 657
 Moganite 542
 Molecular biology 1593
 Molecular dynamics 1220
 Molecular phylogeny 1583
 Monazite 248
 Monazite-(Ce)-brabantite solid solution
 series 259
 Monoclinic analog of nenadkevichite 188
 MORB 952
 Mössbauer spectroscopy
 arrojadite 1316
 bamfordite 172
 buergerite 848
 dravite 848
 hematite 1418
 magnesiowüstite 794
 magnetite ferrihydrite 1418
 schorl 848
 tourmaline 525, 848
 Mullite 1266
 Muscovite 535, 1199
 Muscovite-phengite 775
 Mutinaite 909
 NaAlSiO₄ 631

- Nano-organisms 1541
 Nanno bacteria 1541
Nannochloris atomus 1503
 $\text{Na}_8\text{Si}[\text{Si}_6\text{O}_{18}]$ 618
 Neutron diffraction
 bornite 1231
 FeAl_2O_4 1092
 hausmannite 786
 quartz 2
 New mineral
 bamfordite 172
 $\text{BaTi}_3\text{Fe}_6\text{MgO}_{19}$ 1323
 boralsilite 638
 ferri-clinoholmquistite 167
 georgeerickensite 390
 haggertyite 1323
 phosphovanadylite 889
 pretulite 625
 rossmanite 896
 rubicline 1335
 scandiobabingtonite 1330
 sodic-ferri-clinoferroholmquistite 668
 sorosite 901
 tourmaline 896
 trinopheline 631
 tschörtnerite 607
 yvonite 383
 New mineral data (abstracts)
 coccinite 911
 coeruleolactite 1119
 doyleite 1119
 elyite 403
 erikite 188
 eudialyte 911
 geminite 911
 gersdorffite-krutovite 403
 ianthinite 911
 illite 1120
 kaolin-serpentine group 656
 leisingite 403
 leonhardite 911
 lewisite 403
 lizardite 1120
 "matveevite" 403
 miaragyrite 656
 raite 1120
 ReS_2 1121
 squawcreekite 1120
 szenicsite 403
 taranakite 1120
 vistepite 1120
 WC 189
 yukonite 189
 New mineral names (abstracts)
 ancylite-(La) 652
 benyacarite 400
 berezanskite 907
 brackebuschite, Fe^{3+} analog 652
 brianroulstonite 400
 Ca-Ce fluorocarbonates 1119
 Ca-dominant willhendersonite 402
 caoxite 185
 $(\text{Ce,Nd})_2\text{Ti}_3\text{O}_9$ 910
 changchengite 907
 chromphyllite 652
 Cr-chevkinite 403
 $\text{Cu}_4\text{Al}_3(\text{OH})_{14}\text{F}_3(\text{H}_2\text{O})_2$ 188
 CuPbS_2 402
 damiaoite 653
 deliensite 653
 feinglosite 653, 1121
 FeNb_3S_6 1119
 FeS_3 910
 fluorcapthite 907
 fluorthalénite-(Y) 908
 galileiite 185
 gordaite 185
 grattarolaite 654
 hechtsbergite 400
 hiärneite 401
 horváthite-(Y) 401
 hyalotekite, Pb analog 1119
 ilinskite 186
 iltisite 401
 isolueshite 186
 jedwabite 654
 juonniite 908
 K-Cr-loparite 402
 $(\text{K,Na})\text{MgF}_3$ 910
 koragoite 186
 kuzelilte 909
 lesukite 654
 monoclinic analog of nenadkevichite 188
 mutinaite 909
 niobocarbide 1117
 normandite 655
 orthothombic calzirtite 911
 $\text{Pb}_{2.87}\text{Ag}_{0.24}(\text{Bi,Sb})_{1.89}(\text{S,Se,Te})_{5.89}$ 188
 $\text{PbBi}_4\text{Te}_4\text{S}_3(?)$ 1119
 $\text{Pd}_3(\text{Te,Bi})_2(?)$ 655
 phosphogartrellite 1117
 rambergite 1117
 $(\text{Rh,Ir})\text{NiAs}$ 402
 rhodarsenide 909
 rhombohedral synchysite-(Ce) 910
 rodolicoite 654
 saddlebackite 1118
 stanekite 187
 sudovikovite 1118
 telargpalite, Bi analog 188
 ternesite 655
 ternovite 187
 tetragonal almandine-pyrope phase 188
 $(\text{Ti,Zr})_2\text{O}_4$ 910
 $(\text{Ti,Zr})_2\text{O}_4, (\text{Ce,Nd})_2\text{Ti}_3\text{O}_9$ 910
 trigonal $(\text{Mg,Fe})\text{SiO}_3$, perovskite-type
 $(\text{Mg,Fe})\text{SiO}_3$ 402
 utahite 187
 velikite 1118
 wadalite 909
 yixunite 655
 NMR spectroscopy
 ^{27}Al MAS
 ammonium illite 58
 analcime 339
 diaplectic glass 1285
 diopside 1022
 edenite 85
 hartite 1340
 hydrous sodium tetrasilicate glasses 823
 illite 661
 lithium metasilicate 1277
 magnesium silicates 1022
 pargasite 85
 quartz 1285
 richterite 85
 silica gel 661
 SiO_2 1285
 sodium metasilicate 1277
 Normandite 655
 Nontronite 1399
 Nucleation and growth 147
 Numerical methods 1127
 O in illite-smectite 762
 O in rutile 700
 Offretite 577, 590
 OH⁻ 331, 1141
 O-isotope thermometry
 O isotopes 1516
 Olivine 546, 669, 970, 1037, 1356
 Olivine + Fe-reaction 970
 Omphacite 419, 434
 Optical properties
 bamfordite 172
 boralsilite 638
 erionite 577
 ferri-clinoholmquistite 167
 garnet 1293
 offretite 577
 rossmanite 896
 scandiobabingtonite 1330
 sodic-ferri-clinoferroholmquistite 668
 sorosite 901
 tschörtnerite 607
 twin formation 811
 yvonite 383
 Optical spectroscopy
 boulangerite 865
 bournonite 865
 $\text{Co}^{2+}/\text{Ni}^{2+}$ in hydrous silicate glasses 43
 cylindrite 865
 dickite 75
 dufrenoyite 865
 enargite 865

- franckeite 865
 fülöppite 865
 gratonite 865
 jordanite 865
 kaolinite 75
 livingstonite 865
 lorandite 865
 meneghinite 865
 miargyrite 865
 owyheeite 865
 plagionite 865
 proustite 865
 pyrrargyrite 865
 S_2 1141
 S_3 1141
 semseyite 865
 smithite 865
 stephanite 865
 zinckenite 865
 Order-disorder
 actinolite 458
 analcime 339
 bornite 1231
 Ca-exchanged birnessite 97
 edenite 85
 enargite 365, 373
 famatinitite 373
 $FeAl_2O_4$ 1092
 illite-smectite 1188
 intercalated kaolinite 1182
 garnet 1293
 lead feldspar 159
 luzonite 365, 373
 Mg- Fe^{2+} 458
 microstructures 811
 omphacite 419
 oxidized olivine 799
 pargasite 85
 Orthoestatite 444
 Orthorhombic calzirtite 911
 Owyheeite 865
 Oxidized olivine 799
 Paranite-(Y) 1100
 Pargasite 85
 Particle-induced X-ray emission (PIXE)
 garnet 323
 Partition coefficients
 mineral melts 43
 Pb 147
 $Pb_{2.87}Ag_{0.24}(Bi,Sb)_{1.89}(S,Se,Te)_{5.89}$ 188
 $PbBi_4Te_4S_3(?)$ 1119
 $Pd_3(Te,Bi)_2(?)$ 655
 Pectolite 569
 Pegmatites 638
Peltigera membranacea 1494
 Pentlandite 133
 Peraluminous 236
 Peridotite 228
 Perovskite $MgSiO_3$ 937
 Phase egg 881
 Phase equilibria
 $Al_2O_3+B_2O_3+SiO_2 \pm H_2O$ 638
 anatase 1077
 brookite 1077
 Ca-amphibole in MORB 952
 calcium phosphates 1122
 chalcedony 542
 ellenbergernite 476
 enstatite 51, 213
 Fe^{3+} -wadsleyite 404
 $FeO+MgO+Na_2O$ 638
 forsterite 51, 213
 garnet 476
 hedenbergite 712
 H_2O-CO_2-NaCl 995
 magnesite 213
 numerical methods 1127
 olivine 1037
 pentlandite 133
 phase egg 881
 phlogopite-quartz-enstatite 193
 QFM 712
 quartz-coesite 409
 sillimanite 476
 spinel 476
 spineloids 404
 spinel-silicate liquid 669
 system $MgO-NaCl-H_2O$ 205
 talc 51
 titanite 712
 topaz-OH 881
 tremolite 726
 wadsleyite 1037
 Phase transition
 bornite 1231
 co-elastic 811
 $CrMgSi_2O_6$ 1176
 ellenbergernite 476
 ferroelastic 811
 garnet 476
 kanoite 1176
 lead feldspar 159
 $MnSiO_3$ 1176
 omphacite 419
 $P2_1/m-C2/m$ transition in cumming-
 tonite 288
 ruthenium in hematite 1152
 quartz 2
 sillimanite 476
 spinel 476
 tridymite 872
 Phlogopite 193
 Phlogopite dehydration 193
 Phlogopite enthalpy 193
 Phlogopite-quartz-enstatite 193
 Phosphate 1516
 Phosphogartrellite 1117
 Phosphovanadylite 889
 Piston cylinder experiments 985
 Plagionite 865
 Planetary studies
 Allende meteorite 970
 chondrites 970
 Mars 942
 $P2_1/m-C2/m$ transition in cummingtonite 288
 Polytypism
 anatase 1077
 brookite 1077
 chlorite 348, 925
 dickite 516
 enargite 365, 373
 FeO 451
 Fe^{3+} -wadsleyite 404
 illite-smectite 762
 kaolinite 516
 muscovite-phengite 775
 spineloids 414
 vermiculite 348
 Pre-melting effects 1277
 Pretulite 625
 Proustite 865
 Pyrrargyrite 865
 Pyrite 316, 1246, 1353
 Pyrite dissolution rates 1444
 Pyrite surface states 1067
 Pyrope 323, 1293
 Pyrope garnet 841
 Pyroxene 491
 Quantum mechanical calculations
 $CaAl_2Si_2O_8$ 7220
 corundum 1054
 gibbsite 1054
 magnesiowüstite 947
 perovskite 947
 pyrope garnet 841
 stishovite 947
 QFM 712
 Quartz 2, 501, 542, 1285, 1551
 Quartz-coesite 409
 Raite 1120
 Raman spectroscopy
 albite glass 1141
 dickite 75
 gordaitite 1111
 hydrous sodium tetrasilicate glasses 823
 kaolinite 75, 1182
 $MnSi_2O_5$ 657
 S_2 1141
 S_3 1141
 Rambergite 1117
 Reductive dissolution of Fe^{3+} oxides 1426
 Recrystallization 1083
 REE
 allanite 248

- apatite 240, 248
 brabantite 259
 cheralite-(Ce) 259
 cordylite 178
 epidote 240
 granite 1302
 monazite 248
 monazite-(Ce) 259
 scheelite 1100
 xenotime 1302
 zoisite 240
 ReS₂ 1121
 (Rh,Ir)NiAs 402
 Rheology 236
 Rhodarsenide 909
 Rhombohedral synchysite-(Ce) 910
 Richterite 85
 Rietveld refinement 1083
 Rigid unit modes 476
 Rodolicoite 654
 Rossmanite 896
 Rubicline 1335
 Ruthenium 1152
 S₂ 1141
 S₃ in albite 1141
 Saddlebackite 1118
 Sandstone 1541
 Scandiobabingtonite 1330
 Scheelite 1100
 Schorl 848
 Semseyite 865
 Serandite 569
 Siderite 280, 1426
 Silanol groups 119
 Silica gel 661
 Silicate melt 236
 Sillimanite 476
 Simple silicates 480
 SIMS
 buergerite 848
 carbon 918
 dravite 848
 schorl 848
 tourmaline 848
 SiO₂ 331, 1285
 SO₄²⁻ 1141
 SiO₂ glass 331
 SiO₂ melt 331
 Smectite 1551
 Smithite 865
 Sodic-ferri-clinoferroholmquistite 668
 Sodium heptasilicate 618
 Sodium metasilicate 1277
 Soen, Oen Ing, memorial of 1136
 Solubility
 analcime 746
 clinoptilolite 746
 Sorosite 901
 Special Notice 935, 1361
 Spessartine 1293
 Sphalerite 141
 Spinel 476
 Spinelloid solid solution 414
 Spinelloids 414
 Spinel-silicate liquid 669
 Squawcreekite 1120
 SrO 240
 Stable isotopes
 apatite 1516
 hartite 1340
 O in illite-smectite 762
 O in rutile 700
 O isotopes 1516
 phosphate 1516
 Stacking disorder 365
 Stanekite 187
 Statistical analysis 119
 Stephanite 865
 Stishovite 947, 1045
 Structure-energy calculations
 sphalerite 141
 Structural formulae 126
 Sudovikovite 1118
 Sulfides 1454
 Sulfur diffusion 1141
 Sulfur isotopes 1454
 Sulfur speciation 1141
 Surface studies
 carbon 918
 corundum 1054
 dickite 516
 Fe AS AS 1240
 Fe³⁺ oxides 1426
 gibbsite 1054
 gold on FeS₂ 1240
 hydroxylapatite 147
 illite 661
 kaolinite 516, 1182
 microbe-mineral interface 1444
 millerite 1256
 pyrite 1067, 1246, 1353
 silica gel 661
 sphalerite 141
 System MgO-NaCl-H₂O 205
 Systems (chemical)
 Al₂O₃+B₂O₃+SiO₂±H₂O 638
 CaO-MgO-Al₂O₃-SiO₂ 491
 CaO-MgO-SiO₂-CO₂-H₂O 501
 FeO+MgO+Na₂O 638
 H₂O-CO₂-NaCl 995
 MgO-SiO₂ 491
 TiO₂ 1077
 Szenicsite 403
 Talc 51
 Taranakite 1120
 Techniques
 experimental petrology 228
 high-temperature studies 228
 Telargpalite, Bi analog 188
 Ternesite 655
 Ternovite 187
 Tetragonal almandine-pyrope phase 188
 Thermal behavior
 metamict titanite 1083
 Thermobarometry
 anorthite 1161
 Ca-amphibole 952
 garnet 1161
 Jd fields 273
 oxygen isotope thermometry 700
 uncertainties in 1161
 Thermodynamics
 analcime 746
 bornite 1231
 clinoptilolite 746
 coesite 409
 configurational entropy of silicate melts 480
 dickite 516
 FeAl₂O₄ 1092
 geranium dioxide 931
 hydrocerussite 739
 hydrozincite 739
 jadeite 409
 kaolinite 516
 MgSiO₃ perovskite 23
 olivine + Fe-reaction 970
 perovskite MgSiO₃ 937
 phlogopite enthalpy 193
 quartz 2
 ruthenium 1152
 titanite 712
 tremolite 726
 zoisite 1030
 Thermophilic iron-reducing bacteria 1409
 Titanite 712, 1168
 TiO₂ 1077
 (Ti,Zr)₂O₄ 910
 (Ti,Zr)₂O₄, (Ce,Nd)₂Ti₃O₉ 910
 Topaz-OH 881
 Tourmaline 525, 535, 638, 848, 896
 Trace elements
 calcium phosphates 1122
 Cr 323
 Cr in olivine and spinel 669
 granite 1302
 Manganese oxide 1573
 olivine 1037
 ruthenium 1152
 SrO 240
 uranium bioaccumulation 1494
 wadsleyite 1037
 Tremolite 726

- Tremolite–actinolite–ferro-actinolite 458
 Tridymite 872
 Trigonal (Mg,Fe)SiO₃, perovskite-type
 (Mg,Fe)SiO₃ 402
 Trinepheline 631
 Tschörtnerite 607
 Twinning 811
 UHP 240
 Ultrasonic interferometry 1352
 Unit-cell data
 actinolite series 458
 AlSiO₃:OH 881
 augite 419
 bamfordite 172
 boralsilite 638
 bornite 1231
 Ca-exchanged birnessite 97
 CrMgSi₂O₆ 1176
 cordylite 178
 erionite 577, 590
 FeAl₂O₄ 1092
 Fe³⁺-wadsleyite 404
 ferri-clinoholmquistite 167
 georgeerickensite 390
 gordaitite 1111
 hartite 1340
 jadeite 419
 kanoite 1176
 lead feldspar 159
 magnesiowüstite 947
 magnesite 280
 metamict titanite 1083
 MnSiO₃ 1176
 MnSi₂O₅ 657
 mullite 1266
 muscovite-phengite 775
 offretite 577, 590
 omphacite 419
 perovskite MgSiO₃ 937, 947
 phase egg 881
 phosphovanadylilite 889
 quartz 2
 rossmanite 896
 rubicline 1335
 scandiobabingtonite 1330
 siderite 280
 sodic-ferri-clinoferroholmquistite 668
 sorosite 901
 spineloid solid solution 404
 tschörtnerite 607
 zoisite 1030
 Uranium bioaccumulation 1494
 Utahite 187
 UV fluorescence 1444
 Vacancy energies in perovskite 947
 Velikite 1118
 Vermiculite 348
 Viscosity 236, 1016
 Vistepite 1120
 Vivianite 1426
 Volatile solubility 36
 Wadalite 909
 Wadsleyite 1037
 WC 189
 Web paper 935, 1361
 Wüstite 451
 XAS (XAFS, XANES)
 arsenic model compounds 553
 calcium phosphates 1122
 diopside 300
 enstatite 300
 fayalite 1356
 lahunite 1356
 mine tailings 553
 olivine 1356
 Xenotime 1302
 XPS
 arsenopyrite 316
 birnessite 305
 Fe AS AS 1240
 gold on FeS₂ 1240
 illite-smectite 762
 Mg-Si-Al perovskite 1045
 millerite 1256
 pyrite 316, 1067, 1246, 1353
 stishovite 1045
 XRD data
 actinolite series 458
 ammonium illite 58
 augite 419
 bamfordite 172
 birnessite 305
 boralsilite 638
 Ca-exchanged birnessite 97
 calcite 1503
 erionite 577, 590
 ferri-clinoholmquistite 167
 ferrihydrite 1399
 georgeerickensite 390
 gordaitite 1111
 hartite 1340
 illite-smectite 762, 1188
 jadeite 419
 lead feldspar 159
 magnesite 280
 magnesiowüstite 794
 magnetite 1409
 metamict titanite 1083
 mine tailings 553
 mullite 1266
 nontronite 1399
 offretite 577, 590
 omphacite 419
 phosphovanadylilite 889
 quartz 2
 rossmanite 896
 rubicline 1335
 scandiobabingtonite 1330
 siderite 280
 sodic-ferri-clinoferroholmquistite 668
 sorosite 901
 tridymite 872
 tschörtnerite 607
 Yixunite 655
 Yukonite 189
 Yvonite 383
 Zeolite 935
 Zinckenite 865
 Zoisite 240, 1030