

SUBJECT INDEX, VOLUME 86, 2001

- Abswurbachite 205
 Adamsite-(Y) 1112
 Aegirine 714
 Aeromagnetic maps 1447
 α -eucryptite 279
 AFM/SFM/STM 862
 hectorite 411
 nontronite 411
 $\text{Ag}_3\text{CuBi}_4\text{Pb}(\text{S},\text{Se})_{11}$ 378
 Akaganeite 312
 Al 491
 Al_2SiO_5 polymorphs 159
 Albite 780
 Albitic plagioclase 589
 Alkali-rich silicate 1483
 AlOOH 312
 Alpha-track maps 513
 Al_2SiO_5 minerals 1414
 Al_2SiO_5 triple point 1414
 Alta stock 513
 Aluminoceladonite 555
 Aluminosilicate glass structure 491
 Amblygonite 225
 Amphibolite 1396
 Amphiboles 965
 Analysis, chemical (mineral)
 abswurbachite 205
 aegirine 714
 albitic plagioclase 589
 aluminoceladonite 555
 amblygonite 225
 amphiboles 965
 apatite 473, 697, 1143
 aspidolite 29
 augite 271
 Ba in fluorapatite 1519
 beryl 889, 973
 biotite 336, 498
 braunite 205
 britholite 1066
 calcite 773
 carraraite 1293
 Chondrodite 176, 583, 981
 clinohumite 981
 clinoptilolite 438, 424, 431
 clinopyroxene 36, 807
 clinozoisite 80
 cordierite 66
 corundum 293
 Cpx 1396
 cryptomelane 205
 cummingtonite 714
 diopside 714
 dumortierite
 edenite 714
 elbaite 364
 enstatite 714
 epidote 80, 714
 feldspar 932
 Fe metal 47
 ferrihydrite 834
 fluorapatite 1519
 fluoro-edenite 1489
 gahnite 1130
 Gar 1396
 garnet 485, 513, 714, 1231, 1302
 geikielite 1435
 geothite 714
 gillespite 714
 grandidierite 714
 grunerite 1252
 hardystonite 747
 Hbl 1396
 hematite 747
 hemo-ilmenite 1469, 1447
 henritermierite 147
 hexagonal phase 740
 hollandite group 205
 inclusion in rose quartz 466
 jordisite 852
 kotoite 513
 liddicoatite 364
 ludwigite 513
 magnesiowüstite 714
 magnetite 370, 1469, 1447
 magnetitio 1143
 micas 555
 monazite 498
 MoS 852
 muscovite 555
 Ni-Mg olivines 1170
 noélbensonite 205
 olivine 36, 47, 714
 Opx 1396
 orthoclase 714
 osumilite 1423
 phlogopite 29, 1404
 piemontite-group 205
 Pl 1396
 plumbogommitte 92
 pyroxene 943
 quartz 652
 rhyolite 1034
 ronneburgite 1081
 sanidine 589
 schwermannite 1156
 sicherite 1087
 siderite 714
 silicate garnets 1209
 smectite 105
 spessartine 485
 spinel 714, 1423, 1435
 staurolite 714, 896, 1130
 strontiopiemontite 205
 szaibelyite 513
 talc 1345
 Ti-diopside 265
 tinsleyite 1053
 titanite 904
 tourmaline 36, 364, 1130
 tremolite 1345
 turtmannite 1494
 uvarovite 1231
 volcanic glass 284
 zaccagnaite 1293
 zircon 534, 589, 667, 681, 910, 1024
 zoisite 80
 Zr feldspar 21
 Analysis, chemical (rock)
 dolostone marble 513
 gabbro 29
 granite 513
 F in phlogopite 1404
 fluorapatite 1519
 fossilized mastodon ivory 1519
 rhyolitic vitrophyre 589
 scarn 513
 soils 92
 synroc 871
 volcanic ash 284, 400
 Anisotropic garnets 1231
 Ankerite 370
 Anorthite, glass and liquid 915
 Anthophyllite-ferroanthophyllite 640
 Apatite 473, 697, 1143
 Arakiite 376
 Aravaipaite 927
 Aspidolite 29
 Augite 271, MM
 Auorthosite 1447
 AuPd capsules 234
 Awards
 Distinguished Public Service Medal for
 2000, acceptance of 953
 Distinguished Public Service Medal for
 2000, presentation of 952
 Mineralogical Society of America award
 for 2000, acceptance of 950
 Mineralogical Society of America award
 for 2000, presentation of 949
 Roebbling Medal for 2000, acceptance of
 946
 Roebbling Medal for 2000, presentation of
 943
 Bakhchisaraitsevite 767
 Barstowite 200
 Bathograds 1414
 Bathozones 1414
 Batiferrite 1112
 Beryl 889, 973
 Biehlite 197
 Biotite 336, 498
 Biotite, oxidation 336
 Blue apatite 1519
 Boehmite 312
 Boleite 770
 Bone turquoise 1519
 Book Reviews
 Francis, C.A.: *Glossary of obsolete mineral names*, by P. Bayliss 1116
 Kampf, A.R.: *Handbook of Mineralogy, Volume III*, by J.W. Anthony, R.A.

- Bideaux, K.W. Bladh, and M.C. Nichols 954
- Langmuir, D.: *Uranium: mineralogy, geochemistry and the environment*, by P.C. Burns and R. Finch 585
- Sposito, G.: *Environmental mineralogy*, edited by D.J. Vaughan and R.A. Wogelius 954
- Sunagawa, I.: *Crystal habits of minerals*, by Ivan Kostov and R.I. Kostov 202
- White, W.B.: *Cave Minerals of the World*, by C. Hill and P. Forti 380
- White, W.B.: *Luminescence*, edited by G. Remond and D.J. Marshall 772
- B partitioning 513
- Braunite 205
- Brillouin spectroscopy: calcite 1525
- Britholite 1066
- Buckhornite 200
- Ca 1519
- CaCe₂(SiO₄)₂ 378
- Calcite 773, 1094
- Calcium aluminosilicate 1307
- Calorimetry
- brucite 1345
 - clinoptilolite 438
 - clinozoisite 80
 - epidote 80
 - heulandite 448
 - kaolinite 304
 - pentlandite 1312
 - silicate glasses 1331
 - stilbite 448
 - talc 1345
 - tremolite 1345
 - zoisite 80
- Ca-Nb labuntsovite 1114
- Cancrinite 165
- CaO-ZrO-SiO₂ system 21
- Carraraite 1293
- (Ca,Sr)TiO₃ 348
- Cathodoluminescence 652
- Cathodoluminescence spectrometry 473
- Cation exchange 424, 431
- Cell parameters 256, 1170
- Cerchiarite 197
- Chain silicate 1261
- Chondrodite 176, 583, 981
- Chromceladonite 376
- Clathrasil 1506
- Clay minerals 132, 411
- Clay minerals in ash 400
- Cl imaging 473
- Clinocllore 1380
- Clinohumite 981
- Clinoptilolite 424, 431, 438
- (21)-Clinopyribole 1261
- Clinopyroxene 36, 807
- Clinozoisite 80
- CO₂ 513
- Coesite 1151
- Coesite-quartz 1151
- CO₂-H₂O 1100
- Color origin of odontolite 1519
- Compressibility measurements
- clinocllore 1380
 - clinopyroxene 807
 - coesite 1151
 - henritermierite 147
- KCl 1367
- OH-chondrodite 990
- OH-clinohumite 990
- quartz 652, 1034, 1151
- Coordination in glasses 491
- Cordierite 66
- Corundum 293
- Cryogenctemperatures 165
- cancrinite 165
- Cryptomelane 205
- Crystal growth
- alkali-rich silicate 1483
 - apatite 697
 - chondrodite 583
 - coesite 1151
 - ferroanthophyllite 1252
 - garnet 485, 513, 714, 1231, 1302
 - grunerite 1252
 - mechanisms of forsterite growth 773
 - pseudosinhalite 583
 - pyroxene 943
 - quartz 652, 1034, 1151
 - sanidine (spherulite) 589
 - tourmaline 364
 - vein quartz 652
 - zircon 534, 589, 667, 681, 910, 1024
- Crystal shape 1530
- Crystal size distribution
- migmatites 215
- Crystal structure 862
- 6-line ferrihydrite 327
 - a-eucryptite 279
 - anorthite glass 915
 - Al₂SiO₅ polymorphs 159
 - aravaipaite 927
 - augite 271, MM
 - biotite 336
 - britholite 1066
 - Ca₄Fe_{1.5}Al_{17.67}O₃₂ 1477
 - cancrinite 165
 - carraraite 1293
 - chondrite 176
 - chondrodite 176, 583, 981
 - clinohumite 981
 - clinoptilolite 438
 - (21)-Clinopyribole 1261
 - coesite 1151
 - cordierite 66
 - cubic 1209
 - dickite 1057
 - feldspar 780
 - fluoro-edenite 1489
 - goethite 139
 - groutite 139
 - hardystonite 747
 - henritermierite 147
 - hydroxyl-clinohumite 181
 - K-aluminate mullite 1513
 - kaolinite 304, 1057, 1094, 1321
 - K_{2/3}Th_{1/3}TiO₃, synthetic 1076
 - melanophlogite 1506
 - moganite 1358
 - lawsonite 566
 - leonite 1282
 - low clinoenstatite 762
 - mereiterite 1282
 - Na 1513
 - Ni-Mg olivines 1170
 - olivine 55
 - oxybiotite 336
 - phase X 1483
 - pigeonite MM
 - pyroxene 943
 - quartz 652, 1034, 1151
 - ronneburgite 1081
 - sicherite 1087
 - turtmannite 1494
 - yugawaralite 185
 - zaccagnaite 1293
 - zircon 534, 589, 667, 681, 910, 1024
- Zr feldspar 21
- Crystal synthesis
- alkali-rich silicate 1483
 - 6-line ferrihydrite 327
 - aluminoceladonite 555
 - ankerite 370
 - chain silicate 1261
 - clinopyroxene 807
 - Ca₄Fe_{1.5}Al_{17.67}O₃₂ 1477
 - hexagonal phase 740
 - hydroxyl-clinohumite 181
 - K-aluminate mullite 1513
 - K_{2/3}Th_{1/3}TiO₃, synthetic 1076
 - leonite 1282
 - magnesite 370
 - magnetite 370
 - mereiterite 1282
 - micas 555
 - muscovite 555
 - Na 1513
 - phase E 1275
 - pseudosinhalite 583
 - pyrite 370
 - pyrrhotite 370
 - siderite 370
 - Ti-diopside 265
 - zircon 534, 589, 667, 681, 910, 1024
- Cubic 1209
- Cumingtonite 714
- CuPbBi₇S₁₂ 199
- Cu_{0.33}Pb_{0.33}Bi_{7.67}S₁₂ 199
- Cu_{1.6}Pb_{1.6}Bi_{6.4}S₁₂ 199
- Cu₂Pb₆Bi₈S₁₉ 199
- Curite 379
- Cyanobacteria 826
- Dacitic 1
- Dehydration 185, 293
- Dendrites 701
- Diamond 611, 1094
- Diaspore 293, 312
- Dickite 1057
- Diffusion
- anorthite glass 915
 - anorthite liquid 915
 - diaspore 293
 - Fe in Pt 1003
 - Fe in quartz 652
 - hydrogen 234
 - lawsonite 566, 1166
 - MgSiO₃ perovskite 385
 - olivine 47
 - orthopyroxene 1404
 - oxygen 234
 - self diffusion of Si and O 1
 - water 132, 234
- Diopside 714
- Dissolution 411
- talc 392
- Dolomitization

- Dolostone marble 513
DSC, DTA, TGA
 ankerite 370
 cancrinite 165
 lawsonite 566, 1166
 lithium-caesium canrinite 881
 Lu-smectites 115
 magnesite 370
 siderite 370
 smectites 115
 tinsleyite 1053
 yugawaralite 185
Dumortierite 466
- Earth's core 578
Earth's mantle 385
Edenite 714
Eds 943
EELS 1015
Eftem 943
Elasticity 1209
Elastic wave velocities 1209
Elbaite 364
Electrical properties
Electron density distribution 159
Electron diffraction
 6-line ferrihydrite 327
 biotite 498
 diaspore 293
 FeO, Fe₃O₄ 1003
 ferroanthophyllite 1252
 fluorapatite 1519
 geikielite 1435
 grunerite 1252
 hardystonite 747
 jordsite 852
 MoSC 852
 rectorite 105
 spinel 1435
 volcanic ash 284, 400
Electron microprobe methods 456
Electron microprobe oxygen analysis 1015
Electron microscopy
 6-line ferrihydrite 327
 amphibolite 1396
 ankerite 370
 biotite 336, 498
 calcite 1094
 diamond 1094
 diaspore 293
 dumortierite 466
 eds 943
 eftem 943
 ferroanthophyllite 1252
 fibers 466
 geikielite 1435
 grunerite 1252
 ilmenite 1015
 jordsite 852
 kaolinite 304, 1094
 magnesite 370
 magnetite 370
 MoSC 852
 mrtem 943
 olivine 36, 47, 55, 714, 1094
 oxybiotite 336
 percovskite 871
 plagioclase 1094
 Pt-Fe alloy 1003
 rectorite 105
 rutile 871
 schwermannite 1156
 SEM megaspherulites 589
 smectite 105
 soils 92
 spinel 1435
 titanoclinohumite 601
 titonomagnetite 1015
 tourmaline 364
 turtmannite 1494
 volcanic ash 284, 400
 zircon 534, 589, 667, 681, 910, 1024
 zirconia 871
 zirconolite 871
Enstatite 714
Epidote 80, 714
EPR spectroscopy
Ercitite 767
Erratum
 Andreozi, G.B. et al.: *Cation ordering and structural variations with temperature in MgAl₂O₄ spinel: An X-ray single-crystal study* 204
 Behrens, H. and Jantos, N.: *The effect of anhydrous composition on water solubility in granitic melts* 588
 Brizi, E. et al.: *Experimental study of intracrystalline Fe²⁺-Mg exchange in three augite crystals: Effect of composition on geothermometric* 956
 Golden, D.C. et al.: *A simple inorganic process for formation of carbonates, magnetite, and sulfides in Martian meteorite ALH84001* 956
 Grice, J.D.: *The crystal structure of tetranatrolite from Mont Saint Hilaire, Quebec, and its chemical and structural relationship to paranatrolite and gonnardite*, by H.T. Evans Jr., J.A. Konnert, and M. Ross and *Gonnardite: Re-examination of holotype material and the discreditation of tetranatrolite*, by G. Artioli and E. Galli 588
 Kahl, W. and Schumacher, J.C.: *Multiple pyroxene and amphibole assemblages in the amphibolite facies: Bulk compositional controls* 384
 Li, Y. et al.: *The crystal structure of thornasite, Na₁₂Th₃[Si₁₈O₁₉]₄(H₂O)₁₈: A novel interrupted silicate framework* 384
Eucrite 780
Eudialyte 896
Expansive measurement
 coesite 1151
 Ni-Mg olivines 1170
 zircon 534, 589, 667, 681, 910, 1024, 1151
Experimental petrology 14, 997
 amphibolite 1396
 CaO-ZrO-SiO₂ system 21
 CO₂-H₂O 1100
 fluid oxygen volumes 1367
 fluorine 225
 granitic melts 14
 metapelitic reactions 1414
 MgSiO₃ pyroxenes 1275
 multi-anvil 1275
 osumilite-spinel stability 1423
 piston-cylinder techniques 234
 Pt-Fe alloy 1003
 silicate glasses
 silicate melt properties 1
 Ti-diopside 265
 zircon 534, 589, 667, 681, 910, 1024
Exsolution 466, 1435
Exsolution, olivine 36
- F 1519
F-bearing albite melt 491
F-dominant elbaite 770
Fe 1519
Fe hydroxides 731
F in phlogopite 1404
Fe in Pt 1003
Fe in quartz 652
Fe³⁺/Fe²⁺ measurements 456
Fe-FeS melts 578
Feldspar 780, 932
Fe metal 47
FeO, Fe₃O₄ 1003
FeOOH 312
Ferrian winchite 1115
Ferrihydrite 834
Ferroanthophyllite 1252
Fe₃Si₇ 199
γ-Fe₂SiO₄ 622
Fe jahnsite 1114
Fe-Ti oxides 1015
Fibers 466
Fluid inclusion 513
Fluid oxygen volumes 1367
Fluid phase
 clay 132
 CO₂ 513
 CO₂-H₂O 1100
 fluid inclusion 513
 granitic melts 14
 high salinity 513
Fluorapatite 1519
Fluorine 225
Fluoro-edenite 1489
Foisterite 1188
Fossilized mastodon ivory 1519
Forsterite 773
Fourmarierite 379
Franzinite 201
- Gabbro 29
Gahnite 1130
Garnet 485, 714, 1231, 1302
Gehlenite 896
Geikielite 1435
Gems and gemstones
 bone turquoise 1519
 odontolite 1519
Genthelvite 896
Geochronology
 U-Pb 534
Geomicrobiology
 cyanobacteria 826
 schwermannite 1156
 stromatolites 826
 volcanic ash 400
Geothite 312, 714
Gillespite 714, 896
Gladusite 1113
Glass properties
 Al 491
 aluminosilicate glass structure 491
 anorthite 915
 anorthite glass 915

- calcium aluminosilicate 1307
 haplogranite glass 341
 KAlSi₃O₈ glass 341
 KHSi₂O₅ 341
 K₂Si₄O₉ glass 341
 silicate glasses 1331
 Glass transition 915
 Glendonite 1530
 Goethite 139
 Gold-Palladium capsules 234
 Gottlobite 767
 Grandidierite 714, 896
 Granite 513
 Granites 225
 Granitic melts 14
 Granulite 1404
 Graphite 611
 Green rust 731
 Grimaldite 312
 Grossite 1307
 Groutite 139
 Grunerite 1252
 Guyanaite 312

 Haplogranite glass 341
 Hardystonite 747
 Heat and fluid flow 773
 Hematite 747
 Hemo-ilmenite 1469, 1447
 Henritermierite 147
 Henrymeyerite 197
 Heulandite 448
 Hexagonal phase 740
 High pressure KClO₃ 1367
 High-pressure studies 997
 amphibolite 1396
 Ca₄Fe_{1.5}Al_{17.67}O₃₂ 1477
 Clinochlore 1380
 Clinopyroxene 807
 elastic wave velocities 1209
 Fe-FeS melts 578
 γ-Fe₂SiO₄ 622
 fluid oxygen volumes 1367
 henritermierite 147
 K_{2/3}Th_{1/3}TiO₃, synthetic 1076
 low clinoenstatite 762
 γ-Mg₂SiO₄ 622
 MgSiO₃ Perovskite 385
 MgSiO₃ Pyroxenes 1275
 OH-chondrodite 990
 OH-clinohumite 990
 phase E 1275
 titanoclinohumite 601
 wadsleyite 1387
 High salinity 513
 High-T structure of Ni-Mg olivines 1170
 High-temperature studies 997
 cancrinite 165
 (Ca,Sr)TiO₃ 348
 Fe-FeS melts 578
 glass transition 915
 MgSiO₃ pyroxenes 1275
 moganite 1358
 montmossillarito 132
 Ni-Mg olivines 1170
 perovskite 348
 silicate glasses 1331
 Sr-Feldspar 690
 titanoclinohumite 601
 UHT granulite 1404

 yugawaralite 185
 zircon 534, 589, 667, 681, 910, 1024
 Hollandite group 205
 H₂O-rich nenadkevichite-labunstovite 379
 Hydrogarnet substitution 1231
 Hydrogen 234
 Hydrogen bond 176
 Hydronium-bearing eudialyte 200
 Hydrous species 904
 Hydroxyl-clinohumite 181

 Igneous petrology
 alta stock 513
 aurothosite 1447
 B partitioning 513
 F-Bearing albite melt 491
 garnet 485, 513, 714, 1231, 1302
 granites 225
 magmatic B 513
 martian basalts 1015
 megasherulite growth 589
 migmatites 215
 norite 1447
 oxides in uorites 1469
 pegmatites 225
 rhyolite 1034
 silicate glasses 1331
 titanite 247, 254
 zircon 534, 589, 667, 681, 910, 1024
 Ikaite 1530
 Ilmenite 1015
 Ilmenite deposits 1447
 Ilmenite-hematite series 1447
 Impact diamond 611
 Inclusion in rose quartz 466
 Incommensurate modulation 747
 Induced 780
 In situ studies 185
 Interference microscopy 1302
 Ion exchange 438
 Ion microprobe 234, 238
 Iriginite 770
 IR spectroscopy 904
 amphiboles 965
 britholite 1066
 dickite 1057
 dumortierite 466
 ferrihydrite 834
 γ-Fe₂SiO₄ 622
 γ-(Mg,Fe)₂SiO₄ 622
 γ-Mg₂SiO₄ 622
 γ-Ni₂SiO₄ 622
 garnet 485, 513, 714, 1231, 1302
 henritermierite 147
 inclusion in rose quartz 466
 kaolinite 304, 1057, 1094, 1321
 lithium-cesium canrinite 881
 ronneburgite 1081
 spessartine 485
 tourmaline 36, 364
 uvarovite 1231

 Joaquinite 896
 Johntomaite 768
 Jordisite 852
 Juabite 770
 Juanitaite 376

 KAlSi₃O₈ glass 341
 K-aluminate mullite 1513

 Kaolinite 304, 1057, 1094, 1321
 Kapitsaite-(Y) 768
 KCl 1367
 KClO₃ 1367
 KHSi₂O₅ 341
 KFMASH 1404, 1423
 Kinetics
 augite 271
 clinoptilolite 424, 431
 coesite-quartz transition 1151
 Mg-Fe exchange 271
 ordering in Ni-Mg olivines 1170
 perovskite 871
 rutile 871
 tourmaline 36, 364
 zirconia 871
 zirconolite 871
 KLi₃Zr₂Si₁₂O₃₀ 378
 Kotoite 513
 K₂Si₄O₉ glass 341
 K_{2/3}Th_{1/3}TiO₃, synthetic 1076

 Landau theory 348
 Lawsonite 566, 1166
 Layer structure 1483
 Lead 92
 Leidocrocite 312
 Leonite 1282
 Leveraue analysis 55
 Liddicoatite 364
 Liquid-vapor equilibrium 1100
 Lithium-cesium canrinite 881
 Litvinskite 377
 Low clinoenstatite 762
 Lu₂Si₂O₇ 115
 Ludwigite 513
 Lunar and Planetary studies
 anorthite 915
 immiscible lunar melts 238
 lunar soil 61So1 780
 pigeonite MM
 processes on early Mars 370
 Lunar soil 61So1 780
 Lu-smectites 115

 Magmatic B 513
 Magnesiowüstite 714
 Magnesite 370
 Magnetic properties 957
 ferrihydrite 834
 hemo-ilmenite 1447
 magnetite 1447
 Magnetite 370, 1469, 1447
 Major and minor elements
 amblygonite 225
 Ba 205
 B in ludwigite 513
 britholite 1066
 Ca 1519
 Cu 205
 dumortierite 466
 Eu in apatite 697
 F 1519
 Fe oxidation state 714
 ferroanthophyllite 1252
 Fe-Ti oxides 1015
 gahnite 1130
 grunerite 1252
 H 341
 hemo-ilmenite 1469

- H in garnet 147
 Hinyugawaralite 185
 hydroxyl-clinohumite 181
 kototie 513
 Li in a-eucryptite 279
 magnetite 1469
 mereiterite 1282
 Mg in green rust 731
 Mn 139, 701
 mobility of Si, Al, Fe, and Mg 513
 O 1, 1519
 P 1519
 Pb 205
 rhyolite 1034
 Si 1
 spessartine 485
 spinel 1435
 Sr 205
 staurolite 714, 896, 1130
 sulfur 318
 szaibelyite 513
 tourmaline 36, 364, 1130
 whole rock 589
 zinc 747
 zircon 534, 589, 667, 681, 910, 1024
- Manganese oxides** 701
Manganean paleokanst 1494
Manganonaujakasite 1113
Mantle studies 740, 752
Martian basalts 1015
MD simulation of CaAl₂S₁₂O₈ 915
Mechanical properties
 anorthite glass 915
 elasticity 1209
 MgSiO₃ perovskite 385
Mechanisms of forsterite growth 773
Medical Mineralogy
 talc 392
Melanite garnet 1302
Melanophlogite 1506
Melilite 747
Melt properties
 anorthite liquid 915
 calcium aluminosilicate 1307
 dacitic 1
 Fe-FeS 578
 Granitic melts 14
 MD simulation of CaAl₂S₁₂O₈ 915
 silicate glasses 1331
 silicate melt 1
 structure of F-bearing melts 491
 synroc 871
Memorials
 Carlson, B.: *Memorial of Charles B. Sclar, 1925–2001* 771
 Olsen, E.J.: *Memorial for Julian Royce Goldsmith, 1918–1999* 382
Mereiterite 1282
Metamorphic petrology
 Al₂SiO₅ minerals 1414
 Al₂SiO₅ triple point 1414
 bathograds 1414
 bathozones 1414
 CO₂-H₂O 1100
 contact aureole 513
 fluid infiltration 513
 GASP 1117
 granulite 1404
 heat and fluid flow 773
 manganean paleokanst 1494
 metachert 205
 metamorphosed karstbauxite 1130
 metapelitic phase equilibria 1414
 metasomatism 513, 1435
 migmatites 215
 siliceous dolomites 773
 skarn formation 513
 titanite 247, 254
 UHT metamorphism 932, 1423
 zircon 534, 589, 667, 681, 910, 1024
Metapelitic mineral assemblages 1414
Metapelites 1414
Metapelitic phase equilibria 1414
Metapelitic reactions 1414
Metasomatism 513, 1435
Meteorite
 eucrite 780
 martian 1015
 martian meteorite ALH84001 370
 ordinary chondrite 780
 γ-Mg₂SiO₄ 622
MgSiO₃ 385, 752, 1275
Micas 555
Migmatites 215
Millerite 318
Mineral dusts and health 392
Mitryaevaite 1115
Mn 1519
Mn³⁺ in apatite 1519
Mnk in fluorapatite 1519
Moganite 1358
Molecular Dynamics 915
Monazite 498
Monoclinic CaCO₃ 200
Monoclinic SiO₂ 378
Montmossillarito 132
MoSC 852
Mössbauer spectroscopy 957
 cordierite 66
 green rust 731
 ferrihydrite 834
 sodic-calcic amphiboles 965
 tinsleyite 1053
Mrtem 943
Multi-anvil 1275
Muscovite 555
- Na** 1513
Nanocrystals 327
Neutron diffraction
 chondrodite 176, 583, 981
 clinocllore 1380
 clinohumite 981
 high-T structure of Ni-Mg olivines 1170
 hydroxyl-clinohumite 181
 ikaite 1530
 lawsonite 566
 moganite 1358
New mineral data
 armstrongite 1537
 barstowite 200
 boleite 770
 buckhornite 200
 calcybeborosilite-(Y) 1537
 curite 379
 ferrian winchite 1115
 fourmarierite 379
 franzinite 201
 iriginite 770
 juabite 770
 mitryaevaite 1115
 olshanskyite 1115
 perraultite 201
 sterlinghillite 770
 tinticite 379
 umohoite 379
 weeksite 1115
 yoshimuraite 201
New minerals
 adamsite-(Y) 1112
 Ag₅CuBi₄Pb(S,Se)₁₁ 378
 arakiite 376
 AuSn₂ 1537
 bakhchisaraitsevite 767
 batiferrite 1112
 biehlite 197
 CaCe₂(SiO₄)₂ 378
 Ca-Nb labuntsovite 1114
 carraraite 1293
 cerchiaraitite 197
 chromceladonite 376
 CuPbBi₇S₁₂ 199
 Cu_{0.33}Pb_{0.33}Bi_{1.67}S₁₂ 199
 Cu_{1.6}Pb_{1.6}Bi_{6.4}S₁₂ 199
 Cu₂Pb₆Bi₈S₁₉ 199
 dashkovaite 1534
 ercitite 767
 F-dominant elbaite 770
 Fe jahnsite 1114
 Fe₃Si₇ 199
 fluorannite 1534
 fluoro-edenite 1489
 fluoro-magnesian-arfvedsonite 1534
 gladiusite 1113
 gottlobite 767
 green rust 731
 henrymeyerite 197
 H₃O-rich nenadkevichite-labunsovite 379
 hydronium-bearing eudialyte 200
 johntomaite 768
 juanitaite 376
 kapitsaite-(Y) 768, 1535
 KLi₃Zr₂Si₁₂O₃₀ 378
 kretznichite 1535
 levinsonite-(Y) 1535
 litvinskite 377
 manganonaujakasite 1113
 monoclinic CaCO₃ 200
 monoclinic SiO₂ 378
 niobokupletskite 198
 osumilite group 1114
 Pd₃As 198
 Pd₅As₂ 198
 Pd-Bi oxide 199, 200
 Pd-Bi-Sb oxide 199
 Pd₃Ni₂As₃ 198
 Pd-Sb oxide 199
 petterdite 1113
 P-rich natroalunite 200
 PtCu_{1-x}Sb_x 377
 raadeite 1536
 remondite-(La) 377
 rengelite 1113
 rollandite 768
 ronneburgite 1081
 (Sc,Fe³⁺)(Nb,Ta)O₄ 770
 schiavinatoite 1536
 sicherite 1087
 tamaite 769
 telluronevskite 1537

- tetragonal ZrSiO₄ 1114
 thomsonite, Sr analog 1115
 titanium 198
 (Tl,Ag)₂Pb₆(As,Sb)₁₆S₃₁ 378
 Turtmannite 1494
 urusovite 769
 wallkilldellite-(Fe) 198
 zaccagnaite 1293
 zincowoodwardite 769
 zugshunite-(Ce) 1536
 New technique
 CO₂-H₂O 1100
 electron microprobe oxygen analysis 1015
 induced 780
 liquid-vapor equilibrium 1100
 molecular Dynamics 915
 thermoluminescence 780
 Ni clustering in olivine 1170
 Ni-Mg olivines 1170
 Niobokupletskite 198
 NMR spectroscopy
 α-eucryptite 279
 calcium aluminate, 1307
 calcium aluminosilicate glass, 1307
 calculation of Al₂SiO₅ 159
 cancrinite 165
 F-bearing aluminosilicate glass 491
 grossite, 1307
 haplogranite glass 341
 KAlSi₃O₈ glass 341
 KHSi₂O₅ 341
 lithium-caesium cancrinite 881
 Lu₂Si₂O₇ 124
 Lu-smectites 124
 montmorillonite 132
 Noélsenite 205
 Nontronite 411
 Norite 1447

 O 1, 1519
 Odontolite 1519
 OH-chondrodite 990
 OH-clinohumite 990
 OH content 904
 Oligoclase 780
 Olivine 36, 47, 55, 714, 889, 1094
 Olivine group mineral
 foisterite 1188
 ringwoodite spinel 1188
 thermal conductivity 1188
 wadsleyite fayalite 1188
 Olshanskyite 1115
 Optical properties
 blue apatite 1519
 carraraite 1293
 elbaite 364
 ferrihydrite 834
 fluoro-edenite 1489
 garnet 485, 513, 714, 1231, 1302
 grunerite 1252
 henritermierite 147
 liddicoatite 364
 ronneburgite 1081
 sicherite 1087
 tourmaline 36, 364
 uvarovite 1231
 Optical spectroscopy
 beryl 889, 973
 biotite 498
 carraraite 1293
 dumortierite 466
 elbaite 364
 eudialyte 896
 garnet 485, 513, 714, 1231, 1302
 gehlenite 896
 genthelvite 896
 gillespite 896
 grandidierite 896
 inclusion in rose quartz 466
 joaquinite 896
 liddicoatite 364
 Mn³⁺ in apatite 1519
 olivine 36, 47, 55, 714, 889, 1094
 orthopyroxene 889
 phase E 1275
 pellyite 896
 rose quartz 466
 spinel 896
 staurrolite 896
 tuhualite 973
 uvarovite 1231
 Order-disorder
 α-eucryptite 279
 albite 780
 augite 271
 britholite 1066
 Chondrodite 176, 583, 981
 clinohumite 981
 clinozoisite 80
 cordierite 66
 epidote 80
 feldspar 780
 ferroanthophyllite 1252
 grunerite 1252
 henritermierite 147
 hydroxyl-clinohumite 181
 kaolinite 304
 K₂₃Th₁₃TiO₃, synthetic 1076
 leonite 1282
 mereiterite 1282
 Mg-Fe²⁺ in Augite 271
 Ni-Mg order in olivine 1170
 oligoclase 780
 olivine 36, 47, 55, 714, 889, 1094
 Sr Feldspar 690
 zaccagnaite 1293
 zoisite 80
 Ordinary chondrite 780
 Orthoclase 714
 Ortho-clinoenstatite 1275
 Orthopyroxene 1404
 Osumilite 1404, 1423
 Osumilite group 1114
 Oxidation
 biotite 336
 olivine 36, 47, 55, 714, 889, 1094
 Oxides and reaction products 1015
 Oxides in uorites 1469
 Oxybiotite 336
 Oxygen 234
 Oxygen fugacity 1015
 Oxygen fugacity models 1015

 P 1519
 Paleothermometer 1530
 Pd₃As 198
 Pd₅As₂ 198
 Pd-Bi oxide 199, 200
 Pd-Bi-Sb oxide 199
 Pd₃Ni₂As₃ 198
 Pd-Sb oxide 199
 Pegmatites
 flurine content 225
 osumilite 1404
 rose quartz 466
 sapphirine 1404
 spessartine 485
 tourmaline 364
 Pellyite 896
 Pentlandite 1312
 Periclase 773
 Perovskite 871
 Perraultite 201
 Petrography
 aurothosite 1447
 calcite inclusions in forsterite 773
 metapelitic mineral assemblages 1414
 metasomatic veins 1435
 norite 1447
 oxides and reaction products 1015
 quartz 652, 1034
 Petterdite 1113
 Phase E 1275
 Phase equilibria 997
 aluminoceladonite 555
 (Ca,Sr)TiO₃ 348
 CO₂-H₂O 1100
 CaO-ZrO-SiO₂ system 21
 clacite 773
 coesite-quartz 1151
 Cpx 1396
 dolomite 773
 ferroanthophyllite 1252
 forsterite 773
 Gar 1396
 grunerite 1252
 Hbl 1396
 high pressure KClO₃ 1367
 ilmenite-hematite series 1447
 KFMASH 1404, 1423
 metapelites 1414
 micas 555
 muscovite 555
 olivine 36, 47, 55, 714, 889, 1094
 Opx 1396
 Opx-Pig-Aug-Pl assemblage 547
 P21/c-C2/c in clinopyroxene 807
 periclase 773
 perovskite 348
 Pl 1396
 pyroxene 943
 QUHIF 1015
 schwermannite, 1156
 solvus 29
 Ti-diopside 265
 titanite 247, 254
 Phase transition 193, 807, 997
 biotite 336
 (Ca,Sr)TiO₃ 348
 coesite-quartz 1151
 cordierite 66
 ferroanthophyllite 1252
 grunerite 1252
 lawsonite 566
 leonite 1282
 mereiterite 1282
 MgSiO₃ pyroxenes 1275
 moganite 1358
 ortho-clinoenstatite 1275
 oxybiotite 336

- perovskite structure 348
 pigeonite MM
 pyroxene 943
 yugawaralite 185
 Phase X 1483
 Phlogopite 29 1404
 Piemontite-group 205
 Pigeonite MM
 Piston-cylinder techniques 234
 Plagioclase 1094
 Plumbogummite 92
 Polarized Infrared Spectroscopy 904
 Polytypism
 AIOOH 312
 biotite 336
 britholite 1066
 FeOOH 312
 micas 555
 MgSiO₃ 752
 layer structure 1483
 oxybiotite 336
 phase X 1483
 Porphyry copper ore deposit 652
 Pre-edge 714
 P-rich natroalunite 200
 Prompt Gamma Neutron Activation Analysis 513
 Pseudomorphs 1530
 Pseudosinhaitite 583
 PtCu_{1-x}Sb_x 377
 Pt-Fe alloy 1003
 Pyrite 370
 Pyroxene 943
 Pyroxenes MM
 Pyrrhotite 370
- Quantum mechanical calc. 193, 862
 AIOOH 312
 dickite 1057
 FeOOH 312
 Fl-Al-Si-O-H glasses 491
 kaolinite 304, 1057, 1094, 1321
 low clinoenstatite 762
 MgSiO₃ 752
 NMR GIAO calculations 491
 zircon 534, 589, 667, 681, 910, 1024
 wadsleyite 1387
 Quartz 652, 1034, 1151
 QUUIF 1015
- Radiation damage
 biotite 498
 Radiogenic isotopes
 zircon 534, 589, 667, 681, 910, 1024
 Radiography 578
 Raman spectroscopy 790
 biotite 498
 diamond 611
 dumortierite 466
 coesite 1151
 geikielite 1435
 graphite 611
 inclusion in rose quartz 466
 MgSiO₃ pyroxenes 1275
 phase E 1275
 quartz 652, 1034, 1151
 ronneburgite 1081
 spinel 1435
 zircon 534, 589, 667, 681, 910, 1024
 Recrystallization 904
- Rectorite 105
 Remondite-(La) 377
 Rengeite 1113
 Rhodochrosite 1525
 Rhyolite 1034
 Rhyolitic vitrophyre 589
 Ries crater 611
 Ringwoodite spinel 1188
 Rock varnish 701
 Rollandite 768
 Ronneburgite 1081
 Rose quartz 466
 Rutile 871
- Sanidine (spherulite) 589
 Sapphirine 1404
 Scarn 513
 (Sc,Fe³⁺)(Nb,Ta)O₄ 770
 Schwermannite 1156
 Self diffusion of Si and O 1
 SEM megaspherulites 589
 Shear modulus 622
 Shock impedancy 611
 Shock-wave propagation 611
 Siderite 1087
 Siderite 714
 Silicate garnets 1209
 Silicate glasses 1331
 Silicate melt properties 1
 Siliceous dolomites 773
 SIMS 66, 681
 Site populations 55
 Smectite 105, 115
 Sodic-calcic amphiboles 965
 Soils 92
 Spessartine 485
 Spinel 714, 896, 1423, 1435
 Spinel group minerals
 foisterite 1188
 ringwoodite spinel 1188
 thermal conductivity 1188
 wadsleyite fayalite 1188
 Spontaneous strain 566
 Sr-feldspar 690
 Stable isotopes
 C in ankerite 370
 C in magnesite 370
 C in siderite 370
 Staurolite 714, 896, 1130
 Sterlinghillite 770
 Stilbite 448
 Strain analysis
 perovskite 348
 Stromatolites 826
 Strontio Piemontite 205
 Structure refinement 55
 Sulfur 318
 Surface studies 862
 apatite 697
 hectorite 411
 manganese oxide 701
 melanite garnet 1302
 millerite 318
 nontronite 411
 pyrrhotite 318
 talc 392
 volcanic ash 284, 400
 Synchrotron radiation 997
 Synroc 871
 Szaibelyite 513
- Talc 392, 1345
 Tamaite 769
 Tetragonal ZrSiO₄ 1114
 Textural analysis
 migmatites 215
 Thermal annealing 904
 Thermobarometry
 feldspar thermometry 932
 GASP 1117
 titanite 254
 Thermal conductivity 1188
 Thermodynamics
 activity-composition model 1003
 anorthite liquid 915
 anthophyllite-ferroanthophyllite 640
 augite 271
 (Ca,Sr)TiO₃ 348
 calcite-dolomite thermometry 773
 clinoptilolite 438
 clinozoisite 80
 epidote 80
 γ-Fe₂SiO₄ 622
 γ-Mg₂SiO₄ 622
 heulandite 448
 kaolinite 304
 oxygen fugacity models 1015
 perovskite 348
 schwermannite 1156
 silicate glasses 1331
 stilbite 448
 titanite 247
 zoisite 80
 Thermoluminescence 780
 Thomonsite, Sr analog 1115
 Ti-diopside 265
 Tinsleyite 1053
 Tinticite 379
 Titanite 247, 254, 904
 Titanium 198
 Titanoclinohumite 601
 Tironomagnetite 1015
 (Tl,Ag)₂Pb₆(As,Sb)₁₆S₃₁ 378
 Topotactic transformation 293
 Tourmaline 36, 364, 1130
 Trace elements and REE
 apatite 697
 Ba 589
 Ba in fluorapatite 1519
 B in Olivine 513
 britholite 1066
 brucite 513
 calcite 513
 chlorite 513
 chondrodite 513
 clinohumite 513
 clintonite 513
 diopside 513
 dolomite 513
 Fe 1519
 Fe in quartz 652
 feldspar 513
 garnet 485, 513, 714, 1231, 1302
 lead 92
 lizardite 513
 lunar samples 238
 Lu₂Si₂O₇ 115, 124
 Lu-smectites 115, 124
 magnetite 513
 malachite 513
 Mn 1519

- mobility of B, F, V, Ni, Zr, Sr, Sc, La, and Y 513
 Nb 589
 pargasite 513
 periclase 513
 perovskite 871
 quartz 652, 1034
 U 1519
 Rb 589
 REE 473
 rhyolite 1034
 sericite 513
 serpentine 513
 spinel 513, 1435
 Sr 589
 talc 513
 tremolite 513
 wollastonite 513
 Y 589
 zircon 534, 667, 681, 910, 1024
 zirconia 871
 zirconolite 871
 Tremolite 1345
 Tuhualite 973
 Turtmanite 1494

 U 1519
 UHT granulite 1404
 UHT metamorphism 932, 1423
 Umohoite 379
 U-Pb 534
 Urusovite 769
 Uvarovite 1231

 Vein quartz 652
 Viscosity
 Fe-FeS melts 578
 Volcanic ash 284, 400
 Volcanic glass 284

 Wadsleyite 1387
 Wadsleyite fayalite 1188

 Wallkilldellite-(Fe) 198
 Water 132, 234
 Weathering
 volcanic ash 284, 400
 Weeksite 1115

 Xanobacteria 826
 XAS (XAFS, XANES)
 apatite 697
 Fe in various minerals 714
 goethite 139
 green rust 731
 groutite 139
 Mnk in fluorapatite 1519
 MoSC 852
 Ni clustering in olivine 1170
 soils 92
 Xenolith 29
 XPS
 Synroc 871
 XRD data
 α -eucryptite 279
 Al₂SiO₅ polymorphs 159
 aravaipaite 927
 augite 271
 britholite 1066
 cancrinite 165
 carraraite 1293
 cell parameters of Ni-Mg olivines 1170
 Chondrodite 176, 583, 981
 clinohumite 981
 clinoptilolite 438
 clinopyroxene 807
 dumortierite 466
 elbaite 364
 Fe-FeS melts 578
 ferrihydrite 834
 fluoro-edenite 1489
 goethite 139
 groutite 139
 henritermierite 147
 hexagonal phase 740

 inclusion in rose quartz 466
 jarosite 1156
 kaolinite 304
 KClO₃ 1367
 K_{2/3}Th_{1/3}TiO₃, synthetic 1076
 liddicoatite 364
 lithium-caesium canrinite 881
 low temperature XRD 159
 Lu₂Si₂O₇ 115
 Lu-smectites 115
 micas 555
 millerite 318
 moganite 1358
 MoSC 852
 OH-chondrodite 990
 OH-clinohumite 990
 olivine 36, 47, 55, 714, 889, 1094
 rectorite 105
 ronneburgite 1081
 schwermannite 1156
 sicherite 1087
 smectite 105
 smectites 115
 soils 92
 Sr-Feldspar 690
 tremolite 1345
 tinsleyite 1053
 tourmaline 36, 364
 zaccagnaite 1293
 zircon 534, 589, 667, 681, 910, 1024

 Yoshimuraite 201
 Yugawaralite 185

 Zaccagnaite 1293
 Zeolites 448
 Zincoowardite 769
 Zircon 534, 589, 667, 681, 910, 1024
 Zirconia 871
 Zirconolite 871
 Zoisite 80
 Zr feldspar 21