

SUBJECT INDEX, VOLUME 87, 2002

- α , β , and ϵ eucryptite 566
AB₂O₆ analogs 998
Ab initio 339
Actinolite 1090
Adirondack retrograde path 69
AFM/SFM/STM 17, 1273
 calcite 1279
 graphite 5
 image distortion 5
 kaolinite 780
Al 364
Al₂SiO₅ 405
Al₂SiO₅ polymorphs 417
Alabandite 1321
Alacranite 357
Albite 668
Al-diopside 132
ALH84001 1727
Alkali basalt 217
Alkali feldspar 1377
Allabogdanite 1245
Almandine 1500
Alumina 1144
Aluminosilicates 339, 373, 514
Amphibole 79, 699, 976, 1062
Analcime 523
Analysis, chem. (mineral) 350, 1557
 Al₂SiO₅ 405
 Al-diopside 132
 alkali feldspar 1377
 allabogdanite 1245
 amphibole 699, 976, 1062
 andalusite 405, 433
 andesite glasses 1077
 antigorite 1443
 aramayoite 753
 baumstarkite 753
 biotite 115, 142, 383, 405
 birnessite 1662
 borates 1477
 CaMgSi₂O₆-CaAl₂SiO₆ 25
 chlorapatite 245
 chlorite 405, 1607
 chloritoid 405
 ciprianiite 739
 clinoamphibole 478
 clinoproxenes 709
 cobalt neustädtelite 726
 cordierite 383
 Cr-doped alumina 1144
 dumortierite 269
 electron microprobe microanalysis 25
 ferripedrizite 976
 ferro-actinolite 891
 garnet 115, 185, 383, 405, 861
 gedrite 699
 gonnardite 1307
 hausmannite 690, 1121
 hellandite 739, 745
 hercynite 1113
 högbomite 277
 hydrotalcite 623
 illite 1519, 1546
 illite-smectite 1564, 1590
 illite-smectite in mudstones, shales 1580
 ilmenite 383, 1616
 ilvaite 845
 K_{1.026}Ne_{0.056}Mg_{1.835}Cr_{0.025}Al_{0.069}Si_{1.968}
 O₇H_{1.102} 302
 kyanite 405
 magnetite 1727
 manganosite 690
 mesolite 1307
 MgSiO₃ akimotoite 603
 Mg-staurolite 397
 miargyrite 753
 Mn-spinels 690
 mottanaite-(Ce) 739
 muscovite 115
 Na₇Ca₃(SO₄)₆(OH)(H₂O)_{0.8} 715
 natrolite 1307
 neustädtelite 726
 olivine 217, 1432
 ominelite 160
 orthopyroxene 699
 phlogopite 142, 699
 plagioclase 115, 217, 699, 1062
 protoanthophyllite 1096
 ringwoodite 1257
 rose quartz fibers 269
 ruby 1144
 scolecite 1307
 silicates 1477
 sillimanite 405, 433
 spessartine 1297
 spinel 838, 1113
 staurolite 405
 surinamite 501
 tinalconite 350
 titanite 454, 875, 882
 tobelite 205
 topaz 445
 tourmaline 1437
 tremolite 891
 vajdakite 983
 woodhouseite 445
 zemkorite 1384
 zoisite 909
Analysis, chem. (rock)
 eclogite blueschist 853, 861
 granite 160, 1616
 MgO-SiO₂-H₂O 603
 schist 1616
 soprolite 1616
 syenite 1377
Anatase 1616
Andalusite → sillimanite 417, 433
Andalusite 405, 417, 433
Andesite 171
Andesite glasses 813, 1077
Annite 1464
Anorthite 668
Antigorite 1443
Apatite 947
 α -PbO₂ phase of SiO₂ 1018
Aragonite 875, 922
Aramayoite 753
Arg + Coe + Rut = Ttn + CO₂ 875
Artifacts in AFM/SFM/STM 5
Astrophyllite 999
Awards
 Distinguished Public Service Award
 of the Mineralogical Society of
 America for 2001, acceptance of
 798
 Distinguished Public Service Award
 of the Mineralogical Society of
 America for 2001, presentation of
 796
 Mineralogical Society of America
 Award for 2001, acceptance of 795
 Mineralogical Society of America
 Award for 2001, presentation of
 794
 Mineralogical Society of America
 Dana Medal for 2001, acceptance
 of 801
 Mineralogical Society of America
 Dana Medal for 2001, presentation
 of 799
 Roebbling Medal of the Mineralogical
 Society of America for 2001, ac-
 ceptance of 790

- Roebling Medal of the Mineralogical Society of America for 2001, presentation of 788
- B 364, 1432, 1437
 B speciation 775
 B2 KCl 805
 Bacillus subtilis 940
 Baddeleyite 1342
 Barium chloride 359
 Basalt 1717
 Baumstarkite 753
 Be 1432
 Becquerelite 550
 Berthierine-chamosite 1607
 Beryl 238
 Beryllian sapphirine 1104
 Bigcreekite 355
 Bikitaite 1426
 Biotite 115, 142, 375, 383, 405, 514, 1014
 Birnessite 1631, 1646, 1662
 Black Hills 491
 Bonattite 108
 Borates 1477
 Bornemanite 1512
 Book Reviews
 Fisher, A.T.: *Crustal Heat Flow: A Guide to Measurement and Modeling*, by G.R. Beardsmore and J.P. Cull 1026
 Mason, B.: *Mineralogical Tables*, by Hugo Strunz and Ernest H. Nickel 1027
 McSween, H.Y.: *The Cambridge Encyclopedia of Meteorites*, by O. R. Norton 1736
 McSween, H.Y.: *Meteorites: A Journey through Space and Time*, by A. Bevan and J. De Laeter 1736
 Miller, C.F.: *Fourth Hutton symposium on the origin of granites and related rocks*, edited by B. Barbarin et al. 1738
 Morse, S.A.: *Rock-forming minerals vol. 4A: Framework Silicates: Feldspars*, by W.A. Deer, R.A. Howie, and J. Zussman 1272
 Neuhoﬀ, P.S.: *Natural zeolites: Occurrence, properties, applications* by D.L. Bish and D.W. Ming 1737
 Perkins, D.: *Earth's materials: minerals and rocks*, by G. Sen 803
 Sposito, G.: *Environmental mineralogy: microbial interactions, anthropogenic influences, contaminated land, and waste management*, by J.D. Cotter-Howells, L.S. Campbell, E. Valsami-Jones, and M. Batchelder. 592
 Stoddard, E.F.: *Optical crystallography*, by F. Donald Bloss 368
 Boron 364, 491
 Boron isotopes 769
 Borosilicate 1139
 Bradaczekite 765
 Brodtkorbite 1731
 Buergerite 1500
 Buryatite 1509
 Busenite 1509
 Ca 364
 Ca-Eskola component 1365
 Calcite 679, 1279
 Calcite-dolomite 861
 Calcite solubility in H₂O-NaCl 1401
 Calcium titanosilicate 721
 Calorimetry
 analcime 523
 grunerite 79
 Mg-staurolite 397
 pollucite 523
 Rb-leucite 523
 zemkorite 1384
 CaMgSi₂O₆-CaAl₂SiO₆ 25
 (Ca,Sr)TiO₃ 1291
 Ca_{1-x}Sr_xTiO₃ perovskite 1183
 Cesanite 715
 CFASH 909
 Chalcantite 108
 Chlorapatite 245
 Chlorapatite-fluorhydroxyapatite 245
 Chloride 359, 405
 Chloride melt solution 1046
 Chloride sites in magmas 359
 Chloride solubility 359
 Chlorine solubility 1046
 Chlorite 405, 514, 1172, 1607, 1678
 Chloritoid 405, 609
 Chondrodite 931
 Ciprianiite 739
 Clay 630
 Clearcreekite 355
 Clinoamphibole 478
 Clinoproxenes 709
 CO₃ 1077
 CO₂ 861, 875, 1710
 Cobalt neustädteite 726
 Cobaltsumcorite 996
 Coesite 454, 853, 875, 1009
 Coesite-quartz 853
 Compressibility meas. 1194, 1261
 α-PbO₂ phase of SiO₂ 1018
 B2KCl 805
 chlorite 1172
 chondrodite 931
 FeGe(OH)₆ 1410
 katoite 642
 orthoenstatite 558
 pyrophyllite 1172
 stishovite 1486
 stottite 1410
 sylvite 805
 talc 1172
 Computer simulation 679
 Contact metamorphism 478
 Cordierite 383
 Corundum 424
 Cpx/melt partitioning 1365
 Cr-doped alumina 1144
 Cristobalite 1250
 Cronstedite 1678
 Cronusite 1510
 Crystal growth 17, 350, 1242, 1699
 becquerelite 550
 coesite 875
 crystal size distributions 1235
 diamond 1009
 dolomite 679
 garnet 115, 185
 illite 1528, 1546
 illite-smectite in mudstones, shales 1580
 monazite 245
 olivine 217
 plagioclase 217
 pyrite 176
 quartz 1128
 titanite 875
 xenotime 245
 zoisite 909
 Crystal size distributions 1235, 1242
 Crystal structure 327, 350, 542, 648, 867, 1139, 1194, 1261, 1415, 1432
 Al-diopside 132
 allabogdanite 1245
 andalusite 433
 annite 1464
 α-PbO₂ phase of SiO₂ 1018
 aramayoite 753
 baumstarkite 753
 becquerelite 550
 birnessite 1631, 1646, 1662
 calcite 679
 cesanite 715
 chondrodite 931
 ciprianiite 739
 clinoproxenes 709
 cobalt neustädteite 726
 dolomite 679
 Fe₂O₃ 318
 ferripedrizite 976
 FeSi 784
 hausmannite 1121
 hellandite 745
 hercynite 1113
 illite 958, 1519
 illite-smectite 1564

- ilvaite 845
 iron silicide 784
 kaolinite 1626
 katoite 642
 leightonite 721
 leucophoenicite 154
 magnesite 679
 medenbachite 726
 miargyrite 753
 montronillonite 966
 mottanaite-(Ce) 739
 mullite 1190
 neustädteite 726
 ominelite 160
 P₆₃cm
 phlogopite 1464
 protoanthophyllite 1096
 pyrophyllite 958
 rose quartz fibers 269
 sillimanite 433
 smectite 958
 spinel 838, 1113
 staurolite 1164
 sulfate apatite 715
 surinamite 501
 tincalconite 350
 tobelite 1686
 tourmaline 1437
 truncated hexa-octahedron 1727
 tuperssuatsiaite 1458
 water in beryl 238
 wüstite 347
 zoisite 909
 Crystal synthesis 350
 annite 1464
 becquerelite 550
 beryl 238
 beryllian sapphire 1104
 birnessite 1662
 cesanite 715
 CFASH 909
 diopside CaTs 25
 FeSi 784
 fluorite 37, 47
 hercynite 1113
 högbomite 277
 hydrocalcite 623
 hydrothermal britholite-(Y) 947
 illite-smectite 1564
 iron silicide 784
 katoite 642
 phlogopite 1464
 spinel 838, 1113
 sulfate apatite 715
 tincalconite 350
 zoisite 909
 CSDs 1242, 1244
 Cu₂Ag₁₀₋₂₁Bi₁₂₋₁₁S₂₉ 1735
 (Cu,Co,Ni)₇As₃Se₆ 1735
 Cum-Gru series 79
 Cummingtonite 1490
 Dacite 1062
 Damaraitite 183
 Daomanite 1513
 Delindeite 999
 Density functional calc. 1194
 Decrespignyite-(Y) 1731
 Diagenesis 1528
 Diamond 1009
 Dickthomssenite 1731
 Diffusion
 biotite 1014
 calcite 1279
 CO₂ 1710
 garnet 185, 1014
 hydrogen in melts 829
 Diffusion coefficients 1710
 Diogenite 1250
 Diopside 899
 Diopside Ca-Tschermak clinopyroxene 25
 Dolomite 679, 861, 922
 Dravite 1148
 DTA, TGA
 Al-diopside 132
 bikitaite 1426
 birnessite 1662
 illite-smectite 1590
 Mg-staurolite 397
 tobelite 205
 vajdakite 983
 zemkorite 1384
 Dumortierite 269
 Earth's mantle 312
 Eclogite 1342
 Eclogite blueschist 853, 861
 Eclogite melting 1365
 Ekatite 355
 Electrical properties
 Fe₂O₃ 318
 mullite 1190
 niningerite 1321
 Electron diffraction 648
 andalusite 433
 antigorite 1443
 birnessite 1631, 1646, 1662
 dumortierite 269
 ferrihydrate 940
 illite-smectite in mudstones, shales 1580
 khmaralite 1104
 mica 1580
 mullite 1190
 protoanthophyllite 1096
 ringwoodite 1257
 rose quartz fibers 269
 sapphire 1104
 sillimanite 433
 stishovite 1257
 tobelite-muscovite 205
 Electron microprobe microanalysis 25
 Electron microscopy 648, 867, 1699
 alkali feldspar 1377
 andalusite 433
 antigorite 1443
 chlorite 1607, 1678
 corundum 424
 cronstedtite 1678
 diamond 1009
 dumortierite 269
 electron tomography 1727
 glauconite 1607
 greigite 176
 iron oxides 940
 khmaralite 1104
 kyanite 424
 lizardite 1678
 merrillite 1351
 Mn oxides 580
 orthopyroxene 1250
 protoanthophyllite 1096
 pyrite 176
 quartz 424, 1128, 1571
 ringwoodite 1257
 rose quartz fibers 269
 sapphire 1104
 sillimanite 433
 stishovite 1257
 symplectite 1351
 TEM 433
 tobelite-muscovite 205
 tremolite-tschermakite 462
 vajdakite 983
 zemkorite 1384
 Electron petrology 658
 CFASH 909
 chlorine solubility 1046
 corundum 424
 kyanite 424
 MgO BeO-Al₂O₃-SiO₂-H₂O system 1104
 pegmatites 775
 quartz 424
 tremolite-tschermakite 462
 zoisite 909
 Electron tomography 1727
 Enstatite 1009
 EPR spectroscopy 37, 47, 1333
 Erratum
 Brugger, J. et al.: *Description and crystal structure of turtmannite, a new mineral with a 68 Å period related to mcgovernite* 184
 Hejny, C. and Armbruster, T.: *Poly-*

- somatism in Hogbomite: The crystal structures of 10T, 12H, 14T, and 24R polysomes* 592
 Robinson, P., et al.: *Minor element chemistry of hemo-ilmenite and magnetite in cumulate rocks from the Sokndal Region, South Rogaland, Norway* 372
 Secco, L. et al.: *Crystal chemistry of Cr³⁺-V³⁺-rich clinopyroxenes* 1740
 Eudialyte analog 357, 767
 Expansivity meas.
 α and ϵ eucryptite 566
 B2KCl 805
 chlorite 1172
 sylvite 805
 Experimental petrology 302, 1077, 1699, 1710
 alkali basalt 217
 aluminosilicates 373
 baddeleyite 1342
 basalt 1717
 bonattite 108
 calcite solubility 1401
 chalcanthite 108
 chlorapatite 245
 chloride sites in magmas 359
 Cum-Grü series 79
 dolomite 922
 geikielite 1342
 H₂O-N₂ fluid 822
 H₂O-NaCl 1401
 hydrous wadsleyite 293
 magnesite 1342
 melanterite 108
 metamorphic 373
 monazite 245
 piston-cylinder experiments 1365
 plagioclase 217
 rozenite 108
 rutile 1342
 shaw membrane 829
 silicate melts 227
 staurolite 373
 synthesis of hydrous wadsleyite 293
 Tr-Act-Fac series 79
 xenotime 245
 zircon 1342
 Fayalite 1500
 F dissolution 339
 Fe₂O₃ 318
 Fe₂P 1245
 Fedorite 357
 FeGe(OH)₆ 1410
 Feklichevite 1732
 Felbertalite 765
 Fencoperite 765
 Ferrihydrite 940
 Ferripedrize 976
 Ferro-actinolite 891, 1090
 Ferronordite-(La) 1510
 FeSi 784
 Fluid inclusion 69, 1360
 Fluid phase 56, 769
 bikitaite 1426
 chlorine-bearing 1046
 CO₂ 861, 875
 H₂O + CO₂ + NaCl 69
 H₂O-F-chlorapatite 245
 H₂O-N₂ fluid 822
 inclusions 1360
 P-T dependence 238
 water 1279
 water in beryl 238
 Fluorapatite 37, 47, 1333
 Fluoridated aluminosilicate glass 339
 Fluorine 1437
 Fluorite 37, 47
 Fluoro-magnesiohastingsite 996
 Forsterite 327, 1009
 Galaxite 690
 Galoper 1235
 Garnet 115, 185, 383, 405, 514, 853, 861, 1014, 1500
 Garnet-biotite 373, 383, 405
 Garnet-clinopyroxenite 875
 Garnet-corderite thermometers 383
 Garnet inclusions in diamond 312
 Garnet schist 115
 Gedrite 699
 Geikielite 1342
 Gems and gemstones
 olenite 364
 rose quartz 269
 Geochronology 991, 1557
 illite 1536
 K-Ar 1519, 1528
 shale 1536
 Geomicrobiology
 Bacillus subtilis 940
 magnetotactic bacteria strain MV-1 1727
 Germanium dioxide 99
 Gibbs method 115
 Glass(es) 339, 359, 721
 Glass properties 668, 1077
 calcium titanosilicate 721
 chloride solubility 359
 F dissolution 339
 quenchability 829
 speciation of B 775
 structure 339
 titanite 721
 Glauconite 1607
 Gmelinite-K 1510
 Gneiss 875
 Goethite 940, 1616
 Gonnardite 1307
 Granite 160, 1616
 Granodiorite 478
 Graphite 5
 Greigite 176
 Grossular 307
 Grossular-spessartine solid solutions 542
 Grunerite 79
 Gt-Cpx 853, 861
 Gyrolite crystallization 533
 H 364, 1437
 H₂O 1077, 1710
 H₂O + CO₂ + NaCl 69
 H₂O-F-chlorapatite 245
 H₂O-N₂ fluid 822
 H₂O solubility 1717
 Haiweeite 768
 Hard-mode IR spectroscopy 1291
 Hausmannite 690, 1121
 Heavy metals 1631
 Hellandite 739, 745
 Hematite 318, 1616
 Hercynite 1113
 High-pressure studies 1009, 1194, 1261, 1415
 α , β , and ϵ eucryptite 566
 B2KCl 805
 calcite solubility in H₂O-NaCl 1401
 chlorapatite 245
 chloritoid 609
 coesite 853
 corundum 424
 diopside Ca-Tschermak clinopyroxene 25
 dolomite 861, 922
 dravite 1148
 Fe₂O₃ 318
 FeGe(OH)₆ 1410
 FeSi 784
 galena 1390
 H in MgSiO₃ akimotoite 603
 H₂O-N₂ fluid 822
 hematite 318
 iron silicide 784
 katoite 642
 kyanite 424
 magnesite 853, 861
 MgO-BeO-Al₂O₃-SiO₂-H₂O system 1104
 moissanite 1005
 monazite 245
 orthoestatite 558
 phase A 333
 pyrrhotite 1390
 quartz 424
 shocked chondrite 1257
 sphalerite 1390

- stauroilite 1164
 stishovite 1486
 sylvite 805
 tourmaline 1148
 water in beryl 238
 xenotime 245
 zemkorite 1384
 High-temperature studies 302, 648, 658
 α , β , and ϵ eucryptite 566
 andesitic glasses 813
 chlorapatite 245
 corundum 424
 dolomite 922
 dravite 1148
 fluids 1360
 H in MgSiO₃ akimotoite 603
 H₂O-N₂ fluid 822
 kyanite 424
 lanthanum 262
 MgO-BeO-Al₂O₃-SiO₂-H₂O system 1104
 moissanite 1005
 monazite 245
 partial(?) melting 433
 quartz 424
 shocked chondrite 1257
 spinel 838
 stottite 1410
 tobelite 1686
 tourmaline 1148
 xenotime 245
 H in MgSiO₃ akimotoite 603
 Högbomite 277
 Hongshiite 1513
 Hydrogen 373
 Hydrogen bonding 845
 Hydrogen in melts 829
 Hydrotalcite 623
 Hydrothermal britholite-(Y) 947
 Hydrous wadsleyite 293
 Hydroxylapatite-britholite-(y) series 947
 Hydroxylcarbonate-(La) 766
 Hydroxylcarbonate-(Nd) 766
 Igneous petrology 56, 991, 1360
 amphibole 699
 andesite 171
 biotite 142
 chlorapatite 245
 crystal size distributions 1235, 1242
 dacite 1062
 eclogite melting 1365
 granodiorite 478
 kimberlite 1384
 martian basalts 1351
 melt inclusions 1505
 pegmatites 775
 phlogopite 142
 plagioclase 171
 pyroxenite melting 1365
 shergottite 1351
 troctolite 699
 Illite 103, 958, 1519, 1528, 1536, 1546, 1571
 Illite-smectite 1207, 1519, 1528, 1536, 1564, 1580, 1590
 Ilmenite 383, 514, 1616
 Ilvaite 845
 IMA approved new minerals 1266
 Image distortion 5
 Impact metamorphism high-pressure phase 562
 Introduction
 Dutrow, B.L.: *Introduction to the Michael J. Holdaway commemorative issue* 373
 Iron 630
 Iron oxides 940
 Iron silicide 784
 IR spectroscopy 302, 1154, 1207, 1297
 Al-diopside 132
 andesites 813, 1077
 apatite 947
 boron-rich derite 364
 chloritoid 609
 clay 630
 CO₂ 1710
 diamond 1009
 diopside 899
 dumortierite 269
 ferro-actinolite 891
 grossular 307
 H₂O 1710
 hydrotalcite 623
 hydrous wadsleyite 293
 illite-smectite 1590
 lizardite 1286
 Mn oxides 580
 molar absorptivities 813
 mottanaite-(Ce) 739
 nontzonite 630
 phyllosilicates 1215, 1224
 rose quartz fibers 269
 speciation 1710
 spessartine 307
 titanite 882
 tobelite 205, 1686
 tremolite 891
 vajdakite 983
 zemkorite 1384
 zoisite 909
 Jacobsite 690
 $K_{1.026}Ne_{0.056}Mg_{1.835}Cr_{0.025}Al_{0.069}Si_{1.968}O_7H_{1.102}$
 302
 Kampfite 766
 Kanonerovite 1732
 Kaolinite 642, 780, 1626
 K-Ar 1519, 1528
 Katoite 642
 Khmaralite 1104
 Kimberlite 1384
 Kinetics 17, 991
 calcite dissolution 1279
 gyrolite crystallization 533
 illite-smectite in mudstones, shales 1580
 monazite and xenotime growth 245
 of andalusite → sillimanite 433
 oxidation-reduction in melts 829
 spinel 838
 Kupletskite 768
 Kurgantaite 1510
 Kyanite 405, 424
 Labuntsovite-Fe 1733
 Labuntsovite-Mg 1733
 Labuntsovite group 1732
 Lamellar structures 1672
 Lanmuchangite 996
 Lanthanum 262
 Layer silicates 1672
 Leightonite 721
 Leollingite 1692
 Lepinocrocite 940
 Lemleinite-Ba 1733
 Leucogranite 491
 Leucophoenicite 154
 Li 364, 1432, 1437
 Lisitsynite 181
 Lithium 373, 491
 Lizardite 1286, 1678
 Local order parameter 1490
 Loellingite 1000
 Londonite 356
 Lukrahnite 766
 Lunar and Planetary studies 658, 1245
 martian basalts 1351
 shergottite 1351
 Mafic 373
 Magnesite 679, 853, 861, 922, 1009, 1342
 Magnesite-bearing glaucophane eclogite 861
 Magnetic properties
 hematite 318
 wüstite 347
 Magnetite 514, 1727
 Major and minor elements
 Al 364
 Al-diopside 132
 alkali feldspar 1377
 amphibole 699
 B 364, 1437
 borates 1477
 Ca 364

- ciprianiite 739
 CO₂ 1077
 CO₃²⁻ 1077
 diopside 899
 fluorine 1437
 gedrite 699
 H 364, 1437
 H₂O 1077
 hellandite 739, 745
 hydrogen 373
 illite 1546
 Li 364, 1437
 lithium 373
 mottanaite-(Ce) 739
 Na 364
 OH⁻ 1077
 orthopyroxene 699
 phlogopite 699
 reidite 562
 rubidium 1519
 Si 364
 silicates 1477
 Ti 383
 tourmaline 1437
 zemkorite 1384
 Malinkoite 181
 Manganosite 690
 Mantle metasomatism 1384
 Marthozite 358
 Martian basalts 1351
 Mechanical properties
 moissanite 1005
 quartz 69
 Medenbachite 726
 Melanterite 108
 Melt properties 769
 calcium titanosilicate 721
 chloride solubility 359
 chlorine solubility 1046
 diffusion 1710
 F dissolution 339
 H₂O solubility 1717
 redox kinetics 829
 silicate melts 227
 structure 339
 titanite 572, 721
 volatile-phase exsolution 1046
 Melt inclusions 1505
 Memorial
 Barton, P.B.: *Memorial of Harold Lloyd James, 1912–2000* 370
 Morse, S.A.: *Memorial of Richard Edwin Stoiber, 1911–2001* 1024
 Merrillite 1351
 Mesolite 1307
 Metamorphic petrology 17, 185, 373, 375
 Al₂SiO₅ polymorphs 417
 Black Hills 491
 boron 491
 calcite solubility in H₂O-NaCl 1401
 chlorapatite 245
 contact metamorphism 478
 eclogite 1342
 galaxite 690
 garnet-clinopyroxenite 875
 garnet schist 115
 gneiss 875
 jacobsite 690
 leucogranite 491
 lithium 491
 mafic 373
 manganosite 690
 metapelites 383, 433, 514
 metapelitic schist 405
 metaquartzite 405
 monazite 245
 partial melting 433, 373
 polymetamorphism 383
 quadrilateral amphibole 79
 serpentinite 1096
 siliceous dolomite 1342
 topaz-kyanite quartzites 445
 UHP marble 454
 UHPM eclogite 853, 861
 water activity 822
 xenotime 245
 Metapelites 383, 433, 514
 Metapelitic rocks 375
 Metapelitic schist 405
 Metaquartzite 405
 Meteorite
 ALH84001 1727
 α-PbO₂ phase of SiO₂ 1018
 diogenite 1250
 martian basalts 1351
 onello 1245
 shergottite 1351
 umbarger 1257
 MgO-BeO-Al₂O₃-SiO₂-H₂O system 1104
 MgO-SiO₂-H₂O 603
 MgSiO₃ akimotoite 603
 Mg-staurolite 397
 Miargyrite 753
 Miassite 1511
 Mica 1580
 Micheelsenite 356
 Mixed-layer illite-smectite 1519
 Mixed-layer minerals 1207
 Mn 580
 Mn oxides 580
 Mn-spinels 690
 MoFe₃Sn 182
 Moissanite 1005
 Molar absorptivities 813
 Molecular scale processes 1279
 Monazite 245
 Monazite and xenotime growth 245
 Monoclinic TiO₂ 357
 Monoclinic uranophane 767
 Montrorillonite 966
 Mössbauer spectroscopy 1154, 1297
 Al-diopside 132
 biotite 142
 cobalt neustädteite 726
 cummingtonite 1490
 diopside 899
 ferro-actinolite 891
 illite-smectite 1590
 medenbachite 726
 metapelites 514
 phlogopite 142
 surinamite 501
 tremolite 891
 Mottanaite-(Ce) 739
 Mt. Somma-Vesuvius 1046
 Mullite 1190
 Multiple fluids 775
 Muscovite 115, 417, 514

 Na 364
 Na₇Ca₃(SO₄)₆(OH)(H₂O)_{0.8} 715
 Nacaphite 768
 Na-Mg pyroxene 767
 Natrolemoynite 997
 Natrolite 1307
 Neustädteite 726
 Neutron diffraction
 chondrodite 931
 leucophoenicite 154
 quartz 1128
 tobelite 1686
 wüstite 347
 New Data
 alacranite 357
 astrophyllite 999
 bornemanite 1512
 damaraite 183
 daomanite 1513
 delindeite 999
 fedorite 357
 haiweeite 768
 hongshiite 1513
 kupletskite 768
 marthozite 358
 MoFe₃Sn 182
 nacaphite 768
 natrolemoynite 997
 neyite 999
 rimkorolite 1735
 parisite-(Ce) polytypes 999
 Pd₆AgTe₄ 183
 rosenhahnite 184
 satterlyite 1735
 schwartzembergite 358

- ulrichite 999
 uranopilite 768
 welshite 358
 xilingolite 1513
 New minerals
 AB₂O₆ analogs 998
 allabogdanite 1245
 approved in 2001, IMA 1266
 baumstarkite 753
 bigcreekite 355
 bradaczekite 765
 brodtkorbite 1731
 buryatite 1509
 busenite 1509
 ciprianiite 739
 clearcreekite 355
 cobalt neustädteite 726
 cobaltsumcorite 996
 cronusite 1510
 Cu₂Ag₃Pb₁₀₋₂Bi_{12+x}S₂₉ 1735
 (Cu,Co,Ni)₇As₃Se₆ 1735
 decespignyite-(Y) 1731
 dickthomssenite 1731
 ekatite 355
 eudialyte analog 357, 767
 feklichevite 1732
 felbertalite 765
 fencooperite 765
 ferripedrizite 976
 ferronordite-(La) 1510
 fluoro-magnesiohastingsite 996
 gmelinite-K 1510
 hellandite group 739
 hydroxylcarbonate-(La) 766
 hydroxylcarbonate-(Nd) 766
 kampfite 766
 kanonerovite 1732
 kurgantaite 1510
 labuntsovite-Fe 1733
 labuntsovite-Mg 1733
 labuntsovite group 1732
 lanmuchangite 996
 lemmleinite-Ba 1733
 lisitsynite 181
 londonite 356
 lukrahnite 766
 malinkoite 181
 miassite 1511
 micheelsenite 356
 monoclinic TiO₂ 357
 monoclinic uranophane 767
 mottanaite-(Ce) 739
 Na-Mg pyroxene 767
 natrolemoynite 997
 neustädteite 726
 nickellotharmeyerite 997
 novgorodovaite 1511
 ominelite 160
 organovaite-Mn 1734
 orthojoaquinite-(La) 356
 orthominasragrite 997
 parakuzmenkoite-Fe 1735
 pararsenolamprite 997
 Pd₁₁(Pb,Hg)₂As₂ 1512
 pillaite 181
 polyakovite-(Ce) 766
 protoanthophyllite 1096
 PtSnS 998
 ringwoodite 1257
 rouaite 998
 sadanagaite series 767
 SnGeS₃ 357
 theoparacelsite 356
 thomsonite-Sr 1511
 tsepinite-Na 1734
 vajdakite 983
 vanadiumdravite 1512
 woodallite 182
 zemkorite 1384
 New technique
 chlorite 1678
 cronstedtite 1678
 density separation with LMT 1571
 fluid inclusion analysis 69
 galena 1390
 galoper 1235
 illite-smectite 1564
 lizardite 1678
 mounting-grinding-polishing 1505
 pyrrhotite 1390
 sphalerite 1390
 TEM-PEELS 940
 tortion 5
 volatiles in glasses 1077
 Neyite 999
 NH₄ micas 205
 Nickellotharmeyerite 997
 Niningerite 1321
 NMR spectroscopy
 albite 668
 anorthite 668
 barium chloride 359
 boron from derite 364
 chloride 359
 diopside-CaTs solid solution 25
 F dissolution 339
 fluoridated aluminosilicate glass 339
 glass 359, 721
 gonnardite 1307
 hydrous wadsleyite 293
 hydroxylapatite-britholite-(y) series 947
 mesolite 1307
 natrolite 1307
 scolecite 1307
 silica glasses 668
 silicon 364
 structure 339
 titanite 572, 721
 Nontronite 630
 Novgorodovaite 1511
 OH⁻ 1077
 Oldhamite 1321
 Olenite 364
 Olenite from a boron-rich pegmatite 364
 Olivine 79, 217, 327, 1432, 1500
 Ominelite 160
 Onello 1245
 Optical orientation 1500
 Optical properties
 Al-diopside 132
 actinolite 1090
 allabogdanite 1245
 amphibole 976
 anatase 1616
 aramayoite 753
 baumstarkite 753
 cobalt neustädteite 726
 Cr-doped alumina 1144
 ferripedrizite 976
 ferro-actinolite 1090
 goethite 1616
 hematite 1616
 ilmenite 1616
 miaragrite 75K
 mottanaite-(Ce) 739
 nacaphite 768
 Na-Mg pyroxene 767
 natrolemoynite 997
 neustädteite 726
 neyite 999
 nickellotharmeyerite 997
 nomenclature 745
 ominelite 160
 protoanthophyllite 1096
 quartz 1128
 reidite 562
 ruby 1144
 rutile 1616
 tremolite 1090
 Optical spectroscopy
 Cr-doped alumina 1144
 diopside 899
 dravite 1148
 ruby 1144
 spessartine 307
 surinamite 501
 tourmaline 1148
 vajdakite 983
 Order-disorder 350, 658, 1154
 allabogdanite 1245
 birnessite 1631, 1646, 1662
 diopside-CaTs solid solution 25
 ferripedrizite 976

- gonnardite 1307
hausmannite 1121
hercynite 1113
hydrous wadsleyite 293
illite 958, 1536
illite-smectite 1519, 1564, 1590
kaolinite 1626
lamellar structures 1672
mesolite 1307
natrolite 1307
pyrophyllite 958
quadrilateral amphibole 79
scolecite 1307
smectite 958
spinel 838, 1113
titanite 882
tobelite 1686
Organovaitite-Mn 1734
Orthoenstatite 558
Orthojoaquinite-(La) 356
Orthominasragrite 997
Orthopyroxene 699, 1250
Oxidation 630
Oxidation-reduction in melts 829
Oxide
Mn 580
onello 1245
orthominasragrite 997
orthopyroxene 1250
Oxygen 478, 1519
P₆₃cm
Parakuzmenkoite-Fe 1735
Pararsenolamprite 997
Parisite-(Ce) polytypes 999
Partial melting 433, 373
Pd₆AgTe₄ 183
Pd₁₁(Pb,Hg)₂As₂ 1512
Pegmatic fluids 775
Pegmatites 56, 775, 1297
multiple fluids 775
olenite from a boron-rich pegmatite 364
Perovskite 1183
Petrography
andalusite 417
crystal size distributions 1235
galena 1390
garnet-clinopyroxenite 875
gneiss 875
illite 1528
illite-smectite 1528
metapelites 433
metapelitic schist 405
metaquartzite 405
orthopyroxene 1250
phosphates and associated silicates 1351
pyrrhotite 1390
quartz 417, 1128
sillimanite 417
sphalerite 1390
S-type granite 160
surinamite 501
syenite 1377
troctolite 699
Phase A 333
Phase equilibria
alkali basalt 217
aluminosilicates 373
amphibole 699
andalusite → sillimanite 417
aragonite 922
Arg + Coe + Rut = Ttn + CO₂ 875
baddeleyite 1342
bonattite 108
chalcantite 108
chloride melt exsolution 1046
chloritoid 609
corundum 424
dolomite 922
eclogite 861
Fe₂O₃ 318
galaxite 690
gedrite 699
geikielite 1342
Gibbs method 115
H₂O + CO₂ + NaCl fluid 69
H₂O-N₂ fluid 822
jacobsite 690
kyanite 424
magnesite 922, 1342
magnesite-bearing glaucophane
manganosite 690
melanterite 108
MgO-BeO-Al₂O₃-SiO₂-H₂O system 1104
olivine 79
pegmatic fluids 775
P-T paths 115
pyroxene 79
quadrilateral amphibole 79
quartz 424
rozenite 108
rutile 1342
staurolite 373
zemkorite 1384
zircon 1342
Phase transition 648, 867
α, β, and ε eucryptite 566
andalusite → sillimanite 433
B2 KCl 805
(Ca,Sr)/TiO₃ 1291
chlorapatite-fluorhydroxyapatite 245
Cum-Gru series 79
cummingtonite 1490
Fe₂O₃ 318
FeSi 784
germanium dioxide 99
iron silicide 784
katoite 642
mullite 1190
sylvite 805
titanite 454
Tr-Act-Fac series 79
zoisite 909
Phlogopite 142, 699, 1464
Phosphates and associated silicates 1351
Phyllosilicates 1215, 1224
Pillaite 181
Piston-cylinder experiments 1365
Plagioclase 115, 171, 217, 699, 1062
Plagioclase amphibole 699
Pollucite 523
Polyakovite-(Ce) 766
Polymetamorphism 383
Polytypism 867, 1557
α, β, and ε eucryptite 566
berthierine-chamosite 1607
chlorite 1607, 1678
corrensite 1607
cronstedtite 1678
Fe₂P 1245
glaucosite 1607
högbomite 277
illite 1536, 1546
kaolinite 1626
khmaralite 1104
lizardite 1678
montrorillonite 966
NH₄ micas 205
protoanthophyllite 1096
sapphirine 1104
Potassium 1207
Preface to Reynolds section 1517
Protoanthophyllite 1096
P-T dependence 238
P-T paths 115
PtSnS 998
Pyrite 176
Pyrophyllite 958, 1172
Pyroxene 79
Pyroxenite melting 1365
Quadrilateral amphibole 79
Quantum mechanical calc. 1
ab initio 339
albite 668
aluminosilicates 339
anorthite 668
density functional calc. 1194
glasses 339
illite 958
lizardite 1286
phyllosilicates 1215, 1224
pyrophyllite 958
silica glasses 668

- smectite 958
 Quartz 69, 417, 424, 1128, 1571
 Quenchability 829
- Radiogenic isotopes 991
 illite 1519, 1536
 K-Ar 1519
 muscovite 417
 shale 1536
- Raman spectroscopy
 aragonite 875
 B speciation 775
 bikitaite 1426
 coesite 454, 875
 cristobalite 1250
 Fe₂O₃ 318
 garnet inclusions in diamond 312
 grossular 307
 hematite 318
 hydrocalcite 623
 spessartine 307
- Rb-leucite 523
 Redox kinetics 829
 Reduction 630
 REE 699
 Reidite 562
 Rimkoroligite 1735
 Ringwoodite 1257
 Rosenhahnite 184
 Rose quartz 269
 Rose quartz fibers 269
 Rouaite 998
 Rozenite 108
 Ruby 1144
 Rutherford backscattering spectrometry 327
 Rutile 1342, 1616
- Sadanagaite series 767
 Sample preparation 1505
 Sapphirine 1104
 Satterlyite 1735
 Scapolite 1500
 Schist 1616
 Schwartzembergite 358
 Scolecite 1307
 Secondary ion mass spectrometry 1432
 Serpentine-group minerals 1699
 Serpentinite 1096
 Shale 1536, 1571
 Shaw membrane 829
 Shergottite 1351
 Shocked chondrite 1257
 Si 364
 Silica glasses 668
 Silicate melts 227
 Silicates 1477
 Siliceous dolomite 1342
 Silicon 364
- Sillimanite 405, 417, 433
 SIMS 1077, 1437, 1477
 Slate 205
 Smectite 958, 1571
 SnGeS₃ 357
 Solid solution (Ca,Sr)TiO₃ 1291
 Sorption 1631, 1646
 Speciation of B 775
 Spessartine 307, 1297
 Spindle stage 1500
 Spinel 1113, 838
 Stable isotopes
 andalusite 417
 diopside 899
 illite 1571
 illite-smectite 1564
 oxygen 478, 1519
 quartz 417, 1571
 sillimanite 417
 smectite 1571
 Staurolite 373, 405, 514, 1164
 Stishovite 1257, 1486
 Stochastic geometry 991
 Stottite 1410
 Structure 339
 S-type granite 160
 Sulfate apatite 715
 Surface studies 1, 17, 327, 1432
 artifacts in AFM/SFM/STM 5
 calcite 1279
 chlorapatite 245
 Cr-doped alumina 1144
 kaolinite 780
 loellingite 1000
 monazite 245
 ruby 1144
 xenotime 245
 Surinamite 501
 Syenite 1377
 Sylvite 805
 Symplectite 1351
 Synchrotron XRPD 1415
 Synthesis of hydrous wadsleyite 293
- Talc 1172
 TEM 433
 TEM-PEELS 940
 Texture analysis 1128
 Theoparacelsite 356
 Thermobarometry 185
 Adirondack retrograde path 69
 amphibole 1062
 bonattite 108
 calcite-dolomite 861
 chalcanthite 108
 clinoamphibole 478
 coesite-quartz 853
 corundum 424
- galena 1390
 garnet-biotite 373, 383, 405
 garnet-corderite thermometers 383
 garnet schist 115
 gt-cpx 853, 861
 kyanite 424
 melanterite 108
 plagioclase 1062
 plagioclase amphibole 699
 pyrrhotite 1390
 quartz 424
 rozenite 108
 sphalerite 1390
- Thermodynamics 648, 658
 analcime 523
 chloritoid 609
 corundum 424
 geikielite 1342
 gonnardite 1307
 H₂O-N₂ fluid 822
 hematite 318
 hercynite 1113
 kyanite 424
 mesolite 1307
 Mg-staurolite 397
 natrolite 1307
 pollucite 523
 quadrilateral amphibole 79
 quartz 424
 Rb-leucite 523
 scolecite 1307
 spinel 1113
 tremolite-tschemmakite 462
 zemkorite 1384
 zircon 1342
 Thomsonite-Sr 1511
 Ti 383
 Tinalconite 350
 Titanite 454, 572, 721, 875, 882
 Tobelite 205, 1686
 Tobelite-muscovite 205
 Topaz 445
 Topaz-kyanite quartzites 445
 Tortion 5
 Tourmaline 514, 1148, 1154, 1437, 1477,
 1500
 Trace elements and REE 37, 47, 1333, 1494
 alkali feldspar 1377
 B 1432
 Be 1432
 britholite-(Y) 947
 chlorapatite 245
 ciprianiite 739
 cpx/melt partitioning 1365
 fluid inclusions 1360
 hellandite 745
 illite-smectite 1564
 lanthanum 262

- Li 1432
 mottanaite-(Ce) 739
 Trace OH 899
 Tr-Act-Fac series 79
 Tremolite 1090, 891
 Tremolite-tschermakite 462
 Triple junction angles
 galena 1390
 pyrrhotite 1390
 sphalerite 1390
 Troctolite 699
 Truncated hexa-octahedron 1727
 Tsepinite-Na 1734
 Taperssuatsiaite 1458

 UHP marble 454
 UHPM eclogite 853, 861
 Ulrichite 999
 Umbarger 1257
 Uranopilite 768

 Vajdakite 983
 Vanadiumdravite 1512
 Veins: andalusite, quartz, sillimanite 417
 Volatile-phase exsolution 1046
 Volatiles technique 1077
 Volcanism 1046

 Water 1279
 Water activity 822
 Water in beryl 238
 Welshite 358
 Woodallite 182
 Woodhouseite 445
 Wüstite 347

 XAS (XAFS, XANES) 1494
 alabandite 1321
 almandine 1500
 aluminosilicate 514
 biotite 142, 514
 buengerite 1500
 chlorite 514
 fayalite 1500
 fluid inclusions 1360
 garnet 514, 1500
 ilmenite 514
 lanthanum 262
 loellingite 1000
 magnetite 514
 muscovite 514
 niningerite 1321
 oldhamite 1321
 olivine 1500
 phlogopite 142
 scapolite 1500
 staurolite 514
 tourmaline 514, 1500
 tremolite-tschermakite 462
 xenotime 245
 Xilingolite 1513
 XPS
 leollingite 1692
 XRD data 648, 1194, 1261, 1415, 1494,
 1557
 α , β , and ϵ eucryptite 566
 alabandite 1321
 Al-diopside 132
 allabogdanite 1245
 amphibole 976
 analcime 523
 anatase 1616
 α -PbO₂ phase of SiO₂ 1018
 aragonite 922
 B2 KCl 805
 becquerelite 550
 birnessite 1662, 1631
 chlorite 1607
 chondrodite 931
 ciprianiite 739
 cobalt neustädtelite 726
 coesite 1009
 diamond 1009
 dolomite 922
 enstatite 1009
 FeGe(OH)₆ 1410
 ferrihydrite 940
 ferripedrizite 976
 forsterite 1009
 glauconite 1607
 goethite 940, 1616
 gyrolite 533
 hausmannite 1121
 hellandite 745
 hematite 1616
 hercynite 1113
 hydroxylapatite-britholite-(Y) series 947
 illite 1536, 1546, 1571
 illite-smectite 1519, 1536, 1590
 illite-smectite in mudstones, shales 1580
 ilmenite 1616
 kaolinite 1626
 katoite 642
 khmaralite 1104
 layer silicates 1672
 lepidocrocite 940
 magnesite 922, 1009
 Mn oxides 580
 moissanite 1005
 mottanaite 739
 neustädtelite 726
 NH₄ micas 205
 niningerite 1321
 oldhamite 1321
 phase A 333
 pollucite 523
 quartz 1128, 1571
 Rb-leucite 523
 reidite 562
 rutile 1616
 sapphire 1104
 shale 1571
 single crystal 1477
 slate 205
 smectite 1571
 spinel 838, 1113
 stottite 1410
 sylvite 805
 topaz 445
 tourmaline 1437
 vajdakite 983
 zemkorite 1384
 zoisite 909
 XRD modeling 1672

 Zemkorite 1384
 Zeolites 1194, 1415
 Zircon 1342
 Zoisite 909