

SUBJECT INDEX, VOLUME 88, 2003

- Acid drainage 676
 Acid mine drainage 1915, 1919
 Actinide chemistry 1165
 Activity diagram 611
 Acoustic velocity 1608
 Aerosol 1872
 AFM/SFM/STM
 calcite 2040
 gibbsite 18
 manganese oxide 2016
 metapelites 1753
 montmorillonite 1989
 Agardite-(Nd) 475
 Ag-bearing minerals 1345
 AgBiS₂ (cubic) 1628
 AgCl solubility in water 288
 Aggregation-induced 1903
 Ajoite 1629
 Akaganeite 782
 Akimotoite 1452
²⁷Al 167
 Alacranite 1796
 Albite 1, 54, 109
 Albite coordination of Na 1
 Al in MgSiO₃ perovskite 1161
 Al phosphate 235
 Alkali feldspar 316, 330
 Alkali feldspars (strained) 547
 Alluaudite-like compounds 221
 Alpe Arami 596
 Al₂SiO₄ 624
 Alteration 1496
 Aluminosilicate 1668
 Aluminosilicate glass 54, 949
 Amblygonite 195
 Amorphization 1416
 Amorphous 926
 Analcime 410
 Analysis, chem.
 glass 1996
 Analysis, chem. (mineral) 667, 986
 Ag-bearing minerals 1345
 alkali feldspar 316, 330
 antigorite 99
 apatite 338
 axinite 1601
 berlinite 1395
 biotite 583, 1753
 cafetite 424
 calderonite 1703
 čejkaite 686
 chesterite 1718
 chromian dissakisike-(Ce) 604
 chromite 1731
 clays and hydrocalcites 509
 clinopyroxene 121, 229, 464
 comendite 316
 cronstedtite 1169
 crush-leach 1055
 danburite 1601
 datolite 1601
 dickite 837
 eclogite 229
 EDS 1809
 EELS 1809
 fly ash 1853
 gahnite 789
 ganophyllite 1324
 garnet 131, 338, 883, 912, 1753
 gatelite-(Ce) 223
 glaucoophane 1486
 grain boundary 1015
 grandierite 1601
 hematite 1190, 1853
 homilite 1601
 hydrohetaerolite 1933
 ilmenite 1190
 isocon method 611
 jadeite 883
 jades 1336
 jimthompsonite 1718
 julgoldite 1084
 kinoshitalite 740
 layered double hydroxides (LDH) 167
 magnesite 1153
 marecottite 676
 mica 789, 1832
 Mn-rich tourmaline 1369
 monazite 338
 mullite 713, 1853
 muscovite 713
 Na-Ca-Li 789
 nephrite jade 1336
 Ni-chlorite 789
 norrishite 189
 olenite 1369
 olivine 121, 596, 1377
 omphacite 80
 pantellerite 316
 PGE alloys 1731
 plagioclase 866, 1091, 1753
 quartz 1853
 richterite 1955, 1970
 rhyolite 316, 330
 saponite 1983
 SiO₂ 1612
 spinel 1271
 stable isotope 87
 sugilite 189
 trachyte 316
 tremolite 1955
 tourmaline 1601
 uraninite 1583
 uranophane 159
 westerveldite 1844
 winchite 1955, 1970
 woodruffite 1697
 xenotime 338
 zircon 1003
 zincostaurolite 789
 Analysis, chem. (rock)
 charnockite 1753
 element substitution 450
 fly ash 1853
 granulite 1753
 quartz trachyte 330
 rhyolite 1091
 silicates 763
 speleothem 1872
 superstructure 450
 Analytical technique
 energy dispersive X-ray spectrometry 1015
 Andalusite-sillimanite pseudo section 624
 Anelasticity 574
 Antigorite 27, 99
 Apatite 338, 817, 1209, 1753, 1866
 Apatite fission-track annealing 817
 Apparent equilibrium 1741
 Aqueous alteration 1169
 Aqueous species 73
³⁹Ar – ⁴⁰Ar 189
 Arsenic 1844
 Arsenic sulphide 1796
 Asbestos 1970
 Asbestos mineral 1979
 Atomistic simulation 1522
 Attenuation 574
 Autunite 240
 Awards
 The Roebing Medal of the Mineralogical Society of America for 2002 to Werner Schreyer, Presentation of 936
 The Roebing Medal of the Mineralogical Society of America for 2002 to Werner Schreyer, acceptance of 938
 Mineralogical Society of America Award for 2002 to John M. Eiler, Presentation of 940
 Mineralogical Society of America Award for 2002 to John M. Eiler, Acceptance of 942
 Distinguished Public Service Award of 2002 to David Hill, Presentation of 943
 Distinguished Public Service Award of 2002 to David Hill, Acceptance of 944
 Mineralogical Society of America Dana Medal for 2002 to Michael F. Hochella Jr., Presentation of 945
 Mineralogical Society of America Dana Medal for 2002 to Michael F. Hochella Jr., Acceptance of 947
 Axinite 1601
 Axurite 1652
 Barbosalite 481
 Barium 1091
 Basalts 806
 Basic copper arsenates 501
 Basic schist 611
 Bathograd 624
 Berlinite 1395, 1724
 Berlinite-quartz crystals 1724
 Beyerite 478
 Biotite 377, 583, 1251, 1753
 Biotransformation 1903
 Biomineralization 2040
 plant decay 1879
 Biopyribole 1718
 Birnessite 2016
 Bismutite 478
 Black carbon 1872
 Bobjonesite 1836
 Bobkingite 251
 Book Reviews
 Bunge, H-P: *Mantle Convection in the Earth and Planets* by G. Schubert, D.L. Turcotte, and P. Olson 256
 Caporuscio, F.: *Emeralds of the World, Extralapis English #2: The Legendary Green Beryl* translated by A. Petrov, and G. Neumeier 100
 Caporuscio, F.: *The 22nd Edition of the Manual of Mineral Science* by C. Klein 1400
 Gault, R.: *Alkaline Rocks and Carbonates of the World, Part 3: Africa* by A.R. Woolley 480
 Kampf, A. R.: *Handbook of Mineralogy, Volume V. Borates, Carbonates, Sulfates* by J. W. Anthony, R.A. Bideaux, K.W. Bladh, and M.C. Nichols 813
 Ozima, M.: *Noble Gases in Geochemistry and Cos-*

- mochemistry* edited by D. Porcelli, C.J. Ballentine, R. Wieler 844
 Shervais, J.: *Ophiolites and Oceanic Crust: New Insights from Field Studies and the Ocean Drilling Program* edited by Y. Dilek, E. Moores, D. Elthon, and A. Nicolas 710
 Johnson, C.A.: *Stable Isotope Geochemistry* edited by J.W. Valley and D.R. Cole 710
 Borocookeite 830
 Boron 1601
 Bottinoite 462
 Brandholzite 462
 Brillouin scattering 1608
 Brinrobertsite 931
 Burnsite 1175
 Bushmakinitite 475

 C 87
 Ca_{1-x} Sr_xTiO₃ 574
 Ca₃(PO₄)₂ polymorph 478
 Carbonatite 1822
 Cerite-(La) 1175
 Claraite 254
 Clinopyroxenes 1129, 1138, 1145
 Cafetite 424
 Calcic amphibole 1104
 Calcioaravaipaite 430
 Calcioburbankite 934
 Calcite 647, 921, 1514, 2040
 Calcium aluminosilicate glasses 949
 Calderonite 1703
 Calorimetry, 837, 1020
 alkali feldspars (strained) 547
 FeAl₂O₄ 68
 guest-free melanophlogite 1612
 hercynite 68
 high temperature calorimetry 1949
 Carbon 1689
 Carbonado 11
 Carbonate ions 1055
 Carbonates 978
 Carbon dioxide 1689
 Cathodoluminescence diamonds 1778
 Cation exchange 1889
 Cation substitution 604
 Cations in phyllosilicates 1788
 Cattiite 1175
 Cauchy wavelet 694
 Cavoite 1626
 Ce 223, 1832
 Čejkaite 686
 Central Maine belt 624
 Chabazite 410
 Chalcocite 1652
 Charnockite 1753
 Chesterite 1718
 China 180
 Chlorbartonite 1836
 Chlorite 567
 Chromian dissakisike-(Ce) 604
 Chromite 912, 1731
 Chromium (VI) 1949
³⁵Cl 167
 Clay lateral surface area 1989
 Clays and hydrotalcites 509
 Clinoptilolite 1889, 2028
 Clinopyroxene 121, 229, 464, 1145, 1542, 1605
 Clinopyroxene-melt partitioning 1825
 Clinzoisite 1460
 CLSM of ilmenite 596
 Cobaltarthurite 475
 Cobaltkieserite 931
 CO(CH₂O)₆[Sb(OH)₆]₂ 462
 Coarsening 308, 365
 Coesite 1436
 Coesite pseudomorphs 1157
 Comendite 316
 Compressibility meas. 293, 301, 1416
 goethite 1423
 Mg₂SiO₄ 1312
 omphacite 80
 phase Egg 1408
 ringwoodite 1312
 Computer simulation 1612
 Computer simulation calcite 921
 Confining pressure 1615
 Copiapite 1919
 Cordierite 1753
 Covellite 1652
 Cratonic 1615
 Cronstedtite 1169
 Crush-leach 1055
 Crustal doubling 1615
 Crust-derived fluids 604
 Cryptomelane 2016
 Crystal chemistry 962
 Crystal growth 1241
 autunite 240
 biomineralization 2040
 calcite 647, 1514, 2040
 fluorite 1204
 galoper 1514
 graphite 1689
 magnetite 1385
 McCabe's growth 1514
 mullite 713
 Ostwald growth 1514
 plagioclase 1471
 potassium alum 1514
 proportionate growth 1514
 quartz 1204
 segregation of Cu 1809
 size-dependent growth 1514
 size-independent growth 1514
 zircon 365
 Crystal size distribution 1230, 1514
 Crystal structure 73, 235, 247, 293, 301, 462, 527, 667, 748, 1165, 1401, 1412, 1416, 1428, 1532
 alacranite 1796
 Al in MgSiO₃ perovskite 1161
 albite 1
 alluaudite-like compounds 221
 amblygonite 195
 antigorite 27
 apatite 817
 arsenic sulphide 1796
 autunite 240
 calderonite 1703cafetite 424
 calcioaravaipaite 430
 čejkaite 686
 chromite 912
 clinopyroxene 464
 dioctahedral phyllosilicates 1788
 disordered mackinawite 2007
 ferrihydrite 1679
 ganophyllite 1324
 gatelite-(Ce) 223
 goethite 1423
 hydrotalcite 167, 398
 julgoldite 1084
 kosmochlor 1025
 laumontite 277
 layered double hydroxides (LDH) 167
 maghemite 1679
 magnesium-zippelite 676
 marcocottite 676
 minium 996
 Mn-rich tourmaline 1369
 montebasite 195
 nanocrystal 1844
 norrishite 189
 olenite 1369
 omphacite 1300
 oxygen-rich (111) twins 1809
 phase Egg 1408
 phlogopite 1046
 pigeonite 1115
 plagioclase 1575
 pyroxene 556
 sartorite 450
 silicates 763
 structural refinement 527
 thorite zircon 694
 todorokite 142
 woodruffite 1697
 Crystal synthesis
 alluaudite-like compounds 221
 autunite 240
 coesite 1436
 disordered mackinawite 2007
 ferri-clinoferroholmquistite-riebeckite 955
 ferrihydrite 1679
 F-Ga-glaucophane 1486
 F-tremolite 1486
 germanium-bearing alkali feldspars 547
 hexagonal Na₄(UO₂)(CO₃)₃ 686
 hydrotalcite 167
 layered double hydroxides (LDH) 167
 maghemite 1679
 magnetite 1385
 Mn-rich tourmaline 1369
 olenite 1369
 phlogopite 1046
 quartz 1204
 Crystallized inclusions 1055
 Cr₂₄³⁺ oxidation
 bimessite 2016
 cryptomelane 2016
 hausmannite 2016
 lithiophorite 2016
 manganite 2016
 pyrolusite 2016
 romanechite 2016
 (Cr,V)₂Ti₂O₇ 1628
 (Cr,V)₂Ti₄O₁₁ 1628
 CSD 1230
 Cu₃Fe₆Pb₆Bi₃S₂₁ 1628
 Cu₂Pd₅Se₄, (Pd,Cu,Hg)₁₆Se 254
 Cu₂AsS₄, (Cu,Zn)₃(Sb,As)₃S₉ 934
 Cu₃AuHg_{0.4}Sn_{0.7}-Cu₃Au_{1.8}HgSn 933
 Cu-Fe sulfide, oxysulfide 934
 Cuprite 1652

 Danburite 1601
 Datolite 1601
 Dehydration 1889
 Dental enamel 1866
 Deuteration 534
 Diamond inclusions 912, 1615
 Diamonds 912, 1555, 1615
 Diasporites 789
 Dickite 837
 Diffusion 1633
 biotite 1251
 garnet 1251
 gels 647
 hydrogen 308
 oxygen 1003
 manganese 131
 metallic silver in galena 1345
 Na 1209
 S 1209
 Si 1209
 sodium 308
 Th 1209
 U 1209 water 308
 (Y+ REE) 1209
 Dioctahedral phyllosilicates 1788
 Diopside 1145
 Discredited mineral
 duhamelite 1840
 squacreekite 1629
 Disordered mackinawite 2007
 Dispersion staining 1979
 Dissolution 978
 Double capsule technique 1822

- DTA, TGA 73
 čejkaite 686
 dynamic heating 1060
 equilibrium vapor-sorption 1060
 tuzilaite 271
- Duhamelite 1840
 Dynamic heating 1060
- Eclogite 229, 1153, 1300
 Edenite 180
 EDS 1809, 1996
 EELS 1169, 1809
 EFTEM 1190
 Elastic softening 574
 Electrical properties 1145
 FeO 257
- Electron diffraction 1241
 antigorite 27
 biopyribole 1718
 calcite 921
 chesterite 1718
 fly ash 1853
 garnet 131
 jimthompsonite 1718
 kosmochlor-diopside 1605
 mullite 713
 muscovite 713
 omphacite 1300
 plagioclase 866
 polarity determination 1809
 satellite reflections 1605
 uraninite 1583
 uranophane 159
 zircon 770
- Electron microscopy 73, 647, 748, 986, 1241
 antigorite 27
 apatite 338, 1209
 aerosol 1872
 berlinite-quartz crystals 1724
 biopyribole 1718
 biotite 377
 calcic amphibole 1104
 calcite 921
 chesterite 1718
 dawsonite 1055
 EDS 1996
 EELS 1169
 EFTEM 1190
 exsolution lamellae 1190
 feldspar 901
 Fe-silicides 1817
 fly ash 1853
 galena 1345
 garnet 131, 338, 1157
 gold 725
 HAADF-STEM 1844
 HRTEM 1190, 1809
 incommensurate phase 1605
 jimthompsonite 1718
 kosmochlor-diopside 1605
 maghemite 1679
 manganese oxide 2016
 microstructure 1190
 mixed-chain biopyribole 1073
 monazite 338, 1209
 mullite 713
 muscovite 713
 olivine 1560
 omphacite 1157, 1300
 PGE alloys 1731
 phergite 1157
 phlogopite 47
 plagioclase 866
 planetary basalts 806
 richterite 1955
 scanning TEM 1015, 1809
 SEM 1996
 silicon carbide 1817
 Si-metal 1817
- speleothem 1872
 tremolite 1955
 tripple-chain defects 1104
 uraninite 1583
 uranophane 159
 weathered carbonate 1933
 weathered sulfide 1933
 winchite 1955
 xenotime 338
 zircon 770, 1003
- Electronic articles
 Alcock, J., Myer, K., and Muller, P.D.: *Three-dimensional model of heat flow in the aureole of the Marcy anorthosite, Adirondack Highlands, New York: Implications for depth of emplacement* 474
 Bickmore, B.R., Rufe, E., Barrett, S., and Hochella, M.F. Jr.: *Measuring discrete feature dimensions in AFM images with image SXM* 709
 Brady, J.B., Cheney, J.T., Rhodes, A.L., Vasquez, A., Green, C., Duvall, M., Kogut, A., Kaufman, L., and Kovaric, D.: *Isotope geochemistry of Proterozoic talc occurrences in Archean marbles of the Ruby Mountains, southwest Montana, U.S.A.* 246
 Crowley, J.L., Ghent, E.D., Carr, S.D., Simony, P.S., Hamilton, M.A.: *Multiple thermotectonic events in a continuous metamorphic sequence, Mica Creek area, southeastern Canadian Cordillera* 930
 Hirsch, D.M., Ketcham, R.A., and Carlson, W.D.: *An evaluation of spatial correlation of functions in textual analysis of metamorphic rocks* 1173
 Ketcham, R.A., Donelick, R.A., and Donelick, M.B.: *AFTSolve: A program for multi-kinetic modeling of apatite fission-track data* 929
 Pyle, J.M. and Spear, F.S.: *Yttrium zoning in garnet: Coupling of major and accessory phases during metamorphic reactions* 708
 Spear, F.S.: *Real-time AFM diagrams on your Macintosh* 473
 Spear, F.S. and Daniel, C.G.: *Three-dimensional imaging of garnet porphyroblast sizes and chemical zoning: Nucleation and growth history in the garnet zone* 245
 Tinkham, D.K., Zuluaga, C.A., and Stowell, H.H.: *Metapelite phase equilibria modeling in MnNCKFMASH: The effect of variable Al₂O₃ and MgO/(MgO+FeO) on mineral stability* 1174
- Electronic properties 1129
 Electronic spectra 489
 Element substitution 450
 Energy dispersive X-ray spectrometry 1015
 Entropy 410
 Environmental mineralogy
 immersion method 1979
 Introduction 1843
 radioactive waste, Yucca Mountain 1889
- EPR spectroscopy
 berlinite 1395
 carbonado 11
 metallic silver 1345
- Equilibrium vapor-sorption 1060
 EXAFS 647, 694, 876
- Errata
 M.J. Kohn: *Why most "dry" rocks should cool "wet"* 1835
 Origlieri, M., Downs, R., Thompson, R., Pommier, C., Denton, M., Harlow, G.: *High-pressure crystal structure of kosmochlor, NaCrSi₃O₈, and systematics of anisotropic compression in pyroxenes* 1632
 Rath, S., Kunz, M., and Miletich, R.: *Pressure-induced phase transition in malayaite, CaSnOSiO₄* 712
- Experimental petrology, 583, 639, 701, 1241, 1351
 antigorite 99
 apatite 1209
 carbonatite 1822
- clinopyroxenes 1423
 double capsule technique 1822
 external development 365
 garnet 387
 haplogranite 1471
 hydrous phase 1073
 magnesiowustite 387
 mantle melting 1181
 monazite 1209
 morenosite 1943
 peridotite 1271
 peridotite melting 1825
 peridotite solidus 1181
 phlogopite 47, 1046
 retgersite 1943
 ringwoodite 387
 spinel 1271
- Expansion 167
 Expansivity meas.
 molar volume 1889
 omphacite 80
 thermal expansion 1889
- Exsolution lamellae 1190
 External development 365
- Fe 489
 Fe in glasses 967
 Fe oxidation studies 967
 FeAl₂O₄ 68
 Fe-Cr Sulfide 254
 Fe-dominant reevesite 1628
 Fe-dominant montmorillonite 1628
 Fe-dominant sepiolite 1629
 Ferrihydrite 1679
 Ferrihydrite (2-line) 1903
 Ferrihydrite (6-line) 1903
 FeS₂ 1318
 Fe-silicides 1817
 Feldspar 763, 901
 FeO 257
 Ferriallanite-(Ce) 1626
 Ferri-clinoferroholmquistite-riebeckite 955
 Ferrohögbomite-2N2S 1176
 Ferrokentbrooksite 1836
 Ferropyrosmalite 151
 Ferrous-ferric 1169
 Fe XANES 1555
 Fe XRF 1555
 F-Ga-glaucophane 1486
- Fission track 817
 Fluid inclusions 1055
 Fluid flow 611
 Fluid phase 1251
 acid mine drainage 1915
 aqueous alteration 1169
 carbon dioxide 1689
 crust-derived fluids 604
 diamond inclusion 1615
 fluid flow 611
 fluid-rock interaction 611
 H₂O 583
 H₂O-CO₂-NaCl 1055
 iron-rich fluid inclusions 151
 melanophlogite 1364
 SR-XRF analysis 288
 solution equilibrium 73
 water 1657
- Fluid-rock interaction 611
 Fly ash 1853
 Fontanite 1165
 Formation of diamond 1615
 Fluorite 1204
 F-tremolite 1486
- Gahnite 789
 Galena 1345
 Galoper 1514
 Ganophyllite 1324
 Garnet 131, 338, 387, 883, 912, 1157, 1251, 1753

- Garnet lherzolite 180, 596, 604
 Gas adsorption 1989
 GASP 1753
 Gatelite-(Ce) 223
 Gels 647
 Gems and gemstones
 cratonic 1615
 crustal doubling 1615
 diamonds 912, 1615
 subduction 1615
 transition zone 1615
 Geochronology 1496
 apatite 1753
 ³⁹Ar – ⁴⁰Ar 189
 fission track 817
 radiometric dating 1633
 U-Pb 1753
 Geomicrobiology 1996
 Germanium-bearing alkali feldspars 547
 Gersdorffite (NiAsS) 890
 Gibbsite 18
 Gjerdengenite-Fe 1837
 Glass 763, 1853, 1996
 Glass properties 1351, 1996
 Fe oxidation studies 967
 speciation 647
 zircon 1663
 Glass transition 1741
 Glaucophane 1486
 Goethite 837, 876, 1423
 Gold 725, 1644
 Goldquarryite 1837
 Gondwana reconstruction 1753
 Grain boundary 1015
 Grain boundary chemistry 1015
 Granitierite 1601
 Granulite 1689, 1753
 Graphite 1689
 Green rust 725
 Greifensteinitite 1176
 Guest-free melanophlogite 1612
 Gutkovaite-Mn 931
- H in feldspar 901
 H₂ 308
 H₂O-CO₂-NaCl 1055
 HAADF-STEM 1844
 Haplogranite 1471
 Harzburgites 912
 Hausmannite 2016
 Hedenbergite 1129, 1138, 1145
 Hematite 1190, 1853
 Hercynite 68, 489
 Heulandit 527
 Hexagonal Na₄(UO₂)(CO₃)₃ 686
 High-pressure studies 293, 301, 567, 978, 1591, 1532,
 1401, 1402, 1412, 1416, 1428
 AgCl solubility in water 288
 antigorite 99
 apatite 1209, 1866
 clinozoisite 1460
 coesite 1436
 FeO 257
 garnet 387
 goethite 1423
 kosmochlor 1025
 magnesiowustite 387
 mantle melting 1181
 metamorphism 604
 MgAl₂O₄ 93
 Mg₂SiO₄ 1312
 microdiamond 1709
 minium 996
 mixed-chain biopyribole 1073
 monazite 1209
 omphacite 80
 peridotite 1271
 peridotite solidus 1181
 phase Egg 1408
 plagioclase 1575
 pyroxene 556
 reidite 1769
 silicate melts 967
 silicon oxide 926
 south Ural mountains 1709
 spinel 93, 1271
 ringwoodite 387, 1312
 todorokite 142
 topaz 1460
 ultrahigh-pressure metamorphism 229
 zircon 365, 1769
 ZrSiO₄ 1769
 High temperature calorimetry 1949
 High-temperature studies
 AgCl solubility in water 288
 aluminosilicate glasses 949
 apatite 1209
 coesite 1436
 guest-free melanophlogite 1612
 monazite 1209
 olivine 1560
 omphacite 80
 peridotite 1271
 pigeonite 1115
 pyroxene 556
 spinel 1271
 zircon 365, 1663
 Hoganite 476
 Hogbomite 254
 Homilite 1601
 HRTEM 748, 1190, 1583, 1809
 Hubeite 1177
 Humites 1412
 Hydrated Al 235
 Hydration 167
 Hydration/dehydration 277
 Hydration vapor-sorption 1060
 Hydrogen 308, 583, 901, 1446
 Hydrogen bonding 567, 1412
 Hydrogen in high-pressure silicates 1452
 Hydrohetaerolite 1933
 Hydrotalcite 167, 398
 Hydrothermal 1496
 Hydrous minerals at high pressure, Preface 1401
 Hydrous phase 1073
 Hydrous pressure 1446
 alkali feldspar 316
 comendite 316
 harzburgites 912
 igneous petrology, 701, 1287,
 magma transport 1423
 mantle melting 1181
 mantle wedge 1825
 pantellerite 316
 peraluminous magma 1091
 peridotite 1271, 1633
 peridotite solidus 1181
 quartz trachyte 330
 rhyolite 316, 330
 solidus-depression 1055
 spinel 1271
 subduction zone magmatism 1825
 trachyte 316
 Hydrous ringwoodite 1608
 Hydrous transition zone 1402
- Illites 1033
 Ilmenite 1190
 Immersion method 1979
 Impact diamonds 1778
 Incommensurate phase 1605
 Infrared 1436
 Inner- and outer-sphere sorption
 In soils 509
 In-situ solubility determination 288
 Introduction, Environmental mineralogy 1843
 Ion chromatography 1055
 Ion microprobe analysis of zircon 1003
- Ionic porosity 189
 IR spectroscopy 37, 229, 501, 1412, 1801
 alluaudite-like compounds 221
 apatite 1866
 calcic amphibole 1104
 čejkaite 686
 clinozoisite 1460
 coesite 1436
 dickite 837
 ferri-clinoferroholmquistite-riebeckite 955
 FeS₂ 1318H₂ 308
 hercynite 489
 hydrotalcite 398
 mine drainage precipitates 1915
 molar absorptivity 1657
 molecular H₂ 308
 OH 308
 OH and H₂O in feldspar 901
 OH-stretching region 1104
 OH vibration 1657
 phlogopite 1046
 phyllosilicates 1788
 plagioclase 1575
 pyrite 1318
 saponite 1983
 spinel 489
 quartz 262
 topaz 1460
 tuzlaite 271
 zircon 1663
 Iron in silicate melts 308
 Iron oxides 837
 Ironoxidation 352
 Iron-rich fluid inclusions 151
 Iron sulfates 1919
 Iron sulfides
 disordered mackinawite 2007
 Isocon method 611
 Isomorphous cation substitution 1788
 Isotypism 462
- Jadeite 883
 Jades 1336
 Jarosites 1949
 Jimthompsonite 1718
 Julgoldite 1084
- Kalincinite 1446
 Kaolinite 837
 Kaolinite-to-dickite 837
 Karupmollerite-Ca 932
 Keilite 1626
 Kinetics 1251
 acid mine drainage precipitates 1915
 apatite fission-track annealing 817
 biotite 377
 coarsening 308, 365
 FeS₂ 1318
 fluorite 1204
 gibbsite 18
 olivine 1560
 partial equilibrium 1633
 pyrite 1318
 quartz 1204
 redox exchanges in melts 308
 Kingite 235
 Kinoshitalite 740
 K, Na sulfides 1628
 Kokchetav Complex 464
 Kosmochlor 1025
 Kosmochlor-diopside 1605
 Kristiansenite 251
 Kuzmenkoite-Zn 932
- Laflammeite 476
 Landau theory 1115
 Laterites 876
 Laumontite 277
 Lawsonite 534

- Layer silicates 1033
- Layered double hydroxides (LDH) 167
- Leifite 254
- Lepidocrocite 837
- Leucophanite 478
- Li 789
- Liesegang rings 1514
- Lithiophorite 2016
- Lotharmeyerite 1627
- Lovozerite 934
- Lunar and Planetary studies
 - basalts 806
 - impact diamonds 1778
 - plagioclase 1575
- Lune Pair 996
- Madagascar 1753
- Maghemite 837, 1679
- Magma transport 1542
- Magnesite 1153
- Magnesiostauroilite 1626, 1627
- Magnesiowustite 387
- Magnesium-zippeite 676
- Magnetic properties 1138
 - FeAl₂O₄ 68
 - FeO 257
 - fly ash 1853
 - magnetite 1385
 - mahemite 1679
- Magnetism 1190
- Magnetite 1385, 1644
- Major and minor elements
 - Al in MgSiO₃ perovskite 1161
 - alkali feldspar 316, 330
 - arsenic 1844
 - boron 1601
 - Ca 1209
 - čejkaiite 686
 - comendite 316
 - electronic spectra 489
 - Fe 489
 - fly ash 1853
 - garnet 131, 387, 1300
 - hydrogen 583
 - in soils 509
 - jades 1336
 - kinoshitalite 740
 - Li 789
 - magnesiowustite 387
 - metasomatism 611
 - Na 1209
 - nephrite jade 1336
 - nickel 876
 - olivine 806, 1377
 - omphacite 1300
 - P 1209
 - pantellerite 316
 - quartz trachyte 330
 - rhyolite, 316 330
 - richterite 1955
 - ringwoodite 387
 - S 1209
 - Si 1209
 - spinel 489, 1271Th 338, 1209
 - Ti 583, 596
 - trachyte 316
 - tremolite 1955
 - U 1209
 - water 229
 - winchite 1955
 - Y 338
 - (Y+ REE) 1209
 - Zn 789
- Maksyuton complex 1709
- Malayaite 293
- Manganese 131, 933
- Manganese oxide 2016
- Manganite 2016
- Manganlotharmeyerite 1627
- Manganooan carbonate 1933
- Manganvesuvianite 251
- Mantle melting 1181
- Mantle wedge 1825
- Marble 740
- Marecottite 676
- Martain meteorites 806
- Matrix, fine-grained rims 1169
- Matsubaraitite 1837
- McCabe's growth 1514
- Mechanical properties, 1428
 - acoustic velocity 1608
 - Ca_{1-x} Sr_xTiO₃ 574
 - confining pressure 1615
 - Mg₂SiO₄ 1312
 - remnant pressure 1615
 - ringwoodite 1312
 - single crystal elasticity 1608
- Medical mineralogy 1970
 - dental enamel 1866
- Megakalsilite 476
- Melanophlogite 1364
- Melanterite 1919
- Meliphanite 47
- Melt 1668
- Melt inclusions 1055
- Melt properties 1351
 - albite 109
 - carbonatite 1822
 - models 1390
 - NaAlSi₃O₈ 109
 - ryolitic glass 1657
 - silicate 1390
 - water solubility 1822
 - wet and iron rich rhyolite 308
 - viscosity 1390
- Mendozavilite 478
- Menshikovite 477
- Metabauxites 789
- Metacinnabar 1197
- Metallic silver 1345
- Metallic silver in galena 1345
- Metamorphic field gradient 624
- Metamorphic petrology 365, 583, 1251, 1287, 1591
 - Alpe Arami 596
 - apatite 338
 - basic schist 611
 - Central Maine belt 624
 - diamonds 912
 - diasporites 789
 - eclogite 1300
 - garnet 338
 - garnet lherzolite 180, 596, 604
 - granulite 1689
 - kinoshitalite 740
 - Kokchetav Complex 464
 - Maksyuton complex 1709
 - marble 740
 - melanophlogite 1364
 - metabauxites 789
 - metapelites 1753
 - microdiamond 883
 - mineral inclusion 883
 - Mn-rich garnet schist 131
 - monazite 338
 - pelite 338
 - regional metamorphism 624
 - samos 789
 - skarn 740
 - ultra high-pressure eclogites 1153
 - ultramafic rock 1377
 - UHP eclogites 1157
 - UHP metamorphism 1633, 1709
 - xenotime 338
 - zircon 883
- Metamictization 1496
- Metamorphism 604
- Metapelite 624, 1753
- Metasomatism 611
- Meteorite
 - CM chondrites 1169
 - Martain meteorites 806
- MgAl₂O₄ 93
- MgSiO₃ perovskite 1452
- Mg₂SiO₄ 1312
- Mica 763, 789, 1832
- Microdiamond 883, 1709
- Micro-Raman spectra 1709
- Microfites 1230
- Microstructure 1190
- Mineral inclusion 883
- Minium 996
- Mixed-chain biopyrbole 1073
- Mn carbide 933
- Mn-rich garnet schist 131
- Mn-rich tourmaline 1369
- Models 1390
- Moëloite 476
- Moissanite 1817
- Molar absorptivity 1657
- Molar tooth structure 1514
- Molar volume 1889
- Molecular dynamics 1
- Molecular dynamics modeling 398
- Molecular H₂ 308
- Monazite 338, 1209
- Monazite-(Sm) 1838
- Montebrasite 195
- Monte Carlo 1522
- Monte Carlo simulation 1033
- Montmorillonite 1989
- MQMAS 1046
- Mordenite 1889
- Morenosite 1943
- Mossbauer spectroscopy 1129, 1138, 1145
 - alluaudite-like compounds 221
 - biotite 583
 - Fe in glasses 967
 - ferri-clinoferroholmquistite-riebeckite 955
 - ferrihydrate 1679
 - iron in silicate melts
 - jades 1336
 - julgoldite 1084
 - maghemite 1679
 - nephrite jade 1336
 - richterite 1970
 - scorzalite 481
 - winchite 1970
- Mullite 713, 1853
- Muscovite 713
- ¹⁵N 167
- Na 1209
- NaAlSi₃O₈ 109
- Nabesite 252
- Na-Ca-Li 789
- Na-dominant komarovite 935
- Na-Mg pyroxene 478
- Nanocrystal 1844
- Nanoparticles
 - disordered mackinawite 2007
- NaO₄-(1,3,5,4a,4b,7) H₂O 436
- Nephrite jade 1336
- Neutron diffraction 534, 1401
 - amblygonite 195
 - montebrasite 195
- Nevada Test Site (NTS) 2028
- New Data
 - beyerite 478
 - bismutite 478
 - calcioburbankite 934
 - claraite 254
 - hogbomite 254
 - leifite 254
 - leucophanite 478
 - lovozerite 934
 - meliphanite 478
 - mendozavilite 478

- Na-dominant komarovite 935
 nigerite 254
 paranatisite 479
 priceite 935
 taaffeite 254
 vincentite 255
 New minerals
 agardite-(Nd) 475
 AgBiS₂ (cubic) 1628
 cavoite 1626
 cejkaite 686
 bobjonesite 1836
 bobkingite 251
 brinrobertsite 931
 burnsite 1175
 bushmakinitite 475
 Ca₃(PO₄)₂ polymorph 478
 calderonite 1703
 cattiite 1175
 cerite-(La) 1175
 chlorbartonite 1836
 cobaltarthurite 475
 cobaltkieserite 931
 Cu₃Fe₆Pb₂Bi₂S₂₁ 1628
 (Cr,V)₂Ti₂O₇ 1628
 (Cr,V)₂Ti₂O₁₁ 1628
 Cu₃Pd₄Se₄(Pd,Cu,Hg)_{1,10}Se 254
 Cu₃As₄(Cu,Zn)₃(Sb,As)₃S₃ 934
 Cu₃AuHg_{0.4}Sn_{0.7}-Cu₃Au_{1.8}HgSn 933
 Cu-Fe sulfide, oxysulfide 934
 Fe-Cr Sulfide 254
 Fe-dominant montmorillonite 1628
 Fe-dominant reevesite 1628
 Fe-dominant sepiolite 1629
 ferrillanite-(Ce) 1626
 ferrohögbomite-2N2S 1176
 ferrokentbrooksite 1836
 gatelite-(Ce) 223
 gjerdingenite-Fe 1837
 goldquarryite 1837
 greifensteinitite 1176
 gutkovaite-Mn 931
 hoganite 476
 hubeite 1177
 hydrocalcite 167
 karupmollerite-Ca 932
 keilite 1626
 K₂Na sulfides 1628
 kristiansenite 251
 kuzmenkoite-Zn 932
 laflammeite 476
 layered double hydroxides (LDH) 167
 lotharmeyerite 1627
 magnesiostauroilite 1626, 1627
 manganese 933
 manganlotharmeyerite 1627
 manganvesuvianite 251
 marecottite 676
 matsubaraite 1837
 megakalsilitite 476
 menshikovite 477
 Mn carbide 933
 moëloite 476
 monazite-(Sm) 1838
 nabesite 252
 Na-Mg pyroxene 478
 nickelschneebergite 253
 nikischerite 1838
 organovaite-Zn 932
 oswaldpeetersite 252
 paceite 476
 pentlandite (hexagonal) 1627
 potassic chloropargasite 933
 potassicleakeite 1177
 radovanite 1177
 rinmanite 252
 santabarbarite 1838
 schneebergite 253
 sphaerobrandite 1838
 tedhadleyite 476
 tillmannsite 1839
 tishendorfite 478
 tschernichite 1180
 tweddillite 253
 verbeekite 253
 vitimite 1839
 walkerite 1839
 zincostauroilite 1626, 1627
 Zn₂(Fe,Cu)₃S₂ 254
 New technique 667, 701
 cauchy wavelet 694
 CLSM of ilmenite 596
 dispersion staining 1979
 in-situ solubility determination 288
 nuclear reaction analysis 1601
 X-PEEM spectromicroscopy 763
 Ni-chlorite 789
 Nickel 876
 Nickelschneebergite 253
 Nigerite 254
 Nikischerite 1838
 Nishisonogi metamorphic rocks 611
 Ni XRF 1555
 NMR spectroscopy 410
 Al in MgSiO₃ perovskite 1161
 albite 54
 aluminosilicate glass 54
 amblygonite 195
 calcium aluminosilicate glasses 949
 H in feldspar 901
 hydrocalcite 167
 layered double hydroxides (LDH) 167
 montebrasite 195
 MQMAS 1046
 oxygen-17 949
 ²⁷Pe 1046
 phlogopite 47, 1046
 reidite 1769
 saponite 1983
 Zircon 1663, 1769
 ZrSiO₄ 1769
 Non-Arrhenian 1741
 Norrishite 189
 Nuclear Reaction Analysis 1601

 O 87, 1003
 Obsidian 1230
 OH 308
 OH incorporation coesite 1436
 OH-stretching region 1104
 OH and H₂O in feldspar 901
 OH vibration 1657
 Olenite 1369
 Olivine 121, 596, 806, 1377, 1560
 Omphacite 80, 1157, 1300
 Optical properties, 986
 ²⁷Al 167
 asbestos minerals 1979
 ³⁵Cl 167
 fly ash 1853
 ganophyllite 1324¹⁵N 167
 ⁷⁷Se 167
 marecottite 676
 quartz exsolution in omphacite 1157
 zircon 770
 Optical spectroscopy
 barbosalite 481
 brillouin scattering 1608
 carbonado 11
 hercynite 489
 jades 1336
 kosmochlor 1025
 Mn-rich tourmaline 1369
 nephrite jade 1336
 olenite 1369
 scorzalite 481
 spinel 489
 Order-disorder, 301, 410

 Al in MgSiO₃ perovskite 1161
 calcium aluminosilicate glasses 949
 cations in phyllosilicates 1788
 Fe 955hydrocalcite 167
 illites 1033
 layered double hydroxides (LDH) 167
 layer silicates 1033
 Li 955
 Na 955
 omphacite 1300
 kosmochlor-diopside 1605
 phyllosilicates 1033
 pigeonite 1115
 short-range order 1104
 smectites 1033
 Ordering 1522
 Ore deposits 1644
 Organovaite-Zn 932
 Orthopyroxene-melt partitioning 1825
 Osmium 1731
 Oswaldpeetersite 252
 Oswald ripening 1514
 Oxidation 1318
 Oxidized biotite 352
 Oxygen-17 949
 Oxygen isotope 1633
 Oxygen-rich (111) twins 1809

 P 1209
 Pb 2028
 Paceite 476
 Paranatisite 479
 Partial equilibrium 1633
 Partition coefficient 1091, 1644
 Pantellerite 316
²⁷Pe 1046
 Pegmatites 986
 berlinitite 1724
 carbonate ions 1055
 cesium 1832
 dawsonite 1055
 mica 1832
 Rubidium 1832
 Tin Moutain 1055
 Pelite 338
 Pentlandite (hexagonal) 1627
 Peraluminous magma 1091
 Peridotite 1271, 1633
 Peridotite melting 1825
 Peridotite solidus 1181
 Perovskite 574
 Peroxide 962
 Petrography 189
 chromian dissakisike-(Ce) 604
 crystallized inclusions 1055
 dawsonite 1055
 fly ash 1853
 garnet lherzolite 604
 jades 1336
 kinoshitalite 740
 magnesite 1153
 marble 740
 matrix, fine-grained rims 1169
 metabauxites 789
 moissanite 1817
 nephrite jade 1336
 Nishisonogi metamorphic rocks 611
 quartz trachyte 330
 quartzofeldspathic rock 883
 rhyolite 330
 sandstone 866
 serpentinitite 1377
 skarn 740
 speleothem 1872
 PGE alloys 1731
 Phase Egg 1408
 Phase equilibria 37, 73, 301, 501
 activity diagram 611
 albite 109

- andalusite-sillimanite pseudo section 624
- antigorite 99
- berlinitite 1724
- clinopyroxenes 1423
- fluorite 1204
- garnet 338, 1300
- hydrotalcite 167
- iron sulfates 1919
- kinoshitalite 740
- layered double hydroxides (LDH) 167
- mantle melting 1181
- marble 740
- metapelite 624
- mixed-chain biopyribole 1073
- monazite 338
- morenosite 1943
- NaAlSi₃O₈ 109
- NH₄Cl 1204
- omphacite 1300
- peridotite 1271
- peridotite solidus 1181
- quartz 1724
- retgersite 1943
- skarn 74
- xenotime 338
- Phase transformations 1446
- Phase transition 293, 301, 534, 567, 1428, 1591, 1532
 - Al₂SiO₅ 624
 - amorphous 926
 - FeAl₂O₄ 68
 - hercynite 68
 - kaolinite-to-dickite 837
 - kosmochlor-diopside 1605
 - layer silicates 1033
 - metacinnabar 1197
 - morenosite 1943
 - omphacite 1300
 - phyllosilicates 1033
 - pigeonite 1115
 - pyroxene 556
 - retgersite 1943
 - sphalerite 1809
 - todorokite 142
- Phergite 1157
- Phlogopite 47, 180, 1046
- Photochemistry 1318
- Phyllosilicates 1033, 1788
- Pigeonite 1115
- Plagioclase 866, 1091, 1471, 1575, 1753
- Planetary basalts 806
- Polarity determination 1809
- Polytypism 667, 1428
 - antigorite 27
 - coesite pseudomorphs 1157
 - kosmochlor-diopside 1605
 - stacking faults 1809
 - twin boundaries 1809
- Potassic chloropargasite 933
- Potassic leucite 1177
- Potassium alum 1514
- Preface, *Hydrous Minerals at High Pressure* 1401
- Pressure 1522
- Priceite 935
- Proportionate growth 1514
- Pyrite 725, 1279, 1318
- Pyrolusite 2016
- Pyroxene 151, 556
- Quantum mechanical calc. 1428
 - akimotoite 1452
 - albite 1
 - barbosalite 481
 - FeO 257
 - MgSiO₃ perovskite 1452
 - NaO₂-(1,3,5,4a,4b,7) H₂O 436
 - phyllosilicates 1788
 - pyrite 1279
 - ringwoodite 1452
 - scorzalite 481
 - stishovite 1452
 - wadsleyite 1452
 - zircon 1663
- Quartz 262, 763, 1157, 1204, 1724, 1853
- Quartz exsolution in omphacite 1157
- Quartz trachyte 330
- Quartzofeldspathic rock 883
- Radiation effects - zircon 770
- Radioactive waste, Yucca Mountain 1889
- Radiogenic isotopes, 1287
 - osmium 1731
 - uranium 817
- Radiometric dating 1633
- Radovanite 1177
- Raman spectroscopy 37, 501, 567, 1801
 - berlinitite 1724
 - dawsonite 1055
 - ferropyrrosalite 151
 - garnet 883
 - jadeite 883
 - melanophlogite 1364
 - micro-Raman spectra 1709
 - mixed-chain biopyribole 1073
 - omphacite 1157
 - pyroxene 151
 - quartz 1157
 - silicon oxide 926
 - tuzilaite 271
 - zircon (micro-Raman) 770
- Reaction kinetics 1741
- Redox 1169
- Redox exchanges in melts 308
- Regional metamorphism 624
- Reidite 1769
- Remnant pressure 1615
- Retgersite 1943
- Rhyolite 316, 330, 1091
- Richterite 1955, 1970
- Rietveld refinements 277, 782, 986
- Ringwoodite 387, 1312, 1452, 1402
- Rinmanite 252
- Romania 1395
- Romanechite 2016
- Rozenite 1919
- Rubidium 1091, 1832
- Russia 803
- Ryolitic glass 1657
- S 1209
- SAED, 686
- Samos 789
- Sandstone 866
- Santabarbarite 1838
- Saponite 1801, 1983
- Sartorite 450
- Satellite reflections 1605
- ⁷⁶Se 167
- Scanning transmission electron microscopy 1015
- Schneebergite 253
- Scorzalite 481
- Secondary mineralization 37, 501
- Segregation of Cu 1809
- SEM 1809, 1996
- Serpentinite 1377
- Short-range order 1104
- Si 1209
- Si-metal 1817
- SiO₂ 1612
- Silicate melts 949, 967
- Silicate 1390
- Silicates 73, 763
- Silicon carbide 1817
- Silicon oxide 926
- Single crystal compression mechanism 1025
- Single crystal elasticity 1608
- Size-dependent growth 1514
- Size-independent growth 1514
- Skarn 740
- Smectites 1033
- Sodium 308
- Solidus-depression 1055
- Solubility 73
- Solubility product 73
- Solution equilibrium 73
- Sorption, inner- and outer sphere 2028
- South Ural mountains 1709
- Spaerobrandite 1838
- Speleothem 1872
- Sphalerite 1809
- Spectroscopy 1668
- Spinel 93, 489, 1271
- Spontaneous strain 534
- Squawcreekite 1629
- Sr 73, 2028
- SR-XRF analysis 288
- Stable isotopes 1251
 - C 87
 - O 87
 - oxygen isotope 1633
 - quartz 262
 - zircon 1003
- Stacking faults 1809
- Stereology 1230
- Stibnite 725
- Stishovite 1452
- Strain 1025
- Strontium 1091
- Structure 1668
- Structural refinement 527
- Studite 962
- Subduction 1615
- Subduction zone magmatism 1825
- Sugilite 189
- Superstructure 450
- Su-Lu terrane 180
- Sulfate minerals 1919
- Sulfide 1933
- Surface studies 73
 - albite 54
 - aluminosilicate glass 54
 - AFM 1989
 - biomineralization 2040
 - birnessite 2016
 - calcite 921, 2028
 - chalcocite 1652
 - China 180
 - clay lateral surface area 1989
 - cryptomelane 2016
 - FeS₂ 1318
 - gibbsite 18
 - grain boundary chemistry 1015
 - green rust 725
 - hausmannite 2016
 - hydrotalcite 167
 - layered double hydroxides (LDH) 167
 - lithiophorite 2016
 - low-pressure gas adsorption 1989
 - manganite 2016
 - pyrite 725, 1279, 1318
 - pyrolusite 2016
 - romanechite 2016
 - stibnite 725
 - Su-Lu terrane 180
- Su-Lu terrane, China 604
- Swelling 167
- Synchrotron 142, 782
- Synchrotron diffraction 1697
- Synchrotron infrared radiation 1436
- Synchrotron X-ray fluorescence 978
- Synthetic and natural 1436
- Taaffeite 254
- Tedhadleyite 476
- Temperature dependence 1436
- TEM of fly ash 1853
- Tenorite 1652
- Th 338, 1209

- Thermal behavior
 apatite 1866
 Thermal reactions 1889
 Thermobarometry 583
 bathogreid 624
 biotite 1251
 clinopyroxene 121, 1542
 eclogies 1153, 1300
 formation of diamond 1615
 garnet 338, 1157, 1251, 1300
 garnet-cordierite 1753
 GASP 1753
 metamorphic field gradient *P-T-t* path 624
 monazite 338
 olivine 12
 omphacite 1157, 1300
 phengite 115
 xenotime 338
 yttrium 338
 Thermodynamics 271, 301, 410, 1020, 1060
 albite 109
 alkali feldspars (strained) 547
 calorimetry 837, 1020
 cation exchange 1889
 chromium (VI) 1949
 dehydration
 dickite 837
 enthalpy 1889
 excess enthalpy 1020
 FeAl₂O₄ 68
 garnet 387
 gothite 837
 guest-free melanophlogite 1612
 heat of mixing 1020
 hercynite 68
 hydration vapor-sorption 1060
 hydrotalcite 398
 iron oxides 837
 iron sulfates 1919
 isomorphous cation substitution 1788
 jarosites 1949
 kaolinite 837
 lepidocrocite 837
 maghemite 837
 magnesiowustite 387
 molar volume 1889
 morenosite 1943
 NaAlSi₃O₈ 109
 redox 1169
 retgersite 1943
 ringwoodite 387
 Thorite zircon 694Ti 583, 596
 Tillmannsite 1839
 Tin Mountain 1055
 Tishendorfite 478
 Todorokite 142
 Topaz 1460
 Toumaline 830, 1601
 Trace elements and REE 639, 1287
 alkali feldspar 316, 330
 apatite 1209
 barium 1091
 chromian dissakisike-(Ce) 604
 clays and hydrotalcites 509
 clinopyroxene-melt partitioning 1825
 comendite 316
 diamond inclusions 912
 fly ash 1853
 garnet 338
 glass 1853
 gold 725
 hematite 1853
 hydrogen 901
 hydrogen in high pressure silicates 1452
 in soils 509
 monazite 338, 1209
 olivine 806
 orthopyroxene-melt partitioning 1825
 pantellerite 316
 quartz trachyte 330
 rhyolite 316, 330
 rubidium 1091
 strontium 1091
 trachyte 316
 xenotime 338
 yttrium 1091
 zircon 1003
 Trachyte 316
 Transformation twins 574
 Transition zone 1615
 Tremolite 1486
 Tripple-chain defects 1104
 Tripuhyite 1629
 Tschemichite 1180
 Tuzilaite 271
 Twin boundaries 1809

 UHP eclogites 1157
 Ultra high-pressure eclogites 1153
 Ultrahigh-pressure metamorphism 229
 Ultramafic rock 1377
 UHP metamorphism 1633, 1709
 Uranium 817, 962, 1209
 Uraninite 1583
 Uranophane 159
 Uranyl 962
 Uranyl carbonate 1165

 Vapor sorption isotherms 167
 Vein selvage 611
 Verbeekite 253
 Vermiculite 352
 Vincentite 255
 Viscosity 1390
 Viscosity model 1741
 Vitimite 1839

 Wadsleyite 1452
 Walkerite 1839
 Wairakite 410
 Water 229, 308, 1657
 Water solubility 1822
 Water transport 229
 Weathered sulfide 1933
 Weathering 352
 manganian carbonate 1933
 sulfide 1933
 Wet and iron rich rhyolite 308
 Westerveldite 1844
 Winchite 1955, 1970
 Woodruffite 1697

 X-PEEM spectromicroscopy 763
 XAS (XAFS, XANES)
 azurite 1652
 chalcocite 1652
 clinoptilolite 2028
 covellite 1652
 cuprite 1652
 EXAFS 647, 694, 876
 Fe and Ni in diamond 1555
 Fe in glasses 967
 feldspar 763
 glass 763
 gold 725
 inner- and outer-sphere sorption 2028
 mica 763
 Nevada Test Site 2028
 Pb 2028
 quartz 763
 silicates 763
 Sr 2028
 tenorite 1652
 Zn K edge 509
 Xenotime 338
 XPS 235
 albite 54
 aluminosilicate glass 54
 Cr-doped saponite 1983
 gersdorffite (NiAsS) 890
 manganese oxide 2016
 pyrite 1279
 X-ray fluorescence tomography 1555
 XRD data 73, 301, 647, 667, 748, 986, 1401, 1416, 1428, 1996
 acid mine drainage precipitates 1915
 alacranite 1796
 albite 1
 berlinite 1395
 biotite 583
 cejkaite 686
 clinopyroxene 464
 disordered mackinawite 2007
 FeAl₂O₄ 68
 ferri-clinoferroholmquistite-riebeckite 955
 ferrihydrite 1679
 F-Ga-glaucophane 1486
 fly ash 1853
 F-tremolite 1486
 ganophyllite 1324
 gatelite-(Ce) 223
 germanium-bearing alkali feldspars 547
 hematite 1679, 1853
 hercynite 68
 heulandite 527
 hydrotalcite 167
 julgoldite 1084
 kosmochlor 1025
 laumontite 277
 layered double hydroxides (LDH) 167
 maghemite 1679
 minium 996
 mullite 1853
 olivine 1560
 omphacite 80
 pigeonite 1115
 phlogopite 47
 quartz 1853
 richterite 1955
 saponite 1983
 silicon oxide 926
 todorokite 142
 tremolite 1955
 tuzilaite 271
 winchite 1955
 zeolite 527
 Yttrium 338, 1091
 (Y + REE) 1209

 Zeolite 527, 1416
 clinoptilolite 1889
 mordenite 1889
 Zinco-staurrolite 789, 1626, 1627
 Zircon 365, 770, 883, 1003, 1496, 1769, 1663
 Zircon (micro-Raman) 770
 Zn 789
 Zn₂(Fe,Cu)S₂ 254
 Zn K edge 509
 ZrSiO₄ 1769