

**SUBJECT INDEX, VOLUME 84, 1999**

- Aenigmatite 257  
Aerinite 1467  
AFM (SFM, STM) 620, 884  
    hematite 1061  
    ilmenite 1384  
    pyrite 1549  
Akimotoite 226, 233, 267  
Al<sub>2</sub>SiO<sub>5</sub> group 1152  
Albite 27, 333, 726, 746, 1144  
    melting 1830  
ALH84001 1569  
Alkali basalt 357  
Allanite 1346  
Almandine 374  
AlO<sub>6</sub> octahedral chains 1152  
Aluminosilicates 152, 311, 345, 465,  
    983  
Alunite-group minerals 1687  
Amphibole 1, 86, 102, 1033, 1304  
Analcime 112  
Analysis chem. (mineral) 1170  
    aenigmatite 257  
    amphibole 102  
    bederite 1674  
    biotite 695, 794, 977, 1287  
    chladniite 1354  
    chlorite 607  
    clinoproxene 78, 596, 1883  
    Cr-bearing majorite 199  
    garnet 78, 695, 1287  
    gonnardite 1445  
    gradtonite 1354  
    hellandite-(Ce) 913  
    khmaralite 1650  
    lunar 806  
    muscovite 695, 794, 1287,  
        1270  
    migmatite 1256  
    nagyagite 669  
    parascordite 1439  
    pegmatite 695  
    phosphates 1354  
    plagioclase 695, 806, 1027,  
        1287  
    potassium feldspar 695  
    preisweskite 977  
    rutile 754  
    sarcopsidite 1354  
    titanite 37  
    tourmaline 794, 922  
    tremolite 596  
    white mica 52  
Anatase 528, 871  
Andalurite-sillimanite reaction 1270  
andalusite 1727  
Annealing 1213, 1224, 1235  
Anion-centered tetrahedra 1099  
Anomalous scattering 294  
Arnhemite 193  
Apatite 581, 977, 1213, 1224, 1235,  
    1346  
    dental 1406  
Armenite 86, 92  
Arsenides 639  
Ashanite 688  
Au, As in pyrite 1071  
Auorthosites 806  
Au<sub>2</sub>SbO<sub>2</sub>(OH) 197  
Averievite 685  
Awards  
    Distinguished Public Service  
        Medal, acceptance of 1207  
    Distinguished Public Service  
        Medal, presentation of 1205  
    Mineralogical Society of America,  
        acceptance of 1203  
    Mineralogical Society of America,  
        presentation of 1202  
    Roebing Medal, acceptance of  
        1200  
    Roebing Medal, presentation of  
        1199  
Bacteria 183  
Bafertsite 1688  
Barquillite 1464  
Basalt 1819  
BaSi<sub>4</sub>O<sub>9</sub> 987  
Bederite 1674  
Beryl 733, 746  
β-eucryptitic 1360  
Biotite 15, 695, 794, 977, 1287  
Birefringence 997  
Blatonite 990  
Blatterite 1467  
Boltwoodite 993  
Bond properties 435  
Bond valence theory 1099  
Book Reviews  
    Adams, A.E. and MacKenzie, W.S.:  
        *A Color Atlas of Carbonate  
        Sediments and Rocks Under the  
        Microscope*. By Donald H.  
        Zenger 689  
Brown, M., Candela, P.A., Peck,  
    D.L., Stephens, W.E., Walker,  
    R.J., and Zen, E.: *Third Hutton  
    Symposium: The origin of gran-  
    ites and related rocks*. By A.F.  
    Glazner 1210  
Coppens, P.: *X-Ray Charge  
    Densities and Chemical Bonding*.  
    By J.W. Downs 690  
Dyar, M.D., McCammon, C.  
    and Schaefer M.W.: *Mineral  
    Spectroscopy: A Tribute to Roger  
    G. Burns*. By A. Treiman 211  
Grew, E.S. and Anovitz, L.M.:  
    *Boron: Mineralogy, Petrology  
    and Geochemistry*. By E.E  
    Foord, J.T. O'Connor 1209  
Hughes, R.W.: *Ruby and Sapphire*.  
    By J. Sinkankas 211  
Moore, D.M. and Reynolds, R. C., Jr.:  
    *X-ray Diffraction and the Identifi-  
    cation and Analysis of Clay Miner-  
    als, second edition*. By S.P. Altaner,  
    689  
Young, D.A.: *N.L. Bowen and  
    crystallization—differentiation:  
    The evolution of a theory*. By  
    H.S. Yoder Jr. 690  
Boroaluminosilicate 1152  
Boron 1451, 1495  
Borosilicates 536, 550, 794, 1451  
Brillouin spectroscopy  
    garnet 245  
    pyroxene 677  
Brendelite 1195  
Buckhornite 669  
CaAlFSiO<sub>4</sub> 1162  
Ca-aluminate hydride 1186  
Ca-Cu-U minerals 687  
CaGeO<sub>3</sub> perovskite 277  
Ca(H<sub>2</sub>AsO<sub>4</sub>)<sub>2</sub> 687  
Calcite 1049, 1392, 1632  
Calcium silicate 202, 282  
Calorimetry  
    β-eucryptitic 1360  
    carbonates 1622  
    chabazite 1870  
    Li<sub>1-x</sub> 1360  
    Mg<sub>1-x</sub>Fe<sub>x</sub>Ca(CO<sub>3</sub>)<sub>2</sub> 1622  
    stuffed-derivatives of quartz  
        1360  
    zeolites 1870  
Calculations of Al species 1641  
Cancrinite 1850  
Carbonates 861, 1622, 1627, 1939  
Carbonatite 1117  
Carbon isotopes 1495

- CAS glasses 1562  
 CaTiO<sub>3</sub> perovskite 277  
 Cation exchange 1126  
 Chabazite 1870  
 Chadwickite 1195  
 Changoite 1685  
 Charge ordering 294  
 Chladniite 1354  
 Chlorartinite 1195  
 Chlorite 160, 596, 607, 1080, 1415  
 Chlorite-corrensite-smectite 1080  
 Chlorite-smectite 160, 607, 1080  
 Chloromenite 1464  
 Clinocervantite 1464  
 Cinnabar 877  
 Cl 1186  
 Clays 620  
 Clinopyroxene 78, 596, 1883  
 Cluster variation method 311  
 Compregnacite 993  
 Compressibility  
   CaGeO<sub>3</sub> perovskite 277  
   calcium silicate 282  
   carbonates 861  
   enstatite 1588  
   feldspar 333  
   magnesiowustite 272  
   perovskite 277  
   pseudowollastonite 1956  
   pyroxene 245  
   silicate perovskite 226  
   titanite 282  
 Container-based dilatometry 1176  
 Cooling rates 708  
 Coparsite 1685  
 Cordierite 1181  
 Corrensite 1080  
 Cr-bearing majorite 199  
 Crenulation 1711  
 Crystal growth 718, 725  
   amphibole 1304  
   andalusite 1727  
   calcite 1049  
   carbonates 1939  
   garnet 1727  
   plagioclase in basalt 1819  
   pseudowollastonite 1956  
 Crystal-size distribution 718  
 Crystal structure 1126, 1152, 1162, 1170, 1181  
   aenigmatite 257  
   amphibole 86, 102, 1304  
   analcime 112  
   anion-centered tetrahedra, 1099  
   armenite 86  
   BaSi<sub>4</sub>O<sub>9</sub> 987  
   bederite 1674  
   chlorite 1415  
   Cr-bearing majorite 199  
   Cs-tetra-ferri-annite 325  
   dehydrated chlorite 1415  
   dental apatite 1406  
   epidote 933  
   Fe<sub>3</sub>O<sub>4</sub> 203, 555  
   ganophyllite 1088  
   glass 946  
   gonnardite 1445  
   gullulyite 400  
   hellandite 913  
   ilvaite 1604  
   kalsilite 1951  
   khmaralite 1650  
   kornrupine 536  
   lead feldspar 120  
   majorite-pyrone 1135  
   MgTiO<sub>3</sub>-FeTiO<sub>3</sub> 1595  
   mullite 965  
   nagyagite 669  
   olivine 1400  
   orthopyroxene 1895  
   phosphorous oxynitride 207  
   protopyroxene 245  
   pseudobrookite-type 130  
   pseudowollastonite 929  
   pseudowollastonite 1956  
   pumpellite 1906  
   Rb,Cs-phlogopite 778  
   richterite 601  
   ringwoodite 288  
   schubnelite 665  
   silicate 946  
   silicate perovskite 214  
   sogdianite 764  
   spinel 555  
   tobermorites 1613  
   tourmaline 922  
   wyartite 1456  
 Crystal synthesis  
   amphibole 1304  
   cancrinite 1850  
   hydroxapatite 1861  
   nepheline 1850  
   pyrope-grossular 1422  
 Crystallization 708, 725  
 Cs-tetra-ferri-annite 325  
 (Cu,Ag,Fe)<sub>6</sub>S<sub>4</sub> 1687  
 Cuboargyrite 1196  
 Cu<sub>2</sub>Fe<sub>3</sub>Zn<sub>5</sub>S<sub>10</sub> 197  
 Dashkesanite 1688  
 Deformation 1711  
 Dedication to Charles T. Prewitt 213  
 Dehydrated chlorite 1415  
 Dense hydrous magnesium silicates 454  
 Density 465  
 Dental apatite 1406  
 Devolatilization 1495  
 Diffusion 345, 581, 725  
   aqueous solute 1693  
   calcite 1392  
   diopside 1577  
   Fe in Re 1528  
   pyrope-grossular 1422  
   muscovite 1270  
 Diopside 596, 1577  
 Discredited minerals  
   ashanite 688  
 Dissolution 620, 877  
 Djerfisherite-thalfenisite analogs 193  
 Dolimitization 1392  
 Dravite 922  
 DTA/TGA  
   cancrinite 1850  
 Dugganite 993  
 Eclogite 78  
 Elastic properties  
   alumina 1961  
   garnet 374, 384  
   MgSiO<sub>3</sub> 233, 677  
   silicate perovskite 221  
 Electrical properties  
 Electrochemistry 493  
 Electron diffraction 1741  
   carbonaceous material 1967  
   chlorite-smectite 1080  
   clinopyroxene 1883  
   corrensite 1080  
   ganophyllite 1088  
   ilmenite 1384  
   muscovite 1270  
   pyrite 1535  
 Electron loss spectroscopy  
   glass 946  
   silicate 946  
 Electron microscopy 1741  
   akimotoite 233, 267  
   Al<sub>2</sub>SiO<sub>5</sub> 152  
   amphibole 1304  
   cancrinite 1850  
   carbonaceous material 1967  
   carbonates 1939  
   chlorite 160  
   chlorite-smectite 1080  
   clinopyroxene 1883  
   corrensite 1080  
   ganophyllite 1088  
   goethite 171  
   lead feldspar 120  
   marine sediments 187  
   muscovite 1270  
   olivine 1915

- parascordite 1439  
 plagioclase 517  
 pyrite 1071  
 saponite 160  
 serpentine 160  
 spinel 1915  
 EPR spectroscopy  
   Electron transfer 1061  
 Enstatite 233, 677, 848, 1319, 1588  
 Epidote 922, 933  
 Equations of state  
   magnesite 1627  
   spinel 1902  
 Errata 212, 692, 1208, 1468, 1692  
 Exolution 517, 754, 821  
 Expansivity  
   enstatite 1588  
   perovskite 226  
   silicate perovskite 221, 226  
   soda-lime glass 1176  
 Experimental petrology 1336  
   albite melting 1830  
   alkali basalt 357  
   amphibole 1304  
   biotite 15  
   cancrinite 1850  
   enstatite 1319  
   fluid distribution 1693  
   forsterite 1319  
   iron loss 1521  
   mare basalts 1469  
   quench technique 48  
   Re loop technique 1528  
   talc 1319  
   wollastonite 1319  
<sup>57</sup>Fe forward scattering 447  
 Fe<sup>3+</sup> 214  
 Fe<sup>2+</sup>-Ti wadginitite 992  
 Fe analog of werdingite 993  
 Fe,Mg partitioning 1400  
 (Fe,Mn,Mg)TiO<sub>3</sub> solid solution 1375  
 Fe<sub>3</sub>O<sub>4</sub> 203, 555  
 Feldspar 333  
 Ferronordite-(Ce) 685  
 Ferrorhodsitite 1685  
 Ferrotitano wadginitite 773  
 Fibrolite 152, 1270  
 Fission-track 1213, 1224, 1235  
 Flourine 86, 102  
 Fluid inclusion 746, 1117  
 Fluid phase 477, 794  
   chlorite 596  
   cordierite 1181  
   devolatilization 1495  
   granulites 15  
   H<sub>2</sub>O 1693  
   H<sub>2</sub>O-CO<sub>2</sub> 1319, 1850  
   magma 1506  
   oxygen 1333  
   titanite 37  
   water 1333  
 Fluor edenite 1685  
 Fluoride 769  
 Forsterite 1181, 1319  
 Francoanellite 688  
 Fugacity H<sub>2</sub>O 520  
 Fullerite 1686  
 Gadolinite-group minerals 782  
 Ganophyllite 1088  
 Garnet 78, 245, 374, 384, 389, 695,  
   838, 1287, 1727  
 Geochronology 1009, 1766  
   lunar crust 1469  
 Geomicobiology 171, 183, 1961  
 Geospeedometry 1400  
 Gerenite-(Y) 990  
 Glass 946  
 Glass properties 937, 983  
   albite 1830  
   CAS ternary 1562  
 Goethite 171, 884, 895  
 Gold 1521  
 Gonnardite 1445  
 Gradtonite 1354  
 GRA95209 1354  
 Graeserite 990  
 Granite 581, 733, 1346, 1495, 1781,  
   1793  
 Granulites 15  
 Grossular 374, 848  
 Grumiplucite 1465  
 Gullulyite 400  
 Gwihabaite 194  
 H<sub>2</sub>O 520  
 H<sub>2</sub>O-CO<sub>2</sub> 1319, 1850  
 Haiweeite 197  
 Halogen 37  
 Haplogranite 27  
 Health/Respiratory disease 1009  
 Heat capacity 848  
 Hedenbergite 447  
 Hellandite 913  
 Hematite 1061  
 Hemotite 895, 977  
 Heulandite 126  
 Hexaferrum 1686  
 Hg complexes 877  
 High-pressure studies  
   albite melting 1830  
   aenigmatite 257  
   amphibole 1304  
   BaSi<sub>4</sub>O<sub>9</sub> 987  
   CaGeO<sub>3</sub> perovskite 277  
   calcium silicate 202  
   carbonate 861  
   CaTiO<sub>3</sub> perovskite 277  
   dense hydrous magnesium  
     silicates 454  
   enstatite 233, 848, 1588  
   garnet 374, 384, 838  
   haplogranite 27  
   ilmenite 233  
   karrooite 1370  
   magesiowüstite 272  
   magma 1506  
   magnesite 856, 1627  
   magnesian ferrite 1902  
   magnetite 203, 1902  
   majorite 233  
   MgSiO<sub>3</sub> 233  
   MgTiO<sub>3</sub>-FeTiO<sub>3</sub> 1595  
   MgTi<sub>2</sub>O<sub>5</sub> 130  
   mica 325  
   NaCl melt 341  
   perovskite 226, 277  
   phosphorous oxynitride 207  
   protopyroxene 245  
   pseudowollastonite 1956  
   rhyolite 1843  
   ringwoodite 288, 1902  
   silicate perovskite 221, 233  
   spinel 905, 1902  
   titanite 282, 848  
 High-temperature studies 1336  
   albite melting 1830  
   amphibole 1304  
   analcime 112  
   biotite 15  
   clinopyroxene 1883  
   enstatite 233, 1588  
   haplogranite 27  
   kalsilitite 1950  
   karrooite 1370  
   lead feldspar 120  
   magma 1506  
   magnesian ferrite 1902  
   magnetite 1902  
   majorite 226  
   mica 325, 493  
   MgTiO<sub>3</sub>-FeTiO<sub>3</sub> 1595  
   olivine 1400  
   orthopyroxene 1895  
   oxygen 1333  
   Re loop technique 1528  
   rhyolite 1843  
   ringwoodite 1902  
   perovskite 221, 226,  
   quench technique 48  
   silicate ilmenite 226  
   spinel 299, 1902  
   water 1333

- Hollandite 357  
 Human tissue 997  
 Hydrocarbons 1181  
 Hydrogarnet 389  
 Hydrogen bond 454  
 Hydrotalcite 1186  
 Hydrous magnesium silicates 454  
 Hydrous minerals 1506  
 Hydrowoodwardite 1465  
 Hydroxapatite 1861  
 Hydroxyl 86, 895
- Igneous petrology 581, 725, 1741  
 (see also pegmatites)  
 albite melting 1830  
 amphibole 1304  
 basalt 1819  
 granite 1346, 1495, 1793  
 magma chambers 1346  
 magma mingling 1346  
 melt distribution 1693
- Illite 1967  
 Illite-smectite 1433  
 Ilmenite 233, 977, 1346, 1384, 1915  
 Ilmenite structure compounds (see akimotoite)  
 ilvaite 1604  
 Incommensurate structures 1088  
 Incremental heating technique 1971  
 Interplanetary dust particles 1883  
 IR spectroscopy  
 amphibole 86  
 armenite 92  
 calculations of Al species 1641  
 cancrinite 1850  
 cordierite 1181  
 diopside 1577  
 hydrous magnesium silicates 454  
 Martian meteorite 1569  
 parascordite 1439  
 rhyolite 1843  
 white micas 55
- Iron hydroxides 407, 884  
 Iron loss 1521  
 Ising model 725  
 Isotopic studies 570  
 Isovit 1686
- K in the mantle 357  
 Kalifersite 991  
 Kalsilite 1951  
 Kaolin 506, 620  
 Karrooite 1370  
 Kastningite 1465  
 Katoite 389  
 Kenhsuite 194  
 Kentbrooksit 194
- Kinetics  
 coarsening 1693  
 diopside 1577  
 dissolution 620  
 goethite 895  
 monazite 1766  
 orthopyroxene 1895  
 Re oxidation  
 spinel 299  
 TiO<sub>2</sub> 528  
 zeolite 1680  
 (K,Na)(Fe,Mn)<sub>4</sub>(PO<sub>4</sub>)<sub>3</sub> 1688  
 Kornerupine 536, 550  
 Kratochvilite(?) 688  
 KREEP 806  
 K-rich basalt 357  
 Kupletskite 993
- Labuntsovite  
 analog with highly ordered K and Ba 686  
 Mn analog 1197
- Large-ion-lithophile elements 1495  
 Lattice dynamics 970  
 Lawsonite 362  
 Layer silicates 152  
 Lead feldspar 120  
 Lead soils 420  
 Lewisite 1198  
 Li<sub>1-x</sub> 1360  
 Lodranites 1354  
 Lone pair electrons 435  
 Low-Fe eudialyte 1198  
 Lunar crust 1469  
 Lunar and planetary studies 392, 806, 821  
 lunar highlands 1469  
 mare basalts 1469  
 plagioclases 1027  
 Lunar highlands 1469
- Mackinawite 407  
 Macrot textures 1781  
 Magma 1346, 1506  
 Magnesiowustite 272  
 Magnesite 856, 1627  
 Magnesioferrite 1902  
 Magnetite 203, 294, 555, 564, 1346, 1902  
 Major and minor elements  
 Be 1650  
 boron 1451  
 Ca-Sr 596  
 Cd 407  
 Cl 1186  
 clinopyroxene 1883  
 Co 392  
 Cu 407
- Fe in ilvaite 1604  
 H in melts 1843  
 halogen content of a fluid 37  
 K 681  
 KREEP 806  
 migmatite 1256  
 Nb 754  
 Ni 392  
 olivine 1400  
 Pb 420  
 pegmatite 695  
 plagioclase 1027  
 U 1661  
 V 665
- Majorite 226, 233  
 Majorite-pyrone 1135  
 Manganonordite-(Ce) 685  
 Mare basalts 1469  
 Margarite 629  
 Marine sediments 187  
 Mechanical properties 1741  
 basalt 1819  
 Medical mineralogy 997, 1406, 1961  
 Melts and melt properties 1336, 1512, 1961  
 albite 1830  
 aluminosilicates 465  
 basalt 1819  
 Be in granites 733  
 haplogranite 27  
 hydrous hyolite 1843  
 metamictization 1107  
 silicate 477, 725  
 soda-lime glass 1176  
 vitreous silica 1461
- Memorial  
 Foord, Eugene 693  
 Pertsev, Nikolai N. 1212  
 Mereheadite 1196  
 Metamictization 1107  
 Metamorphic petrology 1, 517, 607, 1287, 1319, 1711, 1741, 1766, 1915  
 amphibole 1304  
 carbonaceous material 1967  
 clinopyroxene 1883  
 contact metamorphism 1495  
 fibrolite 1270  
 fluid flow 1693  
 migmatite 1256, 1793  
 porphyroblasts 1727
- Metapelites 794, 1760  
 Metasomatism 55  
 Meteorite  
 ALH84001 1569  
 GRA95209 1354  
 lodranites 1354  
 Martian meteorite 1569  
 tenham 267

- (Mg,Fe)SiO<sub>3</sub> polymorphs 214  
(Mg,Fe)SiO<sub>3</sub> ilmenite 267  
MgO 138, 144, 272  
MgSiO<sub>3</sub> polymorphs 226, 233, 677  
MgTi<sub>2</sub>O<sub>5</sub> 130  
Miarolitic Cavity 718  
Mica 1, 15, 52, 55, 325, 493, 629, 778  
Microbes 183  
Microcline 333  
Microstructures 1711  
Microtextures 1781  
Migmatite 1256, 1793  
Milarite 764  
Millerite 639  
Mine tailings 420  
Minerals 1009  
Mitryaevaite 194  
(MoO<sub>2</sub>)<sub>2</sub>As<sub>2</sub>O<sub>3</sub>·3H<sub>2</sub>O 687  
Moganite-type phase 207  
Molten salt 341  
Monazite 1766  
MORB + H<sub>2</sub>O systems 362  
Mössbauer spectroscopy  
    borosilicates 536  
    clinopyroxene 78  
    Fe<sup>3+</sup> in silicate perovskite 214  
    garnet 78  
    hedenbergite 447  
Mullite 965  
Muscovite 695, 794, 1041, 1287,  
    1270  
Myrmekite 1760  
NaCl melt 341  
Nagyasite 669  
Na-Mg-Fe-Si-O 257  
Nanocrystals 528, 871  
Na-rich phlogopite 977  
Nd(CO<sub>3</sub>)[(OH),H<sub>2</sub>O] 1466  
Nenadkevichite, Ti analog 195  
Nepskoeite 686  
New data  
    aerinite 1467  
    bafertisite 1688  
    blatterite 1467  
    boltwoodite 993  
    compreignacite 993  
    dashkesanite 1688  
    dugganite 993  
    francoanellite 688  
    haiweeite 197  
    kratochvilite(?) 688  
    kupletskite 993  
    lewisite 1198  
    perraultite 993  
    redledgeite 198  
    samarskite minerals 1467  
    shuangfengite 198  
    szenicite 688  
    tadzhikite-(Ce) 994  
    tazheranite 1688  
    tienshanite 1467  
    vuonnemite 1467  
    WC 1468  
Neutron diffraction  
    spinel 299, 555, 905  
New minerals  
    alunite-group mineral 1687  
    arnhemite 193  
    Au<sub>2</sub>SbO<sub>2</sub>(OH) 197  
    averievite 685  
    barquillite 1464  
    bederite 1674  
    blatonite 990  
    brendelite 1195  
    Ca-Cu-U minerals 687  
    Ca(H<sub>2</sub>AsO<sub>4</sub>)<sub>2</sub> 687  
    chadwickite 1195  
    changoite 1685  
    chlorartinite 1195  
    chloromenite 1464  
    clinocervantite 1464  
    coparsite 1685  
    (Cu,Ag,Fe)<sub>6</sub>S<sub>4</sub> 1687  
    cuboargyrite 1196  
    Cu<sub>2</sub>Fe<sub>3</sub>Zn<sub>5</sub>S<sub>10</sub> 197  
    djerfisherite-thalfenisite  
        analogs 193  
    Fe<sup>2+</sup>-Ti wodginite 992  
    Fe analog of werdingite 993  
    Feronordite-(Ce) 685  
    ferrohodsite 1685  
    ferrotitan wodginite 773  
    fluor edenite 1685  
    fullerite 1686  
    gerenite-(Y) 990  
    graeserite 990  
    grumiplucite 1465  
    gwihabaite 194  
    hexaferrum 1686  
    hydrowoodwardite 1465  
    isovite 1686  
    kalifersite 991  
    kastningite 1465  
    kenhsuite 194  
    kentbrooksieite 194  
    (K,Na)(Fe,Mn)<sub>4</sub>(PO<sub>4</sub>)<sub>3</sub> 1688  
    labuntsovite  
        analog with highly  
        ordered K and Ba  
        686  
        Mn analog 1197  
    low-Fe eudialyte 1198  
    manganonordite-(Ce) 685  
    mereheadite 1196  
    mitryaevaite 194  
    (MoO<sub>2</sub>)<sub>2</sub>As<sub>2</sub>O<sub>3</sub>·3H<sub>2</sub>O 687  
    nenadkevichite, Ti analog 195  
    Nd(CO<sub>3</sub>)[(OH),H<sub>2</sub>O] 1466  
    nepskoeite 686  
    niedermayrite 686  
    oenite 991  
    okayamalite 991  
    parascordite 1439  
    parasibirskite 686  
    philolithite 686  
    phosphoellenbergerite 1196  
    polkanovite 195  
    potassicpargasite 195  
    protoferro-anthophyllite 196  
    protomangano-ferro-  
        anthophyllite 196  
    pseudosinhalite 1196  
    pushcharovskite 196  
    pyrocoprite 197  
    pyrophosphite 193  
    Reevesite, Co analog 687  
    Ru-Os-Ir-Fe oxides 197  
    schäferite 1687  
    simmonsite 769  
    Sr-free lamprophyllite 1198  
    stibnite polymorph 1687  
    stoppaniite 1687  
    tantalum 992  
    telluromayingite 687  
    thallium chloride 993  
    thomasclarkite-(Y) 1466  
    tsugaruie 992  
    unnamed tellurides 1197  
    V-Cr-W (oxide?) 1687  
    Wilhelmkleinite 1197  
    wiluite 1466  
    wooldridgeite 1466  
    zincopperite 992  
    zincöhögbomite 1197  
New techniques 1176  
Nicolite 639  
Niedermayrite 686  
Nitrogen 1495  
NMR spectroscopy  
    aluminosilicate glass 937  
    amphibole 1033  
    armenite 92  
    ca-aluminate hydride 1186  
    calcium aluminate 983  
    calculations of Al species  
        1641  
    forsterite 1181  
    hydrotalcite 1186  
    illite-smectite 1433  
    pyrope-grossular 1422  
    sodium aluminate 983  
    tourmaline 1451

- zeolite 1680  
 Nuclear forward scattering 447  
 Nuclear waste disposal 325  
 O<sub>2</sub> 570  
 Oenite 991  
 Oil shales 1433  
 Okayamalite 991  
 Olivine 392, 564, 1400, 1915  
 Optical properties  
   amphibole 1304  
   Cr-bearing majorite 199  
   khmaralite 1650  
   quartz 997  
 Optical spectroscopy:  
   plagioclase 1027  
 Order-Disorder  
   albite 1144  
   Al-Si 937  
   Al-Si in zeolite 1680  
   aluminosilicates 311  
   amphibole 86, 1033, 1304  
   armenite 92  
   β-eucryptitic 1360  
   ca-aluminate hydride 1186  
   calcite 1632  
   carbonates 1622  
   epidote 922  
   glass 937  
   gullulyite 400  
   illite-smectite 1433  
   karrooite 1370  
   lead feldspar 120  
   Li<sub>1-x</sub> 1360  
   magnesioferrite 1902  
   magnetite 294, 555, 1902  
   majorite-pyrope 1135  
   Mg<sub>1-x</sub>Fe<sub>x</sub>Ca(CO<sub>3</sub>)<sub>2</sub> 1622  
   OH-F 86  
   orthopyroxene 1895  
   pumpellyite 1906  
   pyrope-grossular 1422  
   ringwoodite 288, 1902  
   spinel 299, 555, 905, 1902  
   stuffed-derivatives of quartz  
     1360  
   tobermorites 1613  
   ullulyite 400  
 Orthoclase 725  
 Oxidation 754  
 Oxides 435, 884  
 Oxygen 1333  
 Parallel-plate viscometer 1512  
 parascordite 1439  
 parasibirskite 686  
 Partition coefficients 392  
 Pb contamination 420  
 PEELS 946  
 Pegmatite 695, 708, 718, 725, 733, 746,  
   754, 782  
 Peristerite 517  
 Perovskite structure compounds 214,  
   221, 226, 233, 277  
 Perraultite 993  
 Perthite 1760  
 Petrography 1760, 1781  
 Phase equilibria  
   amphibole 1304  
   biotite 15  
   cancrinite 1850  
   chlorite 160  
   clinopyroxene 1883  
   enstatite 1319  
   Fe-Re phase diagram 1528  
   forsterite 1319  
   K-rich basalt 357  
   magma 1506  
   MgSiO<sub>3</sub> 226, 233  
   MORB + H<sub>2</sub>O system 362  
   muscovite 1270  
   Na-Mg-Fe-Si-O 257  
   pyroxene 1  
   quartz 15  
   saponite 160  
   serpentine 160  
   silicate melt + H<sub>2</sub>O + CO<sub>2</sub>  
     477  
   talc 1319  
   titanite 37  
   tourmaline 794  
   wollastonite 1319  
 Phase transition 1741  
   alumina 1961  
   analcime 112  
   andalurite-sillimanite  
     reaction 1270  
   BaSi<sub>4</sub>O<sub>9</sub> 987  
   ca-aluminate hydride 1186  
   chlorite-corrensitite-smectite  
     1080  
   chlorite-smectite 607  
   enstatite 1588  
   goethite-hematite 895  
   hydrotalcite 1186  
   ilvaite 1604  
   kalsilite 1950  
   magnetite 203  
   majorite-pyrope 1135  
   MgO 138  
   MgTiO<sub>3</sub>-FeTiO<sub>3</sub> 1595  
   muscovite 1270  
   phosphorous oxynitride 207  
   pyroxene 245  
   TiO<sub>2</sub> 528, 871  
   zircon 1107  
 Philolithite 686  
 Phlogopite 778, 970  
 Phosphates 1354  
 Phosphoellenbergerite 1196  
 Phosphorous oxynitride 207  
 Piston-cylinder 1521  
 Plagioclase 311, 517, 1027, 1287,  
   1760, 1781  
 Polkanovite 195  
 Polytypism  
   armenite 92  
   chlorite 160, 1415  
   dehydrated chlorite 1415  
   gullulyite 400  
   kaolin 506  
   pseudowollastonite 1956  
 Porphyroblasts 1711, 1727  
 Potassicpargasite 195  
 Potassium feldspar 695, 1760, 1781  
 Preiswerkite 977  
 Premelting 848  
 Pressure-time curves 1971  
 Prismatine 536, 550  
 Protoferro-anthophyllite 196  
 Protohematite 895  
 Protomangano-ferro-anthophyllite  
   196  
 Protopyroxene 245  
 Pseudobrookite-type 130  
 Pseudomorph formation 794  
 Pseudosinhalite 1196  
 Pseudowollastonite 929  
 Pumpellyite 977, 1906  
 Pushcharovskite 196  
 Pyrite 407, 1071, 1535, 1549  
 Pyrocoprite 197  
 Pyrope 374, 384  
 Pyrophosphite 193  
 Pyroxene 1, 245, 677, 821  
 Pyrrhotite 639  
 Quantum mechanical calculation  
   alumina 1961  
   aluminosilicates 345  
   calcite 1632  
   CAS glasses 1562  
   Hg in solution 877  
   magnesite 1627  
   MgO 138  
   oxides 435, 884  
   pyrite 1535, 1549  
   sulfides 435  
 Quartz 15, 746, 725, 997, 1287  
   stuffed-derivatives 1360  
 Quartz dust 1009  
 Quartz in Idaho 1009  
 Quench technique 848

- Radiogenic isotopes  
  lunar crust 1469  
  mare basalts 1469  
  U 1456
- Raman spectroscopy 1336  
  calculations of Al species  
    1641  
  borosilicates 550  
  dense hydrous magnesium  
    silicates 454  
  enstatite 233  
  majorite 233  
  Martian meteorite 1569  
  MgTiO<sub>3</sub>-FeTiO<sub>3</sub> 1595  
  muscovite 1041  
  phlogopite 970  
  protoproxene 245  
  quartz 997  
  silica 997  
  silicate ilmenite 233  
  silicate perovskite 233  
  silicone 997  
  talc 997
- Rb,Cs-phlogopite 778
- Re 1528
- Reactivity  
  pyrite 1535, 1549
- Redledgeite 198
- Redox reactions 493
- REE 782, 821, 913
- Reedmergerite 333
- Reevesite, Co analog 687
- Richterite 601, 681
- Rietveld analysis 1406
- Rietveld refinement 1162
- Ringwoodite 288, 1902
- Rock deformation 1781
- Ru-Os-Ir-Fe oxides 197
- Rutile 528, 754, 871
- Samarskite minerals 1467
- Saponite 160, 1080
- Sarcopsidite 1354
- Schäferite 1687
- Schorl 922
- Schubnelite 665
- Serpentine 160
- Shock metamorphism 267, 1569
- Shuangfengite 198
- Silica 997
- Silicate 477, 946
- Silicate ilmenite 226
- Silicate liquid immiscibility 821
- Silicate perovskite 214, 221, 226, 233
- Silicone 997
- Sillimanite 152, 1287
- Simmonsite 769
- Smectite 607
- Soda-lime glass 1176
- sodium aluminate glass 983
- Sodium mica 977
- Sogdianite 764, 976
- Soils 420
- Software Reviews  
  Gem and Mineral Council, Los  
  Angeles County Museum of  
  Natural History: *The Photo At-  
  las of Minerals*. By G. Harlow  
  995  
  Hölzel, Alexander: *MDAT Lite  
  97CD-Rom*. By David W. Mogk  
  691
- Solid solutions 1, 564, 1162
- Solidus determination 1971
- Solubility  
  calculations of Al species  
    1641  
  Kr in vitreous SiO<sub>2</sub> 1461
- Special Notice 691
- Spinel 299, 555, 905, 1902, 1915
- Sr-free lamprophyllite 1198
- Stable isotopes  
  carbon isotopes 1495  
  garnet 1287  
  nitrogen 1495  
  oxygen 1287  
  quartz 1287  
  sillimanite 1287
- Stibnite polymorph 1687
- Stilbite 1680
- Stoppaniite 1687
- Strengite 171
- Stuffed-derivatives of quartz 1360
- Subduction 357
- Sulfides 407, 435, 639
- Sulfosalts 400
- Surface studies  
  arsenides 639  
  carbonates 1939  
  clays 620  
  hematite 1061  
  ilmenite 1384  
  iron hydroxides 407, 884  
  margarite 629  
  mine tailings 420  
  pyrite 407, 1071, 1535,  
    1549  
  soils 420  
  sulfides 639
- Synchrotron-XRF 1117
- Synchrotron studies  
  pumpellyite 1906
- Syntexis 806
- Szenicite 688
- Tadzhikite-(Ce) 994
- Talc 997, 1319
- Tantalum 992
- Tazheranite 1688
- Telluromayingite 687
- TEM  
  glass 946  
  silicate 946
- Tenham 267
- Textural modeling 794
- Thallium chloride 993
- Thermobarometry  
  biotite 1287  
  calcite 1392  
  eclogite 78  
  garnet 1287  
  MgTiO<sub>3</sub>-FeTiO<sub>3</sub> 1595
- Thermodynamics  
  albite 1830  
  aluminosilicates 345  
  cancrinite 1850  
  chabazite 1870  
  (Fe,Mn,Mg)TiO<sub>3</sub> solid  
  solution 1375  
  hydrogarnet 389  
  hydrous minerals 1506  
  irreversible 794  
  kaolin 506  
  karrooite 1370  
  katoite 389  
  magma 1506  
  melts 477  
  silicate perovskite 221, 226,  
    233  
  soda-lime glass 1176  
  solid solutions 1  
  tourmaline 794  
  uranium phases 650  
  zeolites 1870
- Thomasclarkite-(Y) 1466
- Tiensehanite 1467
- TiO<sub>2</sub> 528, 871
- Titanite 37, 282, 848, 1162, 1346
- Titanite perovskites 277
- Topaz 746
- Tourmaline 55, 794, 922, 1451
- Trace elements 70, 838  
  apatite 581  
  As in pyrite 1071  
  Au 1071  
  Au, As in pyrite 1071  
  boron 1495  
  calcite 1049  
  Cd 407  
  Co 392  
  Cr in mullite 905  
  Cu 407  
  KREEP 806  
  Large-ion-lithophile

- elements 1495  
 migmatite 1256  
 Ni 392  
 Pb 420  
 pegmatite 695  
 plagioclases 1027  
 Pt 1562  
 Tremolite 596  
 Tsugaruite 992  
  
 Ullulyite 400  
 Ultramafics 564  
 Unnamed tellurides 1197  
 Uranium phases 650  
  
 V-Cr-W (oxide?) 1687  
 Viscosity 27, 1512  
 Vitreous silica 1461  
 Vuonnemite 1467  
  
 Water 1333  
 WC 1468  
 White mica 52, 55  
 Wilhelmkleinite 1197  
 Wilson equation 1375  
 Wiluite 1466  
 Wodginite group 773  
 Wölsendorfile 1661  
 Wollastonite 1319  
  
 Wooldridgeite 1466  
 Wyartite 1456  
  
 XAS (XAFS, XANES):  
   arsenides 639  
   calcite 1049  
   iron hydroxides 407  
   lead soils 420  
   mine tailings 420  
   pyrite 407  
   sulfides 639  
   vitreous silica 1461  
  
 XPS  
   analcime 112  
   calcium silicate 282  
   carbonates 861  
   chlorite 607  
   feldspar 333  
   goethite 895  
   hematite 895  
   lead feldspar 120  
   magnesiowüstite 272  
   magnetite 294  
   margarite 629  
   NaCl melt 345  
  
 real time 895  
 X-ray emission 965  
 XRD  
   amphibole 1304  
  
 bederite 1674  
 ca-aluminate hydride 1186  
 chlorite 1080, 1415  
 corrensite 1080  
 dehydrated chlorite 1415  
 enstatite 1588  
 gonnardite 1445  
 ilvaite 1604  
 kalsilite 1951  
 khmaralite 1650  
 MgTiO<sub>3</sub>-FeTiO<sub>3</sub> 1595  
 orthopyroxene 1895  
 parascordite 1439  
 pseudowollastonite 1956  
 pumpellite 1906  
 pyrite 1071  
 pyrope-grossular 1422  
 saponite 1080  
 silicate perovskite 214, 226  
 smectite 607  
 titanite 282  
 tobermorites 1613  
 wölsendorfile 1661  
  
 Zeolite 1126, 1445, 1680, 1870  
 Zinccopperite 992  
 Zincohögbomite 1197  
 Zircon 1107, 1346