

Subject Index, Vol. 89, 2004

- 03-03-03 angle 614  
27 GPa 1337  
3-D chemical analysis 547  
3-D structure 1304  
3QMAS 777
- Ab initio MMR 1314  
Ab initio molecular dynamics simulations 102  
Ab Initio quantum calculations 377  
Ab initio structure determination 365  
Absorption coefficient 301  
Acid leaching 1694  
Acoustic velocity 1221  
Activity of silica 1438  
Additive components 1546  
Aerinite 1833  
AFM/SFM/STM 1456  
    albite 1048  
    calcite 1709  
    coccoliths 1709  
    dissolution rates 554  
    fluid cell 714  
    new technique 1048  
    pearl 1384  
    polysaccharides 1709  
    quartz 1048  
    specific surface area 1456  
(Ag, Cu)<sub>12</sub>Te<sub>3</sub>S<sub>27</sub>(Ag,Au, Cu)<sub>9</sub>Te<sub>3</sub>S<sub>3</sub> 1578  
Ag<sub>3</sub>Cu<sub>2</sub>TeS 897  
Ag<sub>3</sub>AuS<sub>2</sub> 1405  
Agardite-(Ce) 1574  
AgAuS 1405  
Al/Si ordering 176  
Albania 1367  
Albite 1048  
Albite glass 1314  
Albite water solubility 1553  
ALH84001 294  
Alkali feldspar 1822  
Almarudite 1574  
Al-rich pyroxene 867  
Alsakharovite-Zn 894  
Alumino-Magnesiophulsite 1574  
Aluminous amphibolite 819  
Amorphous state 914  
Amorphous-to-crystalline 1341  
Amphibole 20, 640, 888, 1516, 1772  
Amphibole reaction rims 748  
ANALYSIS CHEMICAL (MINERAL) 57, 1142, 1743  
    albania 1367  
    amphibole 462, 888, 1516, 1772  
    antigorite 147  
    apatite 629, 1411  
    augite 1380  
    axinite 1763  
    bakerite 767  
    biotite 841, 1625  
    bismuthinite 932  
    cassiterite 505  
    chalcopyrite 1026  
    chesterite 15  
    chondrodite 1056  
    chromite 1367  
    clinopyroxene 421, 462, 1772  
    columbite 505  
    cookeite 1510  
    coutinhoite 721  
    Cs 1304  
    datolite 767  
    depth-profile 1067  
    diopside 7  
    EMPA 640  
    empressite 1043  
    epidote 1772  
    Fe oxides 665  
    ferrocolumbite 841  
    ferrotapiolite 505  
    garnet 1078, 1772  
    getchellite 696  
    glass 498  
    högbomite 819  
    immiscibility gap 7  
    indialite 1  
    ion probe 832, 1067  
    jimthompsonite 15  
    labuntsovite group 1655  
    lindbergite 1087  
    magnetite 462  
    mica 1772  
    microlite 505  
    Mn oxides 1807  
    monazite 1533  
    mordenite 421  
    mullite 1486  
    muthmannite 1505  
    niobian rutile 841  
    OH in kyanite 998  
    okanoganite-(Y) 1540  
    olenite 447  
    omphacite 7  
    orpiment 696  
    oxide mineral 759  
    painite 610  
    phase classification 1546  
    plagioclase 64  
    pyrochlore 505  
    pyroxene 867  
    rhyolite 1290  
    sanidine 1290  
    scapolite 257  
    shirozulite 232  
    spinel 1367  
    spriggite 339  
    Sr-apatite 1323  
    Sr-bearing monazite 1323  
    srilankite 759  
    Sr-plagioclase 1323  
    stibiotantalite 505  
    stibnite 696, 932  
    talc 319, 1772  
    tantalite 505  
    ternary feldspar 1496  
    tetrahedrite 159  
    thorite 841  
    thortveitite 1795  
    titanite 1752  
    tremolite 74  
    ultrahigh pressure metamorphism 1323  
    uranium minerals 1004  
    wodginite 505  
    xenotime 1533  
    yttrilite 1795  
    yuksporite 1561, 1816  
    zircon 1795  
ANALYSIS, CHEMICAL (ROCK)  
    3-D chemical analysis 547  
    clinopyroxene 1078  
    eclogite 1078  
    impactite 961  
    lamprophyre 841  
    topaz aplite 841  
    topaz granite 841  
A new trioctahedral mica 232  
Annealing 941, 1162  
Anorogenic 841  
Anorthominasragrite 476  
Ansermetite 1575  
Antigorite 147  
Antimony 696  
Apatite 629, 1411  
Apatite solid solutions 1411  
Apatite-water interfacial structure 1647  
APHID1546  
Appalachian Blue Ridge 20  
Aqueous fluid 1433  
Aragonite 1348  
Arsenic 696, 1728  
Arsenopyrite 878  
Artifacts 15  
Artsmithite 249  
Assemblages 819  
A-type 841  
A-type granite 841  
Au 498  
Au<sub>2</sub>S 1405  
Augite 1280, 1380  
Autunite group 1004  
Axinite 1763  
  
(Ba,Sr)HAsO<sub>4</sub>·H<sub>2</sub>O 600  
Bakerite 767  
Barrow 1067  
Basaltic crust 1516  
Basalts from the earth, the moon, and Mars 1101  
Belomorian Complex 819  
Benitoite gem mine 314  
Beryllium 327  
Beryllium in magnesian pegmatite 327  
Bi 6s<sup>2</sup> LPE 932  
Bikitaite 94, 102  
Bimodal magmatism 841  
Biopyriboles 15  
Bergelite, erratum 1834  
BIOREMEDIATION  
    metals 950  
Biotite 841, 1625  
Birnessite 1807  
Birnessite made by bacteria 1110  
Bismuthinite 932  
Blackwall rocks 819  
Blueschist facies 7  
Boggsite 1033  
Book Reviews  
    Anderson, D. L.: *Introduction to the physics of the earth's interior* by Jean-Paul Poirier 1151  
    Bershov, L. V.: *Luminescent Spectra of Minerals: Reference Book*, by Boris S. Gorobets and Alexandre A. Rogojine 472.

- Caporuscio, F.: *Tourmaline. extraLapis English No. 3: A Gemstone Spectrum* translated by Alexander Falster and Günter Neumeier 919.
- Duff, M.C.: *Applications of Synchrotron Radiation in Low-temperature Geochemistry and Environmental Science*, edited by P.A. Fenter et al. 254.
- Kampf, A. R.: *Minerals of Nevada* by Stephen B. Castor and Gregory C. Ferdock 1150
- Murrell, M.: *Uranium-series geochemistry* by B. Bourdon et al. 1150
- Mysen, B. O.: *Mind Over Magma* by Davis A. Young 916.
- Vaniman, D.: *The Petrographic Microscope* by Daniel E. Kile 1580.
- Borofluorosilicates 1540
- Boron 832
- Boundary layer in undercooled melt 857
- Breakdown 1525
- Brownmillerite 405
- Brucite 701
- Brushite 307
- BSE imaging 64
- Buddingtonite 85
- (Ca,Ce)Sc(Ti, Fe, Al)<sub>20</sub>O<sub>38</sub>
- C and O in calcite 799
- C in calcite 799
- Caichengyunitite 894
- Calcite 701, 714, 785, 1048, 1348, 1709
- Calcite growth 714
- Calibration 277
- California 701
- CALORIMETRY
- buddingtonite 85
  - differential scanning 1215
  - enthalpy of mixing 1496
  - enthalpy of solution 1496
  - interaction parameter 1496
  - Margules parameter 1496
  - tobelite 85
  - transposed-temperature drop calorimetry 1586
- Cañada 110
- Canyon Diablo 519
- Ca-perovskite 1480
- Carbokentbrooksitite 1826
- Carbon dioxide 1447
- Carbon dioxide sequestration 1153
- Carbonate 352
- Carbonate apatite 1422
- Carbonatite melt 1396
- Cassiterite 505
- Cation diffusion in olivine 748
- Cation diffusion in silicate melts 748
- Cation disorder 1142
- Cation ordering 777
- CBED 961
- Cementation 1221
- Cerussite 352
- Chalcocopyrite 1026
- Chesterite 15
- Chlorite 1138, 1337, 1631
- Chondrodite 1056
- Chondrules 867
- Chromite 1367, 1557
- Clathrate hydrate growth 1228
- Clathrate hydrate(s) 1153, 1176, 1247, 1254, 1264, 1208
- Clathrate hydrates on Mars 1228
- Clay minerals 164
- Clinobaryllite 249
- Clinopyroxene 462, 1078, 1772
- CO<sub>2</sub> → clathrate hydrate 1247
- CO<sub>2</sub> + H<sub>2</sub>O 1247
- CO<sub>2</sub> 301, 1228, 1247, 1254, 1264
- CO<sub>2</sub> clathrate hydrate 1247
- CO<sub>2</sub> hydrate 1153, 1240, 1247
- CO<sub>2</sub> hydrate reactor 1240
- CO<sub>2</sub> solution + clathrate hydrate 1247
- CO<sub>2</sub>/water dispersion 1240
- Coccoliths 1709
- Color 1353
- Columbite 505
- Cookeite 1510
- Cookeite stability 1510
- COMPRESSIBILITY MEASUREMENTS 1474
- aragonite 1348
  - chlorite 1337
  - halite-sylvite series 204
  - isothermal equation of state 633
  - magnetite 1061
  - phlogopite bulk modulus 647
  - pyroxene 189
  - reidite 185
  - spessatine 371
  - uvarovite 371
  - zircon 185, 197
- Conasite, F-dominant analog 470
- Contact metamorphism 701
- Coordination change 455
- Corona 20
- Corundum-garnet amphibolites 819
- Coseismic fusion 1486
- Coulometric titration 301
- Coutinhoite 721
- Cr oxidation states 790
- Cronstedtite 1610
- Crystal chemistry 725, 1367
- Crystal correlation 64
- Crystal dissolution 527
- Crystal nucleation 1673
- CRYSTAL GROWTH 807, 1260
- alkali feldspar 1822
  - amphibole reaction rims 748
  - annealing 1162
  - birnessite 1807
  - brushite 307
  - calcite 714, 1709
  - clathrate 1254
  - CO<sub>2</sub> clathrate hydrate 1247
  - coccoliths 1709
  - CSD 126
  - dendritic biotite 857
  - emiliana huxleyi 1709
  - gas hydrate(s) 1162, 1254
  - grossular 211
  - kaoline 1581
  - mesoporosity 1162
  - modifiers 714
  - morphology 714
  - nucleation 1254
  - nucleation and growth 285
  - orbicular granite 857
  - orthopyroxene reaction rims 748
  - periodic precipitation 1341
  - plumose alkali feldspar 857
  - silica gel 600
  - supercritical water 976
  - todorokite 1807
  - tremolite 74
- Crystallographically oriented magnetite inclusions 462
- CRYSTAL STRUCTURE 232, 314, 807, 1138, 1142, 1260
- Ab initio structure determination 365
  - antigorite 147
  - antimony 696
  - apatite 629
  - arsenic 696
  - axinite 1763
  - (Ba,Sr)HAsO<sub>4</sub>·H<sub>2</sub>O 600
  - Bi 6s<sup>2</sup> LPE 932
  - bikitaite 94
  - boggsite 1033
  - brownmillerite 405
  - brushite 307
  - carbonate apatite 1422
- chromite 1367
- clathrate 1254
- clinopyroxene 462
- dacite 348
- edingtonite 633
- empressite 1043
- excess H in amphibole 1464
- feldspar 527
- ferri-ottoliniite 888
- ferriwhittakerite 888
- gas hydrate 1202, 1208, 1254, 1280
- hedenbergite 1280
- humite group minerals 1056
- hydrate crystal structure 1155
- hydrated Pb uranyl oxyhydroxides 339
- hydrogen-bonding 1056
- in situ study 365
- indialite 1
- inert pair effect 932
- iron-silicon alloy 273
- kamacite 519
- labuntsovite group 1655
- magnetite 462
- metahohmannite 365
- MgSiO<sub>3</sub> perovskite 807
- model pyroxene 614
- monazite 1533
- mordenite 421
- muthmannite 1505
- Na silicate hydrates 1314
- okanoganite-(Y) and vicanite-(Ce) 1540
- olenite 447
- painite 610
- phlogopite at high pressure 647
- piemontite 1119
- pyrophyllite 1092
- pyroxene 189, 614
- ramsdellite 969
- rare earth disilicates 396
- rhombohedral carbonates 554
- Sb 5s<sup>2</sup> LPE 932
- schwertmannite 1728, 1735
- shirozulite 232
- single layer birnessite microcrystals 1110
- sodalite 359
- spinel 1367
- spriggite 339
- stereochemical activity 696, 932
- structural modifications under P 647
- Structure I and II 1215
- synchrotron powder diffraction 365
- tetrahedrite 159
- titanite 1752
- triclinic amphibole 1464
- tugtupite 492
- uranyl structure 976
- wollastonite 1280
- xenotime 1533
- yuksporite 1561, 1816
- zoisite 31
- CRYSTAL SYNTHESIS
- amphiboles 640
  - brownmillerite 405
  - buddingtonite 85
  - carbonate apatite 1422
  - excess H amphibole 1464
  - gibbsite 1456
  - hydrothermal synthesis 976
  - hydroxysodalite 1694
  - linde type A 1694
  - magnesite 681
  - majorite 132
  - MgSiO<sub>3</sub> perovskite 807
  - monazite 1533
  - mordenite 421
  - piemontite 1119
  - REE disilicates 396
  - siderite 681
  - titanite 1752

- tobelite 85  
 xenotime 1533  
 zeolite-P 1694  
 (Cu,Zn)<sub>4</sub>(SO<sub>4</sub>)(OH)<sub>6</sub>·4H<sub>2</sub>O 470  
 Cs 1304  
 CSD 126  
 Cu l-edge 541  
 Cubic carbon 896  
 Cummingtonite 1717  
  
 Dacite 277, 348  
 Dalradian 1067  
 Datolite 767  
 Death Valley National Park 701  
 Decompression crystallization 1673  
 Deformation 1374  
 Degassing 857  
 Dendritic biotite 857  
 Density functional theory 1581  
 Depth-profile 1067  
 Detector gas 1533  
 Diamond 439  
 Diamond anvil cell 1480  
 Diamond-trap 1078  
 DIFFUSION 1260  
   alkali feldspar 1822  
   boundary layer in undercooled melt 857  
   C and O in calcite 799  
   cation diffusion in olivine 748  
   cation diffusion in silicate melts 748  
   diffusion reaction 1341  
   hydrogen 941  
   Liesegang 1341  
   material exchange 1525  
   water 102  
 Differential scanning 1215  
 Diffusion in calcite 799  
 Diffusion reaction 1341  
 Diopside 7, 941  
 Dislocation 1374  
 Disorder 981  
 Displacive phase transition 1717  
 Dissociation 1192  
 Dissolution 527  
 Dissolution microtopography 554  
 Dissolution rate 51, 554  
 Dolomite 701, 1142  
 Drilling fluid 1183  
 DSC 1215  
 DTA, TGA  
   bakerite 767  
   datolite 767  
   high-pressure DSC 1183  
 Dynamics 1176  
  
 Eclogite 1078, 1525  
 Edingtonite 633  
 EELS 485, 1610, 1807  
 Elastic moduli 1202  
 Electrolyte solution 1183  
 Electron backscatter diffraction 462  
 ELECTRICAL PROPERTIES  
   electronic structure 541  
 ELECTRON DIFFRACTION  
   biopyribole 15  
   CBED 961  
   chesterite 15  
   clinopyroxene 462  
   cookeite 1510  
   diamond 439  
   jimthompsonite 15  
   magnetite 462  
   micas 1680  
   Mn oxides 1807  
   mullite 1486  
   SAED 961  
   scapolite 257  
   schwertmannite 1735  
 ELECTRON MICROSCOPY  
   augite 1280  
   biopyribole 15  
   brushite 307  
   BSE imaging 64  
   chesterite 15  
   cookeite 1510  
   detector gas 1533  
   diamond 439  
 EELS 1807  
   electron microprobe 1101  
   element partition 232  
   environmental scanning electron microscope 245  
   Fe sulfides 485  
   fluorine 57  
   focused ion beam technique 921  
   gas hydrate imaging techniques 1162  
   HAADF 1359  
   hedenbergite 1280  
   HRTEM 681, 1359  
   indialite 1  
   jimthompsonite 15  
   low-temperature SEM 1162  
   microstructure of CO<sub>2</sub> clathrates 1228  
   monazite chemical dating 1533  
   morphology 600  
   nanoparticles 1359  
   olivine 1374  
   omphacite 921  
   phase classification 1546  
   pseudotachylyte 1486  
   pyrite 485  
   pyroxene 832  
   scapolite 257  
   schwertmannite 1735  
   SEM 1353, 1807  
   specific surface area 1456  
   sulfides 950  
   TEM 681, 961, 1353, 1359, 1807  
   tremolite, chain-multiplicity faults 74  
   wollastonite 1280  
   zircon 219  
 Epidote 701  
 Electron microprobe 1101  
 Electron nanodiffraction 1735  
 Electronic structure 541  
 Emilia huxleyi 1709  
 Emilitite 1826  
 EMPA 640  
 Empressite 1043  
 Enthalpy 294  
 Enthalpy of mixing 1496  
 Enthalpy of solution 1496  
 ENVIRONMENTAL MINERALOGY 1142  
   cation exchange capacity 1694  
   clathrate hydrates 1153  
   ferrihydrite 987  
   gold 1359  
   nanoparticles 987, 1359, 1728  
   paper sludge ash 1694  
   phyllosilicates 572  
   pyrite 572  
   sediment provenance 1784  
   sediments 572  
   uranium 339  
   zeolite 1694  
 Environmental samples 1004  
 Epidote 1772  
 EPR SPECTROSCOPY  
   Mn<sup>2+</sup> in dolomite 785  
 EQUILIBRIA  
   basaltic crust 1516  
 Errata 248, 1352, 1579, 663, 663, 664, 920, 1834, 1838  
 EXPANSIVITY MEASUREMENTS  
   halite-sylvite series 204  
   labuntsovite group 1655  
 EXAFS  
   autunite group 1004  
   environmental samples 1004  
   multiple scattering 1004  
   uranium minerals 1004  
   uranophane group 1004  
 EXPERIMENTAL MINERALOGY:  
   alkali feldspar 1822  
 EXPERIMENTAL PETROLOGY 1142, 1447  
   albite water solubility 1553  
   decompression crystallization 1673  
   diamond-trap 1078  
   exsolution 39  
   fluorapatite 1647  
   granite 1304  
   grossular crystallization 211  
   H<sub>2</sub>O speciation 277  
   in situ viscometry 1701  
   kinetics of reaction rim growth 748  
   melting 1433  
   metamorphism 1516  
   metastable olivine 285  
   micronuggets 498  
   mineral partitioning 1685  
   one-atmosphere 832  
   Pd solubility 564  
   peridotite 1480  
   piston-cylinder calibration 1553  
   pyroclastic 873  
   siderite 294  
   subduction 1516  
   synthetic silicate glasses 1640  
 Evaporite 266  
 Eveslogite 249  
 Excess H amphibole 1464  
 Exchange components 1546  
 Exsolution 39, 725  
 Exsolution temperature 462  
  
 Fayalite reduction 1617  
 FC LAPW 377  
 Fe 519, 987  
 Fe and Mg in talc 319  
 Fe in melts 1597  
 Fe in talc 319  
 Fe oxidation states 1597  
 Fe oxides 665  
 Fe, Ni, Ga, Ge 519  
 Fe<sup>3+</sup> partitioning (pyroxene) 1685  
 Fe<sup>3+</sup> phosphate 1832  
 FeCr<sub>2</sub>O<sub>4</sub> orthorhombic 897, 1578  
 Fe-Fe-Si 273  
 Feldspars 527, 586  
 Fe-Mg orthopyroxene 432  
 FeO activity in melts 564  
 Ferri-clinoferroholmquistite 1577  
 Ferrihydrite 987  
 Ferri-ottoliniite 888  
 Ferriwhittakerite 888  
 Ferrocolumbite 841  
 Ferrosaponite 476  
 Ferrotapiolite 505  
 Fluid cell 714  
 Fluid flow 1067  
 Fluorapatite 1647  
 FLUID PHASE 1078, 1260  
   aqueous fluid 1433  
   carbon dioxide 1447  
   CO<sub>2</sub> + H<sub>2</sub>O 1247  
   CO<sub>2</sub>/water dispersion 1240  
   degassing 857  
   drilling fluid 1183  
   electrolyte solution 1183  
   fluid flow 1067  
   miarolitic cavities 857  
   water 1447  
  
 Fluorine 57  
 Fluoronyboite 476  
 Fluorovesuvianite 1575  
 Flux growth of crystals 1533  
 Focused ion beam technique 921

- Formation from deuterated ice 1208  
Fracture surfaces 1026  
FTIR 277
- Ga 519  
Gabbro 759  
Galgenbergite-(Ce) 1826  
Galvanic cells 1405  
Ganterite 1827  
Garnet 1078, 1772  
Gas hydrate imaging techniques 1162  
Gas hydrate(s) 1153, 1202, 1208, 1162, 1221, 1254, 1271  
Gd Silicate, oxides 1578, 1832
- GEMS AND GEMSTONES  
color 1353  
painite 610  
pearl 1353  
shell 1353
- GEOCHRONOLOGY  
granulite 20  
monazite 1533  
U-Pb geochronology 1067  
zircon 219, 473
- Geometric phase analysis 1374
- GEOMICROBIOLOGY  
birnessite made by bacteria 1110  
magnetotactic bacteria MV-1 681  
sulfate reducing bacteria 950
- Getchellite 696  
Glagolevite 250, 1138  
Glass 301, 498  
Grouvellite 969
- GLASS PROPERTIES 654  
dacite 277  
Fe oxidation states 1597  
glass local structure 1314  
glass structure 777  
soda lime beads 873  
stability of Cr<sup>2+</sup>/Cr<sup>3+</sup> 790  
V structural role 1640
- Gibbsite 1456  
Glass Fe<sup>3+</sup> partitioning 1685  
Glass local structure 1314  
Glass structure 777, 1314  
Global warming 1153  
Gneiss 1486  
Gold 1405  
Görgeyite 266  
Grain boundary 1374  
Gramaccioliite-(Y) 1827  
Granite 1304  
Granulite 20  
Graulichite-(Ce) 468  
Grossular 211, 701  
Grossular crystallization 211  
Growth impurities 714  
Growth kinetics 126  
Growth spirals on grossular 211  
Gypsum 390
- H<sub>2</sub>O 102, 1247  
H<sub>2</sub>O in feldspars 586  
H<sub>2</sub>O speciation 277  
HAADF 1359  
Halite-sylvite series 204  
He and Pb in zircon 219  
He in zircon 219  
Hedenbergite 1280  
Hematite 1586  
Hematite 725  
Heterogeneity 1456  
Hieroglyphic 348  
High pressure 455, 941  
High-pressure experiments 285  
High-resolution X-ray reflectivity 1647  
High-Al basalt 1617  
High-pressure DSC 1183  
HIGH-PRESSURE STUDIES 807, 914, 1142, 1330,
- 1474  
27 GPa 1337  
aragonite 1348  
arbon dioxide 1254  
bikitaite 102  
boggsite 1033  
brownmillerite 405  
C and O in calcite 799  
carbonate apatite 1422  
clathrate 1254  
CO<sub>2</sub> and CH<sub>4</sub> hydrates 1208  
CO<sub>2</sub> clathrate hydrate 1247  
CO<sub>2</sub> hydrate reactor 1240  
diamond 439  
diamond anvil cell 1480  
diopside 941  
disorder 981  
Fe-FeSi 273  
gas hydrate 1254  
glass structure 1314
- HIGH-TEMPERATURE STUDIES 1078, 1142, 1667  
high-pressure experiment 285  
HP-crystal structure 633  
hydrothermal synthesis 1119  
hydrous phases 1516  
IR spectroscopy 1717  
iron-silicon alloy 273  
magma 1433  
magnetite 1061  
metamorphic petrology 1330  
MgO-BeO-Al<sub>2</sub>O<sub>3</sub>-SiO<sub>2</sub>-H<sub>2</sub>O system 327  
model pyroxene 614  
multi-anvil 1078  
nucleation 1254  
orthoenaustite 239  
orthopyroxene 432  
oxidation states in melts 790  
phlogopite equation of state 647  
pressure calibration technique 1553  
pseudotachylyte 1486  
pyrophyllite dehydroxylation 1092  
pyroxene 189, 614  
ramsdellite 969  
rare earth silicates 396  
sheared quartz 912  
silicate melt viscosity 1701  
sodalite 359  
spessatine 371  
spinel 981  
synthetic MgAl<sub>2</sub>O<sub>4</sub> spinel 1148  
tugtupite 492  
uvarovite 371  
water solubility 941  
X-ray diffraction 1717  
zeolite 94  
zircon 197
- Hillite 468  
Högbomite 819  
HP-crystal structure 633  
HRTEM 681, 1359, 1631  
Humite group minerals 1056  
Hydrate crystal structure 1155  
Hydrate phase diagrams 1155  
Hydrated Pb uranyl oxyhydroxides 339  
Hydrogen 586, 941  
Hydrogen in kyanite 998  
Hydrogen incorporation 921, 941  
Hydrogen-bonding 1056  
Hydrothermal synthesis 976, 1119  
Hydrous 1438  
Hydrous phases 1516  
Hydroxylapatite 1411  
Hydroxylapatite solid solutions 1411  
Hydroxyls 1056  
Hydroxysodalite 1694  
Hyperspectral remote sensing 701  
HYDROGEN BONDING  
gypsum 390  
Hydrous glass 1314
- Igneous rhyolite 1673  
Ingeous apatite 1411  
IGNEOUS PETROLOGY 57  
albite glass 1314  
anorogenic 841  
A-type 841  
bimodal magmatism 841  
coseismic fusion 1486  
crystal correlation 64  
degassing 857  
gabbro 759  
igneous rhyolite 1673  
Kiglapait Intrusion 1380  
layered aplite 857  
mantle origin of intermediate magmas 1438  
Martian basalts 832  
melt-mantle interaction 759  
mineral partitioning 1685  
ocean floor 759  
OH, H<sub>2</sub>O, and NH<sup>4+</sup> in feldspars 586  
pegmatite 857  
peraluminous melts 812  
peraluminous rhyolite 1290  
schlieren 841  
stockscheider 857  
thermometry 1496  
topaz granite 841  
two-feldspar thermometry 1496
- Ikranite 1827  
Ilmenite 725  
Immiscibility gap 7  
Impactite 961  
In situ neutron diffraction studies 1208  
In situ study 365  
In situ viscometry 1701  
Indialite 1  
Inert pair effect 932  
Infrared spectroscopy 266, 352  
In-situ single-crystal diffraction at HP 647  
In-situ X-ray observations 285  
Interaction parameter 1496  
Ion probe 832, 1067  
Iron metals 572  
Iron meteorite 519  
Iron-silicon alloy 273  
IR SPECTROSCOPY 301, 640, 1717  
brucite 701  
calcite 701  
calibration 277  
chondrodite 1056  
coutinhoite 721  
dolomite 701  
eipidote 701  
excess H in amphibole 1464  
FTIR 277  
gibbsite 1456  
grossular 701  
hydrogen incorporation 921, 941  
hydroxylapatite 1411  
hydroxyls 1056  
hyperspectral remote sensing 701  
jimthompsonite 15  
low and high temperature powder-absorption 1717  
majorite 132  
micas 1625  
OH in kyanite 998  
OH, H<sub>2</sub>O, and NH<sup>4+</sup> in feldspars 586  
omphacite 921  
pyrophyllite dehydroxylation 1092  
serpentine 701  
synchrotron IR 921  
talc 319  
tremolite 701  
triclinic amphibole 1464  
zoisite 31
- Isothermal equation of state 633  
Jimthompsonite 15

- Jonesite 314
- Kamacite 519
- Kaoline polytype 1581
- Kaoline 1581
- Karrooite on liquidus 564
- KCMASH density profiles 647
- K-dominant amphiboles 1575
- Kerala Khondalite Belt 1056
- Kidwellite 1833
- Kiglapait Intrusion 1380
- KINETICS 39, 799, 1260
  - calcite growth 714
  - clathrate 1254
  - clathrate hydrate 1247
  - clathrate hydrate growth 1228
  - CO<sub>2</sub> 1228
  - crystal nucleation 1673
  - dissociation 1192
  - dissolution 527
  - dissolution rate(s) 51, 554
  - formation from deuterated ice 1208
  - gas hydrate 1254
  - methane clathrate hydrate 1192
  - methane hydrate 1192
  - micro-metasomatism 1525
  - model 527
  - modeling 527
  - nanoscale 714
  - nucleation 1254
  - nucleation and crystal growth 1215
  - pentlandite 39
  - pressure 1192
  - pyrophyllite dehydroxylation 1092
  - pyrrhotite 39
  - reduction processes 1617
  - surface-controlled grossular growth 211
  - theory 527
  - transformation kinetics 285
- Kinetics of reaction rim growth 748
- Kochite 250
- Kosmochlor-bearing diopside 1396
- Kovdor alkaline massif 1138
- Kuannersuite-(Ce) 1828
- Kukharenkoite-(La) 1828
- Kupcikite 1829
- Labuntsovite group 1655
- Lamellar magnetism 725
- Lamprophyre, 841
- Layer silicates 164,176
- Layered aplite 841, 857
- Layered pegmatite-aplite 857
- Lead 1533
- Lepidolite 1680
- Liesegang 1341
- Lime 785
- Lindackerite 1833
- Lindbergite-Mn(C<sub>2</sub>O<sub>4</sub>)·3H<sub>2</sub>O 1087
- Linde type A 1694
- Liquid 1380
- Lithium 832
- Lithium and boron 832
- Lithium pegmatite 1680
- Lizardite 1631
- Low and high temperature powder-absorption 1717
- Low temperature, acid leaching 1694
- Low-Ca pyroxene 867
- Low-temperature SEM 1162
- LUNAR AND PLANETARY STUDIES 519, 1557
  - ALH84001 294
  - basalts from the earth, the moon, and Mars 1101
  - clathrate hydrates on Mars 1228
  - high-Al basalt 1617
  - hyperspectral remote sensing 701
  - Mars 681
  - Mars exploration 665
  - Martian redox state 1685
- Magmatic reaction 348
- Magnesianadanagaite 1829
- Magnetic granulometry 987
- Magnetite 462, 681, 1061
- Magnetometry 987
- Maikainite 1830
- MAGNETIC PROPERTIES
  - crystallographically oriented magnetite inclusions 462
  - hematite 725
  - ilmenite 725
  - lamellar magnetism 725
  - magnetometry 987
  - Na NMR 1314
- Magnesiotalite 468
- Magnesite 681
- Magnetotactic bacteria MV-1 681
- MAJOR AND MINOR ELEMENTS 1557
  - additive components 1546
  - borofluorosilicates 1540
  - CO<sub>2</sub> 1247
  - exchange components 1546
  - Fe 987
  - feldspars 586
  - ferri-ottolinite 888
  - ferriwhittakerite 888
  - H<sub>2</sub>O 1247
  - hydrogen in kyanite 998
  - ingeous apatite 1411
  - lamprophyre 841
  - layered aplite 841
  - lead 1533
  - manganese oxide 969
  - painite 610
  - plagioclase 1101
  - shirozulite 232
  - SIMS and EMP analysis 1540
  - substitutions in talc 319
  - tetrahedrite 159
  - thortveitite 1795
  - topaz granite 841
  - weighted least-squares 1546
  - yttrilite 1795
- Magma 1433
- Majorite 132
- Majorite-pyrope 132
- Mallestigite 1830
- Manganese oxide 969
- Manganese-dominant 232
- Mantle 1374
- Mantle origin of intermediate magmas 1438
- Mantle wedge 1396
- Mantle xenolith 1396
- Margules parameter 1496
- Marinellite 1830
- Mars 681
- Mars exploration 665
- Martain meteorite EETA79001 665
- Martian 547
- Martian basalts 832
- Martian meteorite ALH84001 681
- Martian redox state 1685
- MAS NMR 377
- Material exchange 1525
- MATLAB 1546
- MECHANICAL PROPERTIES
  - elastic moduli 1202
  - magnetite 1061
  - olivine 1374
  - pumice 873
  - wave speed 1202
- Melting 1433
- MELT PROPERTIES
  - 3-D structure 1304
  - dacite, 277
  - Fe oxidation states 1597
  - gas hydrate 1271
  - hydrous 1438
  - hydrous glass 1314
  - plagioclase-melt surface energy 1673
  - redox equilibria 1586
  - silicate melt 277
  - stability of Cr<sup>2+</sup>/Cr<sup>3+</sup> 790
  - structure 812
  - viscosity 812, 1701
  - water 1433
  - water solubility in albite melt 1553
- Melt structure 455
- Melt-mantle interaction 759
- MEMORIAL
  - Francis R. "Joe" Boyd 1835
- Mesoporosity 1162
- Metals 950
- Metamorphic fluid flow 1067
- Metamorphic petrology 1330
- Methane 1264
- Methane clathrate hydrate 1192
- Methane hydrate 1183, 1192, 1153
- METAMORPHIC PETROLOGY 1142, 1447
  - aluminous amphibolite 819
  - beryllium 327
  - blackwall rocks 819
  - blueschist facies 7
  - California 701
  - contact metamorphism 701
  - cookeite stability 1510
  - Death Valley National Park 701
  - eclogite 1525
  - gneiss 1486
  - growth kinetics 126
  - high-pressure studies 1330
  - högbonite 819
  - metamorphic fluid flow 1067
  - metasomatism 819, 1396
  - New Caledonia 1795
  - retrograde resetting 1496
  - sapphirine-khmaralite 327
  - Scotland 1067
  - siliceous dolomites 701
  - Sr-apatite 1323
  - Sr-bearing monazite 1323
  - ternary feldspars 1496
  - thermometry 1496
  - two-feldspar thermometry 1496
  - UHP eclogite 1772
- Meta-uranocircite 1833
- METEORITE 1557
  - ALH84001 294
  - Canyon Diablo 519,
  - chondrules 867
  - impactite 961
  - iron meteorite 519
  - Martian 547
  - Martian meteorite ALH84001 681
  - Martain meteorite EETA79001 665
  - pasamonte 832
  - QUE 94201
  - semarkona 867
  - shergotty 1101
- Metamorphic rocks 1496
- Metamorphism 1396, 1516
- Metasomatism 819
- Metastable olivine 285
- Mg in talc 319
- MgO-BeO-Al<sub>2</sub>O<sub>3</sub>-SiO<sub>2</sub>-H<sub>2</sub>O system 327
- Mg-perovskite 1480
- MgSiO<sub>3</sub> perovskite 807
- Miarolitic cavities 857
- Mica 1625, 1680, 1772
- Microanalysis for Au in silicates 498
- Microelite 505
- Micro-metasomatism 1525
- Micronuggets 498
- Microprobe 654
- Microstructure of CO<sub>2</sub> clathrates 1228
- Mineral partitioning 1685

- Mineral synthesis 266  
 Mineral-fluid interfacial interactions 1647  
 Mixing property 1496  
 Mn K-edge of birnessite and vernadite 1110  
 Mn oxides 1807  
 Mn(C<sub>2</sub>O<sub>4</sub>)·3H<sub>2</sub>O 1087  
 Mn<sup>2+</sup> in dolomite 785  
 Mn<sub>2</sub>C<sub>2</sub>O<sub>7</sub>·2H<sub>2</sub>O 1832  
 MO 377  
 Mode softening 239  
 Model 527  
 Model pyroxene 614  
 Modeling 527, 1264  
 Modifiers 714  
 Molecular dynamics simulation 1667  
 Monazite 1533  
 Monazite chemical dating 1533  
 Monte Carlo 527, 1149  
 Monte Carlo simulations 176, 725  
 Mordenite 421  
 Morphology 600, 714  
 Moskvinit-(Y) 1831  
 MÖSSBAUER SPECTROSCOPY 1743  
   axinite 1763  
   brownmillerite 405  
   chromite 1367  
   Fe in melts 1597  
   glass Fe<sup>3+</sup> partitioning 1685  
   spinel 1367  
 Mullite 1486  
 Multi-anvil 1078  
 Multiple scattering 1004  
 Muthmannite 1505  
  
 (Na,Ca) hexaluminosilicate 1833  
 Na clustering 1314  
 Na NMR 1314  
 Na silicate hydrates 1314  
 Na-23 NMR 1314  
 Nanoscale 714  
 Natural gas hydrates 1153  
 New Caledonia 1795  
 NEUTRON DIFFRACTION  
   pentlandite 39  
   pyrrhotite 39  
   time-resolved neutron diffraction 1228  
 Neutron scattering 1176  
 NEW MINERALS 914  
   (Ag, Cu)<sub>12</sub>Te<sub>2</sub>S<sub>2</sub>(Ag, Au, Cu)<sub>9</sub>Te<sub>2</sub>S<sub>3</sub> 1578  
   Ag<sub>2</sub>Cu<sub>2</sub>TeS 897  
   agardite-(Ce) 1574  
   almarudite 1574  
   alsakharovite-Zn 894  
   alumino-magnesiophulsite 1574  
   anorthominasragrite 476  
   ansermetite 1575  
   artsmithite 249  
   (Ca,Ce)Sc(Ti, Fe, Al)<sub>20</sub>O<sub>38</sub>  
   caichengyunite 894  
   carbokentbrooksitite 1826  
   clinobarylite 249  
   CO<sub>2</sub> hydrate 1240  
   conasite, F-dominant analog 470  
   coutinhoite 721  
   cubic carbon 896  
   (Cu,Zn)<sub>4</sub>(SO<sub>4</sub>)(OH)<sub>6</sub>·4H<sub>2</sub>O 470  
   emilite 1826  
   eveslogite 249  
   Fe<sup>3+</sup> phosphate 1832  
   FeCr<sub>2</sub>O<sub>4</sub> orthorhombic 897, 1578  
   ferri-clinoferroholmquistite 1577  
   ferri-ottoliniite 888  
   ferriwhittakerite 888  
   ferrosaponite 476  
   fluoronyboite 476  
   fluorvesuvianite 1575  
   galgenbergite-(Ce) 1826  
   ganterite 1827  
   Gd Silicate, oxides 1578  
  
 Gd silicate, oxides 1832  
 glagolevite 250  
 gramaccioliite-(Y) 1827  
 graulichite-(Ce) 468  
 hillite 468  
 ikranite 1827  
 K-dominant amphiboles 1575  
 kochite 250  
 kozoite-(La) 894  
 kuannersuite-(Ce) 1828  
 kukharenkoite-(La) 1828  
 kupcikite 1829  
 labuntsovite group 1829  
 lindbergite-Mn(C<sub>2</sub>O<sub>4</sub>)·3H<sub>2</sub>O 1087  
 magnesioidanagaite 1829  
 magnesiotantalite 468  
 maikainite 1830  
 mallestigitite 1830  
 marinellite 1830  
 Mn<sub>2</sub>C<sub>2</sub>O<sub>7</sub>·2H<sub>2</sub>O 1832  
 moskvinit-(Y) 1831  
 (Na,Ca) hexaluminosilicate 1833  
 niigataite 469  
 ovamboite 1830  
 paarite 1830  
 paratsepinite-Ba 895  
 paravinogradovite 895  
 percleveite-(Ce) 469  
 pertsevite 1576  
 potassic-carpholite 1830  
 raslakite 1827  
 rondorfite 1576  
 sailaufite 250  
 schlemaitite 1577  
 shirkokshinite 251  
 shirozulite 232  
 sodic-ferri-ferropedrizite 1577  
 spriggite 339  
 surkhobite 469  
 taseqite 1830  
 telyushenkoite 1577  
 tsepinite-Ca 895  
 tsepinite-K 895  
 tsumgallite 896  
 tuite 1832  
 vasilyevite 1832  
 watatsumiite 896  
 WO<sub>3</sub>·0.5H<sub>2</sub>O 469  
 Zinconigerite -6N6S 1578  
 zirsilite-(Ce) 1826  
 NEW TECHNIQUE 57, 654, 873, 1078, 1546  
   annealing 941  
   deformation 1374  
   depth-profile 1067  
   dislocation 1374  
   EBSD 1680  
   electron backscatter diffraction 462  
   electron nanodiffraction 1735  
   flux growth of crystals 1533  
   geometric phase analysis 1374  
   grain boundary 1374  
   high pressure 941  
   low temperature, acid leaching 1694  
   magnetic granulometry 987  
   mantle 1374  
   microanalysis for Au in silicates 498  
   NH<sub>4</sub> quantification 1625  
   ocean sequestration 1240  
   piston-cylinder calibration 1553  
   sediment source unmixing 1784  
   strain field 1374  
   vertical scanning interferometry 51  
   wavelet based correlation 64  
   X-ray absorption tomography 547  
   X-ray CT 1304  
 NEUTRON DIFFRACTION  
   ramsdellite 969  
 NH<sub>4</sub> quantification 1625  
 NH<sub>4</sub><sup>+</sup> in feldspars 586  
  
 Ni 519  
 Niigataite 469  
 NiO activity in melts 564  
 Niobian rutile 841  
 Nitrogen 1625  
 NMR SPECTROSCOPY 1155  
   3QMAS 777  
   O-17 MAS 777  
   Na-23 NMR 1314  
 Nomarski 348  
 Non-stoichiometry 541  
 Nucleation 1254  
 Nucleation and crystal growth 1215  
 Nucleation and growth 285  
  
 O in calcite 799  
 O-17 MAS 777  
 Ocean floor 759  
 Ocean sequestration 1240  
 OH in feldspars 586  
 OH in kyanite 998  
 Okanoganite-(Y) 1540  
 Okanoganite-(Y) and vicanite-(Ce) 1540  
 Olenite 447  
 Olivine 878, 1374, 1380  
 Omphacite 7, 921  
 One-atmosphere 832  
 OPTICAL PROPERTIES 1353  
   apatite 629  
   augite 1380  
   coutinhoite 721  
   empressite 1043  
   lindbergite-Mn(C<sub>2</sub>O<sub>4</sub>)·3H<sub>2</sub>O 1087  
   muthmannite 1505  
   painite 610  
   spriggite 339  
 OPTICAL SPECTROSCOPY  
   apatite 629  
   Brillouin scattering 239  
   hyperspectral remote sensing 701  
 Orbicular granite 857  
 ORDER-DISORDER 640, 1142  
   Al/Fe/Mg ordering 164  
   Al/Si ordering 176  
   axinite 1763  
   buddingtonite 85  
   cation ordering 777  
   chondrodite 1056  
   columbite 505  
   crystal-chemistry 1367  
   Fe and Mg in talc 319  
   hydroxylapatite solid solutions 1411  
   labuntsovite group 1655  
   majorite 132  
   Monte Carlo 1149  
   mordenite 421  
   orthopyroxene 432  
   oxalate 245  
   partial ordering 176  
   sheared quartz 912  
   silicate glasses 777  
   spinel 1149, 1367  
   synthetic MgAl<sub>2</sub>O<sub>4</sub> spinel 1148  
   tantalite 505  
   tobelite 85  
   vacancies 1367  
 Order parameter 1717  
 Orpiment 696, 878  
 Orthoenstatite 239  
 Orthopyroxene + magnetite + hematite + quartz 432  
 Orthopyroxene 432, 867  
 Orthopyroxene reaction rims 748  
 Ovamboite 1830  
 Oxidation state 1610  
 Oxidation states in melts 790  
 Oxide mineral 759  
 Oxygen fugacity 1557, 1617  
  
 Paarite 1830

- Painite 610  
 Paratsepinit-Ba 895  
 Paravinogradovite 895  
 Partial ordering 176  
 Partition coefficient 1290  
 Pasamonte 832  
 Pattern formation 1341  
 Pb in zircon 219  
 Pd solubility 564  
 Pearl 1353, 1384  
 PEGMATITES 110, 857  
     beryllium in magnesian pegmatite 327  
     feldspars 586  
     layered pegmatite-aplite 857  
     lithium pegmatite 1680  
     stockscheider 857  
     Varuträsk, Sweden 505  
 Pentlandite 39  
 Peraluminous melts 812  
 Peraluminous rhyolite 1290  
 Percleveite-(Ce) 469  
 Periclase 785  
 Peridotite 1480  
 Periodic precipitation 1341  
 Pertsevite 1576  
 Petrogenetic grid 819  
 Petroskaite 1405  
 PETROGRAPHY  
     assemblages 819  
     Belomorian complex 819  
     corundum-garnet amphibolites 819  
     fayalite reduction 1617  
     högbomite 819  
     pseudotachylyte 1486  
     thortveitite 1795  
     UHP eclogite 1772  
     yttrialite 1795  
     zircon 1795  
     zoning 64  
 Phase diagrams 1183  
 PHASE EQUILIBRIA 1142, 1743, 1752  
     augite 1380  
     basaltic crust 1516  
     buddingtonite 85  
     carbon dioxide 1264  
     clathrate hydrates 1264  
     CO<sub>2</sub> solution + clathrate hydrate 1247  
     crystal chemistry 725  
     exsolution 725  
     Fe-FeSi 273  
     gas hydrate 1271  
     gold 1405  
     hematite 725  
     högbomite 819  
     hydrate phase diagrams 1155  
     ilmenite 725  
     karrooite on liquidus 564  
     KCMASH density profiles 647  
     liquid 1380  
     methane 1264  
     MgO-BeO-Al<sub>2</sub>O<sub>3</sub>-SiO<sub>2</sub>-H<sub>2</sub>O system 327  
     Mg-perovskite 1480  
     Monte Carlo simulations 725  
     olivine 1380  
     orthopyroxene + magnetite + hematite  
         + quartz 432  
     oxygen fugacity 1617  
     partition coefficient 1290  
     pentlandite 39  
     petrogenetic grid 819  
     petroskaite 1405  
     phase diagrams 1183  
     porous media 1264  
     pyrrhotite 39  
     rhyolite phase equilibria 748  
     siderite 294  
     solid solution 725  
     stability relations 819  
     ternary feldspar 1496  
     thermodynamic properties 1405  
     tobelite 85  
     utenbogaardite 1405  
     vapor-liquid equilibrium 1447  
 Phase transformation 455  
 PHASE TRANSITION 1142, 1474, 1667  
     amorphous-to-crystalline 1341  
     breakdown 1525  
     brownmillerite 405  
     CaCO<sub>3</sub> 1348  
     calcite 785  
     Ca-perovskite 1480  
     Chlorite 1337  
     clay minerals 164  
     CO<sub>2</sub> → clathrate hydrate 1247  
     displacive phase transition 1717  
     gas hydrate 1271  
     gypsum 390  
     labuntsovite group 1655  
     layer silicates 164, 176  
     lime 785  
     majorite-pyroxene 132  
     Mn oxides 1807  
     model pyroxene 614  
     order parameter 1717  
     orthoenaite 239  
     periclase 785  
     phyllosilicates 176  
     plagioclase 348  
     polytypes 1631  
     portlandite 785  
     pyroxene 189, 614  
     scapolite 257  
     stibnite-Sb<sub>2</sub>S<sub>3</sub> 1022  
     transformation mechanisms 285  
     ZnS 950  
     zoisite 31  
     ZrSiO<sub>4</sub> 185, 197  
 Phase classification 1546  
 Phase transformation 1673  
 Phlogopite bulk modulus 647  
 Phlogopite at high pressure 647  
 Phlogopite equation of state 647  
 Phosphate 110  
 Phosphate minerals 1617  
 Phyllosilicates 176, 572  
 Physical properties 1221  
 Piemontite 1119  
 Piston-cylinder calibration 1553  
 Plagioclase 64, 348, 1101  
 Plagioclase feldspars 51  
 Plagioclase replacement 20  
 Plagioclase-melt surface energy 1673  
 Planetary parentage 1557  
 Planetary Raman spectroscopy 665  
 Plumose alkali feldspar 857  
 Polysaccharides 1709  
 Polysomes 147  
 Porous media 1264  
 Potassic-carpholite 1830  
 Pressure 1192  
 Pyroxene Fe<sup>3+</sup> partitioning 1685  
 POLYTYPISM 1631  
     cookeite 1510  
     kaoline polytype 1581  
     labuntsovite group 1655  
     lepidolite 1680  
     model pyroxene 614  
     pyroxene 614  
     triclinic amphibole 1464  
     zoisite 31  
 Polysulfide 1026  
 Portlandite 785  
 Powder 640  
 Pressure 1631  
 Pressure calibration technique 1553  
 Pseudotachylyte 1486  
 Pumice 873  
 Pyrite 382, 572  
 Pyrochlore 505  
 Pyroclastic 873  
 Pyrophyllite 1092  
 Pyrophyllite dehydroxylation 1092  
 Pyroxene 189, 614, 832, 867  
 Pyrrhotite 39  
 Quadrupolar interaction parameters 377  
 QUANTUM MECHANICAL CALCULATIONS  
     Ab initio MMR 1314  
     Abinitio molecular dynamics simulations 102  
     brushite 307  
     density functional theory 1581  
     pyrophyllite 1092  
     zeolite 102  
 Quantitative XRD 1784  
 Quartz 1048  
 QUE 94201  
 RADIATION DAMAGE  
     zircon 219  
 RADIOGENIC ISOTOPES  
     He and Pb in zircon 219  
     phosphate minerals 1617  
     U, Th 473  
     U-Pb geochronology 1067  
     uranium compounds 976  
 RAMAN SPECTROSCOPY 266, 352, 1155, 1215  
     gibbsite 1456  
     gypsum 390  
     majorite 132  
     planetary Raman spectroscopy 665  
     sheared quartz 912  
     Si-rich fluid/melt 1396  
     water 1433  
     zircon 219  
 Radtkeite 1833  
 Ramsdellite 969  
 Raslakite 1827  
 Redox equilibria 1586  
 Reduction processes 1617  
 REE disilicates 396  
 Regular polyhedra 614  
 Reidite 185  
 Retrograde resetting 1496  
 Rhombohedral carbonates 554  
 Rhyolite 301, 1290  
 Rhyolite phase equilibria 748  
 Rietveld analysis 365  
 Rietveld refinements 1142  
 Rock physics model 1221  
 RockJock program 1784  
 Rondorfite 1576  
 SAED 961  
 Sailaufite 250  
 Sanidine 1290  
 Sapphirine-khmaralite 327  
 Sb 5s<sup>2</sup> LPE 932  
 Scapolite 257  
 Schlemaitte 1577  
 Schlieren 841  
 Schwertmannite 1728  
 Scotland 1067  
 Sediment source unmixing 1784  
 Sediments 572  
 Seidite-(Ce) 1834  
 SEM 1353, 1807  
 Semarkona 867  
 Serpentine 147, 701  
 Shcherbakovite 1834  
 Shear strength 1221  
 Sheared quartz 912  
 Shell 1353  
 Shergotty 1101  
 Shirkokshinite 251  
 Shirozulite 232  
 Shock 455  
 Siderite 294, 681

- Sieve-texture 348  
 Silica 455  
 Silica gel 600  
 Silicate glasses 777  
 Silicate melt 277  
 Silicate melt viscosity 1701  
 Siliceous dolomites 701  
 SIMS and EMP analysis 1540  
 Single crystal 600, 640  
 Single layer birnessite microcrystals 1110  
 Si-rich fluid/melt 1396  
 Soda lime beads 873  
 Sodalite 359  
 Sodic-ferri-ferropedrite 1577  
 Solid solution 725  
 Solubility 51  
 Specific surface area 1456  
 Spessatine 371  
 Spinel 981, 1149, 1367  
 Spriggite 339  
 Sr-apatite 1323  
 Sr-bearing monazite 1323  
 Srilankite 759  
 Sr-plagioclase 1323  
 SRXPS 1026  
 Stability of  $\text{Cr}^{2+}/\text{Cr}^{3+}$  790  
 Stability relations 819  
 STABLE ISOTOPES  
     alkali feldspar 1822  
     C and O in calcite 799  
     diffusion in calcite 799  
     feldspars 586  
     kinetics 799  
 Stacking sequence 1631  
 Step dynamics 714  
 Stereochemical activity 696, 932  
 Stibiomicrolite 505  
 Stibnite- $\text{Sb}_2\text{S}_3$  696, 932, 1022  
 Stockscheider 857  
 Strain field 1374  
 Structural modifications under pressure 647  
 Structural stability under pressure 647  
 Structure 812  
 Structure I and II 1215  
 Subduction 1516  
 Substitutions in talc 319  
 Sulfate reducing bacteria 950  
 Sulfides 950  
 Sulu UHPM 1525  
 Supercritical water 976  
 Surface complexation 1728  
 Surface-controlled grossular growth 211  
 Synthetic silicate glasses 1640  
 SURFACE STUDIES  
     AFM 1456  
     albite 1048  
     brushite 307  
     calcite 1048  
     calcite 1709  
     crystal dissolution 527  
     dissolution microtopography 554  
     fracture surfaces 1026  
     Gibbsite 1456  
     growth impurities 714  
     growth spirals on grossular 211  
     plagioclase feldspars 51  
     polysaccharides 1709  
     quartz 1048  
     step dynamics 714  
     surface complexation 1728  
 Surkhobite 469  
 Synchrotron 382, 969, 1337  
 Synchrotron IR 921  
 Synchrotron powder diffraction 365  
 Synchrotron powder X-ray diffraction 1142  
 Synchrotron radiation 1561, 1816  
 Synthetic  $\text{MgAl}_2\text{O}_4$ , spinel 1148  
 SYNTHESIS 352  
     tremolite 74  
     Talc 319, 1772  
     Tantalite 505  
     Taseqite 1830  
     TEM 1610, 1807  
     TECHNIQUE  
         X-ray fluorescence tomography 547  
     Telyushenkoite 1577  
     TEM 681, 961, 1353, 1359  
     Ternary feldspar 1496  
     Tetrahedrite 159  
     Th 473  
     Theory 527  
     Thermal analysis 245  
     Thermal decomposition 245  
     THERMOBAROMETRY  
         exsolution temperature 462  
         metamorphic rocks 1496  
         spinel 1367  
         two-feldspar thermometry 1496  
         UHP eclogite 1772  
         vacancies 1367  
         volcanic rocks 1496  
     THERMODYNAMICS 1142, 1447  
         acmite 1586  
         activity of silica 1438  
          $\text{Ag}_3\text{AuS}_2$  1405  
          $\text{AgAuS}$  1405  
         anharmonicity gypsum 390  
         apatite solid solutions 1411  
          $\text{Au}_2\text{S}$  1405  
         buddingtonite 85  
          $\text{CO}_2$  hydrate 1247  
         enthalpy 294  
         enthalpy of solution 1496  
         Fe in melts 1597  
         Fe-Mg orthopyroxene 432  
         FeO activity in melts 564  
         galvanic cells 1405  
         gas hydrate 1271  
          $\text{H}_2\text{O}$  speciation 277  
         halite-sylvite series 204  
         hematite 1586  
         interaction parameter 1496  
         isothermal equation of state 633  
         Margules parameter 1496  
         methane hydrate 1183  
         mixing property 1496  
         modeling 1264  
         Monte Carlo 1149  
         Monte Carlo simulations 164, 176  
         NiO activity in melts 564  
         phase transformation 1673  
         siderite 294  
         solubility 51  
         spinel 1149, 1367  
         tobelite 85  
         vacancies 1367  
     Thermodynamic modeling 1142  
     Thermodynamic properties 1405  
     Thermometry 1496  
     Thorite 841  
     Thortveitite 1795  
     Time-of-flight 1176  
     Time-resolved neutron diffraction 1228  
     Titanite 1752  
     Titanosilicate 314, 1561  
     Tobelite 85  
     Todorokite 1807  
     Topaz aplite 841  
     Topaz granite 841  
     Tourmaline 1743  
     Trace element 1290  
     Trimethylene oxide 1176  
     TRACE ELEMENTS AND REE 1290  
         arsenic 1728  
         A-type granite 841  
         Au 498  
         correlation 64  
          $\text{Fe}^{3+}$  partitioning (pyroxene) 1685  
         hydrogen 586  
         hydrogen in kyanite 998  
         hydroxylapatite 1411  
         lamprophyre 841  
         layered aplite 841  
         lithium and boron 832  
         nitrogen 1625  
         okanoganite-(Y) 1540  
         plagioclase 1101  
         topaz granite 841  
         V geochemical behavior in silicate glasses 1640  
         zircon 1795  
     Transform kinetics 285  
     Transformation mechanism 285, 455  
     Transformations 1631  
     Transposed-temperature drop calorimetry 1586  
     Tremolite 701  
     Triclinic amphibole 1464  
     Tsepinite-Ca 895  
     Tsepinite-K 895  
     Tsumgallite 896  
     Tsunami 1153  
     Tugtupite 377, 492  
     Tuite 1832  
     Two-feldspar thermometry 1496  
     U, Th 473  
     UHP eclogite 1772  
     Ultrahigh pressure metamorphism 1323  
     U-Pb geochronology 1067  
     Uranium 339, 473  
     Uranium compounds 976  
     Uranium minerals 1004  
     Uranophane group 1004  
     Uranyl structure 976  
     Utenbogaardite 1405  
     Uvarovite 371  
     V geochemical behavior in silicate glasses 1640  
     V k-edge XAS 1640  
     V structural role 1640  
     Vacancies 1367  
     Valence band 382  
     Vapor-liquid equilibrium 1447  
     Varutrask, Sweden 505  
     Vasilyevite 1832  
     Vertical scanning interferometry 51  
     Viscosity 1701  
     Viscosity, structure 812  
     Volcanic rocks 1496  
     Wycheoprofite 1834  
     Watatsumiite 896  
     Water 1433, 1447  
     Water solubility 941  
     Water solubility in albite melt 1553  
     Wave speed 1202  
     Wavelet-based correlation 64  
     Weddelite 245  
     Weighted least-squares 1546  
      $\text{WO}_3 \cdot 0.5\text{H}_2\text{O}$  469  
     Wodginite 505  
     Wollastonite 1280  
     XAS (XAFS, XANES)  
         bornite 541  
         Cr oxidation states 790  
         Cu l-edge 541  
         Fe, Ni, Ga, Ge 519  
         iron minerals 572  
         Mn K-edge of birnessite and vernadite 1110  
         pyroxene  $\text{Fe}^{3+}$  partitioning 1685  
         V k-edge XAS 1640  
     Xenotime 1533  
     XPS  
         arsenopyrite 878  
         olivine 878



- orpiment 878  
SRXPS 1026  
X-ray absorption tomography 547  
X-ray CT 1304  
X-ray fluorescence tomography 547  
X-ray microanalysis 245  
X-ray photoelectron spectroscopy 382  
XRD DATA 94, 266, 914, 987, 1142, 1474, 1717  
  aragonite 1348  
  augite 1380  
  axinite 1763  
  bakerite 767  
  boggsite 1033  
  buddintonite 85  
  chromite 1367  
  coutinhoite 721  
  empressite 1043  
  ferri-ottolinite 888  
  ferriwhittakerite 888
- indialite 1  
in-situ single-crystal diffraction at HP 647  
in-situ X-ray observations 285  
lindbergite-Mn(C<sub>2</sub>O<sub>4</sub>)·3H<sub>2</sub>O 1087  
magnetite 1061  
muthmannite 1505  
olenite 447  
piemontite 1119  
powder 640  
pyroxene 189  
quantitative XRD 1784  
RockJock program 1784  
sheared quartz 912  
shirozulite 232  
single crystal 600, 640  
single-layer bimesite and vernadite 1110  
sodalite 359  
spinel 1367  
spriggite 339
- stibnite-Sb<sub>2</sub>S<sub>3</sub> 1022  
synchrotron 1337  
tobelite 85  
tugtupite 492  
zircon 197
- Yttrialite 1795  
Yuksporite 1561  
Yuksporite 1816
- Zeolite 94,102  
Zeolite-P 1694  
Zinconigerite -6N6S 1578  
Zircon 1795  
Zircon 185,197, 219, 473, 1341  
Zirsilite-(Ce) 1826  
ZnS 950  
Zoisite 31  
Zoning 64