

INDEX, VOLUME 68, 1983*

<p>α-MnSiO₃, discredited 283</p> <p>Ab initio molecular orbital theory, borates 989</p> <p>Abbreviations for minerals 277</p> <p>ACKERMANN, LOTHAR see SMITH, GORDON 759</p> <p>AKARI, TAKAHARU see MOORE, P.B. 804</p> <p>AKIMOTO, SYUN-ITI see OZIMA, MITUKO 1199</p> <p>AKIZUKI, MIZUHIKO: Investigation of phase transition of natural ZnS minerals by high resolution electron microscopy: reply 847</p> <p>Albite NMR 1206 thermodynamic data 717</p> <p>Alkali feldspar calorimetric data 398 diffusion 106,1126</p> <p>Alkremite, South Africa 512</p> <p>Alleghanyite, N. Carolina 951</p> <p>ALLEN, J.C. and A.L. BOETTCHER: The stability of amphibole in andesite and basalt at high pressure 307</p> <p>ÅMLI, REIDAR see RAADE, GUNNAR 628</p> <p>AMOURIC, MARC see OLIVES BAÑOS, JUAN 754</p> <p>Amphibole Mn-Mg synthetic stability in andesite, basalt 307</p> <p>Analbite-sanidine, calorimetric data 398</p> <p>Analyses, chemical alleghanyite 956 amphibole 319 amphibole, Ca-Na 367 amphibole, synthetic 310 analbite-sanidine 401 ankerite 520 balangerite 216 bannermanite 636 basic granulite 1104 biotite 319,535,674,884,900,1146 calcareous metamorphics 340 calciobetafite 264 celcian 115,122 charlesite 1035 chiavennite 625,629 chlorite 367,378,1146 chloritoid 379 chromite 783,1078 clinoenstatite 1078 clinoenstatite boninite 1079 clinopyroxene 318,513,676,1078,1105 clinopyroxene, synthetic 310,869 corundum 513 coyoteite 251 dolomite 770 epidote 367 gainesite 1023 galaxite 450 garnet 378,513,535,674 grossular, F 446 hashemite 1225 hectorite 918 hornblende 146,676,1078</p>	<p>Analyses, chemical, cont. ilmenite 146,962 ilvaite 1006 jacobsite 450 janhaugite 1218 kittatinnyite 1030 laffittite 238 lawsonite 367 lindsleyite 498 magnesian calcite 1185 magnetite 199,1078 maganhumite 956 mesolite 1135 metastudtite 457 mathiasite 498 mica, Li-Be 130 montmorillonite 918 muscovite 534,1146 natrolite 1135 nolanite 834 nontronite 918 olivine 318,1006 olivine, synthetic 869 orickite 246 orthoclase, Ba 115,122 orthopyroxene 674,1078,1106 orthopyroxene, synthetic 869 phlogopite 513 phlogopite, Mn 761 plagioclase 42,125,534,674,742 polymignyte 264 pumpellyite 367 pyrope 513 pyroxene, Ca-Na 367 pyroxene, synthetic 360 riebeckite 519 scolecite 1135 shcherbinaite 1220 siderite 520 sillimanite 1050 sonolite 956 spinel 513,1107 spinel, synthetic 869 staurolite 381 tephroite 956 tetrahedrite-tennantite 230 titanite, synthetic 178 ultramafics, metamorphic 82,89 wallkilldellite 1030 wonesite 557 Andalusite, NMR 1206</p> <p>ANDERSON, A.T., Jr.: Oscillatory zoning of plagioclase: Nomarski interference contrast microscopy of etched polished sections 125</p> <p>Andesite, amphibole stability 307</p> <p>ANNERSTEN, HANS see SMITH, GORDON 759</p> <p>Anorthite, Raman study 1113</p> <p>Anorthite-diopside, crystallization 687 viscosity 1083</p> <p>Antarctica, surinamite 804</p> <p>APPLEMAN, D.E. see NAKAI, IZUMI 235</p> <p>Aqueous silica, solubility 731</p> <p>ARAKI, TAKAHARU see MOORE, P.B. 1022</p> <p>Ardaite, new mineral (abstr) 642</p> <p>Arhbarite, new mineral (abstr) 1038</p> <p>Arizona, montmorillonite 915</p> <p>Arsendescloizite, new mineral (abstr) 280</p> <p>ÅSHWIM, ARNE see RAADE, GUNNAR 628</p>	<p>ASHWORTH, J.R. see MONGKOLTIPI, PANJAWAN 143</p> <p>Australia nolanite 833 riebeckite in iron-formation 517</p> <p>Backscattered-electron detector 840,843</p> <p>Balangerite, new mineral 214</p> <p>Bannermanite, new mineral (abstr) 642 structure 634</p> <p>BARONNET, ALAIN see OLIVES BAÑOS, JUAN 754</p> <p>Basalt amphibole stability 307 genesis 859</p> <p>BAUM, J.L. see DUNN, P.J. 1033</p> <p>Benavidesite, new mineral (abstr) 280</p> <p>BENEKE, KLAUS and GERHARD LAGALY: Kenyaite - Synthesis and properties 818</p> <p>Berdesinskiite, new mineral (abstr) 1038</p> <p>BETHKE, C.M. see BRINDLEY, G.W. 420</p> <p>Bijvoetite, new mineral (abstr) 1248</p> <p>Biotite in pelitic hornfels 900 IR study 1169 interlayering 754 mafic granulite 667 Na, wonesite 554,566 Ti, Al substitution in gneiss 880</p> <p>Biotite-chlorite, TEM study 1160</p> <p>Biotite-vermiculite, hydrobiotite 420</p> <p>Boninite, New Caledonia 1076</p> <p>Binnessite 972</p> <p>BIRNIE, R.W. see NASLUND, H.R. 1004</p> <p>BISCHOFF, W.D., F.C. BISHOP and F.T. MACKENZIE: Biogenically produced magnesian calcite: inhomogeneities in chemical and physical properties: comparison with synthetic phases 1183</p> <p>BISH, D.L. see PUTNIS, ANDREW 60</p> <p>BISHOP, F.C. see BISCHOFF, W.D. 1183</p> <p>BLACK, P.M. see SAMESHIMA, T. 1076</p> <p>Blueschist, phase relations 365</p> <p>BOETTCHER, A.L. see ALLEN, J.C. 307 see BOHLEN, S.R. 1049</p> <p>BOHLEN, S.R., V.J. WALL and A.L. BOETTCHER: Experimental investigations and geological applications of equilibria in the .. system FeO-TiO₂-Al₂O₃-H₂O 1049</p> <p>BOHM, HORST: Modulated structures at phase transitions 11</p> <p>BONDI, MIRELLA, W.L. GRIFFIN, VITTORIO MATTIOLI and ANNIBALE MOTTANA: Chiavennite, CaMn-Be₂Si₅O₁₃(OH)₂·2H₂O, a new mineral from Chiavenna (Italy) 623</p> <p>Bonshtedtite, new mineral (abstr) 1038</p> <p>Books received 1255</p> <p>Borates, ab initio theory 989</p>
---	---	---

* Prepared by Michael J. Holdaway, Kay Schutz and Nazlee Coburn, Southern Methodist University, Dallas, Texas.

- BOWERS, T.S. and H.C. HELGESON:
Calculation of the thermodynamic
and geochemical consequences of
nonideal mixing in the system
H₂O-CO₂-NaCl on phase relations
in geologic systems: metamorphic
equilibria at high pressures
and temperatures 1059
- BRADY, J.B. and R.H. MCCALLISTER:
Diffusion data for clinopyroxenes
from homogenization and self-
diffusion experiments 95
- and R.A. YUND: Inter-
diffusion of K and Na in alkali
feldspars: homogenization
experiments 106
- Brazil
ilmenite 960
magnetite 195
- BRINDLEY, G.W., P.E. ZALBA and
C.M. BETHKE: Hydrobiotite, a
regular 1:1 interstratification
of biotite and vermiculite
layers 420
- BROWN, E.H. and E.D. GHENT:
Mineralogy and phase relations
in the blueschist facies of the
Black Butte and Ball Rock areas,
northern California Coast
Ranges 365
- BURNHAM, C.V.: Presentation of
the Mineralogical Society of
America Award for 1982 to
Robert Miller Hazen 653
- BURNS, R.G., V.M. BURNS and H.W.
STOCKMAN: A review of the
todorokite-buserite problem:
implications to the mineralogy
of marine manganese nodules 972
- BURNS, V.M. see BURNS, R.G.
- BUSECK, P.R. and J.M. COWLEY:
Modulated and intergrowth
structures in minerals and
electron microscope methods
for their study 18
- see TAFTO, J. 944
- Buserite, review 972
- Calcareous metamorphics,
element migration 334
- Calciobetafite, new mineral 262
- Calcioantite, new mineral
(abstr) 471
- California
allogenic layer silicates 1146
blueschists 365
cerite 996
gillespite 595
hectorite 915
orickite, coyoteite 245
- CAMERON, MARYELLEN, SHIGEO
SUENO, J.J. PAPIKE and C.T.
PREWITT: High temperature
crystal chemistry of K and
Na fluor-richterites 924
- Canada, mafic gneiss 667
- Carbocernaite, new data (abstr) 1251
- Carbonatite
ilmenite 960
magnetite 195
- CARMICHAEL, I.S.E. see
STEBBINS, J.F. 717
- Celadonite, IR study 1169
- Celcian
Al-Si distribution 122
composition, lattice
dimensions 112
- Cerite, structure 996
- Chalcotrichite, TEM study 790
- CHAMBERLAIN, C.P. and J.B.
LYONS: Pressure, temperature
and metamorphic zonation studies
of pelitic schists in the
Merrimack Synclinorium, south-
central New Hampshire 530
- Chaoite, new data (abstr) 1251
- Charlesite, new mineral 1033
- Chiavennite, new mineral 623,628
- CHIHARA, KAZUYA see
MIZOTA, TADATO 811
- Chile, basic granulite xenoliths 1102
- Chlorite
analyses 378
with wonesite 566
- Chlorite-biotite, TEM study 1160
- Chloritoid, with staurolite 373
- Chlormagaluminite, new mineral
(abstr) 849
- CHRISTOFFERSEN, ROY, R.A. YUND and
JAN TULLIS: Inter-diffusion
of K and Na in alkali feldspars:
diffusion couple experiments 1126
- Chromite, exsolution 777
- Claraite, new mineral (abstr) 471
- Clinoenstatite boninite, New
Caledonia 1076
- Clinopyroxene
analyses 513
diffusion data 95
mafic granulite 667
- COMPAGNONI, ROBERTO, GIOVANNI
FERRARIS and LAURA FIORA:
Balangeroite, a new fibrous
silicate related to gageite
from Balangero, Italy 214
- Cooling experiments, olivine 1095
- Cordierite, Al-Si ordering 60
- Corundum, analyses 513
- COWLEY, J.M. see BUSECK, P.R.
- Coyoteite, new mineral 245
- CRAIG, J.R. see MILLER, J.W.
- Creedite, new data (abstr) 1041
- Crichtonite
(abstr) 474
series 494
- Cristobalite, NMR 1206
- CRONIN, D.J. see SCARFE, C.M.
- Crystal growth, olivine 1095
- Crystal structure
bannermanite 634
buserite 972
borates 989
celcian 122
cerite 996
chlorite 566
dolomite 769
fluor-richterite, K, Na,
high T 924
gainesite 1022
galaxite 452
gillespite, I, II 595
K₂Si^{VI}Si₃^{IV}O₉ 581
laffittite 235
mica, Li-Be 130
nolanite 833
ohmilite 811
okenite 614
orthoclase, Al-Si order 944
orthoclase, Ba 122
parahilgardite 604
perovskite, CaGeO₃ 1189
plagioclase 742
polymignyte 262
pyroxene, MgGeO₃ 1199
- Crystal structure, cont.
site occupancies 287
spinel 181
stilbite, Na-NH₄ 414
sulfoberite 255
surinamite 804
todorokite 972
vonsenite, synthetic 827
wollastonite 156
wonesite 554,566
zirkelite 262
- Crystallization kinetics,
diopside-anorthite 687
- Cuprite, TEM study 790
- Cuztite, new mineral (abstr) 471
- CZAMANSKI, G.K. see ERD,
R.C. 245,1254
- CZANK, MICHAEL see MARESCCH, W.V. 744
- Czechoslovakia, wurtzite 845,847
- DANCHIN, R.V. see HAGGERTY, S.E. 494
- Datolite, NMR 1206
- DAWSON, J.B. see EXLEY, R.A. 512
- DE FOUQUET, CHANTAL see OLIVES
BAÑOS, JUAN 754
- DELIENS, MICHEL and PAUL PIRET:
Metastudtite, UO₄·2H₂O, a new
mineral from Shinkolöbwe,
Shaba, Zaire 456
- Dervillite, new data (abstr) 1041
- Differential thermal analysis,
thermogravimetric analysis
balangerite 217
chiavennite 626
ohmilite 815
pseudorutile, synthetic 983
- Diffusion data
alkali feldspar 106,1126
clinopyroxene 95
- DIN, V.K. see RAADE, GUNNAR 628
- Diopside
NMR, EPR 1206
thermodynamic data 717
- Diopside-anorthite
crystallization 687
viscosity 1083
- Discredited minerals
α-MnSiO₃ = hausmannite (abstr) 283
mohsite = crichtonite (abstr) 474
soumansite = wardite (abstr) 1252
- Dispersion staining, refractive
index 1226
- Dolomite, structure of
disordered 769
- DUNN, P.J. and D.R. PEACOR:
Kittatinnyite and wallkilldellite,
silicate/arsenate analogues
containing calcium and manga-
nese from Franklin and
Sterling Hill, New Jersey 1029
- , B. LEAVENS and
J.L. BAUM: Charlesite, a new
mineral from the ettringite group
from Franklin, New Jersey 1033
- Dwornikite, new mineral (abstr) 642
- DYMEK, R.F.: Titanium, aluminum
and interlayer cation substitu-
tions in biotite from high-grade
gneisses, West Greenland 880
- Eclogite, South Africa 512
- EGGLER, D.H., review of Rock-
Forming Minerals. Volume 1A.
Orthosilicates (Deer et al.) 1253
- Ekanite, new data (abstr) 474

- Ekaterinite (abstr) 850
 El Salvador, bannermanite 634
 ELDERS, W.A. see McDOWELL, S.D. 1146
 Electron channeling, orthoclase 944
 Electron microprobe precision 1237
 Electron microscopy
 amphibole, Mn-Mg 747
 backscattered-electron
 detector 840,843
 biotite 754
 biotite, Na 554,566
 biotite-chlorite 1160
 buserite 972
 chlorite 566
 cordierite 60
 crysotile 1019
 cuprite, fibrous 790
 hornblende 143
 ilmenite 143
 kyanite 822
 leucophenite 1009
 modulated and intergrowth
 structures 18
 orthoclase, Al-Si order 944
 plagioclase 41,125
 rutile 143
 sphalerite-wurtzite 845,847
 todorokite 972
 wonesite 554,566
 Electron paramagnetic resonance
 spectroscopy
 diopside, hypersthene,
 wollastonite, rhodonite 1206
 site occupancies 287
 Electronic absorption spectroscopy
 site-occupancies 287
 Element migration, metamorphic 334
 ELTHON, DON: Isomolar and
 isostructural pseudo-liquidus
 phase diagrams for oceanic
 basalts 506
 Enstatite, NMR 1206
 ERD, R.C. and G.K. CZAMANSKE:
 Orickite and coyoteite, two
 new sulfide minerals from Coyote
 Peak, Humboldt County,
 California 245,1254
 ERLANK, A.J. see HAGGERTY, S.E. 494
 Errata 1254
 ESSENE, E.J., review of Advances
 in X-ray analysis: Vol. 25
 (Russ et al.) 1042
 and D.R. PEACOR: Crystal
 chemistry and petrology of
 coexisting galaxite and
 jacobsite and other spinel
 solutions and solvi
 see VALLEY, J.W. 444
 see WINTER, G.A. 951
 Ettringite group, charlesite 1033
 Eucryptite, β , modulated
 structure 13
 EXLEY, R.A., J.V. SMITH, and
 J.B. DAWSON: Alkremite,
 garnetite and eclogite
 xenoliths from Bellsbank and
 Jagersfontein, South Africa 512
 Experimental petrology
 alkali feldspar diffusion 1126
 amphibole, Mn-Mg 744
 amphibole in andesite, basalt
 diopside-anorthite 687
 diopside-anorthite viscosity 1083
 fayalite-kirschsteinite 1089
 garnet, pyroxene 355
 garnet-rutile-sillimanite-
 ilmenite 1049
 Experimental petrology, cont.
 gillespite, I-II transition 595
 olivine cooling experiments 1095
 peridotite melting 859
 pseudo-liquidus phase
 diagrams 506
 pyroxene 477
 pyroxene, MgGeO₃ 1199
 quartz solubility 731
 Exsolution
 hornblende 143
 plagioclase 41
 Eztlite, new mineral (abstr) 471
 Fahlerz, compositional
 variations 227
 Fayalite
 alteration to ilvaite 1004
 iron-formation 699
 Fayalite-kirschsteinite, phase
 relations 1089
 Feldspar, Ba-K-Na
 Al-Si distribution 122
 composition, lattice
 dimensions 112
 FERRARIS, GIOVANNI see COMPAGNONI,
 ROBERTO 214
 Ferrogabbro, ilvaite 1004
 FERRY, J.M.: Mineral reactions
 and element migration during
 metamorphism of calcareous
 sediments from the Vassalboro
 Formation, south-central Maine 334
 see GROVE, T.L. 41
 see VEBLEN, D.R. 1160
 FINGER, L.W. see HAZEN, R.M. 595
 see HUGHES, J.M. 634,1220
 FIORA, LAURA see COMPAGNONI,
 ROBERTO 214
 FLEET, M.E.: Investigation of
 phase transition of natural
 ZnS minerals by high resolu-
 tion electron microscopy:
 discussion 845
 FLOTOW, H.E. see JOHNSON, G.K. 1134
 Fluid immiscibility 1059
 Fluid inclusion isochores 1059
 Fluor-richierite, K, Na, high
 T structure 924
 Fluorine-bearing grossular 444
 Flux growth, germanate pyroxene 1199
 Focal masking, refractive index 1226
 FOORD, E.E., review of Granitic
 Pegmatites in Science and
 Industry (Cerny) 1043
 see HAUFF, P.L. 1223
 Forsterite
 cooling experiments 1095
 NMR 1206
 Raman spectroscopy 426
 Forsterite-monticellite,
 lattice parameters 1174
 Forsterite-tephroite,
 lattice parameters 1174
 FOSTER, C.T., Jr.: Thermodynamic
 models of biotite pseudomorphs
 after staurolite 389
 France, interlayering in biotite 754
 Gabbro-syenite, North Carolina 315
 Gainesite, new mineral and
 structure 1022
 Galaxite, with jacobsite 449
 Galkhaite, new data (abstr) 474
 Garnet
 analyses 378,513
 mafic granulite 667
 Garnet-rutile-sillimanite-
 ilmenite geobarometer 1049
 Garnetite, South Africa 512
 GASPAR, J.C. and P.J. WYLLIE:
 Ilmenite (high Mg, Mn, Nb) in
 carbonatites from Jacupiranga
 Complex, Brazil 960
 and : Magnetite in
 the carbonatites from the
 Jacupiranga Complex, Brazil 195
 GATEHOUSE, B.M., I.E. GREY and
 H. NICKEL: The crystal
 chemistry of nolanite,
 (V,Fe,Ti,Al)₁₀O₁₄(OH)₂
 from Kalgoolie, Western
 Australia 833
 Gehlenite, Raman study 1113
 Geochronology, gabbro-syenite 321
 Geothermal alteration, layer
 silicates 1146
 Geothermometry, geobarometry
 analbite-sanidine 398
 biotite-cordierite 900
 blueschist 365
 calcareous metamorphics
 garnet, pyroxene 334
 garnet-rutile-sillimanite-
 ilmenite 1049
 ilmenite 967
 iron-formation 699
 iron-titanium oxide 586
 mafic gneisses 667
 mafic granulites 1108
 pelitic schist 530
 periodotite melting 859
 pyroxenes 477
 riebeckite in iron-formation 517
 Germanate pyroxene 1199
 Getchellite, laffittite 235
 GHENT, E.D. see BROWN, E.H. 365
 GHOSE, SUBRATA see WAN, CHE'NG 604
 GIESE, R.F., Jr. and G. PENNA:
 The crystal structure of sulfo-
 borite, Mg₃SO₄(OH)F 255
 GILBERT, M.C.: Proceedings of the
 Sixty-third Annual Meeting of the
 Mineralogical Society of America
 in New Orleans, Louisiana 657
 Gillespite, I-II transition,
 structure 595
 Glass, thermodynamic data 717
 Gobbinsite, new mineral
 (abstr) 642,1254
 Goethite-rutile, synthesis 981
 GRAMBLING, J.A.: Reversals in
 Fe-Mg partitioning between
 chloritoid and staurolite 373
 , review of Characterization
 of Metamorphism through Mineral
 Equilibria (Ferry) 1042
 Granulite
 Canada 667
 surinamite 804
 Granulite xenoliths, basic 1102
 Greenland, biotite 880
 Greenstone, nolanite 833
 GREY, I.E., CHRISTINA LI and
 J.A. WATTS: Hydrothermal
 synthesis of goethite-rutile
 intergrowth structures and their
 relationship to pseudorutile 981
 see GATEHOUSE, B.M. 833
 GRIFFIN, W.L. see BONDI, MIRELLA 623
 Grossular, F, analysis 444

- GROVE, T.L., J.M. FERRY and F.S. SPEAR: Phase transitions and decomposition relations in calcic plagioclase 41
 Grunerite, iron-formation 699
 Guettardite, new data (abstr) 1251
 GUGGENHEIM, STEPHEN see LIN, J.-C. 130
 GUPTA, ABHA and J.A. TOSSELL: Quantum mechanical studies of distortions and polymerization of borate polyhedra 989
 HAAS, J.L., Jr. see ROBINSON G.R., Jr. 541
 HAGGERTY, S.E., J.R. SMYTH, A.J. ERLANK, R.S. RICKARD and R.V. DANCHIN: Linsleyite (Ba) and mathiasite (K): two new chromian-titanates in the crichtonite series from the upper mantle 494
 HÄLENIUS, ULF see SMITH, GORDON 759
 HALL, M.G. and G.E. LLOYD: The SEM examination of geological samples with a semiconductor backscattered-electron detector: reply 843
 HASELTON, H.T., Jr., G.L. HOVIS, B.S. HEMINGWAY and R.A. ROBIE: Calorimetric investigation of the excess entropy of mixing in analbite-sanidine solid solutions: lack of evidence for Na, K short-range order and implications for two-feldspar thermometry 398
 Hashemite, new mineral 1223
 HAUFF, P.L., E.E. FOORD and SAM ROSENBLUM: Hashemite, Ba-(Cr,S)₂O₄, a new mineral from Jordan 1223
 Hausmannite (abstr) 283
 Hawaii, spinel lherzolite melting 859
 HAWTHORNE, F.C.: Quantitative characterization of site-occupancies in minerals 287
 HAZEN, R.M.: Acceptance of the Mineralogical Society of America Award for 1982 655
 — and L.W. FINGER: High-pressure and high-temperature crystallographic study of the gillespite I-II phase transition 595
 Hectorite, thermoluminescence 915
 HELGESON, H.C. see BOWERS, T.S. 1059
 Hemimorphite, NMR 1206
 HEMING, R.F. see SAMESHIMA, T. 1076
 HEMINGWAY, B.S. see HASELTON, H.T., Jr. 398
 HENDERSON, D.M. see SMITH, K.A. 1206
 HENMI, CHIYOKO, AKIRA KAWAHARA, KITINOSUKE HENMI, ISAO KUSACHI and YOSHIO TAKEUCHI: The 3T, 4T and 5T polytypes of wollastonite from Kushiro, Hiroshima Prefecture, Japan 156
 HENMI, KITINOSUKE see HENMI CHIYOKO 156
 HOLLABAUGH, C.L. and P.E. ROSENBERG: Substitution of Ti for Si in titanite and new end-member cell dimensions for titanite 177
 Homogeneity test for minerals 1237
 Hornblende, ilmenite-rutile exsolution 143
 Hornblende, mafic granulite 667
 HOVIS, G.L. see HASELTON, H.T., Jr. 398
 HUGHES, J.M. and L.W. FINGER: Bannermanite, a new sodium-potassium vanadate isostructural with β -Na₂V₆O₁₅ and α -Na₂V₆O₁₅: The crystal chemistry of shcherbinaite, naturally occurring V₂O₅ 1220
 — see NASLUND, H.R. 1004
 Humite, leucophoenicite 1009
 Humites, Mn, N. Carolina 951
 HURLBUT, C.S., Jr., review of Geology at M.I.T. 1865-1965 Vol. II, Department Operations and Products (Shrock) 646
 HYDE, B.G. see WHITE, T.J. 1009
 Hydrobiotite 420
 Hypersthene, EPR 1206
 Ilmenite 667
 — Brazil 960
 — geobarometer 1049
 Ilvaite 1004
 — alteration of olivine new data (abstr) 851
 Index of refraction by focal masking 1226
 India, okenite 614
 Infrared spectroscopy 217
 — balangerite 626,630
 — chiavennite 60
 — cordierite 1217
 — janhaugite 1169
 — K-mica, talc, saponite 815
 — ohmilite 287
 — site occupancies 1126
 Interdiffusion, alkali feldspar 18
 Intergrowth structure, electron microscopy 420
 Interstratified biotite-vermiculite 699
 Iron-formation 517
 — high-grade phase relations riebeckite 586
 Iron-titanium oxide geothermometry 1237
 ISAACS, M.C. see POTTS, P.J. 851
 Isomertieite, new data (abstr) 214
 Italy 623
 — balangerite 262
 — chiavennite 449
 — pyrochlore group 466
 Jacobsite, with galaxite 466
 JAMES, O.B., Report of the Treasurer 1979-1981 1243
 — Report of the Treasurer for 1982 1216
 Janhaugite, new mineral 811
 Japan 156
 — ohmilite 156
 — wollastonite polytypes 471
 Jeanbandyite, new mineral (abstr) 220
 JEANLOZ, RAYMOND see JOHNSON, M.L. 851
 Johannite, new data (abstr) 1134
 JOHNSON, G.K., H.E. FLOTOW, P.A.G. O'HARE and W.S. WISE: Thermodynamic studies of zeolites: natrolite, mesolite and scolecite 1038
 JOHNSON, M.L. and RAYMOND JEANLOZ: A Brillouin-zone model for compositional variations in tetrahedrite 1022
 JONES, R.W., review of VNR Color Dictionary of Minerals and Gemstones (O'Donoghue) 854
 Jordan, hashemite 1223
 Kamiokite, new mineral (abstr) 1038
 KAMPF, A.R. see MOORE, P.B. 1022
 KAUFFMAN, D.A. see SCARFE, C.M. 1083
 KAWAHARA, AKIRA see HENMI, CHIYOKO 156
 KEIL, KLAUS: review of Meteorites: A Petrologic-Chemical Synthesis (Dodd) 283
 KELLER, LUDWIG and C.N.J. WAGNER: Diffraction analysis of metamict samarskite 459
 Kelyanite, new mineral (abstr) 1248
 Kenya, kelyanite 818
 Kenyaite, synthesis 818
 Khanneshite, new mineral (abstr) 1249
 KIELHORN, H.-M. see VISWANATHAN, KRISHNAMOORTHY 112,122
 Killinite, new data (abstr) 474
 Kimberlite, lindsleyite, mathiasite 494
 Kinetics of crystallization, diopside-anorthite 687
 KIRKPATRICK, R.J.: Theory of nucleation in silicate melts 66
 —, B.H. RECK, I.Z. PELLY and LUNG-CHUAN KUO: Programmed cooling experiments in the system MgO-SiO₂: kinetics of a peritectic reaction 1095
 — see SMITH, K.A. 1206
 Kirschteinite-fayalite, phase relations 1089
 Kittatinnyite, new mineral 1029
 KLEIN, CORNELIS see MIYANO, TAKASHI 517,699
 —, review of Petrography (Williams, et al.) 853
 Kobeite, with janhaugite 1216
 Kolfanite, new mineral (abstr) 280
 KOMATSU, MASAYUKI see MIZOTA, TADATO 811
 Korshunovskite, new mineral (abstr) 643
 KRETZ, RALPH: Symbols for rock-forming minerals 277,1255
 K₂Si^{VI}Si₃^{IV}O₉, structure 581
 KUO, LUNG-CHUAN see KIRKPATRICK, R.J. 1095
 KUSACHI, ISAO see HENMI, CHIYOKO 156
 KUSHIRO, IKUO see TAKAHASHI, EIICHI 859
 Kyanite, NMR 1206
 LABOTKA, T.C.: Analysis of compositional variations of biotite in pelitic hornfelses from northeastern Minnesota 900
 Laffittite, structure 235
 LAGALY, GERHARD see BENEKE, KLAUS 818
 Landau theory 1
 Larnite, Raman spectroscopy 426
 LARSEN, A.O. see RAADE, GUNNAR 628
 Lawsonite, NMR 1206
 LEAVENS, P.B. see DUNN, P.J. 1033

- LEMONS, K.W. and J.L. McATEE, Jr.: The parameters of induced thermoluminescence of some selected phyllosilicates: a crystal structure study 915
- Lepersonnite, new mineral (abstr) 1248
- Leucophoenicite, electron microscope study 1009
- LI, CHRISTINA see GREY, I.E.
- LIBERMANN, R.C. see SASAKI, SATOSHI 1189
- LIN, J.-C. and STEPHEN GUGGENHEIM: The crystal structure of a Li, Be-rich brittle mica: a dioctahedral-trioctahedral intermediate 130
- LINDSLEY, D.H.: Pyroxene thermometry (Presidential Address) 477
see MUKHOPADHYAY, D.K. 1089
- Lindsleyite, new mineral 494
- LIPIN, B.R. see LOFERSKI, P.J. 777
- LLOYD, G.E. see HALL, M.G. 843
- LOFERSKI, P.J. and B.R. LIPIN: Exsolution in metamorphosed chromite from the Red Lodge district, Montana 777
- Lotharmeyerite, new mineral (abstr) 849
- Loudounite, new mineral (abstr) 1039
- Louisiana, parahilgardite 604
- Lovdarite, new data (abstr) 474,1252
- Loveringite, new data (abstr) 474
- Luddenite, new mineral (abstr) 643
- LUMPKIN, G.R. and P.H. RIBBE: Composition, order-disorder and lattice parameters of olivines: relationships in silicate, germanate, beryllate, phosphate and borate olivines 164
and N.E. LUMPKIN: Composition, order-disorder and lattice parameters of olivines: determinative methods for Mg-Mn and Mg-Ca silicate olivines 1174
- LUMPKIN, N.E. see LUMPKIN, G.R. 1174
- LYONS, J.B. see CHAMBERLAIN, C.P. 530
- MSA Financial Advisory Committee for 1980 and 1981, Report 469
- MSA Financial Advisory Committee for 1982, Report 1246
- Machatschkiite, new data (abstr) 851
- MACKENZIE, F.T. see BISCHOFF W.D. 1183
- Madagascar, orthoclase 944
- Mafic gneiss, biotite 880
- Mafic granulite, Canada 667
- Magadiite-kenyaite transformation 821
- Magnesian calcite, chemical and physical properties 1183
- Magnetite, in carbonatite 195
- Magnetite-ilmenite geothermometry 586
- Maine
biotite-chlorite 1160
calcareous metamorphics 334
gainesite 1022
plagioclase 41
staurolite pseudomorphs 389
- Makatiite, new data (abstr) 852
- Manganese nodules 972
- Manganhumite
N. Carolina 951
relation to leucophoenicite 1018
- Manganite 972
- MARESCH, W.V. and MICHAEL CZANK: Phase characterization of synthetic amphiboles on the join $Mn_x^{2+}Mg_{7-x}-(Si_8O_{22})-(OH)_2$ 744
- MASON, BRIAN, review of A Systematic Classification of Nonsilicate Minerals (Ferraiolo) 1045
review of Mineral Deposits of Europe, Volume 2: Southeast Europe (Dunning et al.) 475
- Mathiasite, new mineral 494
- MATTIOLI, VIRRORIO see BONDI, MIRELLA 623
- MAZZI, FIORENZO and ROSALBA MUNNO: Calciobetafite (new mineral of the pyrochlore group) and related minerals from Campi Flegrei, Italy; crystal structures of polymignyte and zirkelite: comparison with pyrochlore and zirconolite 262
- McATEE, J.L., Jr. see LEMONS, K.W. 915
- McCALLISTER, R.H. see BRADY J.B. 95
- McCONNELL, J.D.C.: A review of structural resonance and the nature of long-range interactions in modulated mineral structures 1
- McDOWELL, S.D. and W.A. ELDERS: Allogenic layer silicate minerals in borehole Elmore #1, Salton Sea Geothermal Field, California 1146
- McMILLAN, PAUL see PIRIOU, BERNARD 426
- McSWEEN, H.Y., Jr. see OLSEN, B.A. 315
- Melanohallite, new data (abstr) 852
- Melt structure
anorthite, pyroxene, gehlenite 1113
diopside-anorthite 687,1083
nucleation 66
orthosilicate compositions 426
thermodynamic data 717
- MERLINO, STEFANO: Okenite, $Ca_{10}Si_{18}O_{46} \cdot 18H_2O$: the first example of a chain and sheet silicate 614
- Merwinite, Raman spectroscopy 426
- Mesolite, thermodynamic data 1134
- Metaköttigite, new mineral (abstr) 1039
- Metamict samarskite, diffraction analysis 459
- Metamorphic segregation models 389
- Metastudtite, new mineral 456
- Meta-uranocircite II, new mineral (abstr) 472
- MEYER, H.O., review of Proceedings of the First International Gemological Symposium 1982 (Eash) 855
review of Diamonds From Birth to Eternity (Wilson) 854
- Mgriite, new mineral (abstr) 280
- Mica, Li-Be, structure 130
- Microlite, NMR 1206
- Migmatites, mafic, Canada 667
- MILLER, J.W. and J.R. CRAIG: Tetrahedrite-tennantite series compositional variations in the Cofer Deposit, Mineral District, Virginia 227
- Mineral abbreviations 277
- Minnesota, biotite 900
- Minrecordite, new mineral (abstr) 281
- Mixed layering
hydrobiotite 420
wonesite, chlorite 566
- MIYANO, TAKASHI and CORNELIS KLEIN: Conditions of riebeckite formation in the iron-formation of the Dales Gorge Member, Hammersley Group, Western Australia 517
and _____: Phase relations of orthopyroxene, olivine, and grunerite in high-grade metamorphic iron-formation 699
- MIZOTA, TADATO, MASAYUKI KOMATSU and KAZUYA CHIARA: A refinement of the crystal structure of ohmilite, $Sr_2(Ti,Fe^{3+})-(O,OH)(Si_2O_6)_2 \cdot 3-3H_2O$ 811
- MLADECK, M.H. see RAADE GUNNAR 628,1216
- Modulated structure
at phase transitions 11
cordierite 60
electron microscope methods 18
review 1
- Mohite, new mineral (abstr) 281
- Mohsite, discredited 474
- Monazite-Nd, new mineral (abstr) 849,1254
- MONGKOLTIP, PANJAWAN and J.R. ASHWORTH: Exsolution of ilmenite and rutile in hornblende 143
- Montana, metamorphic chromite 777
- Monticellite
NMR 1206
Raman spectroscopy 426
- Montmorillonite, thermoluminescence 915
- MOORE, P.B. and TAKAHARU ARAKI: Surinamite, ca. $Mg_3Al_4-Si_3BeO_{16}$: its crystal structure and relation to sapphirine, ca. $Mg_{2.8}Al_{7.2}Si_{12}O_{36}$ 804
I.M. STEELE, G.H. SWIHART and A.R. KAMPF: Gainesite, sodium zirconium beryllophosphate: a new mineral and its crystal structure 1022
and JINCHUAN SHEN: Cerite, $RE_2(Fe^{3+},Mg)(SiO_4)_6-(Si_3O_9)(OH)_3$: its crystal structure and relation to whitlockite 996
- Mooreite, new data (abstr) 474,1254
- MORTIER, W.J.: Thermal stability of the stilbite-type framework: crystal structure of the dehydrated sodium/ammonium exchange form 414
- Mössbauer spectroscopy
almandine 1051
ilmenite 1051
phlogopite, Mn 759
site occupancies 287
vonsenite, synthetic 827
- MOTTANA, ANNIBALE see BONDI, MIRELLA 623

- MUKHOPADHYAY, D.K. and D.H. LINDSLEY: Phase relations in the join kirschsteinite (CaFeSiO₄)-fayalite (Fe₂SiO₄) 1089
- MUNNO, ROSALBA see MAZZI, FIORENZO 262
- Muscovite, IR study 1169
- Nabaphite, new mineral (abstr) 643
- NAKAI, IZUMI and D.E. APPLEMAN: Laffittite, AgHgAsS₃: crystal structure and second occurrence from the Getchell Mine, Nevada 235
- Namibia, Ba-K-Na feldspars 112
- Namuwite, new mineral (abstr) 281,1254
- NASLUND, H.R., J.M. HUGHES and R.W. BIRNIE: Ilvaite, an alteration product replacing olivine in the Skaergaard intrusion 1004
- Natrite, new mineral (abstr) 281
- Natrodufrénite, new mineral (abstr) 1039
- Natrolite NMR 1206
thermodynamic data 1134
- NAVROTSKY, ALEXANDRA see O'NEILL, H.St.C. 181
- Neltnerite, new mineral (abstr) 282
- Nepheline, thermodynamic data Nevada, Laffittite 235
- New Caledonia, clinoenstatite boninite 1076
- New Hampshire, pelitic schist 530
- New Jersey charlesite 1033
kittatinnyite and walkkilldellite 1029
leucophoenicite 1009
- New Mexico, chloritoid-stauroilite 373
- New mineral names 280,471,642,849,1038,1248
- New minerals ardaite (abstr) 642
arhbarite (abstr) 1038
arsendescloizite (abstr) 280
balangeroite 214
bannermanite 634
bannermanite (abstr) 642
benavidesite (abstr) 280
berdesinskiite (abstr) 1038
bijvoetite (abstr) 1248
bonshtedtite (abstr) 1038
calciobetafite 262
calciotantite (abstr) 471
charlesite 1033
chiavennite 623,628
chlomagaluminite (abstr) 849
claraite (abstr) 471
coyoteite 245
cuzticitite (abstr) 471
dwornikite (abstr) 642
eztlite (abstr) 471
gainesite 1022
gobbsinite (abstr) 642,1254
hashemite 1223
janhaugite 1216
jeanbandyite (abstr) 471
kamiokite (abstr) 1038
kelyanite (abstr) 1248
khanneshite (abstr) 1249
kittatinnyite 1029
kolfanite (abstr) 280
korshunovskite (abstr) 643
- New minerals, cont. lepersonnite (abstr) 1248
lindsleyite 494
lotharmeyerite (abstr) 849
loudounite (abstr) 1039
luddenite (abstr) 643
mathiasite 494
metaköttigite (abstr) 1039
metastudtite 456
meta-uranocircite II (abstr) 472
mgriite (abstr) 280
minrecordite (abstr) 281
mohite (abstr) 281
monazite-Nd (abstr) 849,1254
nabaphite (abstr) 643
namuwite (abstr) 281,1254
natrite (abstr) 281
natrodufrénite (abstr) 1039
neltnerite (abstr) 282
orickite 245
peisleyite (abstr) 849
phaunouxite (abstr) 850
pirquitasite (abstr) 1249
potosiite (abstr) 1249
pumpellyite-(Mn²⁺)(abstr) 1250
rebulite (abstr) 644,1254
reinhardbraunsite (abstr) 1039
shafranovskite (abstr) 644
sopcheite (abstr) 472
sosedkoite (abstr) 644
stanleyite (abstr) 644
steacyite (abstr) 472
sulphotsumoite (abstr) 1250
suzukiite (abstr) 282
swamboite (abstr) 1250
tetraauricupride (abstr) 1250
theisite (abstr) 282,1254
tobelite (abstr) 850,1254
vozhminite (abstr) 645
vuorelainenite (abstr) 472
wadsleyite (abstr) 1040
walkkilldellite 1029
yafsoanite (abstr) 282
zakharovite (abstr) 1040
- New York, F grossular 444
- NICKEL, E.H. see GATEHOUSE, B.M. 833
see ROBINSON, B.W. 840
- NIELSEN, K.C., review of Introduction to Small Scale Geological Structures (Wilson) 647
- Nolanite, structure 833
- Non-ideal mixing, H₂O-CO₂-NaCl 1059
- Nontronite, thermoluminescence 915
- North Carolina gabbro-syenite 315
galaxite, jacobsite 449
humites, Mn 951
samarskite 459
ultramafic bodies 78
- Norway chiavennite 628
janhaugite 1216
- Nuclear magnetic resonance spectroscopy rock-forming silicates 1206
site occupancies 287
- Nucleation diopside-anorthite 687
olivine 1095
- Nucleation theory, silicate melts 66
- OLIVES BAÑOS, JUAN, MARC AMOURIC, CHANTAL DE FOUQUET and ALAIN BARONNETT: Interlayering and interlayer slip in biotite as seen by HRTEM 754
- Olivine alteration to ilvaite 1004
cooling experiments 1095
order-disorder, lattice parameters 164,1174
phase relations 1089
- OLSEN, B.A., H.Y. MCSWEENEY, Jr. and T.W. SANDO: Petrogenesis of the Concord gabbro-syenite complex, North Carolina 315
- O'NEILL, H.St.C. and ALEXANDRA NAVROTSKY: Simple spinels: crystallographic parameters, cation radii, lattice energies and cation distribution 181
- Optical properties amphibole, Mn-Mg 747
balangerite 216
bannermanite 640
biotite-vermiculite 421
charlesite 1034
chiavennite 624
clinoenstatite 1078
coyoteite 252
enstatite 85
gainesite 1023
grossular, F 447
hashemite 1223
hydrobiotite 421
janhaugite 1217
kittatinnyite 1031
lindsleyite 497
manganhumite 954
mathiasite 497
metastudtite 457
nolanite 834
olivine 83
orickite 248
plagioclase 125
refractive index by focal masking 1226
schcherbinaite 1222
walkkilldellite 1031
- Optical spectroscopy, phlogopite, Mn 759
- Orickite, new mineral 245
- Orthoamphibole, Mn-Mg, synthetic 744
- Orthoclase, Ba, Al-Si distribution 122
Ba, composition, lattice dimensions 112
- Orthopyroxene boninite 1083
iron-formation 699
mafic granulite 667
- ORVILLE, P.M. see WALTHER, J.V. 731
- Oscillatory zoning, plagioclase 125
- OZIMA, MITUKO and SYUN-ITI AKIMOTO: Flux growth of single crystals of MgGeO₃ polymorphs (orthopyroxene, clinopyroxene and ilmenite) and their phase relations and crystal structures 1199
- PABST, A., review of Minerals of California (Pemberton) 646
- PAPIKE, J.J. see CAMERON, MARYELLEN 924
- Parahilgardite, structure 604
- PARIS, J.-P. see SAMEISHIMA, T. 1076

- PARK, C.F., Jr., review of Ore Genesis, the State of the Art (Amstutz et al. Eds.) 467
- PEACOR, D.R. see DUNN, P.J. 1033, 1029
- see ESSENE, E.J. 449
- see VALLEY, J.W. 444
- see WINTER, G.A. 951
- , review of Glossary of Mineral Species, 1983 (Fleischer) 1252
- Pegmatite
- chiavennite 623
- gainesite 1022
- Peisleyite, new mineral (abstr) 849
- Pelitic hornfels, biotite 900
- Pelitic gneiss, biotite 880
- Pelitic schist
- geobarometer 1049
- New Hampshire 530
- staurolite pseudomorphs 389
- PELLY, I.Z. see KIRKPATRICK, R.J. 1095
- PENNA, G. see GIESE, R.F., Jr. 255
- PERCIVAL, J.A.: High-grade metamorphism in the Chapleau-Foley Area, Ontario 667
- Peridotite, partial melting 859
- PERKINS, DEXTER III: The stability of Mg-rich garnet in the system CaO-MgO-Al₂O₃-SiO₂ at 1000-1300°C and high pressure 355
- Perovskite
- CaGeO₃ structure 1189
- GdFeO₃-type crystal chemistry 1189
- Phase diagrams, pseudo-liquidus 506
- Phaunouxite, new mineral (abstr) 850
- PHILLIPS, M.W., review of Crystallography: An Introduction for Earth Science (and Solid State) Students (Whittaker) 475
- Phlogopite
- analyses 513
- Mn, optical and Mossbauer spectra 759
- Phyllosilicates, thermoluminescence 915
- Piezoelectricity, parahilgardite 604
- PIRET, PAUL see DELIENS, MICHEL 456
- PIRIOU, BERNARD and PAUL McMILLAN: The high-frequency vibrational spectra of vitreous and crystalline orthosilicates 426
- Piriquitasite, new mineral (abstr) 1249
- Pitticite, new data (abstr) 474
- Plagioclase
- analysis and structure 742
- mafic granulite 667
- oscillatory zoning 125
- phase transitions 41
- Polymignyte, structure 262
- Posnjakite, new data (abstr) 1251
- POST, J.E. see VELEN, D.R. 790
- Potosiite, new mineral (abstr) 1249
- POTTS, P.J., A.G. TINDLE and M.C. ISAACS: On the precision of electron microprobe data: a new test for the homogeneity of mineral standards 1237
- Precision, EMPA 1237
- PREWITT, C.T. see CAMERON, MARYELLEN 924
- see SASAKI, SATOSHI 1189
- see SWANSON, D.K. 581
- Pseudorutile, synthesis
- Pumpellyite-(Mn²⁺), new mineral (abstr) 1250
- PUTNIS, ANDREW and D.L. BISH: The mechanism and kinetics of Al, Si ordering in Mg-cordierite 60
- Pyrope, analyses 513
- Pyroxene
- MgGeO₃ phase relations 1199
- thermometry 477
- Quartz
- NMR 1206
- solubility 731
- RAADE, GUNNAR and M.H. MLADECK: Janhaugite, Na₃Mn₃Ti₂Si₄O₁₅(OH,F,O)₃, a new mineral from Norway 1216
- , REIDAR ÅMLI, M.H. MLADECK, V.K. DIN, A.O. LARSEN and ARNE ÅSHEIM: Chiavennite from syenite pegmatites in the Oslo Region, Norway 628
- Raman spectroscopy
- anorthite, pyroxene, gehlenite 1113
- monticellite, forsterite, larnite, merwinite 426
- vitreous CaMgSiO₄ 426
- Rare earth elements
- lindsleyite 498
- mathiasite 498
- Rare earth silicate, cerite 996
- Rebultite, new mineral (abstr) 644, 1254
- RECK, B.H. see KIRKPATRICK, R.J. 1095
- REEDER, R.J. and H.-R. WENK: Structure refinements of some thermally disordered dolomites 769
- Refractive index by focal masking 1226
- Reinhardbraunsite, new mineral (abstr) 1039
- Resonance structures, review 1
- Reverse pleochroism, Mn-phlogopite 759
- Reviews 283, 475, 646, 852, 1083, 1252
- Amstutz, G.C. et al. (Eds.): Ore Genesis, The State of the Art (Park) 476
- Barker, D.S.: Igneous Rocks (Stormer) 1044
- Cerny, Petr (ed.): Granitic Pegmatites in Science and Industry (Foord) 1043
- Deer, W.A. et al.: Rock-Forming Minerals, Volume 1A. Orthosilicates (Eggler) 1253
- Dodd, R.T.: Meteorites: a Petrologic-Chemical Synthesis (Keil) 283
- Dunning, F.W. et al.: Mineral Deposits of Europe, Volume 2: Southeast Europe (Mason) 475
- Eash, D.M.: Proceedings of the First International Gemological Symposium 1982 (Meyer) 855
- Ferraiolo, J.A.: A Systematic Classification of Nonsilicate Minerals (Mason) 1045
- Ferry, J.M. (Ed.): Characterization of Metamorphism through Mineral Equilibria (Grambling) 1042
- Reviews, cont.
- Fleischer, Michael: Glossary of Mineral Species 1983 (Peacor) 1252
- Goodell, P.C. and A.C. Waters: Uranium in Volcanic and Volcaniclastic rocks (Wenrich) 1046
- Levinson, A.A. (Ed.): Precious Metals in the Northern Cordillera (Thorpe) 1044
- O'Donoghue, Michael: VNR Color Dictionary of Minerals and Gemstones (Jones) 854
- Pemberton, H.E.: Minerals of California (Pabst) 646
- Russ, J.C. et al. (Eds.): Advances in X-ray Analysis: Vol. 25 (Essene) 1042
- Scalisi, Philip and David Cook: Classic Mineral Localities of the World: Asia and Australia (Skinner) 852
- Shrock, R.R.: Geology at M.I.T. 1865-1965 Vol. II, Department Operations and Products (Hurlbut) 646
- Whittaker, E.J.W.: Crystallography: An Introduction for Earth Science (and other Solid State) Students (Phillips) 475
- Williams, Howel et al.: Petrography (Klein) 853
- Wilson, A.N.: Diamonds From Birth to Eternity (Meyer) 855
- Wilson, Gilbert: Introduction to Small-Scale Geological Structures (Nielsen) 647
- Rhodonite, EPR 1206
- RIBBE, P.H. see LUMPKIN, G.R. 164, 1174
- Richterite, F-K, F-Na, high T structure 924
- RICKARD, R.S. see HAGGERTY, S.E. 494
- Riebekite, iron-formation 517
- ROBIE, R.A. see HASELTON, H.T., Jr. 398
- ROBINSON, B.W. and E.H. NICKEL: The SEM examination of geological samples with a semiconductor backscattered-electron detector: discussion 840
- ROBINSON, G.R., Jr. and J.L. HAAS, Jr.: Heat capacity, relative enthalpy, and calorimetric entropy of silicate minerals: an empirical method of prediction 541
- Roebingite, new data (abstr) 852
- Roggianite, new data (abstr) 852
- ROSENBURG, P.E. see HOLLABAUGH, C.L. 177
- ROSENBLUM, SAM see HAUFF, P.L. 1223
- Rutile, geobarometer 1049
- Samarските, diffraction analysis 459
- SAMESHIMA, T., J.-P. PARIS, P.M. BLACK and R.F. HEMING: Clinoenstatite-bearing lava from Nepoui, New Caledonia 1076
- SANDO, T.W. see OLSEN, B.A. 315
- Sanidine, thermodynamic data 717
- Sanidine-analbite, calorimetric data 398
- Saponite, IR study 1169
- Sapphirine, relation to surinamite 804

- SASAKI, SATOSHI, C.T. PREWITT and R.C. LIBERMANN: The crystal structure of CaGeO_3 perovskite and the crystal chemistry of the GdFeO_3 -type perovskites 1189
- SCARFE, D., D.J. CRONIN, J.T. WENZEL and D.A. KAUFFMAN: Viscosity-temperature relationships at 1 atm in the system diopside-anorthite 1083
- Schullingite, new data (abstr) 1251
- Scolecite, thermodynamic data 1134
- SCOTTFORD, D.M. and J.R. WILLIAMS: Petrology and geochemistry of metamorphosed ultramafic bodies in a portion of the Blue Ridge of North Carolina and Virginia 78
- Scotland, Exsolution in hornblende 143
- Sea floor, todorokite-buserite 972
- SELVERSTONE, JANE and C.R. STERN: Petrochemistry and recrystallization history of granulite xenoliths from the Pali-Aike volcanic field, Chile 1102
- Shafranovskite new mineral (abstr) 644
new data (abstr) 1041
- SHARMA, S.K., BRUNO SIMONS and H.S. YODER, Jr.: Raman study of anorthite, calcium Tschermak's pyroxene, and gehlenite in crystalline and glassy states 1113
- Shcherbinaite, crystal chemistry 1220
- SHEN, JINCHUAN see MOORE, P.B. 996
- Silicate liquids and glass, thermodynamic data 717
- Silicates, estimated thermodynamic data 541
- Sillimanite geobarometer 1049
NMR 1206
- SIMONS, BRUNO see SHARMA, S.K. 1113
- Site-occupancies 287
- Skaergaard intrusion, ilvaite 1004
- Skarns, Wollastonite 156
- SKINNER, H.C.W., review of Classic Mineral Localities of the World: Asia and Australia (Scalisi and Cook) 852
- Smectites, thermoluminescence 915
- SMITH, GORDEN, ULF HÄLENIUS, HANS ANNERSTEN and LOTHAR ACKERMAN: Optical and Mossbauer spectra of manganese-bearing phlogopites: Fe^{3+} - Mn^{2+} pair absorption as the origin of reverse pleochroism 759
- SMITH, J.V.: Acceptance of the Roebing Medal of the Mineralogical Society of America for 1982 651
- _____ and H.-R. WENK: Reinterpretation of a Verzasca plagioclase: a correction 742
see EXLEY, R.A. 512
- SMITH, K.A., R.J. KIRKPATRICK, ERIC OLDFIELD and D.M. HENDERSON: High-resolution silicon-29 nuclear magnetic resonance spectroscopic study of rock-forming silicates 1206
- SMYTH, J.R. see HAGGERTY, S.E. 494
- Sonolite, N. Carolina 951
- Sopchelite, new mineral (abstr) 472
- Sosedkoite, new mineral (abstr) 644
- Soumansite, discredited 1252
- South Africa alkremite, garnetite, eclogite 512
lindsleyite, mathiasite 494
- South Carolina, hydrobiotite 420
- Spain, dolomite 769
- SPEAR, F.S. see GROVE, T.L. 41
- Sphalerite-wurtzite transition 845,847
- Spinel analyses 513
cation distribution 181
- Spodumene, NMR 1206
- Stanleyite, new mineral (abstr) 644
- Staurolite with chloritoid 373
models for pseudomorphs 389
- Steacyite, new mineral (abstr) 472
- STEBBINS, D.F., I.S.E. CARMICHAEL and D.E. WEILL: The high temperature liquid and glass heat contents and the heats of fusion of diopside, albite, sanidine and nepheline 717
- STEELE, I.M. see MOORE, P.B. 1022
- STEINFINK, HUGO see SWINNEA, J.S. 827
- STERN, C.R. see SELVERSTONE, JANE 1102
- Stilbite, Na/NH_4 exchanged 414
- STOCKMAN, H.W. see BURNS, R.G. 972
- STORMER, J.C., Jr.: The effects of recalculation on estimates of temperature and oxygen fugacity from analyses of multi-component iron-titanium oxides 586
_____, review of Igneous Rocks (Barker) 1044
- Studdite 1252
- metastudtite 456
new data (abstr) 1252
- SUENO, SHIGEO see CAMERON, MARYELLEN 924
- Sulfoborite, structure 255
- Sulphotsumoite, new mineral (abstr) 1250
- Surinamite, structure 804
- Suzukiite, new mineral (abstr) 282
- Swamboite, new mineral (abstr) 1250
- SWANSON, D.K. and C.T. PREWITT: The crystal structure of $\text{K}_2\text{Si}^{\text{VI}}\text{Si}_3^{\text{IV}}\text{O}_9$ 581
- Sweden cerite 996
leucophoenicite 1009
Mn-phlogopite 759
- SWIHART, G.H. see MOORE, P.B. 1022
- SWINNEA, J.S. and HUGO STEINFINK: Crystal structure and Mossbauer spectrum of vonsenite, $2\text{FeO}\cdot\text{FeBO}_3$ 827
- Switzerland, plagioclase 742
- Syenite-gabbro, North Carolina 315
- Synthetic $\text{K}_2\text{Si}^{\text{VI}}\text{Si}_3^{\text{IV}}\text{O}_9$, structure 581
- Systems CaCO_3 - MgCO_3 1183
 $\text{CaMgSi}_2\text{O}_6$ - $\text{CaAl}_2\text{Si}_2\text{O}_8$ 687,1083
 CaO - MgO - Al_2O_3 - SiO_2 355
 CaO - MgO - SiO_2 426
 CaO - TiO_2 - SiO_2 177
 FeO - TiO_2 - Al_2O_3 - SiO_2 1049
 Fe_2SiO_4 - CaFeSiO_4 1089
 H_2O - CO_2 - NaCl 1059
 MgO - Al_2O_3 - SiO_2 60
 MgO - GeO_2 1199
- Systems, cont. MgO - SiO_2 1095
 Mn_2SiO_4 - $\text{Mn}(\text{OH})_2$ 951
 MnO - MgO - SiO_2 - H_2O 744
 $\text{NaAlSi}_3\text{O}_8$ - KAlSi_3O_8 398
 Na_2O - SiO_2 818
 SiO_2 - H_2O 731
- TAFTO, J. and P.R. BUSECK: Quantitative study of Al-Si ordering in an orthoclase feldspar using an analytical transmission electron microscope 944
- Taimyrite, new data (abstr) 1252
- TAKAHASHI, EIICHI and IKUO KUSHIRO: Melting of a dry peridotite at high pressures and basalt magma genesis 859
- TAKEUCHI, YOSHIO see HENMI, CHIYOKO 156
- Talc exsolution of wonesite 554,566
IR study 1169
- Tephroite, analyses 956
- Tetraauricupride, new mineral (abstr) 1250
- Tetrahedrite, brillouin-zone model 220
- Tetrahedrite-tennantite, compositional variations 227
- Texas, montmorillonite 915
- Theisite, new mineral (abstr) 282,1254
- Thermal expansion, richterite 924
- Thermodynamic data albite 717
analbite-sanidine 398
diopside 717
fayalite-kirschsteinite 1089
ferrosilite 699
garnet 1049
glasses 717
grunerite 699
natrolite, mesolite, scolesite 1134
nepheline 717
non-ideal mixing, H_2O - CO_2 - NaCl 1059
orthoferrosilite 699
quartz 731
riebeckite 520
sanidine 717
silicate liquid 717
solute complexes 731
various silicates, estimated 541
- Thermodynamic models, biotite after staurolite 389
- Thermoluminescence, phyllosilicates 915
- THORPE, RALPH, review of Precious Metals in the Northern Cordillera (Levinson) 1044
- TINDLE, A.G. see POTTS, P.J. 1237
- Titanite, Ti-Si substitution 177
- Tobelite, new mineral (abstr) 850,1254
- Todorokite, review 972
- TOSSELL, J.A. see GUPTA, ABHA 989
- Trace elements, ultramafics 82,89
- Transvaal, hydrobiotite 420
- Tremolite, NMR 1206
- Tschermak's pyroxene, Ca, Raman study 1113

- TSUCHIYAMA, AKIRA: Crystallization kinetics in the system $\text{CaMgSi}_2\text{O}_6\text{-CaAl}_2\text{Si}_2\text{O}_8$: the delay in nucleation of diopside and anorthite 687
- TULLIS, JAN see CHRISTOFFERSEN, ROY 1126
- Ultramafics
chromite in metamorphic North Carolina, Virginia 777 78
- Unit-cell data
alleganyite 954
amphibole, Mn-Mg 746
analbite-sanidine 400
balangerite 217
bannermanite 636
biotite-vermiculite 421
calciobetafite 266
celcian 112,122
cerite 997
charlesite 1034
chiavennite 625,630
clinostatite 1078
coyoteite 252
dolomite 771
fayalite-kirschsteinite 1091
fluor-richterite, K, Na 928
forsterite-monticellite 1174
forsterite-tephroite 1174
gainesite 1023
galaxite 451
gillespite, I, II 598
grossular, F 447
hashemite 1225
hydrobiotite 421
janhaugite 1218
 $\text{K}_2\text{Si}^{\text{VI}}\text{Si}_3^{\text{IV}}\text{O}_9$ 582
kittatinnyite 1030
laffittite 236
leucophoenicite 1017
lindsleyite 503
magnesian calcite 1185
manganhumite 954
metastudtite 458
mica, Li-Be 130
nolanite 835
ohmilite 811
okenite 614
olivines 164
orickite 248
orthoclase, Ba 112,122
parahilgardite 605
perovskite, CaGeO_3 1190
polymignyte 266
pseudorutile, synthetic 985
pyroxene, MgGeO_3 1199
shcherbinaite 1222
sonolite 954
sulfoborite 256
surinamite 805
titanite, synthetic 177
walkilldellite 1031
wollastonite 156
zirconolite 266
zirkelite 266
- Unnamed minerals
Ag-Au-Hg alloy (abstr) 473
 $(\text{Ag,Cu})_2\text{FeSn}_3\text{S}_8$ (abstr) 1249
 AgInS_2 (abstr) 851
 CaAl_4O_7 (abstr) 850
Ca-Cl-borate = ekaterinite (abstr) 850
CaFCl (abstr) 645
Ca-(Mg)-Fe-Al-(Ti) silicates (abstr) 1040
- Unnamed minerals, cont.
 $\text{Ca}_{1-x}\text{Th}_x\text{-RE}_2\text{X}(\text{PO}_4) \cdot 2\text{H}_2\text{O}$ (abstr) 850
Co-Ni-Mg uranyl silicate (abstr) 1248
 CuCl_2 , new data (abstr) 852
 $\text{Cu}_6\text{Fe}_6\text{Sb}_4\text{S}_{13}$ (abstr) 850
 $\text{Cu}_2\text{HgSnS}_4$ (abstr) 851
 $\text{Cu}(\text{Zn,Fe})_2\text{InS}_4$ (abstr) 851
 $\epsilon\text{-MnO}_2$ (abstr) 473
 HgNH_2NO_3 (abstr) 473
 Mg_2TiO_4 (abstr) 645
 $\text{Ni}_4\text{S}(\text{Sn,Te,Sb})$ (abstr) 645
Pb-Mo sulfide (abstr) 473
Pb-Ti-Fe-Re-oxide (abstr) 473
sulfosalt (abstr) 1041
 $\text{TlHgAs}_3\text{S}_6$ (abstr) 1040
uranium silicates (abstr) 1040
uranium-titanium silicates (abstr) 1041
zeolite (abstr) 642
- VALLEY, J.W., E.J. ESSENE and D.R. PEACOR: Flourine-bearing garnets in Adirondack calc-silicates 444
- VEBLEN, D.R.: Exsolution and crystal chemistry of the sodium mica wonesite 554
: Microstructures and mixed layering in intergrown wonesite, chlorite, talc, biotite, and kaolinite 566
and J.M. FERRY: A TEM study of the biotite-chlorite reaction and comparison with petrologic observations 1160
and J.E. POST: A TEM study of fibrous cuprite (chalcotrichite): microstructures and growth mechanisms 790
- VELDE, B.: Infrared OH-stretch bands in potassic micas, talcs and saponites: influence of electronic configuration and site of charge compensation 1169
- Vermiculite-biotite, hydrobiotite 420
- Vermont
plagioclase 41
wonesite 554,556
Verzasca plagioclase, structure 742
- Virginia
tetrahedrite-tennantite 227
ultramafic bodies 78
- Viscosity, diopside-anorthite melt 1083
- VISWANATHAN, KRISHNAMOORTHY and H.-M. KIELHORN: Al, Si distribution in a ternary (Ba,K,Na)-feldspar as determined by crystal structure refinement and : Variations in the chemical compositions and lattice dimensions of (Ba,K,Na)-feldspars from Otjosondu, Namibia and their significance 112
Vonsenite, structure 827
Vozhminite, new mineral (abstr) 645
Vuorelainenite, new mineral (abstr) 472
- Wadeite, isostructural with $\text{K}_2\text{Si}^{\text{VI}}\text{Si}_3^{\text{IV}}\text{O}_9$ 581
- Wadsleyite, new mineral (abstr) 1040
- WAGNER, C.N.J. see KELLER, LUDWIG 459
- WALL, V.J. see BOHLEN, S.R. 1049
- Walkilldellite, new mineral 1029
- Walpurgite, new data (abstr) 852
- WALTHER, J.V. and P.M. ORVILLE: The extraction-quench technique for determination of the thermodynamic properties of solute complexes: application to quartz solubility in fluid mixtures 731
- WAN, CHE'NG and SUBRATA GHOSH: Parahilgardite, $\text{Ca}_6(\text{B}_5\text{O}_9)_3\text{Cl}_3 \cdot 3\text{H}_2\text{O}$: a triclinic piezoelectric zeolite-type pentaborate 604
Wardite (abstr) 1252
Washington, nontronite 915
WATTS, J.A. see GREY, I.E. 981
Wehrlite, new data (abstr) 1041
- WEILL, D.F. see STEBBINS, J.F. 717
- WENK, H.-R. see REEDER, R.J. 769
see SMITH, J.V. 742
- WENRICH, K.J., review of Uranium in Volcanic and Volcaniclastic rocks (Goodell and Waters) 1046
- WENZEL, J.T. see SCARFE, C.M. 1083
- WHITE, T.J. and B.G. HYDE: An electron microscope study of leucophoenicite 1009
- Whitlockite, relation to cerite 996
- WILCOX, R.E.: Refractive index determination using the central focal masking technique with dispersion colors 1226
- WILLIAMS, J.R. see SCOTFORD, D.M. 78
- WINTER, G.A., E.J. ESSENE and D.R. PEACOR: Mn-humites from Bald Knob, North Carolina: mineralogy and phase equilibria 951
- WISE, W.S. see JOHNSON, G.K. 1134
- Wollastonite
NMR, EPR 1206
polytypes 156
Wonesite, exsolution 554
- Wurtzite-sphalerite transition 845,847
- WYLLIE, P.J.: Presentation of the Roebing Medal of the Mineralogical Society of America for 1982 to Joseph V. Smith 649
see GASPAR, J.C. 195,960
- Wyoming, montmorillonite 915
- X-ray diffraction data
alleganyite 953
balangerite 215
biotite-vermiculite 422
charlesite 1035
chiavennite 624,630
coyoteite 252
gainesite 1027
hashemite 1225
hydrobiotite 422
janhaugite 1218
kenyaite, synthetic 821
kittatinnyite 1030
laffittite 237
leucophoenicite 1017
manganhumite 953
mathiasite 502
metastudtite 458
orickite 249
pyroxene, MgGeO_3 1199
samarskite 459

X-ray diffraction data, cont.	
sonolite	953
Xenoliths, basic granulite	1102
Yafsoanite, new mineral (abstr)	282
YODER, H.S., Jr. see SHARMA, S.K.	1113
Yugoslavia, Al-Si distribution in Ba-K-Na feldspar	122
Yukonite, new data (abstr)	474,1254
YUND, R.A. see BRADY, J.B.	106
_____ see CHRISTOFFERSEN, ROY	1126
Zaire, metastudtite	456
Zakharovite, new mineral (abstr)	1040
ZALBA, P.E. see BRINDLEY, G.W.	420
Zimbabwe, mica, Li-Be	130
Zirconolite, comparison with other pyrochlores	262
Zirkelite, structure	262