

# INDEX, VOLUME 67, 1982\*

<p><i>Ab initio</i> bonding model 421</p> <p>ABBOTT, R.N., Jr.: A petrogenetic grid for medium and high grade metabasites 865</p> <p>ABERNATHY, S.A. and F.N. BLANCHARD: Variations in unit cell parameters and in the X-ray diffraction intensity ratio I(200)/I(100) in the lazulite-scorzalite series 610</p> <p>ABRAHAM, KURT see CHATTERJEE, N.D. 725</p> <p>ABRAHAM, M.M. see KOPP, O.C. 349</p> <p>Absolan, new data (abstr) 417</p> <p>Achondrite, caswellsilverite 132</p> <p>Acmite, Mössbauer spectral analysis 311</p> <p>Adularia, thermodynamic data 950</p> <p>AGEE, J.J., J.R. GARRISON, Jr. and L.A. TAYLOR: Petrogenesis of oxide minerals in kimberlite, Elliot County, Kentucky 28</p> <p>Albite              Ge calorimetry 718              melting relations 451              thermodynamic data 950</p> <p>Albite-oligoclase              review 643              stability 653</p> <p>Albitite, breunnerite 822</p> <p>Albitronite, discredited 156</p> <p>ALDRIDGE, L.P., J.S. TSE and G.M. BANCROFT: The identification of Fe<sup>2+</sup> in the M4 site of calcic amphiboles: discussion 335</p> <p>Alexandrite effect, monazite 356</p> <p>Alkali feldspar, phase boundary orientation 926</p> <p>Alnöite, Canada 907</p> <p>Alpha radiation damage, zirkelite 615</p> <p>Aluminum silicate triple point 1118</p> <p>Alumotantite, new mineral (abstr) 413</p> <p>Alunite, Japan 114</p> <p>Amblygonite, phase relations 494</p> <p>Amesite, IR spectra and cation ordering 1005</p> <p>Amphibole, analyses 1111</p> <p>Amphibolite              hornblende 1155              petrogenetic grid 865</p> <p>Analcime, calorimetric data 736</p> <p>Analyses, chemical              amphibole 1111              analcime 737              andalusite 1222              andesite 4,878              anorthoclase 977              apatite 92,1003              bario-orthojoaquinite 811              basalt 4,878              biotite 6,769,1002,1123              breunnerite 824              campigliaite 386              carbonates 914              cascandite 602              caswellsilverite 134              chlorhastingsite 1002              chlorite 1112              clinochlore 1110              clinopyroxene 6              Co olivine 471              cobaltite 1049              cordierite 288,769</p>	<p>Analyses, cont.              ellestadite 92              faujasite 796              fayalite 344              fayalite, synthetic 349              ferri-annite 1182              fluorophlogopite 539,545              fluortremolite 539              forsterite 471              garnet 1122              gersdorffite 1059              grossular 1243              hastingsite 559              högbomite-8H 374              hornblende 6,1160              hyalotekite 1013              ilmenite 26,33,913              jarosewichite 1045              jervisite 602              joaquinite 811              kamacite 128              kanonaite 1222              konyaite 1036              lamprophyre 909              lazulite 611              Li, Al silicates 97              lizardite-1T 589              magnetite 6,26              margaritasite 1282              medaite 88              minamiite 115              monazite 357              montebrasite 100              muscovite 61,70,1112,1123              Na clinopyroxenes 574              norbergite 539              olivine 6,344,910,920              orthopyroxene 768              osumilite 772              osumilite granulite 767              paulingite 802              perovskite 34,914,922              petersite 1041              phillipsite 796              phlogopite 911,921,1112              phlogopite, barian 998              plagioclase 6,23,1123              preisingerite 835              pyroxenes 20,253              quartz diorite 1135              retzian 844              retzian-(Nd) 844              rhyolitic tuffs 1275              rutile 34              sapphirine 771              scapolite 1232              scorzalite 611              serpentine 910,920              seussite 128              sillimanite 749              spinel 34,770,912,921,1113              staurolite 1122              stilpnomelane 1186              strontiojoaquinite 811              talc 1112              tephroite 471              topaz 351              tremolite 545              troilite 128              "viridine" 1222              wilkeite 92              zirkelite 616</p> <p>Anatexis, amphibolites 865</p>	<p>Andalusite              geothermometry 1118              stability vs. topaz 956              unit-cell and optical properties 1218</p> <p>Andesite              Japan 1              sulfide saturation 877</p> <p>ANNERSTEN, HANS, TORE ERICSSON and ANESTIS FILIPPIDIS: Cation ordering in Ni-Fe olivines 1212              see NORD, A.G. 1206</p> <p>Anorthoclase, structure 975</p> <p>Anorthosite              New York 14              review 1087</p> <p>Antarctica, osumilite 762</p> <p>Antiphase structure, yoderite 81</p> <p>AOKI, KEN-ICHIRO and HIROKAZU FUJIMAKI: Petrology and geochemistry of calc-alkaline andesite of presumed upper mantle origin from Itinomegata, Japan 1</p> <p>Apatite              analysis 1003              silicate sulfate 90</p> <p>APTED, M.J.: Control of loss of iron to platinum capsules and effects on samarium partitioning between garnet and melt 1069</p> <p>ARAKI, TAKAHARU see MOORE, P.B. 1012</p> <p>Arctite, new mineral (abstr) 621</p> <p>Argentina, preisingerite 833</p> <p>Arizona, Li minerals in pegmatites 97</p> <p>ARMBRUSTER, THOMAS and F.D. BLOSS: Orientation and effects of channel H<sub>2</sub>O and CO<sub>2</sub> in cordierite 284</p> <p>Arsenocrandallite, new mineral (abstr) 854</p> <p>ASHWAL, L.D.: Mineralogy of mafic and Fe-Ti oxide-rich differentiates of the Marcy anorthosite massif, Adirondacks, New York 14</p> <p>ATKIN, B.P. see HARVEY, P.K. 534</p> <p>Australia              cordierite 284              ferri-annite 1179              högbomite-8H 373              huntite correction 1290              pegmatitic muscovite 59              seussite in ureillite 126</p> <p>Austria, microcline-sanidine transition 43</p> <p>β-eucryptite, phase relations 483</p> <p>β-spodumene, phase relations 483</p> <p>BAILEY, S.W.: Nomenclature for regular interstratifications 394</p> <p>BANCROFT, G.M. see ALDRIDGE, L.P. 335</p> <p>Bario-orthojoaquinite, new mineral 809</p> <p>Bartelkeite, new mineral (abstr) 413</p> <p>BARTON, M.D.: The thermodynamic properties of topaz solid solutions and some petrologic applications 956</p>
--	---	---

\* Prepared by Michael J. Holdaway and Debbie Ledbetter, Southern Methodist University, Dallas, Texas.

- BARTON, M.D., H.T. HASELTON, Jr., B.S. HEMINGWAY, O.J. KLEPPA and R.A. ROBBIE: The thermodynamic properties of fluor-topaz 350
- Basalt  
differentiation and diffusion 900  
Japan 1  
nucleation 886  
sulfide saturation 877
- Basaltic glass, iron crucibles 1144
- BASSETT, W.A.: review of *Photoelastic and Electro-Optic Properties of Crystals* (Narasimhamurty) 862
- BAYLISS, PETER: A further crystal structure refinement of cobaltite 1048  
: A further crystal structure refinement of gersdorffite 1058
- BEDLIVY, DORA and KURT MEREITER: Preisingerite,  $\text{Bi}_2\text{O}(\text{OH})(\text{AsO}_4)_2$ , a new species from San Juan Province, Argentina: its description and crystal structure 833
- Berdesinskiite, new mineral (abstr) 1074
- BERKEBILE, C.A. and ERIC DOWTY: Nucleation in laboratory charges of basaltic composition see DOWTY, ERIC 886  
900  
126
- BÉRKLEY, J.L. see KEIL, KLAUS
- BERNOTAT, W.H. and G. MORTEANI: The microcline/sanidine transformation isograd in metamorphic regions: Western Tauern Window and Merano-Müles-Anterselva complex (Eastern Alps) 43
- BERNSTEIN, L.R.: Monazite from North Carolina having the alexandrite effect 356
- Biotite  
amphibolites 865  
analyses 6,769,1123  
halogen 1002  
intergrowth with muscovite 1195
- BLANCHARD, F.N. see ABERNATHY, S.A. 610
- BLENCOE, J.G. see SCHRAMKE, J.A. 269
- BLOSS, F.D. see ARMBRUSTER, THOMAS 284  
see GUNTER, MICKY 1218
- BOCTOR, N.Z. and F.R. BOYD: Petrology of kimberlite from the DeBruyn and Martin Mine, Bellsbank, South Africa 917
- BODNAR, R.J. see ZOLENSKY, M.E. 137
- BOETTCHER, A.L. see BOHLEN, S.R. 451
- BOGOCH, RON, LUDWIG HALICZ and YA'ACOV NATHAN: Breunnerite from the Tarr albitite complex, Sinai 822
- BOHLEN, S.R., A.L. BOETTCHER and V.J. WALL: The system albite- $\text{H}_2\text{O}-\text{CO}_2$ : a model for melting and activities of water at high pressures 451
- BONARDI, M. see KAMINENI, D.C. 1001
- Bonding in silicates 421  
Books received 1291
- Boron nitride, redox potential 170
- BOWMAN, J.R. see VALLEY, J.W. 545
- BOYD, F.R. see BOCTOR, N.Z. 917
- Brazil, phlogopite 997
- Breunnerite, in-albitite 822
- BRINDLEY, GEORGE: review of *Clay Minerals* (Nemecz) 192
- BROWN, B.E.: review of *Clays and the Resource Geologist* (Longstaff, Ed.) 861
- BROWN, G.E., Jr. (Ed.): The mineralogy of pegmatites 180
- Brucite, stability vs. periclase 269
- BUCHER-NURMINEN, KURT: On the mechanism of contact aureole formation in dolomitic country rock by the Adamello intrusion (northern Italy) 1101
- Buffer, QFM 463
- Buffering, metamorphic fluids 142,149
- BURT, D.M. see LONDON, DAVID 97,483,494
- Burtite, new mineral (abstr) 854
- Calcic amphiboles,  $\text{Fe}^{2+}$  in  $M_4$  335,340
- Calcite, high pressure experiments 234
- California  
ellestadite 90  
faujasite 794  
joaquinite group 809  
wilkeite 90  
XRD quantitative analysis 1135
- Campigliaite  
new mineral 385  
structure 388
- Canada  
lamprophyre 907  
paulingite 799
- CAPOBIANCO, CHRISTOPHER and ALEXANDRA NAVROTSKY: Calorimetric evidence for ideal mixing of silicon and germanium in glasses and crystals of sodium feldspar composition 718
- Carbonates, analyses 914
- Carbonatite, phlogopite 997
- Cascandite  
new mineral 599  
structure 604
- Caswellsilverite  
new mineral 132  
new mineral (abstr) 854
- Cechite, new mineral (abstr) 1074
- Cesante, new mineral (abstr) 621
- Cesstibantite, new mineral (abstr) 413,1291
- Chabourneite, new mineral (abstr) 621
- Chalcedony, structural hydroxyl 1248
- Chalcopyrite, in fluid inclusions 137
- Chameanite, new mineral (abstr) 1074
- CHARLES, R.W. and ROSEMARY VIDALE: Temperature calibration of a new rapid quench vessel 175
- Chatkalite, new mineral (abstr) 621
- CHATTERJEE, N.D., HANS LEISTNER, LUDGER TERHART, KURT ABRAHAM and ROLF KLASKA: Thermodynamic mixing properties of corundum-eskolaitite,  $\alpha\text{-(Al,Cr}^{3+})_2\text{O}_3$ , crystalline solutions at high temperatures and pressures 725
- Chemical analysis, by XRD 1135
- Chlorellestadite, new mineral 90
- Chlorhastingsite, analysis 1002
- Chlorite, analyses 1112
- Chlorite-stevensite, stability 944
- Chlorophoenicite, new data (abstr) 1081
- Chromium, new mineral (abstr) 854
- Clay mineral regular interstratifications, nomenclature 394
- Clinohumite, analyses 1110
- Clinophosinaite, new mineral (abstr) 414
- Clinopyroxene  
analyses 6  
cooling rate 251
- Co olivine, heat capacity and entropy 470
- Cobaltite, structure 1048
- Cobaltkoritnigite, new mineral (abstr) 414
- COLE, W.F. and C.J. LANCUCKI: Huntite from Deer Park, Victoria, Australia: a correction 1290
- Comancheite, new mineral (abstr) 622
- Combeite, new data (abstr) 418
- Compton scattering 534
- Contact metamorphism, dolomitic marbles 1101
- Cooling rate, clinopyroxene 251
- COOPER, B.J. see SPEER, J.A. 804
- Cordierite  
analyses 769  
high-pressure phase transition 277  
orientation of channel  $\text{H}_2\text{O}$ ,  $\text{CO}_2$  284
- CORRENS, C.W., memorial of Corundum-eskolaitite, mixing properties 725
- Coutinite (=Lanthanite-(Nd)), new mineral (abstr) 414
- Crystal structure  
anorthoclase 975  
campigliaite 388  
cascandite 604  
cobaltite 1048  
corundum-eskolaitite, synthetic 727  
gersdorffite 1058  
graftonites, synthetic 826  
hafnon, synthetic 804  
hilgardite group 1265  
högbomite-8H 373  
hyalotekite 1012  
ilmeneite-type  $\text{MgSiO}_3$  788  
lawsonbauerite 1029  
lithiophorite 817  
lizardite-1T 587  
minamite 115  
muscovite 69  
olivine, Fe-Mg-Ni 1206  
oxybiotite 298  
preisingerite 836  
synthetic  $\text{Cu}_9\text{BiS}_6$  360  
thadeuite 120  
yoderite 76  
zirkelite 615
- CULLERS, R.L., JANICE MULLENAX, M.J. DIMARCO and STEVE NORDENG: The trace element content and petrogenesis of kimberlites in Riley County, Kansas, U.S.A. 223
- Cuproartinite, discredited 156
- Cuprohydromagnesite, discredited 156
- Curve-fitting, Raman spectra 686
- CYGAN, R.T. see LASAGA, A.C. 328

- DAVIS, B.L. and M.J. WALAWENDER:  
Quantitative mineralogical  
analysis of granitoid rocks: a  
comparison of X-ray and  
optical techniques 1135
- Dayingite, new data (abstr) 1081
- Diatomite, nature of water 510
- Differential isotopic analysis 510
- Differential thermal analysis,  
thermogravimetric analysis  
calcite-portlandite 234  
huntite 1290  
konyaite 1037  
preisingerite 835  
retzian-(Nd) 843  
scapolite 1229
- DIMARCO, M.J. see CULLERS, R.L. 223
- Diopside glass, melt structure 676
- Diposide, phase relations 54
- Discredited minerals  
albrittonite 156  
cuproartinite 156  
cuprohydromagnesite 156  
grothine = norbergite (abstr) 1082  
grüningite (abstr) 855  
texasite 156  
yttromicrolite 156
- DOLLASE, W.A. and W.I. GUSTAFSON:  
<sup>57</sup>Fe Mössbauer spectral analysis  
of the sodic clinopyroxenes 311  
see ROSSMAN, G.R. 749
- Dolomite, with breunnerite 822
- Dolomitic marbles, Italy 1101
- Domain boundary orientation 926
- DOWTY, ERIC and C.A. BERKEBILE:  
Differentiation and diffusion  
in laboratory charges of basaltic  
composition during melting  
experiments 900  
see BERKEBILE, C.A. 886
- Dreyerite, new mineral (abstr) 622
- Duhamelite, new mineral (abstr) 414
- DUNN, P.J. and B.D. STURMAN:  
Retzian-(Nd), a new mineral  
from Sterling Hill, New Jersey  
and a redefinition of retzian 841  
D.R. PEACOR, P.B. LEAVENS,  
and W.B. SIMMONS: Jarosewichite  
and a related phase: basic  
manganese arsenates of the  
chlorophoenicite group from  
Franklin, New Jersey 1043  
see PEACOR, D.R. 1039  
see ROUSE, R.C. 90
- EBERL, D.D. see WHITNEY, GENE 944
- EGGLETON, R.A. see SINCLAIR,  
WILLIAM 615
- Egypt, olivine spectroscopy 343
- Electron microprobe elemental  
mapping 521
- Electron microscopy  
breunnerite 823  
campigliaite 386  
clinopyroxene cooling rate  
grossular 1242  
margaritasite 1279  
muscovite-biotite 1195  
pyroxenes 254  
smectites 848  
yoderite 79
- Elemental mapping, electron  
microprobe 521
- Ellestadite, crystal chemistry 90
- Enstatite, phase relations 54
- Epidote, amphibolites 865
- Epidote-plagioclase, review 643
- EPR spectroscopy, synthetic  
fayalite 349
- EPSTEIN, SAMUEL see KNAUTH, L.P. 510
- ERICSSON, TORE see ANNERSTEN,  
HANS 1212  
see NORD, A.G. 826
- Errata 1290,1291
- ESSENE, E.J. see PEACOR, D.R. 156  
see PETERSON, E.U. 538  
see VALLEY, J.W. 545
- Eucryptite, phase relations 483,494
- Experimental petrology  
albite-H<sub>2</sub>O-CO<sub>2</sub> 451  
boron nitride redox potential 170  
brucite-periclase 269  
calcite-portlandite 234  
clinopyroxene cooling rate 251  
cordierite 277  
differentiation, diffusion  
in basalt 900  
diopside glass structure 676  
grafonite synthesis 826  
hafnon synthesis 804  
hastingsite synthesis 559  
iron crucible techniques 1144  
nucleation in basalt 886  
pigeonite-diopside-enstatite 54  
plagioclase-zoisite 653  
sodic clinopyroxenes synthe-  
sized 311  
sulfide saturation in melts 877  
talc-stevensite 944  
yugawaralite-wairakite 937
- Exsolution lamellae, clino-  
pyroxene 251
- Extended Huckel theory 335
- FAHEY, J.J., memorial of 401
- Faujasite, new occurrence 794
- FAUST, G.T.: Memorial of Joseph  
John Fahey 401
- Fayalite  
Fe<sup>3+</sup> in synthetic 349  
heat capacity and entropy 463  
high-pressure UV spectra 343  
in iron formation 142,149
- Ferri-annite, new mineral 1179
- Ferrotychite, new mineral (abstr) 622
- Feytchite, new mineral (abstr) 414
- FILIPPIDIS, ANESTIS see  
ANNERSTEN, HANS 1212  
see NORD, A.G. 1206
- FINCH, C.B. see ROBBIE, R.A. 463
- FINCH, JAMES, A.R. GAINSFORD and  
W.C. TENNANT: Polarized optical  
absorption and <sup>57</sup>Fe Mössbauer  
study of pegmatitic muscovite 59
- FINGER, L.W. see MYSEN, B.O. 686
- FLEET, M.E.: Orientation of  
phase and domain boundaries  
in crystalline solids 926
- FLEISCHER, MICHAEL: review of  
*The International Handbook*  
(Zirlin) 1085
- FLETCHER, K.: review of *Chemical  
Methods of Rock Analysis,  
Third Edition* (Jeffery and  
Hutchison) 1083
- Florida, sedimentary fluorite  
and pchnolite 1258
- FLOTOW, H.E. see JOHNSON, G.K. 736
- Fluid inclusion daughter minerals 137
- Fluorellestadite, new mineral 90
- Fluorite, sedimentary 1258
- Fluorphlogopite  
new mineral 538  
phase relations 545
- Fluortopaz, thermodynamic  
properties 350
- Fluortremolite  
new mineral 538  
phase relations 545
- Forsterite, heat capacity and  
entropy 470
- Fracture toughness, quartz 1065
- Freeze-drying, smectite study 848
- FREUND, FRIEDMANN: Solubility  
mechanisms of H<sub>2</sub>O in silicate  
melts at high pressures and  
temperatures: a Raman spectro-  
scopic study: discussion 153
- FRONDEL, CLIFFORD: Structural  
hydroxyl in chalcedony  
(Type B quartz) 1248
- FROST, B.R.: Contact metamorphic  
effects of the Stillwater  
Complex, Montana: the concor-  
dant iron-formation: a discus-  
sion of the role of buffering  
in metamorphism of iron forma-  
tion 142
- FUCHS, L.H. see KEIL, KLAUS 126
- FUJIMAKI, HIROKAZU see AOKI,  
KEN-ICHIRO 1
- Furutobeite, new mineral (abstr) 1075
- GAINSFORD, A.R. see FINCH, JAMES 59
- Gandolfi X-ray camera, for fluid  
inclusion minerals 137
- GARD, J.A. see STIRTON, N. 381
- Garnet  
amphibolites 865  
analyses 1122  
geobarometry 203  
lamellar texture 1242  
lamprophyre 907
- GARRELS, R.M.: Acceptance of the  
Roebling Medal of the Mineral-  
ogical Society of America for  
1981 627
- GARRISON, J.R., Jr. see AGEE,  
J.J. 28
- GASPAR, J.C. and P.J. WYLLIE:  
Barium phlogopite from the  
Jacupiranga carbonatite,  
Brazil 997
- GATEHOUSE, B.M. and I.E. GREY:  
The crystal structure of  
högbonite-8H 373
- Geffroyite, new mineral (abstr) 1074
- Georgia, mica intergrowth 1195
- Geothermal, zeolite stability 937
- Geothermometry, geobarometry  
charnockites, granulites 203  
garnet-plagioclase-pyroxene  
pelitic rocks 1118
- Gersdorffite, structure 1058
- GHOSE, SUBRATA: Stereoisomerism  
of the pentaborate polyanion  
[B<sub>5</sub>O<sub>12</sub>]<sup>9-</sup>, polymorphism and  
piezoelectricity in the hil-  
gardite group of minerals: a  
novel class of polar borate  
zeolites 1265  
see MOORE, P.B. 1012
- GIBBS, G.V.: Molecules as models  
for bonding in silicates  
(Presidential Address) 421
- Gibbsite, thermodynamic data 950

- GIFFORD, J.A.: review of *Thera and the Aegean World*, v. II (Dumas, Ed.) 193
- GILBERT, M.C., Secretary: Proceedings of the Sixty-second Annual Meeting of the Mineralogical Society of America in Cincinnati, Ohio: Report of the Secretary for 1981 633
- Giraudite, new mineral (abstr) 1074
- Giuseppettite, new mineral (abstr) 415
- GLASSER, F.P. see STIRTON, N.
- Goethite, Mössbauer study 1007
- GOLDMAN, D.S. and G.R. ROSSMAN: The identification of Fe<sup>2+</sup> in the M4 site of calcic amphiboles: reply 340
- GOLDSMITH, J.R.: Plagioclase stability at elevated temperatures and water pressures: Review of the behavior of plagioclase under metamorphic conditions 653
- Gormanite, new mineral (abstr) 622
- GOSNEY, T.C. see GRIFFEN, D.T.
- Graffonites, cation distribution 826
- GRAMACCIOLI, C.M., W.L. GRIFFIN and ANNIBALE MOTTANA: Medaite, Mg<sub>6</sub>[VSi<sub>5</sub>O<sub>18</sub>(OH)], a new mineral and the first example of vandatopentasilicate ion 85
- Granulite, hornblende 1155
- GRAZIANI, GIORGIO and SERGIO LUCCHESI: The thermal behavior of scapolites 1229
- GREW, E.S.: Osumilite in the sapphirine-quartz terrane of Enderby Land, Antarctica: implications for osumilite petrogenesis in the granulite facies 762
- see ROSSMAN, G.R. 749
- GREY, I.E. see GATEHOUSE, B.M.
- GRIFFEN, D.T., T.C. GOSNEY and W.R. PHILLIPS: The chemical formula of natural staurolite 292
- GRIFFIN, W.L. and ANNIBALE MOTTANA: Crystal chemistry of clinopyroxenes from the St. Marcel manganese deposit, Val d'Aosta, Italy 568
- see GRAMACCIOLI, C.M. 85
- Grossular, lamellar texture 1242
- Grothine = Norbergite, discredited (abstr) 1082
- GROVE, T.L.: Use of exsolution lamellae in lunar clinopyroxenes as cooling rate speedometers: an experimental calibration 251
- GRUNER, J.W., memorial of 404
- Grünlingite, discredited (abstr) 855
- Gruzdevite, new mineral (abstr) 855
- GUNTER, MICKEY and F.D. BLOSS: Andalusite-kanonaite series: lattice and optical parameters 1218
- GUSTAFSON, W.I. see DOLLASE, W.A. 311
- Hafnon, structure 804
- HALICZ, LUDWIG see BOGOSH, RON 822
- Halogen-bearing minerals 1001
- HARLOW, G.E.: The anorthoclase structures: the effects of temperature and composition 975
- : review of *Gemstone and mineral Data Book* (Sinkankas) 1084
- HARRISON, W.J. see WENDLANDT, R.F. 170
- HARVEY, P.K. and B.P. ATKIN: The estimation of mass absorption coefficients by Compton scattering: extensions to the use of Rh $\alpha$  Compton radiation and intensity ratios 534
- HASELTON, H.T., Jr. see BARTON, M.D. 350
- Hastingsite, Mössbauer spectra 558
- HAYASHI, TAMOTSU see OSSAKA, JOYO 114
- HEINRICH, E.W. see PEACOR, D.R. 156
- HELGESON, H.C.: Presentation of the Roebling Medal of the Mineralogical Society of America for 1981 to Robert M. Garrels 625
- Hematite, in fluid inclusions 137
- HEMINGWAY, B.S. see BARTON, M.D. 350
- see ROBIE, R.A. 463,470
- HENDRICKS, S.B., memorial of 406
- HIGGINS, J.B., P.H. RIBBE and YOSHIHARU NAKAJIMA: An ordering model for the commensurate antiphase structure of yoderite 76
- High-pressure spectroscopy, olivine and fayalite 343
- Hilgardite group, polymorphism 1265
- HIRABAYASHI, JUN-ICHI see OSSAKA, JOYO 114
- HIRAI, HISAKO, SHIGEO SUENO and HIROMOTO NAKAZAWA: A lamellar texture with chemical contrast in grandite garnet from Nevada 1242
- HIRANO, MIYAKO see HORIUCHI, HIROYUKI 788
- HIROYUKI 1118
- HODGES, K.V. see SPEAR, F.S. 1118
- HOEFS, JOACHIM: Memorial of Carl Wilhelm Correns 399
- Högbomite-8H, structure 373
- HOLDAWAY, M.J., Editor: Report of the Editor for 1981 636
- HORIUCHI, HIROYUKI, MIYAKO HIRANO, EIJI ITO and YOSHITO MATSUI: MgSiO<sub>3</sub> (ilmenite-type): single crystal X-ray diffraction study 788
- Hornblende analyses 6,1160
- Mössbauer spectra 558
- petrogenetic grid 865
- HOUK, R.S. and J.J. THOMPSON: Elemental and isotopic analysis of solutions by mass spectrometry using a plasma ion source 238
- HOVIS, G.L.: Resolution of a systematic interlaboratory discrepancy in recent calorimetric data, and the heats of solution of quartz, low albite, adularia, and gibbsite 950
- HOWIE, R.A. see JAN, M.Q. 1155
- HUEBNER, J.S. see THORNER, C.R. 1144
- see WENDLANDT, R.F. 170
- Huntite, weight loss correction 1290
- Hyalotekite, structure 1012
- Hydrohonesite, new mineral (abstr) 623
- Hydromobomkulite, new mineral (abstr) 415
- Idaho, paulingite 799
- IJIMA, SUMIO and JING ZHU: Electron microscopy of a muscovite-biotite interface 1195
- Ilmenite, analyses 26,33,913
- Ilmenite-type MgSiO<sub>3</sub> structure 788
- India, halogen-bearing minerals 1001
- Infiltration metasomatism 1101
- Infrared spectroscopy
- amesite 1005
- brunnerite 824
- chalcedony 1250
- minamiite 117
- Ingodite, new mineral (abstr) 855
- Instructions to authors 196
- Iron crucibles, experimental use 1144
- Iron formation
- ferri-annite 1179
- Montana 142,149
- Iron loss to Pt 1069
- ISAACS, A.M. and D.R. PEACOR: The crystal structure of thadeuite, Mg(Ca,Mn)(Mg,Fe,Mn)<sub>2</sub>(PO<sub>4</sub>)<sub>2</sub>(OH,F)<sub>2</sub> 120
- Italy
- campigliaite 385
- casandite 599,604
- dolomitic marbles 1101
- jervisite 599
- lizardite-1T 587
- Na clinopyroxenes 568
- ITO, EIJI see HORIUCHI, HIROYUKI 788
- JAN, M.Q. and R.A. HOWIE: Hornblende amphiboles from basic and intermediate rocks of Swat-Kohistan, northwest Pakistan 1155
- JANSEN, W. and M. SLAUGHTER: Elemental mapping of minerals by electron microprobe 521
- Japan
- alunite 114
- andesite 1
- minamiite 114
- Jarosewichite, new mineral 1043
- Jeremejevite, new data (abstr) 1081
- Jervisite, new mineral 599
- Joaquinite group, nomenclature 809
- Johillerite, new mineral (abstr) 1075
- JOHNSON, G.K., H.E. FLOTOW, P.A.G. O'HARE and W.S. WISE: Thermodynamic studies of zeolites: analcime and dehydrated analcime 736
- Kamaishilite, new mineral (abstr) 855
- KAMB, BARCLAY see PAULING, LINUS 817
- KAMINENI, D.C., M. BONARDI and A.T. RAO: Halogen-bearing minerals from Airport Hill, Visakhapatnam, India 1001
- Kanonaite, unit-cell and optical properties 1218
- Kansas
- caswellsilverite in Norton County achondrite 132
- kimberlites 223
- KEIL, KLAUS, J.L. BERKLEY and L.H. FUCHS: Suessite, Fe<sub>3</sub>Si: a new mineral in the North Haig ureilite 126
- see OKADA, AKIHIKO 132
- Kentucky, kimberlite 28
- Kenya, pink muscovite 69
- KERRICK, D.M. see SCHRAMKE, J.A. 269

- Kimberlite  
 Kansas 223  
 Kentucky 28  
 South Africa 244,917  
 Kinichilite, new mineral (abstr) 623  
 KIRPATRICK, R.J. see KUO, L.-C. 676  
 KLASKA, ROLF see CHATTERJEE, N.D. 725  
 KLEPPA, O.J. see BARTON, M.D. 350  
 KNAUTH, L.P. and SAMUEL EPSTEIN:  
 The nature of water in hydrous  
 silica 510  
 KOBAYASHI, RYUJI see OSSAKA, JOYO 114  
 Konyaite, new mineral 1035,1291  
 KOPP, O.C. and M.M. ABRAHAM:  
 Additional observations on the  
 ferric ion ( $Fe^{3+}$ ) content of  
 melt-grown fayalite ( $Fe_2SiO_4$ ) 349  
 KOSTECKY, G. see LOIACONO, G.M. 846  
 KOSTER VAN GROOS, A.F.: High  
 pressure differential analysis  
 in the system  $CaO-CO_2-H_2O$  234  
 KULLERUD, G.: review of *Landolt-  
 Börnstein, Numerical Data and  
 Functional Relationships in  
 Science and Technology, New  
 Series Group II, v. 11*  
 (König and König, Eds.) 1084  
 KUO, L.-C. and R.J. KIRKPATRICK:  
 Small angle X-ray scattering  
 study of pre-nucleation  
 behavior of titanium-free and  
 titanium-bearing diopside  
 glasses 676  
 Kyzylkumite, new mineral (abstr) 855
- LABOTKA, T.C., D.T. VANIMAN and  
 J.J. PAPIKE: Contact meta-  
 morphic effects of the Still-  
 water Complex, Montana: the  
 concordant iron-formation: a  
 reply to the role of buffering  
 in metamorphism of iron-  
 formation 149  
 Lacroixite, phase relations 494  
 Lammerite, new mineral (abstr) 415  
 Lamprophyre, ultrabasic 907  
 LANCUCKI, C.J. see COLE, W.F. 1290  
 LANGER, KLAUS see SMITH, H.G. 343  
 LASAGA, A.C. and R.T. CYGAN:  
 Electronic and ionic polariza-  
 bilities of silicate minerals 328  
 Lattice misfit 926  
 Laumontite, stability 937  
 Lawsonbauerite, structure 1029  
 Lazarenoite, new mineral (abstr) 415  
 Lazulite, analyses and unit cell  
 data 610  
 LEAVENS, P.B. see DUNN, P.J. 1043  
 LEISTNER, HANS see CHATTERJEE,  
 N.D. 725  
 LEMONS, KELLY see MCATEE, J.L.,  
 Jr. 848  
 Lepidolite, phase relations 494  
 LIU, J.G. see ZENG, YISHAN 937  
 Lithiophilite, alteration 97  
 Lithiophorite, structure 817  
 Liujinyinite, new data (abstr) 1081  
 Lizardite-1T, structure 587  
 LOIACONO, G.M., G. KOSTECKY and  
 J.S. WHITE, Jr.: Resolution  
 of space group ambiguities  
 in minerals 846
- LONDON, DAVID and D.M. BURT:  
 Alteration of spodumene,  
 montebrazite and lithiophilite  
 in pegmatites of the White  
 Picacho District, Arizona 97  
 \_\_\_\_\_ and \_\_\_\_\_: Chemical models  
 for lithium aluminosilicate  
 stabilities in pegmatites and  
 granites 494  
 \_\_\_\_\_ and \_\_\_\_\_: Lithium alum-  
 inosilicate occurrences in  
 pegmatites and the lithium  
 aluminosilicate phase diagram 483  
 Lone-pair effect, hyalotekite 1012  
 LUCCHESI, SERGIO see GRAZIANI,  
 GIORGIO 1229  
 LYONS, J.B.: review of *The  
 Spindle Stage: Principles  
 and Practice* (Bloss) 862
- Machatschkiite, new data (abstr) 418  
 Magnesium silicate, ilmenite-type 788  
 Magnesium-chlorophoenicite, new  
 data (abstr) 1081  
 Magnetic properties, goethite 1007  
 Magnetite, analyses 6,26  
 Malanite, new data (abstr) 1081  
 Manganese arsenate, unnamed  
 mineral 1043  
 Mantle phase, ilmenite-type  
 $MgSiO_3$  788  
 Mapimite, new mineral (abstr) 623  
 Marbles, fluorophlogopite and  
 fluortremolite 545  
 Margaritasite, new mineral 1273  
 MASAOKI, OHMASA see TOMEOKA,  
 KAZUSHIGE 360  
 MASON, BRIAN: review of *Minerals  
 of the Washington, D.C. Area*  
 (Bernstein) 1085  
 Mass absorption coefficients 534  
 Mass spectrometry, plasma ion  
 source 238
- MATSUI, YOSHITO see HORIUCHI,  
 HIROYUKI 788  
 Mbobomkulite, new mineral (abstr) 415  
 MCATEE, J.L., Jr., T.S. PRESLEY  
 and KELLY LEMONS: Electron  
 microscopy of smectites  
 prepared by low temperature  
 freeze-drying 848  
 Mcnearite, new mineral (abstr) 856  
 MCTAGGART, K.C.: Inexpensive  
 "quartz wedges" 853  
 Medaite, new mineral 85  
 Melilite, lamprophyre 907
- MELLINI, MARCELLO: The crystal  
 structure of lizardite 1T:  
 hydrogen bonds and polytypism  
 and STEFANO MERLINO: The  
 crystal structure of cascand-  
 dite,  $CaScSi_3O_8(OH)$  604  
 \_\_\_\_\_, P. ORLANDI and R.  
 RINALDI: Cascandite and jervi-  
 site, two new scandium sili-  
 cates from Baveno, Italy 599
- Melt structure  
 aluminosilicate 696  
 curve-fitting Raman spectra 686  
 diopside glass 676
- Memorials  
 Carl Wilhelm Correns 399  
 Joseph John Fahey 401  
 John Walter Gruner 404  
 Sterling Brown Hendricks 406  
 Helmut G. F. Winkler 410
- MENCHETTI, SILVIO and CESARE  
 SABELLI: Campigliaite,  
 $Cu_4Mn(SO_4)_2(OH)_6 \cdot 4H_2O$ , a  
 new mineral from Campiglia  
 Marittima, Tuscany, Italy:  
 I. Occurrence and description 385  
 MEREITER, KURT see BEDLIVY, DORA 833  
 MERLINO, STEFANO see MELLINI,  
 MARCELLO 599,604  
 Meta-vanmeersscheite, new mineral  
 (abstr) 1077
- Meteorite  
 Norton County achondrite 132  
 ureilite 126  
 Mexico, margaritasite 1273  
 Mica polytypes, oxybiotite 298  
 Microcline-sanidine transition 43  
 Minamiite, new mineral 114  
 MIRWALD, P.W.: A high-pressure  
 phase transition in cordierite 277  
 MITCHELL, R.H. see PLATT, R.G. 907  
 MIYANO, SUMIKO see MIYANO,  
 TAKASHI 1179  
 MIYANO, TAKASHI and SUMIKO MIYANO:  
 Ferri-annite from the Dales  
 Gorge Member iron-formations,  
 Wittenoom area, Western Austra-  
 lia 1179  
 Mn clinopyroxenes, analyses 568  
 MODRESKI, P.J. see WENRICH, K.J. 1273  
 Modulated structure,  $Cu_9BiS_6$  360  
 Molecular orbital method 421  
 Molecules, models for silicate  
 bonding 421  
 Monazite, alexandrite effect 356  
 Montana, iron formation 142,149  
 Montebrazite, alteration 97  
 Moon, Mare Imbrium clinopyroxene 251  
 MOORE, P.B., TAKAHARU ARAKI and  
 SUBRATA GHOSE: Hyalotekite, a  
 complex lead borosilicate: its  
 crystal structure and the  
 lone-pair effect of Pb (II) 1012  
 \_\_\_\_\_ see SHEN, JINCHUAN 1021  
 MORSE, S.A.: A partisan review  
 of Proterozoic anorthosites 1087  
 MORTEANI, G. see BERNOTAT, W.H. 43
- Mössbauer spectroscopy  
 goethite 1007  
 hastingsite 558  
 graftonites, synthetic 827  
 muscovite 59  
 Na clinopyroxenes 311  
 olivine, Fe-Mg-Ni 1206  
 olivine, Fe-Ni 1212  
 osumilite 771  
 sillimanite 753  
 synthetic fayalite 344,349
- MOTTANA, ANNIBALE see  
 GRAMACCIOLI, C.M. 85  
 \_\_\_\_\_ see GRIFFIN, W.L. 568
- Mountkeithite, new mineral  
 (abstr) 624  
 Muchuanite, new mineral (abstr) 856  
 MULLENAX, JANICE see CULLERS,  
 R.L. 223  
 Mundite, new mineral (abstr) 624
- MURAD, ENVER: The characteriza-  
 tion of goethite by Mössbauer  
 spectroscopy 1007
- Murunskite, new mineral (abstr) 624
- Muscovite  
 analyses 1112,1123  
 crystal structure 69  
 intergrowth with biotite 1195  
 optical and Mössbauer spectra 59

- MYSEN, B.O. and DAVID VIRGO:  
Solubility mechanisms of H<sub>2</sub>O  
in silicate melts at high  
pressures and temperatures:  
a Raman spectroscopic study:  
reply 155  
\_\_\_\_\_, L.W. FINGER, DAVID VIRGO  
and F.A. SEIFERT: Curve-  
fitting of Raman spectra of  
silicate glasses 686  
\_\_\_\_\_, see SEIFERT, F.A. 696
- Na clinopyroxenes  
analyses 568  
Mössbauer spectral analysis 311  
Nahpoite, new mineral (abstr) 856  
NAKAJIMA, YOSHIOHARU see HIGGINS,  
J.B. 76  
Nakaurite, new data 156  
NAKAZAWA, HIROMOTO see HIRAI,  
HISAKO 1242  
Namibite, new mineral (abstr) 857  
Nastrophite, new mineral (abstr) 857  
Natanite, new mineral (abstr) 1077  
NATHAN, YA'ACOV see BOGOCH, RON 822  
Natrotantite, new mineral (abstr) 413  
NAVROTSKY, ALEXANDRA: Acceptance  
of the Mineralogical Society  
of America Award for 1981 631  
\_\_\_\_\_, see CAPOBIANCO, CHRISTOPHER 718  
Neutron diffraction, graffonites 826  
Nevada  
Gabbs 156  
lamellar grosular 1242  
New Hampshire, pelitic schists 1118  
New Jersey  
basalt 886,900  
jarosewichite 1043  
lawsonbauerite 1029  
petersite 1039  
retzian-(Nd) 841  
New Mexico, oxybiotite in rhyo-  
dacite 298  
New mineral descriptions,  
suggested outline 190  
New mineral names 413,621,854,1074  
New minerals  
alutomantite (abstr) 413  
arctite (abstr) 621  
arsenocrandallite (abstr) 854  
bario-orthojoaquinite 809  
bartelkeite (abstr) 413  
berdesinskiite (abstr) 1074  
burtite (abstr) 854  
campigliaite 385  
cascandite 599  
caswellsilverite 132  
caswellsilverite (abstr) 854  
cechite (abstr) 1074  
cesanite (abstr) 621  
cesstibantite (abstr) 413,1291  
chabourneite (abstr) 621  
chameanite (abstr) 1074  
chatkalite (abstr) 621  
chlorellastadite 90  
chromium (abstr) 854  
clinophosinaite (abstr) 414  
cobaltkoritnigite (abstr) 414  
comancheite (abstr) 622  
coutinite (=lanthanite-(Nd))  
(abstr) 414  
dreyerite (abstr) 622  
duhamelite (abstr) 414  
Fe-tychite (abstr) 414  
ferri-annite 1179  
ferrottychite (abstr) 622
- New minerals, cont.  
fluorellestadite 90  
fluorphlogopite 538  
fluortremolite 538  
furutoeite (abstr) 1075  
geffroyite (abstr) 1074  
giraudite (abstr) 1074  
giuseppettite (abstr) 415  
gormanite (abstr) 622  
gruzdevite (abstr) 855  
hydrohonessite (abstr) 623  
hydrombobomkulite (abstr) 415  
ingodite (abstr) 855  
jarosewichite 1043  
jervisite 599  
johillerite (abstr) 1075  
kamaishilite (abstr) 855  
kinichillite (abstr) 623  
konyaite 1035,1291  
kzylykumite (abstr) 855  
lammerite (abstr) 415  
lazarenkoite (abstr) 415  
mapimite (abstr) 623  
margaritasite 1273  
mbobomkulite (abstr) 415  
mcnearite (abstr) 856  
medaite 85  
meta-vanmeersscheite (abstr) 1077  
minamiite 114  
mountkeithite (abstr) 624  
muchuanite (abstr) 856  
mundite (abstr) 624  
murunskite (abstr) 624  
nahpoite (abstr) 856  
namibite (abstr) 857  
nastrophite (abstr) 857  
natanite (abstr) 1077  
natrotantite (abstr) 413  
nickelalumite (abstr) 415  
nullaginite (abstr) 857  
nyböite (abstr) 858  
ogdensburgite (abstr) 858  
ojuelaite (abstr) 623  
pääkkonenite (abstr) 858  
palarstanide (abstr) 858  
panasqueiraitite (abstr) 859  
pehrmanite (abstr) 859  
petersite 1039  
philipsbornite (abstr) 859  
plumbotellurite (abstr) 1075  
plumbotsumite (abstr) 1075  
poyarkovite (abstr) 860  
preisingerite 833  
preisingerite (abstr) 416  
retzian-(Nd) 841  
revdite (abstr) 1076  
seussite 126  
shuiskite (abstr) 860  
spertiniite (abstr) 860  
strontiojoaquinite 809  
sveite (abstr) 1076  
taprobanite (= taaffeite)  
(abstr) 1076  
tolovkite (abstr) 1076  
vanmeersscheite (abstr) 1077  
vismirnovite (abstr) 1077  
wicksite (abstr) 1077  
zhonghuacerite (abstr) 1078
- New York  
anorthosite 14  
fluorine micas and amphi-  
boles 538,545  
NEWTON, R.C.: Presentation of  
the Mineralogical Society of  
America Award to Alexandra  
Navrotsky 629
- \_\_\_\_\_, and D. PERKINS III:  
Thermodynamic calibration of  
geobarometers based on the  
assemblages garnet-plagioclase-  
orthopyroxene (clinopyroxene)-  
quartz 203  
Nickelalumite, new mineral  
(abstr) 415  
Nickelbischofite, new data 156  
NITSCH, K.-H.: Memorial of Helmut  
G. F. Winkler 410  
Norbergite, new data 538  
NORD, A.G. and TORE ERICSSON: The  
cation distribution in synthe-  
tic (Fe,Mn)<sub>3</sub>(PO<sub>4</sub>)<sub>2</sub> graffonite-  
type solid solutions 826  
\_\_\_\_\_, HANS ANNERSTEN and ANESTIS  
FILIPPIDIS: The cation distri-  
bution in synthetic Mg-Fe-Ni  
olivines 1206  
NORDEG, STEVE see CULLERS, R.L. 223  
Norite, review 1087  
North Carolina  
amphibolites 865  
monazite 356  
Nucleation, diopside glass 676  
Nullaginite, new mineral (abstr) 857  
Nyböite, new mineral (abstr) 858
- Ogansburgite, new mineral  
(abstr) 858  
O'HARE, P.A.G. see JOHNSON, G.K. 736  
OHTA, TSUTOMU, HIROSHI TAKEDA and  
YOSHIO TAKEUCHI: Mica poly-  
typism: similarities in the  
crystal structures of coexist-  
ing 1M and 2M<sub>1</sub> oxybiotite 298  
Ojuelaite, new mineral (abstr) 623  
OKADA, AKIHIKO and KLAUS KEIL:  
Caswellsilverite, NaCrS<sub>2</sub>: a new  
mineral in the Norton County  
enstatite achondrite 132  
OKADA, KIYOSHI see OSSAKA, JOYO 114  
Olivine  
analyses 6,910,920  
anorthosite review 1087  
Fe-Mg-Ni cation distribution 1206  
Fe-Ni ordering 1212  
high-pressure UV spectra 343  
Opal-A, nature of water 510  
Ophiolite, Na clinopyroxenes 568  
Optical properties  
andalusite 1221  
bario-orthojoaquinite 815  
breunnerite 823  
campigliaite 387  
cascandite 600  
caswellsilverite 132  
chalcedony 1253  
cordierite 285  
faujasite 795  
ferri-annite 1180  
fluorphlogopite 539  
fluortremolite 539  
hornblende 1157  
jarosewichite 1044  
kanonaite 1221  
konyaite 1036,1291  
margaritasite 1279  
medaite 86  
microcline 46  
monazite 356  
muscovite 69  
Na clinopyroxenes 571  
norbergite 539  
paulingite 802

- Optical properties, cont.
- petersite 1040
- polarization of silicates 328
- preisingerite 835
- retzian-(Nd) 843
- sanidine 46
- scapolite 1232
- seussite 127
- sillimanite 749
- strontiojoaquinite 814
- "viridine" 1221
- Optical spectroscopy
- calcic amphiboles  $M_4$  335,340
- monazite 357
- muscovite 60
- sillimanite 749
- Optical wedge 853
- Oregon, paulingite 799
- ORLANDI, P. see MELLINI, MARCELLO 599
- Orthopyroxene
- analyses 768
- in iron formation 142,149
- OSSAKA, JOYO, JUN-ICHI HIRABAYASHI, Kiyoshi OKADA, RYUJI KOBAYASHI and TAMOTSU HAYASHI: Crystal structure of minamiite, a new mineral of the alunite group 114
- Osumilite, petrogenesis 762
- Oxides, kimberlite 28
- Oxybiotite, structure 298
- Pääkkonenite, new mineral (abstr) 858
- Pachnolite, sedimentary 1258
- Pakistan, hornblende 1155
- Palaistanide, new mineral (abstr) 858
- Panasqueiraite, new mineral (abstr) 859
- PAPIKE, J.J. see LABOTKA, T.C. 149
- Parahilgardite, polymorphism 1265
- PASTERIS, J.D.: Representation of compositions in complex titanium spinels and application to the De Beers kimberlite 244
- PAULING, LINUS and BARCLAY KAMB: The crystal structure of lithiophorite 817
- \_\_\_\_\_: Memorial of Sterling Brown Hendricks 406
- PEACOR, D.R. and P.J. DUNN: Petersite, a REE and phosphate analog of mixite 1039
- \_\_\_\_\_, W.B. SIMMONS, Jr., E.J. ESSENE and E.W. HEINRICH: New data on and discreditation of "texasite," "albrittonite," "cuproartinite," "cuprohydro-magnesite," and "yttromicro-lite," with corrected data on nickelbischofite, rowlandite, and yttracrasite 156
- \_\_\_\_\_: review of *An Introduction to Mineralogy for Geologists* (Phillips and Phillips) 192
- \_\_\_\_\_ see DUNN, P.J. 1043
- \_\_\_\_\_ see ISAACS, A.M. 120
- \_\_\_\_\_ see PETERSON, E.U. 538
- \_\_\_\_\_ see TREIMAN, A.H. 1029
- Pegmatite
- Arizona 97
- muscovite 59
- mineralogy 180
- Pehrmanite, new mineral (abstr) 859
- Pelitic schists, New Hampshire 1118
- Periclase, stability vs. brucite 269
- Peristerite, review 643
- PERKINS, D. III see NEWTON, R.C. 203
- Perovskite, analyses 34,914,922
- Petalite, phase relations and entropy 483,494
- Petersite, new mineral 1039
- PETERSON, E.U., E.J. ESSENE, D.R. PEACOR and J.W. VALLEY: Fluorine end-member micas and amphiboles 538
- \_\_\_\_\_ see VALLEY, J.W. 545
- Petrogenetic grid, amphibolites 865
- Phase boundary orientation 926
- Philipsbornite, new mineral (abstr) 859
- PHILLIPS, W.R. see GRIFFIN, D.T. 292
- Phillipsite, analysis 796
- Phlogopite
- analyses 911,921,1112
- barian 997
- in fluid inclusions 137
- Physical properties of melts 696
- Pigeonite, phase relations 54
- Plagioclase
- analyses 6,23,1123
- anorthosite reiev 1087
- elemental mapping 521
- geobarometry 203
- phase boundary orientation 926
- Plagioclase-epidote, review 643
- Plagioclase-zoisite, stability 653
- Platinum capsules, Fe-loss 1069
- PLATT, R.G. and R.H. MITCHELL: The Marathon Dikes: ultrabasic lamprophyres from the vicinity of McKellar Harbour, N.W. Ontario 907
- Pleochroism, muscovite 69
- Plumbotellurite, new mineral (abstr) 1075
- Plumbotsumite, new mineral (abstr) 1075
- Polarizabilities, silicates 328
- Portlandite, high-pressure experiments 234
- Portugal, thadeuite 120
- Poyarkovite, new mineral (abstr) 860
- Preisingerite
- new mineral (abstr) 416
- new mineral and structure 833
- PRESLEY, T.S. see MCATEE, J.L., Jr. 848
- Pyroxene
- analyses 20
- anorthosite review 1087
- geobarometry 203
- Quartz
- fracture toughness 1065
- thermodynamic data 950
- type B hydroxyl 1248
- Quartz diorite
- analysis by XRD 1135
- hornblende 1155
- Quartz wedge, substitute 853
- RAO, A.T. see KAMINENI, D.C. 1001
- Raman spectroscopy
- albite melt 153,155
- jadeite melt 153,155
- network structure of melts 696
- silicate glasses, curve fitting 686
- water solubility in melts 153,155
- Rapid quence vessel, temperature calibration 175
- Rare earth elements
- andesite, basalt 4
- kimberlite 225
- REA, R.A. see UPCHURCH, S.B. 1258
- Regular interstratifications, nomenclature 394
- Retzian-(Nd), new mineral 841
- Revdite, new mineral (abstr) 1076
- Reviews 192,861,1083
- Bathey, M.H.: *Mineralogy for Students* (Zoltai) 861
- Bernstein, L.R.: *Minerals of the Washington, D.C. Area* (Mason) 1085
- Bloss, F.D.: *The Spindle Stage: Principles and Practice* (Lyons) 862
- Dumas, C. (Ed.): *Thera and the Aegean World, Volume II* (Gifford) 193
- Jeffery, P.G. and D. Hutchison: *Chemical Methods of Rock Analysis, Third Edition* (Fletcher) 1083
- König, E. and G. König: *Landolt-Börnstein, Numerical Data and Functional Relationships in Science and Technology, New Series Group II, v. 11* (Kullerud) 1084
- Longstaff, F.J. (Ed.): *Clays and the Resource Geologist* (Brown) 861
- Narasimhamurty, T.S.: *Photoelastic and Electro-Optic Properties of Crystals* (Bassett) 862
- Nemecz, Ernö: *Clay Minerals* (Brindley) 192
- Phillips, W.J. and N. Phillips: *An Introduction to Mineralogy for Geologists* (Peacor) 192
- Sinkankas, John: *Gemstone and Mineral Data Book* (Harlow) 1084
- Smith, D.K. et al. (Eds.): *Advances in X-ray Analysis* (Waychunas) 1083
- Zirlin, S.H.: *The International Handbook* (Fleischer) 1085
- Rhyodacite tuff, margaritasite 1273
- RIBBE, P.H. see HIGGINS, J.B. 76
- RICHARDSON, J.W., Jr. see RICHARDSON, S.M. 69
- RICHARDSON, S.M. and J.W. RICHARDSON, Jr.: Crystal structure of a pink muscovite from Archer's Post, Kenya: implications for reverse pleochroism in dioctahedral micas 69
- Riebekite, iron formation 1179
- RINALDI, R. see MELLINI, MARCELLO 599
- ROBIE, R.A., B.S. HEMINGWAY and HUMIHIKO TAKEI: Heat capacities and entropies of  $Mg_2SiO_4$ ,  $Mn_2SiO_4$  and  $Co_2SiO_4$  between 5 and 380 K 470
- \_\_\_\_\_, C.B. FINCH and B.S. HEMINGWAY: Heat capacity and entropy of fayalite ( $Fe_2SiO_4$ ) between 5.1 and 383 K: comparison of calorimetric and equilibrium values for the QFM buffer reaction 463
- \_\_\_\_\_ see BARTON, M.D. 350

- ROSSMAN, G.R., E.S. GREW and W.A. DOLLASE: The colors of sillimanite 749  
see GOLDMAN, D.S. 340
- ROUSE, R.C. and P.J. DUNN: A contribution to the crystal chemistry of ellestadite and the silicate sulfate apatites 90
- Rowlandite, new data 156
- Rutile, analyses 34
- SABELLI, CESARE: Campigliaite,  $Cu_4Mn(SO_4)_2(OH)_6 \cdot 4H_2O$ , a new mineral from Campiglia Marittima, Tuscany, Italy: II. Crystal structure 388  
see MENCHETTI, SILVIO 385
- Samarium partitioning 1069
- Sapphirine, analyses 771
- Sc pyroxene, jervisite 599
- Sc pyroxenoid, cascandite 599,604
- Scapolite, thermal behavior 1229
- SCHRAMKE, J.A., D.M. KERRICK and J.G. BLENCOE: Experimental determination of the brucite = periclase + water equilibrium with a new volumetric technique 269
- SCHWEITZER, ELAINE: The reaction pigeonite = diopside<sub>SS</sub> + enstatite<sub>SS</sub> at 15 kbar 54
- Scorzalite, analyses and unit-cell data 610
- SEELEY, J.L. see WENRICH, K.J. 1273
- SEIFERT, F.A., B.O. MYSEN and DAVID VIRGO: Three dimensional network structure of quenched melts (glass) in the systems  $SiO_2$ - $NaAlO_2$ ,  $SiO_2$ - $CaAl_2O_4$  and  $SiO_2$ - $MgAl_2O_4$  696  
see MYSEN, B.O. 686
- SERNA, C.J., B.D. VELDE and J.L. WHITE: The IR spectra of ordered amesites 1005
- Serpentine analyses 910,920  
lizardite-1T structure 587
- Seussite, new mineral 126
- SHEN, JINCHUAN and P.B. MOORE: Törnebohmitite,  $RE_2Al(OH)[SiO_4]_2$ : crystal structure and genealogy of  $RE(III)Si(IV)_2Ca(II)P(V)$  isomorphisms 1021
- Shuiskite, new mineral (abstr) 860
- Silicate bonding 421  
melt structure 696
- Sillimanite colors 749  
geothermometry 1118
- SIMMONS, W.B., Jr. see DUNN, P.J. 1043  
see PEACOR, D.R. 156
- Sinali, breunnerite in albitite 822
- SINCLAIR, WILLIAM and R.A. EGGLETON: Structure refinement of zirkelite from Kaiserstuhl, West Germany 615
- SLAUGHTER, M. see JANSEN, W. 521
- Smectites, electron microscopy 848
- SMITH, H.G. and KLAUS LANGER: Single crystal spectra of olivines in the range 40,000-5,000  $cm^{-1}$  at pressures up to 200 kbar 343
- Sound harmonic generation, space group ambiguities 846
- South Africa kimberlite 917  
kimberlite spinels 244  
Space group ambiguities 846
- SPEAR, F.S. and K.V. HODGES: Geothermometry, geobarometry and the  $Al_2SiO_5$  triple point at Mt. Moosilauke, New Hampshire 1118
- SPEER, J.A. and B.J. COOPER: Crystal structure of synthetic hafnon,  $HfSiO_4$ , comparison with zircon and the actinide orthosilicates 804
- Spertiniite, new mineral (abstr) 860
- Spinel analyses 34,770,912,921,1113  
in kimberlites 244
- Spodumene alteration 97  
phase relations 483,494
- Stable isotope data fluorphlogopite 547  
fluortremolite 547  
plasma ion source 238  
tremolite 547  
water in silica 510
- Staurolite analyses 1122  
chemical formula 292
- Stereoisomerism, hilgardite group 1265
- Stevensite, stability 944
- STEVENSON, R.G., Jr. see UPCHURCH, S.B. 1258
- Stilpnomelane, analyses 1186
- STIRTON, N., J.A. GARD and F.P. GLASSER:  $Ca_3Al_2P_2Si_2O_{15}$ : new data and discussion 381
- Strontiohilgardite, polymorphism 1265
- Strontiojoaquinite, new mineral 809
- STURMAN, B.D. see DUNN, P.J. 841
- SUSNO, SHIGEHO see HIRAI, HISAKO 1242
- Sulfide in melts 877
- Surinamite, new data (abstr) 418
- Sveite, new mineral (abstr) 1076
- Sweden hyalotekite 1012  
retzian 841
- Sylvite, in fluid inclusions 137
- Synthetic  $Ca_3Al_2P_2Si_2O_{15}$ , new data 381
- Synthetic  $Cu_9BiS_6$ , modulated structure 360
- Systems  $Al_2O_3$ - $Cr_2O_3$  725  
 $Al_2O_3$ - $SiO_2$ - $H_2O$ - $F_2O_1$  956  
C-O-H-F 545  
 $CaO$ - $Al_2O_3$ - $SiO_2$ - $H_2O$  937  
 $CaO$ - $Al_2O_3$ - $SiO_2$ - $P_2O_5$  381  
 $CaO$ - $CO_2$ - $H_2O$  234  
 $CaO$ - $MgO$ - $Al_2O_3$ - $SiO_2$  886,900  
 $CaO$ - $MgO$ - $Mn_2O$ - $Al_2O_3$ - $SiO_2$  696  
 $CaO$ - $MgO$ - $SiO_2$  54,676  
 $CoO$ - $SiO_2$  470  
 $Cu_2S$ - $Bi_2S_3$  360  
(Fe,Mg,Ni) $_2SiO_4$  1206  
(Fe,Ni) $_2SiO_4$  1212  
FeO- $SiO_2$  463  
 $Fe_3(PO_4)_2$ - $Mn_3(PO_4)_2$  826  
 $LiAlSiO_4$ - $SiO_2$  483,494  
Mg-Fe-Si-O 142,149  
 $MgO$ - $Al_2O_3$ - $SiO_2$  277  
 $MgO$ - $H_2O$  269  
 $MgO$ - $SiO_2$  470
- Systems, cont.  $MgO$ - $SiO_2$ - $H_2O$  944  
 $MnO$ - $SiO_2$  470  
 $NaAlSi_3O_8$ - $CaAl_2Si_2O_8$ - $H_2O$  653  
 $NaAlSi_3O_8$ - $H_2O$ - $CO_2$  451  
 $NaAlSi_3O_8$ - $NaAlGe_3O_8$  718
- TAKEDA, HIROSHI see OHTA, TSUTOMU 298
- TAKAI, HUMIHIKO see ROBIE, R.A. 470
- TAKÉUCHI, YOSHIO see OHTA, TSUTOMU 298
- Talc analysis 1112  
stability 944
- Tanzania, yoderite 76
- Taprobanite (= Taaffeite), new mineral (abstr) 1076
- TAYLOR, L.A. see AGEE, J.J. 28
- Temperature calibration, rapid quench vessel 175
- TENNANT, W.C. see FINCH, JAMES 59
- Tephroite, heat capacity and entropy 470
- TERHART, LUDGER see CHATTERJEE, N.D. 725
- Texas, Llano uplift 156
- Texasite, discredited 156
- Thadeuite, crystal structure 120
- Thermal expansion, scapolite 1229
- Thermodynamic data albite, Ge 718  
albite- $H_2O$ - $CO_2$  451  
analcime, dehydrated analcime 736  
brucite-periclase 269  
corundum-eskolaite 725  
fayalite 463  
forsterite, tephroite, and Co olivine 470  
garnet-plagioclase-pyroxene 203  
interlaboratory discrepancy 950  
iaumontite, wairakite, yugawaralite 941  
Li, Al silicates 483,494  
spodumene, eucryptite, petalite 483,494  
topaz 350,956
- THOMAS, W.M.:  $^{57}Fe$  Mössbauer spectra of natural and synthetic hastingsites, and implications for peak assignments in calcic amphiboles 558
- THOMPSON, J.J. see HOUK, R.S. 238
- THORNER, C.R. and J.S. HUEBNER: Techniques for using iron crucibles in experimental igneous petrology 1144
- Tolovkite, new mineral (abstr) 1076
- TONEOKA, KAZUSHIGE and MASAAKI OHMASA: The modulated structure of cubic  $Cu_9BiS_6$  360
- Topaz thermodynamic data, stability 956  
thermodynamic properties 350
- Toughness, quartz 1065
- Trace element analyses hornblende 1160  
kimberlites 223  
margaritasite 1299  
osumilite 774  
rhyolitic tuffs 1292
- TREIMAN, A.H. and D.R. PEACOR: The crystal structure of lawsonbauerite,  $(Mn,Mg)_9Zn_4(SO_4)_2(OH)_{22} \cdot 8H_2O$ , and its relation to mooreite 1029
- Troctolite, review 1087



- TSCHERNICH, R.W. and W.S. WISE:  
Paulingite: variations in composition 799
- TSE, J.S. see ALDRIDGE, L.P. 335
- Tunisite, new data (abstr) 418
- Turkey, konyaite 1035
- Ultrabasic lamprophyre 907
- Ultraviolet spectroscopy, olivine and fayalite 343
- Unit-cell data
- andalusite 1222
- anorthoclase 979
- apatite 92
- bario-orthojoaquinite 812
- breunnerite 824
- campigliaite 387
- casandite 602
- caswellsilverite 134
- cobaltite 1053
- cordierite 281,287
- corundum-eskolaite 727
- ellestadite 92
- faujasite 795
- ferri-annite 1190
- fluorophlogopite 539
- fluortremolite 539
- gersdorffite 1061
- grafonites, synthetic 827
- hafnon, synthetic 805
- hilgardite group 1266
- högbomite-8H 373
- hyalotekite 1013
- ilmenite-type  $MgSiO_3$  790
- jarosewichite 1045
- jervisite 602
- kanonaite 1222
- konyaite 1036,1291
- lazulite 611
- Li, Al silicates 97
- lizardite-1T 590
- margaritasite 1280
- medaite 87
- microcline 46
- minamite 115
- muscovite 69
- Na clinopyroxenes 580
- norbergite 539
- olivine, Fe-Mg-Ni 1207
- olivine, Fe-Ni 1213
- osumilite 776
- oxybiotite 300
- paulingite 802
- petersite 1040
- preisingerite 834
- retzian-(Nd) 843
- sanidine 46
- scapolite 1232
- scorzalite 611
- seussite 129
- strontiojoaquinite 812
- synthetic  $Ca_3Al_2P_2Si_2O_{15}$  381
- thadeuite 120
- topaz 351,958
- ureillite, seussite 126
- "viridine" 1222
- wilkeite 92
- yoderite 78
- zirkelite 616
- Unnamed minerals
- Ag-Au-As-S-Se minerals (abstr) 416
- alloys ( $\alpha$ -brass,  $\beta$ -brass,  $Mg_2Si$ ,  $Al_2CuMg$ ) (abstr) 416
- $CaZn(CO_3)_2$  (abstr) 1078
- $Cu(Re_3Mo)_5S_8$  (abstr) 1078
- Fe-Ni-Ir-Rh sulfide (abstr) 1081
- Unnamed minerals, cont.
- $Fe^{+2}$ , Th phosphates (abstr) 417
- Ir mineral (abstr) 1079
- $K_2ZrSi_3O_9 \cdot H_2O$  (abstr) 416
- manganese arsenate 1043
- $Na_5Zr_2Si_6O_{18}Cl \cdot 2H_2O$  (abstr) 417
- $(Ni,Pd)_5(Te,Bi)_8$  (abstr) 1078
- Ni-S-Sn-Te-Sb mineral (abstr) 1079
- palladium bismuth chloride (abstr) 417
- Pt(Rh,Ir)CuS<sub>4</sub> (abstr) 1080
- Rh-Fe-Ni sulfides (abstr) 1080
- Rh<sub>2</sub>S<sub>3</sub> (abstr) 1079
- RhSbS (abstr) 1080
- Rh(Te,Bi)<sub>2</sub> (abstr) 1079
- Rhodian "pentlandite" (abstr) 1080
- UPCHURCH, S.B., R.A. REA and R.G. STEVENSON, Jr.: Sedimentary pachnolite and fluorite from Tampa Bay, Florida 1258
- Utah, topaz in rhyolite 350
- Uytenbogaardtite, new data (abstr) 1081
- VALLEY, J.W., E.U. PETERSON, E.J. ESSENE and J.R. BOWMAN: Fluorophlogopite and fluortremolite in Adirondack marbles and calculated C-O-H-F fluid compositions 545  
see PETERSON, E.U. 538
- VAN DER PLAS, LEENDERT see VAN DOESBURG, J.D.J. 1035
- VAN DOESBURG, J.D.J., LIDEKE VERGOUWEN and LEENDERT VAN DER PLAS: Konyaite,  $Na_2Mg(SO_4)_2 \cdot 5H_2O$ , a new mineral from Great Konya Basin, Turkey 1035,1291
- VANIMAN, D.T. see LABOTKA, T.C. 149
- Vanmeersscheite, new mineral (abstr) 1077
- VELDE, B.D. see SERNA, C.J. 1005
- VERGOUWEN, LIDEKE see VAN DOESBURG, J.D.J. 1035
- VIDALE, ROSEMARY see CHARLES, R.W. 175
- VIRGO, DAVID see MYSEN B.O. 155,686  
see SEIFERT, F.A. 696
- "Viridine," unit-cell and optical properties 1218
- Vismirnovite, new mineral (abstr) 1077
- Wairakite, stability 937
- WALAWENDER, M.J. see DAVIS, B.L. 1135
- WALL, V.J. see BOHLEN, S.R. 451
- Washington
- analcime 736
- paulingite 799
- Water solubility in melts 153,155
- WAYCHUNAS, G.A.: review of *Advances in X-ray Analysis* (Smith et al., Eds.) 1083
- WEIDLICH, J.E. see WOOD, M.M. 1065
- WENDLANDT, R.F.: Sulfide saturation of basalt and andesite melts at high pressures and temperatures 877  
J.S. HUEBNER and W.J. HARRISON: The redox potential of boron nitride and implications for its use as a crucible material in experimental petrology 170
- WENRICH, K.J., P.J. MODRESKI, R.A. ZIELINSKI and J.L. SEELEY: Margaritasite: a new mineral of hydrothermal origin from the Peña Blanca Uranium District, Mexico 1273
- West Germany
- faujasite 794
- zirkelite 615
- WHITE, J.L. see SERNA, C.J. 1005
- WHITE, J.S., Jr. see LOIACONO, G.M. 846
- WHITNEY, GENE and D.D. EBERL: Mineral paragenesis in a talc-water experimental hydrothermal system 944
- Wicksite, new mineral (abstr) 1077
- Wilkeite, crystal chemistry 90
- WINKLER, H.G.F., memorial of 410
- WISE, W.S.: New occurrence of faujasite in southeastern California 794  
: Strontiojoaquinite and bario-orthojoaquinite: two new members of the joaquinite group 809  
see JOHNSON, G.K. 736  
see TSCHERNICH, R.W. 799
- WOOD, M.M. and J.E. WEIDLICH: Empirical evaluation of fracture toughness: the toughness of quartz 1065
- WYLLIE, P.J. see GASPARD, J.C. 997
- X-ray diffraction, chemical analysis of rocks 1135
- X-ray diffraction data
- apatite 92
- bario-orthojoaquinite 813
- breunnerite 824
- campigliaite 387
- casandite 600
- caswellsilverite 135
- chalcodony 1248
- ellestadite 92
- faujasite 795
- ferri-annite 1190
- fluorite 1262
- jarosewichite 1045
- jervisite 601
- konyaite 1037
- Li, Al silicates 97
- lizardite-1T 590
- margaritasite 1280
- medaite 87
- pachnolite 1262
- petersite 1040
- preisingerite 837
- retzian-(Nd) 843
- seussite 129
- strontiojoaquinite 813
- synthetic  $Ca_3Al_2P_2Si_2O_{15}$  383
- wilkeite 92
- X-ray fluorescence analysis 534
- X-ray scattering, diopside glass 676
- Yoderite, structure 76
- Yttrocrasite, new data 156
- Yttromicrolite, discredited 156
- Yugawaralite, stability 937

ZENG, YISHAN and J.G. LIOU: Experimental investigation of yugawaralite-wairakite equi- librium	937
Zhonghuacerite, new mineral (abstr)	1078
ZHU, JING see IJIMA, SUMIO	1195
ZIELINSKI, R.A. see WENRICH, K.J.	1273
Zircon, comparison with hafnon	806
Zirkelite, structure	615
Zoisite-plagioclase stability	653
ZOLENSKY, M.E. and R.J. BODNAR: Identification of fluid inclu- sion daughter minerals using Gandolfi X-ray techniques	137
ZOLTAI, TIBOR: Memorial of John Walter Gruner	404
ZOLTAI, TIBOR: review of <i>Mineral- ogy for Students, Second Edition</i> (Battey)	861