

INDEX, VOLUME 61, 1976*

<p>ABBONA, F. and G. FERRARIS: Crystal chemistry of pi-cropharmacolite 326</p> <p>Abelsonite, new mineral (abstr) 502</p> <p>Absorption spectra amaranthite 953 butlerite 398 fibroferrite 398 jarosite 398 leucophosphite 953 parabutlerite 398 stewartite 398</p> <p>ABU-EID, R.M. and R.G. BURNS: The effect of pressure on the degree of covalency of the cation-oxygen bond 391</p> <p>Acetamide, new mineral (abstr) 338</p> <p>Adamite, crystal structure 979</p> <p>Actinolite, Montana analyses 1131</p> <p>ADAMS, W.M. and G. WATTS, G. MASON: Estimation of thermal diffusivity 560</p> <p>Aikinite-bismuthinite system 15</p> <p>AKELLA, J.: Garnet pyroxene equilibria in the system CaSiO₃-MgSiO₃-Al₂O₃ 589</p> <p>Albite, structure 1213</p> <p>Alkali feldspars, central Australia 200</p> <p>Allophane, morphology and composition 379</p> <p>Althausite, new mineral (abstr) 502</p> <p>Alunogen, crystal structure 303</p> <p>Amaranthite, absorption spectrum 953</p> <p>AMELINCKX, S. see VAN DYCK, D. 1016</p> <p>Amesite, Antarctica 497</p> <p>Amphibole group lunar 1083 Montana, analyses 1131 Washington, analyses 741</p> <p>Analyses, chemical alkali feldspars 204 amesite 497 amphiboles 1131 aragonite 1007 biotite 34 bixbyite 426 buergerite 1029 carrboydite 368 chlorite 432,1007 chromite 1007 clinoptilolite 65,855 cordierite 34 crichtonite 1204 diopside 304 erionite 855 ferrierite 62 garnet 1124,1197 granddierite 333 granulites and gneisses 203 gustavite 841 heulandite 65,855 hulsite 118 hypersthene 34 junitoite 1256 krupkaite 19 leucophosphite 855 lindstromite 19 margarite 432 mawsonite 261 merrihueite 32</p>	<p>Analyses, cont. mertieite II 1250 mullite 1026 muscovite 432,1042 nickel-iron 375 offretite 855 olmsteadite 7 orthoclase 34 osumilite 32 painite 89 phillipsite 855 plagioclase 34,1197 picropharmacolite 327 prouditite 842 pseudobrookite 426 pyroxene 1126,1197 roedderite 32 sanidine 406 sapphirine 1199 senaitite 1204 serandite 230 sillimanite 1026,1199 spinel 1199 stannite 261 stannoidite 261 stibiopalladinite 1250 stringhamite 190 strontianite 1002 surinamite 195 talc 1007 taranakite 330 titanite 881 vuagnatite 827 weibullite 842 wittite 842 yayite 32</p> <p>Anatase, synthesis 419</p> <p>Andalusite, sector zoning 466</p> <p>Andradite, stability 26</p> <p>Anorthite, formation from grossular + quartz 889</p> <p>ANNERSTEN, H. and U. HALENIUS: Ion distribution in pink muscovite; a discussion 1045</p> <p>Anthophyllite, stability field 1145</p> <p>Antarctica amesite 497 leucophosphite 1027</p> <p>ANTHONY, J.W. and W.J. McLEAN: Jurbanite, a new post-mine aluminum sulfate mineral from San Manuel, Arizona 1</p> <p>Apatite, lunar 1092</p> <p>Apparatus electromagnet-probe 173 interference microscope 212</p> <p>APPLEMAN, D.E. see KONNERT, J.A. 116</p> <p>Aragon in schist 1005</p> <p>ARAKI, T. see MOORE, P.B. 5,74,88,1226</p> <p>Arizona erionite 855 heulandite 855 junitoite 1255 jurbanite 1 levyne 855 offretite 855 phillipsite 855 Armalcolite, lunar 1089 Atokite, new mineral (abstr) 340 Augelite, phase relations 409</p>	<p>Australia alkali feldspars, Musgrave Range 201 allophane, S. Australia 380 bermanite, S. Australia 1241 carrboydite, W. Australia 366 Nairne Pyritic Formation olivine-sulfide, W. Australia 782 prouditite, N. Territory 839</p> <p>Baddeleyite, lunar 1091</p> <p>BAILLEY, S.W. see HALL, S.H. 497</p> <p>BAIN, D.C. see WILSON, M.J. 1027</p> <p>BAKER, G., Memorial of 519</p> <p>Balipholite, new mineral (abstr) 338</p> <p>Baratovite, new mineral (abstr) 1053</p> <p>Baricite, new mineral (abstr) 1053</p> <p>Barrerite, new mineral (abstr) 1053</p> <p>BASU, A. and C.J. VITALIANO: Sanidine from Idaho 405</p> <p>BASU, A.R., see MAC-GREGOR, I.D. 715</p> <p>Baumite, new mineral (abstr) 174</p> <p>BAUR, W.H. see DOLLASE, W.A. 971</p> <p>BAYLISS, P.: X-ray diffraction powder data 334</p> <p>Bazirite, new mineral (abstr) 175</p> <p>BERG, J.H. and E.P. WHEELER: Osumilite in the contact aureole of the Nain Complex 29</p> <p>Berlinite, phase relations 409</p> <p>Bermanite, crystal structure 1241</p> <p>BERTRAND, J. see SARP, H. 825</p> <p>Beryl, Maxixe-type 100</p> <p>BINNS, R.A. and D.I. GROVES: Iron-nickel partition in metamorphosed olivine-sulfide assemblages 782</p> <p>Biotite, chemical analyses 34, 759, 1133</p> <p>Mössbauer spectra 169</p> <p>BIRNIE, R.W. and C.W. BURNHAM: The crystal structure and extent of solid solution of geocronite 963</p> <p>Bismuthinite-aikinite system 15</p> <p>Biteplapalladite, new mineral (abstr) 174</p> <p>Biteplatinitite, new mineral (abstr) 174</p> <p>Bixbyite, Black Range, New Mexico 425 relation to braunite 1226</p> <p>BLOSS, F.D., review of <i>Crystal Structure Data of Inorganic Compounds</i> (Pies, Weiss) 344 _____, review of <i>Fluid Inclusion Research</i> (Roedder) 345 _____, review of <i>Soil Components</i> (Gieseking) 343</p> <p>BOETTCHER, A.L. see WINDOM, K.E. 889</p> <p>BOISEN, M.B., JR., and G.V. GIBBS: Derivation of the 32 crystallographic point groups 145</p>
---	--	--

- Bonaccordite, new mineral (abstr) 502
- Borishanskiite, new mineral (abstr) 502
- Bornemanite, new mineral (abstr) 338
- Braunite, structure 1226
- Brazil, beryl, Maxixe-type 100
- Bredigite, Christmas Mts., Texas crystal structure 777
74
- BRINDLEY, G.W. and G.C. EDWARDS:
A chlorite-"graphite" association 1009
_____, review of *Technologia de Argilas Apicada as Argilas Brasileiras* (Souza Santos) 505
- BROOKINS, D.G. see MEYER, H.O.A. 1194
- Brookite, sector zoning 466
- Bulgaria, ferrierite 62
- BROWN, G.E. see TAYLOR, M. 435
- Brucite, free energy 1156
- Buergerite, composition 1029
- BURNHAM, C.W.
see BIRNIE, R.W. 963
- BURNS, R.G. Acceptance of Mineralogical Society of America Award 516
see ABU-EID, R.M. 391
- BURRI, C. Memorial of R.L. PARKER 530
- BYERLY, G. review of *Rift Zones of the World Ocean* (Vinogradov and Udinstev) 1294
- CABRI, L.J. and T.T. CHEN:
Stibiopalladinite from the type locality 1249
_____, with M. FLEISCHER:
New mineral names 174,502,1053
- Calculi, urinary 1031
- California
clinoptilolite 65
ferrierite 62
- CAMERON, M. see SUENO, S. 38
- CAMERON, W.E. A mineral phase intermediate in composition between sillimanite and mullite 1025
- Canada
carbonatite, Oka, Quebec 653
clinoptilolite, British Columbia 65
ferrierite, British Columbia 62
heulandite, British Columbia 65
impact melt, Manicouagan, Quebec 574
levyne, British Columbia 855
Mt. Albert intrusion, Quebec 716
Nain Complex, Labrador 29
offretite, British Columbia 855
sphalerite, Manitoba 661
- Carbonate rocks, metamorphism of 776
- Carlfriesite, new mineral (abstr) 1053
- Carrboydite, new mineral 366
- CAWTHORN, R.G. Calcium-poor pyroxene reaction relations in calc-alkaline magmas 907
- Caysichite, new mineral (abstr) 174
- Celsian, crystal structure 414
- Chalcopyrite, electrical conductivity 248
- CHAO, E.C.T. The application of quantitative interference microscopy to mineralogic and petrologic investigations 212
- CHAO, G.Y. with M. FLEISCHER:
new mineral names 174,338
- CHAPMAN, N.A.
see HERZBERG, C.T. 626
- CHATTERJEE, N.D.
Margarite stability and compatability relations 699
- Chemical analyses, see Analyses, chemical
- CHEN, T.T.
see CABRI, L.J. 1249
- CHENEY, J.T.
see GUIDOTTI, C.V. 431
- CHERNOSKY, J.V., JR.
The stability of anthophyllite - a reevaluation based on new experimental data 1145
_____, see ZEN, E-an 1156
- Chiastolite,
pseudomorphs after 431
- Chlorite, analyses 432,1007
stability limit 1175
- Crichtonite, structure, analysis 1203
- Chromium,
in pyroxenes 680
- CHOU, I.M. see RUDERT, V. 1012
- CLARK, J.R. see KONNERT, J.A. 116
- CLARKE, R.M. see NICKEL, E.H. 366
- CLEMENT, S.C.
review of *An Introduction to the Practical study of Crystals, Minerals, and Rocks*, (Cox, Price, Harte) 342
- Clinochrysolite
free energy 1156
- Clinopyroxene
Fe²⁺-Mg equilibria 671
geothermometry 626
- Kakanui, New Zealand 671
- Lesotho 671
- tschermakitic 599
- Cohenite, lunar 1095
- COLLIERSON, K.D.
Alkali feldspars from high-grade metamorphic rocks, central Australia 200
- Cordierite, analyses 34,739
molecular water in 1036,1041
- CORMIER, W.E.
and L.B. SAND: Synthesis and phase transformations of Na-, NaK-, and K-ferrierites 1259
- Corundum, lunar 1092
- Covellite, crystal structure 996
- CRAIG, J.R.
review of *Metallization Associated with Acid Magmatism* (Stemprok) 345
_____, see FRANCIS, C.A. 21,913
_____, see POPP, R.K. 1267
- Cratering mechanics 571
- CRAWFORD, W.A.
Hand-held electromagnet probe 173
- Creaseyite
new mineral (abstr) 503
- CREMER, J. and J. SCHLOCKER:
Lithium borate decomposition of rocks, minerals and ores 318
- Crystal structure
adamite 979
alunogen 311
- Crystal structure cont.
bermanite 1241
bixbyite 1226
braunite 1226
bredigite 74
celsian 414
covellite 996
diopside 303
eakerite 956
erionite 854
forsterite 1280
geocronite 963
hopeite 987
hulsite 116
leucite 108
levyne 854
montgomeryite 12
offretite 854
olmsteadite 8
pellyite 67
proudite 839
pyrrhotite 21
scapolite 864
searlesite 117
serandite 229
surinamite 197
titanite 238
tridymite 971
vuagnatite 827
- Cummingtonite
Montana, analyses 1131
- Daomanite, new mineral (abstr) 184
- Darapioisite, new mineral (abstr) 1053
- Davidite,
related to crichtonite 1210
- Dayingite, new mineral (abstr) 184
- DE ROEVER, E.W.F.
and C. KIEFT: Grandidierite from Maratakka, northwest Surinam 332
_____, and C. KIEFT, E. MURRAY
E. KLEIN and W.H. DRUCKER:
Surinamite, a new Mg-Al silicate. 193
- DIETRICH, R.V. review of *An Introduction to the Chemistry of Rocks and Minerals* (Perrin) 505
- Differential reaction analysis 281
- Differential thermal analysis
legrandite 95
- Diopside, thermal expansion 303
- Discredited minerals,
see Minerals, discredited
- DOBZYKOWSKI, D.
see GRAHAM, E.K. 549
- DOLLASE, W.A. and W.H. BAUR:
The superstructure of meteoritic low tridymite 971
- DOWTY, E. Crystal structure and crystal growth: I. The influence of internal structure on morphology 448
_____, Crystal structure and crystal growth: II. Sector zoning in minerals 460
_____, review of *Infrared Spectra of Minerals and Related Inorganic Compounds* (Gadsen) 1057
- DRORY-WOLFF, A.
see ULMER, G.C. 653

- DRUCKER, W.H.
see DEROEVEER, E.W.F. 193
- Dumortierite,
electron microscopy 1016
- DUNN, P.J.
Buergerite, uniformity
of composition 1029
- Eakerite, structure 956
- EDWARDS, G.C.
see BRINDLEY, G.W.
- Electrical conductivity,
of sulfides 248
- Electron micrographs
allophane 380
dumortierite 1016
- Enstatite,
alumina content 582,589,804
free energy 1156
- Enstatite-diopside
solvus 578,622
- Epidote, sector zoning 467
- Erionite,
analyses, cell dimensions 853
- Errata 337,823,1059
- EUGSTER, H.P.
see RUDERT, V.
- EVANS, B.W. and P. MISCH:
A quartz-aragonite-talc
schist from the lower
Skagit Valley, Washington 1005
- EVANS, H.T., JR.
and J.A. KONNERT: Crystal
structure refinement of
covellite 996
_____, review of *Structure-
Property Relations* (Newnham) 344
- FANFANI, L.
and A. NUNZI, P.F. ZANAZZI,
A.R. ZANZARI: Additional
data on the crystal
structure of montgomeryite 12
- FANG, J.H. and P.D. ROBINSON:
Alunogen, its atomic ar-
rangement and water content 311
- Farringtonite, lunar 1060
- FAUST, G.T.
Memorial of Clarence S. Ross
review of *Phyllosilicates
and Clay Minerals* (Thorez) 818
- FAWCETT, J.J.
see FLEMING, P.D. 1175
- Feldspars, analyses 758,1135
lunar 1076
- Fengluanite=
guanglinite (abstr) 184
- Ferberite, stability of 949
- FERRARIS, G.
see ABBONA, F. 326
- Ferrierite
composition 60
synthesis 1259
- Ferrohypersthene,
Montana 1117
- FINGER, L.W. and Y. OHASHI:
The thermal expansion of
diopside 303
_____, see KONNERT, J.A. 116
_____, see McCALLISTER, R.H. 671
- FLEET, M.E.
see FRANCIS, C.A. 913
- FLEISCHER, M.
Acceptance of the Roebling
Medal 510
_____, new mineral
names 174,338,502,1053
- FLEISCHER, M. cont.
review of *Mineralogisch
Slovník* (Lazarenko and
Vynar) 817
- FLEMING, P.D.
and J.J. FAWCETT: Upper
stability limit of chlorite
+ quartz 1175
- Fluorborite, unit cell 88
- Forsterite
crystal structure 1280
free energy 1156
- FORSTNER, U.
see MULLER, G. 500
- FRANCIS, C.A. and J.R. CRAIG:
Pyrrhotite: The 1A (or 2A,
3C) superstructure 21
_____, and M.E. FLEET, K. MISRA,
J.R. CRAIG: Orientation of
exsolved pentlandite in
natural and synthetic
nickeliferous pyrrhotite 913
_____, review of *1975 Glossary
of Mineral Species*
(Fleischer) 343
_____, review of *The Collector's
Guide to Rocks and Minerals*
(Tindall, Thornhill) 346
- Francoanellite
new mineral (abstr) 1054
Free energy of minerals 1156
- FRIEDMAN, G.M. review of
*Sediments and Sedimentary
Rocks* (Füchtbauer) 343
- FROST, B.R. Limits to the
assemblage forsterite-
anorthite 732
- FYFE, W.S. Presentation of
Mineralogical Society of
America Award 514
- Galena,
electrical conductivity 248
- GALLI, E. see MAZZI, F. 108
- Garnet
analyses 1124,1197
composition and zoning 762
lunar 1083
- Geocronite, crystal structure 960
- GHEENT, E.D. Plagioclase-garnet
Al₂SiO₅-quartz: a potential
geobarometer-geothermometer 710
- GHOSE, S. and C. WAN:
Structural chemistry of
borosilicates, Part II.
Searlesite 123
- GIBBS, G.V. see BOISEN, M.B., JR. 145
_____, see SPEER, A.J. 238
_____, see TOSSELL, J.A. 287
- GILBERT, M.C. see POPP, R.K. 1267
- GILL, E.D.
Memorial of George Baker 519
- GINDER, J. see ULMER, G.C. 653
- Gladite, cell dimensions 17
- GOODMAN, B.S.
On the interpretation of
the Mossbauer spectra of
biotites 169
- GOOLEY, R. and C.B. MOORE:
Native metal in diogenite
meteorites 373
- GOTTARDI, G.
see F. MAZZI 108
- GRAHAM, E.K.
and D. DOBRZYKOWSKI:
Temperatures in the mantle 549
- Granddierite, Sirinam 332
- GRANT, J.A.
Mineral assemblages in
stereographic projection 1020
- Graphite, in marble 1009
- GREEN, D.H. see MORI, T. 616
- GREENWOOD, H.J.
review of *Composition and
Petrology of the Earth's
Mantle* (Ringwood) 1057
- GREY, I.E.
and D.J. LLOYD, J.S. WHITE, JR.:
The structure of crichtonite 1203
- GRIFFEN, D.T. and P.H. RIBBE:
Refinement of the crystal
structure of celsian 414
- GRIFFITH, D.P.
see MANSFIELD, C.F. 1031
- Grossular,
reaction with quartz 889
- GROVES, D.I. see BINNS, R.A. 782
- Grunerite,
Montana, analyses 1131
- Guanglinite
new mineral (abstr) 184
- Gustavite, diffraction data,
analysis 841
- GUIDOTTI, C.V.
and J.T. CHENEY: Margarite
pseudomorphs after
chiastolite 431
- GUTSHALL, P.L.
see OGLESBY, M.L. 295
- Gypsum, see selenite 295
- Hafnon
new mineral (abstr) 175
- HÄLENIUS, U.
see ANNERSTEN, H. 1045
- HALL, S.H. and S.W. BAILEY:
Amesite from Antarctica
Harmotome-type zeolite
synthesis 497
- Hawaii
peridotite analyses 678
inclusions in olivine 684
- HAZEN, R.M.
Effects of temperature and
pressure on the cell di-
mension and X-ray tempera-
ture factors of periclase 266
_____, Effects of temperature
and pressure on the crystal
structure of forsterite 1280
- HEINRICH, E.W.
Memorial of Walter Frederick
Hunt 522
Memorial of Lewis Stephen
Ramsdell 532
- Hematite,
reduction to magnetite 927
- HEMMI, T. and K. WADA:
Morphology and composition
of allophane 379
- HENSLEY-DUNN, M.L.
see SPEER, J.A. 1001
- HERZBERG, C.T.
and N.A. CHAPMAN:
Clinopyroxene geothermy of
spinel-lherzolites 626
- HIGGINS, J.B.
and P.H. RIBBE: The crystal
chemistry and space groups
of natural and synthetic
titanites 878

- HILL, R.J.
The crystal structure and infrared properties of adamite 979
_____, and J.B. JONES: The crystal structure of hopeite 987
- HINDMAN, J.R.
Stringhamite, a new hydrous copper calcium silicate 189
- HOBBS, B.E. see TSONG, I.S.T. 921
- HOGARTH, D.D.
review of *Mineralogy of Alkaline Massifs and Their Occurrences* (Semenov, Eskova, Kapustin and Khomyakov) 818
- Hongquuite
new mineral (abstr) 184
- Hongshiite
new mineral (abstr) 373
- Hopeite
crystal structure 987
- Hornblende
analyses 1131
transmission electron microscopy 266
- HSU, L.C. The stability relations of the wolframite series 944
- HUANG, W.-L.
see P.J. WYLLIE 691
- Hulsite, structure 116
- HUNT, W.F. Memorial of KIEFT, C. 522
- Hydrobiotite, analyses 1133
- Hydrogen, determination in silicates 921
- Hypersthene, analysis 34
- Idaho, sanidine 405
- Ilmenite
analyses 754
lunar 1087
- IMMEGA, I.P. and C. KLEIN, JR.:
Mineralogy and petrology of some metamorphic Precambrian iron-formations in southwestern Montana 1117
- Infrared spectra
adamite 97,984
allophane 385
austinite 97
carrboydite 369
hopeite 994
legrandite 97
stringhamite 191
- INGERSON, E. Presentation of the Roebling Medal 508
- Instructions to authors 347
- Iranite = khunite (abstr) 186
- Iraqite, new mineral (abstr) 1054
- Iridarsenite
new mineral (abstr) 177
- Iron-formation, Montana 1117
- IRVING, A.J. On the validity of paleogeotherms determined from xenolith suites 638
- Isoferroplatinum
new mineral (abstr) 338
- ITO, J. Crystal synthesis of a new cesium aluminosilicate 170
- Jagowerite
new mineral (abstr) 175
Japan, allophane 380
- JEFFERSON, D.A. Stacking disorder and polytypism in zussmanite 470
- Jeremejevite, unit-cell 88
- JOESTEN, R.
Contact metamorphism of carbonate rocks 776
- JONES, J.B.
see HILL, R.J. 987
Jugoldite (abstr) 176
Junitoite, new mineral 1255
Jurbanite, new mineral 1
- Kamacite
in diogenite meteorites lunar 1097
- KAMPF, A.R. and P.B. MOORE:
The crystal structure of bermanite 1241
see MOORE, P.B. 5
Kansas, minerals in kimberlite 1194
- KATO, A. see YAMANAKA, T. 260
- KATO, T. see KONNERT, J.A. 116
- Kegelite, new mineral (abstr) 175
- Khademite
dimorph of jurbanite 4
- Khunite=iranite (abstr) 186
- KIEFT, C.
see de ROEVER, E.W.F. 193,332
- Kimberlite
Kansas 1194
Lesotho 622
- KLEIN, C., JR.
see IMMEGA, I.P. 1117
- KLEIN, E.
see de ROEVER, E.W.F. 193
- Knipovichite
discredited mineral (abstr) 341
- KONNERT, J.A.
and D.E. APPLEMAN, J.R. CLARK, L.W. FINGER, T. KATO, Y. MIURA: Crystal structure and cation distribution of hulsite, a tin-iron borate 116
see EVANS, H.T. JR 996
- KOPP, O.C. see ZUBERI, Z.H. 281
- KOSSIAKOFF, A.A.
and P.B. LEAVENS: The crystal structure of eakerite 956
- Kotulskite=yanzhongite (abstr) 185
- Krautite, new mineral (abstr) 503
- Krupkaite
cell dimensions, analysis 15
- KUDOH, Y. see TAKEUCKI, Y. 229
- Kuranakhite
new mineral (abstr) 339
- LAPHAM, D.M., Memorial of LANGER, K. and W. SCHREYER: Apparent effects of molecular water on the lattice geometry of cordierite 1036
- Larnite, Christmas Mts., Texas 777
- LEAVENS, P.B.
see KOSSIAKOFF, A.A. 956
- Legrandite
infrared spectrum 95
Lesotho, kimberlite 671
- Leucite, crystal structure 108
- Leucophosphite
absorption spectrum 953
Antarctica 1027
- LEVIEN, L. and J.J. PAPIKE:
Scapolite crystal chemistry 864
- Levyne, occurrence, composition 853
- Lindströmite, redefined 15
- Lithium borate
decomposition by 318
- LLOYD, D.J. see GREY, I.E. 1203
- LOH, S.E. see WISE, W.S. 409
- Lorentz factor 484
- Lubinit, nature of 172
- LUFKIN, J.L. Oxide minerals in miarolitic rhyolite 425
- Lunar mineralogy 1059
- Lunar highland lithologies 570
- McCALLISTER, R.H. and L. FINGER Y. OHASHI: Intracrystalline equilibria in three natural Ca-rich clinopyroxenes 671
- McCONNELL, D. Hypothetical phyllophosphate structure for taranakite 329
- MacGREGOR, I.D.
and A.R. BASU: Geological problems in estimating mantle geothermal gradients 715
- McLAREN, A.C. see TSONG, I.S.T. 921
- McLEAN, W.J. see J.W. ANTHONY 1
- Mc NEAR, E. and M.C. VINCENT, E. PARTHE: The crystal structure of vuagnatite 831
see SARP, H. 825
- Magnesioloaxinite
new mineral (abstr) 503
- Magnetite
analyses 754
formation from hematite 927
- Maine
Margarite, Rangeley area 431
- Malanite
new mineral (abstr) 185
- MANDARINO, J.A.
and M. FLEISCHER: new mineral names 174,338
- MANSFIELD, C.F.
and D.P. GRIFFITH: Comments on the article "Descriptive human pathological mineralogy" 1031
- Mantle
composition 557
temperature 549
- Margarite
pseudomorphs after chias-tolite 431
stability 699
- MARVIN, U.B. review of *Carbonaceous Meteorites* (Nagy) 344
- Maryland, chlorite-graphite in marble 1009
- MASON, B. review of *Crystal Structure Data of Inorganic Compounds* (Pies and Weiss) 817
_____, review of *Manual of Optical Mineralogy* (Shelley) 506
_____, review of *Phase Diagrams for Ceramists, 1975 Supplement* (Levin and McMurdie) 1051
_____, review of *The Way the Earth Works: An Introduction to the New Global Geology and its Revolutionary Development* (Wyllie) 346

- MASON, G. see ADAMS, W.M. 560
 Massachusetts metamorphic zones 762
 MATTHEWS, A. Crystallization of anatase and rutile 419
 —, Magnetite formation by the reduction of hematite with iron 927
 Mawsonite, Mössbauer study 260
 MAZZI, F. and E. GALLI, G. GOTTARDI: The crystal structure of tetragonal leucite 108
 MEACHER, E.P. The atomic arrangement of pellyite 67
 Meixnerite, new mineral (abstr) 176
 Melilite, Christmas Mts., Texas lunar 777
 1083
 Memorials
 Baker, George 519
 Hunt, Walter Frederick 522
 Lapham, Davis M. 528
 Parker, Robert L. 530
 Ramsdell, Lewis Stephen 532
 Ross, Clarence S. 534
 MERCIER, J.-C. C. Single-pyroxene geothermometry and geobarometry 603
 Mertieite II, composition 1250
 Merwinite
 Christmas Mts., Texas 777
 Metamict titanite 884
 Meteorites
 diogenites 373
 in lunar regolith 1099
 Mexico
 xenoliths in basalt 716
 MEYER, H.O.A. and D.B. BROOKINS: Sapphirine, sillimanite, and garnet in granulite xenoliths 1194
 Mineralogical Society of America
 list of former officers and meeting places 544
 list of officers and committees 547
 proceedings, 56th annual meeting 537
 Mineralogical Society of America Award
 Presentation by W.S. Fyfe 514
 Acceptance by R.G. Burns 516
 Minerals, discredited
 knipovichite (abstr) 341
 Minerals, unnamed 178-186, 1055
 MISCH, P. see EVANS, B.W. 1005
 MISRA, K. see FRANCIS, C.A. 913
 MIURA, Y. see KONNERT, J.A. 116
 Moissanite-5H
 new mineral (abstr) 1054
 Monalbite, structure 1213
 Montana, iron formation 1117
 Montgomeryite
 crystal structure 12
 Monticellite
 Christmas Mts., Texas 777
 MOORE, C.B. see GOOLEY, R. 373
 MOORE, P.B. and T. ARAKI: Braunitz; its structure and relationship to bixbyite 1226
 —, and T. ARAKI, A.R. KAMPF, I.M. STEELE: Olmsteadite, a new species. 5
 —, and T. ARAKI: Painite: Its crystal structure and relation to jeremejevite 88
 MOORE, P.B. cont.
 Surinamite, a new Mg-Al silicate 197
 —, and T. ARAKI: The crystal structure of bredigite 74
 see KAMPF, A.R. 1241
 MORGAN, V. review of *Geochemistry of Boron* (Walker) 818
 MORI, T. and D.H. GREEN: Subsolidus equilibria between pyroxenes 616
 MORRISON-SMITH, D.J. Transmission electron microscopy of experimentally deformed hornblende 272
 Mössbauer spectra
 biotite 169
 chalcopyrite 263
 cubanite 263
 mawsonite 263
 muscovite 1047
 sphalerite 263
 stannite 263
 stannoidite 263
 Mroseite, new mineral (abstr) 339
 MUAN, A. Mineral equilibria in an interdisciplinary perspective 355
 MUDREY, M.G., JR. review of *Crystalline Basement of the Antarctic Platform* (Ravich and Kamenev) 344
 MULLER, G. and U. FORSTNER: Primary nontronite from the Venezuelan Guayana 500
 Mullite-sillimanite intermediate phase 1025
 MUMME, W.G. Proudite from Tennant Creek, Northern Territory, Australia 839
 —, and E. WELIN, B.J. WUENSCH: Crystal chemistry and proposed nomenclature for sulfosalts intermediate in the system bismuthinite-aikinite 15
 MURRAY, E. see de ROEVER, E.W.F. 193
 Muscovite, analyses 432, 1046
 ion distribution in 1045, 1051
 MYSEN, B.O. Experimental determination of some geochemical parameters relating to conditions of equilibration of peridotite 677
 NAKA, S. see SUWA, Y. 26
 NASSAU, K. and B.E. PRESCOTT, D.L. WOOD: The deep blue Maxixe-type color center in beryl 100
 Natisite, new mineral (abstr) 339
 Natrosillite
 new mineral (abstr) 339
 NEHRU, C.E. Pressure dependence of the enstatite limb of the enstatite-diopside solvus 578
 Nevada, xenoliths, Black Rock Summit 725
 New Hampshire, White Mountain magna series 751
 New Mexico, oxide minerals 425
 New Minerals
 abelsonite (abstr) 502
 acetamide (abstr) 338
 althausite (abstr) 502
 atokite (abstr) 340
 balipholite (abstr) 338
 baratovite (abstr) 1053
 baricite (abstr) 1053
 barrerite (abstr) 1053
 baumite (abstr) 174
 bazirite (abstr) 175
 biteplapalladite (abstr) 174
 biteplatinitite (abstr) 174
 bonaccordite (abstr) 502
 borishanskiite (abstr) 502
 bornemanite (abstr) 338
 carlfriesite (abstr) 1053
 caysichite (abstr) 174
 creaseyite (abstr) 503
 daomanite (abstr) 184
 darapiosite (abstr) 1053
 dayingite (abstr) 184
 fengluanite (abstr) 184
 francoanellite (abstr) 1054
 guanglinitite (abstr) 184
 hafnon (abstr) 175
 hongquiiite (abstr) 184
 hongshiite (abstr) 185
 iraqite (abstr) 1054
 isoferroplatinum (abstr) 338
 jagoverite (abstr) 175
 junitoite 1255
 jurbanite 1
 kegelite (abstr) 175
 krautite (abstr) 503
 kuranakhite (abstr) 339
 magnesioaxinite (abstr) 503
 malanite (abstr) 185
 meixnerite (abstr) 176
 moissanite-5H (abstr) 1054
 mroseite (abstr) 339
 natisite (abstr) 339
 natrosillite (abstr) 339
 orpheitite (abstr) 176
 parapirotite (abstr) 504
 pinchite (abstr) 340
 prouidite 839
 rhodium (abstr) 340
 rustenburgite (abstr) 340
 ruthenarsenite (abstr) 177
 iridarsenite (abstr) 177
 ruthenium (abstr) 177
 sobolevskite (abstr) 1054
 sobotkite (abstr) 177
 sodium boltwoodite (abstr) 1054
 sudburyite (abstr) 178
 tlalocite (abstr) 504
 vuagnatite 825
 wroewolfeite (abstr) 179
 xingzhongite (abstr) 185
 xocomecatlite (abstr) 504
 yixunite (abstr) 185
 yufortierite (abstr) 341
 New Zealand
 allophane 380
 augite, Kakanui 671
 sphalerite, Moke Creek 661
 NICKEL, E.H. and R.M. CLARKE: Carrboydite, a hydrated sulfate of nickel and aluminum 366
 Nickel-iron, lunar 1097
 Nontronite, Venezuela 500
 NUNZI, A. see FANFANI, L. 12

- OBATA, M. The solubility of Al_2O_3 in orthopyroxenes 804
 Offretite, chemical composition 853
 OGLESBY, M.L. and P.L. GUTSHALL, J.M. PHILLIPS: Cleavage surface energy of selenite 295
 OHASHI, Y. see FINGER, L.W. see McCALLISTER, R.H.
 Olivine analyses 736,757,783 inclusions in lunar 1077 Ni in 783
 Olivine-spinel geothermometer 795
 Olmsteadite new mineral 5
 Ophiolites Western Newfoundland 612
 Optical properties amesite 497 carboydite 366 ferrierite 62 junitoite 1 jurbanite 5 muscovite 1046 olmsteadite 29 osumilite 62 sanidine 406 stringhamite 189 surinamite 193 vuagnatite 827
 Oregon allophane 380 zeolites 855
 Orpheeite new mineral (abstr) 176
 Orthoamphiboles, synthesis 1267
 Orthoferrosilite high temperature crystal chemistry 38
 Orthoclase, analysis 34
 OSBORN, E.F. presentation of Roebeling Medal 512
 Osumilite, in granulite 29
 Oxygen fugacity measurements 653
 PABST, A. and M. FLEISCHER: new mineral names 174,1053
 Painite, crystal structure 88
 Palagonite Columbia River basalt 492
 Palygorskite paleopedogenic 299
 PAPIKE, J.J. see LEVIEN, L. see PREWITT, C.T.
 Parapierrrotite new mineral (abstr) 504
 PARKER, R.L. memorial of 530
 PARTHE, E. see Mc NEAR, E.
 Pectolite-serandite series 212
 Pekoite, cell dimensions 17
 Pellyite, crystal structure 67
 Pentlandite exsolution from pyrrhotite 913
 Periclase, cell dimension 266
 Peridotite partial melting 677
 Perovskite Christmas Mts., Texas 777
 PERROTTA, A.J. Low-temperature synthesis of a harmotome-type zeolite 495
 Petrogenetic grid for dolomites 691
 Phenacite energy of formation 166
 PHILLIPS, J.M. see OGLESBY, M.L.
 PHINNEY, W.C. see SIMONDS, C.H.
 Phlogophite twinning in 939
 Picropharmacolite crystal chemistry 326
 PIKE, J.E.N. Pressures and temperatures calculated from chromium-rich pyroxene compositions 725
 Pinchite new mineral (abstr) 340
 Plagioclase analyses 34,738,1197 electron diffraction 54
 Point-group derivation of 145
 POPP, R.K. and M.C. GILBERT, J.R. CRAIG: Synthesis and X-ray properties of Fe-Mg orthoamphiboles 1267
 PRESCOTT, B.E. see NASSAU, K.
 PRESNALL, D.C. Alumina content of enstatite as a geobarometer 582
 Pressure vessels cold-seal 1012
 PREWITT, C.T. and S. SUENO, J.J. PAPIKE: The crystal structures of high albite and monalbite at high temperatures 1213
 see SUENO, S. 38
 PRIDMORE, E.F. and R.T. SHUEY: The electrical conductivity of galena, pyrite and chalcopryrite 248
 Pumpellyite (abstr) 176
 PUTNIS, A. Transformation behavior in Ni_7S_6 322
 Pyrite electrical conductivity 248 trace elements in 254
 Pyrope-diopside equilibria 589
 Pyroxene analyses 736,1126,1197 geothermometer 643 lunar 1079 orthoferrosilite 39 subsolidus equilibria 616,677
 Pyroxferroite in lunar rocks 1082
 Pyrrhotite exsolution of pentlandite superstructure 913
 21
 Quartz free energy 1156 hydrogen content 923 sector zoning 465
 RAMSDELL, L.S. memorial of 532
 Rankinite Christmas Mts., Texas 777
 Reviews Albritton, C.C., Jr.: *Philosophy of Geohistory* (Schneer) 505
 Cox, K.G., N.B. Price, B. Hart: *An Introduction to the Practical Study of Crystals, Minerals, and Rocks* (Clement) 342
 Ernst, W.G. (ed): *Metamorphic and Plate Tectonic Regimes* (Vidale) 342
 Gadsen, J.A.: *Infrared Spectra of Minerals and Related Inorganic Compounds* (Dowty) 1057
 Fleischer, M.: *1975 Glossary of Mineral Species* (Francis) 342
 Füchtbauer, H.: *Sediments and Sedimentary Rocks* (Friedman) 343
 Gieseking, J.E.: *Soil Components* (Bloss) 343
 Lazarenko, E.K., O.M. Vynar: *Mineralogicheskii Slovník* (Fleischer) 817
 Levin, E.M., H.F. McMurdie: *Phase Diagrams for Ceramists 1975 Supplement* (Mason) 1057
 Nagy, B.: *Carbonaceous Meteorites* (Marvin) 344
 Newnham, R.E.: *Structure-Property Relations* (Evans) 344
 Perrin, M.B.: *An Introduction to the Chemistry of Rocks and Minerals* (Dietrich) 505
 Pies, W., A. Weiss: *Crystal Structure Data of Inorganic Compounds* (Bloss, Mason) 344,817
 Ravich, M.G., E.N. Kamenev: *Crystalline Basement of the Antarctic Platform* (Mudrey) 344
 Reed, S.J.B.: *Electron Microprobe Analysis* (Ribbe) 817
 Ringwood, A.E.: *Composition and Petrology of the Earth's Mantle* (Greenwood) 1057
 Roedder, E. (ed): *Fluid Inclusion Research* (Bloss) 345
 Semenov, E.I., E.M. Eskova, Y.L. Kapusitn, A.P. Khomyakov: *Mineralogy of Alkaline Massifs and Their Occurrences* (Hogarth) 818
 Shelley, D.: *Manual of Optical Mineralogy* (Mason) 506
 Souza Santos, P.D.: *Technologie de Argilas aplicada as argilas brasileiras* (Brindley) 505
 Stempok, M. (ed): *Metallization Associated with Acid Magmatism* (Craig) 345
 Thorez, J.: *Phyllosilicates and Clay Minerals* (Faust) 818
 Tindall, J.R. and R. Thornhill: *The Collector's Guide to Rocks and Minerals* (Francis) 346
 Vinogradov, A.P. and G.B. Udintsev: *Rift Zones of the World Ocean* (Byerly) 1058
 Walker, C.T. (ed): *Geochemistry of Boron* (Morgan) 819
 Webster, R.: *Gems: Their Sources, Descriptions and Identifications* (Ribbe) 820
 Wyllie, P.J.: *The Way the Earth Works: An Introduction to the New Global Geology and its Revolutionary Development* (Mason) 346

- REYNOLDS, R.C., JR.: Lorentz factor for basal reflections from minerals in oriented powder aggregates 484
- Rhodium, new mineral (abstr) 340
- RIBBE, P.H. review of *Electron Microprobe Analysis* (Reed) 817
- _____, review of *Gems: Their Sources, Descriptions, and Identifications* (Webster) 820
- see GRIFFEN, D.T. 414
- see HIGGINS, J.B. 878
- RICHARDSON, S.M. Ion Distribution in pink muscovite 1051
- Riebeckite
Montana, analyses 1131
- ROBINSON, P. see TRACY, R.J. 762
- ROBINSON, P.D.
see FANG, J.H. 311
- Roebing Medal
Presentation by Earl Ingerson 508
- Acceptance by Michael Fleischer 510
- Acceptance by O. Frank Tuttle 513
- Presentation by Elburt F. Osborn 512
- ROEDDER, E. Petrologic data from experimental studies on crystallized silicate melt and other inclusions in lunar and Hawaiian olvine 684
- ROSENHAUER, M.
see ULMER, G.C. 653
- ROSS, C.S. Memorial of 534
- ROSSMAN, G.R. The optical spectroscopic comparison of the ferric iron tetrameric clusters in amaranthite and leucophosphate 933
- _____, Spectroscopic and magnetic studies of ferric iron hydroxy sulfates 398
- RUDERT, V. and I-M. CHOU, H.P. EUGSTER: Temperature gradients in rapid-quench cold-seal pressure vessels 1012
- RUMBLE, D., III The use of mineral solid solutions to measure chemical potential gradients in rocks 1167
- Rustenburgite
new mineral (abstr) 340
- Ruthenarsenite
new mineral (abstr) 177
- Ruthenium
new mineral (abstr) 177
- Rutile, lunar synthesis 1091
- 419
- Sand, L.B. see CORMIER, W.E. 1259
- Sanidine, analyses,
cell dimensions 405
- Sanidine-high albite solvus 897
- Sapphirine, Kansas, analyses 1199
- SARP, H. and J. BERTRAND, E. Mc NEAR: Vuagnatite, a new natural calcium silicate 825
- SAXENA, S.K. Two-pyroxene geothermometer: a model with an approximate solution 643
- Scapolite, crystal chemistry 864
- SCHLOCKER, J. see CREMER, M. 318
- SCHNEER, C.J. review of *Philosophy of Geohistory* (Albritton) 505
- Schreibersite, lunar 1095
- SCHREYER, W. see LANGER, K. 1036
- SCHULING, R.D.
and L. VERGOUWEN, H. van der RIJST: Gibbs energies of formation of zircon, thorite, and phenacite 166
- Scotland, palygorskite 299
- SCOTT, S.D. Application of the sphalerite geobarometer to regionally metamorphosed terrains 661
- Searlesite, structure 123
- Sector zoning in minerals 460
- SEGNIT, E.R.
Memorial of George Baker 519
- Selenite, cleavage surface energy 295
- Senaite, structure, analysis 1203
- Serandite-pectolite series 212
- SHUEY, R.T. see PRIDMORE, D.F. 248
- Sillimanite, Kansas, analyses 1199
- Sillimanite-mullite intermediate phase 1025
- SIMMONDS, C.H. and J.L. WARNER, W.C. PHINNEY: Thermal regimes in cratered terrain 569
- SIPLING, P.J. and R.A. YUND: Experimental determination of the coherent solvus for sanidine-high albite 897
- SLIMMING, E.H. An electron diffraction study of some intermediate plagioclases 54
- SMITH, J.V. and I.M. STEELE: Lunar mineralogy: a heavenly detective story. Part II 1059
- Sobolevskite
new mineral (abstr) 1054
- Sobotkite, new mineral (abstr) 177
- SOCOLOV, A.A., Memorial of Davis M. Lapham 528
- Sodium boltwoodite
new mineral (abstr) 1054
- SOLOMON, S.C. Geophysical constraints on radial and lateral temperature variations in the upper mantle 788
- South Africa
Bushveld complex mertieite II 653
- Premier Mine 1049
- stibiopalladinite 653
- South Dakota, olmsteadite 1049
- SPEER, J.A. and G.V. GIBBS: The crystal structure of synthetic titanite 238
- _____, and M.L. HENSLEY-DUNN: Strontianite composition and physical properties 1001
- Sphalerite
as geobarometer 661
- in lunar rocks 1095
- Sphene, see titanite
- Spinel, analyses 739, 1199
- lunar 1084
- Spinel lherzolite 582, 626
- Spurrite
Christmas Mts., Texas 777
- Stannite
Mössbauer study 260
- Stannoidite
Mössbauer study 260
- Staurolite, sector zoning 464
- STEELE, I.M.
see MOORE, P.B. 5
- see SMITH, J.V. 1059
- STOOPS, G.J. Lublinite or acicular calcite aggregates? 172
- Stereographic projection, for mineral assemblages 1020
- Stibiopalladinite composition 1249
- STOUT, J.H. Apparent effects of molecular water on the lattice geometry of cordierite 1041
- Stringhamite
new mineral 189
- Strontianite, composition and physical properties 1001
- Sudburyite
new mineral (abstr) 178
- SUENO, S. and M. CAMERON, C.T. PREWITT: Orthoferrosilite: high temperature crystal chemistry 38
- see PREWITT, C.T. 1213
- SUMIN DE PORTILLA, V.I.
The nature of hydrogen bonds and water in legrandite 95
- SUMMERS, K.V. The clay component of the Columbia River palagonites 492
- SUNAGAWA, I. and S. TOMURA: Twinings in phlogopite 939
- Surinam, granddierite 332
- surinamite 193
- Surinamite, new mineral 193
- SUWA, Y. and Y. TAMAI, S. NAKA: Stability of synthetic andradite 26
- Sweden, celsian, Jakobsberg Systems 414
- Ag-Fe-Pd 357
- Ag₂S-Bi₂S₃-PbS 842
- Al₂O₃-AlPO₄-H₂O 409
- Al₂O₃-CaO-MgO-SiO₂ 626
- Al₂O₃-CaO-SiO₂-H₂O 699
- Al₂O₃-CaSiO₃-MgSiO₃ 589, 616
- Al₂O₃-MgO-SiO₂ 804
- Al₂O₃-MgO-FeO-SiO₂-H₂O 1175
- Bi₂S₃-CuPbBiS₃ 15
- Bi₂(S,Se)₃-Cu₂(S,Se)-Pb(S,Se) 843
- CaO-MgO-MnO 361
- CaO-MgO-SiO₂-CO₂ 691
- Fe₂O₃-Mn₂O₃ 428
- MgO-NiO-SiO₂ 362
- Synthesis
andradite 26
- harmotome-type zeolite 495
- pyrrhotite 21
- Taenite, in diogenite meteorites 373
- lunar 1097
- Talyite=aeschynite (abstr) 178
- TAKEUCHI, Y. and Y. KUDO, T. YAMANAKA: Crystal chemistry of the serandite-pectolite series 229
- Talc, free energy 1156
- in schist 1005
- TAMAI, Y. see SUWA, Y. 26
- TAMBUYSER, P.
see Van DYCK, D. 1016
- Taranakite, structure 329
- TAYLOR, M. and G.E. BROWN: High-temperature structural study of the P₂/A₂/a phase transition in synthetic titanite 435
- Temperature
mantle 549, 788
- metamorphic 762
- Texas, calc-silicate minerals 776
- Thermal conductivity, of sediments 560
- Thorite, energy of formation 166
- Tilleyite
Christmas Mts., Texas 777

- Titanaugite
sector zoning in 463
titanite
crystal chemistry 878
phase transformations 435
structure 229,878
Tlalocite
new mineral (abstr) 504
TOMURA, S. see SUNAGAWA, I. 939
TOSSELL, J.A. Electronic
structures of iron-bearing
oxidic minerals 130
_____, and G.V. GIBBS: A mol-
ecular-orbital study of
shared edge distortions in
linked polyhedra 287
Trace elements
in beryl 102
in lunar plagioclase 1076
in pyrite 254
TRACY, R.J. and P. ROBINSON
A.B. THOMPSON: Garnet
composition and zoning in
the determination of tem-
perature and pressure of
metamorphism 762
Tranquillityite
in lunar rocks 1082
Transmission electron
microscopy, hornblende 260
millerite 322
Tremolite, Montana, analyses 1131
Tridymite
superstructure 971
Troilite, lunar 1093
Trolleite,
phase relations 409
Tsavolite=grossular (abstr) 178
TSCHERNICH, R.W.
see WISE, W.S. 60,853
TSONG, I.S.T.
and A.C. McLAREN, B.E. HOBBS:
Determination of hydrogen
in silicates 921
Turkey, vuagnatite 825
TUTTLE, O.F. acceptance of
Roebliing Medal 513
ULMER, G.C. and M. ROSENHAUER,
E. WOERMANN, J. GINDER,
A. DRORY-WOLFF, P. WASILEWSKI:
Applicability of electro-
chemical oxygen fugacity
measurements to geother-
mometry 653
Unit-cell data
adamite 979
aikinite 17
albite 1215
alkali feldspars 206
alunogen 311
amphiboles 1133,1270
andradite 26
BaGa₂Si₂O₈ 414
bermanite 1241
bismuthinite 17
bixbyite 1227
braunite 1227
bredigite 74
CaAl₂Si₂O₈ 414
carrboydite 366
celsian 996
crichtonite 1204
CsAlSi₅O₁₂ 170
diopside 304
eakerite 956
enstafite 1147
erionite 856
Unit-cell data, cont.
ferrierite 62,1259
fluoborite 89
forsterite 1147,1281
geogronite 963
gladite 17
hammarite 17
hopeite 987
hulsite 116
jeremejevite 89
jordanite 964
junitoite 1255
jurbanite 1
krupkaite 17
leucite 108
levyne 856
lindstromite 17
ludwigite 117
mawsonite 261
montgomeryite 12
mullite 1026
offretite 856
olmsteadite 5
orthoamphiboles 1270
orthoferrosilite 39
osumilite 31
painite 89
Pd₅Sb₂ 1251
pectolite 230
pekoite 17
pellyite 67
periclase 269
picropharmacolite 326
pinakioilite 117
prouditite 839
pyrrhotite 22
quartz 1147
sanidine 407
scapolite 869
searlesite 123
serandite 229
sillimanite 1026
SrAl₂Si₂O₈ 414
SrGa₂Si₂O₈ 414
stannite 261
stannoidite 261
stibiopalladinite 1251
stringhamite 189
strontianite 1002
surinamite 193
talc 1147
taranakite 330
titanite 239,437,881
tridymite 971
vuagnatite 827
United States
see individual states
Unnamed compounds
Ag₅CuTe S₂ (abstr) 178
Ag₂Pb₁₁Sb₁₀S₂₇ (abstr) 1055
(Ba,Sr)VOSi₂O₆ (abstr) 178
CsAlSi₅O₁₂, synthesis 170
Cu₄BiS₄ (abstr) 1055
Pt-Pd minerals (abstr) 179
Unnamed minerals
see Minerals, unnamed
Utah, stringhamite 189
VAN DER RIJST, H.
see SCHUILING, R.D. 166
VAN DYCK, D. and P. TAMBUYSER,
J. VAN LANDUYT, S. AMELINCKX:
High-resolution electron
microscopy of dumortierite 1016
VAN LANDUYT, J.
see VAN DYCK, D. 1016
Vauxite, related to olmsteadite 5
Venezuela, nontronite 500
VERGOUWEN, L.
see SCHUILING, R.D. 166
VIDALE, R.J. review of *Meta-
morphitic and Plate Tectonic
Regimes* (Ernst) 342
VINCENT, M.G. see Mc NEAR, E. 831
VITALIANO, C.J.
see BASU, A. 405
Vuagnatite, new mineral
structure 825
831
WADA, K. see HEMMI, T. 379
WAN, C. see GHOSE, S. 123
WARNER, J.L.
see SIMONDS, C.H. 569
Washington
clinoptiolite 65,855
ferrierite 62
offretite 855
peridotite hornfels 732
phillipsite 855
quartz-aragonite-talc-schist 1005
WASILEWSKI, P.
see ULMER, G.C. 653
WATTS, G. see ADAMS, W.M. 560
WATTS, N.L. Paleopedogenic
palygorskite 299
Weibullite, related to prouditite 839
WELIN, E. see MUMME, W.G. 15
WHEELER, E.P. see BERG, J.H. 29
WHITE, J.S., JR.
see GREY, I.E. 1203
Whitlockite, lunar 1092
WHITNEY, J.A. and J.C. STORMER,:
Geothermometry and geoba-
rometry in epizonal granite
intrusions 751
WILLIAMS, S.A. Junitoite, a
new hydrated calcium zinc
silicate 1255
WILSON, M.J. and D.C. BAIN:
Occurrence of leucophosphate 1027
WINDOM, K.E. and A.L. BOETTCHER:
The effect of reduced activ-
ity of anorthite on the re-
action grossular + quartz =
anorthite + wollastonite 889
WISE, W.S. and S.E. LOH:
Equilibria and origin of
minerals in the system
Al₂O₃-AlPO₄-H₂O 409
_____, and R.W. TSCHERNICH:
Chemical composition of
ferrierite 60
_____, and R.W. TSCHERNICH:
The chemical compositions
and origin of the zeolites
offretite, erionite, and
levyne 853
Wittite, related to prouditite 839
WOERMANN, E. see ULMER, G.C. 653
Wolframite
stability relations 944
Wollastonite
Christmas Mts., Texas 777
formation from grossular +
quartz 889
WOOD, B.J. Mixing properties
of tschermakitic clino-
proxenes 599
WOOD, D.L. see NASSAU, K. 100
Wroewolfeite
new mineral (abstr) 179
WUENSCH, B.J. see MUMME, W.G. 15

WYLLIE, P.J. and W.L. HUANG: Petrogenetic grid for siliceous dolomites	691	olmsteadite Pd ₅ Sb ₂ proudite stibiopalladinite stringhamite surinamite vuagnatite	7 1252 845 1252 190 195 827	YUND, R.A. see SIPLING, P.J.	897
Xenoliths in basalts and kimberlites Baja California, Mexico Nevada	638 716 725			ZANAZZI, P.F. see FANFANI, L. ZANZARI, A.R. see FANFANI, L. ZEN, E-AN and J.V. CHERNOSKY: Correlated free energy values of anthophyllite, brucite, clinochrysotile, enstatite, forsterite, quartz and talc	12 12 1156
Kingzhongite new mineral (abstr)	185	YAMANAKA, T. and A. KATO: Mössbauer effect study of stannite, stannoidite, and mawsonite.	260	Zircon, energy formation lunar	166 1083
Xocomecatlite new mineral (abstr)	504	see TAKEUCHI, Y. Yanzhongite=kotulskite (abstr)	229 185	Zirkelite, lunar	1089
X-ray diffraction data carrbodydite harmotome junitoite jurbanite mawsonite	368 496 1257 1 262	Yixunite new mineral (abstr) Yofortierite new mineral (abstr)	185 185 341	ZUBERI, Z.H. and O.C. KOPP: Differential reaction analysis (DRA) Zussmanite, polytypism	281 470

NOTICE

In an effort to cut production costs, *The American Mineralogist* will only accept tables typed to the following widths:

4.5- 5.5 inches for 1 column table
9.5-11.0 inches for 2 column table
12.0-14.5 inches for broadside table

Please single-space when possible. For specific instructions see *Am. Mineral.* 61, p. 349.