

INDEX, VOLUME 62, 1977*

<p>Absorption spectra carbonate minerals 36 chlorite 387 diopside (blue) 523 eardleyite (takovite) 454,462 garnets 488 K-micas 534 orthopyroxene 151 quartz (green) 590 takovite 462 Achrematite, discredited mineral 170 Agrellite, new mineral (abstr) 173 AHLRICH, J.L. see SERNA, C. 784 Albite Al-Si disorder in 1232 compressibility 554 crystal structure 921 Alaska, clinopyroxene megacrysts 1049 Almandine, rare earths in 899 Alstonite, Raman and infrared spectra 36 ALTHOFF, P.L.: Structural refinements of dolomite and a magnesian calcite 772 Amblygonite, infrared spectra 559 Amesite, order-disorder in 296 Amphibole, blue 164 Amphibole group Mössbauer spectra 205 stability 1,13 Analyses, chemical actinolite 206 almandine 899 amphibole, blue 166 amphiboles 878 amphibolites 879,882 apatite 899 augite 637 banded iron formation 896 basalt 635 birnessite 281 bournonite-seligmannite 1098 bronzite 152 burbankite 161 chalcopyrite 1050 christite 424 chromite 1086,1091 clinopyroxene 1050,899 clinopyroxene sectors 391 cordierite 1146 diopside 878 eardleyite (takovite) 453,462 eclogites 879 ferrobustamite 1217 garnet peridotite 844 garnets 878 gerstmannite 54 grandidierite 548 hellandite 90 holdenite 516 hornblende 899 hydrochlorborite 150</p>	<p>Analyses, cont. hypersthene 152 ilmenite, ferrian 623 jennite 366 johachidolite 328 kaersutite 1039 liddicoatite 1122 liottite 324 magnetite, titaniferous 623 melanite 650 melonjosephite 61 monohydrocalcite 275 muscovite 1248 olivine 958,1021 orthoclase 1193 orthopyroxene 899 otwayite 1060 paraspurrite 1004 pargasite 206 plagioclase 899 pyrite 1169 pyrrhotite 1050 quartz (green) 589 rhyolitic rocks 334 samarskite 1010 scapolite 134 schoonerite 249 schorlomite 650 serpentine 1021 tadzhikite 98 takovite 462 texasite 1007 tremolite 206 tuscantite 1112 ullmannite 369 ultrabasic and basic rocks 893 uraninite 587 vermiculite 1230 yttrrocrasite 1010 zektzerite 418 zaherite 1126 zinnwaldite 1159 ANDERSON, J.B. and G.L. SHOEMAKER, E. KOSTINER and F.A. RUSZALA: The crystal structure of synthetic $Cu_5(PO_4)_2(OH)_4$, a polymorph of pseudomalachite 115 _____, see SHOEMAKER, G.L. 1042 Anilite, order-disorder 107 Anorthoclase, rods in kaersutite 1038 Antarctica Dufek intrusion 623 iron-titanium oxides 623 Antiperthites, in anorthosites 905 Apatite, rare earths in 899 APPLEMAN, D.E. see DUNN, P.J. 1121 Archerite, new mineral (abstr) 1057 Argentina aristarainite 979 scapolite 132 Argentocuproaurite, new mineral (abstr) 593 ARAKI, T. see MOORE, P.B. 51,229,513,692</p>	<p>ARISTARAIN, L.F. AND R.C. ERD: Johachidolite redefined: a calcium-aluminum borate 327 _____, see HURLBUT, C.S.JR. 147 Aristarainite, crystal structure 979 Armalcolite, high-temperature crystal chemistry 913 ARRHENIUS, G. Presentation of the Roebbling Medal 603 Augite exsolution in pigeonite 79 exsolution lamellae in 857 lattice parameters 861,869 Tahiti, analyses 637 Aurocuproite, new mineral (abstr) 593 Australia bustamite 465 eardleyite 449 granulites 1079 minyulite 256 otwayite 999 takovite 459 BABCOCK, L.L. see RUOTSALA, A.P. 1125 BAILLEY, S.W.: Report of the I.M.A.-I.U.Cr. Joint Committee on Nomenclature 411 _____, review of <i>Proceedings of the International Clay Conference 1975</i> 177 _____, see GUGGENHEIM, S. 1158 Bariopyrochlore, definition 405 Barite, solubility and thermodynamic data 942 BARTON, P.B. JR.: review of <i>Metallogeny and Global Tectonics</i> (Walker) 839 Barylite, crystal structure 167 Barytoalcite, Raman and infrared spectra 36 Basalt-trachyte relationship 666 BAYLISS, P.: Crystal structure refinement of arsenian ullmannite 369 _____, Crystal structure refinement of a weakly anisotropic pyrite 1168 BEDLIVY, D. see LLAMBIAS, W.J. 132 BELL, P.M.: review of <i>The Physics and Chemistry of Rocks and Minerals</i> (Strens) 399 BENEKE, K. and G. LAGALY: Kanemite - intercrystalline reactivity and relations to other sodium silicates 763 Benstonite, Raman and infrared spectra 36 Betafite, definition 405 Biotite Maine, composition 732 titanium in 438 Birnessite, in marine sediments 278 BIRNIE, R.W. see WU, I.J. 1097</p>
--	---	---

- BISH, D.L.: Aspectroscopic and X-ray study of the coordination of Cr^{3+} ions in chlorites 385
- _____, and G.W. Brindley: A reinvestigation of takovite 458
- Bismutomicrolite, definition 405
- BLENCOE, J.G.: Molal volumes of synthetic paragonite-muscovite micas 1200
- Blomstrandite = uranpyrochlore? 406
- BLOUNT, C.W.: Barite solubilities and thermodynamic quantities 942
- Bond distances, metal-oxygen 309
- Bournonite, Peru 1097
- BOVING, P. see GHOSE, S. 1129
- Bracewellite, new mineral (abstr) 593
- Brazil, green quartz 589
- BREGER, I.A., review of *Stach's Textbook of Coal Petrology, second edition* (Stach et al) 837
- BRIDGE, P.J. see NICKEL, E.H. 449
- BRINDLEY, G.W. see BISH, D.L. 458
- Brocenite, new data (abstr) 397
- BROCKMAN, G.F. see NEILSON, M.J. 1238
- Brogniardite, new data (abstr) 598
- BROUGHTON, P.L., review of *Cave Minerals* (Hill) 833
- BROWN, K.L. see RADTKE, A.S. 421
- Buchwaldite, new mineral 362
- BUNCH, T.E. see OLSEN, E. 362
- Burbankite, cell dimensions, composition 158
- BUSSELL, M. see NICKEL, E.H. 449
- BUSTAMITE, exsolution in 465
- CABRI, L.J. see FLEISCHER, M. 593, 1259
- Calciosamarskite=uranian ytropyrochlore? 406
- California albite 921
- deerite 990
- hungchaoite 1135
- orthoclase 1191
- uraninite 587
- Calorimetry, phase-equilibrium 189
- CAMERON, E.N.: Chromite in the Bushveld Complex 1082
- CAMERON, W.E.: Mullite: a substituted alumina 747
- Canary Islands, basalt-trachyte relationship 666
- Cancrinite-davyne group 321
- CANNON, B. see DUNN, P.J. 416
- CARLSON, E.L. see SHARP, W.E. 171
- Cassiterite, var. wood-tin 100
- Catoptrite, new data (abstr) 396
- Ceripyrochlore, definition 405
- Ceruleite, new data (abstr) 598
- Ceruranopyrochlore = cerian pyrochlore 406
- Chalcocite, order-disorder 107
- Chalcolamprite = pyrochlore 406
- CHANG, L.L.Y. and S.N. HODA: Phase relations in the system $PbS-Cu_2S-Bi_2S_3$ and the stability of galenobismutite 346
- CHAO, G.Y. see FLEISCHER, M. 1057
- CHAYES, F.: The oceanic basalt-trachyte relation in general and in the Canary Islands 666
- CHAYES, F. cont. review of *Geology of the Middle Atlantic Islands* (Mitchell-Thomé) 835
- Chemical analyses, see Analyses, chemical
- Chemical potential relationships 1012
- CHENEY, J.T. see GUIDOTTI, C.V. 438
- Chile, hydrochlorborite 147
- Chlorite, Cr^{3+} in 385
- Chromium, tetravalent, in diopside 522
- Chrysoile, synthetic 958
- Chudobaite, new data (abstr) 599
- CLIFF, G. see GARD, J.A. 365
- Clinoptilolite, synthesis 330
- Clinopyroxene exsolution in bustamite 465
- rare earths in sector zoning 390
- 899
- Coesite, in kyanite eclogite 828
- COHEN, J.P. and F.K. ROSS, G.V. GIBBS: an X-ray and neutron diffraction study of hydrous low cordierite 67
- Colorado, barylite 167
- Columbomicrolite = pyrochlore 406
- COLVILLE, A.A. and P.A. COLVILLE: Paraspurrite, a new paramorph of spurrite 1003
- COLVILLE, P.A. see COLVILLE, A.A. 1003
- Connecticut, sphalerite 540
- COOK, L.P. and R.S. ROSS, H.S. PARKER, T. NEGAS: The system $K_2O-Al_2O_3-SiO_2$. Part 1. 1180
- Cordierite analyses 1146
- channel constituents in X-ray, neutron diffraction 1144
- 67
- CORRENS, C.W. Acceptance of the Roebiling Medal 604
- CRAIG, J.R., review of *Semi-conducting Ore Minerals* (Shuey) 399
- _____, see POPP, R.K. 1, 13
- CROOK, W.W. III: Texasite, a new mineral 1006
- _____, Yttrocraosite, new data 1009
- Crystal structure aristarainite 979
- barylite 167
- calcite (magnesian) 776
- cordierite 67
- deerite 990
- diopside 807
- dolomite 776
- ferrobustamite 1216
- gillespite 528
- harkerite 263
- heazlewoodite 341
- hellandite 89
- hungchaoite 1135
- $KAlSiO_4$ 336
- $K_6LiFe_{24}S_{26}Cl$ 819
- lanthanite 142
- malayite 801
- melonjosephite 60
- minyulite 256
- octacalcium phosphate 229
- overite 692
- paraspurrite 1005
- phosphophyllite 812
- Crystal structure, cont. planchéite 498
- pseudomalachite 1042
- reinerite 1129
- rosenhahnite 503
- samuelsonite 229
- schoonerite 250
- segelerite 692
- shattuckite 499
- slawsonite 31
- tuscanite 1114
- ullmannite 369
- zinnwaldite 1158
- Crystal structure and crystal growth 1034, 1036
- DAL NEGRO, A and G. ROSSI, V. TAZZOLI: The crystal structure of lanthanite 142
- DAVIES, W.E., review of *Principles of Engineering Geology* (Attewell and Farmer) 1263
- DAVIS, C.E.S. see NICKEL, E.H. 449, 999
- Deerite, crystal structure 990
- Density separation, of minerals 374, 377
- Derbylite, new data (abstr) 396
- Diamond, inclusions in 583, 756
- DICKSON, F.W. see RADTKE, A.S. 421
- Digenite, order-disorder 107
- Diopside, synthetic blue 522
- Diopside, structure refinement 807
- Djalmaite = uranmicrolite 406
- Djurleite, order-disorder 107
- DODGE, C. see STOFFYN, M. 1173
- DOLLASE, W.A. and W.P. FREEBORN: The structure of $KAlSiO_4$ with *P6₃mc* symmetry 336
- _____, see GOLDMAN, D.S. 1144
- Dolomite, formation 772
- Raman and infrared spectra 36
- DONNAY, J.D.H.: review of *Les Minéraux de Belgique* (Mélon, Bourguignon, Fransolet) 834
- DOVAL, M. see LA IGLESIA, A. 1030
- Downeyite, new mineral 316
- DOWTY, E.: Crystal structure and crystal growth: a reply 1036
- DUNGAN, M.A.: Metastability in serpentine-olivine equilibria 1018
- DUNN, J.G. see NICKEL, E.H. 449
- DUNN, P.J.: Achrematite discredited 170
- _____, and D.E. APPLEMAN, J.E. NELEN: Liddicoatite, a new calcium end-member of the tourmaline group 1121
- _____, and J. NORBERG: Phosphophyllite, variation in composition 818
- _____, and R.C. ROUSE, B. CANNON, J.A. NELEN: Zektzerite, a new lithium zirconium silicate 416
- Eardleyite (takovite), Australia 449, 459
- Eglestonite, new data (abstr) 396
- Ellsworthite = uranpyrochlore 406
- Endeolite = impure pyrochlore 406
- ERD, R.C. see ARISTARAIN, L.F. 327
- _____, see HURLBUT, C.S.JR. 147
- ERLICHMAN, J. see OLSEN, E. 362
- Errata 1265

- EVANS, H.T. JR. review of
Three-Dimensional Nets and Polyhedra (Wells) 1264
_____, and M.E. MROSE: The crystal chemistry of the hydrous copper silicates, shattuckite and planch  te 491
_____, and M.E. MROSE: erratum 1266
- FAN, P. see FUJISHIMA, K.Y. 574
FANG, J.H. see ROBINSON, P.D. 167
Federovskite, new mineral (abstr) 173
Feldspar, aluminum phosphate variants 351
 growth from melt 217
Felsite, minor elements in 426
Feroxyhyte, new mineral (abstr) 1057
Ferrobustamite, structure 1216
Ferrofluid density separator 374
FINKELMAN, R.B. and M.E. MROSE:
 Downeyite, the first verified natural occurrence of SeO₂ 316
Finland, pargasite analysis 206
FISHER, G.W. review of
Applications of Thermodynamics in Metamorphic Petrology (Froese) 398
_____, review of *Metamorphic Processes: Reactions and Microstructure Development* (Vernon) 601
FISKE, R.S. review of *Volcanism in Australasia* (Johnson) 834
FITZPATRICK, J. and A. PABST:
 Burbankite from the Green River Formation, Wyoming 158
FLEET, M.E.: The crystal structure of deerite 990
_____, The crystal structure of heazlewoodite, and metallic bonds in sulfide minerals 341
_____, Structural transformations in natural ZnS 540
FLEISCHER, M.: new mineral names 173,395,593,1057,1259
_____, review of *Geochemistry of Vanadium* (Meincke) 834
_____, review of *Geochemistry of Molybdenum* (Uzkut) 839
Fletcherite, new mineral (abstr) 1057
Fluid inclusions, in bustamite 465
Fluochlore = pyrochlore 406
Fluorite, stain test 171
FORD, A.B. see HMMELBERG, G.R. 623
FORNES, V. see MIFSUD, A. 1225
FOSTER, C.T. Jr.: Mass transfer in sillimanite-bearing pelitic schists near Rangeley, Maine 727
Fournier, R.O. and J.J. ROWE:
 The solubility of amorphous silica in water at high temperatures and high pressures 1052
Fraipontite, new data (abstr) 175
Framework silicates, classification 703
France, takovite 459
FRANCIS, D. see PETERSON, R. 1049
Francolite, decarbonation 565
FRANSOLET, A.-M. and P. TARTE:
 Infrared spectrum of analyzed samples of the amblygonite-montebasite series 559
Franzinite, new mineral (abstr) 1259
FREEBORN, W.P. see DOLLASE, W.A. 336
FUJISHIMA, K.Y. and P. FAN:
 Hydrothermal mineralogy of Keolu Hills, Oahu, Hawaii 574
Galenobismutite 346
GARD, J.A. and H.F.W. TAYLOR, G. CLIFF, G.W. LORIMER:
 A reexamination of jennite 365
Garnet, diffusion in 793
 Maine, composition 731
 synthetic 475
 titanian 475
Geobarometry, of peridotite intrusions 874
Geothermometer, scapolite-plagioclase 1063
Geothermometry, of peridotite intrusions 874
Germany 369
 ullmannite 1158
 zinnwaldite 1158
GHOSE, S. and P. BOVING, W.A. LACHAPPELLE, C. WAN:
 Reinerite: an arsenite with a novel type of Zn-tetrahedral double chain 1129
_____, and C. WAN: Aristarainite: a sheet structure with chains of hexaborate polyanions 979
_____, see WAN, C. 503,1135
_____, see WINTER, J.K. 921
Gianellaite, new mineral (abstr) 1057
GIARDINI, A.A. 756
 see MITCHELL, R.S. 583
 see NEWTON, M.G. 67
GIBBS, G.V. see COHEN, J.P. 31
_____, see GRIFFEN, D.T. 807
_____, see RIBBE, P.H. 503
_____, see WAN, C. 1,13
GILBERT, M.C. see POPP, R.K. 528
Gillespite, transformation and twinning 528
GIUSEPPETTI, G. and F. MAZZI, C. TADINI: The crystal structure of harkerite 263
Glockerite, new data (abstr) 599
GLOVER, E.D.: Characterization of a marine birnessite 278
GODBEER, W.C. and R.W.T. WILKINS:
 The water content of a synthetic quartz 831
GOLDMAN, D.S. and G.R. ROSSMAN:
 The identification of Fe²⁺ in the M(4) site of calcic amphiboles 205
 erratum 1265
_____, and G.R. ROSSMAN: The spectra of iron in orthopyroxene revisited 151
_____, and G.R. ROSSMAN, W.A. DOLLASE: Channel constituents in cordierite 1144
GOLDSMITH, J.R. and R.C. NEWTON:
 Scapolite-plagioclase stability relations 1063
GOOLEY, R. see LOFGREN, G.E. 217
Goongarrite, new data (abstr) 397
GORDILLO, C.E. see LLAMBIAS, W.J. 132
GOTO, Y.: Synthesis of clinoptilolite 330
Grandidierite, Mossbauer spectroscopy 547
Granitic texture, development of 966
GRANT, J.A.: Crystallographic projection of chemical potential relationships 1012
GREEN, T.H. and A.R. SPILLER:
 Blue amphibole from Precambrian metabasalts, Savage River, Tasmania 164
Greenland 887
 Amitsq gneisses 887
GRESENS, R.L. and H.L. STRENSRUD:
 More data on red muscovite 1245
GRIFFEN, D.T. and P.H. RIBBE, G.V. GIBBS: The structure of slawsonite, a strontium analog of paracelsian 31
Grimaldiite, new mineral (abstr) 593
GROVE, T.L.: A periodic anti-phase structure model for the intermediate plagioclases 932
GUGGENHEIM, S. and S.W. BAILEY:
 A refinement of zinnwaldite-1M in subgroup symmetry 1158
_____, see GUIDOTTI, C.V. 438
GUIDOTTI, C.V. and J.T. CHENEY, S. GUGGENHEIM: Distribution of titanium between coexisting muscovite and biotite 438
GUILFORD, C. see MACKENZIE, W.S. 591
Guyanaite, new mineral (abstr) 593
Haddamite = microlite 406
HAFNER, S.S. see NAKAZAWA, H. 79
HAMIL, M.M. see RIBBE, P.H. 807
Harkerite, crystal structure 263
HARKINS, E. AND L.S. HOLLISTER:
 Sector zoning of clinopyroxene from a weakly metamorphosed diabase 390
HARTMAN, P.: Crystal structure and crystal growth: a discussion 1034
Hatchettolite = uranpyrochlore 406
Hawaii
 garnet peridotite analysis 844
 hydrothermal mineralogy 574
HAZEN, R.M.: Effects of temperature and pressure on the crystal structure of ferromagnesian olivine 286
_____, Mechanisms of transformation and twinning in gillespite at high pressure 528
_____, and C.T. PREWITT: Effects of temperature and pressure on interatomic distances in oxygen-based minerals 309
_____, and C.T. PREWITT: Linear compressibilities of low albite: high-pressure structural implications 554
HEINRICH, E.W. review of *The Alkaline Rocks* (S  rensen) 836
Hellandite, crystal structure 89
HENLEY, K.J.: Improved heavy-liquid separation at fine particle sizes 377
HEWITT, D.A., review of *Temperature-Oxygen Fugacity Tables for Selected Gas Mixtures in the System C-H-O at One Atmosphere Total Pressure* (Deines, Nafziger, Ulmer, and Woermann) 601

- Hexahydroborite,
new mineral (abstr) 1259
- HIGGINS, J.B. and P.H. RIBBE:
The structure of malayite, a
tin analog of titanite 801
- HILL, R.J.: The crystal structure
of phosphophyllite 812
- HIMMELBERG, G.R. and A.B. FORD:
Iron-titanium oxides of the
Dufek intrusion, Antarctica 623
- HODA, S.N. see CHANG, L.L.Y. 346
- HOGARTH, D.D.: Classification
and nomenclature of the
pyrochlore group 403
erratum 1266
- Holdenite, crystal structure 513
- Hornblende, rare earths in 899
- HORSKY, S.J. and R.F. MARTIN:
The anomalous ion-exchange
behavior of "ordered"
orthoclase 1191
- HOVIS, G.L.: Unit-cell dimen-
sions and molar volumes for
a sanidine-analbite ion-
exchange series 672
and D.R. WALDBAUM:
A solution calorimetric inves-
tigation of K-Na mixing in a
sanidine-analbite ion-
exchange series 630
- HUCKENHOLZ, H.G. see
HUGGINS, F.E. 475,646
- HUGGINS, F.E. and D. VIRGO,
H.G. HUCKENHOLZ: Titanium-
containing silicate garnets.
I. The distribution of Al,
Fe³⁺, and Ti⁴⁺ between octa-
hedral and tetrahedral sites
and _____: Titanium-
containing silicate garnets.
II. The crystal chemistry
of melanites and schorlom-
ites 646
- Hungchaoite, crystal structure 1135
- Huntite, Raman and infrared
spectra 36
- HURLBUT, C.S. JR. and L.F.
ARISTARAIN, R.C. ERD: Hydro-
chlorborite from Antofagasta,
Chile 147
- Hydrochlorborite, Chile 147
- Hydrochlore = pyrochlore 406
- Hydropyrochlore = metamict
pyrochlore 406
- Hydrotalcite, formation in
marine sediments 1173
- IISHI, K. see YADA, K. 958
- Ilmenite, analyses 628
Maine, composition 733
Infrared spectra
alstonite 36
amblygonite 559
amesite 296
barytocalcite 36
benstonite 36
cordierite 1151
chrysotile 1227
dolomite 36
francolite 570
huntite 36
montebrasite 559
norsethite 36
orthopyroxene 151
- Infrared spectra, cont.
palygorskite 786
planchéite 499
shattuckite 499
tavorite 559
vermiculite 1227
- Instructions to authors
Ireland, garnet in
metasediments 794
- Isostannite = kesterite (abstr) 176
- Italy
liottite 321
tuscanite 1110
- ITO, J.: Crystal synthesis of
a new olivine, LiScSiO₄ 356
_____, erratum 1265
_____, see SMYTH, J.R. 1252
- JACKSON, M.L. Memorial of
CHARLES IRVIN RICH 608
- JAFFE, H.W. see ROBINSON, P. 857
- Jahnsite, relation to
segelerite 694
- JAMBOR, J. see FLEISCHER, M. 395
- Japan
ferrobustamite 1216
olivine analysis 958
pyrite 1168
- JAROSEWICH, E., review of
*Analytical Methods for Use in
Geochemical Exploration*
(Stanton) 838
- Jennite, reexamination 365
- Johachidolite, redefined 327
- JOHNSON, J.W. see STREBIN, R.S. JR. 374
- JOSHI, M.S. and B.K. PAUL:
Surface structures of trigonal
bipyramidal faces of natural
quartz crystals 122
- Jugoldite, new data (abstr) 599
- Kaersutite, analyses 1039
- Kalipyrochlore, definition 405
- KAMPF, A.R.: Minyulite: its
atomic arrangement 256
_____, Schoonerite: its atomic
arrangement 250
_____, and P.B. MOORE: Melon-
josephite, calcium iron
hydroxy phosphate: its
crystal structure 60
_____, see MOORE, P.B. 246
- Kanemite, cation exchange in
Kankite, new mineral (abstr) 763
594
- KAY, S.M.: The origin of anti-
perthites in anorthosites 905
- Kegelite, new data (abstr) 175
- KEIL, K., review of
Microbeam Techniques (Smith) 836
- Keyite, new mineral (abstr) 1259
- KHEORUENROMNE, I. see SHARP, W.E. 171
- Kinoite, cell dimensions and
optical data 1032
- KOCHAR, N.: Post-emplacment
alkali modifications in rapid-
ly cooled acid volcanic rocks 333
- KONNERT, J., review of
Diffraction Physics (Cowley) 398
- Koppite = pyrochlore 406
- KOSTINER, E. see ANDERSON, J.B. 115
_____, see SHOEMAKER, G.L. 1042
- Krutovite, new mineral (abstr) 173
- Kulanite, new mineral (abstr) 174
- KULLERUD, G. review of
Introduction to Ore Deposits
(Baumann) 398
- KUSHIRO, I see MYSEN, B.O. 843
- Kusuite, new mineral (abstr) 1058
- LACHAPELLE, W.A. see GHOSE, S. 1129
- LA IGLESIA, A. and M. DOVAL,
F. LOPEZ-AGUAYO: Thermal
behavior of vallerite 1030
- Laihunite, new mineral (abstr) 1058
- Lanthanite, crystal structure 142
- Latiunite, related to tuscanite 1113
- Lavenite, new data (abstr) 599
- Leiteite, new mineral (abstr) 1259
- LEONI, L. see ORLANDI, P. 1110
- Lesotho, garnet peridotite
analysis 844
- Liddicoatite, new mineral 1121
- Liottite, new mineral 321
- LIPMAN, P.W. see ZIELINSKI, R.A. 426
- LLAMBIAS, W.J. and C.E. GORDILLO,
D. BEDLIVY: Scapolite veins
in a quartz monzodiorite
stock from Los Molles,
Mendoza, Argentina 132
- LOFGREN, G.E. review of *Crystal
Growth and Characterization*
(Ueda and Mullin) 400
_____, and R. GOOLEY: Simultaneous
crystallization of feldspar
intergrowths from the melt 217
- LOPEZ-AGUAYO, F. see
LA IGLESIA, A. 1030
- LORIMER, G.W. see GARD, J.A. 365
- LUDINGTON, S see MUNOZ, J.L. 304
- Luetheite, new mineral (abstr) 1058
- LUFKIN, J.L.: Chemistry and
mineralogy of wood-tin, Black
Range, New Mexico 100
- Lunar basalt, pigeonite in 79
- MCCALLISTER, R.H. and R.A. YUND:
Coherent exsolution in Fe-free
pyroxenes 721
- Mcconnellite, new mineral (abstr) 593
- MACDONALD, R.D. see
NICKEL, E.H. 449,999
- MACGREGOR, I.D. Review of
*Papers and Proceedings of the
Ninth General Meeting of the
International Mineralogical
Association* 177
- MCGREGOR, V.R. and B. MASON:
Petrogenesis and geochemistry
of metabasaltic and metased-
imentary enclaves in the
Amfsoq gneisses, West Green-
land 887
- Machatschkiite, new mineral
(abstr) 1260
- MACKENZIE, F.T. see STOFFYN, M. 1173
- MACKENZIE, W.S. and C. GUILFORD:
The uniaxial negative wave
surface - a simple teaching aid 591
- Madagascar
granddierite 548
liddicoatite 1121
tremolite 206

- Maine, pelitic schists 438
sillimanite-bearing schists 727
Majakite, new mineral (abstr) 1260
Malawi, vermiculite 1225
Malayite, crystal structure 801
MANDARINO, J.A. see
FLEISCHER, M. 173,1057
Marignacite = ceriopyrochlore 406
MARTIN, R.F. see HORSKY, S.J. 1191
MASON, B. review of *Fluid Inclusion Research* (Roedder) 398
_____, review of *Mineral-Fundstellen, Band 4: Skandinavien* (Wilke) 400
_____, review of *Mineralogy of Arizona* (Anthony, Williams, and Bideaux) 833
_____, review of *Mineralogy of the Haturim Formation, Israel* (Gross) 1263
_____, review of *Recent Contributions to Geochemistry and Analytical Chemistry* (Tugarinov) 178
_____, review of *Space Geology* (King) 178
_____, review of *Tektites and their Origin* (O'Keefe) 399
_____, review of *The Archean: Search for the Beginning* (McCall) 1264
_____, see MCGREGOR, V.R. 887
Masutomilite, new mineral (abstr) 594
MATTHEWS, A. and Y. NATHAN: The decarbonation of carbonate-fluorapatite (francolite) 565
MAZO, R.M.: Statistical mechanical calculation of aluminum-silicon disorder in albite 1232
MAZZI, F. see GIUSEPPETTI, G. 263
Meionite, stability 1063
Melanite, crystal chemistry 646
Mössbauer spectra 651
MELLINI, M. and S. MERLINO: A new type of silicoborate chain _____, and _____, G. ROSSI: The crystal structure of tuscanite 1114
_____, see ORLANDI, P. 1110
Melonjosephite, structure 60
MELTON, C.E. see NEWTON, M.G. 583
Memorials
Rich, Charles Irvin 608
Mendelyevite = betafite 406
MERLINO, S. and P. ORLANDI: Liottite, a new mineral in the cancrinite-davyne group _____, see MELLINI, M. 89,1114
_____, see ORLANDI, P. 1110
Metasimpsonite = microlite 407
Metasomatic zoning, interpretation 1012
Meteorites, Cape York, buchwaldite 362
Michigan, kionoite 1032
Microlite, definition 405
Micromanipulators 382
MIFSUD, A. and V. FORNES, J.A. RAUSELL-COLOM: Natural alteration of vermiculite to chrysotile 1225
MILLARD, H.T. JR. see ZIELINSKI, R.A. 426
Mineralogical Society of America list of former officers and meeting places 617
Mineralogical Society of America cont.
list of officers and committees 620
proceedings, 57th annual meeting 610
Mineralogical Society of America Award
Presentation by H.S. Yoder, Jr. 606
Acceptance by Friedrich A. Seifert 606
Minerals, discredited
achrematite 170
Minyulite, crystal structure 256
MITCHELL, R.S. and A.A. GIARDINI: Some mineral inclusions from African and Brazilian diamonds 756
Mohr circle 127
Monohydrocalcite, in bladder stone 273
Montebrasite, infrared spectra 559
MOORE, P.B. and T. ARAKI: Gerstmannite, a new zinc silicate mineral and a novel cubic close-packed structure _____, and _____, Holdenite, a novel close-packed structure _____, and _____, Overite, segel-erite, and jahnsite: a study in combinatorial polymorphism _____, and _____, Samuelsonite: its crystal structure and relation to apatite and octacalcium phosphate _____, and A.R. KAMPF: Schoonerite, a new zinc-manganese-iron phosphate mineral _____, see KAMPF, A.R. 60
_____, see OLSEN, E. 362
MORIMOTO, N. see TATSUKA, K. 1101
Mössbauer spectra
calcic amphiboles 205
cordierite 1144
ferrobustamite 1222
garnets 478
grandidierite 547
melanite 651
schorlomite 653
MROSE, M.E. see EVANS, H.T. JR. 491
_____, see FINKELMAN, R.B. 316
Mullite, solid solution in
Mumbite = plumbomicroilite 407
MUNOZ, J.L. and S. LUDINGTON: Fluorine-hydroxyl exchange in synthetic muscovite and its application to muscovite-biotite assemblages 304
Muscovite
fluorine-hydroxyl exchange 304
free energy of formation 193
Maine, composition 732
pleochroic 1245
titanium in 438
MYSEN, B.O. and I. KUSHIRO: Compositional variations of coexisting phases with degree of melting of peridotite 843
Nakauriite, new mineral (abstr) 594
NAKAZAWA, H. and S.S. HAFNER: Orientation relationships of augite exsolution lamellae in pigeonite hosts 79
Nanlingite, new mineral (abstr) 1058
NASSAU, K. and B.E. PRESCOTT: A unique green quartz 589
NATHAN, Y. see MATTHEWS, A. 565
NEGAS, T. see COOK, L.P. 1180
NEILSON, M.J. and G.F. BROCKMAN: The error associated with point-counting 1238
NELEN, J.E. see DUNN, P.J. 416, 1121
Neotantalite = metamict micro-lite 407
Nevada, christite 421
New Hampshire, samuelsonite 229
New Jersey, gerstmannite 51
New Mexico
wood-tin 100
muscovite 1245
New minerals
agrellite (abstr) 173
archerite (abstr) 1057
argentocuproaurite (abstr) 593
aurocuproite (abstr) 593
bracwellite (abstr) 362
buchwaldite 421
downeyite 316
federovskite (abstr) 173
feroxyhyte (abstr) 1057
fletcherite (abstr) 1057
franzinite (abstr) 1259
gerstmannite 51
gianellaite (abstr) 1057
grimaldite (abstr) 593
guyanaite (abstr) 593
hexahydroborite (abstr) 1259
kankite (abstr) 594
kyrite (abstr) 1259
krutovite (abstr) 173
kulanite (abstr) 174
kusuite (abstr) 1058
laihunite (abstr) 1058
leiteite (abstr) 1259
liottite 321
luetheite (abstr) 1058
mcconnellite (abstr) 593
machatschkite (abstr) 1260
majakite (abstr) 1260
masutomilite (abstr) 594
nakauriite (abstr) 594
nanlingite (abstr) 1058
nickelbloedite (abstr) 1058
otwayite 999
palladseite (abstr) 1059
paraspurrite 1003
perloffite (abstr) 1059
petrovicite (abstr) 594
sarabauite (abstr) 1260
schoonerite 246
schreyerite (abstr) 395
seinäjokite (abstr) 1059
sekaninaite (abstr) 395
senegalite (abstr) 595
slawsonite 31
stillwaterite (abstr) 1060
strätlingite (abstr) 395
sugilite (abstr) 596
svetlozarite (abstr) 1060
thalcusite (abstr) 396
tvalchrelidzeite (abstr) 174
tveitite (abstr) 1060
velikite (abstr) 1260
vertumnite (abstr) 1061
urvantsevite (abstr) 1260
yftisite (abstr) 396
zairite (abstr) 174
zektzerite 416

- NEWTON, M.G. and C.E. MELTON, A.A. GIARDINI: Mineral inclusions in an Arkansas diamond 583
erratum 1266
- NEWTON, R.C. see GOLDSMITH, J.R. 1063
New York, anorthosite 905
New Zealand, kaersutite 1038
- NICKEL, E.H. and C.E.S. DAVIS, M. BUSSELL, P.J. BRIDGE, J.G. DUNN, R.D. MACDONALD: Eardleyite as a product of the supergene alteration of nickel sulfides 449
_____, and B.W. ROBINSON, C.E.S. DAVIS, R.D. MACDONALD: Otwayite, a new nickel mineral from Western Australia 999
_____, see FLEISCHER, M. 593
Nickelblendeite, new mineral (abstr) 1058
Niobpyrochlore = pyrochlore 407
Niobtantalpyrochlore = pyrochlore or microlite 407
- NORD, G.L. JR. see ROBINSON, P.
- Norsethite, Raman and infrared spectra 36
- Norway
bronzite 152
- Obruchevite = yttrpyrochlore 407
Obsidian, minor elements in 426
Octacalcium phosphate, structure 229
- OKAMURA, F.P. see WINTER, J.K. 921
- OLESCH, M. see SEIFERT, F. 547
- Olivine, analyses 958, 1021
crystal structure 286
- OLSEN, E. and J. ERLICHMAN, T.E. BUNCH, P.B. MOORE: Buchwaldite, a new meteoritic phosphate mineral 362
- Ophiolite complex, Yugoslavia 874
- Optical properties
buchwaldite 362
christite 423
gerstmannite 51
hydrochlorborite 147
johachidolite 329
kinoite 1032
liottite 322
otwayite 1000
paraspurrite 1003
scapolite 132
schoonerite 248
texasite 1007
yttrocrasite 1009
zektzerite 416
- Oregon, hypersthene 153
- ORLANDI, P. and L. LEONI, M. MELLINI, S. MERLINO: Tuscanite, a new mineral 1110
_____, see MERLINO, S. 321
- Orthoclase, ion-exchange behavior 1191
- Orthopyroxene, optical absorption spectra 151
rare earths in 899
- OSBALDISTON, G.W. see SKINNER, H.C.W. 273
- Otwayite, new mineral 999
- Overite, structure 692
- PABST, A. see FITZPATRICK, J. 158
see FLEISCHER, M. 593, 1057, 1259
- Palladeseite, new mineral (abstr) 1059
- Palygorskite, hydroxyl and water in 784
- PAMIC, J.J.: Variation in geothermometry and geobarometry of peridotite intrusions in the Dinaride Central Ophiolite Zone, Yugoslavia 874
Pandaite = bariopyrochlore 407
Paragonite-muscovite micas 1200
Paraspurrite, new mineral 1003
- PARKER, H.S. see COOK, L.P. 1180
- PAUL, B.K. see JOSHI, M.S. 122
- Peridotite, melting of Yugoslavia 874
Perlite, minor elements in 426
Perloffite, new mineral (abstr) 1059
- Peru, bournonite-seligmannite 1097
- PETERSON, R. and D. FRANCIS: The origin of sulfide inclusions in pyroxene megacrysts 1049
- Petrovichite, new mineral (abstr) 594
- Phosphophyllite, structure composition 818
818
- Pigeonite, augite exsolution exsolution lamellae in lattice parameters 857, 869
- Plagioclase, antiphase structure model 932
Maine, composition 733
rare earths in 899
- Plagioclase-scapolite stability relations 1063
- Planchéite, crystal chemistry 491
- Plumbobetafite, definition 405
- Plumbomicrolite, definition 405
- Plumbopyrochlore, definition 405
- Point-counting, error in 1238
- Polishing techniques 824
- POLKOWSKI, G. see SNETSINGER, K.G. 587
- Polytypism, definition, notation 411
- POPP, R.K. and M.C. GILBERT, J.R. CRAIG: Stability of Fe-Mg amphiboles with respect to oxygen fugacity 1
_____, and _____: Stability of Fe-Mg amphiboles with respect to sulfur fugacity 13
- PRESCOTT, B.E. see NASSAU, K. 589
- PREWITT, C.T. see HAZEN, R.M. 309, 554
- Priazovite = samarskite 407
- Protopyroxene, Mg-Li-Sc 1252
- PRUNIER, A.R. JR. see HEWITT, D.A. 601
see RIBBE, P.H. 710
- Pseudomalachite, crystal structure refinement 1042
polymorph 115
- PUTNIS, A.: Electron diffraction study of phase transformations in copper sulfides 107
- Pyrite, crystal structure refinement 1168
- Pyrochlore group, classification and nomenclature 403
- Pyroxenes, coherent exsolution in stereochemical systematics 721
710
- Pyrrhite = pyrochlore 407
- Quartz, green 589
pseudomorphs after coesite 828
surface structures 122
water content 831
- RADTKE, A.S. and F.W. DICKSON, J.F. SLACK, K.L. BROWN: Christite, a new thallium mineral 421
- Ramdohrite, new data (abstr) 598
- Rare earth elements
in banded iron formation 896
in basic and ultrabasic rocks 894
in minerals 899
- RAUSELL-COLOM, J.A. see MIFSUD, A. 1225
- Reinerite, crystal structure 1129
- Reviews
Anthony, J.W., S.A. Williams, R.A. BIDEAUX: *Mineralogy of Arizona* (Mason) 833
Attewell, P.B., I.W. Farmer: *Principles of Engineering Geology* (Davies) 1263
Baumann, L.: *Introduction to Ore Deposits* (Kullerud) 398
Cowley, J.M.: *Diffraction Physics* (Konnert) 398
Deines, P., R.H. NAFZIGER, G.C. ULMER, E. WOERMANN: *Temperature-Oxygen Fugacity Tables for Selected Gas Mixtures in the System C-H-O at One Atmosphere Total Pressure* (Hewitt and Prunier) 601
Froese, E.: *Applications of Thermodynamics in Metamorphic Petrology* (Fisher) 398
Greenwood, H.J. (ed): *Application of Thermodynamics to Petrology and Ore Deposits* (Rumble) 1263
Gross, S.: *The Mineralogy of the Haturim Formation, Israel* (Mason) 1263
Hill, C.A.: *Cave Minerals* (Broughton) 833
Johnson, R.W. (ed): *Volcanism in Australasia* (Fiske) 834
King, E.A.: *Space Geology* (Mason) 178
McCall, G.H.J. (ed): *The Archean: Search for the Beginning* (Mason) 1264
Meincke, G.: *Geochemistry of Vanadium* (Fleischer) 834
Mélou, J., P. BOURGUIGNON, A.-M. FRANSOLET: *Les Mines-raux de Belgique* (Donnay) 834
Mitchell-Thomé, R.C.: *Geology of the Middle Atlantic Islands* (Chayes) 835
O'Keefe, J.A.: *Tektites and their Origin* (Mason) 399
Papers and Proceedings of the International Mineralogical Association (MacGregor) 177
Pilger, A., A. ROSLER (eds): *Afar Depression of Ethiopia* (Simkin) 835

- Proceedings of the International Clay Conference 1975* (Bailey) 177
- Roedder, E. (ed): *Fluid Inclusion Research* (Mason) 398
- Shuey, R.T.: *Semi-Conducting Ore Minerals* (Craig) 399
- Sinkankas, J.: *Gemstones of North America, Vol. II* (Switzer) 836
- Smith, D.G.W. (ed): *Microbeam Techniques* (Keil) 836
- Sørensen, H. (ed): *The Alkaline Rocks* (Heinrich) 836
- Stach, E. et al.: *Stach's Textbook of Coal Petrology, second edition* (Breger) 837
- Stanton, R.E.: *Analytical Methods for Use in Geochemical Exploration* (Jarosewich) 838
- Strens, R.G.J. (ed): *The Physics and Chemistry of Rocks and Minerals* (Bell) 399
- Tugarinov, A.I. (ed): *Recent Contributions to Geochemistry and Analytical Chemistry* (Mason) 178
- Ueda, R. and J.B. Mullin (eds): *Crystal Growth and Characterization* (Lofgren) 400
- Uzkat, I.: *Geochemistry of Molybdenum* (Fleischer) 839
- Vernon, R.H.: *Metamorphic Processes: Reactions and Microstructure Development* (Fisher) 601
- Walker, W. (ed): *Metallogeny and Global Tectonics* (Barton) 839
- Wells, A.F.: *Three-Dimensional Nets and Polyhedra* (Evans) 1264
- Wenk, H.-R. (ed): *Electron Microscopy in Mineralogy* (Towe) 400
- Wilke, H.-J.: *Mineral-Fundstellen, Band 4: Skandinavien* (Mason) 400
- Rhodesia, grandidierite 548
- RIBBE, P.H. and G.V. GIBBS, M.M. HAMIL: A refinement of the structure of diopside and A.R. PRUNIER JR.: Stereochemical systematics of ordered C2/c silicate pyroxenes, see GRIFFEN, D.T. 801
- Rich, C.I., Memorial of 608
- RICKWOOD, P.C.: A technique for extracting small crystals from thin sections 382
- Rijkeboerite = bariomicrolite 407
- ROBERTSON, D.M. see STREBIN, R.S. JR. 374
- ROBIN, P.-Y.F. Angular relationships between host and exsolution lamellae and the use of the Mohr circle 127
- ROBINSON, B.W. see NICKEL, E.H. 999
- ROBINSON, P. and M. ROSS, G.L. NORD JR., J.R. SMYTH, H.W. JAFFE: Exsolution lamellae in augite and pigeonite: fossil indicators of lattice parameters at high pressure and temperature 857
- _____, see TRACY, R.J. 634
- ROBINSON, P.D. and J.H. FANG: Barylite: its space group and crystal structure 167
- Roebbling Medal
- Presentation by Gustaf Arrhenius 603
- Acceptance by Carl W. Correns 604
- Rosenhahnite, crystal structure 503
- ROSS, F.K. see COHEN, J.P. 67
- ROSS, M. see ROBINSON, P. 857
- ROSSI, G. see DAL NEGRO, A. 142
- _____, see MELLINI, M. 1114
- ROSSMAN, G.R. see GOLDMAN, D.S. 151,205,1144
- ROTH, R.S. see COOK, L.P. 1180
- ROUSE, R.C. see DUNN, P.J. 416
- ROWE, J.J. see FOURNIER, R.O. 1052
- Rozhkovite = palladian cuproauride (abstr) 595
- RUMBLE, D. III review of *Application of Thermodynamics to Petrology and Ore Deposits* (Greenwood, ed.) 1274
- RUOTSALA, A.P. and L.L. BABCOCK: Zaherite, a new aluminum sulfate 1125
- _____, and M.L. WILSON: Kinoite from Calumet, Michigan 1032
- RUSZALA, F.A. see ANDERSON, J.B. 115
- SADANAGA, R. see YAMANAKA, T. 1216
- Sakhaite, related to harkerite 263
- Samarskite, analysis 1010
- Samiresite = plumbian uranopyrochlore 407
- Samuelsonite, crystal structure 229
- Sanidine-analbite series
- cell dimensions 675
- heats of solution 682
- Sarabauite, new mineral (abstr) 1260
- Scapolite-plagioclase stability relations 1063
- SCHHEETZ, B.E. and W.B. WHITE: Vibrational spectra of the alkaline earth double carbonates 36
- Scheteligite = betafite? 407
- Schoonerite, new mineral 246
- crystal structure 250
- Schorlomite, crystal chemistry 646
- Mössbauer spectra 653
- SCHREIBER, H.D.: On the nature of synthetic blue diopside crystals 522
- Schreyerite, new mineral (abstr) 395
- Segelerite, structure 692
- SEIFERT, F.A. Acceptance of the Mineralogical Society of America Award 606
- _____, and M. OLESCH: Mössbauer spectroscopy of grandidierite 547
- Seinäjokite, new mineral (abstr) 1059
- Sekaninaite, new mineral (abstr) 395
- Seligmannite, Peru 1097
- Senegalite, new mineral (abstr) 595
- SERNA, C. and G.E. VANSCOYOC, J.L. AHLRICHS: Hydroxyl groups and water in palygorskite 784
- _____, and B.D. VELDE, J.L. WHITE: Infrared evidence of order-disorder in amesites 296
- Serpentine, analysis 1021
- Serpentine-olivine equilibria 1018
- SHARP, W.E. and E.L. CARLSON, I. KHEORUENROMNE: A stain test for fluorite 171
- Shattuckite, crystal chemistry 491
- SHIMODA, S. see TATEYAMA, H. 534
- SHOEMAKER, G.L. and J.B. ANDERSON, E. KOSTINER: Refinement of the crystal structure of pseudomalachite 1042
- _____, see ANDERSON, J.B. 115
- Silica, solubility in water 1052
- SIMKIN, T. review of *Afar Depression of Ethiopia* (Pilger and Rösler, eds) 835
- SIMPSON, D.R.: Aluminum phosphate variants of feldspar 351
- SKINNER, H.C.W. and G.W. OSBALDISTON, A.N. WILNER: Monohydrocalcite in a guinea-pig bladder stone 273
- SLACK, J.F. see RADTKE, A.S. 421
- Slawsonite, structure 31
- SMITH, J.V.: Enumeration of 4-connected 3-dimensional nets and classification of framework silicates 703
- SMYTH, J.R.: Quartz pseudomorphs after coesite 828
- _____, and J.ITO: The synthesis and crystal structure of a magnesium-lithium-scandium protopyroxene 1252
- _____, see ROBINSON, P. 857
- SNETSINGER, K.G. and G. POLKOWSKI: Rare accessory uraninite in a Sierran granite 587
- South Africa
- quartz after coesite 828
- chromite, Bushveld complex 1082
- Southwest Africa
- reinerite 1129
- SPILLER, A.R. see GREEN, T.H. 164
- Stain test, fluorite 171
- Stannomicrolite, definition 405
- Staurolite, Maine, composition 730
- STENSrud, H.L. see GRESENS, R.L. 1245
- Stibiomicroilite = mixture of microlite, stibiotantalite, and stibnite 407
- Stillwaterite, new mineral 1060
- STOFFYN, M. and C. DODGE, F.T. MACKENZIE: Neof ormation of hydrocalcite 1173
- STORMER, J.A. JR. see WHITNEY, J.A. 687
- Strätlingite, new mineral (abstr) 395
- STREBIN, R.S. JR. and J.W. JOHNSON, D.M. ROBERTSON: Wide-range density separation of mineral particles in a single fluid system 374
- SUDO, T. see TATEYAMA, H. 534
- Sugilite, new mineral (abstr) 596
- Sukulaite = stannomicrolite 407
- Sulfide inclusions, in clinopyroxene 1049
- SVERJENSKY, D.A. see WILKINS, R.W.T. 465
- Svetlozarite, new mineral (abstr) 1060
- SWANSON, S.E.: Relation of nucleation and crystal growth rate to the development of granitic textures 966

SWITZER, G.S. review of <i>Gemstones of North America,</i> <i>Vol. II (Sinkankas)</i>	836	Unit-cell data		Unit-cell data cont.	
Systems		aikinite	348	tadzhikite	98
Cu-Fe-Sb-S	1102	albite	555,922	takovite	460
K ₂ O-Al ₂ O ₃ -SiO ₂	1180	amesite	297	tetrahedrite	1108
Mg ₇ Si ₈ O ₂₂ (OH) ₂ -Fe ₇ Si ₈ O ₂₂ (OH) ₂	1,13	aristarainite	980	texasite	1006
PbS-Cu ₂ S-Bi ₂ S ₃	346	armalcolite	915	tuscanite	1110
		augite	81	ullmannite	369
		barylite	167	wittichenite	348
		bismuthinite	348	yttracrasite	1010
		buchwaldite	362	zektzerite	116
		burbankite	160	Unnamed minerals	
		calcite (magnesian)	772	Ag ₄ Pd ₃ Te ₄ (abstr)	596
TADINI, C. see GIUSEPPETTI, G.	263	cassiterite	104	arsenate-sulfate of Pb,Fe,Cu (abstr)	1061
Tadzhikite, related to hollandite	96	christite	421	copper arsenate-sulfate	175
TAGGART, J.E. JR.: Polishing technique for geologic samples	824	clinopyroxene	1049	copper carbonate	175
Tahiti, titanian augite	634	cordierite	67	copper tungstate	175
TAKÉUCHI, Y. see YAMANAKA, T.	1216	cuprobismutite	348	(Cu,Ni,Fe,Co) ₃ S ₄ (abstr)	596
Takovite, reexamination	458	Cu ₅ (PO ₄) ₂ (OH) ₄	115	hydrous magnesium carbonate (abstr)	596
Tangenite = betafite, pyrochlore	407	CuBi ₃ S ₅	348	K ₂ Zn(SO ₄) ₂ · 2H ₂ O	175
TANI, B.S.: Structure of a djer- fisherite-like compound	819	danburite	34	lazurite dimorph (abstr)	596
Tantalbetafite = betafite	407	deerite	990	lead arsenate-sulfate	175
Tantalhatchettolite = uranmicrolite	407	diopase	807	lead bismuth tellurides (abstr)	597
Tantalpyrochlore = microlite	407	dolomite	772	Mg borate	1261
TARTE, P. see FRANSOLETT, A.-M.	559	downeyite	316	Na-U-borate sulfates	1261
Tasmania, blue amphibole	164	eardleyite (takovite)	452	nickel-bismuth telluride (abstr)	597
TATEYAMA, H. and S. SHIMODA, T. SUDO: Estimation of K-O distance and tetrahedral rota- tion angle of K-micas	534	ferrobustamite	1216	palladium telluride (abstr)	597
TATSUKA, K. and N. MORIMOTO: Tetrahedrite stability relations	1101	gerstmannite	51	Pd ₅ As ₂ (abstr)	1061
TAYLOR, H.F.W. see GARD, J.A.	365	gillespite	530	Pd ₅ (Bi,Sb) ₂ Te ₄ (abstr)	597
Tavorite, infrared spectra	559	harkerite	263	Pd-Bi-Te mineral (abstr)	597
TAZZOLI, V. see DAL NEGRO, A.	142	heazlewoodite	341	(Pd,Cu,As) (abstr)	1061
Tetrahedrite		hellandite	89	Pd ₈ Sb ₃ (abstr)	1061
stability relations	1101	holdenite	513	Pd ₅ (Te,Bi,Sb) ₂ (abstr)	597
unit-cell data	1108	hungchaoite	1135	Pd (Te,Sb,Bi) (abstr)	597
Texas, texasite	1006	hurlbutite	34	Pt sulfides	173
Texasite, new mineral	1006	hydrochlorborite	147	rhodium sulfide (abstr)	598
Thalcosite, new mineral (abstr)	396	jennite	367	ruthenium sulfarsenide (abstr)	598
Titanbetafite = betafite	407	johachidolite	328	Uraninite, in Sierran granite	587
Titaniferous magnetite, analyses	628	KAlSiO ₄	337,1180	Uranmicrolite, definition	405
Titanium		KAl ₂ PSiO ₈	351	Uranpyrochlore, definition	405
distribution in garnets	475	K-micas	535	Urvantsevite, new mineral (abstr)	1260
in pelitic schists	438	K ₆ LiFe ₂₄ S ₂₆ Cl	820	Utah, zoned skarn	1015
Titano-obruchevite = ytthro- betafite	407	kinoite	1032	Valleriite, thermal behavior	1030
TOSSELL, J.A. A comparison of silicon-oxygen bonding in quartz and magnesian olivine from X-ray spectra and molec- ular orbital calculations	136	lanthanite	142	VANSCOYOC, G.E. see SERNA, C.	784
TOWE, K.M. review of <i>Electron Microscopy in Mineralogy</i> (Wenk)	400	liddicoatite	1124	VELDE, B.D. see SERNA, C.	296
TRACY, R.J. and P. ROBINSON: Zoned titanian augite in alkali olivine basalt from Tahiti	634	liottite	324	Velikite, new mineral (abstr)	1260
Tuhualite, related to zektzerite	416	LiScSiO ₄	356	Vermiculite, alteration to chrysotile	1225
Tuscanite, new mineral	1110	malayite	802	Vertumnite, new mineral (abstr)	1061
Tvalchrelidzeite, new mineral (abstr)	174	melonjosephite	60	Virginia, sphalerite	542
Tveitite, new mineral (abstr)	1060	Mg-Li-Sc protopyroxene	1252	albite	554
		minyulite	257	VIRGO, D. see HUGGINS, F.E.	475,646
		NaAl ₂ PSiO ₈	351	WALDBAUM, D.R. see HOVIS, G.L.	680
		olivine	287	WALLACE, R.C.: Anorthoclase- calcite rodding within a kaer- sutite xenocryst	1038
		orthoclase	1194	WAN, C. and S. Ghose: Hungchao- ite: a hydrogen-bonded mole- cular complex	1135
		otwayite	999	and _____, G.V. GIBBS: Rosenhahnite: crystal struc- ture and the stereochemical configuration of the hydroxyl- ated trisilicate group	503
		overite	693	_____, see GHOSE, S.	979,1129
		paracelsian	34		
		paraspurrite	1003		
		phosphophyllite	812		
		pigeonite	81		
		planchéite	491		
		pseudomalachite	1042		
		reinerite	1129		
		rosenhahnite	503		
		samuelsonite	230		
		sanidine-analbite	675		
		scapolite	134,1070		
		schoonerite	250		
		segelerite	693		
		shattuckite	491		
		slawsonite	34		
		spurrite	1004		
		SrGa ₂ Si ₂ O ₉	34		
		SrGa ₂ Ge ₂ O ₈	34		

Washington, zektzerite	416	X-ray diffraction data		YADA, K. and IISHI: Growth and microstructure of synthetic chrysotile	958
WECHSLER, B.A.: Cation distribution and high-temperature crystal chemistry of armalcolite	913	birnessite	280	YAMANAKA, T. and R. SADANAGA, Y. TAKEUCHI: Structural variation in the ferrobustamite solid solution	1216
Weibullite, new data (abstr)	397	buchwaldite	363	YARDLEY, B.W.D.: An empirical study of diffusion in garnet	793
Westgrenite = bismutomicrolite	408	christite	424	Yeatmanite, new data (abstr)	396
WHITE, J.L. see SERNA, C.J.	296	clinoptilolite	331	Yftsite, new mineral (abstr)	396
WHITE, W.B. see SCHEETZ, B.E.	36	eardleyite (takovite)	452,459	YODER, H.S. JR.: Presentation of the Mineralogical Society of America Award	606
WHITNEY, J.A. and J.C. STORMER JR.: The distribution of NaAlSi ₃ O ₈ between coexisting microcline and plagioclase	687	gerstmannite	53	Yttrobetafite, definition	405
Wikite = a mixture	408	holdenite	516	Yttrocraasite, new data	1009
WILKINS, R.W.T. and D.A. SVERJENSKY: The role of fluid inclusions in the exsolution of clinopyroxene in bustamite	465	hydrochlorborite	147	Yttrohatchettolite = yttropyrochlore	408
_____, see GODBEER, W.C.	831	hydrotalcite	459	Yttropyrochlore, definition	405
WILNER, A.N. see SKINNER, H.C.W.	273	johachidolite	328	Yugoslavia	
WILSON, M.L. see RUOTSALA, A.P.	1032	KAlSiO ₄	1187	takovite	459
WINTER, J.K. and S. GHOSE, F.P. OKAMURA: A high-temperature study of the thermal expansion and anisotropy of the sodium atom in low albite	921	K ₆ LiFe ₂₄ S ₂₆ Cl	821	peridotite intrusions	874
Wittite, new data (abstr)	397	liottite	323	YUND, R.A. see MCCALLISTER, R.H.	721
Woodwardite, new data (abstr)	599	LiScSiO ₄	360	Zaherite, new mineral	1125
WU, I.J. and R.W. BIRNIE: Bournonite-seligmannite solid solution	1097	melonjosephite	61	Zairite, new mineral (abstr)	174
Wyoming	62	Mg-Li-Sc protopyroxene	1255	ZEN, E-AN: The phase-equilibrium calorimeter, the petrogenetic grid, and a tyranny of numbers	189
burbankite	158	monohydrocalcite	275	ZIELINSKI, R.A. and P.W. LIPMAN, H.T. MILLARD, JR.: Minor-element abundances in obsidian, perlite, and felsite	426
anorthosite	905	otwayite	1001	Zinnwaldite, structure	1158
		paraspurrite	1004	ZnS, structural transformations	540
		planchéite	493		
		pyroaurite	459		
		schoonerite	248		
		shattuckite	493		
		takovite	459		
		texasite	1007		
		tuscanite	1110		
		yttrocraasite	1010		
		zaherite	1126		
		zektzterite	419		

RARE MINERALS

ANDERSONITE

Monte Cristo Mine, Kane Spring Canyon, Grand Co., Utah: Yellow-green crystalline coatings on sandstone. Fluorescent. 4×5" \$30.00. 3×4" \$15.00. 2×3" \$12.50. 2×2" \$7.50. 1×2" \$5.00. 1×1" \$3.50.

ARDEALITE

Moorba Cave, Jurien Bay, W.A. Australia: Buff color powder in vial, \$5.00.

BRUSHITE

Moorba Cave, Jurien Bay, W.A. Australia: Off-white powdery, showing minute XL faces or cleavage under 20× magnification. Some impurities. Vial, \$5.00.

COERULEOLACTITE

Royal Blue Mine, Royston District, Lyon Co., Nevada: Pale blue to olive-green compact masses in rock. 3×4" \$35.00. 2×3" \$15.00. 2×2" \$10.00. 1×2" \$5.00. 1×1" \$3.50.

HEINRICHITE

Near Lakeview, Lake Co., Oregon: Pale yellow crystalline on rock. Vivid fluorescence. Probably between heinrichite & metaheinrichite. 5×6" \$50.00. 4×6" \$40.00. 4×5" to 3×6" \$30.00. 3×4" \$20.00. 2×3" \$10.00. 2×2" \$7.50. 1×2" \$5.00. 1×1" \$3.50. 1" \$2.50.

KTENASITE

79 Mine, Gila Co., Arizona: Sky-blue aggregates of tiny acicular XLS with olivenite & brochantite on rock. 2×2" \$25.00. 1×2" \$17.50. 1×1" \$10.00.

LAMPROPHYLLITE

Kola Peninsula, U.S.S.R.: Golden-brown bladed masses in gneiss, 3×3" \$25.00. 2×3" \$20.00. 2×2" \$15.00. 1×2" \$7.50. 1×1" \$3.50. 1" \$2.50.

METASIDERONATRITE

Sierra Gorda, Chile: Orange-yellow fibrous cleavages with other sulfates. 3×4" \$50.00. 2×3" \$25.00. 2×2" \$15.00. 1×2" \$10.00. 1×1" \$5.00. 1" \$3.50.

MINYULITE

Near Minyulo Well, Dandaragan, W.A., Australia: White glassy radial masses on limonite. 2×3" to 2×2" \$15.00. 1×2" to 1×1½" \$7.50.

VALLERIITE

Pima Mine, near Tucson, Pima Co., Arizona: Bronze masses with magnetite on & in rock. 1×2" to 1½×1½" \$15.00. 1×1½" \$12.50. 1×1" \$12.50 & \$7.50.

YTTROFLUORITE

Innhavet, Norway: Cream-white crystalline masses, thickly sprinkled with tiny, glassy, orange, anhedral bastnaesite grains. Rich. 3×4" \$35.00. 2×2½" \$10.00. 1½×2" \$7.50. 1×2" \$3.50. 1×1" \$2.50.

Sizes given are in inches and are approximate. Prices are F.O.B. Ridgecrest. Shipments via insured parcel post (include enough to cover). Open account invoices subject to \$15.00 minimum. Each specimen is accompanied by a label with locality data. Add \$1.00 for orders out of U.S. Mineral lists available upon request.

THE AMERICAN MINERALOGIST

Journal of the Mineralogical Society of America

CONTENTS, VOLUME 62

January, February 1977

Numbers 1 and 2

Stability of Fe-Mg amphiboles with respect to oxygen fugacity.....	<i>Robert K. Popp, M. Charles Gilbert, and James R. Craig</i>	1
Stability of Fe-Mg amphiboles with respect to sulfur fugacity.....	<i>Robert K. Popp, M. Charles Gilbert, and James R. Craig</i>	13
The structure of slawsonite, a strontium analog of paracelsian.....	<i>Dana T. Griffen, P. H. Ribbe and G. V. Gibbs</i>	31
Vibrational spectra of the alkaline earth double carbonates.....	<i>Barry E. Scheetz and William B. White</i>	36
Gerstmannite, a new zinc silicate mineral and a novel cubic close-packed structure.....	<i>Paul B. Moore and Takaharu Araki</i>	51
Melonjosephite, calcium iron hydroxy phosphate: its crystal structure.....	<i>Anthony R. Kampf and Paul B. Moore</i>	60
An X-ray and neutron diffraction study of hydrous low cordierite.....	<i>Janet P. Cohen, Fred K. Ross and G. V. Gibbs</i>	67
Orientation relationships of augite exsolution lamellae in pigeonite hosts.....	<i>H. Nakazawa and S. S. Hafner</i>	79
Hellandite: a new type of silicoborate chain.....	<i>Marcello Mellini and Stefano Merlino</i>	89
Chemistry and mineralogy of wood-tin, Black Range, New Mexico.....	<i>John L. Lufkin</i>	100
Electron diffraction study of phase transformations in copper sulfides.....	<i>Andrew Putnis</i>	107
The crystal structure of synthetic $Cu_5(PO_4)_2(OH)_4$, a polymorph of pseudomalachite.....	<i>James B. Anderson, Gerald L. Shoemaker, Edward Kostiner and F. A. Ruzsala</i>	115
Surface structures of trigonal bipyramidal faces of natural quartz crystals.....	<i>M. S. Joshi and Baby K. Paul</i>	122
Angular relationships between host and exsolution lamellae and the use of the Mohr circle.....	<i>Pierre-Yves F. Robin</i>	127
Scapolite veins in a quartz monzodiorite stock from Los Molles, Mendoza, Argentina.....	<i>Eduardo J. Llambias, Carlos E. Gordillo and Dora Bedlivy</i>	132
A comparison of silicon-oxygen bonding in quartz and magnesian olivine from X-ray spectra and molecular orbital calculations.....	<i>J. A. Tossell</i>	136
The crystal structure of lanthanite.....	<i>Alberto Dal Negro, Giuseppe Rossi and Vittorio Tazzoli</i>	142
Hydrochlorborite from Antofagasta, Chile.....	<i>Cornelius S. Hurlbut, Jr., Lorenzo F. Aristarain and Richard C. Erd</i>	147
The spectra of iron in orthopyroxene revisited: the splitting of the ground state.....	<i>Don S. Goldman and George K. Rossman</i>	151
Burbankite from the Green River Formation, Wyoming.....	<i>Joan Fitzpatrick and Adolf Pabst</i>	158
Blue amphibole from Precambrian metabasalts, Savage River, Tasmania.....	<i>Trevor H. Green and Anthony R. Spiller</i>	164
Barylite, $BaBe_2Si_2O_7$: its space group and crystal structure.....	<i>P. D. Robinson and J. H. Fang</i>	167
Achrematite discredited.....	<i>Pete J. Dunn</i>	170
A stain test for fluorite.....	<i>W. E. Sharp, Eric L. Carlson and Irb Kheoruenromne</i>	171
NEW MINERAL NAMES.....		173
BOOK REVIEWS.....		177
NOTICES.....		179
INSTRUCTIONS TO AUTHORS.....		181

March, April 1977

Numbers 3 and 4

The phase-equilibrium calorimeter, the petrogenetic grid, and a tyranny of numbers, Presidential Address.....	<i>E-an Zen</i>	189
The identification of Fe^{2+} in the $M(4)$ site of calcic amphiboles.....	<i>Don S. Goldman and George R. Rossman</i>	205
Simultaneous crystallization of feldspar intergrowths from the melt.....	<i>Gary E. Lofgren and R. Gooley</i>	217
Samuelsonite: its crystal structure and relation to apatite and octacalcium phosphate.....	<i>Paul B. Moore and Takaharu Araki</i>	229
Schoonerite, a new zinc-manganese-iron phosphate mineral.....	<i>Paul B. Moore and Anthony R. Kampf</i>	246
Schoonerite: its atomic arrangement.....	<i>Anthony R. Kampf</i>	250
Minyulite: its atomic arrangement.....	<i>Anthony R. Kampf</i>	256
The crystal structure of harkerite.....	<i>Giuseppe Giuseppetti, Fiorenzo Mazzi and Carla Tadani</i>	263

Monohydrocalcite in a guinea-pig bladder stone, a novel occurrence.....	<i>H. Catherine W. Skinner, G. W. Osbaldiston and Andrew N. Wilner</i>	273
Characterization of a marine birnessite.....	<i>E. D. Glover</i>	278
Effects of temperature and pressure on the crystal structure of ferromagnesian olivine.....	<i>Robert M. Hazen</i>	286
Infrared evidence of order-disorder in amesites.....	<i>Carlos J. Serna, Bruce D. Velde, and Joe L. White</i>	296
Fluorine-hydroxyl exchange in synthetic muscovite and its application to muscovite-biotite assemblages.....	<i>J. L. Munoz and Steve Ludington</i>	304
Effects of temperature and pressure on interatomic distances in oxygen-based minerals.....	<i>Robert M. Hazen and C. T. Prewitt</i>	309
Downeyite, the first verified natural occurrence of SeO_2	<i>Robert B. Finkelman and Mary E. Mrose</i>	316
Liottite, a new mineral in the cancrinite-davyne group.....	<i>Stefano Merlino and Paolo Orlandi</i>	321
Johachidolite redefined: a calcium aluminum borate.....	<i>Lorenzo F. Aristarain and Richard C. Erd</i>	327
Synthesis of clinoptilolite.....	<i>Yoshiaki Goto</i>	330
Post-emplacment alkali modifications in rapidly cooled acid volcanic rocks.....	<i>Naresh Kochhar</i>	333
The structure of KAlSiO_4 with $P6_3mc$ symmetry.....	<i>W. A. Dollase and W. P. Freeborn</i>	336
The crystal structure of heazlewoodite, and metallic bonds in sulfide minerals.....	<i>M. E. Fleet</i>	341
Phase relations in the system $\text{PbS}-\text{Cu}_2\text{S}-\text{Bi}_2\text{S}_3$ and the stability of galenobismutite.....	<i>Luke L. Y. Chang and Syed N. Hoda</i>	346
Aluminum phosphate variants of feldspar.....	<i>Dale R. Simpson</i>	351
Crystal synthesis of a new olivine, LiSeSiO_4	<i>Jun Ito</i>	356
Buchwaldite, a new meteoritic phosphate mineral.....	<i>Edward Olsen, Joseph Erlichman, T. E. Bunch and Paul B. Moore</i>	362
A reexamination of jennite.....	<i>J. Alan Gard, Harry F. W. Taylor, Graham Cliff and Gordon W. Lorimer</i>	365
Crystal structure refinement of arsenian ullmannite.....	<i>Peter Bayliss</i>	369
Wide-range density separation of mineral particles in a single fluid system.....	<i>Robert S. Streb, Jr., John W. Johnson and Dean M. Robertson</i>	374
Improved heavy-liquid separation at fine particle sizes.....	<i>Keith J. Henley</i>	377
A technique for extracting small crystals from thin sections.....	<i>Peter C. Rickwood</i>	382
A spectroscopic and X-ray study of the coordination of Cr^{3+} ions in chlorites.....	<i>David L. Bish</i>	385
Sector zoning of clinopyroxene from a weakly metamorphosed diabase.....	<i>Elaine Harkins and Lincoln S. Hollister</i>	390
NEW MINERAL NAMES.....		395
BOOK REVIEWS.....		398
NOTICES.....		402

May, June 1977

Numbers 5 and 6

Classification and nomenclature of the pyrochlore group.....	<i>D. D. Hogarth</i>	403
Report of the I.M.A.-I.U.Cr. Joint Committee on Nomenclature.....	<i>S. W. Bailey</i>	411
Zektzerite, a new lithium sodium zirconium silicate related to tuhualite and the osumilite group.....	<i>Pete J. Dunn, Roland C. Rouse, Bart Cannon and Joseph A. Nelen</i>	416
Christite, a new thallium mineral from the Carlin gold deposit, Nevada.....	<i>Arthur S. Radtke, Frank W. Dickson, John F. Slack and Kevin L. Brown</i>	421
Minor-element abundances in obsidian, perlite, and felsite of calc-alkalic rhyolites.....	<i>Robert A. Zielinski, Peter W. Lipman and Hugh T. Millard, Jr.</i>	426
Distribution of titanium between coexisting muscovite and biotite in pelitic schists from northwestern Maine.....	<i>Charles V. Guidotti, John T. Cheney and Stephen Guggenheim</i>	438
Eardleyite as a product of the supergene alteration of nickel sulfides in Western Australia	<i>Ernest H. Nickel, Charles E. S. Davis, Michael Bussell, Peter J. Bridge, Jeffrey G. Dunn and Robert D. MacDonald</i>	449
A reinvestigation of takovite, a nickel aluminum hydroxy-carbonate of the pyroaurite group.....	<i>David L. Bish and G. W. Brindley</i>	458
The role of fluid inclusions in the exsolution of clinopyroxene in bustamite from Broken Hill, New South Wales, Australia.....	<i>Ronald W. T. Wilkins and Dimitri A. Sverjensky</i>	465
Titanium-containing silicate garnets. I. The distribution of Al, Fe^{3+} , and Ti^{4+} between octahedral and tetrahedral sites.....	<i>Frank E. Huggins, David Virgo and H. Gerhard Huckenholz</i>	475
The crystal chemistry of the hydrous copper silicates, shattuckite and planchéite.....	<i>Howard T. Evans, Jr. and Mary E. Mrose</i>	491
Rosenhahnite, $\text{Ca}_3\text{Si}_3\text{O}_8(\text{OH})_2$: crystal structure and the stereochemical configuration of the hydroxylated trisilicate group, $[\text{Si}_3\text{O}_8(\text{OH})_2]$	<i>Che'ng Wan, Subrata Ghose and G. V. Gibbs</i>	503
Holdenite, a novel cubic-packed structure.....	<i>Paul B. Moore and Takaharu Araki</i>	513
On the nature of synthetic blue diopside crystals: the stabilization of tetravalent chromium.....	<i>Henry D. Schreiber</i>	522
Mechanisms of transformation and twinning in gillespite at high pressure.....	<i>Robert M. Hazen</i>	528
Estimation of K-O distance and tetrahedral rotation angle of K-micas from far-infrared absorption spectral data.....	<i>Hiroshi Tateyama, Susumu Shimoda and Toshio Sudo</i>	534
Structural transformations in natural ZnS	<i>Michael E. Fleet</i>	540
Mössbauer spectroscopy of granddierite, $(\text{Mg,Fe})\text{Al}_3\text{BSiO}_9$	<i>F. Seifert and M. Olesch</i>	547
Linear compressibilities of low albite: high-pressure structural implications.....	<i>Robert M. Hazen and Charles T. Prewitt</i>	554

Infrared spectrum of analyzed samples of the amblygonite-montebrasite series: a new rapid, semi-quantitative determination of fluorine.....	<i>Andr�-Mathieu Fransolet and Pierre Tarte</i>	559
The decarbonation of carbonate-fluorapatite (francolite).....	<i>Alan Mathews and Yaacov Nathan</i>	565
Hydrothermal mineralogy of Keolu Hills, Oahu, Hawaii.....	<i>Karen Y. Fujishima and Pow-foong Fan</i>	574
Mineral inclusions in an Arkansas diamond.....	<i>M. Gary Newton, Charles E. Melton and A. A. Giardini</i>	583
Rare accessory uraninite in a Sierran granite.....	<i>K. G. Snetsinger and George Polkowski</i>	587
A unique green quartz.....	<i>Kurt Nassau and Betty E. Prescott</i>	589
The uniaxial negative wave surface—a simple teaching aid.....	<i>W. S. MacKenzie and C. Guilford</i>	591
NEW MINERAL NAMES.....		593
BOOK REVIEWS.....		601
NOTICES.....		602

July, August 1977

Numbers 7 and 8

Iron-titanium oxides of the Dufek intrusion, Antarctica.....	<i>Glen R. Himmelberg and A. B. Ford</i>	623
Zoned titanian augite in alkali olivine basalt from Tahiti and the nature of titanium substitutions in augite.....	<i>Robert J. Tracy and Peter Robinson</i>	634
Titanium-containing silicate garnets. II. The crystal chemistry of melanites and schorlomites.....	<i>Frank E. Huggins, David Virgo and H. Gerhard Huckenholz</i>	646
The oceanic basalt-trachyte relation in general and in the Canary Islands.....	<i>Felix Chayes</i>	666
Unit-cell dimensions and molar volumes for a sanidine-analbite ion-exchange series.....	<i>Guy L. Hovis</i>	672
A solution calorimetric investigation of K-Na mixing in a sanidine-analbite ion-exchange series.....	<i>Guy L. Hovis and David R. Waldbaum</i>	680
The distribution of NaAlSi ₃ O ₈ between coexisting microcline and plagioclase and its effect on geothermometric calculations.....	<i>James A. Whitney and John C. Stormer, Jr.</i>	687
Overite, segelerite, and jahnsite: a study in combinatorial polymorphism.....	<i>Paul B. Moore and Takaharu Araki</i>	692
Enumeration of 4-connected 3-dimensional nets and classification of framework silicates. I. Perpendicular linkage from simple hexagonal net.....	<i>Joseph V. Smith</i>	703
Stereochemical systematics of ordered C2/c silicate pyroxenes.....	<i>Paul H. Ribbe and Arthur R. Prunier, Jr.</i>	710
Coherent exsolution in Fe-free pyroxenes.....	<i>Robert H. McCallister and Richard A. Yund</i>	721
Mass transfer in sillimanite-bearing pelitic schists near Rangeley, Maine.....	<i>Charles Thomas Foster, Jr.</i>	727
Mullite: a substituted alumina.....	<i>Warrington E. Cameron</i>	747
Some mineral inclusions from African and Brazilian diamonds: their nature and significance.....	<i>Richard S. Mitchell and A. A. Giardini</i>	756
Kanemite—innercrystalline reactivity and relations to other sodium silicates.....	<i>Klaus Beneke and Gerhard Lagaly</i>	763
Structural refinements of dolomite and a magnesian calcite and implications for dolomite formation in the marine environment.....	<i>Penelope L. Althoff</i>	772
Hydroxyl groups and water in palygorskite.....	<i>C. Serna, G. E. VanScoyoc and J. L. Ahlrichs</i>	784
An empirical study of diffusion in garnet.....	<i>Bruce W. D. Yardley</i>	793
The structure of malayaite, CaSnOSiO ₄ , a tin analog of titanite.....	<i>John B. Higgins and Paul H. Ribbe</i>	801
A refinement of the structure of diopside, Cu ₆ [Si ₆ O ₁₈]·6H ₂ O.....	<i>Paul H. Ribbe, G. V. Gibbs and Martha M. Hamil</i>	807
The crystal structure of phosphophyllite.....	<i>Roderick J. Hill</i>	812
Phosphophyllite, variation in composition.....	<i>Pete J. Dunn and Julie Norberg</i>	818
X-ray study of K ₆ LiFe ₂ S ₂₆ Cl, a djerfisherite-like compound.....	<i>Benjamin S. Tani</i>	819
Polishing technique for geologic samples.....	<i>Joseph E. Taggart, Jr.</i>	824
Quartz pseudomorphs after coesite.....	<i>Joseph R. Smyth</i>	828
The water content of a synthetic quartz.....	<i>W. C. Godbeer and R. W. T. Wilkins</i>	831
BOOK REVIEWS.....		833
NOTICES.....		840

September, October 1977

Numbers 9 and 10

Compositional variations of coexisting phases with degree of melting of peridotite in the upper mantle.....	<i>Bj�rn O. Mysen and Ikuo Kushiro</i>	843
Exsolution lamellae in augite and pigeonite: fossil indicators of lattice parameters at high temperature and pressure.....	<i>Peter Robinson, Malcolm Ross, Gordon L. Nord, Jr., Joseph R. Smyth and Howard W. Jaffe</i>	857
Variation in geothermometry and geobarometry of peridotite intrusions in the Dinaride Central Ophiolite Zone, Yugoslavia.....	<i>Jakob J. Pami�</i>	874
Petrogenesis and geochemistry of metabasaltic and metasedimentary enclaves in the Amitsoq gneisses, West Greenland.....	<i>V. R. McGregor and Brian Mason</i>	887

The origin of antiperthites in anorthosites	<i>Suzanne Mahlborg Kay</i>	905
Cation distribution and high-temperature crystal chemistry of armalcolite	<i>Barry A. Wechsler</i>	913
A high-temperature study of the thermal expansion and the anisotropy of the sodium atom in low albite	<i>John K. Winter, Subrata Ghose and Fujio P. Okamura</i>	921
A periodic antiphase structure model for the intermediate plagioclases (An ₃₃ to An ₇₅)	<i>Timothy L. Grove</i>	932
Barite solubilities and thermodynamic quantities up to 300°C and 1400 bars	<i>Charles W. Blount</i>	942
Growth and microstructure of synthetic chrysotile	<i>Keiji Yada and Kazuaki Iishi</i>	958
Relation of nucleation and crystal-growth rate to the development of granitic textures	<i>Samuel E. Swanson</i>	966
Aristaraitite, Na ₂ Mg[B ₆ O ₈ (OH) ₄] ₂ ·4H ₂ O: a sheet structure with chains of hexaborate polyanions	<i>Subrata Ghose and Che'ng Wan</i>	979
The crystal structure of deerite	<i>Michael E. Fleet</i>	990
Otwayite, a new nickel mineral from Western Australia	<i>Ernest H. Nickel, Bruce W. Robinson, Charles E. S. Davis and Robert D. MacDonald</i>	999
Parasprurrite, a new polymorph of sprurrite from Inyo County, California	<i>Alan A. Colville and Patricia A. Colville</i>	1003
Texasite, a new mineral: the first example of a differentiated rare-earth species	<i>Wilson W. Crook, III</i>	1006
New data on yttrocrasite from the Clear Creek pegmatite, Burnet County, Texas	<i>Wilson W. Crook, III</i>	1009
Crystallographic projection of chemical potential relationships as an aid in the interpretation of metasomatic zoning	<i>James A. Grant</i>	1012
Metastability in serpentine-olivine equilibria	<i>Michael A. Dungan</i>	1018
Thermal behavior of valleriite	<i>Angel La Iglesia, Mercedes Doval and Francisco Lopez-Aguayo</i>	1030
Kinoite from Calumet, Michigan	<i>A. P. Ruotsala and Marc L. Wilson</i>	1032
Crystal structure and crystal growth: I. The influence of internal structure on morphology: a discussion	<i>P. Hartman</i>	1034
Crystal structure and crystal growth: I. The influence of internal structure on morphology: a reply	<i>Eric Dowty</i>	1036
Anorthoclase-calcite rodding within a kaersutite xenocryst from the Kakanui Mineral Breccia, New Zealand	<i>R. Cleland Wallace</i>	1038
Refinement of the crystal structure of pseudomalachite	<i>Gerald L. Shoemaker, James B. Anderson and Edward Kostiner</i>	1042
The origin of sulfide inclusions in pyroxene megacrysts	<i>Ronald Peterson and Donald Francis</i>	1049
The solubility of amorphous silica in water at high temperatures and high pressures	<i>Robert O. Fournier and Jack J. Rowe</i>	1052
NEW MINERAL NAMES		1057
NOTICES		1062

November, December 1977

Numbers 11 and 12

Scapolite-plagioclase stability relations at high pressures and temperatures in the system NaAlSi ₃ O ₈ -CaAl ₂ Si ₂ O ₈ -CaCO ₃ -CaSO ₄	<i>Julian R. Goldsmith and Robert C. Newton</i>	1063
Chromite in the central sector of the Eastern Bushveld Complex, South Africa	<i>Eugene N. Cameron</i>	1082
The bournonite-seligmannite solid solution	<i>Ishiang J. Wu and Richard W. Birnie</i>	1097
Tetrahedrite stability relations in the Cu-Fe-Sb-S system	<i>Kiyooki Tatsuka and Nobuo Morimoto</i>	1101
Tuscanite, a new mineral related to latiumite	<i>Paolo Orlandi, Leonardo Leoni, Marcello Mellini and Stefano Merlino</i>	1110
The crystal structure of tuscanite	<i>Marcello Mellini, Stefano Merlino and Giuseppe Rossi</i>	1114
Liddicoatite, a new calcium end-member of the tourmaline group	<i>Pete J. Dunn, Daniel E. Appleman and Joseph E. Nelen</i>	1121
Zaherite, a new hydrated aluminum sulfate	<i>A. P. Ruotsala and L. L. Babcock</i>	1125
Reinerite, Zn ₃ (AsO ₃) ₂ : an arsenite with a novel type of Zn-tetrahedral double chain	<i>Subrata Ghose, Paul Boving, William A. LaChapelle and Che'ng Wan</i>	1129

Hungchaoite, $Mg(H_2O)_5B_4O_8(OH)_4 \cdot 2H_2O$: a hydrogen bonded molecular complex	<i>Che'ng Wan and Subrata Ghose</i>	1135
Channel constituents in cordierite	<i>Don S. Goldman, George R. Rossman and Wayne A. Dollase</i>	1144
The refinement of zinnwaldite-1M in subgroup symmetry	<i>Stephen Guggenheim and S. W. Bailey</i>	1158
Crystal structure refinement of a weakly anisotropic pyrite	<i>Peter Bayliss</i>	1168
Neoformation of hydrotalcite due to industrial inputs in marine sediments	<i>Marc Stoffyn, Clifford H. Dodge and Fred T. Mackenzie</i>	1173
The system $K_2O-Al_2O_3-SiO_2$. Part I. Phases on the $KAlSiO_4-KAlO_2$ join	<i>L. P. Cook, R. S. Roth, H. S. Parker and T. Negas</i>	1180
The anomalous ion-exchange behavior of "ordered" orthoclase.....	<i>Stanislava J. Horsky and Robert F. Martin</i>	1191
Molar volumes of synthetic paragonite-muscovite micas.....	<i>James G. Blencoe</i>	1200
Structural variation in the ferrobustamite solid solution.....	<i>Takamitsu Yamanaka, Ryoichi Sadanaga and Yoshio Takéuchi</i>	1216
Natural alteration of vermiculite to chrysotile	<i>Amparo Mifsud, Vincente Fornes and Jose A. Rausell-Colom</i>	1225
Statistical mechanical calculation of aluminum-silicon discorder in albite.....	<i>Robert M. Mazo</i>	1232
The error associated with point-counting	<i>Michael J. Neilson and George F. Brockman</i>	1238
More data on red muscovite	<i>Randall L. Gresens and Howard L. Stensrud</i>	1245
The synthesis and crystal structure of a magnesium-lithium- scandium protopyroxene.....	<i>Joseph R. Smyth and Jun Ito</i>	1252
NEW MINERAL NAMES.....		1259
BOOK REVIEWS.....		1263
NOTICES.....		1265
ERRATA.....		1265
INDEX.....		1267