

INDEX, VOLUME 62, 1977*

Absorption spectra		Analyses, cont.	
carbonate minerals	36	hypersthene	152
chlorite	387	ilmenite, ferrian	623
diopside (blue)	523	jennite	366
eardleyite (takovite)	454, 462	johachidolite	328
garnets	488	kaersutite	1039
K-micas	534	liddicoatite	1122
orthopyroxene	151	liottite	324
quartz (green)	590	magnetite, titaniferous	623
takovite	462	melanite	650
Achrematite, discredited mineral	170	melonjosephite	61
Agrellite, new mineral (abstr)	173	monohydrocalcite	275
AHLRICH, J.L. see SERNA, C.	784	muscovite	1248
Albite		olivine	958, 1021
Al-Si disorder in	1232	orthoclase	1193
compressibility	554	orthopyroxene	899
crystal structure	921	otwayite	1000
Alaska, clinopyroxene megacrysts	1049	paraspurrite	1004
Almandine, rare earths in	899	pargasite	206
Alstonite, Raman and infrared spectra	36	plagioclase	899
ALTHOFF, P.L.: Structural refinements of dolomite and a magnesian calcite	772	pyrite	1169
Amblygonite, infrared spectra	559	pyrrhotite	1050
Amesite, order-disorder in	296	quartz (green)	589
Amphibole, blue	164	rhyolitic rocks	334
Amphibole group		samarksite	1010
Mössbauer spectra	205	scapolite	134
stability	1, 13	schoonerite	249
Analyses, chemical		schorlomite	650
actinolite	206	serpentine	1021
almandine	899	tadzhikite	98
amphibole, blue	166	takovite	462
amphiboles	878	texasite	1007
amphibolites	879, 882	tremolite	206
apatite	899	tuscanite	1112
augite	637	ullmannite	369
banded iron formation	896	ultrabasic and basic rocks	893
basalt	635	uraninite	587
birnessite	281	vermiculite	1230
bournonite-seligmannite	1098	yttrocrasite	1010
bronzite	152	zekterite	418
burbankite	161	zaherite	1126
chalcopyrite	1050	zinnwaldite	1159
christite	424	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
chromite	1086, 1091	_____, see SHOEMAKER, G.L.	1042
clinopyroxene	1050, 899	Anilitic, order-disorder	107
clinopyroxene sectors	391	Anorthoclase, rods in kaersutite	1038
cordierite	1146	Antarctica	
diopside	878	Dufek intrusion	623
eardleyite (takovite)	453, 462	iron-titanium oxides	623
eclogites	879	Antiperthites, in anorthosites	905
ferrobustamite	1217	Apatite, rare earths in	899
garnet peridotite	844	APPLEMAN, D.E. see DUNN, P.J.	1121
garnets	878	Archerite, new mineral (abstr)	1057
gerstmannite	54	Argentina	
grandidierite	548	aristarainite	979
hellandite	90	scapolite	132
holdenite	516	Argentocuproaurite, new mineral (abstr)	593
hornblende	899	ARAKI, T. see MOORE, P.B.	
hydrochlorborite	150	51, 229, 513, 692	
		BIRNEKE, 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

* Prepared by Brian Mason and Cynthia Barnes, Smithsonian Institution, Washington, D.C.

BISH, D.L.: A spectroscopic and X-ray study of the coordination of Cr ³⁺ ions in chlorites	385	CHAYES, F. cont.	Crystal structure, cont.
_____, and G.W. Brindley: A reinvestigation of takovite	458	review of <i>Geology of the Middle Atlantic Islands</i> (Mitchell-Thomé)	planchérite 498
Bismutomicrolite, definition	405	Chemical analyses, see Analyses, chemical	pseudomalachite 1042
BLENCOE, J.G.: Molal volumes of synthetic paragonite-muscovite micas	1200	Chemical potential relationships	reinerite 1129
BLOMSTRANDITE = uranpyrochlore?	406	CHENEY, J.T. see GUIDOTTI, C.V.	rosenahnite 503
BLOUNT, C.W.: Barite solubilities and thermodynamic quantities	942	Chile, hydrochloroborite	samuelsonite 229
Bond distances, metal-oxygen	309	Chlorite, Cr ³⁺ in	schoonerite 250
Bournonite, Peru	1097	Chromium, tetravalent, in diopside	segelerite 692
BOVING, P. see GHOSE, S.	1129	Chrysolite, synthetic	shattuckite 499
Bracewellite, new mineral (abstr)	593	Chudobaite, new data (abstr)	slawsonite 31
Brazil, green quartz	589	CLIFF, G. see GARD, J.A.	tuscanite 1114
BREGER, I.A., review of Stach's <i>Textbook of Coal Petrology, second edition</i> (Stach et al)	837	Clinoptilolite, synthesis	ullmannite 369
BRIDGE, P.J. see NICKEL, E.H.	449	Clinopyroxene	zinnwaldite 1158
BRINDLEY, G.W. see BISH, D.L.	458	exsolution in bustamite	Crystal structure and crystal growth 1034, 1036
Brocnite, new data (abstr)	397	rare earths in sector zoning	DAL NEGRO, A and G. ROSSI, V. TAZZOLI: The crystal structure of lanthanite 142
BROCKMAN, G.F. see NEILSON, M.J.	1238	Coesite, in kyanite eclogite	DAVIES, W.E., review of <i>Principles of Engineering Geology</i> (Attewell and Farmer) 1263
Brogniardite, new data (abstr)	598	COHEN, J.P. and F.K. ROSS, G.V. GIBBS: an X-ray and neutron diffraction study of hydrous low cordierite	DAVIS, C.E.S. see NICKEL, E.H. 449, 999
BROUGHTON, P.L., review of <i>Cave Minerals</i> (Hill)	833	Colorado, barylite	Deerite, crystal structure 990
BROWN, K.L. see RADTKE, A.S.	421	Columbomircrolite = pyrochlore	Density separation, of minerals 374, 377
Buchwaldite, new mineral	362	COLVILLE, A.A. and P.A. COLVILLE: Paraspurrite, a new paramorph of spurrite	Derbylite, new data (abstr) 396
BUNCH, T.E. see OLSEN, E.	362	COLVILLE, P.A. see COLVILLE, A.A.	Diamond, inclusions in 583, 756
Burbankite, cell dimensions, composition	158	Connecticut, sphalerite	DICKSON, F.W. see RADTKE, A.S. 421
BUSSELL, M. see NICKEL, E.H.	449	COOK, L.P. and R.S. ROSS, H.S. PARKER, T. NEGAS: The system K ₂ O-Al ₂ O ₃ -SiO ₂ . Part 1.	Digenite, order-disorder 107
BUSTAMITE, exsolution in	465	Cordierite	Diopside, synthetic blue 522
		analyses	Dioprase, structure refinement 807
		channel constituents in X-ray, neutron diffraction	Djalmaite = uranmicrolite 406
CABRI, L.J. see FLEISCHER, M.	593, 1259	CORRENS, C.W. Acceptance of the Roebeling Medal	Djurleite, order-disorder 107
Calciosamarite=uranian yttrypyrochlore?	406	CRAIG, J.R., review of <i>Semi-conducting Ore Minerals</i> (Shuey)	DODGE, C. see STOFFYN, M. 1173
California		_____, see POPP, R.K.	DOLLASE, W.A. and W.P. FREEBORN: The structure of KAlSiO ₄ with P ₆ 3mc symmetry 336
albite	921	CROOK, W.W. III: Texasite, a new mineral	_____, see GOLDMAN, D.S. 1144
deelite	990	_____, Yttrorasite, new data	Dolomite, formation 772
hungchaoite	1135	Crystal structure	Raman and infrared spectra 36
orthoclase	1191	aristarainite	DONNAY, J.D.H.: review of <i>Les Mineraux de Belgique</i> (Mélon, Bourguignon, Fransolet) 834
uraninite	587	barylite	DOVAL, M. see LA IGLESIA, A. 1030
Calorimetry, phase-equilibrium	189	calcite (magnesian)	Downeyite, new mineral 316
CAMERON, E.N.: Chromite in the Bushveld Complex	1082	cordierite	DOWTY, E.: Crystal structure and crystal growth: a reply 1036
CAMERON, W.E.: Mullite: a substituted alumina	747	deerite	DUNCAN, M.A.: Metastability in serpentine-olivine equilibria 1018
Canary Islands, basalt-trachyte relationship	666	diopside	DUNN, J.G. see NICKEL, E.H. 449
Cancrinite-davynne group	321	dolomite	DUNN, P.J.: Achrematite discredited 170
CANNON, B. see DUNN, P.J.	416	ferrobustamite	_____, and D.E. APPLEMAN, J.E. NELEN: Liddicoatite, a new
CARLSON, E.L. see SHARP, W.E.	171	gillespite	calcium end-member of the tourmaline group 1121
Cassiterite, var. wood-tin	100	harkerite	_____, and J. NORBERG: Phosphophyllite, variation in composition 818
Catoptrite, new data (abstr)	396	heazlewoodite	_____, and R.C. ROUSE, B. CANNON, J.A. NELEN: Zektzerite, a new lithium zirconium silicate 416
Ceriopyrochlore, definition	405	hellandite	
Ceruleite, new data (abstr)	598	hungchaoite	
Ceruranopyrochlore = cerian pyrochlore	406	KAlSiO ₄	Eardleyite (takovite), Australia 449, 459
Chalcocite, order-disorder	107	K ₆ LiFe ₂₄ S ₂₆ Cl	Eglestonite, new data (abstr) 396
Chalcolamprite = pyrochlore	406	lanthanite	Ellsworthite = uranpyrochlore 406
CHANG, L.L.Y. and S.N. HODA: Phase relations in the system PbS-Cu ₂ S-Bi ₂ S ₃ and the stability of galenobismutite	346	malayite	Endeitolite = impure pyrochlore 406
CHAO, G.Y. see FLEISCHER, M.	1057	melonjosephite	ERD, R.C. see ARISTARAIN, L.F. 327
CHAYES, F.: The oceanic basalt-trachyte relation in general and in the Canary Islands	666	minyulite	_____, see HURLBUT, C.S.JR. 147
		octacalcium phosphate	ERLICHMAN, J. see OLSEN, E. 362
		overite	Errata 1265
		paraspurrite	
		phosphophyllite	

EVANS, H.T. JR. review of <i>Three-Dimensional Nets and Polyhedra</i> (Wells)		Galenobismutite	346	GREEN, T.H. and A.R. SPILLER: Blue amphibole from Precambrian metabasalts, Savage River, Tasmania
—, and M.E. MROSE: The crystal chemistry of the hydrous copper silicates, shattuckite and planchéite	1264	GARD, J.A. and H.F.W. TAYLOR, G. CLIFF, G.W. LORIMER: A reexamination of jennite	365	
—, and M.E. MROSE: erratum	491	Garnet, diffusion in Maine, composition	793	Greenland
FAN, P. see FUJISHIMA, K.Y.	1266	synthetic titanite	731	Akilia association
FANG, J.H. see ROBINSON, P.D.		Geobarometry, of peridotite intrusions	475	Amftsoq gneisses
Federovskite, new mineral (abstr)	173	Geothermometry, of peridotite intrusions	475	GRESENS, R.L. and H.L. STRENDRUD: More data on red muscovite
Feldspar, aluminum phosphate variants	351	Germany	874	GRIFFEN, D.T. and P.H. RIBBE, G.V. GIBBS: The structure
growth from melt	217	ullmannite	1063	of lawsonite, a strontium analog of paracelsian
Felsite, minor elements in	426	zinnwaldite	874	Grimaldite, new mineral (abstr)
Feroxyhyte, new mineral (abstr)	1057	GHOSE, S. and P. BOVING, W.A. LACHAPELLE, C. WAN: Reinerite: an arsenite with a novel type of Zn-tetrahedral double chain	874	GROVE, T.L.: A periodic anti-phase structure model for the intermediate plagioclases
Ferroblastite, structure	1216	—, and C. WAN: Aristarainite: a sheet structure with chains of hexaborate polyanions	1129	GUGGENHEIM, S. and S.W. BAILEY: A refinement of zinnwaldite-1M in subgroup symmetry
Ferrofluid density separator	374	—, see WAN, C.	503, 1135	—, see GUIDOTTI, C.V.
FINKELMAN, R.B. and M.E. MROSE: Downeyite, the first verified natural occurrence of SeO ₂	316	—, see WINTER, J.K.	921	GUIDOTTI, C.V. and J.T. CHENEY, S. GUGGENHEIM: Distribution of titanium between coexisting muscovite and biotite
Finland, pargasite analysis	206	Gianellaite, new mineral (abstr)	1057	GUILFORD, C. see MACKENZIE, W.S.
FISHER, G.W. review of <i>Applications of Thermodynamics in Metamorphic Petrology</i> (Froese)	398	GIARDINI, A.A.	575	Guyanaite, new mineral (abstr)
—, review of <i>Metamorphic Processes: Reactions and Microstructure Development</i> (Vernon)	601	see MITCHELL, R.S.	583	
FISKE, R.S. review of <i>Volcanism in Australasia</i> (Johnson)	834	—, see NEWTON, M.G.	67	Haddamite = microlite
FITZPATRICK, J. and A. PABST: Burbankite from the Green River Formation, Wyoming	158	GIBBS, G.V. see COHEN, J.P.	31	HAFNER, S.S. see NAKAZAWA, H.
FLEET, M.E.: The crystal structure of deerite	990	—, see GRIFFEN, D.T.	807	HAMIL, M.M. see RIBBE, P.H.
—, The crystal structure of heazlewoodite, and metallic bonds in sulfide minerals	341	—, see RIBBE, P.H.	503	Harkerite, crystal structure
—, Structural transformations in natural ZnS	540	GILBERT, M.C. see POPP, R.K.	1, 13	HARKINS, E. AND L.S. HOLLISTER: Sector zoning of clinopyroxene from a weakly metamorphosed diabase
FLEISCHER, M.: new mineral names	173, 395, 593, 1057, 1259	Gillespite, transformation and twinning	528	HARTMAN, P.: Crystal structure and crystal growth: a discussion
—, review of <i>Geochemistry of Vanadium</i> (Meincke)	834	GIUSEPPETTI, G. and F. MAZZI, C. TADINI: The crystal structure of harkerite	263	Hatchettolite = uranpyrochlore
—, review of <i>Geochemistry of Molybdenum</i> (Uzkut)	839	Glockerite, new data (abstr)	599	Hawaii garnet peridotite analysis
Fletcherite, new mineral (abstr)	1057	GLOVER, E.D.: Characterization of a marine birnessite	278	hydrothermal mineralogy
Fluid inclusions, in bustamite	465	GODBEER, W.C. and R.W.T. WILKINS: The water content of a synthetic quartz	831	HAZEN, R.M.: Effects of temperature and pressure on the crystal structure of ferromagnesian olivine
Fluochlore = pyrochlore	406	GOLDMAN, D.S. and G.R. ROSSMAN: The identification of Fe ²⁺ in the M(4) site of calcic amphiboles	205	—, Mechanisms of transformation and twinning in gillespite at high pressure
Fluorite, stain test	171	—, and G.R. ROSSMAN: The spectra of iron in orthopyroxene revisited	1265	—, and C.T. PREWITT: Effects of temperature and pressure on interatomic distances in oxygen-based minerals
FORD, A.B. see HIMMELBERG, G.R.	623	—, and G.R. ROSSMAN, W.A.	151	—, and C.T. PREWITT: Linear compressibilities of low albite: high-pressure structural implications
FORNES, V. see MIFSUD, A.	1225	DOLLASE: Channel constituents in cordierite	1144	HEINRICH, E.W. review of <i>The Alkaline Rocks</i> (Sørensen)
FOSTER, C.T. Jr.: Mass transfer in sillimanite-bearing pelitic schists near Rangeley, Maine	727	GOLDSMITH, J.R. and R.C. NEWTON: Scapolite-plagioclase stability relations	1063	Hellandite, crystal structure
Fournier, R.O. and J.J. ROWE: The solubility of amorphous silica in water at high temperatures and high pressures	1052	GOOLEY, R. see LOFGREN, G.E.	217	HENLEY, K.J.: Improved heavy-liquid separation at fine particle sizes
Frapontite, new data (abstr)	175	Goongarrite, new data (abstr)	397	HEWITT, D.A., review of <i>Temperature-Oxygen Fugacity Tables for Selected Gas Mixtures in the System C-H-O at One Atmosphere Total Pressure</i> (Deines, Nafziger, Ulmer, and Woermann)
Framework silicates, classification	703	GORDILLO, C.E. see LLAMBIAS, W.J.	132	
France, takovite	459	GOTO, Y.: Synthesis of clinoptilolite	330	
FRANCIS, D. see PETERSON, R.	1049	Grandidierite, Mossbauer spectroscopy	547	
Francolite, decarbonation	565	Granitic texture, development of	966	
FRANSOITE, A.-M. and P. TARTE: Infrared spectrum of analyzed samples of the amblygonite-montebrasite series	559	GRANT, J.A.: Crystallographic projection of chemical potential relationships	1012	
Franzinrite, new mineral (abstr)	1259			601
FREEBORN, W.P. see DOLLASE, W.A.	336			
FUJISHIMA, K.Y. and P. FAN: Hydrothermal mineralogy of Keolu Hills, Oahu, Hawaii	574			

Hexahydroborite, new mineral (abstr)	1259	Infrared spectra, cont.		Krutowite, new mineral (abstr)	173
HIGGINS, J.B. and P.H. RIBBE: The structure of malayite, a tin analog of titanite	801	palygorskite	786	Kulanite, new mineral (abstr)	174
HILL, R.J.: The crystal structure of phosphophyllite	812	planchéite	499	KULLERUD, G. review of <i>Introduction to Ore Deposits</i> (Baumann)	398
HIMMELBERG, G.R. and A.B. FORD: Iron-titanium oxides of the Dufek intrusion, Antarctica	623	shattuckite	499	KUSHIRO, I. see MYSÉN, B.O.	843
HODA, S.N. see CHANG, L.L.Y.	346	tavorite	559	Kusuite, new mineral (abstr)	1058
HOGARTH, D.D.: Classification and nomenclature of the pyrochlore group	403	vermiculite	1227		
erratum		Instructions to authors	181		
Holdenite, crystal structure	1266	Ireland, garnet in metasediments	794		
Hornblende, rare earths in	513	Isostannite = kesterite (abstr)	176	LACHAPELLE, W.A. see GHOSE, S.	1129
HORSKY, S.J. and R.F. MARTIN: The anomalous ion-exchange behavior of "ordered" orthoclase	899	Italy		LA IGLEZIA, A. and M. DOVAL, F. LOPEZ-AGUAYO: Thermal behavior of valleriite	1030
HOVIS, G.L.: Unit-cell dimen- sions and molar volumes for a sanidine-analbite ion- exchange series	1191	liottite	321	Laihunite, new mineral (abstr)	1058
—, and D.R. WALDBAUM: A solution calorimetric inves- tigation of K-Na mixing in a sanidine-analbite ion- exchange series	672	tuscanite	1110	Lanthanite, crystal structure	142
HUCKENHOLZ, H.G. see HUGGINS, F.E.	630	ITO, J.: Crystal synthesis of a new olivine, LiScSiO ₄	356	Latiumite, related to tuscanite	1113
HUGGINS, F.E. and D. VIRGO, H.G. HUCKENHOLZ: Titanium- containing silicate garnets. I. The distribution of Al, Fe ³⁺ , and Ti ⁴⁺ between octa- hedral and tetrahedral sites	475, 646	—, erratum	1265	Lavenite, new data (abstr)	599
—, and —, —: Titanium- containing silicate garnets. II. The crystal chemistry of melanites and schorlom- ites	475	—, see SMYTH, J.R.	1252	Leiteite, new mineral (abstr)	1259
Hungchaoite, crystal structure	646	JACKSON, M.L. Memorial of CHARLES IRVIN RICH	608	LEONI, L. see ORLANDI, P.	1110
Huntite, Raman and infrared spectra	1135	JAFFE, H.W. see ROBINSON, P.	857	Lesotho, garnet peridotite analysis	844
HURLBUT, C.S. JR. and L.F. ARISTARAIN, R.C. ERD: Hydro- chloroborate from Antofagasta, Chile	36	Jahnite, relation to segelerite	694	Liddicoatite, new mineral	1121
Hydrochloroborate, Chile	147	JAMBOR, J. see FLEISCHER, M.	395	Liottite, new mineral	321
Hydrochloroborate = pyrochlore	147	Japan		LIPMAN, P.W. see ZIELINSKI, R.A.	426
Hydropyrochlore = metamict pyrochlore	406	ferrobustamite	1216	LLAMBIAS, W.J. and C.E. GORDILLO, D. BEDLIVY: Scapolite veins in a quartz monzodiorite stock from Los Molles, Mendoza, Argentina	132
Hydrotalcite, formation in marine sediments	1173	olivine analysis	958	LOFCREN, G.E. review of <i>Crystal Growth and Characterization</i> (Ueda and Mullin)	400
—, see MOORE, P.B.		pyrite	1168	—, and R. GOOLEY: Simultaneous crystallization of feldspar intergrowths from the melt	217
IISHI, K. see YADA, K.	958	JAROSEWICH, E., review of <i>Analytical Methods for Use in Geochemical Exploration</i> (Stanton)	838	LOPEZ-AGUAYO, F. see LA IGLEZIA, A.	1030
Ilmenite, analyses	628	Jennite, reexamination	365	LORIMER, G.W. see GARD, J.A.	365
Maine, composition	733	Johachidolite, redefined	327	LUDINGTON, S. see MUÑOZ, J.L.	304
Infrared spectra	36	JOHNSON, J.W. see STREBIN, R.S. JR.	374	Luetheite, new mineral (abstr)	1058
alstonite	1151	JOSHI, M.S. and B.K. PAUL: Surface structures of trigonal bipyramidal faces of natural quartz crystals	122	LUFKIN, J.L.: Chemistry and mineralogy of wood-tin, Black Range, New Mexico	100
amblygonite	1227	Jugoldite, new data (abstr)	599	Lunar basalt, pigeonite in	79
amesite	36	Kaersutite, analyses	1039		
barytocalcite	36	Kalipyrochlore, definition	405		
benstonite	36	KAMPF, A.R.: Minyulite: its atomic arrangement	256	MCCALLISTER, R.H. and R.A. YUND: Coherent exsolution in Fe-free pyroxenes	721
cordierite	36	—, Schoonerite: its atomic arrangement	250	Mcconnellite, new mineral (abstr)	593
chrysotile	36	—, and P.B. MOORE: Melon- josephite, calcium iron hydroxy phosphate: its crystal structure	60	MACDONALD, R.D. see NICKEL, E.H.	449, 999
dolomite	36	—, see MOORE, P.B.	246	MACGREGOR, I.D. Review of <i>Papers and Proceedings of the Ninth General Meeting of the International Mineralogical Association</i>	177
francolite	36	Kanemite, cation exchange in	763	MCGREGOR, V.R. and B. MASON: Petrogenesis and geochemistry of metabasaltic and metased- imentary enclaves in the Amitsøq gneisses, West Green- land	887
hunsite	36	Kankite, new mineral (abstr)	594	Machatschiite, new mineral (abstr)	1260
montebrasite	570	Kegelite, new data (abstr)	175	MACKENZIE, F.T. see STOFFYN, M.	1173
norsethite	36	KEIL, K., review of <i>Microbeam Techniques</i> (Smith)	836	MACKENZIE, W.S. and C. GUILFORD: The uniaxial negative wave surface - a simple teaching aid	591
orthopyroxene	151	Keyite, new mineral (abstr)	1259	Madagascar	
—, see SHARP, W.E.	1227	KHOEURUENROMNE, I. see SHARP, W.E.	171	grandidierite	548
—, alkali modifications in rapid- ly cooled acid volcanic rocks	36	Kinoite, cell dimensions and optical data	1032	liddicoatite	1121
—, see KOCHAR, N.: Post-emplacement	36	KOCHAR, N.: Post-emplacement	1032	tremolite	206
—, see KONNERT, J., review of <i>Diffraction Physics</i> (Cowley)	570	alkali modifications in rapid- ly cooled acid volcanic rocks	333		
—, see KOPPITE = pyrochlore	36	KONNERT, J., review of <i>Diffraction Physics</i> (Cowley)	398		
—, see KOSTINER, E. see ANDERSON, J.B.	36	Koppite = pyrochlore	406		
—, see SHOEMAKER, G.L.	151	KOSTINER, E. see ANDERSON, J.B.	115		
		—, see SHOEMAKER, G.L.	1042		

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

NEWTON, M.G. and C.E. MELTON, A.A. GIARDINI: Mineral inclusions in an Arkansas diamond erratum	583	PABST, A. see FITZPATRICK, J. see FLEISCHER, M.	158 593,1057,1259	Quartz, green pseudomorphs after coesite surface structures water content	589 828 122 831
NEWTON, R.C. see GOLDSMITH, J.R.	1266	Palladeseite, new mineral (abstr)	1059	RADTKE, A.S. and F.W. DICKSON, J.F. SLACK, K.L. BROWN: Christite, a new thallium mineral	828 122 421
New York, anorthosite	905	Palygorskite, hydroxyl and water in	784	Ramdohrite, new data (abstr)	831
New Zealand, kaersutite	1063	PAMIC, J.J.: Variation in geo- thermometry and geobarometry of peridotite intrusions in the Dinaride Central Ophio- lite Zone, Yugoslavia	874	Rare earth elements in banded iron formation	896
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	1038	Paragonite-muscovite micas	407	in basic and ultrabasic rocks	894
, and B.W. ROBINSON, C.E.S. DAVIS, R.D. MACDONALD: Otwayite, a new nickel min- eral from Western Australia	449	Paraspurrite, new mineral	1200	in minerals	899
, see FLEISCHER, M.	999	PARKER, H.S. see COOK, L.P.	1180	RAUSELL-COLOM, J.A. see MIFSUD, A	1225
Nickelbloedite, new mineral (abstr)	593	PAUL, B.K. see JOSHI, M.S.	122	Reinerite, crystal structure	1129
Niobpyrochlore = pyrochlore	1058	Peridotite, melting of	843	Reviews	
Niobtantalpyrochlore = pyro- chlore or microlite	407	Yugoslavia	874	Anthony, J.W., S.A. Williams, R.A. Bideaux: <i>Mineralogy of Arizona</i> (Mason)	833
NORD, G.L. JR. see ROBINSON, P.	857	Perlite, minor elements in	426	Attewell, P.B., I.W. Farmer: <i>Principles of Engineering Geology</i> (Davies)	1263
Norsethite, Raman and infrared spectra	36	Perloffite, new mineral (abstr)	1059	Baumann, L.: <i>Introduction to Ore Deposits</i> (Kullerud)	398
Norway	152	Peru, bournonite-seligmannite	1097	Cowley, J.M.: <i>Diffraction Physics</i> (Konner)	398
bronzite		PETERSON, R. and D. FRANCIS: The origin of sulfide inclus- ions in pyroxene megacrysts	1049	Deines, P., R.H. Nafziger, G.C. Ulmer, E. Woermann: <i>Temperature-Oxygen Fugacity Tables for Selected Gas Mixtures in the System C-H-O at One Atmosphere Total Pressure</i> (Hewitt and Prunier)	601
Obruchevite = yttrypyrochlore	407	Petrovicite, new mineral (abstr)	594	Froese, E.: <i>Applications of Thermodynamics in Metamorphic Petrology</i> (Fisher)	398
Obsidian, minor elements in	426	Phosphophyllite, structure	812	Greenwood, H.J. (ed): <i>Appli- cation of Thermodynamics to Petrology and Ore Deposits</i> (Rumble)	1263
Octacalcium phosphate, structure	229	Pigeonite, augite exsolution	818	Gross, S.: <i>The Mineralogy of the Haturim Formation, Israel</i> (Mason)	1263
OKAMURA, F.P. see WINTER, J.K.	921	exsolution lamellae in	857	Hill, C.A.: <i>Cave Minerals</i> (Broughton)	833
OLESCH, M. see SEIFERT, F.	547	lattice parameters	861,869	Johnson, R.W. (ed): <i>Volcanism in Australasia</i> (Fiske)	834
Olivine, analyses	958,1021	Plagioclase, antiphase	932	King, E.A.: <i>Space Geology</i> (Mason)	178
crystal structure	286	structure model	932	McCall, G.H.J. (ed): <i>The Archean: Search for the Beginning</i> (Mason)	1264
OLSEN, E. and J. ERLICHMAN, T.E. BUNCH, P.B. MOORE:	362	Maine, composition	733	Meincke, G.: <i>Geochemistry of Vanadium</i> (Fleischer)	834
Buchwaldite, a new meteoritic phosphate mineral	874	rare earths in	899	Mélon, J., P. Bourguignon, A.-M. Fransolet: <i>Les Mine- raux de Belgique</i> (Donnay)	834
Ophiolite complex, Yugoslavia		Plagioclase-scapolite stability	1063	Mitchell-Thomé, R.C.: <i>Geology of the Middle Atlantic Is- lands</i> (Chayes)	835
Optical properties		relations	491	O'Keefe, J.A.: <i>Tektites and their Origin</i> (Mason)	399
buchwaldite	362	Planchéite, crystal chemistry	405	Papers and Proceedings of the International Mineral- ogical Association (MacGregor)	177
christite	423	Plumbobetafite, definition	405	Pilger, A., A. Rosler (eds): <i>Afar Depression of Ethiopia</i> (Simkin)	835
gerstmannite	51	Plumbomicrolite, definition	405		
hydrochlorborite	147	Point-counting, error in	1238		
johachidolite	329	Polishing techniques	824		
kinoite	329	POLKOWSKI, G. see SNETSINGER, K.G.	587		
liottite	322	Polytypism, definition, notation	411		
otwayite	1000	POPP, R.K. and M.C. GILBERT, J.R. CRAIG: Stability of Fe-Mg			
paraspurrite	1003	amphiboles with respect to			
scapolite	132	oxygen fugacity	1		
schoonerite	248	_____, and _____: Stability			
texasite	1007	of Fe-Mg amphiboles with			
yttrocrasite	1009	respect to sulfur fugacity	13		
zekitzerite	416	PRESCOTT, B.E. see NASSAU, K.	589		
Oregon, hypersthene	153	PREWITT, C.T. see HAZEN, R.M.	309,554		
ORLANDI, P. and L. LEONI, M. MELLINI, S. MERLINO:		Priazovite = samarskite	407		
Tuscanite, a new mineral		Protopyroxene, Mg-Li-Sc	1252		
, see MERLINO, S.		PRUNIER, A.R. JR.			
Orthoclase, ion-exchange behavior		see HEWITT, D.A.	601		
Orthopyroxene, optical absorp- tion spectra	151	see RIBBE, P.H.	710		
rare earths in	899	Pseudomalachite, crystal			
OSBALDISTON, G.W. see SKINNER, H.C.W.	273	structure refinement	1042		
Otwayite, new mineral	999	polymorph	115		
Overite, structure	692	PUTNIN, A.: Electron diffraction			
		study of phase transformations			
		in copper sulfides	107		
		Pyrite, crystal structure	1168		
		refinement			
		Pyrochlore group, classifica-	403		
		tion and nomenclature			
		Pyroxenes,			
		coherent exsolution in	721		
		stereochemical systematics	710		
		Pyrrhite = pyrochlore	407		

<i>Proceedings of the International Clay Conference 1975</i>		Serpentine, analysis	1021
(Bailey)		Serpentine-olivine equilibria	1018
Roedder, E. (ed): <i>Fluid Inclusion Research</i> (Mason)		SHARP, W.E. and E.L. CARLSON,	
Shuey, R.T.: <i>Semi-Conducting Ore Minerals</i> (Graig)		I. KHEORUEENROMNE: A stain	
Sinkankas, J.: <i>Gemstones of North America, Vol. II</i> (Switzer)		test for fluorite	171
Smith, D.G.W. (ed): <i>Microbeam Techniques</i> (Keil)		Shattuckite, crystal chemistry	491
Sørensen, H. (ed): <i>The Alkaline Rocks</i> (Heinrich)		SHIMODA, S. see TATEYAMA, H.	534
Stach, E. et al.: <i>Stach's Textbook of Coal Petrology, second edition</i> (Breger)		SHOEMAKER, G.L. and J.B. ANDERSON,	
Stanton, R.E.: <i>Analytical Methods for Use in Geochemical Exploration</i> (Jarosewich)		E. KOSTINER: Refinement of the	
Strens, R.G.J. (ed): <i>The Physics and Chemistry of Rocks and Minerals</i> (Bell)		crystal structure of pseudo-	
Tugarinov, A.I. (ed): <i>Recent Contributions to Geochemistry and Analytical Chemistry</i> (Mason)		malachite	1042
Ueda, R. and J.B. Mullin (eds): <i>Crystal Growth and Characterization</i> (Lofgren)		, see ANDERSON, J.B.	115
Uzuktur, I.: <i>Geochemistry of Molybdenum</i> (Fleischer)		Silica, solubility in water	1052
Vernon, R.H.: <i>Metamorphic Processes: Reactions and Microstructure Development</i> (Fisher)		SIMKIN, T. review of <i>Afar Depression of Ethiopia</i> (Pilger and Rössler, eds)	835
Walker, W. (ed): <i>Metallogeny and Global Tectonics</i> (Barton)		SIMPSON, D.R.: Aluminum phosphate variants of feldspar	351
Wells, A.F.: <i>Three-Dimensional Nets and Polyhedra</i> (Evans)		SKINNER, H.C.W. and G.W. OSBALDISTON, A.N. WILNER:	
Wenk, H.-R. (ed): <i>Electron Microscopy in Mineralogy</i> (Towe)		Monohydrocalcite in a guinea-pig bladder stone	273
Wilke, H.-J.: <i>Mineral-Fundstellen, Band 4: Skandinavien</i> (Mason)		SLACK, J.F. see RADTKE, A.S.	421
Rhodesia, grandidierite		Slawsonite, structure	31
RIBBE, P.H. and G.V. GIBBS, M.M. HAMILT: A refinement of the structure of diopside		SMITH, J.V.: Enumeration of 4-connected 3-dimensional nets and classification of framework silicates	703
and A.R. PRUNIER JR.: Stereochemical systematics of ordered C2/c silicate pyroxenes		SMYTH, J.R.: Quartz pseudomorphs after coesite	828
, see GRIFFEN, D.T.		, and J.ITO: The synthesis and crystal structure of a magnesium-lithium-scandium protopyroxene	1252
, see HIGGINS, J.B.		, see ROBINSON, P.	857
Rich, C.I., Memorial of		SNETSINGER, K.G. and G. POLKOWSKI: Rare accessory uraninite in a Sierran granite	587
RICKWOOD, P.C.: A technique for extracting small crystals from thin sections		South Africa quartz after coesite	828
Rijkeboerite = bariomicrolite		chromite, Bushveld complex	1082
ROBERTSON, D.M. see STREBIN, R.S. JR.		Southwest Africa reinerite	1129
ROBIN, P-Y.F. Angular relationships between host and exsolution lamellae and the use of the Mohr circle		SPILLER, A.R. see GREEN, T.H.	164
ROBINSON, B.W. see NICKEL, E.H.		Stain test, fluorite	171
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		Stannomicrolite, definition	405
, see TRACY, R.J.		Staurolite, Maine, composition	730
177 ROEBLING MEDAL		STENSrud, H.L. see GRESENS, R.L.	1245
398 PRESENTATION BY GUSTAF ARRHENIUS		Stibiomicrolite = mixture of microlite, stibiotantalite, and stibnite	407
399 ACCEPTANCE BY CARL W. CORRENS		Stillwaterite, new mineral abstr)	1060
836 ROSENHAHNITE, CRYSTAL STRUCTURE		STOFFYN, M. and C. DODGE, F.T. MACKENZIE: Neoformation of hydrotalcite	1173
836 ROSS, F.K. see COHEN, J.P.		STORMER, J.A. JR. see WHITNEY, J.A.	687
836 ROSS, M. see ROBINSON, P.		Strätlingite, new mineral (abstr)	395
836 ROSSI, G. see DAL NEGRO, A.		STREBIN, R.S. JR. and J.W. JOHNSON, D.M. ROBERTSON: Wide-range density separation of mineral particles in a single fluid system	374
836 ROSSMAN, G.R. see GOLDMAN, D.S.		SUDO, T. see TATEYAMA, H.	534
837 ROTH, R.S. see COOK, L.P.		Sugilite, new mineral (abstr)	596
837 ROUSE, R.C. see DUNN, P.J.		Sukalite = stannomicrolite	407
837 ROWE, J.J. see FOURNIER, R.O.		Sulfide inclusions, in clinopyroxene	1049
838 ROZHKOVIKITE = PALLADIAN CUPRO-AURIDE (ABSTR)		SVERJENSKY, D.A. see WILKINS, R.W.T.	465
838 RUMBLE, D. III review of Application of Thermodynamics to Petrology and Ore Deposits (Greenwood, ed.)		Svetlozarite, new mineral (abstr)	1060
399 RUOTSALA, A.F. and L.L. BABCOCK: Zaherite, a new aluminum sulfate		SWANSON, S.E.: Relation of nucleation and crystal growth rate to the development of granitic textures	966
178 —, and M.L. WILSON: Kinoite from Calumet, Michigan			
400 RUSZALA, F.A. see ANDERSON, J.B.			
839 SADANAGA, R. see YAMANAKA, T.			
601 SAKHAITE, RELATED TO HARKERITE			
839 SAMARSKITE, ANALYSIS			
1264 SAMIRESIITE = PLUMBIAN URAN-PYROCHLORE			
400 SARABAUTE, NEW MINERAL (ABSTR)			
400 SCAPOLITE-PLAGIOCLASE STABILITY RELATIONS			
548 SCHELTZ, B.E. and W.B. WHITE: VIBRATIONAL SPECTRA OF THE ALKALINE EARTH DOUBLE CARBONATES			
807 SCHETELIGITE = BETAFLITE?			
710 SCHOOERITE, NEW MINERAL			
31 SCHORLomite, CRYSTAL STRUCTURE			
801 SCHREIBER, H.D.: ON THE NATURE OF SYNTHETIC BLUE DIOPSIDIC CRYSTALS			
608 SCHREYERITE, NEW MINERAL (ABSTR)			
382 SEGELERITE, STRUCTURE			
407 SEIFERT, F.A.: ACCEPTANCE OF THE MINERALOGICAL SOCIETY OF AMERICA AWARD			
374 —, and M. OLESCH: MÖSSBAUER SPECTROSCOPY OF GRANDIDIERITE			
127 SEINÄJOKITE, NEW MINERAL (ABSTR)			
999 SEKAMINAITE, NEW MINERAL (ABSTR)			
SELIGMANNITE, PERU			
SENEGALITE, NEW MINERAL (ABSTR)			
SERNA, C. and G.E. VANSCOYOC, J.L. AHLRICHS: HYDROXYL GROUPS AND WATER IN PALYGORSKITE			
857 —, and B.D. VELDE, J.L. WHITE: INFRARED EVIDENCE OF ORDER-DISORDER IN AMESITES			
634			

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

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		
Weibullite, new data (abstr)	397	buchwaldite	363		
Westgrenite = bismutomicrolite	408	christite	424		
WHITE, J.L. see SERNA, C.J.	296	clinoptilolite	331	YAMANAKA, T. and R. SADANAGA, Y. TAKEUCHI: Structural variation in the ferroblasto-	
WHITE, W.B. see SCHEETZ, B.E.	36	eardleyite (takovite)	452,459	mite solid solution	1216
WHITNEY, J.A. and J.C. STORMER JR.: The distribution of NaAlSi ₃ O ₈ between coexisting microcline and plagioclase	687	gerstmannite	53	YARDLEY, B.W.D.: An empirical study of diffusion in garnet	793
Wikite = a mixture	408	holdenite	516	Yeatmanite, new data (abstr)	396
WILKINS, R.W.T. and D.A. SVERJENSKY: The role of fluid inclusions in the exsolution of clinopyroxene in bustamite	465	hydrochlorborite	147	Yftsite, new mineral (abstr)	396
WILNER, A.N. see SKINNER, H.C.W.	273	hydrotalcite	459	YODER, H.S. JR.: Presentation	
WILSON, M.L. see RUOTSAIA, A.P.	1032	johachidolite	328	of the Mineralogical Society	
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	KAlSiO ₄	1187	of America Award	606
Wittite, new data (abstr)	397	K ₆ LiFe ₂₄ S ₂₆ Cl	821	Yttrobafite, definition	405
Woodwardite, new data (abstr)	599	liottite	323	Yttrocrasite, new data	1009
WU, I.J. and R.W. BIRNIE: Bouronite-seligmannite solid solution	1097	LiScSiO ₄	360	Yttrohatchettolite = yttrypyro-	
Wyoming	62	melonjosephite	61	chlore	408
burbankite	158	Mg-Li-Sc protopyroxene	1255	Yttropyrochlore, definition	405
anorthosite	905	monohydrocalcite	275	Yugoslavia	
		otwayite	1001	takovite	459
		paraspurrite	1004	peridotite intrusions	874
		planchéite	493	ZUND, R.A. see MCALLISTER, R.H.	721
		pyroaurite	459	Zaherite, new mineral	1125
		schoonerite	248	Zairite, new mineral (abstr)	174
		shattuckite	493	ZEN, E-AN: The phase-equilibrium calorimeter, the petrogenetic grid, and a tyranny of numbers	189
		takovite	459	ZIELINSKI, R.A. and P.W. LIPMAN, H.T. MILLARD, JR.: Minor-element abundances in obsidian, perlite, and felsite	426
		texasite	1007	Zinnwaldite, structure	1158
		tuscanite	1110	ZnS, structural transformations	540
		yttrocrasite	1010		
		zaherite	1126		
		zektzerite	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.

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.

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.

LAMPROPHYLLOLITE

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.

YTTRIFLUORITE

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.

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.....	Robert K. Popp, M. Charles Gilbert, and James R. Craig	1
Stability of Fe-Mg amphiboles with respect to sulfur fugacity.....	Robert K. Popp, M. Charles Gilbert, and James R. Craig	13
The structure of lawsonite, a strontium analog of paracelsian.....	Dana T. Griffen, P. H. Ribbe and G. V. Gibbs	31
Vibrational spectra of the alkaline earth double carbonates.....	Barry E. Scheetz and William B. White	36
Gerstmannite, a new zinc silicate mineral and a novel cubic close-packed structure.....	Paul B. Moore and Takaharu Araki	51
Melonjosephite, calcium iron hydroxy phosphate: its crystal structure.....	Anthony R. Kampf and Paul B. Moore	60
An X-ray and neutron diffraction study of hydrous low cordierite.....	Janet P. Cohen, Fred K. Ross and G. V. Gibbs	67
Orientation relationships of augite exsolution lamellae in pigeonite hosts.....	H. Nakazawa and S. S. Hafner	79
Hellandite: a new type of silicoborate chain.....	Marcello Mellini and Stefano Merlini	89
Chemistry and mineralogy of wood-tin, Black Range, New Mexico.....	John L. Lufkin	100
Electron diffraction study of phase transformations in copper sulfides.....	Andrew Putnis	107
The crystal structure of synthetic Cu ₂ (PO ₄) ₂ (OH) ₄ , a polymorph of pseudomalachite.....	James B. Anderson, Gerald L. Shoemaker, Edward Kostiner and F. A. Ruszala	115
Surface structures of trigonal bipyramidal faces of natural quartz crystals.....	M. S. Joshi and Baby K. Paul	122
Angular relationships between host and exsolution lamellae and the use of the Mohr circle.....	Pierre-Yves F. Robin	127
Scapolite veins in a quartz monzonodiorite stock from Los Molles, Mendoza, Argentina.....	Eduardo J. Llambias, Carlos E. Gordillo and Dora Bediviy	132
A comparison of silicon-oxygen bonding in quartz and magnesian olivine from X-ray spectra and molecular orbital calculations.....	J. A. Tossell	136
The crystal structure of lanthanite.....	Alberto Dal Negro, Giuseppe Rossi and Vittorio Tazzoli	142
Hydrochlorborite from Antofagasta, Chile.....	Cornelius S. Hurlbut, Jr., Lorenzo F. Aristarain and Richard C. Erd	147
The spectra of iron in orthopyroxene revisited: the splitting of the ground state.....	Don S. Goldman and George K. Rossman	151
Burbankite from the Green River Formation, Wyoming.....	Joan Fitzpatrick and Adolf Pabst	158
Blue amphibole from Precambrian metabasalts, Savage River, Tasmania.....	Trevor H. Green and Anthony R. Spiller	164
Barylite, BaBe ₂ Si ₂ O ₇ : its space group and crystal structure.....	P. D. Robinson and J. H. Fang	167
Achrematite discredited.....	Pete J. Dunn	170
A stain test for fluorite.....	W. E. Sharp, Eric L. Carlson and Irb Kheoruenromne	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	E-an Zen	189
The identification of Fe ²⁺ in the M(4) site of calcic amphiboles.....	Don S. Goldman and George R. Rossman	205
Simultaneous crystallization of feldspar intergrowths from the melt.....	Gary E. Lofgren and R. Gooley	217
Samuelsonite: its crystal structure and relation to apatite and octacalcium phosphate.....	Paul B. Moore and Takaharu Araki	229
Schoonerite, a new zinc-manganese-iron phosphate mineral.....	Paul B. Moore and Anthony R. Kampf	246
Schoonerite: its atomic arrangement.....	Anthony R. Kampf	250
Minyulite: its atomic arrangement.....	Anthony R. Kampf	256
The crystal structure of harkerite.....	Giuseppe Giuseppetti, Fiorenzo Mazzi and Carla Tadini	263

Monohydrocalcite in a guinea-pig bladder stone, a novel occurrence.....	<i>H. Catherine W. Skinner, G. W. Osbaldeston 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 Merlini 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-emplacement alkali modifications in rapidly cooled acid volcanic rocks.....	<i>Naresh Kochhar</i>	333
The structure of KAISiO_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 $\text{PbS-Cu}_2\text{S-Bi}_2\text{S}_3$ 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, LiScSiO_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. Strebin, 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 grandidierite, $(\text{Mg}, \text{Fe})\text{Al}_3\text{BSiO}_9$	<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>André-Mathieu Fransolet and Pierre Tarte</i>	559
The decarbonation of carbonate-fluorapatite (francolite).....	<i>Alan Matthews and Yaacov Nathan</i>	565
Hydrothermal mineralogy of Keolu Hills, Oahu, Hawaii.....	<i>Karen Y. Fujishima and Pow-joong 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. VanScyoc and J. L. Ahlrhcs</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 ₂₄ 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>Björn 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. Pamić</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	Suzanne Mahlburg Kay	905
Cation distribution and high-temperature crystal chemistry of armalcolite	Barry A. Wechsler	913
A high-temperature study of the thermal expansion and the anisotropy of the sodium atom in low albite	John K. Winter, Subrata Ghose and Fujio P. Okamura	921
A periodic antiphase structure model for the intermediate plagioclases (An ₃₃ to An ₇₅)	Timothy L. Grove	932
Barite solubilities and thermodynamic quantities up to 300°C and 1400 bars	Charles W. Blount	942
Growth and microstructure of synthetic chrysotile	Keiji Yada and Kazuaki Iishi	958
Relation of nucleation and crystal-growth rate to the development of granitic textures	Samuel E. Swanson	966
Aristarainite, Na ₂ Mg[B ₆ O ₈ (OH) ₄] ₂ ·4H ₂ O: a sheet structure with chains of hexaborate polyanions	Subrata Ghose and Che'ng Wan	979
The crystal structure of deerite	Michael E. Fleet	990
Otwayite, a new nickel mineral from Western Australia	Ernest H. Nickel, Bruce W. Robinson, Charles E. S. Davis and Robert D. MacDonald	999
Paraspurrite, a new polymorph of spurrite from Inyo County, California	Alan A. Colville and Patricia A. Colville	1003
Texasite, a new mineral: the first example of a differentiated rare-earth species	Wilson W. Crook, III	1006
New data on yttrocrasite from the Clear Creek pegmatite, Burnet County, Texas	Wilson W. Crook, III	1009
Crystallographic projection of chemical potential relationships as an aid in the interpretation of metasomatic zoning	James A. Grant	1012
Metastability in serpentine–olivine equilibria	Michael A. Dungan	1018
Thermal behavior of vallerite	Angel La Iglesia, Mercedes Doval and Francisco Lopez-Aguayo	1030
Kinoite from Calumet, Michigan	A. P. Ruotsala and Marc L. Wilson	1032
Crystal structure and crystal growth: I. The influence of internal structure on morphology: a discussion	P. Hartman	1034
Crystal structure and crystal growth: I. The influence of internal structure on morphology: a reply	Eric Dowty	1036
Anorthoclase–calcite rodding within a kaersutite xenocryst from the Kakanui Mineral Breccia, New Zealand	R. Cleland Wallace	1038
Refinement of the crystal structure of pseudomalachite	Gerald L. Shoemaker, James B. Anderson and Edward Kostiner	1042
The origin of sulfide inclusions in pyroxene megacrysts	Ronald Peterson and Donald Francis	1049
The solubility of amorphous silica in water at high temperatures and high pressures	Robert O. Fournier and Jack J. Rowe	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	Julian R. Goldsmith and Robert C. Newton	1063
Chromite in the central sector of the Eastern Bushveld Complex, South Africa	Eugene N. Cameron	1082
The bournonite–seligmannite solid solution	Ishiung J. Wu and Richard W. Birnie	1097
Tetrahedrite stability relations in the Cu–Fe–Sb–S system	Kiyoaki Tatsuka and Nobuo Morimoto	1101
Tuscanite, a new mineral related to latiumite	Paolo Orlandi, Leonardo Leoni, Marcello Mellini and Stefano Merlini	1110
The crystal structure of tuscanite	Marcello Mellini, Stefano Merlini and Giuseppe Rossi	1114
Liddicoatite, a new calcium end-member of the tourmaline group	Pete J. Dunn, Daniel E. Appleman and Joseph E. Nelen	1121
Zaherite, a new hydrated aluminum sulfate	A. P. Ruotsala and L. L. Babcock	1125
Reinerite, Zn ₃ AsO ₃ ₂ : an arsenite with a novel type of Zn-tetrahedral double chain	Subrata Ghose, Paul Boving, William A. LaChapelle and Che'ng Wan	1129

Hungchaoite, $Mg(H_2O)_5B_4O_5(OH)_4 \cdot 2H_2O$: a hydrogen bonded molecular complex	Che'ng Wan and Subrata Ghose	1135
Channel constituents in cordierite	Don S. Goldman, George R. Rossman and Wayne A. Dollase	1144
The refinement of zinnwaldite-1M in subgroup symmetry	Stephen Guggenheim and S. W. Bailey	1158
Crystal structure refinement of a weakly anisotropic pyrite	Peter Bayliss	1168
Neoformation of hydrotalcite due to industrial inputs in marine sediments	Marc Staffyn, Clifford H. Dodge and Fred T. Mackenzie	1173
The system $K_2O-Al_2O_3-SiO_2$. Part I. Phases on the $KAlSiO_4-KAlO_2$ join	L. P. Cook, R. S Roth, H. S. Parker and T. Negas	1180
The anomalous ion-exchange behavior of "ordered" orthoclase.....	Stanislava J. Horsky and Robert F. Martin	1191
Molal volumes of synthetic paragonite-muscovite micas.....	James G. Blencoe	1200
Structural variation in the ferrobustamite solid solution.....	Takamitsu Yamanaka, Ryoichi Sadanaga and Yoshio Takéuchi	1216
Natural alteration of vermiculite to chrysotile	Amparo Mifsud, Vincente Fornes and Jose A. Rausell-Colom	1225
Statistical mechanical calculation of aluminum-silicon disorderer in albite	Robert M. Mazo	1232
The error associated with point-counting	Michael J. Neilson and George F. Brockman	1238
More data on red muscovite	Randall L. Gresens and Howard L. Stensrud	1245
The synthesis and crystal structure of a magnesium-lithium-scandium protopyroxene.....	Joseph R. Smyth and Jun Ito	1252
NEW MINERAL NAMES.....		1259
BOOK REVIEWS.....		1263
NOTICES		1265
ERRATA.....		1265
INDEX		1267