

INDEX, VOLUME 59*

Absorption coefficients		
attapulgite	1113	
clay minerals	1113	
dickite	274	
halloysite	274	
hectorite	1113	
illite	1113	
kaolinite	274	
metabentonite	1113	
nontronite	1113	
smectite	1113	
Absorption spectra		
alexandrite, synthetic	159	
apophyllite	621	
garnet	563	
olivine	244	
rhodonite, shocked	177	
Acmite, Ti-, phase relations of	536	
Actinolite		
coexisting with hornblende	529	
in metamorphic rocks, optical properties	22	
Activity coefficients		
of coexisting pyroxenes	204	
ADAMS, HERBERT G.		
with L.H. Cohen, and W. Klement, Jr.; High-low quartz inversion: Thermal analysis studies to 7 kbar	1099	
ADAMS, JOHN W.		
with T. Botinelly, W.N. Sharp, and K. Robinson; Murataite, a new complex oxide from El Paso County, Colorado	172	
Errata	640	
Aenigmatite		
in volcanic complex, composition, and X-ray data	820	
AHRENS, THOMAS J.		
with R.V. Gibbons, and G.R. Rossman; Shock-produced color change in rhodonite	177	
AKIMOTO, SYUN-ITI		
with T. Yagi, and F. Marumo; Structures of spinel polymorphs of Fe_2SiO_4 and Ni_2SiO_4	486	
Albite		
comparison with danburite	79	
high-, binary solvi with sanidine [Am. Mineral. 58:1009]: Errata	640	
Albite, continued		
low-, comparison with ussingite	341	
melting in multispecies fluid	598	
Alexandrite, chromium III centers in	159	
ALLAN, DAVID		
with V. Brown, and J. Stark, <i>Rocks and Minerals of California</i> ; reviewed by J. Murdoch	387	
Allemontite, see stibarsen	1331	
ALLMAN, MICHAEL		
with D.F. Lawrence, <i>Geological Laboratory Techniques</i> ; reviewed by F.H. Manley and W.R. Powers	1142	
Allophane		
dehydration, DTA, infrared spectra	1094	
Almandine		
overgrowth by grossularite-spessartine	558	
American Crystallographic Association, abstracts, Spring meeting, 1974	1127	
Amphiboles		
actinolite	22, 529	
Al-Ca-amphibole	22	
compositions	22	
coordination polyhedra of M site atoms in	1083	
hornblende	1, 22, 529, 604	
magnesioarfvedsonite (authigenic)	830	
refraction indices	22	
richterite, Mg-Fe-	518	
AMSTUTZ, G.C.		
with A.J. Bernard, Eds., <i>Ores in Sediments</i> ; reviewed by P.B. Barton	881	
ANDERSEN, C.A.		
Microprobe Analysis; reviewed by A.E. Bence	1334	
Andradite		
stability relations with quartz	1016	
Andremeyerite, new mineral (abstr.)	381	
ANGINO, ERNEST E.		
review of <i>Marine Evaporites</i> , ed. Kirkland and Evans	880	
Anglesite		
synthesis from aqueous solution	1209	

* Prepared by Wen H. Haung, Department of Geology, University of South Florida, Tampa, Florida 33620; and by Maureen S. Foulds, Department of Geological Sciences, Virginia Polytechnic Institute and State University, Blacksburg, Virginia 24061.

<i>Anleitung zur Allgemeinen und Polarisations - Mikroskopie der Festkörper im Durchlicht</i> (Rinne- Berek), 3rd. ed. by H. Schumann; reviewed by D.J. Fisher	1142
ANNERSTEN, HANS	
Mössbauer studies of natural biotites	143
Annite	
crystal structure [<i>Am. Mineral.</i> 58:889]: Errata	221
Anorthite	
comparison with danburite	79
comparison with hurlbutite	1267
Anorthosites, intergrowths	673
Antimonides	
arsenopalladinite (abstr.)	1330
atheneite (abstr.)	1330
isomertieite (abstr.)	1330
Apatite formation	
electron microscopic study (abstr.)	1136
Apatites, lunar	231
Apophyllite, absorption spectra	621
ARAKI, TAKAHARU	
with P.B. Moore; Atomic arrangement of roweite	60
, with P.B. Moore; Bjarebyite: Atomic arrangement	567
, with P.B. Moore; Jahnsite: A novel stereoisomerism	964
, with P.B. Moore; Montgomeryite: Its crystal structure and relation to vauxite	843
, with P.B. Moore; Pinakiolite, warwickite, and wightmanite	985
, with P.B. Moore; Stewartite: Its atomic arrangement	1272
, with P.B. Moore; Trolleite	974
AREM, JOEL E.	
<i>Man-Made Crystals</i> ; reviewed by W.R. Skinner	1337
ARISTARAIN, LORENZO F.	
with R.C. Erd and G.D. Eberlein; Roweite from Franklin, New Jersey: A restudy	66
Aristarainite	
new mineral from Argentina	647
Armalcolite	
in Apollo 17 breccias, chemical composition	681
ortho- and para-, new minerals (abstr.)	632
ARMBRUSTMACHER, THEODORE J.	
with N.G. Banks; Clouded plagioclase in metadolerite dikes, Southeastern Bighorn Mountains, Wyoming	656
Armstrongite, new mineral (abstr.)	208
Arsenates	
arseniosiderite	48, 640
irhtemite (abstr.)	209
metalodevite	210
picropharmacolite	807
troegerite	763
Arsenides	
arsenopalladinite (abstr.)	1330
atheneite (abstr.)	1330
isomertieite (abstr.)	1330
Arseniosiderite	
optical and X-ray data	48
composition	640
Arsenopalladinite	
new X-ray and microprobe data (abstr.)	1332
Atheneite, new mineral (abstr.)	1330
Atlas of Quartz Sand Surface Textures	
(Krinsley and Doornkamp); reviewed by F.D. Bloss	386
Atlas of the Textural Patterns of Granites, Gneisses, and Associated Rock Types (Augustithis); reviewed by R.V. Dietrich	217
Atomic arrangement	
see crystal structure	
Attapulgite, absorption coefficients	1113
Augite	
composition	120, 249
crystallization and zoning	120
titan-, crystal structure and sector zoning	127
AUGUSTITHIS, STYLIANOS S.	
<i>Atlas of the Textural Patterns of Granites, Gneisses, and Associated Rock Types</i> ; reviewed by R.V. Dietrich	217
Baddeleyite	
in gabbroic rocks, composition	249
Ba-feldspar	
lunar	231
synthetic, phase transformation and hourglass pattern	139
BAHAT, DOV	
Phase transformation and development of hourglass pattern in synthetic barium feldspar	139

BAILEY, EDGAR H. review of <i>Geology of Leech Lake</i> , J. Suppe		
	1143	
BALÁZS, L. with others; Investigation of the steps of apatite formation by electron microscopic methods (abstr.)	1136	
BANCROFT, PETER <i>The World's Finest Minerals and Crystals</i> ; reviewed by F.D. Bloss	387	
BANKS, NORMAN G. with T.J. Armbrustmacher; Clouded plagioclase in metadolerite dikes	656	
BANSAL, G.K. with A.H. Heuer; Precipitation in non-stoichiometric magnesium aluminate spinel (abstr.)	1137	
BARBER, D.J. HVTEM studies of deformed carbonate rocks and crystals (abstr.)	1135	
Barite synthesis from aqueous solution	1209	
BARKER, W.W. with J. Graham; The crystal chemistry of complex niobium and tantalum oxides: V. Electrostatic energy calculations	1051	
BARNA, Á., and P.B. BARNA with others, Investigation of the steps of apatite formation by electron microscopic methods (abstr.)	1136	
BARNES, H.L. review of <i>Geochemical Tables</i> , Rösler and Lange	214	
BARNES, MILDRED A., and V.E. BARNES <i>Tektites</i> ; reviewed by D.R. Chapman	214	
BARTON, PAUL B., Jr. review of <i>Ores in Sediments</i> , ed. Amstutz and Bernard	881	
BAUR, WERNER H. review of <i>Röntgen-, Elektronen-</i> , ed. Wondratschek	1148	
BAYLISS, PETER review of <i>DTA</i> , vol. 2, <i>Applications</i> , ed. Mackenzie	386	
Bellingerite crystal structure (abstr.)	1130	
BENCE, A.E. review of <i>Microprobe Analysis</i> , C.A. Andersen	1334	
BENSON, WILLIAM E. Memorial of William Thomas Pecora		420
BERENDSEN, PIETER with E.E. Foord, and L.O. Storey; Corderoite, first natural occurrence of α -Hg ₃ S ₂ Cl ₂		652
BERNARD, A.J. with G.C. Amstutz, Eds. <i>Ores in Sediments</i> ; reviewed by P.B. Barton		881
Beryl, electron microscopic studies		1
BETHKE, PHILIP M. Report of the Treasurer for 1972A and 1973		1341
Biabsorption coefficients measurement in pleochroic crystals		359
Bicchulite, new mineral (abstr.)		1330
BIDEAUX, RICHARD A. with W.J. McLean, and R.W. Thomssen; Yedlinite, new mineral		1157
BIGARELLA, JOÃO JOSÉ with others, <i>Minerals of Brazil</i> ; reviewed by E. Ingerson		639
BIGELOW, WILBUR C. with D.R. Peacor, E.J. Essene, and W.B. Simmons, Jr.; Kellyite, a new serpentine, and new data on grovesite		1153
Bikitaite composition and structure		71
Binary solvi, see solvi		
Biotite composition		143, 783
inclusion in diamond		783
Mg and Fe ²⁺ in coexisting garnet		201
Mössbauer spectra		143
X-ray data		783
Biringuccite, crystal structure		1005
BISWAS, T.D. with S.K. Mukherjee, Eds. <i>Mineralogy of Soil Clays and Clay Minerals</i> ; reviewed by W.D. Keller		1146
Bjarebyite atomic arrangement		567
new mineral (abstr.)		873
BLATT, HARVEY review of <i>Stability of Heavy Minerals</i> , Flüchtbauer, Lisitzyn, Milliman, and Seibold		1333
BLOSS, F. DONALD Report of the Editor for 1973		441
—, review of <i>Atlas of Quartz Textures</i> , Krinsley and Doornkamp		386

BLOSS, F. DONALD, continued		
review of <i>Crystal Structure Data, Pies and Weiss</i>	1142	
, review of <i>Minerals in World Affairs</i> , A. Sutulov	218	
, review of <i>World Directory of Mineral Collections</i> , P.C. Zwaan, Ed., with others	1149	
, review of <i>World's Finest Minerals</i> , P. Bancroft	387	
BLOUNT, ALICE M.		
The crystal structure of crandallite	41	
BLOUNT, CHARLES C.		
Synthesis of barite, celestite, anglesite, witherite, and strontianite from aqueous solutions	1209	
BOLSANELLO, AURÉLIO		
with others, <i>Minerals of Brazil</i> ; reviewed by E. Ingerson	639	
Book of Minerals		
(Magnus), translated by D. Wyckoff; reviewed by G.T. Faust	636	
Book Reviews, see Reviews		
Borates		
aristarainite, new mineral	647	
biringuccite	1005	
garrelsite (abstr.)	632	
pinakiolite	985	
roweite	60, 66	
warwickite	985	
wightmanite	985	
Borovskite, new mineral (abstr.)	873	
BOTINELLY, THEODORE		
with J.W. Adams, W.N. Sharp, and K. Robinson; Murataite, a new complex oxide	172	
Errata	640	
BRADY, JOHN B.		
Coexisting actinolite and hornblende from West-Central New Hampshire	529	
BREGER, IRVING		
with C. Milton, and B. Ingram; Authigenic magnesioarfvedsonite from the Green River Formation	830	
BRETT, ROBIN		
with K. Keil; Heideite, a new mineral	465	
BRICE, J.C.		
<i>The Growth of Crystals from Liquids</i> , reviewed by J. Ito	637	
BRINDLEY, G.W.		
with T.-S. Chang; Development of long basal spacings in chlorites by thermal treatment	152	
BROCK, KENNETH J.		
Zoned lithium-aluminum mica crystals from the Pala Pegmatite District	1242	
Bromides, see Halides		
Bronzite		
clino-, zoning and inversion	374	
BROUSSARD, L.		
with others; Zeolite "RHO" and the SIGMA transformation (abstr.)	1127	
BROWER, W.S.		
with H.S. Parker and R.S. Roth; Reexamination of synthetic parkerite and shandite	296	
BROWN, GORDON E.		
with A.S. Radtke; Frankdicksonite, a new mineral	885	
BROWN, VINSON		
with D. Allan and J. Stark, <i>Rocks and Minerals of California</i> ; reviewed by J. Murdoch	387	
BROWN, W.L.		
with C. Willaime and M.C. Perucaud; Orientation of strain ellipsoids in feldspars	457	
Buetschliite		
crystal structure, properties, and synthesis	353	
BULAKH, A.G.		
<i>The Graphics of Crystals</i> (in Russian); reviewed by J. Macek and P. Černý	638	
, with A.A. Mazalov; Accessory thorianite from the massifs of alkaline rocks and carbonatites of the Turja Peninsula (Kola Peninsula)	378	
BURNHAM, CHARLES W.		
with R.M. Hazen; Crystal structures of gillespite I and II	1166	
, with R.M. Hazen; The crystal structures of one-layer phlogopite and annite [<i>Am. Mineral.</i> 58:898]: Errata	221	
BURNS, ROGER G.		
The polarized spectra of iron in silicates: Olivine. A discussion of neglected contributions from Fe ²⁺ ions in M(1) sites	625	
BUSECK, PETER R.		
with S. Iijima; Aspects of high resolution electron microscopy of minerals (abstr.)	1131	
, with S. Iijima; High resolution electron microscopy of silicates	1	

Calcjarlite, new mineral (abstr.)	873	Chalcanthite, continued synthetic, crystal habit	1105
CALDWELL, W.G.E. Memorial of James Robert Smith	424	CHAMPNESS, P.E. with P.A. Copley; Phase transformations in the pyroxenes $(Ca,Mg,Fe)_2Si_2O_6$ (abstr.)	1135
CALVO, C. with R. Faggiani; A re-investigation of the crystal structures of chevkinite and perrierite	1277	CHANG, TIEN-SHOW with G.W. Brindley; Increased basal spacings in dehydroxylated chlorites	152
CAMERON, EUGENE N., Ed. <i>The Mineral Position of the United States, 1975-2000</i> ; reviewed by A.C. Samuelson	879	CHAPMAN, DEAN R. review of <i>Tektites</i> , V.E. Barnes and M.A. Barnes, Eds.	214
Canadian Mineralogy, Contributions to, microfilm available	1150	Charge-transfer spectra, Fe^{3+} and Mn^{2+} in forsterite	1259
Carbonates buetschliite	353	CHARLES, ROBERT W. The physical properties of the Mg-Fe richterites	518
crystal growth by silica gel technique	947	CHASEN, EDITH with C.W. Wolfe; Crystal habit of synthetic chalcanthite (copper sulfate pentahydrate) as related to position and orientation in growth solution	1105
dolomite epitaxial growth on mica	871	Chemical Bonds in Solids (Sirota, Ed.); reviewed by R.M. Munn	1339
fairchildite	353	The Chemistry of Imperfect Crystals, Volume 1, Preparation, Purification, Crystal Growth and Phase Theory (Kroger); reviewed by D.K. Smith	1336
norsethite	471	CHERNOSKY, JOSEPH V., Jr. The upper stability of clinochlore at low pressure and the free energy of formation of Mg-cordierite	496
strontianite	1209	Chevkinite, crystal structure	1277
stutdtite, not a uranyl carbonate	166	CHINNER, G.A. Memorial of Cecil Edgar Tilley	427
TEM studies of deformation structures (abstr.)	1135	Chlorides, see Halides	
witherite	1209	Chlorites, clinochlore	496
Carbonatite oxygen fugacity geothermometry	314	composition	152
Carbon film thickness in electron microprobe analysis (<i>Am. Mineral.</i> 58:920), comment	1121	composition, in metamorphic rocks	22
CARMAN, JOHN H. Synthetic sodium phlogopite and its two hydrates: Stabilities, properties, and mineralogical implications	261	development of long basal spacing	152
Carrollite composition and X-ray data	302	optical properties in metamorphic rocks	22
CAWTHORN, R. GRANT with K.D. Collerson; The recalculation of pyroxene end-member parameters and the estimation of ferrous and ferric iron content from electron microprobe analyses	1203	Chondrodite B in, by ion microprobe mass analysis	1123
Celestite synthesis from aqueous solution	1209	CHRISTIE, JOHN M. Transmission electron microscopy of deformation structures in minerals (abstr.)	1131
Celsian synthetic, transformation and hourglass pattern	139		
ČERNÝ, P. with J. Macek; review of <i>The Graphics of Crystals</i> (in Russian), A.G. Bulakh	638		
Chalcanthite morphology (abstr.)	1128		

Chromite			
alteration from dunite	608		
in Apollo 15 samples	1220		
composition	1220, 1236		
serpentinitization	1236		
Chromium III centers			
in synthetic alexandrite	159		
CLARK, ALAN H.			
Hypogene and supergene cobalt-copper sulfides, Carrizal Alto, Atacama, Chile	302		
CLARK, JOAN R.			
Proceedings of the fifty-fourth annual meeting of the Mineralogical Society of America	438		
Report of the Secretary, 54th annual meeting, MSA	440		
Clay minerals			
allophane	1094		
corrensite	623		
dickite	274		
halloysite	274, 365		
kaolinite	274, 365		
palygorskite	508		
pyrophyllite	254		
stability in relation to weathering	365		
vermiculite-1-ornithine ⁺ complexes	790		
visible and near-infrared absorption coefficients	1113		
CLIFF, G.			
with G.W. Lorimer; Analytical electron microscopy of minerals (abstr.)	1137		
Clinobronzite, zoning and inversion	374		
Clinochlore			
stability at low pressure, and X-ray data	496		
Clinoenstatite			
polymorphism of enstatite	345		
Clinopyroxene			
coordination polyhedra of M site atoms in	1083		
Clinozoisite, infrared spectra	1249		
COHEN, ALVIN J.			
with F. Hassan; Biaxial color centers in amethyst quartz	709		
with F. Hassan; Ferrous and ferric ions in synthetic α -quartz and natural amethyst	719		
COHEN, LEWIS H.			
with W. Klement, Jr., and H.G. Adams; Yet more observations on the high-low quartz inversion: Thermal analysis studies to 7 kbar with single crystals	1099		
COLLERSON, KENNETH D.			
with R.G. Cawthorn; Recalculation of pyroxene end-member parameters and estimation of ferrous and ferric iron content	1203		
Color centers, in amethyst quartz	709		
Committees, MSA officers and, see Mineralogical Society of America			
Composition of Fluid Inclusions (E. Roedder); reviewed by E. Ingerson	1340		
COPLEY, P.A.			
with P.E. Champness; Phase transformations in pyroxenes (abstr.)	1135		
CORAZZA, EGIZIO			
with S. Menchetti and C. Sabelli; The crystal structure of biringuccite, $\text{Na}_4[\text{B}_1\text{O}_1\text{O}_2(\text{OH})_2] \cdot 2\text{H}_2\text{O}$	1005		
Corderoite			
first natural occurrence, composition and properties	652		
Cordierite			
electron microscopic studies and microprobe analysis	1		
Mg-, Gibbs free energy of formation	496		
CRAIG, JAMES R.			
with D.J. Vaughan; Properties of iron in a monosulfide solid solution	926		
Crandallite			
crystal structure refinement, IR spectra, identity with deltaite	41		
CRISWELL, DAVID R., Ed.			
Proceedings of the Third Lunar Science Conference, Volume 3, Physical Properties; reviewed by R.M. Housley	635		
Cryptoperthite lamellae			
stress and strain, in alkali feldspars	1299		
Crystal chemistry			
epistilbites	1055		
high T, clinohypersthene	1069		
monosulfide solid solution	926		
niobium oxide	1026		
pinakiolite	985		
tantalum oxide	1026		
warwickite	985		
wightmanite	985		
Crystal field spectra			
olivine, Ni ²⁺ in	244		
Crystal Growth: An Introduction (P. Hartman, Ed.); reviewed by R.S. Feigelson	878		

Crystal growth		Cyanides, kafehydrocyanite (abstr.)	209
CaCO_3 by silica gel technique	947		
Crystal habit, chalcanthite	1105	DALLMEYER, R.D.	
Crystallization trends, pyroxene	120	The role of crystal structure in controlling the partitioning of Mg and Fe^{2+} between coexisting garnet and biotite	201
<i>Crystals and the Polarising Microscope</i>			
4th ed. (Hartshorne and Stuart); reviewed by D.M. Henderson	216	Danburite	
Crystal structure		compared with hurlbutite	1267
annite [<i>Am. Mineral.</i> 58:898]: Errata	221	comparison with anorthite, albite, and reedmergnerite	79
bellingerite (abstr.)	1130	crystal structure	79
bikitaite	71	DAVIS, TERRY E.	
biringuccite	1005	review of <i>Geochronology</i> , ed. Harper	881
bjarebyite	567	de ABELEDO, MARIA E.J.	
buetschliite	353	with M.A.R. de Benyacar; Phase transition in synthetic troegerite at room temperature	763
chevkinitite	1277	de BENYACAR, MARIA A.R.	
Co_2SiO_4 , polymorphs	475	with M.E.J. de Abeledo; Phase transition in synthetic troegerite at room temperature	763
crandallite	41	Decomposition features	
danburite	79	use of photoemission electron microscopy (abstr.)	1136
fergusonite	1045	Deformation structures	
gillespite at high pressure	1166	in carbonates, TEM studies of (abstr.)	1135
herderite	919	in minerals, by TEM (abstr.)	1131
howeite	86	peridotites (abstr.)	1134
jagowerite	291	Dehydration, allophane	1094
jahnsite	964	DELL, C.I.	
mica, high T (abstr.)	1128	with J.O. Nriagu; Diagenetic formation of phosphates	934
mica, trioctahedral (abstr.)	1128	Deltaite, identity with crandallite	41
Mn_2GeO_4 , β -olivine, α -	475	DESBOROUGH, GEORGE A.	
orthophosphate, ferrous (abstr.)	475	with R.A. Sheppard, A.J. Gude, 3rd, and J.S. White, Jr.; Levynoffretite intergrowths from basalt	837
paratacamite (abstr.)	1129	Diamond	
perrierite	1277	biotite inclusion in gas released from	783
phlogopite, one-layer [<i>Am. Mineral.</i> 58:898]: Errata	221	gas released from	775
pyroxene, Ca-Tschermak's-	549	DICKEY, JOHN S., Jr.	
quenstedtite	582	with M. Obata; Graphitic hornfels dikes in the Ronda high-temperature peridotite massif	1183
role in partitioning Mg and Fe^{2+} between garnet and biotite	201	Dickite	
roweite	60	optical absorption coefficients	274
spinel	475	DIDIER, J.	
Sr-feldspar	1319	<i>Granites and Their Enclaves</i> ; reviewed by G.H. Haddock	385
stewartite	1272		
spinel polymorphs	486		
titanaugites	127		
trolleite	974		
ussingite	335		
veszelyite	573		
wenkite (abstr.)	1135		
wodginite	1040		
yedlinite	1160		
zeolites (abstr.)	1127		
<i>Crystal Structure Data of Inorganic Compounds</i> , Parts a and g (Pies and Weiss); reviewed by F.D. Bloss	1142		
CUDWORTH, J.R.			
Memorial of Thomas Newkirk McVay	417		
Cuprospinel, new mineral (abstr.)	381		

DIETRICH, R.V. review of <i>Atlas of Textural Patterns</i> , S.S. Augustithis	217	DUBINS, M. IRA review of <i>Nature of Earth Materials</i> , A.C. Tennissen	1147
Differential thermal analysis allophane	1094	DURRANCE, ERIC MICHAEL A simple method for the measurement of biabsorption coefficients in pleochroic crystals using a normal petrological microscope	359
<i>Differential Thermal Analysis</i> , Volume 2, <i>Applications</i> (R.C. Mackenzie, Ed.); reviewed by P. Bayliss	386	DYBWAD, JENS P. with L.M. Logan and K.P. Zinnow; Infrared reflection spectroscopy of microscopic mineral grains	604
Dimorphite, new X-ray data (abstr.)	632	EBERLEIN, G. DONALD with L.F. Aristarain and R.C. Erd; Roweite from Franklin, New Jersey: A restudy	66
Diopside-orthoenstatite two phase region in the system CaMgSi ₂ O ₆ -Mg ₂ Si ₂ O ₆	98	EDGAR, ALAN D. <i>Experimental Petrology: Basic Principles and Techniques</i> ; reviewed by W.A. Elders	878
Discredited Minerals khuniite (abstr.)	633	ELDERS, WILFRED A. review of <i>Experimental Petrology</i> , A.D. Edgar	878
kolskite (abstr.)	212	Electron diffraction study "valleriite-like" mineral type II	190
neotantalite (abstr.)	212	Electron microprobe analyses	
sungulite (abstr.)	212	amphiboles in metamorphic rocks	22
Dislocation structures hedenbergite (abstr.)	1132	chlorite in metamorphic rocks	22
DMITRIK, A.L. with N.I. Organova and V.A. Drits; Selected area electron diffraction study of a type II "valleriite-like" mineral	190	cordierite	1
DOLANSKI, JOSEPH Sulvanite from Thorpe Hills, Utah	307	enstatite	1
Dolomite, epitaxial growth on mica	871	epidotes in metamorphic rocks	22
DONNAY, GABRIELLE with J.D.H. Donnay; Chalcanthite morphology (abstr.)	1128	feldspars in metamorphic rocks	22
DONNAY, J.D.H. with G. Donnay; Chalcanthite morphology (abstr.)	1128	hornblende	1
DOORNKAMP, JOHN C. with D.H. Krinsley, <i>Atlas of Quartz Sand Surface Textures</i> ; reviewed by F.D. Bloss	386	idocrase	1
DOWTY, ERIC with C.E. Nehru, M. Prinz, and K. Keil; Spinel-group minerals and ilmenite in Apollo 15 rake samples	1220	muscovite in metamorphic rocks	22
DRICKAMER, H.G. with C.W. Frank, <i>Electronic Transitions and the High Pressure Chemistry and Physics of Solids</i> ; reviewed by S. Ghose	217	scapolite	1
DRITS, V.A. with N.I. Organova and A.L. Dmitrik; Selected area electron diffraction study of a type II "valleriite-like" mineral	190	Electron microscopic studies	
Drysdallite, new mineral (abstr.)	1139	beryl	1
		cordierite	1
		enstatite	1
		hornblende	1
		idocrase	1
		muscovite	1
		orthoenstatite	1
		sample preparation for petrography	183
		scapolite	1
		Electron microscopy	
		analytical (abstr.)	1137
		of augite exsolution lamellae in enstatite (abstr.)	1132
		photo-emission, use of on decomposition features (abstr.)	1136
		structure images (abstr.)	1131
		tool in geology (abstr.)	1130

<i>Electronic Transitions and the High Pressure Chemistry and Physics of Solids</i> (Drickamer and Frank); reviewed by S. Ghose	217	<i>Experimental Petrology: Basic Principles and Techniques</i> (A.D. Edgar); reviewed by W.A. Elders	878
Electrostatic energy calculations niobium and tantalum oxides	1051	Exsolution lamellae in enstatite (abstr.)	1132
EL-RAKHAWY, A. with F. Hassan; Chromium III centers in synthetic alexandrite	159	feldspars (abstr.)	1133
EMERSON, R.W. with C.V. Guidotti; New X-ray and chemical data on C.G. Hewlett's feldspar suite	615	Eylettersite, new mineral (abstr.)	208
EMILIANI, CESARE review of <i>Mediterranean Sea</i> , D.J. Stanley, Ed.	385	FAGGIANI, R. with C. Calvo; Crystal structures of chevkinite and perrierite	1277
—, review of <i>Strontium Isotope Geology</i> , Faure and Powell	1337	Fairchildite, synthesis and properties	353
Enstatite electron microscopic studies	1	FALLIS, SUSAN M. with O.C. Kopp; Corrensite in the Wellington Formation, Kansas	623
exsolution lamellae in (abstr.)	1132	FANG, JEN H. with J.N. Thomas and P.D. Robinson; Crystal structure of quenstedtite	582
microprobe analysis	1	FARKAS-JAHNKE, M. with others; Investigation of apatite formation by electron microscopy (abstr.)	1136
polymorphs of, unit cell	345	FAURE, G. with J.L. Powell, <i>Strontium Isotope Geology</i> ; reviewed by C. Emiliani	1337
solubility of Al_2O_3 in	110	FAUST, GEORGE T. review of <i>Book of Minerals</i> , A. Magnus	636
Epidotes composition, in metamorphic rocks	22	FEIGELSON, ROBERT S. review of <i>Crystal Growth</i> , P. Hartman, Ed.	878
infrared spectra	1249	Feldspars	
optical properties in metamorphic rocks	22	alkali-, Hewlett's suite	615
tanzanite	613	microcline	604
Epistilbite, crystal chemistry	1055	stress and strain in cryptoperthite lamellae	1299
Equilibria metamorphic mixed-volatile ($\text{H}_2\text{O}-\text{CO}_2$)	729	unit cell at liquid nitrogen temperature	1327
Equilibrium across coherent interface in stressed crystal	1286	anorthosite	673
Equilibrium calculations C-O-H-N system	587	barium, celsian	139
ERD, RICHARD C. with L.F. Aristarain and G.D. Eberlein; Rowelite from Franklin, New Jersey: A restudy	66	lunar	231
—, with C.S. Hurlbut, Jr.; Aristarainite, a new mineral	647	exsolution lamellae (abstr.)	1133
ESSENE, E.J. with D.R. Peacor, W.B. Simmons, Jr., and W.C. Bigelow; Kellyite, a new serpentine, and new data on grovesite	1153	nepheline as a metasomatic product	690
—, with C. Ritz, and D.R. Peacor; Metavivianite, a new mineral	896	orientation of strain ellipsoids of plagioclase	457
EVANS, ROBERT with D.W. Kirkland, Eds. <i>Marine Evaporites: Origin, Diagenesis, and Geochemistry</i> ; reviewed by E.E. Angino	880	albite	79, 341, 598, 640
		anorthite	79
		composition	22, 249
		labradorite phenocrysts in basalt	666
		from lunar rocks	1062
		occurrence in metadolerite dikes	656
		TEM (abstr.)	1133
		Sr-, crystal structure	1319
		ternary, TEM (abstr.)	1133
		<i>The Feldspars. Proceedings of A NATO Advanced Study Institute, Manchester, 11-21 July, 1972</i> (MacKenzie and Zussman, Eds.); reviewed by F. F. Foit	1333

Feldspathoids, nepheline	365	FORNÉS, VICENTE with J.A. Rausell-Colom; Mono- dimensional Fourier analysis of vermiculite-1 ornithine ⁺ complexes	790
FENN, PHILIP M. with W.C. Luth; Calculation of binary solvi of sanidine-high albite solvus [Am. Mineral. 58: 1009]: Errata	640	Forsterite charge-transfer spectra of Fe ³⁺ and Mn ²⁺ in	1259
Fergusonite, crystal structure	1045		
Ferrobustamite, new mineral (abstr.)	632	FRÁKNÓY-KORÖS, V. with others; Investigation of apatite formation by electron microscopy (abstr.)	1136
FINCH, CABELL B. with R.A. Weeks and J.C. Pigg; Charge-transfer spectra of Fe ³⁺ and Mn ²⁺ in synthetic forsterite	1259	FRANCO, RUI RIBEIRO with others, <i>Minerals of Brazil</i> ; reviewed by E. Ingerson	639
FINNERTY, TONY A. with D. Rumble, III; Devonian grossularite-spessartine over- growths on ordovician almandine	558	FRANK, C.W. with H.G. Drickamer, <i>Electronic Transitions and the High Pressure Chemistry and Physics of Solids</i> ; reviewed by S. Ghose	217
FINNEY, J.J. review of <i>X-ray Crystallography</i> , G.H.W. Milburn	215	Frankdicksonite new mineral from Nevada	885
FISHER, D. JEROME review of Rinne-Berek: <i>Anleitung zur Allgemeinen . . .</i> , 3rd ed. by H. Schumann	1142	FRICKER, PETER with K. Keil; Baddeleyite in gabbroic rocks from Axel Heiberg Island	249
FLEET, M.E. The crystal structure of paratacamite-Cu ₂ (OH) ₃ Cl (abstr.)	1129	FRIEL, JOHN J. with G.C. Ulmer; Oxygen fugacity geo- thermometry of the Oka carbonatite	314
—, Distortions in the coordination polyhedra of M site atoms in olivines, clinopyroxenes, and amphiboles	1083	FROESE, EDGAR with T.M. Gordon; Activity coefficients of coexisting pyroxenes	204
FLEISCHER, MICHAEL New mineral names (abstrs.)	208, 381, 632, 873, 1139, 1330	FRYE, K. <i>Modern Mineralogy</i> ; reviewed by E.P. Meagher	1337
Fluorite frankdicksonite, new mineral	885	FUCHS, LOUIS H. review of <i>The Opaque Minerals</i> , P. Ramdohr	213
FLOWER, MARTIN F.J. Phase relations of titan-acmite in the system Na ₂ O-Fe ₂ O ₃ -Al ₂ O ₃ -TiO ₂ - SiO ₂ at 1000 bars total water pressure	536	FÜCHTBAUER, H. with others, <i>Stability of Heavy Minerals</i> ; reviewed by H. Blatt	1333
Fluorides, see Halides		Gabbro baddeleyite in zircon in	249 249
FOIT, F.F., Jr. review of <i>The Feldspars</i> ; MacKenzie and Zussman, Eds.	1333	Gadolinites synthesis, spectra, and X-ray data	700
FOORD, EUGENE E. with P. Berendsen, and L.O. Storey; Corderoite, first natural occurrence of α-Hg ₃ S ₂ Cl ₂ , from the Cordero Mercury Deposit, Humboldt County, Nevada	652	GAIT, ROBERT I. with V. Kocman and J. Rucklidge; Crystal structure of bikitaite	71
		Galkhaite, new mineral (abstr.)	208

GALLI, ERMANNO with R. Rinaldi; The crystal chemistry of epistilbites	1055	GHOSE, SUBRATA continued _____, with F.P. Okamura and H. Ohashi; Structure of calcium Tschermak's pyroxene, CaAl ₂ SiO ₆	549
GARIBYANTS, A.A. with V.S. Golubev, <i>Heterogeneous Processes of Geochemical Migration</i> ; reviewed by A.W. Hofmann	1338	_____, with C. Wan; Stereochemistry of copper (II) and iodine (V) in bellingerite (abstr.)	1130
Garnets almandine andradite, stability with quartz Fe ²⁺ in Mg and Fe ²⁺ in coexisting biotite solubility of Al ₂ O ₃ for spinel and garnet peridotite compositions	558 1016 563 201 110	GIARDINI, A.A. with V.J. Hurst, C.E. Melton, and J.C. Stormer, Jr.; Biotite as a primary inclusion in diamond: Its nature and significance _____, with C.E. Melton; Gas released from natural diamonds	783 775
Garrelsite new microprobe data (abstr.)	632	GIBBONS, C.S. with E.P. Meagher and J. Trotter; Crystal structure of jagowerite	291
GAY, PETER Memorial of Sir (William) Lawrence Bragg	408	GIBBONS, REX V. with T.J. Ahrens and G.R. Rossman; A spectrographic interpretation of the shock-produced color change in rhodonite (MnSiO ₃): The shock-induced reduction of Mn(III) to Mn (II)	177
GELENCSÉR, P.A. with others; Investigation of apatite formation by electron microscopy (abstr.)	1136	Gibbs free energy cordierite, Mg-palygorskite	496 508
<i>Genesis of Precambrian Iron and Manganese Deposits. Proceedings of the Kiev Symposium, 20-25 August 1970</i> ; reviewed by R.W. Marsden	1144	GIBBS, G.V. with G.A. Lager; Crystal structure of herderite	919
<i>Geochemical Tables</i> (Rösler and Lange); reviewed by H.L. Barnes	214	_____, with J.T. Lindblom and P.H. Ribbe; Crystal structure of hurlbutite	1267
<i>Geochronology-Radiometric Dating of Rocks and Minerals</i> (Harper, Ed.); reviewed by T.E. Davis	881	_____, with M.W. Phillips and P.H. Ribbe; Crystal structure of danburite: Comparison with anorthite, albite, and reedmergneite	79
<i>Geological Laboratory Techniques</i> (Allman and Lawrence); reviewed by F.H. Manley and W.R. Power	1142	GIBSON, RICHARD I. Descriptive human pathological mineralogy	1177
<i>Geology of the Leech Lake Mountain-Ball Mountain Region, California</i> (J. Suppe); reviewed by E.H. Bailey	1143	GILLESPIE, JAMES B. with J.D. Lindberg and M.S. Smith; Visible and near-infrared absorption coefficients of montmorillonite and related clays	1113
Geothermometry, oxygen fugacity	314	Gillespite crystal structure at high pressure	1166
GESZTI-HERKNER, O. with others; Investigation of apatite formation by electron microscopy (abstr.)	1136	GLOVER, LYNN, III review of <i>Studies in Earth and Space Sciences</i> , R. Shagam and others, Eds.	876
GHOSE, SUBRATA review of <i>Electronic Transitions</i> ; Drickamer and Frank	217	GOLDSMITH, JULIAN R. with R.C. Newton and P.B. Moore; Silicate-nitrate compounds: High pressure synthesis and stability of a nitrate scapolite	768
_____, with S.R. Leo and C. Wan; Structural chemistry of copper and zinc minerals. Part I. Veszelyite, (Cu,Zn) ₂ ZnPO ₄ (OH) ₃ ·2H ₂ O: A novel type of sheet structure and crystal chemistry of copper-zinc substitution	573		

GOLUBEV, V.S.	
with A.A. Garibyants, <i>Heterogeneous Processes of Geochemical Migration</i> ; reviewed by A.W. Hofmann	1338
GORDON, T.M.	
with E. Froese; Activity coefficients of coexisting pyroxenes	204
GOURLEY, J. TERRY	
with W.A. Runciman and D. Sengupta; Polarized spectra of iron in silicates. II. Olivine. A reply	630
GRAF, DONALD L.	
X-ray cells for diffraction analysis of flat powder mounts in contact with liquid at elevated temperature and pressure	851
GRAHAM, J.	
The crystal chemistry of complex niobium and tantalum oxides: III. Relationship between M , T , and M' fergusonite structures	1045
—, with W.W. Barker; Complex niobium and tantalum oxides: V. Electrostatic energy calculations	1051
—, with M.R. Thornber; Crystal chemistry of complex niobium and tantalum oxides:	
I. Structural classification of MO_2 phases	1026
II. Composition and structure of wodginite	1040
IV. The metamict state	1047
<i>Granites and Their Enclaves</i> (Didier); reviewed by G.H. Haddock	385
<i>The Graphics of Crystals</i> (in Russian), (Bulakh); reviewed by J. Macek and P. Cerný	638
Graphite, in peridotite massif	1183
GRAY, NORMAN H.	
with A.R. Philpotts; Inverted clinobronzite in eastern Connecticut diabase	374
GREEN, HARRY W., II	
Deformation mechanisms in peridotites: A review of transmission electron microscopy studies (abstr.)	1134
GREEN, JOHN C.	
with T. Konda; Clinopyroxenes from the Keweenawan lavas	1190
GROVE, TIMOTHY L.	
A TEM study of labradorite-anorthite intergrowths in metamorphic plagioclase feldspars (abstr.)	1133
GROVE, TIMOTHY L. continued	
—, with R.M. Hazen; Alkali feldspar unit-cell parameters at liquid nitrogen temperatures: Low temperature limits of the displacive transformation	1327
Grovesite	
new X-ray and powder diffraction data	1153
<i>The Growth of Crystals from Liquids</i> (J.C. Brice); reviewed by J. Ito	637
GRUNDY, H.D.	
with J. Ito; The refinement of the crystal structure of a synthetic non-stoichiometric Sr feldspar	1319
GÜBELIN, E.	
<i>Internal World of Gemstones</i> ; reviewed by J. Sinkankas	1146
GUDE, ARTHUR J., 3rd	
with R.A. Sheppard, G.A. Desborough, and J.S. White, Jr.; Levyne-offretite intergrowths from basalt	837
GUIDOTTI, CHARLES V.	
with R.W. Emerson; New data on C.G. Hewlett's feldspar suite	615
GUTMANN, JAMES T.	
Tubular voids within labradorite phenocrysts from Sonora, Mexico	666
GÜVEN, N.	
Factors affecting the symmetry of SAD patterns from micas (abstr.)	1134
HADDOCK, GERALD H.	
review of <i>Granites and Their Enclaves</i> , Didier	385
HAFNER, STEFAN S.	
with J. Ito; Synthesis and study of gadolinites	700
HAGGERTY, STEPHEN E.	
review of <i>Proceedings of the Third Lunar Science Conference, Volume 1, Mineralogy and Petrology</i> , E.A. King, Jr. Ed.	634
Halides	
calcjarlite (abstr.)	873
chlorides, hematophanite (abstr.)	384
Halloysite	
optical absorption coefficients stability in relation to weathering of feldspars and nepheline in aqueous solution	274
	365
HARPER, C.T., Ed.	
<i>Geochronology-Radiometric Dating of Rocks and Minerals</i> ; reviewed by T.E. Davis	881

HARTMAN, P., Ed.		
<i>Crystal Growth: An Introduction;</i> reviewed by R.S. Feigelson	878	
HARTSHORNE, N.H.		
with A. Stuart, <i>Crystals and the Polarising Microscope</i> , 4th ed.; reviewed by D.M. Henderson	216	
HASSAN, F.		
with A.J. Cohen; Biaxial color centers in amethyst quartz	709	
, with A.J. Cohen; Ferrous and ferric ions in quartz and amethyst	719	
, with A. El-Rakhawy; Chromium III centers in synthetic alexandrite	159	
Haxonite, new mineral (abstr.)	209	
HAZEN, ROBERT M.		
with C.W. Burnham; The crystal structures of gillespite I and II: A structure determination at high pressure	1166	
, with C.W. Burnham; The crystal structures of one-layer phlogopite and annite [<i>Am. Mineral.</i> 58:898]: Errata	221	
, with T.L. Grove; Alkali feldspar unit-cell parameters at liquid nitrogen temperatures	1327	
Hectorite, absorption coefficients	1113	
Hedenbergite dislocation structures (abstr.)	1132	
Heideite new mineral in Bustee enstatite achondrite	465	
HEINRICH, E. Wm. Memorial of Edward Henry Kraus	402	
Hollandite new optical and X-ray data (abstr.)	212	
Hematite, electronic structure	319	
Hematophanite new crystal structure data (abstr.)	384	
HENDERSON, D.M. review of <i>Crystals and the Polarising Microscope</i> , Hartshorne and Stuart	216	
Herderite, crystal structure	919	
Heterogeneous Processes of Geochemical Migration, V.S. Golubev and A.A. Garibyants; reviewed by A.W. Hofmann	1338	
Heterogenite-2H, new mineral (abstr.)	381	
HEUER, A.H.		
with G.K. Bansal; Precipitation in non-stoichiometric magnesium aluminate spinel (abstr.)	1137	
, with G.L. Nord; TEM of lunar minerals and rocks (abstr.)	1131	
, with B.J. Pletka and T.E. Mitchell; Work hardening and solid solution hardening of sapphire (abstr.)	1137	
HEWINS, ROGER H.		
Pyroxene crystallization trends and contrasting augite zoning in the Sudbury Nickel Irruptive	120	
HEWITT, DAVID A.		
review of <i>The Oxide Handbook</i> , G.V. Samsonov, Ed.	636	
Hewlett's feldspar suite unit cell, chemical and X-ray data	615	
Heyite, new mineral (abstr.)	382	
HEYMANN, DIETER, Ed.		
Proceedings of the Third Lunar Science Conference. Volume 2, Chemical and Isotope Analyses: Organic Chemistry; reviewed by P.D. Nunes	634	
HIETANEN, ANNA		
Amphibole pairs, epidote minerals, chlorite and plagioclase in meta- morphic rocks, northern Sierra Nevada, California	22	
HINTHORNE, JAMES R.		
with P.H. Ribbe; Determination of boron in chondrodite by ion microprobe mass analysis	1123	
HOEFS, JOCHEN		
<i>Stable Isotope Geochemistry, Volume 9, Minerals, Rocks, and Inorganic Materials</i> ; reviewed by Y. Horibe	1148	
HOFMANN, A.W.		
review of <i>Heterogeneous Processes of Geochemical Migration</i> , V.S. Golubev and A.A. Garibyants	1339	
HOLLAND, HEINRICH D.		
Memorial of Harry Hammond Hess	415	
HOLLOWAY, JOHN R.		
with S.E. Kesson; Generation of N ₂ -CO ₂ -H ₂ O fluids. II. Melting of albite in a multispecies fluid	598	
, with R.L. Reese; The generation of N ₂ -CO ₂ -H ₂ O fluids for use in hydrothermal experimentation. I. Experimental method and equilibrium calculations in the C-O-H-N system	587	

HOOD, WILLIAM C.	
with P.F. Steidl and D.G. Tschopp;	
Precipitation of norsethite at	
room temperature	471
HORIBE, YOSHIO	
review of <i>Stable Isotope</i>	
<i>Geochemistry</i> , J. Hoefs	1148
Hornblende	
coexisting with actinolite	
electron microscopy and microprobe	
analysis	529
infrared spectra from thin section	
optical properties	604
HOUSLEY, R.M.	
review of <i>Proceedings, 3rd Lunar</i>	
<i>Science Conference</i> , Volume 3,	
D.R. Criswell, Ed.	635
Howeite	
new mineral, crystal structure	86
HUANG, WEN H.	
Stabilities of kaolinite and	
halloysite in relation to weathering	
of feldspars and nepheline in	
aqueous solution	365
Human pathological mineralogy	1177
Humites	
chondrodite, B in, by ion	
microprobe mass analysis	1123
HURLBUT, CORNELIUS S. Jr.	
with R.C. Erd; Aristarainite,	
$\text{Na}_2\text{O} \cdot \text{MgO} \cdot 6\text{B}_2\text{O}_3 \cdot 10\text{H}_2\text{O}$, a new	
mineral from Salta, Argentina	647
Hurlbutite, crystal structure	1267
HURST, V.J.	
with A.A. Giardini, C.E. Melton,	
and J.C. Stormer, Jr.; Biotite as	
a primary inclusion in diamond	783
Hydration	
phlogopite, effects of layer charge	
location on	491
Hydroxides, see also oxides	
hematophanite (abstr.)	384
heterogenite-2H (abstr.)	381
psilomelane fibers, hypogene	206
Hypogene psilomelane fibers	
genesis of	
Idocrase, see also vesuvianite	
microprobe and electron microscope	
studies	206
IJJIMA, SUMIO	
with P.R. Buseck; High resolution	
electron microscopy of minerals	
(abstr.)	1131
—, with P.R. Buseck; High resolution	
electron microscopy of silicates	1
IIYAMA, J. TOSHIMICHI	
with H. Kodama, G.J. Ross, and J.-L.	
Robert; Potassium exchange and	
hydration of micas	491
Illite, absorption coefficients	1113
Ilmenite	
in Apollo 15 samples	1220
composition	681
occurrence in Apollo 17 breccias	681
Infrared spectra	
allophane	1094
aristarainite	647
clinozoisite	1249
crandallite	41
epidote	1249
feldspar in thin section	604
gadolinites	700
granodiorite in thin section	604
hornblende in thin section	604
lawsonite	799
magnesioarfvedsonite (authigenic)	830
metavivianite	896
microcline in thin section	604
orthozoisite	1249
oxonium ions in minerals	811
phlogopite	491
picropharmacolite	807
quartz in thin section	604
zoisite	1249
INGERSON, EARL	
review of <i>Composition of Fluid</i>	
<i>Inclusions</i> , E. Roedder	1340
—, review of <i>Minerals of Brazil</i> ,	
Franco, Leprevost, Bigarella, and	
Bolsanello	639
INGRAM, BLANCHE	
with C. Milton and I. Breger;	
Authigenic magnesioarfvedsonite from	
the Green River Formation	830
Intergrowths, in anorthosites	673
Internal World of Gemstones. Documents	
from Space and Time, E. Gübelin;	
reviewed by J. Sinkankas	1146
Iodides, see Halides	
Ion exchange	
phlogopite, effect by layer charge	
location	491

Irhitemite, new mineral (abstr.)	209	KARUP-MØLLER, SVEN with E. Makovicky; Skinnerite, Cu_3SbS_3 , a new sulfosalt from the Ilimaussaq alkaline intrusion, South Greenland	889
IRVING, ANTHONY J. with P.B. Moore and A.R. Kampf; Whitmoreite, a new species	900		
—, with I.M. Steele and J.V. Smith; Lunar noritic fragments and associated diopside veins	1062		
Isomertieite, new mineral (abstr.)	1330		
ITO, JUN review of <i>Growth of Crystals</i> , J.C. Brice	637	KEIL, KLAUS review of <i>Meteorites and Their Origins</i> , G.J.H. McCall	876
—, with H.D. Grundy; The refinement of the crystal structure of a synthetic non-stoichiometric Sr feldspar	1319	—, with R. Brett; Heideite, $(\text{Fe},\text{Cr})_{1+x}(\text{Ti},\text{Fe})_2\text{S}_4$, a new mineral in the Bustee enstatite achondrite	465
—, with S.S. Hafner; Synthesis and study of gadolinites	700	—, with P. Fricker; Baddeleyite (ZrO_2) in gabbroic rocks from Axel Heiberg Island, Canadian Arctic Archipelago	249
Jadeite lavender-, optical spectra	868	—, with C.E. Nehru, M. Prinz, and E. Dowty; Spinel-group minerals and ilmenite in Apollo 15 rake samples	1220
Jagowerite, crystal structure	291	K-feldspar, lunar	231
Jahnsite crystal structure	964	KELLER, W.D. review of <i>Mineralogy of Soil Clays</i> , Mukherjee and Biswas, Eds.	1146
new phosphate mineral	48	Kellyite new member of serpentine group	1153
JOESTEN, RAYMOND Pseudomorphic replacement of melilite by idocrase in a zoned calc-silicate skarn, Christmas Mountains, Big Bend Region, Texas	694	KERRICK, DERRILL M. Review of metamorphic mixed-volatile ($\text{H}_2\text{O}-\text{CO}_2$) equilibria	729
JOHNSON, K.H. with J.A. Tossell and D.J. Vaughan; MO calculations for the electronic structure of rutile, wustite, and hematite	319	KESSON, S.E. with J.R. Holloway; The generation of $\text{N}_2-\text{CO}_2-\text{H}_2\text{O}$ fluids for use in hydro- thermal experimentation. II. Melting of albite in a multispecies fluid	598
JOHNSTON, ROBERT <i>Stereographic Projection of Crystals: An Elementary Introduction and Practical Guide For Students</i> ; reviewed by H.E. Wenden	390	Khuniite, discredited (abstr.)	633
Kafehydrocyanite, new mineral (abstr.)	209	Killalaite, new mineral (abstr.)	1331
KAMPF, ANTHONY R. with P.B. Moore and A.J. Irving; Whitmoreite, a new species	900	KILLINGLEY, JOHN S. with D.W. Muenow; A mass spectro- metric method for the determination of the size distribution of CO_2 inclusions in olivine	863
Kanemite, new mineral (abstr.)	210	KING, ELBERT A., Jr. Ed. <i>Proceedings of the Third Lunar Science Conference. Volume 1. Mineralogy and Petrology</i> ; reviewed by S.E. Haggerty	634
Kaolinite optical absorption coefficients stability in relation to weathering of feldspars and nepheline in aqueous solution	274	KIRKLAND, DOUGLAS W. with R. Evans, Eds., <i>Marine Evaporites: Origin, Diagenesis, and Geochemistry</i> ; reviewed by E.E. Angino	880
Karibibite, new mineral (abstr.)	365	KITAGAWA, YASUO Dehydration of allophane and its structural formula	1094

Klebelsbergite		
new X-ray data (abstr.)	875	
KLEMENT, W., Jr.		
with L.H. Cohen and H.G. Adams; High-low quartz inversion: Thermal analysis studies to 7 kbar	1099	
KOCMAN, VLADIMIR		
with R.I. Gait and J. Rucklidge; The crystal structure of bikitaite, $\text{Li}[\text{AlSi}_2\text{O}_6] \cdot \text{H}_2\text{O}$	71	
KODAMA, HIDEOMI		
with G.J. Ross, J.T. Iiyama, and J.-L. Robert; Effect of layer charge location on potassium exchange and hydration of micas	491	
KOHATSU, JUDITH J.		
with B.J. Wuensch; Semseyite ($\text{Pb}_9\text{Sb}_8\text{S}_{21}$) and the crystal chemistry of the plagioclase group, $\text{Pb}_{3+2n}\text{Sb}_8\text{S}_{15+2n}$ (abstr.)	1127	
KOHLSTEDT, D.L.		
with J.B. Vander Sande; An electron microscopy study of augite ex-solution lamellae in enstatite (abstr.)	1132	
Kolskite, = mixture (abstr.)	212	
KONDA, TADASHI		
with J.C. Green; Clinopyroxenes from the Keweenawan lavas of Minnesota	1190	
KOPP, OTTO C.		
with S.M. Fallis; Corrensite in the Wellington Formation, Lyons, Kansas	623	
KOSTINER, E.		
with J.R. Rea; Crystal structure of ferrous orthophosphate, $\text{Fe}_3(\text{PO}_4)_2$ (abstr.)	1129	
KOTO, KICHIRO		
with N. Morimoto, M. Tokonami, and M. Watanabe; Structures of three polymorphs of Co_2SiO_4	475	
KRINSLEY, DAVID H.		
with J.C. Doornkamp, <i>Atlas of Quartz Sand Surface Textures</i> ; reviewed by F.D. Bloss	386	
KROGER, F.A.		
<i>The Chemistry of Imperfect Crystals, Volume 1, Preparation, Purification, Crystal Growth, and Phase Theory</i> , 2nd ed. rev.; reviewed by D.K. Smith	1336	
Krutaite, new mineral (abstr.)	210	
KULLERUD, GUNNAR		
Presentation of the Roebling Medal of the Mineralogical Society of America for 1973 to George Tunell	394	
LABOTKA, THEODORE C.		
with G.R. Rossman; The infrared pleochroism of lawsonite: The orientation of the water and hydroxide groups	799	
Labradorite, in basalt	666	
LAGER, GEORGE A.		
with G.V. Gibbs; A refinement of the crystal structure of herderite, CaBePO_4OH	919	
LANGE, H.		
with H.J. Röslar, <i>Geochemical Tables</i> , translated by H. Liebscher; reviewed by H.L. Barnes	214	
LANGER, K.		
with M. Raith; Infrared spectra of Al-Fe(III)-epidotes and zoisites, $\text{Ca}_2(\text{Al}_{1+\frac{1}{2}}\text{Fe}^{3+\frac{1}{2}}\text{P})\text{Al}_2\text{O}(\text{OH})[\text{Si}_2\text{O}_7][\text{SiO}_4]$	1249	
LANGMUIR, DONALD		
review of <i>Oxidation-Reduction Potential</i> , M.F. Stashchuk	389	
Larosite, new mineral (abstr.)	382	
Latrappite		
fO_2 plots, petrogenesis	314	
LAUGHON, ROBERT B.		
with M.M. Wood and W.J. McLean; Crystal structure and composition of yedlinite	1160	
LAVES, F.		
On the use of photo-emission electron microscopy (PEEM) on decomposition features in minerals and other materials (abstr.)	1136	
LAWRENCE, DAVID F.		
with M. Allman, <i>Geological Laboratory Techniques</i> ; reviewed by F.H. Manley and W.R. Power	1142	
Lawsonite		
orientation of H_2O and OH groups, infrared spectra	799	
LEE, FLORENCE		
The submicroscopic structure of wenkite (abstr.)	1135	

LEO, SANDRA R. with S. Ghose and C. Wan; Veszelyite: A novel type of sheet structure and crystal chemistry of copper-zinc substitution		Lovozerite new X-ray and chemical data (abstr.) 633
LEONARD, B.F. with M. Fleischer; New mineral names (abstracts)	573	Lunar Mineralogy heavenly detective story, (presidential address) 231
LEONARDSEN, ERIK S. with O.V. Petersen; The unit cell of volborthite	1330	Lunar minerals TEM (abstr.) 231 1131
LEPREVOST, ALSEDO with others, <i>Minerals of Brazil</i> ; reviewed by E. Ingerson	372	LUTH, WILLIAM C. with P.M. Fenn; Calculation of binary solvi with special reference to the sanidine-high albite solvus [<i>Am.</i> <i>Mineral.</i> 58:1009]: Errata 640
LEUNG, IRENE S. Sector-zoned titanaugites: Morphology, crystal chemistry, and growth	639	—, with R.D. Warner; Diopside- orthoenstatite two-phase region 98
Levyne composition and X-ray data intergrowths with offretite in basalt	127	MACEK, J. with P. Černý; review of <i>The Graphics of Crystals</i> , A.G. Bulakh 638
LINDBERG, JAMES D. with J.B. Gillespie and M.S. Smith; Absorption coefficients of mont- morillonite and related clays	837	MacGREGOR, IAN D. The system MgO-Al ₂ O ₃ -SiO ₂ : Solubility of Al ₂ O ₃ in enstatite for spinel and garnet peridotite compositions 110
—, with M.S. Smith; Visible and near infrared absorption coefficients of kaolinite and related clays	837	MACKENZIE, R.C., Ed. <i>Differential Thermal Analysis. Volume 2, Applications</i> ; reviewed by P. Bayliss 386
LINDBLOOM, J.T. with G.V. Gibbs and P.H. Ribbe; The crystal structure of hurlbutite: A comparison with danburite and anorthite	1113	MACKENZIE, W.S. with J. Zussman, Eds., <i>The Feldspars.</i> <i>Proceedings of a NATO advanced Study Institute, Manchester, 11-21 July,</i> 1972; reviewed by F.F. Foit, Jr. 1333
LIOU, JUHN G. Stability relations of andradite- quartz in the system Ca-Fe-Si-O-H	274	Magnesioarfvedsonite authigenic, composition, optical, physical, infrared, and X-ray data 830
LISITZYN, A.P. with others, <i>Stability of Heavy Minerals</i> ; reviewed by H. Blatt	1267	Magnetite fO ₂ plots, petrogenesis 314
LOGAN, LLOYD M. with J.P. Dybwad and K.P. Zinnow; Reflection spectroscopy of microscopic mineral grains	1016	MAGNUS, ALBERTUS <i>Book of Minerals</i> , translated by D. Wyckoff; reviewed by G.T. Faust 636
LORIMER, G.W. with G. Cliff; Analytical electron microscopy of minerals (abstr.)	1333	MAKOVICKY, EMIL with S. Karup-Møller; Skinnerite, a new sulfosalt 889
Lovdarite, new mineral (abstr.)	604	MANLEY, FREDERICK H. with W.R. Power, review of <i>Geological Laboratory Techniques</i> , Allman and Lawrence 1142
	1137	Man-Made Crystals J.E. Arem; reviewed by W.R. Skinner 1337
	874	MANOR, P. C. with others; Zeolite "Rho" and the Sigma transformation (abstr.) 1127

<i>Marine Evaporites: Origin, Diagenesis, and Geochemistry</i> , D.W. Kirkland and R. Evans, Eds.; reviewed by E.E. Angino	880
MARSDEN, RALPH W. review of <i>Genesis of Precambrian Iron and Manganese Deposits</i>	1144
MARUMO, FUMIYUKI with T. Yagi and S. Akimoto; Structures of spinel polymorphs of Fe_2SiO_4 and Ni_2SiO_4	486
MASON, BRIAN Aluminum-titanium-rich pyroxenes, with special reference to the Allende meteorite	1198
MATEEN, ABDUL with R.W.T. Wilkins and G.W. West; Spectroscopic study of oxonium ions in minerals	811
Mattagamite , new mineral (abstr.)	382
MAZALOV, ALEKSEI A. with A.G. Bulakh; Accessory thorianite from the massifs of alkaline rocks and carbonatites of the Turja Peninsula (Kola Peninsula)	378
MCALL, G.J.H. <i>Meteorites and Their Origins</i> ; reviewed by K. Keil	876
MCALL, JAMES L. with W.M. Mueller, Eds. <i>Microstructural Analysis: Tools and Techniques</i> ; reviewed by D.F. Parsons	388
McCAULEY, JAMES W. with R. Roy; Controlled nucleation and crystal growth of various CaCO_3 phases by the silica gel technique	947
MCCLAREN, A.C. Transmission electron microscope investigation of ternary feldspars (abstr.)	1133
MCLEAN, W. JOHN with R.A. Bideaux and R.W. Thomssen; Yedlinitite, a new mineral from the Mammoth Mine, Tiger, Arizona	1157
—, with M.M. Wood and R.B. Laughon; Crystal structure and composition of yedlinitite	1160
MEAGHER, E.P. review of <i>Modern Mineralogy</i> , K. Frye	1337
—, with C.S. Gibbons and J. Trotter; The crystal structure of jagowerite: $\text{BaAl}_2\text{P}_2\text{O}_8(\text{OH})_2$	291
The Mediterranean Sea , D. J. Stanley, Ed.; reviewed by C. Emiliani	385
Melilite , pseudomorphic replacement by idocrase	694
MELTON, CHARLES E. with A. A. Giardini; The composition and significance of gas released from natural diamonds from Africa and Brazil	775
—, with A.A. Giardini, V.J. Hurst, and J.C. Stormer, Jr.; Biotite as a primary inclusion in diamond	783
Memorials of William Frank Bradley	404
Sir (William) Lawrence Bragg	408
Kent Combs Brannock	411
Martin L. Ehrmann	414
Harry Hammond Hess	415
Edward Henry Kraus	402
Thomas Newkirk McVay	417
William Thomas Pecora	420
James Robert Smith	424
Cecil Edgar Tilley	427
MENCHETTI, SILVIO with E. Corazza and C. Sabelli; Crystal structure of biringuccite	1005
Merwinite , composition, optical and X-ray data, twinning	1117
Metabentonite , absorption coefficients	1113
Metalodevite , new mineral (abstr.)	210
Metamictization , for niobium and tantalum oxides	1047
Metavivianite , new mineral from South Dakota	896
<i>Meteorites and Their Origins</i> , G.J.H. McCall; reviewed by K. Keil	876
Mica composition, in pegmatite	1242
crystal structure, trioctahedral,	1128
high temperature (abstr.)	871
dolomite growth on zoned Li-Al, from pegmatite	1242
Micas annite [<i>Am. Mineral.</i> 58:889]:Errata	221
biotite	143, 201
biotite inclusion in diamond	783
muscovite	1, 22
phlogopite	221, 261, 491
SAD patterns (abstr.)	1134
Microcline , infrared spectra from thin section	604
<i>Microprobe Analysis</i> , C.A. Andersen, Ed.; reviewed by A.E. Bence	1334

<i>Microstructural Analysis: Tools and Techniques</i> , J.L. McCall and W.M. Mueller, Eds.; reviewed by D.F. Parsons	388	Mitridatite composition optical and X-ray data	640 48
MILBURN, G. H. W.		Mn_2GeO_4 , β -, crystal structure	475
<i>X-Ray Crystallography. An Introduction to the Theory and Practice of Single Crystal Structure Analysis</i> ; reviewed by J.J. Finney	215	<i>Models in Structural Inorganic Chemistry</i> , A.F. Wells; reviewed by C.J. Schneer	637
MILLHOLLEN, GARY L.		<i>Modern Mineralogy</i> , K. Frye; reviewed by E.P. Meagher	1337
Synthesis of scapolite under magmatic conditions	618	Molecular orbital calculations for rutile, wustite, and hematite	319
MILLIMAN, J. D.		MOLIN-CASE, JOANN	
with others, <i>Stability of Heavy Minerals</i> ; reviewed by H. Blatt	1333	with P.B. Moore; Crystal chemistry of wyllieite	280
Millosevichite , new X-ray and chemical data (abstr.)	1140	Montgomeryite, structure and relation to vauxite	843
MILTON, CHARLES		Montmorillonite, see smectite	
with B. Ingram and I. Breger; Authigenic magnesioarfvedsonite from the Green River Formation, Duchesne County, Utah	830	MOORE, PAUL BRIAN	
<i>Mineral Optics, Principles and Techniques</i> , W.R. Phillips; reviewed by A. Rosenzweig	387	Acceptance of Mineralogical Society of America Award for 1973	399
<i>The Mineral Position of the United States, 1975-2000</i> , E.N. Cameron, Ed.; reviewed by A.C. Samuelson	879	I. Jahnsite, segelerite, and robertsite, three new transition metal phosphate species. II. Redefinition of overite, an isotope of segelerite. III. Isotypy of robertsite, mitridatite, and arseniosiderite Addenda	48 640
Mineralogical Society of America Award Acceptance by Paul Brian Moore Presentation to P.B. Moore (J.V. Smith)	399	_____, with T. Araki; Bjarebyite, $\text{Ba}(\text{Mn},\text{Fe})_2^{2+}\text{Al}_2(\text{OH})_3[\text{PO}_4]_3$: Its atomic arrangement	567
MINERALOGICAL SOCIETY OF AMERICA		_____, with T. Araki; Jahnsite, $\text{CaMn}^{2+}\text{Mg}_2(\text{H}_2\text{O})_8\text{Fe}^{3+}(\text{OH})_2[\text{PO}_4]_4$: A novel stereoisomerism of ligands about octahedral corner chains	964
List of officers and committees	228, 454, 645, 883, 1151	_____, with T. Araki; Montgomeryite; its crystal structure and relation to vauxite	843
Photograph identification contest	380, 447, 641	_____, with T. Araki; Pinakiolite, warrickite, wightmanite: Crystal chemistry of complex 3 \AA wallpaper structures	985
Proceedings, 54th annual meeting in Dallas, Texas	438	_____, with T. Araki; Roweite: its atomic arrangement	60
Roebling Medal, see Roebling Medal Scholarships	643	_____, with T. Araki; Stewartite: its atomic arrangement	1272
<i>Mineralogy of Soil Clays and Clay Minerals</i> , S.K. Mukherjee and T.D. Biswas, Eds.; reviewed by W.D. Keller	1146	_____, with T. Araki; Trolleite: a very dense structure with octahedral face-sharing dimers	974
<i>Minerals in World Affairs</i> , A. Sutulov; reviewed by F.D. Bloss	218	_____, with J.R. Goldsmith and R.C. Newton; Synthesis and stability of a nitrate scapolite	768
<i>Minerals of Brazil</i> , R.R. Franco, A. Leprevost, J.J. Bigarella, and A. Bonsanello; reviewed by E. Ingerson	639	_____, with A.R. Kampf and A.J. Irving; Whitmoreite, a new species: its description and atomic arrangement	900
MITCHELL, T. E.		_____, with J. Molin-Case; Contribution to pegmatite phosphate giant crystal paragenesis: II. The crystal chemistry of wyllieite, a primary phase	280
with others; Work hardening and solid solution hardening of sapphire (abstr.)	1137		

MORIMOTO, NOBUO with M. Tokonami, M. Watanabe, and K. Koto; Crystal structures of three polymorphs of Co_2SiO_4	475	NEHRU, C. E. with M. Prinz, E. Dowty, and K. Keil; Spinel-group minerals and ilmenite in Apollo 15 rake samples	1220
MOROSIN, B. with H. Takeda; Prediction of tri- octahedral mica structure at high temperature (abstr.)	1128	Neotantalite, = microlite (abstr.)	212
Mössbauer Spectra biotites gadolinite	143 700	Nepheline a metasomatic product in aqueous solution, stability with respect to weathering	690 365
MUELLER, WILLIAM M. with J.L. McCall, Eds. <i>Micro- structural Analysis: Tools and Techniques</i> ; reviewed by D.F. Parsons	388	New Minerals andremeyerite (abstr.) aristarainite from Argentina armalcolite, ortho- and para- (abstr) armstrongite (abstr.) atheneite (abstr.) bicchulite (abstr.) bjarebyite borovskite (abstr.) calcjarlite (abstr.) corderoite cuprospinel (abstr.) drysallite (abstr.) eylettersite (abstr.) ferrobustamite (abstr.) frankdicksonite galkhaite (abstr.) haxonite (abstr.) heideite heterogenite-2H (abstr.) heyite (abstr.) howeite irhtemite (abstr.) isomertieite (abstr.) jahnsite kafehydrocyanite (abstr.) kanemite (abstr.) karibibite (abstr.) killalaite (abstr.) krutaite (abstr.) larosite (abstr.) lovdarite (abstr.) mattagamite (abstr.) metalodevite (abstr.) metavivianite murataite osumilite-(K,Mg) (abstr.) paolovite (abstr.) paraboleite (abstr.) quetzalcoatlite (abstr.) robertsite sapphirine-1Tc (abstr.) schneiderhöhnite (abstr.) segelerite skinnerite stibarsen (abstr.) stumpfite (abstr.)	381 647 632 208 1330 1330 567, 873 873 873 652 381 1139 208 632 885 208 209 465 381 382 86 209 1330 48 209 210 382 1331 210 382 874 382 210 896 172, 640 383 1331 211 874 48, 640 632 1139 48 889 1331 211
MUENOW, DAVID W. with J.S. Killingley; Determination of the size distribution of CO_2 in olivine	863		
MUKHERJEE, S. K. with T.D. Biswas, Eds. <i>Mineralogy of Soil Clays and Clay Minerals</i> ; reviewed by W. D. Keller	1146		
MUNN, R. M. review of <i>Chemical Bonds in Solids</i> , N.N. Sirota, Ed.	1339		
Murataite, new complex oxide	172, 640		
MURDOCH, JOSEPH Review of <i> Rocks and Minerals of California</i> , V. Brown, D. Allan, and J. Stark	387		
MURTHY, INKOLLU S. N. with Y. J. Rao; Nepheline as a metasomatic product	690		
Muscovite composition, in metamorphic rocks electron microscopic studies	22 1		
NAESER, C. W. with J. M. Saul; Fission track dating of tanzanite	613		
NAFZIGER, RALPH H. review of <i>Thermodynamics of Rock- Forming Crystalline Solutions</i> , S. K. Saxena	389		
<i>Nature of Earth Materials</i> (Tennissen); reviewed by M. I. Dubins	1147		
NAWAZ, RAB with J. Preston; Optical orientation and twinning of merwinite: A restudy	1117		

New Minerals, Continued			
tantal-aeschynite (abstr.)	1331		
tellurantimony (abstr.)	382		
tulameenite (abstr.)	383		
udumelite [<i>Am. Mineral.</i> 58:806]:			
Errata	212		
urea (abstr.)	874		
vanuralite [<i>Am. Mineral.</i> 56:640]:			
Errata	384		
vincentite (abstr.)	1332		
vuonnemite (abstr.)	875		
wyllieite (abstr.)	211		
yedlinite	1157, 1160		
New Minerals, Unnamed			
Ag-Pb-Bi-S (abstr.)	1139		
bismuth- (abstr.)	1139		
K ₂ ZrSi ₂ O ₇ (abstr.)	1140		
Na ₂ ZrSi ₂ O ₇ (abstr.)	1140		
oxychloride, lead (abstr.)	211		
phosphate (abstr.)	1140		
Sr-Ti silicate (abstr.)	1140		
sulfide, lead iron- (abstr.)	1140		
telluride, Ag-Sb- (abstr.)	384		
uranium phosphate (?) (abstr.)	212		
NEWNHAM, ROBERT E.			
Domains in minerals	906		
NEWTON, ROBERT C.			
with J.R. Goldsmith, and P.B. Moore;			
Synthesis and stability of a			
nitrate scapolite	768		
Nitrate, scapolite, synthesis and			
stability	768		
Nontronite, absorption coefficients	1113		
NORD, G. L.			
with A. H. Heuer; TEM of lunar			
minerals and rocks (abstr.)	1131		
NORRISH, KEITH			
with A. Singer; Palygorskite occur-			
rences in Australia	508		
Norsethite, synthesis at room			
temperature	471		
NRIAGU, J. O.			
with C. I. Dell; Diagenetic formation			
of iron phosphates in recent sedi-			
ments	934		
Nuclear magnetic resonance, oxonium			
ions in minerals	811		
Nuffieldite, new structure data (abstr.)	633		
NUNES, PAUL D.			
review of <i>Proc. 3rd Lunar Science</i>			
<i>Conf.</i> , Volume 3, D. Heymann, Ed.	634		
OBATA, MASAAKI			
with J.S. Dickey; Graphitic			
hornfels dikes	1183		
Officers and committees, MSA			
see Mineralogical Society of America			
Offretite			
composition, X-ray data, intergrowths			
with levyne	837		
OGILVIE, R.A.			
with others; Zeolite "Rho" and the			
Sigma transformation (abstr.)	1127		
OHASHI, HARUO			
with F.P. Okamura and S. Ghose;			
Structure and crystal chemistry of			
calcium Tschermak's pyroxene,			
CaAlAlSiO ₆	549		
OKAMURA, FUJIO PETER			
with S. Ghose, and H. Ohashi;			
Structure and crystal chemistry			
of calcium Tschermak's pyroxene,			
CaAlAlSiO ₆	549		
Olivine			
CO ₂ inclusions by mass spectra			
coordination polyhedra of M site			
atoms in	1083		
α-, crystal structure	475		
Fe ²⁺ in, by polarized spectra			
(discussion)	625		
Fe ²⁺ in, by polarized spectra			
(reply)	630		
forsterite, charge-transfer spectra	1259		
Ni ²⁺ in	244		
oxygen fugacity	314		
ONYEAGOCHA, ANTHONY C.			
Alteration of chromite from the Twin			
Sisters dunite, Washington	608		
The Opaque Minerals in Stony Meteorites			
(P. Ramdohr); reviewed by L.H. Fuchs	213		
Optical orientation, merwinite	1117		
Optical properties			
actinolite	22		
aristarainite	647		
arseniosiderite	48, 640		
chlorite	22		
corderoite	652		
epidote	22		
frank dicksonite	885		
hornblende	22		
jahnsite	48		
magnesioarfvedsonite, authigenic	830		
mitridatite	48, 640		
plagioclase	22		
richterites, Mg-Fe	518		
robertsite	48, 640		
roweite	66		
segelerite	48		
yedlinite	1157		
Optical spectra, jadeite, lavender-	868		

<i>Ores in Sediments. VIII International Sedimentological Congress, Heidelberg, August 31-September 3, 1971,</i> (Amstutz and Bernard, Eds.); reviewed by P.B. Barton, Jr.	881
ORGANOVA, N.I.	
with V.A. Drits and A.L. Dmitrik; Selected area electron diffraction study of a type II "valleriite-like" mineral	190
Orthoenstatite	
diopside-, two phase region in the system CaMgSi ₂ O ₆ -Mg ₂ Si ₂ O ₆	98
electron microscopic studies	1
polymorphism of enstatite	345
Orthozoisite, infrared spectra	1249
Osumilite-(K,Mg), new mineral (abstr.)	383
Overite, composition	48
Oxalates	
human pathological concretions	1177
<i>The Oxidation-Reduction Potential in Geology</i> (M.F. Stashchuk), translated by J.P. Fitzsimmons; reviewed by D. Langmuir	389
<i>The Oxide Handbook</i> (G.V. Samsonov), translated by C.N. Turton and T.I. Turton; reviewed by D.A. Hewitt	636
Oxides, see also hydroxides	
alexandrite	159
armalcolite	681
armalcolite, ortho- and para-, new minerals (abstr.)	632
baddeleyite	249
fergusonite	1045
hematite	319
ilmenite	231, 681, 1220
khuniite, discredited (abstr.)	633
latrapite	314
murataite	172, 640
niobium oxide	1026
perovskite, niobian	314
pseudobrookite, lunar	231
rutile	319
sapphire, hardening, by TEM (abstr.)	1137
spinel	
chromite	231, 608
cuprospinel (abstr.)	381
magnetite	314
MgAl ₂ O ₄ , lunar	231
solubility of Al ₂ O ₃ for spinel and garnet peridotite compositions	110
spinel	475
ulvöspinel, lunar	231
Oxides, continued	
tantal-aeschynite (abstr.)	1331
tantalum oxide	1026
thorianite	378
wodginite	1040
wustite	319
Oxonium ions	
in minerals by NMR and IR	811
Oxyhalides and Hydroxyhalides	
hematophanite (abstr.)	384
PABST, ADOLF	
Synthesis, properties, and structure of K ₂ Ca(CO ₃) ₂ , buetschliite	353
Palygorskite	
solubility, stability, Gibbs free energy	508
Paolovite, new mineral (abstr.)	1331
Paraboleite, new mineral (abstr.)	211
Paratacamite, crystal structure (abstr.)	1129
PARKER, H.S.	
with W.S. Brower and R.S. Roth; Synthetic parkerite and shandite	296
Parkerite, synthesis and X-ray data	296
PARSONS, DONALD F.	
review of <i>Microstructural Analysis</i> , McCall and Mueller, Eds.	388
PEACOR, DONALD R.	
with E.J. Essene, W.B. Simmons, Jr., and W.C. Bigelow; Kellyite, a new Mn-Al member of the serpentine group from Bald Knob, North Carolina, and new data on grovesite	1153
_____, with C. Ritz and E.J. Essene; Metavivianite, a new mineral	896
Peridotite, graphite in	1183
Peridotites	
deformation structures, TEM studies (abstr.)	1134
Perovskite	
niobian, fO ₂ plots, petrogenesis	314
Perrierite, crystal structure	1277
PERUCAUD, M.C.	
with C. Willaime and W.L. Brown; Orientation of strain ellipsoids in feldspars	457
PETERSEN, OLE V.	
with E.S. Leonardsen; Unit cell of volborthite	372

Phase relations		Photograph Identification Contest	
acmite, Ti-, at 1000 bars total		380, 447, 641	
water pressure	536		
Phase transformation		Physical properties	
in pyroxenes (abstr.)	1135	buetschliite	353
troegerite at room temperature	763	richterites, Mg-Fe-	518
PHILLIPS, MICHAEL W.		sulanite	307
with G.V. Gibbs and P.H. Ribbe; The		thorianite	378
crystal structure of danburite: A		Picropharmacolite	
comparison with anorthite, albite,		infrared spectra, OH group, and	
and reedmergnerite	79	structure	807
PHILLIPS, WILLIAM REVELL		PIES, WOLFGANG	
<i>Mineral Optics, Principles, and</i>		with A. Weiss, <i>Crystal Structure</i>	
<i>Techniques</i> ; reviewed by A.		<i>Data of Inorganic Compounds, Parts</i>	
Rosenzweig	387	<i>a and g</i> ; reviewed by F.D. Bloss	1142
PHILPOTTS, ANTHONY R.		PIGG, JAY C.	
with N.H. Gray; Inverted clinobronzite		with R.A. Weeks and C.B. Finch;	
in eastern Connecticut diabase	374	Charge-transfer spectra of Fe ³⁺	
Phlogopite		and Mn ²⁺ in synthetic forsterite	1259
infrared spectra	491	Pinakiolite, crystal chemistry	985
Na-, synthetic, composition,		Plagioclase	
refractive indices, unit cell,		see also Feldspars, plagioclase	
X-ray data	261	clouded, in metadolerite dikes,	
one-layer-, crystal structure [Am.		composition and X-ray data	656
<i>Mineral.</i> 58:898]: Errata	221	Plagionite (abstr.)	1127
potassium exchange and hydration	491	Pleochroic crystals	
Phosphate		measurement of biabsorption	359
iron-, diagenetic formation in		PLETKA, B.J.	
recent sediments	934	with others; Work hardening and	
Phosphates		solid solution hardening of	
apatite formation, by electron		sapphire (α -Al ₂ O ₃) (abstr.)	1137
microscopy (abstr.)	1136	Polymorphism, enstatite	345
apatites, lunar	231	POWELL, J.L.	
bjarebyite	567, 873	with G. Faure; <i>Strontium Isotope</i>	
crandallite	41	<i>Geology</i> ; reviewed by C. Emiliani	1337
deltaite	41	POWER, W. ROBERT	
eylettersite (abstr.)	208	with F.H. Manley; review of	
herderite	919	<i>Geological Laboratory Techniques</i> ,	
human pathological concretions	1177	Allman and Lawrence	1142
hurlbutite	1267	Presidential address, part 1,	
jagowerite	291	54th Annual Meeting, MSA, November	
jahnsite	48, 964	1973	231
metavivianite	896	PRESTON, JOHN	
mitridatite	48, 640	with R. Nawaz; Optical orientation	
montgomeryite	843	and twinning of merwinite: Restudy	1117
orthophosphate, ferrous (abstr.)	1129	PRINZ, MARTIN	
robertsite	48, 640	with C.E. Nehru, E. Dowty, and K.	
segelerite	48	Keil; Spinel-group minerals and	
stewartite	1272	ilmenite in Apollo 15 rake	
trolleite	974	samples	1220
veszelyite	573		
whitmoreite	900		
wyllieite	211, 280		
unnamed new mineral (abstr.)	1140		

<i>Proceedings of the Third Lunar Science Conference</i>	
Volume 1. <i>Mineralogy and Petrology</i> (E.A. King, Ed.); reviewed by S.E. Haggerty	634
Volume 2. <i>Chemical and Isotope Analyses: Organic Chemistry</i> (D. Heymann, Ed.); reviewed by P.D. Nunes	634
Volume 3. <i>Physical Properties</i> (D.R. Criswell, Ed.); reviewed by R.M. Housley	635
Protoenstatite polymorphism of enstatite	345
Psilomelane, occurrence	206
Pyrophyllite, solid solutions in	254
Pyroxene	
clino-, coordination polyhedra of M site atoms in	1083
clino-, in lava, composition	1190
Pyroxenes	
acmite, Ti-	536
activity coefficients of	204
Al-Ti-rich, in Allende meteorite	1198
augite	120, 249
composition, Al-Ti-rich	1198
clinobronzite inverted-	374
clinoenstatite	345
clinohypersthene, high-temperature crystal chemistry	1069
composition	98
crystal chemistry and structure	549
crystallization trends and contrasting augite zoning	120
diopside from lunar rocks	1062
diopside-orthoenstatite two phase region	98
enstatite	1, 110, 345,
Fe ²⁺ and Fe ³⁺ in	1132
hedenbergite (abstr.)	1203
jadeite	1132
orthoenstatite	868
orthopyroxenes from lunar rocks	1, 345
phase transformations (abstr.)	1062
recalculation of end-members	1135
synthesis	1203
synthetic	549
titanaugites	98
Pyroxenoids, ferrobustamite (abstr.)	127
Quartz	
amethyst, color centers in	632
amethyst, Fe ²⁺ and Fe ³⁺ in	709
	719
Quartz, continued	
amethyst, polarized absorption spectra	709
high-low inversion	1099
infrared spectra from thin section	604
stability relations with andradite	1016
synthetic Fe ²⁺ and Fe ³⁺ in	719
Quenstedtite, crystal structure	582
Quetzalcoatlite, new mineral (abstr.)	874
RADCLIFFE, DENNIS	
Genesis of hypogene psilomelane fibers from the Tower Mine Area, New Mexico	206
RADTKE, ARTHUR S.	
with G.E. Brown; Frankdicksonite, BaF ₂ , a new mineral from Nevada	885
RAITH, M.	
with K. Langer; Infrared spectra of Al-Fe(III)-epidotes and zoisites	1249
RAMDOHR, PAUL	
<i>The Opaque Minerals in Stony Meteorites</i> ; reviewed by L.H. Fuchs	213
RAO, Y. JANARDAN	
with I.S.N. Murthy; Nepheline as a metasomatic product	690
Rare Earth Minerals, gadolinite	700
RAUSELL-COLOM, JOSE A.	
with V. Fornés; Monodimensional Fourier analysis of some vermiculite-1 ornithine ⁺ complexes	790
REA, J.R.	
with E. Kostiner; Crystal structure of ferrous orthophosphate (abstr.)	1129
Reedmergnerite	
comparison with danburite	79
REESE, ROBERT L.	
with J.R. Holloway; Generation of N ₂ -CO ₂ -H ₂ O fluids. I. Experimental method and equilibrium calculations in the C-O-H-N system	587
Refractive indices	
amphiboles	22
chlorite	22
epidotes	22
phlogopite, Na-, synthetic	261
Reviews	
M. Allman and D.F. Lawrence, <i>Geological Laboratory Techniques</i>	1142
G.C. Amstutz and A.J. Bernard, Eds. <i>Ores in Sediments</i>	881

Reviews, continued	
C.A. Andersen, Ed., <i>Micro-probe Analysis</i>	1334
J.E. Arem, <i>Man-Made Crystals</i>	1337
P. Bancroft, <i>The World's Finest Minerals and Crystals</i>	387
J.C. Brice, <i>The Growth of Crystals from Liquids</i>	637
V. Brown, D. Allan, and J. Stark, <i>Rocks and Minerals of California</i>	387
A. G. Bulakh, <i>The Graphics of Crystals</i> (in Russian)	638
E.N. Cameron, Ed., <i>The Mineral Position of the United States, 1975-2000</i>	879
D.R. Criswell, Ed., <i>Proceedings of 3rd Lunar Science Conf. Vol. 3, Physical Properties</i>	635
J.Didier, <i>Granites and their Enclaves</i>	385
A.D. Edgar, <i>Experimental Petrology: Basic Principles and Techniques</i>	878
R.R. Franco, A. Leprevost, J.J. Bigarella, and A. Bolsanello, <i>Minerals of Brazil</i>	639
K. Frye, <i>Modern Mineralogy</i>	1337
G. Faure and J.L. Powell, <i>Strontium Isotope Geology</i>	1337
H. Füchtbauer, A.P. Lisitzyn, J.D. Milliman, and E. Seibold, <i>Stability of Heavy Minerals</i>	1333
<i>Genesis of Precambrian Iron and Manganese Deposits</i>	1144
V.S. Golubev and A.A. Garibyants, <i>Heterogeneous Processes of Geochemical Migration</i>	1338
E. Gübelin, <i>Internal World of Gemstones. Documents from Space and Time</i>	1146
C.T. Harper, Ed., <i>Geochronology-Radiometric Dating of Rocks and Minerals</i>	881
P. Hartman, Ed., <i>Crystal Growth: An Introduction</i>	878
D. Heymann, Ed., <i>Proc. 3rd Lunar Science Conference. Volume 2</i>	634
J. Hoefs, <i>Stable Isotope Geochemistry</i>	1148
R. Johnston, <i>Stereographic Projection of Crystals: An Elementary Introduction and Practical Guide for Students</i>	390
E.A. King, Jr., Eds., <i>Proc. 3rd Lunar Science Conference. Volume 1</i>	634
D.W. Kirkland and R. Evans, Ed., <i>Marine Evaporites: Origin, Diagenesis, and Geochemistry</i>	880
D.H. Krinsley and J.C. Doornkamp, <i>Atlas of Quartz Sand Surface Textures</i>	386
F.A. Kroger, <i>The Chemistry of Imperfect Crystals, Volume 1, Preparation, Purification, Crystal Growth and Phase Theory</i>	1336
Reviews, continued	
R.C. Mackenzie, Ed., <i>Differential Thermal Analysis, Volume 2, Applications</i>	386
W.S. MacKenzie and J. Zussman, Eds., <i>The Feldspars</i>	1333
A. Magnus, translated by D. Wyckoff, <i>Book of Minerals</i>	636
G.J.H. McCall, <i>Meteorites and their Origins</i>	876
J.L. McCall and W.M. Mueller, Eds., <i>Microstructural Analysis: Tools and Techniques</i>	388
S.K. Mukherjee and T.D. Biswas, Eds., <i>Mineralogy of Soil Clays and Clay Minerals</i>	1146
W.R. Phillips, <i>Mineral Optics, Principles and Techniques</i>	387
W. Pies and A. Weiss, <i>Crystal Structure Data of Inorganic Compounds, Parts a and g</i>	1142
Rinne-Berek (3rd ed. by H. Schumann), <i>Anleitung zur Allgemeinen und Polarisations-Mikroskopie der Festkoerper im Durchlicht</i>	1142
E. Roedder, <i>Composition of Fluid Inclusions</i>	1340
G.V. Samsonov, <i>The Oxide Handbook</i>	636
S.K. Saxena, <i>Thermodynamics of Rock-Forming Crystalline Solutions</i>	389
R. Shagam, Ed., with others, <i>Studies in Earth and Space Sciences - A Memoir in Honor of Harry Hammond Hess, 1906-1969</i>	876
N.N. Sirota, Ed., <i>Chemical Bonds in Solids</i>	1339
D.J. Stanley, Ed., <i>The Mediterranean Sea</i>	385
M.F. Stashchuk, <i>The Oxidation-Reduction Potential in Geology</i>	389
J. Suppe, <i>Geology of the Leech Lake Mountain-Ball Mountain Region, California</i>	1143
A.C. Tennissen, <i>Nature of Earth Materials</i>	1147
A.F. Wells, <i>Models in Structural Inorganic Chemistry</i>	637
H. Wondratschek, Ed., <i>Röntgen-, Elektronen- und Neutronenbeugung an Gläsern</i> (in German)	1148
P. C. Zwaan, Ed., with others, <i>World Directory of Mineral Collections</i>	1149
Rhodonite, composition	177
shock-produced color change in	177
RIBBE, PAUL H.	
A comparison of bonding effects in ussingite and low albite	341
Exsolution phenomena in feldspars: An overview (abstr.)	1133

PAUL H. RIBBE, continued		
with J. R. Hinckley, Determination of boron in chondrodite	1123	
, with J.T. Lindblom and G.V. Gibbs, Crystal structure of hurlbutite	1267	
, with M.W. Phillips and G.V. Gibbs, Crystal structure of dan- burite: Comparison with anorthite, albite, and reedmergnerite	79	
Richterites, Mg-Fe-, optical and physi- cal properties, X-ray data, unit cell	518	
RINALDI, ROMANO		
with E. Galli, Crystal chemistry of epistilbites	1055	
RINNE-BEREK		
(third ed. by H. Schumann) <i>An-</i> <i>leitung zur Allgemeinen und Polar-</i> <i>isations-Mikroskopie der festkoerper</i> <i>im Durchlicht</i> ; reviewed by D. J. Fisher	1142	
RITZ, CHARLES		
with E.J. Essene, and D. R. Peacor, Metavivianite, a new mineral	896	
ROBERT, JEAN-LOUIS		
with H. Kodama, G.J. Ross, and J.T. Iiyama, Potassium exchange and hydration of micas	491	
Robertsite, new phosphate mineral	48, 640	
ROBIN, PIERRE-YVES F.		
Stress and strain in cryptoperthite lamellae and the coherent solvus of alkali feldspars	1299	
Thermodynamic equilibrium across a coherent interface in a stressed crystal	1286	
ROBINSON, KEITH		
with J.W. Adams, T. Botinelly, and W.N. Sharp, Murataite, new complex oxide	172	
Errata	640	
ROBINSON, PAUL D.		
with J.N. Thomas and J.H. Fang, Crystal structure of quen- stedtite	582	
ROBSON, H. E.		
with others, Zeolite "Rho" and the Sigma transformation (abstr.)	1127	
<i>Rocks and Minerals of California,</i> 3rd rev. ed., V. Brown, D. Allan, and J. Stark; reviewed by J. Murdoch	387	
ROEBLING MEDAL, 1973		
Acceptance by George Tunell	394	
Presentation to George Tunell (G. Kullerud)	394	
1370		
ROEDDER, EDWIN		
Composition of Fluid Inclusions; reviewed by E. Ingerson	1340	
Röntgen-, Elektronen- und Neutronen- beugung an Gläsern (H. Wondratschek, Ed.); reviewed by W. H. Baur	1148	
ROSENBERG, PHILIP E.		
Pyrophyllite solid solutions in the system $\text{Al}_2\text{O}_3\text{-SiO}_2\text{-H}_2\text{O}$	254	
ROSENZWEIG, ABRAHAM		
review of <i>Mineral Optics</i> , W. R. Phillips	387	
RÖSLER, H. J.		
with H. Lange, <i>Geochemical Tables</i> ; reviewed by H.L. Barnes	214	
ROSS, G. JOHN		
with H. Kodama, J.T. Iiyama, and J. L. Robert, Potassium exchange and hydration of micas	491	
ROSSI, GUISEPPE		
with V. Tazzoli, and L. Ungaretti, The crystal structure of ussingite	335	
ROSSMAN, GEORGE R.		
Lavender jade. The optical spectrum of Fe^{3+} and $\text{Fe}^{2+} \rightarrow \text{Fe}^{3+}$ inter- valence charge transfer in jadeite from Burma	868	
, Optical spectroscopy of green vanadium apophyllite from Poona, India	621	
, with R. V. Gibbons and T.J. Ahrens, Shock-produced color change in rhodonite	177	
, with T. C. Labotka, Infrared pleochroism of lawsonite: Ori- entation of water and hydroxide groups	799	
ROTH, R. S.		
with W. S. Brower and H.S. Parker Synthetic parkerite and shandite	296	
Roweite		
composition, optical properties, and unit cell	66	
crystal structure	60	
X-ray diffraction data	60, 66	
ROWLAND, RICHARDS A.		
with H. Steinfink, Memorial of William Frank Bradley	404	
ROY, RUSTUM		
with J. W. McCauley, Growth of CaCO_3 phases by the silica gel technique	947	
RUCKLIDGE, JOHN		
with V. Kocman and R. I. Gait, Crystal structure of bikitaite	71	

RUMBLE, DOUGLAS, III		Sector zoning, see zoning
with T.A. Finnerty; Devonian grossularite-spessartine over- growths on ordovician almandine from Eastern Vermont	558	Segelerite, new phosphate mineral
RUNCIMAN, W. ALAN		SEIBOLD, E.
with D. Sengupta; The spectrum of Fe ²⁺ in silicate garnets	563	with others, <i>Stability of Heavy Minerals</i> ; reviewed by H. Blatt
, with D. Sengupta and J.T. Gourley; The polarized spectra of iron in silicates: II. Olivine. A reply	630	Selected area diffraction, see SAD
Rutile, electronic structure	319	Semseyite (abstr.)
SABELLI, CESARE		SENGUPTA, DIPANKAR
with E. Corazza and S. Menchetti; Crystal structure of biringuccite	1005	with W.A. Runciman; Spectrum of Fe ²⁺ in silicate garnets
SAD patterns, micas (abstr.)	1134	, with W.A. Runciman and J.T. Gourley; Polarized spectra of iron in silicates: II. Olivine. A reply
SAMSONOV, G.V.		Serpentines, grovesite, new data
<i>The Oxide Handbook</i> ; reviewed by D.A. Hewitt	636	SHAGAM, REGINALD, Ed.
SAMUELSON, ALAN C.		with others; <i>Studies in Earth and Space Sciences: A Memoir in Honor of Harry Hammond Hess, 1906-1969</i> ; reviewed by L. Glover, III
review of <i>The Mineral Position of the U.S.</i> , E.N. Cameron, Ed.	879	SHANDITE
Sanidine		synthesis and X-ray data
binary solvi with a high albite [Am. Mineral. 58:1009]: Errata	640	SHARP, W.N.
Sapphire		with J.W. Adams, T. Botinelly, and K. Robinson; Murataite, new complex oxide
work hardening, by TEM (abstr.)	1137	Errata
Sapphirine-1Tc, new mineral (abstr.)	632	SHEPPARD, RICHARD A.
SAUL, JOHN M.		with A.J. Gude, 3rd, G.A. Desborough, and J.S. White, Jr.; Levyn- offretite intergrowths from basalt near Beech Creek, Grant County, Oregon
with C.W. Naeser; Fission track dating of tanzanite	613	Shock effects, rhodonite
SAXENA, S.K.		SHOEMAKER, D.P.
<i>Thermodynamics of Rock-Forming Crystalline Solutions</i> ; reviewed by R.H. Nafziger	389	with others; Zeolite "Rho" and the Sigma transformation (abstr.)
Scapolite		Silica minerals
electron microscopic and microprobe studies	1	quartz
synthesis and stability	768	amethyst
synthesis under magmatic conditions	618	high-low inversion
Schirmerite		stability relations with andradite
new optical and X-ray data (abstr.)	384	SIMMONS, WILLIAM B., Jr.
SCHNEER, CECIL J.		with D.R. Peacor, E.J. Essene, and W.C. Bigelow; Kellyite, a new serpentine, and new data on grovesite
review of <i>Models in Structural Inorganic Chemistry</i> , A.F. Wells	637	SINGER, ARIEH
Schneiderhöhnite, new mineral (abstr.)	1139	with K. Norrish; Pedogenic palygorskite occurrences in Australia
Scholarships, MSA	643	SINKANKAS, JOHN
SCHUMANN, HILMAR, Ed.		review of <i>Internal World of Gemstones</i> , E. Gübelin
(Orig. Rinne-Berek), <i>Anleitung zur Allgemeinen und Polarisations-Mikro- skopie der Festkörper im Durchlicht</i> , 3rd ed.; reviewed by D.J. Fisher	1142	1146

SIROTA, N.N., Ed.	
<i>Chemical Bonds in Solids;</i> reviewed by R.M. Munn	1339
SKINNER, WILLIAM R.	
review of <i>Man-Made Crystals</i> , J.E. Arem	1337
Skinnerite, new mineral from Greenland	889
Smectite, absorption coefficients	1113
SMITH, DEANE K.	
review of <i>The Chemistry of Imperfect Crystals</i> , Volume 1, F.A. Kroger	1336
_____, with S.-C. Yu; Dislocation substructures in a hedenbergite from Sweden (abstr.)	1132
SMITH, JOSEPH V.	
Lunar mineralogy: A heavenly detective story. Presidential Address, Part I	231
_____, Presentation of the Mineralogical Society of America Award for 1973 to Paul Brian Moore	398
_____, with A.J. Irving and I.M. Steele; Lunar noritic fragments	1062
_____, with I.M. Steele; Intergrowths in lunar and terrestrial anorthosites with implications for lunar differentiation	673
SMITH, MICHAEL S.	
with J.B. Gillespie and J.D. Lindberg; Absorption coefficients of montmorillonite and related clays	1113
_____, with J.D. Lindberg; Absorption coefficients of kaolinite and related clays	274
Smolyaninovite, new X-ray data (abstr.)	1141
SMYTH, JOSEPH R.	
Experimental study on the polymorphism of enstatite	345
The high temperature crystal chemistry of clinohypersthene	1069
Solid solution	
Fe-Ni-S system, magnetic properties of Fe in pyrophyllite	926 254
Solubility	
Al ₂ O ₃ in enstatite	110
palygorskite	508
Solvi	
diopside-orthoenstatite	98
sanidine-high albite, direct calculation [<i>Am. Mineral.</i> 58:1009]: Errata	640
SOUTHER, JACK GORDON	
with K. Yagi; Aenigmatite from Canada	820
Spinel, MgAl, by TEM (abstr.)	1137
Spinel, see also Oxides	
chromite, composition	1220, 1236
serpentinitization	1236
polymorphs of Co ₂ SiO ₄	475
polymorphs of Fe ₂ SiO ₄ and Ni ₂ SiO ₄	486
solubility of Al ₂ O ₃ for spinel and garnet peridotite compositions	110
ulvöspinel, lunar	231
SPRINGER, G.	
The role of carbon film thickness in electron microprobe analysis: A comment	1121
Stability	
clinochlore	496
halloysite	365
kaolinite	365
palygorskite	508
phlogopite, Na-	261
Stability of Heavy Minerals (Flüchtbauer, Lisitzyn, Milliman, and Seibold); reviewed by H. Blatt	1331
Stability relations	
andradite-quartz	1016
iron phosphates	934
Stable Isotope Geochemistry (Hoefs); reviewed by Y. Horibe	1148
STANLEY, DANIEL J., Ed.	
<i>The Mediterranean Sea</i> ; reviewed by C. Emiliani	385
STARK, JAMES	
with V. Brown and D. Allan, <i> Rocks and Minerals of California</i> ; reviewed by J. Murdoch	387
STASHCHUK, MIKHAIL F.	
<i>The Oxidation-Reduction Potential in Geology</i> ; reviewed by D. Langmuir	389
STEELE, IAN M.	
Ilmenite and armalcolite in Apollo 17 breccias	681
_____, with A.J. Irving and J.V. Smith; Lunar noritic fragments	1062
_____, with J.V. Smith; Intergrowths in lunar and terrestrial anorthosites	673
STEIDL, PETER F.	
with W.C. Hood and D.G. Tschopp; Precipitation of norsethite	471
STEINFINK, HUGO	
with R.A. Rowland; Memorial of William Frank Bradley	404

<i>Stereographic Projection of Crystals: An Elementary Introduction and Practical Guide for Students</i> (Johnston); reviewed by H.E. Wenden	390	
Stewartite, atomic arrangement	1272	
Stibarsen, new mineral name (abstr.)	1331	
STOREY, LESTER O. with E.E. Foord and P. Berendsen; Corderoite, first natural occurrence of α -Hg ₃ S ₂ Cl ₂	652	
STORMER, JOHN C., Jr. with A.A. Giardini, V.J. Hurst, and C.E. Melton; Biotite as a primary inclusion in diamond	783	
Strain ellipsoids orientation in feldspars	457	
Stressed crystal equilibrium across coherent interface	1286	
Strontianite synthesis from aqueous solution	1209	
Strontium Isotope Geology (Faure and Powell); reviewed by C. Emiliani	1337	
Structure, see crystal structure		
STUART, A. with N.H. Hartshorne, <i>Crystals and the Polarising Microscope</i> ; reviewed by D.M. Henderson	216	
<i>Studies in Earth and Space Sciences; A Memoir in Honor of Harry Hammond Hess, 1906-1969</i> (R. Shagam, Ed., with others); reviewed by L. Glover, III	876	
Studtite composition and crystal structure	166	
Stumpflite, new mineral (abstr.)	211	
Sulfates		
anglesite, synthesis	1209	
barite, synthesis	1209	
celestite, synthesis	1209	
chalcanthite	1105, 1128	
quenstedtite	582	
wenkite (abstr.)	1135	
Sulfides		
carrollite	302	
dimorphite (abstr.)	632	
heideite	465	
krutaite (abstr.)	210	
larosite (abstr.)	382	
linnaeite-carrollite series	302	
Sulfides, continued		
nuffieldite (abstr.)	633	
parkerite, synthetic	296	
plagionite (abstr.)	1127	
schirmerite (abstr.)	384	
semseyite (abstr.)	1127	
shandite	296	
skinnerite	889	
Sn-shandite	296	
sulvanite	307	
tochilinite	190	
troilite, lunar	231	
unnamed Ag-Pb-Bi-S (abstr.)	1139	
unnamed lead iron- (abstr.)	1140	
Sulfosalts, see sulfides		
Sulanite, composition, properties, and X-ray data	307	
SUMIN de PORTILLA, VALENTINA I. OH groups and the structure of picropharmacolite by IR spectroscopy	807	
Sungulite, = mixture (abstr.)	212	
SUPPE, JOHN <i>Geology of the Leech Lake Mountain-Ball Mountain Region, California;</i> reviewed by E.H. Bailey	1143	
SUTULOV, ALEXANDER <i>Minerals in World Affairs</i> ; reviewed by F.D. Bloss	218	
SWITZER, GEORGE S. Memorial of Martin L. Ehrmann	414	
Synthesis		
anglesite, from aqueous solution	1209	
barite, from aqueous solution	1209	
buetschliite	353	
celestite, from aqueous solution	1209	
fairchildite	353	
feldspar, Ba-, celsian	139	
gadolinites	700	
norsethite	471	
parkerite	296	
phlogopite, Na-	261	
pyroxene	98, 549	
scapolite	618, 768	
shandite	296	
strontianite, from aqueous solution	1209	
troegerite	763	
witherite, from aqueous solution	1209	
TAKEDA, HIROSHI with B. Morosin; Prediction of the trioctahedral mica structure at high temperature (abstr.)	1128	

Tantal-aeschynite, new mineral (abstr.)	1331	
Tanzanite, fission track dating	613	
TARSHIS, ANDREW L. with D. Wachs; A technique of sample preparation for petrographic investigation by electron microscopy	183	
TAYLOR, PAMELA R. with K. Toman; Epitaxial growth of dolomite on mica	871	
TAZZOLI, VITTORIO with G. Rossi and L. Ungaretti; Crystal structure of ussingite	335	
Tektites (Barnes and Barnes, Eds.); reviewed by D.R. Chapman	214	
Tellurantimony, new mineral (abstr.)	382	
Telluride, Ag-Sb-, unnamed (abstr.)	384	
TEM in ceramics and mineralogy (abstr.)	1136	
deformation in carbonates (abstr.)	1135	
deformation structures (abstr.)	1131	
feldspars, plagioclase (abstr.)	1133	
ternary (abstr.)	1133	
in MgAl spinel (abstr.)	1137	
lunar minerals (abstr.)	1131	
peridotites (abstr.)	1134	
TENNISSEN, ANTHONY C. <i>Nature of Earth Materials</i> ; reviewed by M.I. Dubins	1147	
Thermodynamics of Rock-Forming Crystalline Solutions (Saxena); reviewed by R.H. Nafziger	389	
Thermogravimetric data, chlorite	152	
THOMAS, G. with O. Van der Biest; Transmission electron microscopy in ceramics and mineralogy (abstr.)	1136	
THOMAS, JIMMY N. with P.D. Robinson and J.H. Fang; Crystal structures and mineral chemistry of hydrated ferric sulfates. IV. The crystal structure of quenstedtite	582	
THOMSSON, RICHARD W. with W.J. McLean and R.A. Bideaux; Yedlinite, a new mineral	1157	
Thorianite morphology and physical properties	378	
THORNBER, M.R. with J. Graham; Complex niobium and tantalum oxides.		
I. Classification of M_2O_5 phases	1026	
II. Wodginite	1040	
IV. The metamict state	1047	
Titanaugite, sector-zoned	127	
Tochilinite, SAD study	190	
TOKONAMI, MASAYASU with N. Morimoto, M. Watanabe, and K. Koto; Structures of three polymorphs of Co_2SiO_4	475	
TOMAN, KAREL with P.R. Taylor; Epitaxial growth of dolomite on mica	871	
TOSSELL, J.A. with D.J. Vaughan and K.H. Johnson; The electronic structure of rutile, wustite, and hematite from molecular orbital calculations	319	
Transmission Electron Microscopy, see TEM		
Troegerite phase transition at room temperature	763	
synthesis	763	
Trolleite, crystal structure	974	
TROTTER, J. with E.P. Meagher and C.S. Gibbons; Crystal structure of jagowerite	291	
TSCHOPP, DAVID G. with W.C. Hood and P.F. Steidl; Precipitation of norsethite	471	
Tulameenite, new mineral (abstr.)	383	
Tundrite, new analysis (abstr.)	633	
TUNELL, GEORGE Acceptance of the Roebling Medal of the Mineralogical Society of America for 1973	395	
Treasurer's Report for 1972A and 1973, Philip M. Bethke	1341	
Twinning, mimetic-, in minerals	906	
Uduminelite new mineral [<i>Am. Mineral.</i> 58:806 (abstr.)]: Errata	212	
ULMER, GENE C. Alteration of chromite during serpen-tinization in the Pennsylvania-Maryland District	1236	

ULMER, GENE C., continued		
with J.J. Friel, Oxygen fugacity		
geothermometry	314	
UNGARETTI, LUCIANO		
with G. Rossi, and V. Tazzoli,		
Crystal structure of ussingite	335	
Unit Cell		
actinolite-hornblende crystals	529	
alkali feldspars at liquid		
nitrogen temperature	1327	
annite [Am. Mineral. 58:898]: Errata	221	
arseniosiderite	48	
bikitaite	71	
enstatite polymorphs	345	
feldspar, alkali-, Hewlett's suite	615	
gadolinites	700	
heideite	465	
jahnsite	48	
kellyite	1153	
levyne	837	
merwinite	1117	
mitridatite	48	
offretite	837	
overite	48	
phlogopite	261	
synthetic Na-	221	
[Am. Mineral. 58:898]: Errata	98	
pyroxenes, synthetic	518	
richterites, Mg-Fe-		
robertsite	48	
roweite	66	
segelerite	48	
skinnerite	889	
studtite	166	
titanaugite	127	
trolleite	974	
volborthite	372	
whitmoreite	900	
wyllieite	280	
Urea, new mineral (abstr.)	874	
Ussingite		
comparison of bonding effects		
with low albite	341	
crystal structure	335	
"Valleriite-like" mineral, electron		
diffraction study	190	
Vanadates		
heyite (abstr.)		
vanuralite [Am. Mineral. 58:640]:		
Errata	384	
volborthite	307, 372	
VAN DER BIEST, O.		
with G. Thomas, TEM in ceramics		
and mineralogy (abstr.)	1136	
VANDER SANDE, J. B.		
with D. L. Kohlstedt, Electron		
microscopy study of augite ex-		
solution lamellae in enstatite		
(abstr.)	1132	
Vanuralite, new mineral [Am. Mineral.		
56:640 (abstr.)]: Errata	384	
VAUGHAN, DAVID J.		
with J. R. Craig, The crystal chem-		
istry and magnetic properties of		
iron in the monosulfide solid solu-		
tion of the Fe-Ni-S system	926	
_____, with J.A. Tossell and K. H.		
Johnson, MO calculations for the		
electronic structure of rutile,		
wustite, and hematite	319	
Vauxite, relation to montgomeryite	843	
Vermiculite, organic complexes,		
Fourier analysis	790	
Vesuvianite, melilite replaced by		
idocrase	694	
Veszelyite, crystal chemistry and		
structure	573	
Vincentite, new mineral (abstr.)	1332	
Volborthite, unit cell and X-ray data	372	
Vuonnemite, new mineral (abstr.)	875	
WACHS, DANIEL		
with A. L. Tarshis, Sample prepara-		
tion for petrographic investigation		
by electron microscopy	183	
WALENTA, KURT		
On studtite and its composition	166	
WAN, CHE'NG		
with S. Ghose, Stereochemistry of		
Cu (II) and Iodine (V) in		
bellingerite (abstr.)	1130	
_____, with S. Ghose and S. R. Leo,		
Veszelyite: A novel type of sheet		
structure and crystal chemistry of		
copper-zinc substitution	573	
WARNER, RICHARD D.		
with W. C. Luth, The diopside-		
orthoenstatite two-phase region		
in the system $\text{CaMgSi}_2\text{O}_6-\text{Mg}_2\text{Si}_2\text{O}_6$	98	
Warwickite, crystal chemistry	985	
WATANABE, MAMORU		
with N. Morimoto, M. Tokonami, and		
K. Koto, Structures of three poly-		
morphs of Co_2SiO_4	475	
WEEKS, ROBERT A.		
with J.C. Pigg, and C. B. Finch,		
Charge-transfer spectra of Fe^{3+}		
and Mn^{2+} in synthetic forsterite	1259	
WEISS, ALARICH		
with W. Pies, <i>Crystal Structure</i>		
Data of Inorganic Compounds;		
reviewed by F. D. Bloss	1142	

WELLS, A. F.		
<i>Models in Structural Inorganic Chemistry</i> ; reviewed by C.J. Schneer	637	
WENDEN, HENRY E.		
review of <i>Stereographic Projections of Crystals</i> , R. Johnston	390	
WENK, H. -R.		
Electron microscopy as a tool in geology (abstr.)	1130	
Howeite, a new type of chain silicate	86	
Wenkite, crystal structure (abstr.)	1135	
WEST, GEOFF W.		
with R.W.T. Wilkins and A. Mateen, Spectroscopic study of oxonium ions in minerals	811	
WHITE, JOHN S., JR.		
Memorial of Kent Combs Brannock, with R.A. Sheppard, A.J. Gude, 3rd, and G.A. Desborough, Levyne-offretite intergrowths from basalt	411	
Whitlockite, lunar	231	
Whitmoreite, new phosphate species	900	
Wightmanite, crystal chemistry	985	
WILKINS, RONALD W. T.		
with A. Mateen and G.W. West, The spectroscopic study of oxonium ions in minerals	811	
WILLAIME, C.		
with W.L. Brown, and M.C. Perucaud, On the orientation of the thermal and compositional strain ellipsoids in feldspars	457	
Witherite, synthesis from aqueous solution	1209	
Wodginite, composition and crystal structure	1040	
WOLFE, C. W.		
with E. Chasen, Crystal habit of synthetic chalcanthite	1105	
WONDRATSCHEK, H., Ed.		
<i>Röntgen-, Elektronen- und Neutronenbeugung an Gläsern</i> ; reviewed by W. H. Baur	1148	
WOOD, BERNARD J.		
Crystal field spectrum of Ni ²⁺ in olivine	244	
WOOD, MICHAEL M.		
with W.J. McLean and R. B. Laughon, The crystal structure and composition of yedlinite	1160	
<i>World Directory of Mineral Collections</i> (P.C. Zwaan, Ed. with others); reviewed by F. D. Bloss	1149	
<i>The World's Finest Minerals and Crystals</i> (P. Bancroft); reviewed by F. D. Bloss	387	
WUENSCH, B. J.		
with J. J. Kohatsu, Semseyite and the crystal chemistry of the plagonite group (abstr.)	1127	
Wüstite, electronic structure	319	
Wyllieite		
new mineral (abstr.)	211	
crystal chemistry and X-ray data	280	
X-Ray Cells, for clay-brine systems	851	
<i>X-Ray Crystallography. An Introduction to the Theory and Practice of Single Crystal Structure Analysis</i> (Milburn); reviewed by J. J. Finney	215	
X-ray diffraction analysis, X-ray cells for	851	
X-ray Diffraction Data		
aenigmatite in Canada	820	
aristarainite	647	
arseniosiderite	48, 640	
biotite inclusion in diamond	783	
carrollite	302	
chlorite	152	
clinochlore	496	
corderoite	652	
feldspar, Hewlett's suite	615	
frankdicksonite	885	
gadolinite	700	
heideite	465	
jahnsite	48	
levyne	837	
magnesioarfvedsonite, authigenic	830	
merwinite	1117	
mitridatite	48, 640	
murataite	172, 640	
offretite	837	
parkerite, synthetic	296	
phlogopite, Na-, synthetic	261	
plagioclase, clouded	656	
richterites, Mg-Fe-	518	
robertsite	48, 640	
roweite	60, 66	
segelerite	48	
shandite, synthetic	296	
skinnerite	889	
studtite	166	
sulanite	307	
volborthite	372	
wyllieite	280	
yedlinite	1157	
YAGI, KENZO		
with J.G. Souther, Aenigmatite from Mt. Edziza, British Columbia, Canada	820	

YAGI, TAKEHIKO with F. Marumo and S. Akimoto, Crystal structures of spinel polymorphs of Fe_2SiO_4 and Ni_2SiO_4	486	ZINNOW, KARL P. with J.P. Dybwad, and L.M. Logan, Reflection spectroscopy of microscopic mineral grains	604
Yedlinite crystal structure new mineral from Arizona	1160 1157	Zircon, in gabbroic rocks	249
YU, SHU-CHENG with D. K. Smith, Observations on the dislocation substructures in a hedenbergite from Nordmark, Sweden (abstr.)	1132	Zoisite, infrared spectra	1249
Zeolites epistilbites, crystal chemistry	1055	Zoning augite	120
levyne	837	clinobronzite	374
offretite	837	hourglass, synthetic barium feldspar	139
RHO structure (abstr.)	1127	sector, titanaugite	127
ZUSSMAN, J. with W. S. MacKenzie, Eds. <i>The Feldspars</i> ; reviewed by F.F. Foit	1333	ZWAAN, PIETER C., Ed. with others, <i>World Directory of Mineral Collections</i> ; reviewed by F.D. Bloss	1149

As many of you know, F. Donald Bloss has requested that he be relieved of the editorship of the AMERICAN MINERALOGIST in late 1975. The Society accepts his resignation with deep regret, and solicits your suggestions for his successor.

Please send the names of potential candidates—as well as your reasons for support of the candidate—to the Chairman of the Publications Committee,

Professor William C. Kelly
Department of Geology and Mineralogy
University of Michigan
Ann Arbor, Michigan 48104.

Your help in filling this important post will be greatly appreciated.

ARNULF MUAN, PRESIDENT
MINERALOGICAL SOCIETY OF AMERICA