

Index to Volume 58, 1973

The single alphabetical index which follows combines subject entries (in Roman type), author's names (in capitals), and titles of books reviewed (in italics). Minerals are entered alphabetically by name. Where the name has a prefix such as α -quartz or alkali-feldspar, the mineral is indexed as quartz, α - or feldspar, alkali-. The page number cited repre-

Absorption Spectra	
fassaite (Ti^{3+}) from meteorite,	
discussion	955
Acmite	
crystal chemistry at high temperature	594
Activity-Composition Relations	
spinels, olivines, pyroxenes at high temperature	457
Adularia	
water content	500
AGIORGITIS, GEORGE	
with G. Udubasa and J. Ottemann	
New occurrence of hetaerolite from Rodna, Rumania	1065
Agrinierite, new mineral (abstr.)	805
Akashite, X-ray and chemical data (abstr.)	562
Alaskaite, discredited (abstr.)	349
Albite	
Gibbs free energy of formation calculated from dissolution data	1016
high-, binary solvi with sanidine	1009
ALLARD, GILLES O.	
review of book by Zemann	973
Alumina (β'')	
relation of ion transport to structure (abstr.)	1105
Amblygonite-Montebrasite Minerals	
fluorine in	291
AMERICAN CRYSTALLOGRAPHIC ASSOCIATION	
abstracts, winter meeting, 1972	1096
abstracts, winter meeting, 1973	1100
abstracts, summer meeting, 1973	1104
<i>The American Mineralogical Journal</i> , Vol. 1 (A. Bruce); reviewed by W. W. Heinrich	1116
<i>The American Mineralogist</i> instructions to authors	146
AMOROS, JOSE L.	
Memorial of Francisco Pardillo	383
Amphiboles	
cummingtonite, zinc-manganese, structure and site chemistry (abstr.)	1103
magnesiohastingsite, synthetic, crystal-chemistry study	480
in meteorites	869
nephrite, toughness of	727

sents the first page of the article associated with the entry.

The Editorial Office will welcome suggestions and corrections from users of this index. A similar form and style will be used for the Decennial Index (Volumes 51-60, 1966-1975) which, like this one, is being compiled by Dr. Wen H. Huang, aided by Mary Holliman, Maureen Foulds, and Vera Good.

F. DONALD BLOSS, *Editor*

Amphiboles, continued	
Nomenclature Report, Commission on New Minerals and Mineral Names	144
pargasite, Al-rich	721
tremolite	
high temperature crystal chemistry	649
fluor-, comparison with hydroxyl tremolite	879
fluor-, structure and bonding	879
hydroxyl, comparison with fluor-tremolite	879
alkali-, from batholith, Washington	873
calcic-, from batholith, Washington	873
Analcime	
free energy calculated from hydrothermal data	277
errata	572
in tuffs of Green River formation	93
Anarakite, new mineral (abstr.)	560
ANDERSON, B. W.	
<i>Gem Testing</i> , 8th ed.; reviewed by P. H. Ribbe	142
ANDERSON, CHARLES A.	
Memorial of Donnel Foster Hewett	367
Andesine	
water content	508
Andradite	
water content	508
Anhydrite	
equilibrium with gypsum	323
Annite, structure	889
Anorthite,	
structure at high temperatures	665
Gibbs free energy of formation calculated from dissolution data	1016
tetrahedral bond length, variation in	495
Antigorite, synthesis	915
AOKI, HIDEKI	
with K. D. Oh, H. Morikawa, and S. Iwai	
Crystal structure of magnesite	1029
with K. D. Oh, H. Morikawa, and S. Iwai	
Hydrothermal growth of magnesite single crystals	339

AOKI, KEN-ICHIRO, with A.R. McBirney The stability of plagioclase at high pressures	271	BAMBACH, RICHARD K. review of book by Pettijohn, Potter, and Siever	567
Apatite		Bambollaite , new mineral (abstr.)	805
from Shonkin Sag laccolith, chemistry and phosphorus fugacity during differentiation [<i>Am. Mineral.</i> 57:877]: correction	345	BARGAR, KEITH E. with M.H. Beeson, R.O. Fournier, and L.J.P. Muffler Present-day deposition of lepidolite from thermal waters in Yellowstone National Park	901
Apatite . Vol. 5, Applied Mineralogy (D. McConnell); reviewed by R.A. Gulbrandsen	1116	BARNES, H.L. review of book by Stanton	142
ARAKI, TAKAHARU, with P.B. Moore Atomic arrangement of hureaulite	302	Basalt	
, with T. Zoltai The crystal structure of hanksite	799	"Blue Dragon", origin of color	1048
AREM, JOEL E. review of book by Shepherd	972	cordierite-bearing lava, petrochemistry	813
Argentojarosite synthesis and properties	936	Ti-chromite and Cr-titanomagnetite	826
ARISTARAIN, L.F. with C.S. Hurlbut, Jr. and R.C. Erd Kernite from Argentina	308	Basaltic Magma	153
Arsenates		BASFORD, JEFFREY R. , with M.R. Coscio An improved method for rapid, low density separations with heavy liquids	1094
chalcopyllite, X-ray powder data	792	Basiliite , discredited (abstr.)	562
new minerals, unnamed (abstr.)		BASSETT, WILLIAM A. , with L. Merrill The crystal structure of $\text{CaCO}_3(\text{II})$, a metastable high pressure phase of calcium carbonate (abstr.)	1106
barium uranyl arsenate, Mineral F		BAUR, WERNER H. The [regular] phosphate tetrahedron is a mythical beast (abstr.)	1109
calcium-arsenate		, with A.R. Kampf and A.A. Kahn Barium chloride silicate with an open framework crystal structure: Verplanckite (abstr.)	1103
calcium-arsenate (c)		Bauranoite , new mineral (abstr.)	1111
calcium-arsenate-sulfate		BEDARIDA, FEDERICO	
calcium-magnesium arsenate (a)		with F. Flamini, O. Grubessi, and G.M. Pedemonte Hematite to goethite surface weathering. Scanning electron microscopy	794
copper-arsenate sulfate		BEESON, MELVIN H. with K.E. Bargar, R.O. Fournier, and L.J.P. Muffler Present-day deposition of lepidolite from thermal waters in Yellowstone National Park	901
Arsenides , mertieite	1	Benstonite synthesis at room temperature	341
ASHBEE, KENNETH H.G. The peierls force in crystalline quartz	947	BERGER, ANTHONY ROBERT , with W.S. Pitcher <i>The Geology of Donegal: A Study of Granite Emplacement and Unroofing;</i> reviewed by L. Glover	971
ATANASSOV, VASIL A., with G.N. Kirov Balkanite, $\text{Cu}_9\text{Ag}_5\text{HgS}_8$, a new mineral from Bulgaria	11	Berlinite , high-low inversion in	796
Augite , sector-zoning	986	Berndtite-C27 , new mineral (abstr.)	347
-pigeonite miscibility gap, for pyroxenes from lunar basalt	619	Berndtite-6C , new mineral (abstr.)	348
Authigenic Minerals		BERRY, LEONARD G. with D.K. Smith, G.J. McCarthy, M.E. Mrose, and J. Messick Special search indexes for the powder diffraction file - the mineral subfile (abstr.)	1107
in tuffs of Green River formation, Wyoming	93		
Automated Mineralogical Laboratory (abstr.)	1099		
BACKHAUS, KARL-OTTO <i>Kristallographie. Technik-Wörterbuch.</i> <i>Englisch, Deutsch, Französisch,</i> <i>Russisch</i> ; reviewed by A. Pabst	1118		
BAGLIN, E.G., with A. May and J.J. Sjoberg Synthetic argentojarosite	936		
BAILEY, ARTHUR C., JR., with R.H. Carpenter Ro and Ar measurements of pyrrhotite and troilite	440		
BAKER, IAN, with W.I. Ridley The petrochemistry of a unique cordierite-bearing lava, South Atlantic	813		
Balkanite, new mineral from Bulgaria	11		

Beryllium, geochemistry	765	BOUCHER, C.	
Beryllium oxyanions, MO calculations	765	with G. Perrault, J. Vicat, E. Cannillo, and G. Rossi	
BIGGERS, J.V. with R.C. Bradt and R.E. Newnham	727	Nenadkevichite, a new four-fold silica tetrahedra ring structure (abstr.)	1102
Toughness of jade			
Bikitaite, structure (abstr.)	1096	BOWLES, J.M.	
Biotite, chemical analysis, Wyoming	831	with H.T. Shacklette, J.C. Hamilton, and J.G. Boerngen	
scandium in	819	<i>Elemental Composition of Surficial Materials in the Conterminous United States</i> ; reviewed by R.E. Delavault	568
Biphosphammite, x-ray and chemical data (abstr.)	806		
Blanchardite, = brochantite (abstr.)	562	BOWN, M.G.	
BLOSS, F. DONALD	968	review of book by Ramachandran and Srinivasan	970
review of book by Donnay and Ondik			
_____, review of book by Drazil	1118	BRADT, RICHARD C.	
_____, review of book by Gary, McAfee, and Wolf	565	with R.E. Newnham and J.V. Biggers	
_____, review of book by Weiss	568	The toughness of jade	727
_____, with D. Riess		Brannockite, new mineral (abstr.)	1111
Computer determination of 2V and indicatrix orientation from extinction data	1052	Bredigite	
BLOUNT, CHARLES W., with F.W. Dickson	323	geometrical model of its structure	32
Gypsum-anhydrite equilibria in systems $\text{CaSO}_4\text{-H}_2\text{O}$ and $\text{CaSO}_4\text{-NaCl-H}_2\text{O}$		BRENNER, N.L.	
BOERNGEN, J.G. with H.T. Shacklette, J.C. Hamilton, and J.M. Bowles	568	with D.C. Presnall and T.H. O'Donnell Drift of Pt/Pt10Rh and W3Re/W25Re thermocouples in single stage piston- cylinder apparatus	771
<i>Elemental Composition of Surficial Materials in the Conterminous United States</i> ; reviewed by R.E. Delavault		BRICE, WILLIAM R., with L.L.Y. Chang	
BOETTCHER, ARTHUR L.	357	Subsolidus phase relations in aragonite- type carbonates. III. The systems $\text{MgCO}_3\text{-CaCO}_3\text{-BaCO}_3$, $\text{MgCO}_3\text{-CaCO}_3\text{-SrCO}_3$, and $\text{MgCO}_3\text{-SrCO}_3\text{-BaCO}_3$	979
Acceptance of the Mineralogical Society of America Award for 1972	879	BRICKER, OWEN P.	
Bonding, tremolite (F-)	495	with H.W. Nesbitt and W.D. Gunter The stability of talc	64
Bond Length Variations	495	BROWN, GORDON E., with C.T. Prewitt	
tetrahedral in anorthite	1100	High-temperature crystal chemistry of hortonolite	577
Bond-Vалence Sums	691	_____, with S. Sueño and C.T. Prewitt	
anionic in borates (abstr.)	1098	A new single-crystal heater for the precession camera and four-circle diffractometer	698
BOOK REVIEW, see REVIEW	1100	BROWN, I.D.	
Boracite, borate framework (abstr.)	691	Empirical relationships for predicting the detailed stereochemistry of poly- sulfate and hydrogen sulfate ions	1109
crystal structure refinement at high temperatures	1100	BRUCE, ARCHIBALD	
Borates	691	<i>The American Mineralogical Journal</i> , vol. 1; reviewed by E.W. Heinrich	1116
anionic bond-valence sums (abstr.)	1098	Brunogeierite, new mineral (abstr.)	348
boracite, cubic, structure of	1098	BRUNTON, GEORGE	
boracite, structure of (abstr.)	1098	Refinement of the callaghanite structure	551
ericaite, structure of (abstr.)	110	Errata	965
ezcurrite, structure of	308	BUNCH, THEODORE E., with M. Okrusch	
kernite	21	Al-rich pargasite	721
kernite, structure and one-center charge refinement	523	BURNHAM, CHARLES W.	
tincalconite, structure of		review of book by Pearson	808
		_____, with R.M. Hazen	
		Crystal structures of one-layer phlogopite and annite	889

BURNHAM, CHARLES W., continued	
with Y. Ohashi	
Clinopyroxene lattice deformations: The roles of chemical substitution and temperature	843
BURNS, ROGER G., with F.E. Huggins	
Visible-region absorption spectra of a Ti ³⁺ fassaite from the Allende meteorite: A discussion	955
Calciotantalite, discredited (abstr.)	807
Calcite	
cell and pseudo-cell transformation (abstr.)	1101
scandium in	819
CALK, LEWIS C., with S.A. de Waal	
Liebenbergite, a nickel olivine from South Africa	733
Callaghanite, refinement of structure	551
Errata	965
CAMERON, EUGENE N., with E.D. Glover	
Unusual titanian-chromian spinels from the eastern Bushveld Complex	172
CAMERON, MARYELLEN, with G.V. Gibbs	
The crystal structure and bonding of fluor-tremolite: A comparison with hydroxyl tremolite	879
, with S. Sueno, J.J. Papike, and C.T. Prewitt	
High-temperature crystal chemistry of tremolite	649
, with S. Sueno, C.T. Prewitt, and J.J. Papike	
High-temperature crystal chemistry of acmite, diopside, hedenbergite, jadeite, spodumene, and ureyite	594
CANNILLO, ELIO	
with A. Dal Negro and G. Rossi	
The crystal structure of latiumite, a new type of sheet silicate	466
, with A. Dal Negro and L. Ungaretti	
The crystal structure of ezurrite	110
, with G. Perrault, C. Boucher, J. Vicat, and G. Rossi	
Nenadkevichite, a new four-fold silica tetrahedra ring structure (abstr.)	1102
, with G. Rossi and L. Ungaretti	
The crystal structure of elpidite	106
Carbonates	
aragonite-type, phase relations in MgCO ₃ -CaCO ₃ -BaCO ₃ system	979
phase relations in MgCO ₃ -CaCO ₃ - SrCO ₃ system	979
phase relations in MgCO ₃ -SrCO ₃ - BaCO ₃ system	979
benstonite, synthesis at room temperature	341
CaCO ₃ (II), metastable high pressure phase, structure (abstr.)	1106
calcite, cell and pseudo-cell transformations in (abstr.)	1101
calcite-muscovite-quartz, stability assemblages	785
callaghanite, refinement of structure	551
errata	965
carbonatite, Oka complex, scandium geochemistry	819
dawsonite, thermal decomposition	548
eitelite, crystallography and structure	211
gaylussite, crystallography of heating products of (abstr.)	1104
gaylussite, thermal properties	778
grimselite, new mineral (abstr.)	139
K-Ca carbonate, new unnamed mineral (abstr.)	139
K-Ca-Mg carbonate, new unnamed mineral (abstr.)	139
latiumite, structure, new type of sheet silicate	466
magnesite, hydrothermal growth of single crystal	339
magnesite, structure	1029
order-disorder in CaCO ₃ · H ₂ O (abstr.)	1102
pirssonite, crystallography of heating products of (abstr.)	1104
scawtite, structure (abstr.)	1097
Carbonatite Complex	
scandium in, Oka, Quebec	819
Carbon Film Thickness	
role in electron microprobe analysis	920
CARPENTER, D., with M. Slaughter	
An automated mineralogical laboratory (abstr.)	1099
CARPENTER, ROBERT H., with A.C. Bailey, Jr.	
Application of Ro and Ar measurements to the study of pyrrhotite and troilite	440
CARROLL, DOROTHY	
<i>Clay Minerals: A Guide to Their X-ray Identification</i> , reviewed by C.I. Rich	808
Cation Substitutions	
octahedral and tetrahedral, effects on physical properties of tri- octahedral micas [Am. Mineral. 57:103]:	
addenda	137
Cavansite, new mineral from Oregon	405
structure	412
Cell Transformations in calcite (abstr.)	1101
ČERNÁ, IVA	
with P. Černý and R.B. Ferguson	
The fluorine content and some physical properties of the amblygonite- montebrasite minerals	291

ČERNÝ, PETR		Clay Minerals, continued	
with I. Černá and R.B. Ferguson		Gibbs free energy of formation	
Fluorine in amblygonite-montebrasite		calculated from dissolution data	1023
minerals	291	kaolinite, hydroxyl orientation	471
Chalcophyllite, X-ray "powder" data	792	montmorillonites, X-ray diffraction	
Chalcopyrite		aspects	73
haycockite compared to (abstr.)	1110	nacrite, hydroxyl orientation	471
in lunar rock (Apollo 12)	952	oriented specimen prepared by a	
CHAMPNESS, PAMELA E.		filter-membrane peel technique	553
Speculation on an order-disorder		<i>Clay Minerals: A Guide to Their X-ray</i>	
transformation in omphacite	540	<i>Identification</i> (Carroll); reviewed	
, with G.W. Lorimer		by C.I. Rich	808
Orthopyroxene, electron microscopy		CLEMENT, STEPHEN C., with P.H. Ribbe	
and analysis	243	New locality, formula, and proposed	
CHANG, LUKE L.Y., with W.R. Brice		structure for reyerite	517
Subsolidus phase relations in the		Clinohumite, structure	43
systems $MgCO_3-CaCO_3-BaCO_3$, $MgCO_3-CaCO_3-SrCO_3$,		correction	346
$SrCO_3$, and $MgCO_3-SrCO_3-BaCO_3$	979	(titaniferous), structure (abstr.)	1097
Chemical Analysis of Silicate Rocks		Clinoptilolites	
(A.J. Easton); reviewed by		in sedimentary rocks of Mexico	287
C.O. Ingamells	563	COHEN, LEWIS H., with W. Klement, Jr.	
The Chemical Physics of Ice (N.H. Fletcher);		Determination of the high-low inversion	
reviewed by B. Kamb	564	in berlinitite ($AlPO_4$) to 6 kbar	796
The Chemistry and Physics of Clays and		COLEMAN, R.G., with W.C. Luth	
Other Ceramic Materials, 4th Ed.		Memorial of Colin Osborne Hutton	369
(Rex W. Grimshaw); reviewed by		Committees, officers and, MSA, list of	151
W.H. Huang	143	403, 575	
CHENEY, JOHN T., with C.V. Guidotti		811, 976	
Paragonite contents of coexisting,		1151	
but texturally different, muscovites		Compton-Scattered X-rays	
from pelitic schists of the Puzzle		WL_{α} as a measure of mass absorption	
Mountain area, Maine	1076	coefficients in rocks	1073
Chernykhite, new mineral (abstr.)	966	Constitution of the MSA	573
Chime Cristalline (J. Zemann, translated		COOPER, J.F., JR., with G.E. Dunning	
by E.F. Bertaut); reviewed by		Melanophlogite from Mount Hamilton,	
G.O. Allard	973	Santa Clara County, California [Am.	
Chloroarsenian, discredited (abstr.)	562	Mineral. 57:1494]: erratum	346
Chromian-Aluminian Magnetite		COOPER, W.F.	
in platinum nugget	189	with F.K. Larsen, P. Coppens, and	
Chromite (Ti-), from basalt, Idaho	826	R.F. Giese	
CLARK, JOAN R., with E. Dowty		Electron population analysis of accurate	
Borate framework of boracite and its		diffraction data. V. Structure and one-	
relationship to the ferroelectric		center charge refinement of the light-	
effects (abstr.)	1098	atom mineral kernite, $Na_2B_4O_6(OH)_2 \cdot 3H_2O$	21
, with E. Dowty		Coordinated Sites (Octahedrally)	
Crystal-structure refinement and		^{27}Al in aluminosilicates by NMR	748
optical properties of a Ti^{3+} fassaite		Coordinated Sites (Tetrahedrally)	
from the Allende meteorite: reply	962	Fe^{3+} in aluminosilicates by EPR	748
, with E. Dowty		Copiapite (ferrian), structure	314
Ti^{3+} fassaite from the Allende	230	COPPENS, P.	
meteorite, crystal structure		with W.F. Cooper, F.K. Larsen, and	
refinement		R.F. Giese	
, with G.F. Hanson and C.J. Mankin	387	Structure and charge refinement of	
Memorial of Samuel Weidman		kernite	21
, with S. Sueno, J.J. Papike, and		CORBETT, RONALD K.	
J. Konnert		X-ray "powder" data for chalcophyllite	792
Refinement of cubic boracite structure		Cordierite-bearing Lava, petrochemistry	813
at high temperatures	691	COSCIO, M.R., with J.R. Basford	
Clay Minerals		An improved method for rapid, low loss	
dickite, hydroxyl orientation	471	density separations with heavy liquids	1094

CRAIG, JAMES R.		Crystal Structure, continued	
review of book by Frondel	564	kogarkoite	116
<i>Crystal Chemical Classification of Minerals</i> , vols. I and II (A.S. Povarennykh, translated by J.E.S. Bradley); reviewed by P.B. Moore	968	kornelite	535
<i>Crystal Chemistry, glaserite phase</i>	736	latiumite (new sheet silicate)	466
melanophlogite from California [Am. Mineral. 57:1494]: erratum	346	lemoynite (abstr.)	1102
Na ₂ SO ₄ -K ₂ SO ₄ -K ₂ CrO ₄ -Na ₂ CrO ₄ system	736	magnesite	1029
<i>The Crystal Chemistry and Physics of Metals and Alloys</i> (W.B. Pearson); reviewed by C.W. Burnham	808	maucherite	203
<i>Crystal Data. Determinative Tables</i> , 3rd ed. (J.D.H. Donnay and H.M. Ondik, Eds.); reviewed by F.D. Bloss	968	millerite (abstr.)	1108
<i>The Crystalline State: An Introduction</i> (Peter Gay); reviewed by G.A. Novak	143	natrolite at high temperatures	676
<i>Crystallographic Data, datolite</i>	909	nenadkevichite, new silica tetrahedral ring structure (abstr.)	1102
<i>Crystal Structure</i>		an orthopyroxene at high temperatures	636
acmite at high temperatures	594	parkerite	435
annite	889	pentagonite	412
anorthite at high temperatures	665	pentlandite (argentian) (abstr.)	1107
beta-eucryptite at high temperatures	681	phlogopite (one-layer-)	889
bikitaite (abstr.)	1096	pigeonite (lunar), primitive-cell domains (abstr.)	1106
CaCO ₃ (II) (abstr.)	1106	reyerite from Virginia	517
cavansite	412	scawtite (abstr.)	1097
clinohumite	43	spodumene at high temperatures	594
correction	346	teruggite	1034
clinohumite (titaniferous) (abstr.)	1097	tincalconite	523
cummingtonite (zinc) (abstr.)	1103	titanoclinohumite	43
diopside at high temperatures	594	correction	346
dyscrasite refined by Ag radiation data (abstr.)	1100	tremolite at high temperatures	649
eitelite from Utah	211	tremolite (F-)	879
elpidite	106	ureyite at high temperatures	594
epidote (reinvestigation)	218	verplanckite (abstr.)	1103
ezcurrite	110	wittichenite (abstr.)	1100
feldspars (K-rich), monoclinic	263	<i>Crystal Structure, Refinement</i>	
ferrian copiapite	314	anorthite at high temperatures	665
fluorophlogopite (synthetic)	249	beta-eucryptite at high temperatures	681
forsterite at high temperatures	588	callaghanite	551
gladite (abstr.)	1098	errata	965
hanksite	799	cubic boracite at high temperatures	691
hedenbergite at high temperatures	594	datolite	909
hortonolite at high temperatures	588	fassaite (Ti ³⁺ -) from meteorite (reply)	962
hureaulite from South Dakota	302	forsterite at high temperatures	588
jadeite at high temperatures	594	hortonolite at high temperatures	588
kernite	21	hortonolite (Fa ₃₁) from lunar rock 12052	577
		natrolite at high temperatures	676
		olivine (Fa ₁₈), lunar rock 12018	577
		olivine (Fa ₂₉) (metamorphic)	577
		ordered orthoclase by neutron diffraction	500

Crystal Structure, Refinement, continued an orthopyroxene at high temperatures	636	DE WAAL, SYBRAND A., with L.C. Calk Nickel minerals from Barberton, South Africa: VI. Liebenbergite, a nickel olivine	733
Ti ³⁺ fassaite from Allende Meteorite	230	Dickite, hydroxyl orientation	471
tremolite at high temperatures	649	DICKSON, FRANK W., with C.W. Blount Gypsum-anhydrite equilibria	323
Cubanite, in lunar rock (Apollo 12)	952	<u> </u> , with K.B. Krauskopf Memorial of Tom. F.W. Barth	360
CULFAZ, ALI with C.A. Keisling and L.B. Sand A field test for molecular sieve zeolites	1044	Dictionary of Quantities and Units (J.V. Drazil); reviewed by F.D. Bloss	1118
Cummingtonite (Zinc), structure (abstr.)	1103	Differential Thermal Analysis amblygonite-montebrasite minerals	291
Cuprobismutite microprobe and X-ray powder data	967	argentojarosite (synthetic)	936
Cyclowollastonite, new mineral (abstr.)	560	ferrian copiapite	314
CZAMANSKE, GERALD K., with G.A. Desborough Sulfides in eclogite nodules from South Africa	195	gaylussite	778
DAL NEGRO, ALBERTO with E. Cannillo and G. Rossi Latiumite, a new type of sheet silicate	466	hetaerolite	1065
<u> </u> , with E. Cannillo and L. Ungaretti Crystal structure of ezcurrite	110	kernite	308
<u> </u> , with I. Kumbasar and L. Ungaretti The crystal structure of teruggite	1034	Differential Thermogravimetric Analysis ferrian copiapite	314
DALRIO, G., with N. Morandi Jamborite: a new nickel hydroxide mineral from Italy	835	Diopside crystal chemistry at high temperature	594
Datolite refinement structure	909	water content	508
DATTA, P., with R.F. Giese, Jr. Hydroxyl orientation in kaolinite, dickite, and nacrite	471	Discredited minerals alaskaite (abstr.)	349
Dawsonite, thermal decomposition	548	basiliite (abstr.)	562
DAY, HOWARD W. The high temperature stability of muscovite plus quartz	255	calciotantalite (abstr.)	807
Dehydration natrolite to metanatrolite at high temperature	676	chloroarsenian (abstr.)	562
DELAVault, ROBERT E. review of book by Shacklette, Hamilton, Boerngen, and Bowles	568	kyanophyllite (abstr.)	807
DELONG, STEPHEN E., with D. McCullough Compton-scattered tungsten X-rays as a measure of mass absorption coefficients in rocks	1073	magnetostibian (abstr.)	562
Density Separation improved method with heavy liquids	1094	pleonectite (abstr.)	562
DESBOROUGH, GEORGE A., with G.K. Czamanske Sulfides in eclogite nodules from a kimberlite pipe, South Africa, with comments on violarite stoichiometry		pleurasite (abstr.)	562
<u> </u> , with J.J. Finney and B.F. Leonard Mertieite, a new palladium mineral from Goodnews Bay, Alaska	195	pyrrhoarsenite (abstr.)	562
DE VORE, G.W. Memorial of Walter Harry Newhouse	1	rhodosarsenian (abstr.)	562
	380	sjøgruvite (abstr.)	562
		Dispersion of Optical Axes inclusions identified by	1052
		DONNAY, GABRIELLE, with J.D.H. Donnay Anionic bond-valence sums in borates (abstr.)	1100
		<u> </u> , with E. Hoffman and J.D.H. Donnay Symmetry and twinning of phillipsite and harmotome (abstr.)	1105
		<u> </u> , with E. Prince and R.F. Martin Neutron diffraction of an ordered orthoclase	500
		DONNAY, J.D.H. review of book by Ducros and Lajzerowicz-Bonneteau	349
		<u> </u> , with G. Donnay Anionic bond-valence sums in borates (abstr.)	1100

DONNAY, J.D.H., continued		
with S. Fortier		
Cell and pseudo-cell transformations		
in calcite (abstr.)	1101	
, with E. Hoffman and G. Donnay		
Symmetry and twinning of		
phillipsite and harmotome (abstr.)	1105	
, with H.M. Ondik, Eds.		
<i>Crystal Data. Determinative Tables</i> ,		
3rd. ed.; reviewed by F.D. Bloss	968	
DOUGLAS, J.A.V.		
with E. Olsen, J.S. Huebner, and		
A.G. Plant		
Meteoritic amphiboles	869	
DOWTY, ERIC, with J.R. Clark		
Borate framework of boracite and its		
relationship to the ferroelectric		
effects (abstr.)	1098	
, with J.R. Clark		
Crystal structure refinement and		
optical properties of a Ti^{3+} fassaite		
from the Allende meteorite		
, with J.R. Clark		
Crystal structure refinement and		
optical properties of a Ti^{3+} fassaite		
from the Allende meteorite: A reply	962	
, with D.H. Lindsley		
Mössbauer spectra of synthetic		
hedenbergite-ferrosilite pyroxenes	850	
, with M. Ross and J.S. Huebner		
The augite-pigeonite miscibility gap		
for pyroxenes from lunar basalt	12021	
DRAZIL, J.V.		
<i>Dictionary of Quantities and Units</i> ;		
reviewed by F.D. Bloss	1118	
DREVER, JAMES I.		
The preparation of oriented clay		
mineral specimens for X-ray		
diffraction analysis by a filter-		
membrane peel technique		
DUCROS, PIERRE		
<i>Radiocrystallographie</i> ; reviewed by		
G. Perrault		
, with J. Lajzerowicz-Bonneteau		
<i>Problems de Cristallographie</i> ;		
reviewed by J.D.H. Donnay	349	
DUNNING, G.E., with J.F. Cooper, Jr.		
Melanophlogite from California [Am.		
Mineral. 57:1494]: erratum	346	
Dyscrasite		
crystal structure refined by Ag		
radiation data (abstr.)	1100	
EASTON, A.J.		
<i>Chemical Analysis of Silicate Rocks</i> ;		
reviewed by C.O. Ingamels	563	
EBY, G. NELSON		
Scandium geochemistry of the Oka		
carbonatite complex, Oka, Quebec	819	
Eclogite		
absorption of iron by platinum		
capsules	16	
Eclogite, continued		
sulfides in, South Africa		
EHLERS, ERNEST G.		
<i>The Interpretation of Geological</i>		
<i>Phase Diagrams</i> ; reviewed by		
D.H. Lindsley	969	
EHLIMANN, ARTHUR J., with R.C. Ewing		
Yttrialite and uraninite from Texas		
EHRLICH, ROBERT		
with T.A. Vogel and W.C. Luth		
Non-linear variation of cell parameters		
with composition in alkali feldspar		
series	905	
Eitelite		
crystallography and structure		
Elbaite		
(tourmaline), NMR in		
erratum	224	
Electron Microprobe Analysis		
role of carbon film thickness		
Electron Microscopic Studies		
orthopyroxene	243	
Electron Paramagnetic Resonance		
Fe^{3+} in aluminosilicates		
Electron Population Analysis, kernite		
Elemental Composition of Surficial Materials		
in the Conterminous United States		
(Shacklette, Hamilton, Boerngen, and		
Bowles); reviewed by R.E. Delavault	568	
Elpidite, structure		
EMBREY, PETER G.		
Memorial of Arthur William Gerald		
Kingsbury	372	
Embreyite, new mineral (abstr.)		
EMINHIZER, L.B.		
with D.M. Kerrick and J.F. Villaume		
The role of the carbon film		
thickness in electron microprobe		
analysis	920	
EMMONS, R.C.		
review of book by Smith, revised by		
Phillips	809	
<i>The Encyclopedia of Geochemistry and</i>		
<i>Environmental Sciences</i> (Fairbridge);		
reviewed by S.E. Sommer	563	
ENDO, YUJI, with I. Sunagawa		
Positive and negative striations in		
pyrite	930	
Enstatite		
polarized spectra of Fe^{2+} in		
Enthalpy of Formation		
muscovite (estimated)		
Entropy of Formation		
muscovite (estimated)	255	
Epidote		
structure, iron location		
<i>Epitaxy Data of Inorganic and Organic</i>		
<i>Crystals</i> (Gebhardt and Neuhaus);		
reviewed by A.L. Mackay	971	

Equilibrium Reaction gypsum-anhydrite	323	FAYE, GORDON H., with R.M. Miller "Blue Dragon" basalt from Craters of the Moon National Monument, Idaho: Origin of Color	1048
ERD, R.C. with C.S. Hurlbut, Jr. and L.F. Aristarain Kernite from Argentina	308	Feldspars, Alkali adularia, structure of	263
Eucryptite (Beta-) structure at high temperature	681	adularia, water content	508
EVANS, HOWARD T., JR. The crystal structures of cavansite and pentagonite	412	cell parameters, non-linear variation with composition	905
EWING, RODNEY C. Vickers hardness and reflectance determinations for metamict AB_2O_6 -type rare earth Ti-Nb-Ta oxides	942	composition and structural state	705
Exsolution Lamellae in pyroxene with HF etching	543	in tuffs of Green River formation	93
Extended Hückel Molecular Orbital (EHMO) calculations for distorted $(PO_4)^{3-}$ and $(P_2O_7)^{4-}$	756	orthoclase, neutron diffraction refinement	500
Extinction Data determination of $2V$ and indicatrix orientation from	1052	sanidine-high albite solvus, calculation of binary solvi	1009
EYSEL, WALTER Crystal chemistry of the system $Na_2SO_4-K_2SO_4-K_2CrO_4-Na_2CrO_4$ and of the glaserite phase	736	sanidine, low-, structure of	263
Ezcurrite, structure	110	Feldspars, Plagioclase albite, scandium in	819
FAIRBRIDGE, RHODES W., Ed. <i>The Encyclopedia of Geochemistry and Environmental Sciences</i> ; reviewed by S.E. Sommer	563	andesine, water content	508
FANFANI, LUCA with A. Nunzi, P.F. Zanazzi, and A.R. Zanzari The copiapite problem: The crystal structure of a ferrian copiapite	314	anorthite, structure at 410° and $830^\circ C$	665
FANG, JEN H., with P.D. Robinson Crystal structure of kornelite	535	anorthite, tetrahedral bond-length variations	495
Farringtonite X-ray and compositional data	949	calcic-, determination of structural data	134
Fassaite (Ti^{3+}) absorption spectra, discussion from Allende meteorite	955	factors governing stability at high pressure	271
optical properties, reply	230	Gibbs free energy of formation calculated from dissolution data	1016
structure refinement, reply	962	oligoclase, myrmekitic, from Haast schists	332
	962	oligoclase, myrmekitic, from Haast schists discussion	802
		reply	804
		Patterson function of satellite intensities of (abstr.)	1103
		stability at high pressures	271
		structural state by X-ray powder technique	134
FENN, PHILIP M., with W.C. Luth Calculation of binary solvi of sanidine- high albite solvus		FERGUSON, ROBERT B. with I. Černá and P. Černý Fluorine in amblygonite-montebrasite minerals	1009
			291
FINGER, L.W., with Y. Ohashi A lunar pigeonite: Crystal structure of primitive-cell domains (abstr.)		FINNEY, JOSEPH J. Unit cell and X-ray powder data for metasideronatrite	1106
			1080
		—, with G.A. Desborough and B.F. Leonard	
		Mertieite, a new mineral from Alaska	1

FLAMINI, F. with F. Bedarida, O. Grubessi, and G.M. Pedemonte Hematite to goethite surface weathering: Scanning electron microscopy	794
FLEET, MICHAEL E. The crystal structure of maucherite (Ni ₁₁ As ₈)	203
— The crystal structure of parkerite (Ni ₃ Bi ₂ S ₂)	435
FLEISCHER, MICHAEL New Mineral Names (abstr.)	139, 347 560, 805 966, 1111
FLETCHER, N.H. <i>The Chemical Physics of Ice;</i> reviewed by B. Kamb	564
Flint (W. Shepherd); reviewed by J.E. Arem	972
Fluorophlogopite (synthetic), crystal structure	249
FOIT, FRANKLIN F., JR., with D.R. Peacor The anorthite crystal structure at 410 and 830°C	665
—, with M.W. Phillips and G.V. Gibbs A refinement of the crystal structure of datolite, CaBSiO ₄ (OH)	909
Forsterite boundary with monticellite as a function of <i>T</i> and <i>P</i>	998
maximum amount of monticellite in forsteritic olivine	998
Forsterite and Monticellite solid solutional limits, 1440-1496°C	343
FORTIER, SUZANNE, with J.D.H. Donnay Cell and pseudo-cell transformations in calcite (abstr.)	1101
<i>Fourier Methods in Crystallography</i> (G. Ramachandran and R. Srinivasan); reviewed by M.G. Bown	970
FOURNIER, ROBERT O. with K.E. Bargar, M.H. Beeson, and L.J.P. Muffler Present-day deposition of lepidolite from thermal waters in Yellowstone National Park	901
Freieslebenite new microprobe analyses (abstr.)	141
FRONDEL, CLIFFORD review of book by Nowacki	973
— <i>The Minerals of Franklin and Sterling Hill</i> ; reviewed by J.R. Craig	564
FROST, B. RONALD Ferroan gahnite from quartz-biotite- almandine schist, Wind River Mountains, Wyoming	831
TRUEH, A.J., with K. Toman Patterson function of satellite intensities of a plagioclase (abstr.)	1103
FUCHS, LOUIS H. with E. Olsen and E. Gebert New X-ray and compositional data for farringtonite, Mg ₃ (PO ₄) ₂	949
GABE, ERIC J. with J.C. Portheine and S.H. Whitlow A reinvestigation of the epidote structure: Confirmation of the iron location	218
Gahnite, chemical analysis (Fe ²⁺ -), schist in Wyoming	831
GAIT, R.I. with V. Kocman and J.C. Rucklidge The crystal structure of bikitaite (abstr.)	1096
Garnets andradite, water content	508
grossular, water content	508
pyrope, water content	508
scandium in	819
zoned garnet	840
GARY, MARGARET with R. McAfee, Jr. and C.L. Wolf, Eds. <i>Glossary of Geology</i> ; reviewed by F.D. Bloss	565
GAY, PETER <i>The Crystalline State: An Introduction</i> ; reviewed by G.A. Novak	143
Gaylussite, heating products (abstr.) thermal properties	1104 778
GEBERT, ELIZABETH with L.H. Fuchs and E. Olsen New X-ray and compositional data for farringtonite	949
GEBHARDT, M., with A. Neuhaus <i>Epitaxy Data of Inorganic and Organic Crystals</i> ; reviewed by A.L. Mackay	971
Gemstones (G.F.H. Smith); reviewed by R.C. Emmons	809
<i>Gem Testing</i> , 8th Ed. (B.W. Anderson); reviewed by P.H. Ribbe	142
Geochemistry alternation of tuffs in Green River formation	93
of boron	765
of beryllium	765
<i>The Geology of Donegal: A Study of Granite Emplacement and Unroofing</i> (W.S. Pitcher and A.R. Berger); reviewed by L.Glover	971
<i>Geology of Saline Deposits</i> (G. Richter- Bernburg, Ed.); reviewed by H.D. Holland	1117
GHOSE, SUBRATA, with T. Tsang Nuclear magnetic resonance in tourmaline erratum	224 965

GHOSE, SUBRATA, continued		
with T. Tsang		
Structural dependence of quadrupole coupling constant e^2qQ/h for ^{27}Al and crystal field parameter D for Fe^{3+} in aluminosilicates	748	
GIAOCOVAZZO, CARMELLO		
with S. Menchetti and F. Scordari		
The crystal structure of tincalconite	523	
Gibbs Free Energy		
analcime	277	
errata	572	
chrysotile	64	
clay minerals	1023	
muscovite	255	
plagioclases	1016	
talc	64	
GIBBS, G.V., with M. Cameron		
The crystal structure and bonding of fluor-tremolite: A comparison with hydroxyl tremolite	879	
, with F.F. Foit, Jr. and M.W. Phillips		
A refinement of the crystal structure of datolite	909	
, with G.A. Lager		
Variations in O-P-O and P-O-P angles on P-O bond overlap populations for phosphates	756	
, with S.J. Louisnathan		
Zunyite (addendum)	138	
, with J.W. McCauley and R.E. Newnham		
Crystal structure of synthetic fluorophlogopite	249	
, with M.W. Phillips and P.H. Ribbe		
Tetrahedral bond length variations in anorthite	495	
, with K. Robinson and P.H. Ribbe		
Clinohumite and titanoclinohumite correction	43	
GIESE, R.F., JR.		
with W.F. Cooper, F.K. Larsen, and P. Coppens		
Structure and charge refinement of kernite	346	
, with P. Datta		
Hydroxyl orientation in kaolinite, dickite, and nacrite	471	
Gladite, structure (abstr.)	1098	
Glaserite, crystal chemistry	736	
geometrical model of its structure	32	
Glossary of Geology (M. Gary, R. McAfee, Jr., and C.L. Wolf, Eds.); reviewed by F.D. Bloss	565	
GLOVER, E.D., with E.N. Cameron		
Titanian-chromian spinels	172	
GLOVER, LYNN, III		
review of book by Pitcher and Berger	971	
Goethite		
surface weathering from hematite by SEM	794	
GOODWIN, JONATHAN H.		
Analcime and K-feldspar in tuffs of the Green River formation, Wyoming	93	
GOURLEY, J. TERRY		
with W.A. Runciman and D. Sengupta		
Polarized spectra of iron: Olivine	451	
GREEN, THOMAS E., with C.W. Huggins		
Thermal decomposition of dawsonite	548	
Greigite		
thin film on sodium chloride crystal	926	
GRIFFIN, W.L., with B. Mysen		
Pyroxene stoichiometry of omphacite	60	
Grimselite, new mineral (abstr.)	139	
GRIMSHAW, REX W.		
<i>The Chemistry and Physics of Clays and Other Ceramic Materials</i> ; reviewed by W.H. Huang	143	
GROVER, J.E.		
with A.C. Turnock and D.H. Lindsley		
Ca-Mg-Fe pyroxenes	50	
GRUBESSI, O.		
with F. Bedarida, F. Flamini, and G.M. Pedemonte		
Hematite to goethite surface weathering. Scanning electron microscopy	794	
GRUNDY, H.D., with F.C. Hawthorne		
The crystal structure and site-chemistry of a zinc manganese cummingtonite by least-squares refinement of X-ray and Mössbauer data (abstr.)	1103	
GUIDOTTI, CHARLES V., with J.T. Cheney		
Paragonite contents of coexisting, but texturally different, muscovites from pelitic schists of the Puzzle Mountain area, Maine	1076	
, with H.H. Herd and C.L. Tuttle		
Composition and structural state of K-feldspars from K-feldspar + sillimanite grade rocks in northwestern Maine	705	
GULBRANDSEN, ROBERT A.		
review of book by McConnell	1116	
GUNTER, WILLIAM D.		
with O.P. Bricker and H.W. Nesbitt		
Stability of talc	64	
Gypsum		
equilibrium with anhydrite	323	
reflectance spectra	1062	
Haapalaite, new mineral (abstr.)	1111	
Halides		
tocornalite, powder pattern (abstr.)	348	
HALL, S.R., with J.F. Rowland		
Crystal structure of haycockite, $\text{Cu}_4\text{Fe}_5\text{S}_8$ (abstr.)	1110	
, with J.M. Stewart		
The crystal structure of argentian pentlandite, $(\text{Fe}, \text{Ni})_8\text{AgS}_8$ (abstr.)	1107	

HAMILTON, J. C.		
with H. T. Shacklette, J. G. Boerngen, and J. M. Bowles		
<i>Elemental Composition of Surficial Materials in the Contiguous United States</i> ; reviewed by R. E. Delavault	568	
HAMILTON W. C.		
with W. L. Roth and S. J. LaPlaca		
Structure and properties of super ionic conductors: Neutron diffraction investigation of relation of ion transport to structure of β'' - alumina (abstr.)	1105	
Hanksite, structure	799	
HANSON, G. F.		
with J. R. Clark and C. J. Mankin		
Memorial of Samuel Weidman	387	
Harmotome, symmetry and twinning (abstr.)	1105	
HAWTHORNE, F. C., with H. D. Grundy		
The crystal structure and site-chemistry of a zinc manganese cummingtonite by least-squares refinement of X-ray and Mössbauer data (abstr.)	1103	
Haycockite, structure (abstr.)	1110	
HAZEN, ROBERT M., with C. W. Burnham		
The crystal structures of one-layer phlogopite and annite	889	
, with J. R. Smyth		
Crystal structures of forsterite and hortonolite at high tem- peratures	588	
, with D. R. Wones		
The effect of cation substitutions on the physical properties of tri- octahedral micas [<i>Am. Mineral.</i> 57: 103]: addenda	137	
Heavy Liquid		
new diluents for mineral separation	1084	
separation of particles, improved method	1094	
separation with overflow-centrifuge method	1088	
Hectorite, X-ray diffraction study	73	
Hedenbergite		
crystal chemistry at high temperature	594	
HEINRICH, E. WILLIAM		
review of book by Bruce	1116	
Hematite		
weathering to goethite by SEM	794	
HENDERSON, DONALD M.		
review of book by Read	1116	
HERD, H. H.		
with C. V. Guidotti and C. L. Tuttle		
Composition and structural state of K-feldspars from high grade rocks	705	
Hetaerolite, new occurrence	1065	
HEWITT, DAVID A.		
Stability of the assemblage musco- vite-calcite-quartz	785	
HEWITT, DAVID A., continued		
with R.J. Vidale		
"Mobile" components in the formation of calc-silicate bands	991	
Hexagonal CaAl ₂ SiO ₆ , new synthetic phase	945	
High Temperature Crystal Chemistry		
acmite	594	
diopside	594	
forsterite	588	
hedenbergite	594	
hortonolite	588	
hortonolite from lunar rock	577	
jadeite	594	
spodumene	594	
tremolite	649	
ureyite	594	
High Temperature Stability		
of muscovite plus quartz	255	
HILL, MARY		
<i>Hunting Diamonds in California</i> ; reviewed by C.A. Michael	565	
HODGSON, J.N.		
<i>Optical Absorption and Dispersion in Solids</i> ; reviewed by E.E. Wahlstrom	565	
HOFFMAN, ERIC		
with G. Donnay and J.D.H. Donnay		
Symmetry and twinning of phillipsite and harmotome	1105	
HOLLAND, HEINRICH D.		
review of book by Richter-Bernburg	1117	
Holmquistite, Mössbauer spectrum	128	
HOOD, WILLIAM C., with P.F. Steidl		
Synthesis of benstonite at room temperature	341	
Hortonolite		
from lunar rock, crystal chemistry at high temperature	577	
structure at several temperatures to 900°C	588	
HOWIE, R. ALAN, with W. Moser		
Crystal data and formula for hydrous tin (II) oxide: A note	552	
HUANG, WEN H.		
review of book by Grimshaw	143	
, with W.D. Keller		
Gibbs free energies of formation calculated from dissolution data using specific mineral analyses: III. Clay minerals	1023	
, with W.C. Kiang		
Gibbs free energies of formation calculated from dissolution data using specific mineral analyses. II. Plagioclase feldspars.	1016	
HEUBNER, J. STEPHEN		
with E. Olsen, J.A.V. Douglas, and A.G. Plant		
Meteoritic amphiboles	869	
, with M. Ross and E. Dowty		
The augite-pigeonite miscibility gap for pyroxenes from lunar basalt	12021	619

HUGGINS, CHARLES W., with T.E. Green			
Thermal decomposition of dawsonite	548		
HUGGINS, FRANK E., with R.G. Burns			
Visible-region absorption spectra of a			
Ti^{3+} fassaite from the Allende			
meteorite: A discussion	955		
Humites			
clinohumite, structure	43		
clinohumite, titaniferous, structure			
(abstr.)	1097		
titanoclinohumite, structure	43		
<i>Hunting Diamonds in California</i> (M. Hill);			
reviewed by C.A. Michael	565		
Hureaulite, atomic arrangement	302		
HURLBUT, C.S. JR.			
with L.F. Aristarain and R.C. Erd			
Kernite from Tincalayu, Salta,			
Argentina	308		
Hydroxides			
jamborite, new nickel hydroxide	835		
tetrawickmanite, new mineral (abstr.)	966		
Hydroxyl Orientation			
dickite, kaolinite, nacrite	471		
Iimoriite, new mineral (abstr.)	140		
IISHI, KAZUAKI, with M. Saito			
Synthesis of antigorite	915		
IJLST, LODEWIJK			
A laboratory overflow-centrifuge for			
heavy liquid mineral separation	1088		
. New diluents in heavy liquid			
mineral separation and an improved			
method for the recovery of the			
liquids from the washings	1084		
Illite			
Gibbs free energy of formation			
calculated from dissolution data	1023		
Ilmajokite, new mineral (abstr.)	139		
IMA Commission on New Minerals and Mineral Names, Nomenclature of the Amphibole Group	144		
Indicatrix Orientation			
computer determination from			
extinction data	1052		
Infrared Spectra			
dawsonite at elevated temperature	548		
hetaerolite	1065		
magnesiohastingsite (synthetic)	480		
magnesite	1029		
INGAMELLS, C.O.			
review of book by Easton	563		
Insizwaite, new mineral (abstr.)	805		
<i>The Interpretation of Geological Phase Diagrams</i> (E.G. Ehlers); reviewed by D.H. Lindsley	969		
Ion-exchange Equilibrium			
retrieval of thermodynamic data from,			
[Am. Mineral. 57:1782]: correction	965		
Ion Transport			
structure of β'' -alumina by neutron diffraction (abstr.)	1105		
Isowolframite, new mineral (abstr.)	560		
IWAI, SHIN'ICHI			
with K.D. Oh, H. Morikawa, and H. Aoki			
Crystal structure of magnesite	1029		
, with K.D. Oh, H. Morikawa, and H. Aoki			
Hydrothermal growth of magnesite single crystals	339		
Jade			
mechanical properties related to			
toughness of	727		
Jadeite			
crystal chemistry at high temperature	594		
Jamborite, new mineral (Nickel hydroxide)	835		
JOHNSON, DONALD R., with W.A. Robb			
Gaylussite: Thermal properties by			
simultaneous thermal analysis	778		
KAMB, BARCLAY			
review of book by Fletcher	564		
KAMPF, A.R.			
with A.A. Khan and W.H. Baur			
Barium chloride silicate with an open			
framework crystal structure:			
Verplanckite (abstr.)	1103		
Kaolinite, hydroxyl orientation	471		
Gibbs free energy of formation			
calculated from dissolution data	1023		
(Macro-), new mineral	1113		
KEIL, KLAUS			
review of book by Melson, Ed.	566		
KEISLING, CHARLES A.			
with A. Culfa and L.B. Sand			
A field test for molecular sieve			
zeolites	1044		
KELLER, WALTER D., with W.H. Huang			
Gibbs free energies of formation of			
clay minerals calculated from			
dissolution data	1023		
Kernite, mineralogical study	308		
structure and one-center charge			
refinement	21		
KERRICK, DERRILL M.			
with L.B. Eminizer and J.F. Villaume			
The role of carbon film thickness in			
electron microprobe analysis	920		
KHAN, A.A.			
with A.R. Kampf and W.H. Baur			
Barium chloride silicate with an			
open framework crystal structure:			
Verplanckite (abstr.)	1103		

KHUMIITE, probably = hemihedrite (abstr.)	562	KYANOPHYLLITE, discredited (abstr.)	807
KIANG, WEN C., with W.H. Huang Gibbs free energies of formation of plagioclase feldspars calculated from dissolution data	1016	LABRADORITE Gibbs free energy of formation calculated from dissolution data	1016
KIPFER, ALEX <i>Der Micromounter</i> ; reviewed by J. Sinkankas	566	LADLE, G.H., with D.S. McKay The use of millipore filters in the preparation of scanning electron microscope mounts of particles less than 20 micrometers	1082
KIRKPATRICK, R. JAMES, with I.M. Steele Hexagonal Ca Al ₂ SiO ₆ : A new synthetic phase	945	LAGER, GEORGE A., with G.V. Gibbs Effect of variations in O-P-O and P-O-P angles on P-O bond overlap populations for some selected ortho- and pyro- phosphates	756
KIROV, GEORGI N., with V.A. Atanassov Balkanite, a new mineral from Bulgaria	11	LAJZEROWICZ-BONNETEAU, JANINE with P. Ducros <i>Problems de Cristallographie</i> ; reviewed by J.D.H. Donnay	349
KLEMENT, WILLIAM, JR., with L.H. Cohen Determination of the high-low inversion in berlinitite (AlPO ₄) to 6 kbar	796	LAPLACA, S.J. with W.L. Roth and W.C. Hamilton Structure and properties of super ionic conductors: Neutron diffraction in- vestigation of relation of ion transport to structure of β'' -alumina (abstr.)	1105
KOCMAN, V., with E.W. Nuffield The crystal structure of wittichenite, Cu ₃ BiS ₃ (abstr.)	1100	LARNITE geometrical model of structure	32
_____, with J.C. Rucklidge The crystal structure of a titaniferous clinohumite (abstr.)	1097	LARSEN, F.K. with W.F. Cooper, P. Coppens, and R.F. Giese Structure and charge refinement of kernite	21
_____, with J.C. Rucklidge and R.I. Gait The crystal structure of bikitaite (abstr.)	1096	LATIUMITE, a new type of sheet silicate	466
KOGARKOITE, new mineral	116	LATTICE DEFORMATION pyroxene (clino-), due to chemical substitution and temperature	843
KOHATSU, IWAO, with J.W. McCauley Evidence of carbonate order-disorder in CaCO ₃ · H ₂ O (abstr.)	1102	LAVA cordierite-bearing, from South Atlantic	813
_____, with B.J. Wuensch The crystal structure of gladite, PbCuBi ₅ S ₉ (abstr.)	1098	LAW, ANTHONY D. Critical evaluation of statistical "best fits" to Mössbauer spectra	128
KONNERT, JUDITH with S. Sueno, J.R. Clark, and J. J. Papike Refinement of cubic boracite structure at high temperatures	691	_____, review of book by Stevens and Stevens, Eds.	1117
KOPP, OTTO C. review of book by Roth and Lajzerowicz-Bonneteau, Eds.	350	LEIBER, WERNER <i>Kristalle unter der Lupe</i> ; reviewed by J. Sinkankas	566
KORNELITE, structure	535	LEMONYNITE, structure (abstr.)	1102
KRAUS, EDWARD H., Death Notice	359	LEONARD, B.F. with G.A. Desborough and J.J. Finney Mertieite, a new mineral from Alaska	1
KRAUSKOPF, K.B., with W.F. Dickson Memorial of Tom. F.W. Barth	360	LE PAGE, Y., with G. Perrault Crystal structure of lemoynite (Na,K) ₂ CaZr ₂ Si ₁₀ O ₂₆ · H ₂ O (abstr.)	1102
<i>Kristalle unter der Lupe</i> (W. Leiber); reviewed by J. Sinkankas	566	LEPIDOLITE, deposition in thermal waters, Yellowstone	901
KRISTALLOGRAPHIE. <i>Technik-Wörterbuch</i> . Englisch, Deutsch, Französisch, Russisch (K.-O. Backhaus); reviewed by A. Pabst	1118	LESSING, PETER, with R.P. Standish Zoned garnet from Crested Butte, Colorado	840
KUMBASAR, ISIK with A. Dal Negro and L. Ungaretti Crystal structure of teruggite	1034	LIEBENBERGITE, nickel olivine, new mineral	733
KWAK, TEUNIS Compositions of natural sillimanites from volcanic inclusions and metamorphic rocks: A reply	558		
KYANITE, water content	508		

LINDBERG, JAMES D., with M.S. Smith Reflectance spectra of gypsum sand from the White Sands National Monument and basalt from a nearby lava flow	1062	MACKAY, ALAN L. review of book by Gebhardt and Neuhaus	971
LINDSAY, J.R. with L.W. Staples and H.T. Evans, Jr. New minerals, cavansite and pentagonite, from Oregon	405	Macrokaolinite, new name (abstr.)	1115
LINDSLEY, DONALD H. review of book by Ehlers	969	Magmas basaltic and rhyolitic, contemporaneous	153
_____, with E. Dowty Mössbauer spectra of synthetic hedenbergite-ferrosilite pyroxenes	850	Magnesiohastingsite (synthetic), Mössbauer and IR spectra	480
_____, with A.C. Turnock and J.E. Grover Ca-Mg-Fe pyroxenes	50	Magnesite, structure of synthetic synthetic, hydrothermal growth of single crystals	1029
LORIMER, G.W., with P.E. Champness Combined electron microscopy and analysis of an orthopyroxene	243	Magnetite chromian aluminian, from Alaska	339
LOUISNATHAN, S. JOHN, with G.V. Gibbs Zunyite: A comparison of neutron- and X-ray-diffraction studies	138	(Ti-), association of blue color with, from basalt in Idaho	189
Lunar Minerals		Magnetostibian, discredited (abstr.)	1048
augite-pigeonite miscibility gap for pyroxenes from lunar basalt	12021	Manganese Dioxide crystallographic modification (abstr.)	562
chalcopyrite, Apollo 12	952	Manganese-shadlunite, new mineral (abstr.)	1108
cubanite, Apollo 12	952	MANKIN, CHARLES J. with J.R. Clark and G.F. Hanson Memorial of Samuel Weidman	1114
Cu-Fe-S phases in lunar rocks	952	Margules Equation monticellite-forsterite join	387
hortonolite (Fa_{31}), from lunar rock	577	MARINENKO, JOHN, with M.L. Smith Re-examination of minasragrite	998
new, unnamed, phase β (abstr.)	141	MARSHALL, MARC with W.A. Runciman and D. Sengupta Polarized spectra of iron: Enstatite	531
new, unnamed, phase X (abstr.)	141	MARTIN, R.F., with E. Prince and G. Donnay Neutron diffraction of an ordered orthoclase	444
new, unnamed, phase Y (abstr.)	141	Mass Absorption Coefficients (X-ray) behavior near absorption edges	500
olivine (Fa_{18}) from lunar rock	577	in rocks by Compton-scattered $WL\alpha_c$ X-rays	1069
pigeonite, structure of primitive- cell domains	1106	USGS standards	1073
pseudo-armalcolite (abstr.)	966	Maucherite, structure	1069
tranquillityite, new mineral (abstr.)	140	MAY, ALEXANDER with J.J. Sjoberg and E.G. Baglin Synthetic argentojarosite: Physical properties and thermal behavior	203
LUTH, WILLIAM C., with R.G. Coleman Memorial of Colin Osborne Hutton	369	McAFEE, ROBERT, JR. with M. Gary and C.L. Wolf, Eds. <i>Glossary of Geology</i> ; reviewed by F.D. Bloss	936
_____, with P.M. Fenn Calculation of binary solvi with special reference to the sanidine- high albite solvus	1009	MCBIRNEY, ALEXANDER R., with K. Aoki Factors governing the stability of plagioclase at high pressures as shown by spinel-gabbro xenoliths from the Kerguelen Archipelago	565
_____, with T.A. Vogel and R. Ehrlich Non-linear variation of cell parameters with composition in alkali feldspar series	905	McCARTHY, GREGORY J. with D.K. Smith, M.E. Mrose, L.G. Berry, and J. Messick Special search indexes for the powder diffraction file - the mineral subfile (abstr.)	271
_____, with R.D. Warner Two-phase data for the join monti- cellite ($CaMgSiO_4$)-forsterite (Mg_2SiO_4)	998		1107
MACINNES, DANIEL <i>Synthetic Gem and Allied Crystal Manufacture</i> ; reviewed by P.H. Ribbe	809		

McCAULEY, JAMES W., with I. Kohatsu Evidence of carbonate order-disorder in $\text{CaCO}_3 \cdot \text{H}_2\text{O}$ (abstr.)	1102	MESSICK, JULIAN with D.K. Smith, G.J. McCarthy, M.E. Mrose, and L.G. Berry Special search indexes for the powder diffraction file - the mineral subfile (abstr.)	1107
_____, with R.E. Newnham and G.V. Gibbs Crystal structure analysis of synthetic fluorophlogopite	249	Metacaltsuranoite, new mineral (abstr.)	1111
McCONNELL, D. <i>Apatite</i> . Vol. 5, Applied Mineralogy; reviewed by R.A. Gulbrandsen	1116	Metamict Minerals AB_2O_6 -type rare earth Ti-Nb-Ta oxides, Vickers hardness and reflectance	942
McCOLLOUGH, DOUG, with S.E. DeLong Compton-scattered tungsten X-rays as a measure of mass absorption coefficients in rocks	1073	yttrialite	545
MCKAY, DAVID S., with G.H. Ladle Use of millipore filters in the preparation of scanning electron microscope mounts of particles less than 20 micrometers	1082	Micas annite, structure	889
Mechanical Properties	727	chernykite, new barium vanadium mica (abstr.)	966
jadeite	727	fluorophlogopite, synthetic, structure	249
nephrite	727	lepidolite, present-day deposition	901
Melanophlogite	346	muscovite and quartz, high temperature stability	255
polymorph of silica, from California [Am. Mineral 57:1494]: erratum	346	muscovite-quartz-calcite, stability of assemblage	785
Melilite, scandium in	819	paragonite contents of coexisting muscovites from pelitic schists	1076
MELSON, WILLIAM G., Ed. <i>Mineral Sciences Investigations</i> , 1969-1971; reviewed by K. Keil	566	phlogopite, one-layer, structure	889
Memorials of	360	reyerite, new locality, formula, proposed structure	517
Tom. F.W. Barth	360	trioctahedral, effects of cation substitutions on physical properties [Am. Mineral. 57:103]: addenda	137
Alan Mara Bateman	364	MICHAEL, C.A. review of book by Hill	565
Donnel Foster Hewett	367	Der Micromounter (A. Kipfer); reviewed by J. Sinkankas	566
Colin Osborne Hutton	369	<i>Microscopic Identification of Crystals</i> (R.E. Stoiber and S.A. Morse); reviewed by R.E. Wilcox	568
Arthur William Gerald Kingsbury	372	MILLER, ROBERT T., with A.R. Philpotts Etching of pyroxenes and their ex- solution lamellae	543
Maharajapuram Sitaram Krishnan	375	MILLER, ROY M., with G.H. Faye "Blue Dragon" basalt from Craters of the Moon National Monument, Idaho: Origin of color	1048
Purama Rangashayee Jagapathi Naidu	377	Millerite, structure (abstr.)	1108
Walter Harry Newhouse	380	MILTON, CHARLES, with H.T. Evans, Jr. Crystallography of the heating products of gaylussite and pirssonite (abstr.)	1104
Francisco Pardillo	383	Minasragrite crystallographic, chemical, synthetic studies	531
Robert L. Stone	384	<i>Mineral Sciences Investigations</i> , 1969-1971 (W.G. Melson, Ed.); reviewed by K. Keil	566
Samuel Weidman	387	MINERALOGICAL SOCIETY OF AMERICA Constitution and By-Laws	573
MENCHETTI, SILVIO with C. Giacovazzo and F. Scordari Crystal structure of tincalconite	523		
MERRILL, LEO, with W.A. Bassett The crystal structure of CaCO_3 (II), a metastable high pressure phase of calcium carbonate (abstr.)	1106		
MERRILL, RUSSELL B., with P.J. Wyllie Absorption of iron by platinum capsules in high pressure rock melting experiments	16		
Mertieite, new palladium mineral	1		
Merwinite, geometrical model of its structure	32		

MINERALOGICAL SOCIETY OF AMERICA		
List of officers and committees	151, 400	
	575, 811	
	976, 1151	
Mineralogical Society of America Award, 1972		
Acceptance by Arthur L. Boettcher	357	
Presentation to Arthur L. Boettcher by P.J. Wyllie	355	
Mineralogical Society of America		
Proceedings, 53rd Annual Meeting in Minneapolis, Minnesota	389	
Mineral Separation		
new diluents for heavy liquids	1084	
overflow-centrifuge for heavy liquids	1088	
rapid, low loss density separation, improved method	1094	
recovery of liquids from washings, improved method	1084	
Mineral Subfile		
powder diffraction file for (abstr.)	1107	
The Minerals of Franklin and Sterling Hill (C. Frondel); reviewed by J.R. Craig	564	
The Minor Structures of Deformed Rocks. A Photographic Atlas (L.E. Weiss); reviewed by F.D. Bloss	568	
Miomirite, new mineral (abstr.)	560	
Miscibility Gap of augite-pigeonite for pyroxenes from lunar basalt	619	
MITCHELL, RICHARD S., with S. Tufts Wood opal - A tridymite-like mineral	717	
MnO ₂ , Crystallographic Modification (abstr.)	1108	
Mobile Components in formation of calc-silicate bands	991	
Molecular Orbital calculations for Be and B oxyanions	765	
Monticellite		
boundary with forsterite as a function of T and P	998	
maximum amount in forsteritic olivine	998	
scandium in	819	
Monticellite-Forsterite Solvi two-phase data for, experimental results and numerical analysis	998	
Montmorillonites		
Gibbs free energy of formation	1023	
X-ray diffraction study	73	
MOORE, PAUL BRIAN		
Bracelets and pinwheels: A logical geometrical approach to the calcium orthosilicate and alkali sulfate structures	32	
. Combinatorial structures: Nature as a degenerate roulette wheel (abstr.)	1110	
. review of book by Povarennykh	968	
, with T. Araki		
Hureaulite, Mn ₅ ²⁺ (H ₂ O) ₄ [PO ₃ (OH)] ₂ [PO ₄] ₂ : Its atomic arrangement	302	
MORANDI, N., with G. Dalrio Jamborite: A new nickel hydroxide mineral from the northern Appenines, Italy	835	
Mordenites in sedimentary rocks of Mexico	287	
MORIKAWA, HIDEKI with K.D. Oh, S. Iwai, and H. Aoki Hydrothermal growth of magnesite single crystals	339	
, with K.D. Oh, S. Iwai, and H. Aoki Crystal structure of magnesite	1029	
MORIMOTO, NOBUO, with K. Tatsuka Composition and polymorphism of tetrahedrite below 400°C	425	
MORSE, STEARNS A., with R.E. Stoiber <i>Microscopic Identification of Crystals</i> ; reviewed by R.E. Wilcox	568	
MOSER, WOLF, with R.A. Howie Crystal data for hydrous tin (II) oxide	552	
Mössbauer Effect Data Index, Covering the 1971 Literature (J.G. Stevens and V.E. Stevens, Eds.); reviewed by A.D. Law	1117	
Mössbauer Spectra		
holmquistite (statistical "best fits" to spectra)	128	
magnesiohastingsite, synthetic	480	
pyroxenes (hedenbergite-ferrosilite-)	850	
Mpororoite, new mineral (abstr.)	1112	
MROSE, MARY E.		
with D.K. Smith, G.J. McCarthy, L.G. Berry, and J. Messick Special search indexes for the powder diffraction file - the mineral subfile (abstr.)	1107	
MUAN, ARNULF Presentation of the Roebling Medal of the Mineralogical Society of America for 1972 to Elbert F. Osborn	351	
MUFFLER, L.J. PATRICK with K.E. Bargar, M.H. Beeson, and R.O. Fournier Present-day deposition of lepidolite from thermal waters in Yellowstone National Park	901	
MUMPTON, FREDERICK A. First reported occurrence of zeolites in sedimentary rocks of Mexico	287	
Muscovite, in paragonite plus quartz, high temperature stability of	1076	
plus quartz, high temperature stability of	255	
Muscovite-Calcite-Quartz Assemblage phase relations	785	
Myrmekites		
in Haast Schist, New Zealand	332	
in Haast Schist, discussion	802	
in Haast Schist, reply	804	

MYSEN, BJØRN, with W.L. Griffin Pyroxene stoichoimetry and the breakdown of omphacite	60	New Minerals, continued iimoriite (abstr.)	140
Nacrite, hydroxyl orientation	471	ilmajokite (abstr.)	139
NAFZIGER, RALPH H. High-temperature activity-composition relations of equilibrium spinels, olivines, and pyroxenes in the system $Mg-Fe-O-SiO_2$	457	insizwaite (abstr.)	805
NAKAMURA, YASUO Origin of sector-zoning of igneous clinopyroxenes	986	isowolframite (abstr.)	560
NAKAZAWA, HIROMOTO with T. Osaka and K. Sakaguchi Preparation of thin films of greigite, Fe_3S_4 , and its preferred orientation on a sodium chloride crystal	926	jamborite	835
Nambulite, new mineral (abstr.)	1112	kogarkoite	116
NAPS National Auxiliary Publication Service, new address	144	liebenbergite	733
NASH, W.P. Apatite chemistry and phosphorus fugacity in a differentiated igneous intrusion [<i>Am. Mineral.</i> , 57:877]: correction	345	manganese-shadlunite (abstr.)	1114
Natrolite structure at high temperatures	676	mertieite	1
Natrophosphate, new mineral (abstr.)	139	metacaltsuranoite (abstr.)	1111
Nenadkevichite new tetrahedral ring structure (abstr.)	1102	miromirite (abstr.)	560
Nepheline, scandium in	819	mpororoite (abstr.)	1112
NESBITT, H. WAYNE with O.P. Bricker and W.D. Gunter Stability of talc	64	nambulite (abstr.)	1112
NEUHAUS, A., with M. Gebhardt <i>Epitaxial Data of Inorganic and Organic Crystal</i> ; reviewed by A.L. Mackay	971	natrophosphate (abstr.)	139
New Minerals agriniereite (abstr.)	805	nimesite (abstr.)	1112
anarakite (abstr.)	560	para-schachnerite (abstr.)	347
balkanite	11	pellyite (abstr.)	806
bambollaite (abstr.)	805	pentagonite	405
bauranoite (abstr.)	1111	pharaonite (abstr.)	1113
berndtite-C27 (abstr.)	347	plumboalophane (abstr.)	348
berndtite-6C (abstr.)	348	pseudo-armalcolite (abstr.)	966
brannockite (abstr.)	1111	raite (abstr.)	1113
brunogeierite (abstr.)	348	rameauite (abstr.)	805
cavansite	405	santanaite (abstr.)	966
chernykhite (abstr.)	966	schachnerite (abstr.)	347
cyclowollastonite (abstr.)	560	semenovite (abstr.)	1114
embreyite (abstr.)	806	shadlunite (abstr.)	1114
grimselite (abstr.)	139	shcherbinaite (abstr.)	560
haapalaite (abstr.)	1111	silicomonzite (abstr.)	348
		sulfides (Fe,Ni) ₉ S_{11} in eclogite nodules	195
		tetrawickmanite (abstr.)	966
		tranquillityite (abstr.)	140
		uduminelite (abstr.)	806
		zircophyllite (abstr.)	967
		zorite (abstr.)	1113
		New Minerals, Unnamed Ag, Sb, Te, S minerals (abstr.)	1114
		barium uranyl arsenate, Mineral F (abstr.)	561
		calcium-arsenate (abstr.)	561
		calcium-arsenate (c) (abstr.)	561
		calcium-arsenate-sulfate (abstr.)	561
		calcium-magnesium arsenate (a) (abstr.)	561
		copper arsenate-sulfate (abstr.)	561

New Minerals, Unnamed, continued		O'DONNELL, T.H.
Cu-Bi-sulfo-salt (abstr.)	348	with D.C. Presnall and N.L. Brenner
Cu ₆ Sn ₅ (abstr.)	347	Drift of Pt/Pt ₁₀ Rh and W ₃ Re/W ₂₅ Re thermo-
Cu _{1.83} S (hexagonal) (abstr.)	561	couples in single stage piston-cylinder
(Fe _{0.99} Cr _{0.16}) ₂₊ (Ti _{1.70} Fe _{0.30}) ₂₊ S ₄ (abstr.)	1115	apparatus
(Fe, Zn, Mn)S (abstr.)	806	
lunar mineral, phase β (abstr.)	141	771
lunar mineral, phase X (abstr.)	141	Officers and Committees, MSA, list of
lunar mineral, phase Y (abstr.)	141	151, 403
Mineral U, Ag,Sb,Te,S minerals (abstr.)	1115	575, 811
Mineral X, Ag,Sb,Te,S minerals (abstr.)	1114	976, 1151
Mineral Y, Ag,Sb,Te,S minerals (abstr.)	1114	
Mineral Z, Ag,Sb,Te,S minerals (abstr.)	1115	OH, KI DONG
Pb-Bi telluride-sulfide (abstr.)	967	with H. Morikawa, S. Iwai, and H. Aoki
Pb ₁₁ As ₈ S ₃₁ (abstr.)	967	Hydrothermal growth of magnesite
New Synthetic Phase		single crystals
hexagonal CaAl ₂ SiO ₆	945	339
NEWNHAM, ROBERT E.		—, with H. Morikawa, S. Iwai, and
with R.C. Bradt and J.V. Biggers		H. Aoki
Toughness of jade	727	The crystal structure of magnesite
—, with J.W. McCauley and G.V. Gibbs		1029
Crystal structure of synthetic		OHASHI, YOSHIKAZU, with C.W. Burnham
fluorophlogopite	249	Clinopyroxene lattice deformations:
Nickel		The roles of chemical substitution and
concentrations of USGS silicate rock		temperature
standards	1073	843
Nimesite, new mineral (abstr.)	1112	—, with L.W. Finger
NMR, see Nuclear Magnetic Resonance		A lunar pigeonite: Crystal structure of
Nominations for Awards, honors, and		primitive-cell domains (abstr.)
elected officers of MSA, notice	350	1106
Notices		OKRUSCH, MARTIN, with T.E. Bunch
Amphibole Nomenclature Report, IMA		Al-rich pargasite
Commission on New Minerals and Mineral		721
Names	144	Oligoclase, see Feldspars, plagioclase
NAPS, new address	144	Olivines
Nominations for awards, honors, and		activity-composition relation with
elected officers of MSA	350	spinels and pyroxenes at high
NOVAK, GARY A.		temperature
review of book by Gay	143	457
NOWACKI, WERNER		forsterite-monticellite join
<i>Über Einige mineralien der Grube</i>		998
<i>Lengenbach</i> ; reviewed by C. Frondel	973	forsterite-monticellite solid
Nuclear Magnetic Resonance		solutions
²⁷ Al in aluminosilicates	748	343
tourmaline (elbaite)	224	forsterite, structure at several
erratum	965	temperatures
NUFFIELD, E.W., with V. Kocman		588
The crystal structure of		hortonolite, high temperature crystal
wittichenite, Cu ₃ BiS ₃ (abstr.)	1100	chemistry
NUNZI, ANTONIO		577
with L. Fanfani, P.F. Zanazzi, and		hortonolite, structure at several
A.R. Zanzari		temperatures
The copiapite problem: Crystal		588
structure	314	liebenbergite, new nickel olivine
ONDIK, HELEN M., with J.D.H. Donnay, Eds.		733
<i>Crystal Data. Determinative Tables</i> ,		polarized spectra of Fe ²⁺ in
vols. I and II, 3rd ed.; reviewed by		451
F.D. Bloss		water content
ONDIK, HELEN M., with J.D.H. Donnay, Eds.		508
<i>Crystal Data. Determinative Tables</i> ,		OLSEN, EDWARD
vols. I and II, 3rd ed.; reviewed by		with L.H. Fuchs and E. Gebert
F.D. Bloss		New X-ray and compositional data for
968		farringtonite
ONDIK, HELEN M., with J.D.H. Donnay, Eds.		949
<i>Crystal Data. Determinative Tables</i> ,		—, with J.S. Huebner, J.A.V. Douglas,
vols. I and II, 3rd ed.; reviewed by		and A.G. Plant
F.D. Bloss		Meteoritic amphiboles
968		869
ONDIK, HELEN M., with J.D.H. Donnay, Eds.		Omphacite, breakdown mechanism
<i>Crystal Data. Determinative Tables</i> ,		60
vols. I and II, 3rd ed.; reviewed by		breakdown products
F.D. Bloss		60
ONDIK, HELEN M., with J.D.H. Donnay, Eds.		chemical analysis
<i>Crystal Data. Determinative Tables</i> ,		60
vols. I and II, 3rd ed.; reviewed by		order-disorder transformation in
F.D. Bloss		ONDIK, HELEN M., with J.D.H. Donnay, Eds.
968		<i>Crystal Data. Determinative Tables</i> ,
ONDIK, HELEN M., with J.D.H. Donnay, Eds.		vols. I and II, 3rd ed.; reviewed by
<i>Crystal Data. Determinative Tables</i> ,		F.D. Bloss
vols. I and II, 3rd ed.; reviewed by		968

Opal		Oxides, Spinel, continued	
tridymite-like mineral in wood	717	gahnite, ferroan-	831
Optical Absorption and Dispersion in Solids (J.N. Hodgson); reviewed by E.E. Wahlstrom	565	microphenocrysts in basalt, chemical analysis	826
Optical Axial Angle (2V)		titanian-chromian spinels	172
computer determination from extinction data	1052	titanomagnetite-chromium	826
Optical Properties		tin (II), hydrous, crystal data and formula	552
Al-rich pargasite	721	uraninite, from Rode Ranch pegmatite	545
fassaite (Ti^{3+}) from meteorite (reply)	962	uranium, hydrous, bauranoite and metacaltsuranite, new minerals (abstr.)	1111
liebenbergite	733	uranyl oxides, rameauite and agrinierite, new minerals (abstr.)	805
Order-Disorder		PABST, ADOLF	
carbonate in $CaCO_3 \cdot H_2O$ (abstr.)	1102	review of book by K.-O. Backhaus	1118
Ordering		_____. The crystallography and structure of eitelite, $Na_2Mg(CO_3)_2$	211
Si-Al in orthopyroxenes (abstr.)	1096	_____, with W.N. Sharp	
Ore Petrology		Kogarkoite, a new natural phase in the system $Na_2SO_4-NaF-NaCl$	116
(R.L. Stanton); reviewed by H.L. Barnes	142	Palmierite	
Oriented Clay Minerals		geometrical model of structure	32
preparation for X-ray diffraction by a filter-membrane peel technique	553	PAPIKE, JAMES J.	
ORTHOCLASE, see Feldspars, alkali		with M. Cameron, S. Sueno, and C.T. Prewitt	
OSAKA, T.		High-temperature crystal chemistry of six pyroxenes	594
with H. Nakazawa and K. Sakaguchi		_____, with S. Sueno, J.R. Clark, and J. Konnert	
Thin films of greigite, Fe_3S_4 , and its preferred orientation on a sodium chloride crystal	926	Refinement of cubic boracite structure at high temperatures	691
OSBORN, E.F.		Paragonite, in muscovites from schists	1076
Acceptance of the Roebling Medal of the Mineralogical Society of America for 1972	353	Para-schachnerite, new mineral (abstr.)	347
OTTEMANN, JOACHIM		Paragasite, Al-rich	721
with G. Udubasa and G. Agiorgitis		Parkerite, structure	435
New occurrence of hetaerolite from Rodna, Rumania	1065	Pavonite, new microprobe analyses (abstr.)	348
Oxides		PEACOR, DONALD R.	
hematite to goethite, surface weathering	794	High-temperature, single-crystal X-ray study of natrolite	676
hetaerolite, new occurrence	1065	_____, with F.F. Foit, Jr.	
magnetite, chromian-aluminian	189	Anorthite crystal structure at high temperatures	665
magnetite, titanian-, association of blue color with	1048	_____, with W.W. Pillars	
manganese dioxide, crystallographic modifications (abstr.)	1108	Beta eucryptite structure as a function of temperature	681
rare-earth, Ti-Nb-Ta, Vickers hardness and reflectance determinations	942	PEARSON, W.B.	
shcherbinaite, new mineral (abstr.)	560	<i>The Crystal Chemistry and Physics of Metals and Alloys</i> ; reviewed by C.W. Burnham	808
spinel-gabbro xenoliths, factors governing stability of plagioclase at high pressure	271	PEDEMONTE, G.M.	
spinels, activity-composition relation with olivines and pyroxenes at high temperature	457	with F. Bedarida, F. Flaminii, and O. Grubessi	
chemical analysis	831	Hematite to goethite surface weathering. Scanning electron microscopy	794
chromite-titanian-	826	Peierls Force, in quartz	947
		Pellyite, new mineral (abstr.)	806

Pentagonite, new mineral structure	405	Phosphates, continued hurealite, structure	302
Pentlandite, structure (abstr.)	412	natrophosphate, new mineral (abstr.)	139
PERRAULT, GUY review of book by Ducros	1107	ortho-, O-P-O and P-O-P angles and P-O bond overlap populations	756
_____, with C. Boucher, J. Vicat, E. Cannillo, and G. Rossi	563	pyro-, O-P-O and P-O-P angles and P-O bond overlap populations	756
Nenadkevichite, $(\text{Na}, \text{K})_{2-x}(\text{Nb}, \text{Ti})_2$ $(\text{O}, \text{OH})_2\text{Si}_4\text{O}_{12} \cdot 4\text{H}_2\text{O}$, a new four-fold silica tetrahedra ring structure (abstr.)	1102	Phosphate Tetrahedra irregularity of (abstr.)	1109
_____, with Y. LePage	1102	Phosphorus Fugacity for Shonkin Sag laccolith [<i>Am. Mineral.</i> 57:877]: correction	345
Crystal structure of lemoynite $(\text{Na}, \text{K})_2\text{CaZr}_2\text{Si}_{10}\text{O}_{26} \cdot \text{H}_2\text{O}$ (abstr.)	813	Physical Properties, Al-rich pargasite argentojarosite (synthetic)	721
Petrochemistry, lava from South Atlantic	813	liebenbergite	936
PETTIJOHN, F.J. with P.E. Potter and R. Siever <i>Sand and Sandstone</i> ; reviewed by R.K. Bambach	567	Pigeonite structure of primitive-cell domains (abstr.)	733
Pharaonite, new mineral (abstr.)	1113	PILLARS, WILLIAM W., with D.R. Peacor The crystal structure of beta eucryptite as a function of temperature	1106
Phase Diagram $\text{Na}_2\text{SO}_4-\text{K}_2\text{SO}_4-\text{K}_2\text{CrO}_4-\text{Na}_2\text{CrO}_4$ system	736	Pirssonite, heating products (abstr.)	681
Phase Relations aragonite-type carbonates	979	PITCHER, WALLACE SPENCER, with A.R. Berger <i>The Geology of Donegal: A Study of Granite Emplacement and Unroofing</i> ; reviewed by L. Glover	1104
PHILLIPS, EVAN R. Myrmekites from the Haast Schists, New Zealand: A discussion	802	PLAGIOCLASE, see Feldspars, Plagioclase	971
PHILLIPS, F.C. revision of <i>Gemstones</i> by G.F.H. Smith; reviewed by R.C. Emmons	809	PLANT, A.G. with E. Olsen, J.S. Huebner, and J.A.V. Douglas Meteoritic amphiboles	869
PHILLIPS, MICHAEL W. with F.F. Foit, Jr. and G.V. Gibbs A refinement of the crystal structure of datolite	909	Pleonectite, discredited (abstr.)	562
_____, with P.H. Ribbe The structures of monoclinic potassium-rich feldspars	263	Pleurasite, discredited (abstr.)	562
_____, with P.H. Ribbe and G.V. Gibbs Tetrahedral bond length variations in anorthite	495	Plumboalophane, new mineral (abstr.)	348
Phillipsite, symmetry and twinning (abstr.)	1105	PLUTH, J.J., with J.V. Smith The crystal structure of scawtite (abstr.)	1097
PHILPOTTS, ANTHONY R., with R.T. Miller Etching of pyroxenes and their exsolution lamellae	543	Polarized Spectra, fassaite (Allende-) Fe^{2+} in enstatite	230
Phlogopite, one-layer, structure	889	Fe^{2+} in olivine	444
Phosphates	291	PORTER, R.L., with R.L. Snyder Crystallographic modifications of manganese dioxide (abstr.)	451
amblygonite-montebrasite, fluorine content of	345	PORTHEINE, JAN C. with E.J. Gabe and S.H. Whitlow Epidote structure: Confirmation of the iron location	1108
apatite chemistry and phosphorus fugacity [<i>Am. Mineral.</i> 57:877]: correction	796	POTTER, PAUL EDWIN with F.J. Pettijohn and R. Siever <i>Sand and Sandstone</i> ; reviewed by R.K. Bambach	218
berlinite, high-low inversion	806	POVARENNYKH, A.S., translated by J.E.S. Bradley <i>Crystal Chemical Classification of Minerals</i> , vol. 1 and 2; reviewed by P.B. Moore	567
biophosphammite, X-ray and chemical data (abstr.)	806		968
embreyite, new mineral (abstr.)	949		
farringtonite, new X-ray and compositional data			

Powder Diffraction File		Pyroxenes, clino-, continued
special search index for (abstr.)	1107	Mössbauer spectra hedenbergite-ferrosilite, synthetic
Prehnite		high temperature crystal crystal chemistry
from contact metamorphic aureole, England	132	594
PRESNALL, D.C.		jade, toughness of
with N.L. Brenner and T.H. O'Donnell		727
Drift of Pt/Pt10Rh and W3Re/W25Re		lattice deformations
thermocouples in single stage-piston cylinder apparatus	771	843
PREWITT, C.T., with G.E. Brown		omphacite, order-disorder transformation
High-temperature crystal chemistry of hortonolite	577	540
, with G.E. Brown and S. Sueno		omphacite, stoichiometry and breakdown of
Single-crystal heater for the precession camera and diffractometer	698	60
, with M. Cameron, S. Sueno, and J.J. Papike		pigeonite, lunar, structure of primitive cell domains (abstr.)
High-temperature crystal chemistry of six pyroxenes	594	1106
, with V. Rajamani		sector-zoning, origin
Interatomic distances in sulfides: The structure of millerite (α -NiS) (abstr.)	1108	986
, with S. Sueno, M. Cameron, and J.J. Papike		synthesis and unit cell parameters
High-temperature crystal chemistry of tremolite	649	50
PRINCE, EDWARD		ortho-, electron microscopy and analysis
with G. Donnay and R.F. Martin		243
Neutron diffraction refinement of an ordered orthoclase structure	500	etching and exsolution lamellae
Problemes de Cristallographie (P. Ducros and J. Lajzerowicz-Bonneteau); reviewed by J.D.H. Donnay	349	543
Protosite, definition of	986	structure at 850°C
Pseudo-armalcolite, new mineral (abstr.)	966	636
Pseudo-cell Transformation calcite in (abstr.)	1101	synthesis and unit cell parameters
Pyrite, striations (+ or -) in	930	50
Pyrope, water content	508	tetrahedral sizes of and Si-Al ordering (abstr.)
Pyroxenes, scandium in	819	1096
clino-,		Pyrrhoarsenite, discredited (abstr.)
activity-composition relation with spinels and olivines at high temperatures	457	562
augite-pigeonite miscibility gap	619	Pyrrhotite
Ca-Mg-Fe, synthesis and unit cell parameters	50	reflectivity, tarnishing, and rotation properties
diopside, water content	508	440
enstatite, polarized spectra of iron in	444	Quartz, peierls force in
etching and exsolution lamellae	543	plus muscovite, high temperature stability of
fassaite, Ti^{3+} , structure and optical properties	230	255
discussion	955	stability of assemblage muscovite-calcite-quartz
reply	962	785
Radiocrystallographie (P. Ducros); reviewed by G. Perrault		Pyrope, water content
Raite, new mineral (abstr.)		805
RAJAMANI, V., with C.T. Prewitt		READ, H.H.
Interatomic distances in sulfides: The structure of millerite (α -NiS) (abstr.)		Rutley's Elements of Mineralogy, 26th Ed.; reviewed by D.M. Henderson
RAMACHANDRAN, G.N., with R. Srinivasan		1116
Fourier Methods in Crystallography; reviewed by M.G. Bown		Reflectance
Rameauite, new mineral (abstr.)		AB ₂ O ₆ -type rare earth Ti-Nb-Ta oxides
READ, H.H.		942
Rutley's Elements of Mineralogy, 26th Ed.; reviewed by D.M. Henderson		Reflectance Spectra
Rameauite, new mineral (abstr.)		diffuse-, gypsum sand from white sand and basalt
Reflectance		1062
AB ₂ O ₆ -type rare earth Ti-Nb-Ta oxides		diffuse-, lava
Reflectivity, balkanite		1048
11		

Refractive Indices, scapolites	81	Reviews, continued	
Reviews		W.S. Pitcher and A.R. Berger, <i>The Geology of Donegal: A Study of Granite Emplacement and Unroofing</i>	971
B.W. Anderson, <i>Gem Testing</i>	142	A.S. Povarennykh (translated by J.E.S. Bradley), <i>Crystal Chemical Classification of Minerals</i> , vols. 1 and 2	968
K.-O. Backhaus, <i>Kristallographie. Technik-Wörterbuch. Englisch, Deutsch, Französisch, Russisch</i>	1116	G.N. Ramachandran and R. Srinivasan, <i>Fourier Methods in Crystallography</i>	970
A. Bruce, <i>The American Mineralogical Journal</i> , vol. 1	1114	H.H. Read, <i>Rutley's Elements of Mineralogy</i> . 26th ed.	1114
D. Carroll, <i>Clay Minerals: A Guide to their X-ray Identification</i>	808	G. Richter-Bernburg, Ed., <i>Geology of Saline Deposits</i>	1115
J.D.H. Donnay and H.M. Ondik, Eds., <i>Crystal Data. Determinative Tables</i> . 3rd ed.	968	R.S. Roth and S.J. Schneider, Jr., <i>Solid State Chemistry</i>	350
J.V. Drasil, <i>Dictionary of Quantities and Units</i>	1116	H.T. Shacklette, J.C. Hamilton, J.G. Boerngen, and J.M. Bowles, <i>Elemental Composition of Surficial Materials in the Conterminous United States</i>	568
P. Ducros, <i>Radiocrystallographie</i>	563	W. Shepherd, <i>Flint</i>	972
P. Ducros and J. Lajzerowicz-Bonneteau, <i>Problèmes de Cristallographie</i>	349	G.F.H. Smith (revised by F.C. Phillips), <i>Gemstones</i> . 14th ed.	809
A.J. Easton, <i>Chemical Analysis of Silicate Rocks</i>	563	R.L. Stanton, <i>Ore Petrology</i>	142
E.G. Ehlers, <i>The Interpretation of Geological Phase Diagrams</i>	969	J.G. Stevens, and V.E. Stevens, Eds., <i>Mössbauer Effect Data Index, Covering the 1971 Literature</i>	1115
R.W. Fairbridge, Ed., <i>The Encyclopedia of Geochemistry and Environmental Sciences</i>	563	R.E. Stoiber and S.A. Morse, <i>Microscopic Identification of Crystals</i>	568
N.H. Fletcher, <i>The Chemical Physics of Ice</i>	564	L.E. Weiss, <i>The Minor Structures of Deformed Rocks. A Photographic Atlas</i>	568
C. Frondel, <i>The Minerals of Franklin and Sterling Hill</i>	564	J. Zemann (translated by E.F. Bertaut), <i>Chimie Cristalline</i>	973
M. Gary, R. McAfee, Jr., and C.L. Wolf, Eds., <i>Glossary of Geology</i>	565	Reyerite, crystal structure	517
Peter Gay, <i>The Crystalline State: An Introduction</i>	143	Rhodonite, water content	508
M. Gebhardt and A. Neuhaus, <i>Epitaxy Data of Inorganic and Organic Crystals</i>	971	Rhodosarsenian, discredited (abstr.)	562
Rex W. Grimshaw, <i>The Chemistry and Physics of Clays and Other Ceramic Materials</i>	143	Rhyolitic Magma	153
Mary Hill, <i>Hunting Diamonds in California</i>	565	RIBBE, P.H. review of book by Anderson	142
J.N. Hodgson, <i>Optical Absorption and Dispersion in Solids</i>	565	_____. review of book by MacInnes	809
A. Kipfer, <i>Der Micromounter</i>	566	_____, with S.C. Clement Reyerite, new locality, formula and proposed structure	517
W. Leiber, <i>Kristalle unter der Lupe</i>	566	_____, with M.W. Phillips Structures of monoclinic potassium-rich feldspars	263
D. MacInnes, <i>Synthetic Gem and Allied Crystal Manufacture</i>	809	_____, with M.W. Phillips and G.V. Gibbs Tetrahedral bond length variations in anorthite	495
D. McConnell, <i>Apatite</i>	1114	_____, with K. Robinson and G.V. Gibbs Clinohumite and titanoclinohumite correction	43
W.G. Melson, Ed., <i>Mineral Sciences Investigations, 1969-1971</i>	566	RICH, C.I. review of book by Carroll	346
W. Nowacki, <i>Über Einige Mineralien der Grube Lengenbach</i>	973		808
W.B. Pearson, <i>The Crystal Chemistry and Physics of Metals and Alloys</i>	808		
F.J. Pettijohn, P.E. Potter, and R. Siever, <i>Sand and Sandstone</i>	567		

RICHTER-BERNBURG, G., Ed. <i>Geology of Saline Deposits;</i> reviewed by H.D. Holland		ROWLAND, J.F., with S.R. Hall The crystal structure of haycockite, $\text{Cu}_4\text{Fe}_5\text{S}_8$ (abstr.)	1110
Richterite, occurrence in meteorites	869	ROWLAND, RICHARDS A. Memorial of Robert L. Stone	384
RIDLEY, W. IAN, with I. Baker The petrochemistry of a unique cordierite-bearing lava from St. Helena Island, South Atlantic	813	RUCKLIDGE, J.C., with V. Kocman The crystal structure of a titaniferous clinohumite (abstr.)	1097
RIESS, DEAN, with F.D. Bloss Computer determination of $2V$ and indicatrix orientation from extinction data	1052	_____, with V. Kocman and R.I. Gait The crystal structure of bikitaite (abstr.)	1096
ROBB, WILLIAM A., with D.R. Johnson Thermal properties of gaylussite by simultaneous DTA and TGA	778	RUNCIMAN, W. ALAN with D. Sengupta and J.T. Gourley The polarized spectra of iron in silicates: II. Olivine	451
ROBERSON, HERMAN E., with R. Tettenhorst X-ray diffraction aspects of montmorillonites	73	_____, with D. Sengupta and M. Marshall The polarized spectra of iron in silicates: I. Enstatite	444
ROBINSON, DOUGLAS Prehnite from the contact metamorphic aureole of the Whin Sill intrusion, Northern England	132	Rutley's <i>Elements of Mineralogy</i> , 26th Ed. (H.H. Read); reviewed by D. M. Henderson	1116
ROBINSON, KEITH with G.V. Gibbs and P.H. Ribbe The crystal structure of the humite minerals. IV. Clinohumite and titanoclinohumite correction	43 346	Sanidine binary solvi with a high albite	1009
ROBINSON, PAUL D., with J.H. Fang Crystal structures and mineral chemistry of hydrated ferric sulphates. III. The crystal structure of kornelite	535	low-, structure of	263
Roebling Medal, 1972 Acceptance by E.F. Osborn	353	Santanaite, new mineral (abstr.)	966
Presentation to Elbert F. Osborn (A. Muan)	351	SAXENA, S.K. Retrieval of thermodynamic data from a study of inter-crystalline and intra- crystalline ion-exchange equilibrium [<i>Am. Mineral.</i> 57:1782]: correction	965
ROSS, MALCOLM with J.S. Huebner and E. Dowty Delineation of the one atmosphere augite-pigeonite miscibility gap for pyroxenes from lunar basalt	12021 619	Scandium in carbonatite complex, Oka, Quebec	819
ROSSI, GIUSEPPE with E. Cannillo and A. Dal Negro Latiumite, a new type of sheet silicate	466	Scanning Electron Micrograph fracture surface of jadeite	727
_____, with E. Cannillo and L. Ungaretti Crystal structure of elpidite	106	fracture surface of nephrite	727
_____, with G. Perrault, C. Boucher, J. Vicat, and E. Cannillo Nenadkevichite, a new four-fold silica tetrahedra ring structure (abstr.)	1102	hematite to goethite surface weathering	794
ROTH, R.S., with S.J. Schneider, Jr., Eds. <i>Solid State Chemistry</i> ; reviewed by O.C. Kopp	350	Scanning Electron Microscope preparation for particles less than 20 micrometers with millipore filters	1082
ROTH, W.L. with W.C. Hamilton and S.J. LaPlaca Structure and properties of super ionic conductors: Neutron diffraction investi- gation of relation of ion transport to structure of β'' -alumina (abstr.)	1105	Scapolites, crystallographic data refractive indices unit cell	81 81 81
		Scawtite, crystal structure (abstr.)	1097
		Schachnerite, new mineral (abstr.)	347
		SCHNEIDER, S.J., JR., with R.S. Roth, Eds. <i>Solid State Chemistry</i> ; reviewed by O.C. Kopp	350
		SCORDARI, FERNANDO with C. Giacovazzo and S. Menchetti Crystal structure of tincalconite	523
		SCOTT, J. DOUGLAS Silver radiation data used to reduce μ_ℓ in refining the structure of dyscrasite (Ag_3Sb) (abstr.)	1100
		Sector-zoning, origin in clinopyroxene	986

Semenovite, new mineral (abstr.)	1114	SMITH, DEANE K.
SEMET, MICHEL P. A crystal-chemical study of synthetic magnesiohastingsite	480	with G.J. McCarthy, M.E. Mrose, L.G. Berry, and J. Messick
SENGUPTA, DIPANKAR with W.A. Runciman and J.T. Gourley Polarized spectra of iron: Olivine	451	Special search indexes for the powder diffraction file - the mineral subfile (abstr.)
_____, with W.A. Runciman and M. Marshall Polarized spectra of iron: Enstatite	444	1107
SHACKLETTE, H.T. with J.C. Hamilton, J.G. Boerngen, and J.M. Bowles <i>Elemental Composition of Surficial Materials in the Conterminous United States</i> ; reviewed by R.E. Delavault	568	SMITH, G.F. HERBERT (revised by F.C. Phillips) <i>Gemstones</i> ; reviewed by R.C. Emmons
Shadlunite, new mineral (abstr.)	1114	809
SHARP, WILLIAM N., with A. Pabst Kogarkoite, a new mineral	116	SMITH, J.V., with J.J. Pluth The crystal structure of scawtite (abstr.)
Shcherbinaite, new mineral (abstr.)	560	1097
SHELLEY, DAVID Myrmekites from the Haast Schists, New Zealand	332	SMITH, MARIE LINDBERG, with J. Marinenko A re-examination of minasragrite
_____, Myrmekites from the Haast Schists, New Zealand: A reply	804	531
SHEPHERD, WALTER Flint; reviewed by J.E. Arem	972	SMITH, MICHAEL S., with J.D. Lindberg Reflectance spectra of gypsum sand from the White Sands National Monument and nearby basalt
Sideronatrite, meta-, X-ray studies	1080	1062
SIEVER, RAYMOND with F.J. Pettijohn and P.E. Potter <i>Sand and Sandstone</i> ; reviewed by R.K. Bambach	567	SMYTH, JOSEPH R. An orthopyroxene structure up to 850°C
Silica Minerals quartz-muscovite-calcite, stability of assemblage	785	636
quartz, peierls force in	947	_____, with R.M. Hazen The crystal structures of forsterite and hortonolite at several temperatures up to 900°C
wood opal, tridymite-like mineral	717	588
Silicomonzite, new mineral (abstr.)	348	SNETSINGER, KENNETH G. Chromian-aluminian magnetite and two rhodium alloys in a platinum nugget from Goodnews Bay, Alaska
Sillimanite, water content composition, discussion	508	189
reply	555	SNYDER, R.L., with R.L. Porter Crystallographic modifications of manganese dioxide (abstr.)
Single-crystal Heater new for precession camera and four-circle diffractometer	698	1108
Single Stage Piston-Cylinder Apparatus drift of Pt/Pt10Rh and W3Re/W25Re thermocouples in	771	Sodium Chloride Crystal thin film of greigite on
SINKANKAS, JOHN review of book by Kipfer	566	926
_____. review of book by Leiber	566	<i>Solid State Chemistry</i> (R.S. Roth and S.J. Schneider, Jr., Eds.); reviewed by O.C. Kopp
SJÖBERG, J.J. with A. May and E.G. Baglin Synthetic argentojarosite	936	350
Sjögrovite, discredited (abstr.)	562	Solubility anhydrite in NaCl-H ₂ O solutions
SLAUGHTER, M., with D. Carpenter An automated mineralogical laboratory (abstr.)	1099	323
		CaMgSiO ₄ in Mg ₂ SiO ₄ as a function of T and P
		998
		gypsum in H ₂ O solution as function of T and P
		323
		gypsum in NaCl-H ₂ O solutions
		323
		talc (25°C)
		64
		Solvi, monticellite-forsterite
		998
		sanidine-high albite, direct calculation
		1009
		SOMMER, S.E. review of book by Fairbridge
		563
		Spindle Stage determination of 2V and indicatrix orientation
		1052
		SPINELS, see Oxides, spinels
		Spodumene high temperature crystal chemistry
		594
		SRINIVASAN, R. with G.N. Ramachandran <i>Fourier Methods in Crystallography</i> ; reviewed by M.G. Bown
		970

Stability		
muscovite-calcite-quartz assemblage	785	
muscovite plus quartz at high temperature	255	
plagioclase at high pressure and governing factors	271	
STANDISH, RICHARD P., with P. Lessing		
Zoned garnet from Crested Butte, Colorado	840	
STANTON, R.L.		
<i>Ore Petrology</i> ; reviewed by H.L. Barnes	142	
STAPLES, LLOYD W.		
with H.T. Evans, Jr. and J.R. Lindsay		
Cavansite and pentagonite, new dimorphous calcium vanadium silicate minerals from Oregon	405	
STEELE, IAN M., with R.J. Kirkpatrick		
Hexagonal CaAl ₂ SiO ₆ : A new synthetic phase		
STEIDL, PETER F., with W.C. Hood		
Synthesis of benstonite at room temperature	341	
STEVENS, JOHN G., with V.E. Stevens, Eds.		
<i>Mössbauer Effect Data Index, Covering the 1971 Literature</i> ; reviewed by A.D. Law	1115	
STEVENS, VIRGINIA E.		
with J.G. Stevens, Eds.		
<i>Mössbauer Effect Data Index, Covering the 1971 Literature</i> ; reviewed by A.D. Law	1115	
STEWART, JOHN M., with S.R. Hall		
The crystal structure of argentian pentlandite, (Fe,Ni) ₈ AgS ₈ (abstr.)	1107	
STOIBER, RICHARD E., with S.A. Morse		
<i>Microscopic Identification of Crystals</i> ; reviewed by R.E. Wilcox	568	
Striations, in pyrite	930	
Structural State		
K-feldspar from high-grade migmatitic rocks	705	
STULL, ROBERT J.		
Calcic and alkali amphiboles from the Golden Horn batholith, North Cascades, Washington	873	
SUBRAMANIAM, A.P.		
Memorial of Maharajapuram Sitaram Krishnan	375	
Subsolidus Equilibria		
monticellite-forsterite join	998	
SUENO, SHIGEHO		
with G.E. Brown and C.T. Prewitt		
Single-crystal heater for the precession camera and diffractometer	698	
, with M. Cameron, J.J. Papike, and C.T. Prewitt	649	
The high-temperature crystal chemistry of tremolite		
SUENO, SHIGEHO, continued		
with M. Cameron, C.T. Prewitt, and J.J. Papike		
High-temperature crystal chemistry of six pyroxenes	594	
, with J.R. Clark, J.J. Papike, and J. Konnert		
Crystal structure refinement of cubic boracite	691	
SABINE, WILLIAM, with R.W.T. Wilkins		
Water content of nominally anhydrous silicates	508	
SAITO, MOTOIKI, with K. Iishi		
Synthesis of antigorite,	915	
SAKAGUCHI, K.		
with H. Nakazawa and T. Osaka		
Thin films of greigite, Fe ₃ S ₄ , and its preferred orientation on a sodium chloride crystal	926	
Sand and Sandstone (F.J. Pettijohn, P.E. Potter, and R. Siever); reviewed by R.K. Bambach	567	
SAND, LEONARD B.		
with A. Culfa and C.A. Keisling		
A field test for molecular sieve zeolites	1044	
Sulfates		
alkali-, topological-geometrical approach to structure	32	
anhydrite, equilibrium with gypsum	323	
argentojarosite, synthetic, physical properties and thermal behavior	936	
copiapite, ferrian-, structure	314	
gypsum, equilibrium with anhydrite	323	
gypsum sand, reflectance spectra	1062	
hydrogen sulfate ions, stereochemistry of (abstr.)	1109	
kornelite, hydrated ferric sulfate, structure and mineral chemistry	535	
metasideronatrite, unit cell and X-ray data	1080	
minasragrite, reexamination	531	
polysulfate ion, stereochemistry (abstr.)	1109	
system Na ₂ SO ₄ -K ₂ SO ₄ -K ₂ CrO ₄ -NaCrO ₄ , and glaserite phase	736	
Sulfides		
aktashite, valid new mineral (abstr.)	562	
balkanite, new mineral	11	
berndtite-C27, berndtite-6C, new polytype (abstr.)	347	
Cu-Fe-S phases in lunar rocks	952	
cuprobismutite, new microprobe and X-ray powder data	967	
freieslebenite, new microprobe analyses (abstr.)	141	

Sulfides, continued		
gladite, structure (abstr.)	1098	
greigite, preferred orientation	926	
greigite, preparation of thin films	926	
haapalaite, valleriite-type sulfide (abstr.)	1111	
haycockite, structure (abstr.)	1110	
in eclogite nodules	195	
millerite, structure (abstr.)	1108	
new minerals, unnamed (abstr.)	561, 806 967, 1114 1115	
parkerite, structure		
pavonite, new microprobe analyses (abstr.)	348	
pentlandite, argentian-, structure (abstr.)	1107	
pyrite, positive and negative striation	930	
pyrrhotite, application of Ro and Ar measurements	440	
tetrahedrite, composition variation and polymorphism below 400°C	425	
troilite, application of Ro and Ar measurements	440	
wittichenite, structure (abstr.)	1100	
SUNAGAWA, ICHIRO, with Y. Endo		
Positive and negative striations in pyrite	930	
Symmetry, combinatorial structures (abstr.)	1110	
Syntheses, antigorite	915	
argentojarosite	936	
benstonite	341	
clinopyroxenes	50	
magnesite	339	
olivine	998	
orthopyroxenes	50	
pyroxenes	850	
trioctahedral micas, hydrous [Am. Mineral. 57:103]: addenda	137	
Synthetic Gem and Allied Crystal Manufacture (D. MacInnes); reviewed by P.H. Ribbe	809	
TAKEDA, HIROSHI		
Tetrahedral sizes of orthopyroxenes and silicon-aluminum ordering (abstr.)	1096	
Talc, solubility data	64	
thermodynamic stability	64	
TATSUKA, KIYOAKI, with N. Morimoto		
Composition variation and polymorphism of tetrahedrite in the Cu-Sb-S system below 400°C	425	
TAYLOR, LAWRENCE A., with K.L. Williams		
Cu-Fe-S phases in lunar rocks	952	
Teruggite, structure	1034	
Tetrahedrite		
polymorphism, phase relations	425	
Tetrawickmanite, new mineral (abstr.)	966	
TETTENHORST, RODNEY, with H.E. Roberson		
X-ray diffraction aspects of montmorillonites	73	
Thermal Properties		
gaylussite by simultaneous thermal analysis	778	
Thermocouples		
drift of Pt/Pt10Rh and W3Re/W25Re	771	
Thermodynamic Data		
from ion-exchange equilibrium [Am. Mineral. 57:1782]: correction	965	
Thermodynamic Stability, talc	64	
Thermogravimetric Analyses		
ferrian-copiapite	314	
hetaerolite	1065	
THOMPSON, ALAN BRUCE		
Analcime: Free energy from hydrothermal data. Implications for phase equilibria and thermodynamic quantities for phases in NaAlO ₂ -SiO ₂ -H ₂ O	277	
errata	572	
THOMPSON, ROBERT N.		
Titanian chromite and chromian titanomagnetite from a Snake River Plain basalt, a terrestrial analogue to lunar spinels	826	
Tincalconite, structure	523	
Tin (II) Oxide		
hydrous, crystal data and formula	552	
Titanian-Chromian Spinels		
from Eastern Bushveld Complex	172	
Titanoclinohumite, structure	43	
correction	346	
structure (abstr.)	1097	
Titanomagnetite		
(Cr-), from basalt, Idaho	826	
Tocornalite, new powder and spectrographic data (abstr.)	348	
TOMAN, K., with A.J. Frueh		
Patterson function of satellite intensities of a plagioclase (abstr.)	1103	
Topographical-Geometrical Approach		
calcium orthosilicate and alkali sulfate structures	32	
TOSSELL, JOHN A., with D.J. Vaughan		
Molecular orbital calculations on beryllium and boron oxyanions	765	

Tourmaline (Elbaite)		Unit Cell, continued	
NMR of ^1H , ^7Li , ^{11}B , ^{23}Na , ^{27}Al	224	diopside at high temperatures	594
erratum	965	feldspars, K-rich, monoclinic	263
Tranquillityite, new mineral (abstr.)	140	forsterite	588
Transformation		hedenbergite at high temperatures	594
order-disorder in omphacite	540	hortonolite	588
Tremolite		hureaulite	302
crystal chemistry at high temperature	649	jadeite at high temperatures	594
(F-), structure and comparison with		micas - synthetic hydrous trioctahedral	
hydroxyl tremolite	879	[<i>Am. Mineral.</i> 57:103]: addenda	137
Troilite		olivines (synthetic)	998
reflectivity, tarnishing, and		orthopyroxenes	50
rotation properties	440	orthopyroxenes at high temperatures	636
TSANG, TUNG, with S. Ghose		phlogopite	889
NMR and EPR in aluminosilicates	748	richterite in meteorites	869
_____, with S. Ghose		scapolites	81
Nuclear magnetic resonance of ^1H , ^7Li ,		sideronatrite, meta-	1080
^{11}B , ^{23}Na , ^{27}Al in tourmaline (elbaite)	224	spodumene at high temperatures	594
erratum	965	tremolite at high temperatures	649
Tuffs		ureyite at high temperatures	594
alteration products (analcime and		Unit Cell Parameters	
K-feldspar) from Green River		variation in alkali feldspars	905
formation, Wyoming	93	Uraninite, mineralogical study	545
TUFTS, SUSAN, with R.S. Mitchell		Ureyite	
Wood opal - a tridymite-like mineral	717	crystal chemistry at high temperature	594
TURNOCK, A.C.		VAUGHAN, DAVID J., with J.A. Tossell	
with D.H. Lindsley and J.E. Grover		Molecular orbital calculations on	
Synthesis and unit cell parameters		beryllium and boron oxyanions: Inter-	
of Ca-Mg-Fe pyroxenes	50	pretation of X-ray emission, ESCA, and	
TUTTLE, C.L.		NQR spectra and of the geochemistry	
with C.V. Guidotti and H.H. Herd		of beryllium and boron	765
Composition and structural state of		Verplanckite, structure (abstr.)	1103
K-feldspars from high grade rocks	705	VICAT, J.	
Über Einige Mineralien Der Grube Lengenbach		with G. Perrault, C. Boucher, E.	
(W. Nowacki); reviewed by C. Frondel	973	Cannillo, and G. Rossi	
UDUBASA, GEORGE		Nenadkevichite, a new four-fold silica	
with J. Ottemann and G. Agiorgitis		tetrahedra ring structure (abstr.)	1102
Hetaerolite from the Rodna base metal		VIDALE, ROSEMARY J., with D.A. Hewitt	
ore deposit: A new occurrence	1065	"Mobile" components in the formation	
Uduminelite, new mineral (abstr.)	806	of calc-silicate bands	991
ULBRICH, HORST H.		Vickers Hardness	
Crystallographic data and refractive		AB_2O_6 -type rare earth Ti-Nb-Ta oxides	942
indices of scapolites	81	VILLAUME, JAMES F.	
UNGARETTI, LUCIANO		with D.M. Kerrick and L.B. Eminizer	
with E. Cannillo and A. Dal Negro		The role of the carbon film thickness in	
Crystal structure of ezcurrite	110	electron microprobe analysis	920
_____, with E. Cannillo and G. Rossi	106	Violarites, comments on stoichiometry	195
Crystal structure of elpidite		VISWANATHIAH, M.N.	
_____, with A. Dal Negro and I. Kumbasar		Memorial of Purama Rangashayee	
Crystal structure of teruggite	1034	Jagapathi Naidu	377
Unit Cell		VOGEL, THOMAS A.	
acmite at high temperatures	594	with R. Ehrlich and W.C. Luth	
Allende fassaite	230	Non-linear variation of cell parameters	
amblygonite-montebrasite minerals	291	with composition in alkali feldspar	
annite	889	series	905
clinopyroxenes	50		

WAHLSTROM, ERNEST E.		X-ray Diffraction Data, continued	
review of book by Hodgson	565	hanksite	799
WALKER, DAVID		hectorite	73
Behavior of X-ray mass absorption		hetaerolite from Rodna, Rumania	1065
coefficients near absorption edges:		hexagonal $\text{CaAl}_2\text{SiO}_6$ (synthetic)	945
Reynolds method revisited	1069	jamborite	835
WARNER, RICHARD D., with W.C. Luth		kernite	308
Two-phase data for the join		kogarkoite	116
monticellite (CaMgSiO_4)-forsterite		lepidolite	901
(Mg_2SiO_4): Experimental results	998	liebenbergite	733
and numerical analysis		melanophlogite from California [<i>Am. Mineral.</i> 57:1494]: erratum	346
WEISS, L.E.		minasragrite	531
<i>The Minor Structures of Deformed</i>		montmorillonite	73
<i>Rocks. A Photographic Atlas;</i>	568	opal (wood-)	717
reviewed by F.D. Bloss		plagioclase, calcic, determination	
of structural state		of structural state	134
WHITE, WALTER S.	364	plagioclase composition	134
Memorial of Alan Mara Bateman		sideronatrite, meta-	1080
WHITLOW, SIMON H.		zeolites	287
with E.J. Gabe and J.C. Portheine		YANG, HOUNG-YI	
Epidote structure: Confirmation of the	218	New data on fosterite and monticellite	
iron location		solid solutions	343
WILCOX, RAY E.		YODER, HATTEN S., JR.	
review of book by Stoiber and Morse	568	Contemporaneous basaltic and rhyolitic	
WILKINS, R.W.T., with W. Sabine		magmas	153
Water content of some nominally	508	YTTRIALITE, mineralogical study	545
anhydrous silicates		ZANAZZI, PIER FRANCESCO	
WILLIAMS, KENNETH L., with L.A. Taylor	952	with L. Fanfani, A. Nunzi, and A.R.	
Cu-Fe-S phases in lunar rocks		Zanzari	
Wittichenite, structure (abstr.)	1100	The copiapite problem: Crystal	
WOLF, CAROL L.		structure	314
with M. Gary and R. McAfee, Jr., Eds.		ZANZARI, ANNA ROSA	
<i>Glossary of Geology</i> ; reviewed by	565	with L. Fanfani, A. Nunzi, and	
F.D. Bloss		P.F. Zanazzi	
WONES, DAVID R., with R.M. Hazen		The copiapite problem: Crystal	
Effect of cation substitutions on the	137	structure	314
physical properties of trioctahedral		ZECK, HUBERT P.	
micas [<i>Am. Mineral.</i> 57:103]:		Compositions of natural sillimanites	
addenda		from volcanic inclusions and metamorphic	
WUENSCH, B.J., with I. Kohatsu		rocks: A discussion	555
The crystal structure of gladite,	1098	ZEMANN, J. (translated by E.F. Bertaut)	
$\text{PbCuBi}_5\text{S}_9$ (abstr.)		<i>Chimie Cristalline</i> ; reviewed by	
WYLLIE, PETER J.		G.O. Allard	973
Presentation of the Mineralogical		Zeolites	
Society of America Award for 1972 to	355	analcime, in tuffs	93
Arthur L. Boettcher		harmotome, symmetry and twinning of	
, with R.B. Merrill	16	(abstr.)	1105
Absorption of iron by platinum		in sedimentary rocks of Mexico, first	
capsules		reported occurrence	287
X-ray Diffraction Analysis		molecular sieve-, field test for	1044
oriented clay mineral specimen by	553	natrolite, high temperature X-ray study	676
a filter-membrane peel technique			
zunyite (addendum)	138		
X-ray Diffraction Data			
amblygonite-montebrasite minerals	291		
argentojarosite (synthetic)	936		
chalcophyllite	792		
farringtonite from pallasite	949		

Zeolites, continued		
phillipsite, symmetry and twinning of (abstr.)	1105	Zoning (Calc-Silicate-) "mobile" components in the formation of
scandium in	819	991
Zircophyllite, new mineral (abstr.)	967	Zorite, new mineral (abstr.)
ZOLTAI, TIBOR, with T. Araki Crystal structure of hanksite	799	Zunyite a comparison of neutron- and X-ray diffraction studies
		1113
		138

List of Officers and Committees

Mineralogical Society of America

Sixth Floor, 1707 L St. N. W., Washington, D. C. 20036, U. S. A.

Membership in the Mineralogical Society of America is open to persons interested in the fields of mineralogy, petrology, crystallography, and allied sciences. Membership application forms may be obtained from the Washington office.

Annual dues are \$20.00 (\$6.00 for students) including subscription to **The American Mineralogist**, and a reduced rate on subscriptions to **Mineralogical Abstracts**.

Officers

President* **J. V. Smith**, University of Chicago, Illinois

Past President **Hatten S. Yoder, Jr.**, Geophysical Laboratory, Washington, D. C.

Honorary President† **Edward H. Kraus**, University of Michigan, Ann Arbor, Michigan

Vice-President* **S. W. Bailey**, University of Wisconsin, Madison, Wisconsin

Secretary **Joan R. Clark**, U. S. Geological Survey, Washington, D. C.

Treasurer* **Philip M. Bethke**, U. S. Geological Survey, Washington, D. C.

Councilors

*(1973) **Donald H. Lindsley**, State University of New York, Stony Brook, N. Y.

(1971-1973) **George Switzer**, U. S. National Museum, Washington, D. C.

(1972-1974) **George W. Brindley**, The Pennsylvania State University, University Park, Pennsylvania

(1972-1974) **Edwin Roedder**, U. S. Geological Survey, Washington, D. C.

*(1973-1975) **Daniel E. Appleman**, U. S. Geological Survey, Washington, D. C.

*(1973-1975) **David B. Stewart**, U. S. Geological Survey, Washington, D. C.

Committees

Archivist

George Phair

Committee on Committees

***S. W. Bailey**, Chairman (1973)

***Arnulf Muan** (1973-1974)

Joan R. Clark (1973)

Arden L. Albee (1972-1974)

***Gary M. Boone** (1973-1975)

Ad-Hoc Committee on Endowment and Funds

***J. V. Smith**, Chairman

***Joan R. Clark**

***Philip M. Bethke**

***Daniel E. Appleman**

*Committee on External Medals and Awards

***Charles A. Salotti**, Chairman

***James L. Munoz**

***Douglas Rumble III**

***Richard A. Yund**

Financial Advisory Committee

***H. S. Yoder, Jr.**, Chairman

***Priestley Toulmin III**

MSA Delegates to the Joint Technical Program Committee of the Geological Society of America

Thomas L. Wright (Representative, 1973)

***Deane K. Smith** (Conferee, 1973)

***Daniel S. Barker** (1973-1975)

Joan R. Clark (1973)

* Newly elected or appointed, 1973.

† Deceased

Committee on Management

Daniel E. Appleman, Chairman

L. W. Finger

Louis S. Walter

Joan R. Clark (ex. officio)

***Philip M. Bethke** (ex. officio)

Committee on Membership Status

***Robert E. Newnham**, Chairman

(1973-1975)

Tibor Zoltai (1971-1973)

E. C. T. Chao (1972-1974)

John S. White, Jr. (1972-1974)

***Bruce Nelson** (1973-1975)

MSA Award Committee

***David B. Stewart**, Chairman

***Paul B. Barton, Jr.**

***H. C. Eugster**

***H. D. Holland**

***W. Barclay Kamb**

***Charles B. Sclar**

Nominating Committee for Officers

***Charles J. Vitaliano**, Chairman

***M. C. Gilbert**

***John C. Hathaway**

***H. C. W. Skinner**

***P. R. Brett**

***Iris Y. Borg**

*Committee on Kraus Fund Award

***Wayne Dollase**

***Jen Ho Fang**

***Clifford Frondel**

***G. V. Gibbs**

Publications Committee

Gene C. Ulmer, Chairman (1972-1973)
 George W. Fisher (1972-1974)
 *W. G. Melson (1973-1975)

Roebling Medal Committee

*George Switzer, Chairman
 *Alfred J. Frueh
 *Seymour Geller
 *Norman Herz
 *R. H. Jahns
 *Henry Meyer

Editors*Editor*

F. Donald Bloss

Managing Editor

Mary Holliman

Board of Associate Editors

D. M. Henderson (1971-1973)
 P. H. Ribbe (1971-1973)
 J. Jeffrey Fawcett (1972-1974)
 D. R. Waldbaum (1972-1974)
 Arden L. Albee (1972-1975)

William B. White (1972-1975)
 A. L. Boettcher (1972-1976)
 Peter Robinson (1972-1976)
 *Wayne Dollase (1973-1977)
 *Charles T. Prewitt (1973-1977)

Representatives to Other Organizations*American Crystallographic Association*

*Werner H. Baur

American Geological Institute

*David B. Stewart

Joint Committee on Powder Diffraction Standards
 John Hower*International Mineralogical Association (IMA)*
 MSA National Representative
 Clifford Frondel (1971-1973)**Friends of Mineralogy*
 *Paul Brian Moore*IMA Commissions*

Abstracts—Marjorie Hooker (1973-1975)
 Cosmic Mineralogy—Bevan M. French (1971-1973)
 Data—Charles Milton (1971-1973)
 Museums—Paul Desautels (1971-1973)
 New Minerals and New Mineral Names—
 Mary E. Mrose (1971-1973)
 Ore Microscopy—G. A. Desborough (1971-1973)
 Teaching—C. J. Schneer (1971-1973)

Mineral Museums Council

*D. V. Manson