

# **Notify MSA promptly**

**when you change your address.**

Complete the following form and allow at least 6 weeks for the change.

Ensure uninterrupted delivery of *The American Mineralogist*.

Send your notice to:

**—NEW ADDRESS—**  
**MINERALOGICAL SOCIETY OF AMERICA**  
**Suite 1000 lower level**  
**1909 K Street, N.W.**  
**Washington, D.C. 20006, U.S.A.**

---

**CHANGE OF ADDRESS NOTICE**

Old Label

Name \_\_\_\_\_  
(Print plainly)

Date Change is to be Effective \_\_\_\_\_

New Address:

Address

Additional Address

City

State  
(USA only)

USA Zip

Country

Foreign Zip Code

Signature \_\_\_\_\_

# THE AMERICAN MINERALOGIST

## *Journal of the Mineralogical Society of America*

### CONTENTS, VOLUME 59

January-February 1974

Numbers 1 and 2

High resolution electron microscopy of silicates.....	Peter R. Buseck, and Sumio Iijima	1
Amphibole pairs, epidote minerals, chlorite, and plagioclase in metamorphic rocks, northern Sierra Nevada, California.....	Anna Hietanen	22
The crystal structure of crandallite.....	Alice M. Blount	41
I. Jahnosite, segelerite, and robertsite, three new transition metal phosphate species. II. Redefinition of overite, an isotype of segelerite. III. Isotypy of robertsite, mitridatite, and arseniosiderite.....	Paul Brian Moore	48
Roweite, $\text{Ca}_2\text{Mn}^{2+}_2(\text{OH})_4[\text{B}_4\text{O}_7(\text{OH})_4]$ : Its atomic arrangement.....	Paul Brian Moore, and Takaharu Araki	60
Roweite from Franklin, New Jersey: A restudy.....	Lorenzo F. Aristarain, Richard C. Erd, and G. Donald Eberlein	66
The crystal structure of bikitaite, $\text{Li}[\text{AlSi}_2\text{O}_6] \cdot \text{H}_2\text{O}$ .....	Vladimir Kocman, Robert I. Gait, and John Ruckridge	71
The crystal structure of danburite: A comparison with anorthite, albite, and reedmergerite.....	Michael W. Phillips, G. V. Gibbs, and Paul H. Ribbe	79
Howeite, a new type of chain silicate.....	H. R. Wenk	86
The diopside-orthoenstatite two-phase region in the system $\text{CaMgSi}_2\text{O}_6\text{-Mg}_2\text{Si}_2\text{O}_6$ .....	Richard D. Warner, and William C. Luth	98
The system $\text{MgO}\text{-Al}_2\text{O}_3\text{-SiO}_2$ : Solubility of $\text{Al}_2\text{O}_3$ in enstatite for spinel and garnet peridotite compositions.....	Ian D. MacGregor	110
Pyroxene crystallization trends and contrasting augite zoning in the Sudbury Nickel Irruptive.....	Roger H. Hewins	120
Sector-zoned titanaugites: Morphology, crystal chemistry, and growth.....	Irene S. Leung	127
Phase transformation and development of hourglass pattern in synthetic barium feldspar.....	Dov Bahat	139
Mössbauer studies of natural biotites.....	Hans Annersten	143
Development of long basal spacings in chlorites by thermal treatment.....	G. W. Brindley, and Tien-Show Chang	152
Chromium III centers in synthetic alexandrite.....	F. Hassan, and A. El-Rakhawy	159
On stuttite and its composition.....	Kurt Walenta	166
Murataite, a new complex oxide from El Paso County, Colorado.....	John W. Adams, Theodore Botinelly, W. N. Sharp, and Keith Robinson	172
A spectrographic interpretation of the shock-produced color change in rhodonite ( $\text{MnSiO}_3$ ): The shock-induced reduction of Mn(III) to Mn(II).....	Rex V. Gibbons, Thomas J. Ahrens, and George R. Rossman	177
A technique of sample preparation for petrographic investigation by electron microscopy.....	Andrew L. Tarshis, and Daniel Wachs	183
Selected area electron diffraction study of a type II "valleriite-like" mineral.....	N. I. Organova, V. A. Drits, and A. L. Dmitrik	190
MINERALOGICAL NOTES		
The role of crystal structure in controlling the partitioning of Mg and $\text{Fe}^{2+}$ between coexisting garnet and biotite.....	R. D. Dallmeyer	201
Activity coefficients of coexisting pyroxenes.....	Edgar Froese, and T. M. Gordon	204
Genesis of hypogene psilomelane fibers from the Tower Mine Area, New Mexico.....	Dennis Radcliffe	206
NEW MINERAL NAMES.....		208
BOOK REVIEWS.....		213
NOTICES.....		219
ERRATA.....		221
INSTRUCTIONS TO AUTHORS.....		222
LIST OF OFFICERS AND COMMITTEES.....		228

Lunar mineralogy: A heavenly detective story		
Presidential Address, Part I.....	Joseph V. Smith	231
Crystal field spectrum of Ni <sup>2+</sup> in olivine.....	Bernard J. Wood	244
Baddeleyite (ZrO <sub>2</sub> ) in gabbroic rocks from Axel Heiberg Island, Canadian Arctic Archipelago.....	Klaus Keil and Peter Fricker	249
Pyrophyllite solid solutions in the system Al <sub>2</sub> O <sub>3</sub> -SiO <sub>2</sub> -H <sub>2</sub> O.....	Philip E. Rosenberg	254
Synthetic sodium phlogopite and its two hydrates: stabilities, properties, and mineralogic implications.....	John H. Carman	261
Visible and near infrared absorption coefficients of kaolinite and related clays.....	James D. Lindberg, and Michael S. Smith	274
Contribution to pegmatite phosphate giant crystal paragenesis: II.		
The crystal chemistry of wyllieite, Na <sub>2</sub> Fe <sup>2+</sup> <sub>2</sub> Al[PO <sub>4</sub> ] <sub>3</sub> , a primary phase.....	Paul Brian Moore, and JoAnn Molin-Case	280
The crystal structure of jagowerite: BaAl <sub>2</sub> P <sub>2</sub> O <sub>8</sub> (OH) <sub>2</sub> .....	E. P. Meagher, C. S. Gibbons, and J. Trotter	291
Reexamination of synthetic parkerite and shandite.....	W. S. Brower, H. S. Parker, and R. S. Roth	296
Hypogene and supergene cobalt-copper sulfides, Carrizal Alto, Atacama, Chile.....	Alan H. Clark	302
Sulvanite from Thorpe Hills, Utah.....	Joseph Dolanski	307
Oxygen fugacity geothermometry of the Oka carbonatite.....	John J. Friel, and Gene C. Ulmer	314
The electronic structure of rutile, wustite, and hematite from molecular orbital calculations.....	J. A. Tossell, D. J. Vaughan, and K. H. Johnson	319
The crystal structure of ussingite.....	Guiseppe Rossi, Vittorio Tazzoli, and Luciano Ungaretti	335
A comparison of bonding effects in ussingite and low albite.....	Paul H. Ribbe	341
Experimental study on the polymorphism of enstatite.....	Joseph R. Smyth	345
Synthesis, properties, and structure of K <sub>2</sub> Ca(CO <sub>3</sub> ) <sub>2</sub> , buetschliite.....	Adolf Pabst	353
A simple method for the measurement of biabsorption coefficients in pleochroic crystals using a normal petrological microscope.....	Eric Michael Durrance	359
Stabilities of kaolinite and halloysite in relation to weathering of feldspars and nepheline in aqueous solution.....	Wen H. Huang	365
<b>MINERALOGICAL NOTES</b>		
The unit cell of volborthite.....	Erik S. Leonardsen, and Ole V. Petersen	372
Inverted clinobronzite in eastern Connecticut diabase.....	Anthony R. Philpotts, and Norman H. Gray	374
Accessory thorianite from the massifs of alkaline rocks and carbonatites of the Turja Peninsula (Kola Peninsula). . . . .	Andrei G. Bulakh, and Aleksei A. Mazalov	378
<b>NEW MINERAL NAMES</b>		
BOOK REVIEWS.....		381
NOTICES.....		385
<b>AWARDS</b>		
Presentation of the Roebling Medal of the Mineralogical Society of America for 1973 to George Tunell.....	Gunnar Kullerud	394
Acceptance of the Roebling Medal of the Mineralogical Society of America for 1973.....	George Tunell	395
Presentation of the Mineralogical Society of America Award for 1973 to Paul Brian Moore.....	Joseph V. Smith	398
Acceptance of the Mineralogical Society of America Award for 1973.....	Paul Brian Moore	399
<b>MEMORIALS</b>		
Memorial of Edward Henry Kraus.....	E. Wm. Heinrich	402
Memorial of William Frank Bradley.....	Hugo Steinfink, and Richards A. Rowland	404
Memorial of Sir (William) Lawrence Bragg.....	Peter Gay	408
Memorial of Kent Combs Brannock.....	John S. White, Jr.	411
Memorial of Martin L. Ehrmann.....	George S. Switzer	414
Memorial of Harry Hammond Hess.....	Heinrich D. Holland	415
Memorial of Thomas Newkirk McVay.....	J. R. Cudworth	417
Memorial of William Thomas Pecora.....	William E. Benson	420
Memorial of James Robert Smith.....	W. G. E. Caldwell	424
Memorial of Cecil Edgar Tilley.....	G. A. Chinner	427

## PROCEEDINGS

Proceedings of the Fifty-fourth Annual Meeting of the Mineralogical Society of America.....	<i>Joan R. Clark</i>	438
Report of the Secretary.....	<i>Joan R. Clark</i>	440
Report of the Financial Advisory Committee for 1973.....		441
Report of the Editor for 1973.....	<i>F. Donald Bloss</i>	441
List of Former Officers and Meeting Places.....		444
Photograph Identification Contest.....		447
<b>LIST OF OFFICERS AND COMMITTEES.....</b>		<b>454</b>

## May-June 1974

## Numbers 5 and 6

On the orientation of the thermal and compositional strain ellipsoids in feldspars.....	<i>C. Willaime, W. L. Brown, and M. C. Perucaud</i>	457
Heideite, $(\text{Fe}, \text{Cr})_{1+x}(\text{Ti}, \text{Fe})_2\text{S}_4$ , a new mineral in the Bustee enstatite achondrite.....	<i>Klaus Keil, and Robin Brett</i>	465
Precipitation of norsethite at room temperature.....	<i>William C. Hood, Peter F. Steidl, and David G. Tschopp</i>	471
Crystal structures of three polymorphs of $\text{Co}_2\text{SiO}_4$ .....	<i>Nobuo Morimoto, Masayasu Tokonami, Mamoru Watanabe, and Kichiro Koto</i>	475
Crystal structures of spinel polymorphs of $\text{Fe}_2\text{SiO}_4$ and $\text{Ni}_2\text{SiO}_4$ .....	<i>Takehiko Yagi, Fumiuki Marumo, and Syun-iti Akimoto</i>	486
Effect of layer charge location on potassium exchange and hydration of micas.....	<i>Hideomi Kodama, G. John Ross, J. Toshimichi Iiyama, and Jean-Louis Robert</i>	491
The upper stability of clinochlore at low pressure and the free energy of formation of Mg-cordierite.....	<i>Joseph V. Chernosky, Jr.</i>	496
Pedogenic palygorskite occurrences in Australia.....	<i>Arieh Singer, and Keith Norrish</i>	508
The physical properties of the Mg-Fe richertites.....	<i>Robert W. Charles</i>	518
Coexisting actinolite and hornblende from West-Central New Hampshire.....	<i>John B. Brady</i>	529
Phase relations of titan-acmite in the system $\text{Na}_2\text{O}-\text{Fe}_2\text{O}_3-\text{Al}_2\text{O}_5-\text{TiO}_2-\text{SiO}_2$ at 1000 bars total water pressure.....	<i>Martin F. J. Flower</i>	536
Structure and crystal chemistry of calcium Tschermark's pyroxene, $\text{CaAlAlSiO}_6$ .....	<i>Fujio Peter Okamura, Subrata Ghose, and Haruo Ohashi</i>	549
Devonian grossularite-spessartine overgrowths on ordovician almandine from Eastern Vermont.....	<i>Douglas Rumble, III, and Tony A. Finnerty</i>	558
The spectrum of $\text{Fe}^{2+}$ in silicate garnets.....	<i>W. Alan Runciman, and Dipankar Sengupta</i>	563
Bjarebyite, $\text{Ba}(\text{Mn}, \text{Fe})^{2+} \text{Al}_2(\text{OH})_6[\text{PO}_4]_3$ : Its atomic arrangement.....	<i>Paul Brian Moore, and Takaharu Araki</i>	567
Structural chemistry of copper and zinc minerals. Part I. Veszelyite, $(\text{Cu}, \text{Zn})_2\text{ZnPO}_4(\text{OH})_3 \cdot 2\text{H}_2\text{O}$ : A novel type of sheet structure and crystal chemistry of copper-zinc substitution.....	<i>Subrata Ghose, Sandra R. Leo, and Che'ng Wan</i>	573
Crystal structures and mineral chemistry of hydrated ferric sulfates. IV. The crystal structure of quenstedtite.....	<i>Jimmy N. Thomas, Paul D. Robinson, and Jen H. Fang</i>	582
The generation of $\text{N}_2-\text{CO}_2-\text{H}_2\text{O}$ fluids for use in hydrothermal experimentation. I. Experimental method and equilibrium calculations in the C-O-H-N system.....	<i>John R. Holloway, and Robert L. Reese</i>	587
The generation of $\text{N}_2-\text{CO}_2-\text{H}_2\text{O}$ fluids for use in hydrothermal experimentation. II. Melting of albite in a multispecies fluid.....	<i>S. E. Kesson, and John R. Holloway</i>	598
Infrared reflection spectroscopy of microscopic mineral grains.....	<i>Jens P. Dybwad, Lloyd M. Logan, and Karl P. Zinnow</i>	604
Alteration of chromite from the Twin Sisters dunite, Washington.....	<i>Anthony C. Onyeagocha</i>	608
<b>MINERALOGICAL NOTES</b>		
Fission track dating of tanzanite.....	<i>C. W. Naeser, and John M. Saul</i>	613
New X-ray and chemical data on C. G. Hewlett's feldspar suite.....	<i>R. W. Emerson, and Charles V. Guidotti</i>	615
Synthesis of scapolite under magmatic conditions.....	<i>Gary L. Millholen</i>	618
Optical spectroscopy of green vanadium apophyllite from Poona, India.....	<i>George R. Rossman</i>	621
Corrensite in the Wellington Formation, Lyons, Kansas.....	<i>Otto C. Kopp, and Susan M. Fallis</i>	623
The polarized spectra of iron in silicates: Olivine. A discussion of neglected contributions from $\text{Fe}^{2+}$ ions in M(1) sites.....	<i>Roger G. Burns</i>	625
The polarized spectra of iron in silicates: II. Olivine. A reply.....	<i>W. Alan Runciman, Dipankar Sengupta, and J. Terry Gourley</i>	630

NEW MINERAL NAMES.....	632
BOOK REVIEWS.....	634
ERRATA .....	640
NOTICES.....	642
LIST OF OFFICERS AND COMMITTEES.....	645

**July-August 1974**

**Numbers 7 and 8**

Aristarainite, $\text{Na}_2\text{O} \cdot \text{MgO} \cdot 6\text{B}_2\text{O}_3 \cdot 10\text{ H}_2\text{O}$ , a new mineral from Salta, Argentina.....	Cornelius S. Hurlbut, Jr., and Richard C. Erd	647
Corderoite, first natural occurrence of $\alpha\text{-Hg}_3\text{S}_2\text{Cl}_2$ , from the Cordero mercury deposit, Humboldt County, Nevada.....	Eugene E. Foord, Pieter Berendsen, and Lester O. Storey	652
Clouded plagioclase in metadolerite dikes, Southeastern Bighorn Mountains, Wyoming.....	Theodore J. Armbrustmacher, and Norman G. Banks	656
Tubular voids within labradorite phenocrysts from Sonora, Mexico.....	James T. Gutmann	666
Intergrowths in lunar and terrestrial anorthosites with implications for lunar differentiation.....	Joseph V. Smith, and Ian M. Steele	673
Ilmenite and armalcolite in Apollo 17 breccias.....	Ian M. Steele	681
Nepheline as a metasomatic product.....	Y. Janardan Rao, and Inkollu S. N. Murthy	690
Pseudomorphic replacement of melilite by idocrase in a zoned calc- silicate skarn, Christmas Mountains, Big Bend Region, Texas.....	Raymond Joesten	694
Synthesis and study of gadolinites.....	Jun Ito, and Stefan S. Hafner	700
Biaxial color centers in amethyst quartz.....	F. Hassan, and Alvin J. Cohen	709
Ferrous and ferric ions in synthetic $\alpha$ -quartz and natural amethyst.....	Alvin J. Cohen, and F. Hassan	719
Review of metamorphic mixed volatile ( $\text{H}_2\text{O}-\text{CO}_2$ ) equilibria.....	Derrick M. Kerrick	729
Phase transition in synthetic troegerite at room temperature.....	Maria A. R. de Benyacar, and Maria E. J. de Abeledo	763
Silicate-nitrate compounds: High pressure synthesis and stability of a nitrate scapolite.....	Julian R. Goldsmith, Robert C. Newton, and Paul B. Moore	768
The composition and significance of gas released from natural diamonds from Africa and Brazil.....	Charles E. Melton, and A. A. Giardini	775
Biotite as a primary inclusion in diamond: Its nature and significance.....	A. A. Giardini, V. J. Hurst, C. E. Melton, and John C. Stormer, Jr.	783
Monodimensional Fourier analysis of some vermiculite-1 ornithine <sup>+</sup> complexes.....	Jose A. Rausell-Colom, and Vicente Fornés	790
The infrared pleochroism of lawsonite: The orientation of the water and hydroxide groups.....	Theodore C. Labotka, and George R. Rossman	799
OH groups and the structure of picropharmacolite by IR spectroscopy.....	Valentina I. Sumin de Portilla	807
The spectroscopic study of oxonium ions in minerals.....	Ronald W. T. Wilkins, Abdul Mateen, and Geoff W. West	811
Aenigmatite from Mt. Edziza, British Columbia, Canada.....	Kenzo Yagi, and Jack Gordon Souther	820
Authigenic magnesioarfvedsonite from the Green River Formation, Duchesne County, Utah.....	Charles Milton, Blanche Ingram, and Irving Breger	830
Levyne-offretite intergrowths from basalt near Beech Creek, Grant County, Oregon.....	Richard A. Sheppard, Arthur J. Gude, 3rd, George A. Desborough, and John S. White, Jr.	837
Montgomeryite, $\text{Ca}_4\text{Mg}(\text{H}_2\text{O})_2[\text{Al}_4(\text{OH})_4(\text{PO}_4)_4]$ : Its crystal structure and relation to vauxit, $\text{Fe}^{2+}_2(\text{H}_2\text{O})_4[\text{Al}_4(\text{OH})_4(\text{H}_2\text{O})_4$ ( $\text{PO}_4$ ) <sub>4</sub> ·4H <sub>2</sub> O.....	Paul Brian Moore, and Takaharu Araki	843
X-ray cells for diffraction analysis of flat powder mounts in contact with liquid at elevated temperature and pressure.....	Donald L. Graf	851
A mass spectrometric method for the determination of the size distribution of CO <sub>2</sub> inclusions in olivine.....	John S. Killingley, and David W. Muenow	863
<b>MINERALOGICAL NOTES</b>		
Lavender jade. The optical spectrum of Fe <sup>3+</sup> and Fe <sup>2+</sup> → Fe <sup>3+</sup> intervalence charge transfer in jadeite from Burma.....	George R. Rossman	868
Epitaxial growth of dolomite on mica.....	Karel Toman, and Pamela R. Taylor	871
NEW MINERAL NAMES.....		873
BOOK REVIEWS.....		876
NOTICES.....		882
LIST OFFICERS AND COMMITTEES.....		883

Frankdicksonite, BaF <sub>2</sub> , a new mineral from Nevada . . . . .	Arthur S. Radtke, and Gordon E. Brown	885
Skinnerite, Cu <sub>3</sub> SbS <sub>3</sub> , a new sulfosalt from the Ilímaussaq alkaline intrusion, South Greenland . . . . .	Sven Karup-Møller, and Emil Makovicky	889
Metavivianite, Fe <sub>3</sub> (PO <sub>4</sub> ) <sub>2</sub> ·8H <sub>2</sub> O, a new mineral . . . . .	Charles Ritz, Eric J. Essene, and Donald R. Peacor	896
Whitmoreite, Fe <sup>2+</sup> Fe <sup>3+</sup> <sub>2</sub> (OH) <sub>2</sub> (H <sub>2</sub> O) <sub>4</sub> [PO <sub>4</sub> ] <sub>2</sub> , a new species: Its description and atomic arrangement . . . . .	Paul B. Moore, Anthony R. Kampf, and Anthony J. Irving	900
Domains in minerals . . . . .	Robert E. Newnham	906
A refinement of the crystal structure of herderite, CaBePO <sub>4</sub> OH . . . . .	George A. Lager, and G. V. Gibbs	919
The crystal chemistry and magnetic properties of iron in the monosulfide solid solution of the Fe-Ni-S system . . . . .	David J. Vaughan, and James R. Craig	926
Diagenetic formation of iron phosphates in recent lake sediments . . . . .	J. O. Nriagu, and C. I. Dell	934
Controlled nucleation and crystal growth of various CaCO <sub>3</sub> phases by the silica gel technique . . . . .	James W. McCauley, and Rustum Roy	947
Jahnsite, CaMn <sup>2+</sup> Mg <sub>2</sub> (H <sub>2</sub> O) <sub>8</sub> Fe <sup>3+</sup> <sub>2</sub> (OH) <sub>2</sub> [PO <sub>4</sub> ] <sub>4</sub> : A novel stereoisomerism of ligands about octahedral corner-chains . . . . .	Paul Brian Moore, and Takaharu Araki	964
Trolleite, Al <sub>4</sub> (OH) <sub>3</sub> [PO <sub>4</sub> ] <sub>3</sub> : A very dense structure with octahedral face-sharing dimers . . . . .	Paul Brian Moore, and Takaharu Araki	974
Pinakiolite, Mg <sub>2</sub> Mn <sup>3+</sup> O <sub>2</sub> [BO <sub>3</sub> ]; warwickite, Mg(Mg <sub>0.5</sub> Ti <sub>0.5</sub> )O[BO <sub>3</sub> ]; wightmanite, Mg <sub>5</sub> (O)(OH) <sub>5</sub> [BO <sub>3</sub> ]·nH <sub>2</sub> O: Crystal chemistry of complex 3 Å wallpaper structures . . . . .	Paul Brian Moore, and Takaharu Araki	985
The crystal structure of biringuccite, Na <sub>2</sub> [B <sub>10</sub> O <sub>16</sub> (OH) <sub>2</sub> ]·2H <sub>2</sub> O . . . . .	Egizio Corazza, Silvio Menchetti, and Cesare Sabelli	1005
Stability relations of andradite-quartz in the system Ca-Fe-Si-O-H . . . . .	Juhn G. Liou	1016
The crystal chemistry of complex niobium and tantalum oxides:		
I. Structural classification of MO <sub>2</sub> phases . . . . .	J. Graham, and M. R. Thornber	1026
II. Composition and structure of wodginite . . . . .	J. Graham, and M. R. Thornber	1040
III. Relationship between M, T, and M' fergusonite structures . . . . .	J. Graham	1045
IV. The metamict state . . . . .	J. Graham, and M. R. Thornber	1047
V. Electrostatic energy calculations . . . . .	W. W. Barker, and J. Graham	1051
The crystal chemistry of epistilbite . . . . .	Ermanno Galli, and Romano Rinaldi	1055
Lunar noritic fragments and associated diopside veins . . . . .	A. J. Irving, I. M. Steele, and J. V. Smith	1062
The high temperature crystal chemistry of clinohypersthene . . . . .	Joseph R. Smyth	1069
Distortions in the coordination polyhedra of M site atoms in olivines, clinopyroxenes, and amphiboles . . . . .	Michael E. Fleet	1083
Dehydration of allophane and its structural formula . . . . .	Yasuo Kitagawa	1094
Yet more observations on the high-low quartz inversion: Thermal analysis studies to 7 kbar with single crystals . . . . .	Lewis H. Cohen, W. Klement, Jr., and Herbert G. Adams	1099
Crystal habit of synthetic chalcanthite (copper sulfate pentahydrate) as related to position and orientation in growth solution . . . . .	Edith Chasen, and C. W. Wolfe	1105
Visible and near-infrared absorption coefficients of montmorillonite and related clays . . . . .	James B. Gillespie, James D. Lindberg, and Michael S. Smith	1113
Optical orientation and twinning of merwinite: A restudy . . . . .	Rab Nawaz, and John Preston	1117
<b>MINERALOGICAL NOTES</b>		
The role of carbon film thickness in electron microprobe analysis:		
A comment . . . . .	G. Springer	1121
Determination of boron in chondrodite by ion microprobe mass analysis . . . . .	James R. Hinckley, and Paul H. Ribbe	1123
American Crystallographic Association, March 1974, Selected Abstracts . . . . .		1127
NEW MINERAL NAMES . . . . .		1139

BOOK REVIEWS.....	1142
NOTICES.....	1150
LIST OF OFFICERS AND COMMITTEES.....	1151

**November-December 1974**

**Numbers 11 and 12**

## CONTENTS

Kellyite, a new Mn-A1 member of the serpentine group from Bald Knob, North Carolina, and new data on grovesite .....	Donald R. Peacor, Eric J. Essene, William B. Simmons, Jr., and Wilbur C. Bigelow	1153
Yedlinitic, a new mineral from the Mammoth Mine, Tiger, Arizona .....	W. John McLean, Richard A. Bideaux, and Richard W. Thomassen	1157
The crystal structure and composition of yedlinitic .....	Michael M. Wood, W. John McLean, and Robert B. Laughon	1160
The crystal structures of gillespite I and II: A structure determination at high pressure .....	Robert M. Hazen, and Charles W. Burnham	1166
Descriptive human pathological mineralogy .....	Richard I. Gibson	1177
Graphitic hornfels dikes in the Ronda high-temperature peridotite massif .....	John S. Dickey, Jr., and Masaaki Obata	1183
Clinopyroxenes from the Keweenawan lavas of Minnesota .....	Tadashi Konda, and John C. Green	1190
Aluminum-titanium-rich pyroxenes, with special reference to the Allende meteorite .....	Brian Mason	1198
The recalculation of pyroxene end-member parameters and the estimation of ferrous and ferric iron content from electron microprobe analyses .....	R. Grant Cawthorn, and Kenneth D. Collerson	1203
Synthesis of barite, celestite, anglesite, witherite, and strontianite from aqueous solutions .....	Charles W. Blount	1209
Spinel-group minerals and ilmenite in Apollo 15 rake samples .....	C. E. Nehru, Martin Prinz, Eric Dowty, and Klaus Keil	1220
Alteration of chromite during serpentization in the Pennsylvania-Maryland District .....	Gene C. Ulmer	1236
Zoned lithium-aluminum mica crystals from the Pala Pegmatite District .....	Kenneth J. Brock	1242
Infrared spectra of Al-Fe(III)-epidotes and zoisites, $\text{Ca}_2(\text{Al}_{1-p}\text{Fe}^{3+})_p\text{Al}_2\text{O}(\text{OH})[\text{Si}_2\text{O}_5][\text{SiO}_4]$ .....	K. Langer, and M. Raith	1249
Charge-transfer spectra of $\text{Fe}^{3+}$ and $\text{Mn}^{2+}$ in synthetic forsterite ( $\text{Mg}_2\text{SiO}_4$ ) .....	Robert A. Weeks, Jay C. Pigg, and Cabell B. Finch	1259
The crystal structure of hurlbutite: A comparison with dauburite and anorthite .....	J. T. Lindblom, G. V. Gibbs, and P. H. Ribbe	1267
Stewartite, $\text{Mn}^{2+}\text{Fe}^{3+}_2(\text{OH})_2(\text{H}_2\text{O})_6[\text{PO}_4]_2 \cdot 2\text{H}_2\text{O}$ : Its atomic arrangement .....	Paul Brian Moore, and Takaharu Araki	1272
A re-investigation of the crystal structures of chevkinite and perrierite .....	Crispin Calvo, and R. Faggiani	1277
Thermodynamic equilibrium across a coherent interface in a stressed crystal .....	Pierre-Yves F. Robin	1286
Stress and strain in cryptoperthite lamellae and the coherent solvus of alkali feldspars .....	Pierre-Yves F. Robin	1299
The refinement of the crystal structure of a synthetic non-stoichiometric Sr feldspar .....	H. D. Grundy, and Jun Ito	1319
Alkali feldspar unit-cell parameters at liquid nitrogen temperatures: Low temperature limits of the displacive transformation .....	Timothy L. Grove, and Robert M. Hazen	1327
NEW MINERAL NAMES .....		1330
BOOK REVIEWS .....		1333
REPORT OF THE TREASURER .....	Philip M. Bethke	1341
NOTICES .....		1344
INDEX TO VOLUME 59 .....		1345