

THE AMERICAN MINERALOGIST

Journal of the Mineralogical Society of America

CONTENTS, VOLUME 61

January-February 1976

Numbers 1 and 2

Jurbanite, a new post-mine aluminum sulfate mineral from San Manuel, Arizona	John W. Anthony and W. John McLean	1
Olmsteadite, $K_2Fe^{2+}[Fe^{2+}(Nb, Ta)^{4+}O_4(H_2O)_4(PO_4)_4]$, a new species, its crystal structure and relation to vauosite and montgomeryite	Paul B. Moore, Takaharu Araki, Anthony R. Kampf, and Ian M. Steele	5
Additional data on the crystal structure of montgomeryite	Luca Fanfani, Antonio Nunzi, Pier Francescq Zanazzi, and Anna Rosa Zanzari	12
Crystal chemistry and proposed nomenclature for sulfosalts intermediate in the system bismuthinite-aikinite ($Bi_2S_3-CuPbBiS_3$)	William G. Mumme, Eric Welin, and B. J. Wuensch	15
Pyrrhotite: The nA (or $2A$, $3C$) superstructure	Carl A. Francis and James R. Craig	21
Stability of synthetic andradite at atmospheric pressure	Yoshiko Suwa, Yozo Tamai, and Shigeharu Naka	26
Osumilite of deep-seated origin in the contact aureole of the anorthositic Nain Complex, Labrador	Jonathan H. Berg and E. P. Wheeler	29
Orthoferrosilite: High temperature crystal chemistry	Shigeo Sueno, Maryellen Cameron, and C. T. Prewitt	38
An electron diffraction study of some inter- mediate plagioclases	Elizabeth H. Slimming	54
Chemical composition of ferrierite	William S. Wise and R. W. Tschernich	60
The atomic arrangement of pellyite: $Ba_2Ca(Fe, Mg)_2Si_6O_{17}$	E. P. Meagher	67
The crystal structure of bredigite and the genealogy of some alkaline earth orthosilicates	Paul Brian Moore and Takaharu Araki	74
Painite, $CaZrB[Al_6O_{18}]$: Its crystal structure and relation to jeremejevite, $B_5[\square_3Al_6(OH)_3O_{15}]$; and fluoborate, $B_3[Mg_6(F, OH)_6O_9]$	Paul Brian Moore and Takaharu Araki	88
The nature of hydrogen bonds and water in legrandite by IR spectroscopy	Valentina I. Sumin de Portilla	95
The deep blue Maxixe-type color center in beryl	Kurt Nassau, Betty E. Prescott, and D. L. Wood	100
The crystal structure of tetragonal leucite	Fiorenzo Mazzi, Ermanno Galli, and Glauco Gottardi	108
Crystal structure and cation distribution of hulsite, a tin-iron borate	Judith A. Konnert, Daniel E. Appleman, Joan R. Clark, Larry W. Finger, Toshio Kato, and Yasunori Miura	116
Structural chemistry of borosilicates, Part II. Searlesite, $NaBSi_2O_6(OH)$: Absolute configuration hydrogen locations and refinement of the structure	Subrata Ghose and Che'ng Wan	123
Electronic structures of iron-bearing oxidic minerals at high pressure	J. A. Tossell	130
A derivation of the 32 crystallographic point groups using elementary theory	Monte B. Boisen, Jr., and G. V. Gibbs	145
MINERALOGICAL NOTES		
Gibbs energies of formation of zircon ($ZrSiO_4$), thorite ($ThSiO_4$), and phenacite (Be_2SiO_4)	Roelof D. Schuiling, Lideke Vergouwen, and H. van der Rijst	166
On the interpretation of the Mössbauer spectra of biotites	Bernard S. Goodman	169
Crystal synthesis of a new cesium alumino- silicate, $CsAlSi_4O_{12}$	Jun Ito	170
Lublinite or acicular calcite aggregates?	Georges J. Stoops	172
Hand-held electromagnet-probe	William A. Crawford	173
NEW MINERAL NAMES		174
NOTICES		187

March-April 1976

Numbers 3 and 4

Stringhamite, a new hydrous copper calcium silicate from Utah.....	James R. Hindman	189
Surinamite, a new Mg-Al silicate from the Bakhuis Mountains, western Surinam		
I. Description, occurrence, and conditions of formation.....	Emond W. F. de Roever, C. Kieft, Ed Murray, Eldert Klein and Willem H. Drucker	193
II. X-ray crystallography and proposed crystal structure.....	Paul B. Moore	197
Composition and structural state of alkali feldspars from high-grade metamorphic rocks, central Australia.....	Kenneth D. Collerson	200
The application of quantitative interference microscopy to mineralogic and petrologic investigations.....	E. C. T. Chao	212
Crystal chemistry of the serandite-pectolite series and related minerals.....	Yoshio Takeuchi, Yasuhiro Kudoh and Takamitsu Yamanaka	229
The crystal structure of synthetic titanite, CaTiOSiO ₄ , and the domain textures of natural titanites.....	J. Alexander Speer and G. V. Gibbs	238
The electrical conductivity of galena, pyrite, and chalcopyrite.....	Donald F. Pridmore and Ralph T. Shuey	248
Mössbauer effect study of ⁵⁷ Fe and ¹¹⁹ Sn in stannite, stannoidite, and mawsonite.....	Takamitsu Yamanaka and Akira Kato	260
Effects of temperature and pressure on the cell dimension and X-ray temperature factors of periclase.....	Robert M. Hazen	266
Transmission electron microscopy of experimentally deformed hornblende.....	D. J. Morrison-Smith	272
Differential reaction analysis (DRA)—A technique for obtaining differential thermal analysis data from inert substances.....	Zaheer H. Zuberi and Otto C. Kopp	281
A molecular-orbital study of shared edge distortions in linked polyhedra.....	J. A. Tossell and G. V. Gibbs	287
Cleavage surface energy of selenite.....	Michael L. Oglesby, Paul L. Gutshall and James M. Phillips	295
Paleopedogenic palygorskite from the basal Permo-Triassic of northwest Scotland.....	N. Lewis Watts	299
The thermal expansion of diopside to 800°C and a refinement of the crystal structure at 700°C.....	Larry W. Finger and Yoshikazu Ohashi	303
Alunogen, Al ₂ (H ₂ O) ₁₂ (SO ₄) ₃ .5H ₂ O: its atomic arrangement and water content.....	Jen Ho Fang and Paul D. Robinson	311
MINERALOGICAL NOTES		
Lithium borate decomposition of rocks, minerals, and ores.....	Marcelyn Cremer and Julius Schlocker	318
Observations of transformation behavior in Ni ₇ S ₆ by transmission electron microscopy.....	Andrew Putnis	322
On the crystal chemistry of picropharmacolite.....	Francesco Abbona and Giovanni Ferraris	326
Hypothetical phyllophosphate structure for taranakite.....	Duncan McConnell	329
Grandidierite of contact-metamorphic origin from Maratakka, northwest Surinam.....	Emond W. F. de Roever and C. Kieft	332
X-ray diffraction powder data.....	Peter Bayliss	334
ERRATA		337
NEW MINERAL NAMES		338
BOOK REVIEWS		342
INSTRUCTIONS TO AUTHORS		347
LIST OF OFFICERS AND COMMITTEES		353

May-June 1976

Numbers 5 and 6

Part 1

Mineral equilibria in an interdisciplinary perspective		
Presidential Address.....	Arnulf Muan	355
Carrboydite, a hydrated sulfate of nickel and aluminum: a new mineral from Western Australia.....	Ernest H. Nickel and Richard M. Clarke	366
Native metal in diogenite meteorites.....	R. Gooley and C. B. Moore	373
Morphology and composition of allophane.....	Teruo Henmi and Koji Wada	379
The effect of pressure on the degree of covalency of the cation-oxygen bond in minerals.....	Rateb M. Abu-Eid and Roger G. Burns	391

Spectroscopic and magnetic studies of ferric iron hydroxy sulfates: the series $\text{Fe(OH)}\text{SO}_4 \cdot n\text{H}_2\text{O}$ and the jarosites.....	<i>George R. Rossman</i>	398
Sanidine from the Mesa Falls Tuff, Ashton, Idaho.....	<i>Abhijit Basu and Charles J. Vitaliano</i>	405
Equilibria and origin of minerals in the system $\text{Al}_2\text{O}_3\text{-AlPO}_4\text{-H}_2\text{O}$	<i>William S. Wise and Spencer E. Loh</i>	409
Refinement of the crystal structure of celsian.....	<i>Dana T. Griffen and P. H. Ribbe</i>	414
The crystallization of anatase and rutile from amorphous titanium dioxide under hydrothermal conditions.....	<i>Alan Matthews</i>	419
Oxide minerals in miarolitic rhyolite, Black Range, New Mexico.....	<i>John L. Lufkin</i>	425
Margarite pseudomorphs after chiastolite in the Rangeley area, Maine.....	<i>Charles V. Guidotti and John T. Cheney</i>	431
High-temperature structural study of the $P2_1/a \rightleftharpoons A2/a$ phase transition in synthetic titanite, CaTiSiO_5	<i>Mark Taylor and Gordon E. Brown</i>	435
Crystal structure and crystal growth: I. The Influence of internal structure on morphology.....	<i>Eric Dowty</i>	448
Crystal structure and crystal growth: II. Sector zoning in minerals.....	<i>Eric Dowty</i>	460
Stacking disorder and polytypism in zussmanite	<i>David A. Jefferson</i>	470
The Lorentz factor for basal reflections from minerals in oriented powder aggregates	<i>R. C. Reynolds, Jr.</i>	484
MINERALOGICAL NOTES		
The clay component of the Columbia River palagonites.....	<i>Karen V. Summers</i>	492
A low-temperature synthesis of a harmotome-type zeolite.....	<i>A. J. Perrotta</i>	495
Amesite from Antarctica.....	<i>Stephen H. Hall and S. W. Bailey</i>	497
Primary nontronite from the Venezuelan Guayana: additional primary occurrences (Red Sea, Lake Malawi).....	<i>German Müller and Ulrich Förstner</i>	500
NEW MINERAL NAMES.....		502
BOOK REVIEWS.....		505
NOTICES.....		507
Part 2		
AWARDS		
Presentation of the Roebling Medal of the Mineralogical Society of America for 1975 to Michael Fleischer.....	<i>Earl Ingerson</i>	508
Acceptance of the Roebling Medal of the Mineralogical Society of America for 1975.....	<i>Michael Fleischer</i>	510
Presentation of the Roebling Medal of the Mineralogical Society of America for 1975 to O. Frank Tuttle.....	<i>Elbert F. Osborn</i>	512
Acceptance of the Roebling Medal of the Mineralogical Society of America for 1975.....	<i>O. Frank Tuttle</i>	513
Presentation of the Mineralogical Society of America Award for 1975 to Roger George Burns.....	<i>W. S. Fyfe</i>	514
Acceptance of the Mineralogical Society of America Award for 1975.....	<i>Roger G. Burns</i>	516
MEMORIALS		
Memorial of George Baker.....	<i>E. D. Gill and E. R. Segnit</i>	519
Memorial of Walter Frederick Hunt.....	<i>E. Wm. Heinrich</i>	522
Memorial of Davis M. Lapham.....	<i>Arthur A. Socolow</i>	528
Memorial of Robert L. Parker	<i>Conrad Burri</i>	530
Memorial of Lewis Stephen Ramsdell.....	<i>E. Wm. Heinrich</i>	532
Memorial of Clarence S. Ross.....	<i>George T. Faust</i>	534
PROCEEDINGS		
Proceedings of the Fifty-sixth Annual Meeting of the Mineralogical Society of America in Salt Lake City, Utah.....	<i>Larry W. Finger</i>	537
Report of the Secretary for 1975.....	<i>Joan R. Clark</i>	538
Report of the Treasurer for 1975.....	<i>George W. Fisher</i>	539
Report of the Financial Advisory Committee for 1975.....		541
Report of the Editor for 1975.....	<i>F. Donald Bloss</i>	542
List of former officers and meeting places.....		544
LIST OF OFFICERS AND COMMITTEES.....		547

Preface	<i>A. L. Boettcher</i>	i
Temperatures in the mantle as inferred from simple compositional models	<i>E. K. Graham and D. Dobrzykowski</i>	549
Estimation of thermal diffusivity from field observations of temperature as a function of time and depth	<i>W. M. Adams, George Watts and George Mason</i>	560
Thermal regimes in cratered terrain with emphasis on the role of impact melt	<i>Charles H. Simonds, Jeffrey L. Warner and William C. Phinney</i>	569
Pressure dependence of the enstatite limb of the enstatite-diopside solvus	<i>C. E. Nehru</i>	578
Alumina content of enstatite as a geobarometer for plagioclase and spinel Iherzolites	<i>Dean C. Presnall</i>	582
Garnet pyroxene equilibria in the system $\text{CaSiO}_3\text{-MgSiO}_3\text{-Al}_2\text{O}_5$ and in a natural mineral mixture	<i>Jagannadhan Akella</i>	589
Mixing properties of tschermakitic clinopyroxenes	<i>Bernard J. Wood</i>	599
Single-pyroxene geothermometry and geobarometry	<i>Jean-Claude C. Mercier</i>	603
Subsolidus equilibria between pyroxenes in the CaO-MgO-SiO_2 system at high pressures and temperatures	<i>Takeshi Mori and David H. Green</i>	616
Clinopyroxene geothermometry of spinel-Iherzolites	<i>Claude T. Herzberg and Neil A. Chapman</i>	626
On the validity of paleogeotherms determined from xenolith suites in basalts and kimberlites	<i>Anthony J. Irving</i>	638
Two-pyroxene geothermometer: a model with an approximate solution.....	<i>S. K. Saxena</i>	643
Applicability of electrochemical oxygen fugacity measurements to geothermometry	<i>G. C. Ulmer, M. Rosenhauer, E. Woermann, J. Ginder, A. Drory-Wolff and P. Wasilewski</i>	653
Application of the sphalerite geobarometer to regionally metamorphosed terrains	<i>S. D. Scott</i>	661
Intracrystalline $\text{Fe}^{2+}\text{-Mg}$ equilibria in three natural Ca-rich clinopyroxenes	<i>Robert H. McCallister, Larry W. Finger and Yoshikazu Ohashi</i>	671
Experimental determination of some geochemical parameters relating to conditions of equilibration of peridotite in the upper mantle	<i>Bjørn O. Mysen</i>	677
Petrologic data from experimental studies on crystallized silicate melt and other inclusions in lunar and Hawaiian olivine.....	<i>Edwin Roedder</i>	684
Petrogenetic grid for siliceous dolomites extended to mantle peridotite compositions and to conditions for magma generation.....	<i>Peter J. Wyllie and Wuu-Liang Huang</i>	691
Margarite stability and compatibility relations in the system $\text{CaO-Al}_2\text{O}_3\text{-SiO}_2\text{-H}_2\text{O}$ as a pressure-temperature indicator	<i>Niranjan D. Chatterjee</i>	699
Plagioclase-garnet Al_2SiO_5 -quartz: a potential geobarometer- geothermometer	<i>Edward D. Ghent</i>	710
Geological problems in estimating mantle geothermal gradients.....	<i>Ian D. MacGregor and Asish R. Basu</i>	715
Pressures and temperatures calculated from chromium-rich pyroxene compositions of megacrysts and peridotite xenoliths, Black Rock Summit, Nevada.....	<i>Jane E. Nielson Pike</i>	725
Limits to the assemblage forsterite-anorthite as inferred from peridotite hornfelses, Icicle Creek, Washington	<i>B. Ronald Frost</i>	732
Geothermometry and geobarometry in epizonal granite intrusions: a comparison of iron-titanium oxides and coexisting feldspars	<i>James A. Whitney and J. C. Stormer, Jr.</i>	751
Garnet composition and zoning in the determination of temperature and pressure of metamorphism, central Massachusetts	<i>Robert J. Tracy, Peter Robinson and Alan B. Thompson</i>	762
High-temperature contact metamorphism of carbonate rocks in a shallow crustal environment, Christmas Mountain, Big Bend region, Texas	<i>Raymond Joesten</i>	776
Iron-nickel partition in metamorphosed olivine-sulfide assemblages from Perseverance, Western Australia	<i>R. A. Binns and D. I. Groves</i>	782
Geophysical constraints on radial and lateral temperature variations in the upper mantle	<i>Sean C. Solomon</i>	788
The solubility of Al_2O_3 in orthopyroxenes in spinel and plagioclase peridotites and spinel pyroxenite	<i>Masaaki Obata</i>	804
BOOK REVIEWS.....		817
NOTICES.....		822
ERRATA.....		823

September-October 1976

Numbers 9 and 10

Vuagnatite, $\text{CaAl}(\text{OH})\text{SiO}_4$, a new natural calcium aluminum nesosilicate	<i>Halil Sarp, Jean Bertrand and Elizabeth Mc Near</i>	825
The crystal structure of vuagnatite, $\text{CaAl}(\text{OH})\text{SiO}_4$	<i>Elizabeth Mc Near, Michael G. Vincent and Erwin Parthé</i>	831
Proudite from Tennant Creek, Northern Territory, Australia: its crystal structure and relationship with weibullite and wittite	<i>William G. Mumme</i>	839
The chemical compositions and origin of the zeolites offretite, erionite, and levyne	<i>William S. Wise and R.W. Tschernich</i>	853
Scapolite crystal chemistry: aluminum-silicon distributions, carbonate group disorder, and thermal expansion	<i>Louise Levien and J.J. Papike</i>	864
The crystal chemistry and space groups of natural and synthetic titanites	<i>John B. Higgins and Paul H. Ribbe</i>	878
The effect of reduced activity of anorthite on the reaction grossular + quartz = anorthite + wollastonite: a model for plagioclase in the earth's lower crust and upper mantle	<i>K.E. Windom and A.L. Boettcher</i>	889
Experimental determination of the coherent solvus for sanidine-high albite	<i>Philip J. Sippl and Richard A. Yund</i>	897
Calcium-poor pyroxene reaction relations in calc-alkaline magmas	<i>R. Grant Cawthorn</i>	907
Orientation of exsolved pentlandite in natural and synthetic nickeliferous pyrrhotite	<i>Carl A. Francis, Michael E. Fleet, Kula Misra and James R. Craig</i>	913
Determination of hydrogen in silicates using the ion beam spectrochemical analyzer: application to hydrolytic weakening	<i>Ignatius S.T. Tsong, Alex C. McLaren and Bruce E. Hobbs</i>	921
Magnetite formation by the reduction of hematite with iron under hydrothermal conditions	<i>Alan Matthews</i>	927
The optical spectroscopic comparison of the ferric iron tetrmeric clusters in amarantite and leucophosphite	<i>George R. Rossman</i>	933
Twinnings in phlogopite	<i>Ichiro Sunagawa and Shinji Tomura</i>	939
The stability relations of the wolframite series	<i>L.C. Hsu</i>	944
The crystal structure of eakerite, a calcium-tin silicate	<i>Anthony A. Kossiakoff and Peter B. Leavens</i>	956
The crystal structure and extent of solid solution of geocrontite	<i>Richard W. Birnie and Charles W. Burnham</i>	963
The superstructure of meteoritic low tridymite solved by computer simulation	<i>Wayne A. Dollase and Werner H. Baur</i>	971
The crystal structure and infrared properties of adamite	<i>Roderick J. Hill</i>	979
The crystal structure of hopeite	<i>Roderick J. Hill and J.B. Jones</i>	987
Crystal structure refinement of covellite	<i>Howard T. Evans, Jr. and Judith A. Konnert</i>	996
Strontianite composition and physical properties	<i>J. Alexander Speer and Margaret L. Hensley-Dunn</i>	1001

MINERALOGICAL NOTES

A quartz-aronite-talc schist from the lower Skagit Valley, Washington	<i>Bernard W. Evans and Peter Misch</i>	1005
A chlorite-graphite association	<i>G.W. Brindley and Grant C. Edwards</i>	1009
Temperature gradients in rapid-quench cold-seal pressure vessels	<i>Volkart Rudert, I-Ming Chou and Hans P. Eugster</i>	1012
High-resolution electron microscopy of dumortierite	<i>Dirk Van Dyck, Paul Tambuyser, Joseph Van Landuyt and Severin Amelinckx</i>	1016
Mineral assemblages in stereographic projection	<i>James A. Grant</i>	1020
A mineral phase intermediate in composition between sillimanite and mullite	<i>Warrington E. Cameron</i>	1025

November-December 1976

Numbers 11 and 12

Lunar mineralogy: a heavenly detective story. Part II	<i>Joseph V. Smith and Ian M. Steele</i>	1059
Mineralogy and petrology of some metamorphic Precambrian iron-formations in southwestern Montana	<i>Inda P. Immega and Cornelis Klein, Jr.</i>	1117
The stability of anthophyllite—a reevaluation based on new experimental data	<i>Joseph V. Chernosky, Jr.</i>	1145
Correlated free energy values of anthophyllite, brucite, clinochrysotile, enstatite, forsterite, quartz, and talc	<i>E-an Zen and Joseph V. Chernosky, Jr.</i>	1156
The use of mineral solid solutions to measure chemical potential gradients in rocks	<i>Douglas Rumble III</i>	1167
Upper stability of chlorite + quartz in the system $\text{MgO}-\text{FeO}-\text{Al}_2\text{O}_3-\text{SiO}_2-\text{H}_2\text{O}$ at 2 kbar water pressure	<i>Peter D. Fleming and J. J. Fawcett</i>	1175
Sapphirine, sillimanite, and garnet in granulite xenoliths from Stockdale kimberlite, Kansas	<i>Henry O. A. Meyer and Douglas G. Brookins</i>	1194
The structure of crichtonite and its relationship to senaita	<i>Ian E. Grey, Douglas J. Lloyd and John S. White, Jr.</i>	1203

The crystal structures of high albite and monalbite at high temperatures	<i>C. T. Prewitt, S. Sueno and J. J. Papike</i>	1213
Braunite: its structure and relationship to bixbyite, and some insights on the genealogy of fluorite derivative structures	<i>Paul B. Moore and Takaharu Araki</i>	1226
The crystal structure of bermanite, a hydrated manganese phosphate	<i>Anthony R. Kampf and Paul B. Moore</i>	1241
Stibiopalladinite from the type locality	<i>Louis J. Cabri and Tzong T. Chen</i>	1249
Junitoite, a new hydrated calcium zinc silicate from Christmas, Arizona	<i>Sidney A. Williams</i>	1255
Synthesis and phase transformations of Na-, NaK-, and K-ferrierites	<i>William E. Cormier and Leonard B. Sand</i>	1259
Synthesis and X-ray properties of Fe-Mg orthoamphiboles	<i>Robert K. Popp, M. Charles Gilbert and James R. Craig</i>	1267
Effects of temperature and pressure on the crystal structure of forsterite ...	<i>Robert M. Hazen</i>	1280
BOOK REVIEWS		1294
INDEX		1295