

## INDEX TO VOLUME 16

Leading articles are in **bold face type**; notes, abstracts, and cross references are in ordinary type. Only minerals for which definite data are given are indexed.

Adams, H. R. Cooperite.....	410	Barium and strontium carbonates, crystal structure of. (Cork, Gerhard).....	71
Ahlfeld, F. Ramdohrite.....	132	Barker, T. V. Systematic crystallography. [Book review]	191
<b>Alkali amphiboles, composition of. (Berman, Larsen).....</b>	<b>118, 140</b>	<b>Barth, T. F. W. Crystallization of pyroxenes from basalts..</b>	<b>195</b>
Allodelphite. (Quensel, von Eckermann).....	230	<b>Berman, H. and Larsen, E. S. Composition of alkali amphiboles.....</b>	<b>118, 140</b>
Ammonioborite, a new mineral. (Schaller).....	114	Bernewitz, M. W. von. Handbook for prospectors. [Book review].....	342
<b>Amphiboles, alkali, composition of. (Berman, Larsen).....</b>	<b>118, 140</b>	<b>Beryllium in milarite. (Palache)</b>	<b>469</b>
<b>Amphibole group, further studies in. (Winchell).....</b>	<b>119, 250</b>	<b>Beryllium in minerals and igneous rocks. (Washington)</b>	<b>37</b>
Analcite, distinguished from leucite in rocks by x-rays. (Bannister).....	194	Black tourmalines, chemical and optical study of. (Ward)...	145
Anleitung zum Bestimmen der Mineralien. (Fuchs-Brauns) [Book review].....	272	<b>Blix, R. Chemical composition of roeblingite.....</b>	<b>455</b>
Application of differential pressures in hydrothermal alteration experiments. (Gruener).....	117	Bowen, N. L. and Posnjak, E. Role of water in amphiboles.....	112
Arrangement of atoms and ions in crystals, principles determining. (Huggins).....	113	Brauns, R. Flüssige Kristalle und Lebewesen. [Book review].....	472
<b>Associations of ore minerals. (Merwin).....</b>	<b>93</b>	Brauns-Fuchs. Anleitung zum Bestimmen der Mineralien. [Book review].....	272
Autonomous and singular nodes. (Goldschmidt).....	78	Brown, L. S. Euhedral quartz crystals and quartz rosettes from salt dome cap rock anhydrite.....	114
Bannister, F. A. Distinction of analcrite from leucite in rocks by x-rays.....	194	<b>Buerger, M. J. Crystal structure of marcasite.....</b>	<b>361</b>
— Chemical, optical and x-ray study of nepheline and kaliophilite.....	194	— and Harrington, V. F. Immersion liquids of low refraction.....	45
<b>Barite and witherite from El Portal, Mariposa Co., Calif. (Fitch).....</b>	<b>461</b>	Bustamite, analysis and optical data.....	495

Carter, G. E. L. Occurrence of vanadiferous nodules on coast of South Devon.....	408	ride. (Greenwood).....	117, 473
Castanite, basic ferric sulfate from Knoxville, Calif. (Rogers).....	115, 396	Crystal structure:	
Chalcopyrite-cubanite-pyrrhotite intergrowth. (Newhouse).....	334	barium carbonate (witherite).....	71
Chromite, zinc-bearing. (Donath).....	484	iodoform.....	519
Chromium in ruby, determination of. (O'Leary, Papish). .	34	marcasite.....	361
Chrysocolla group. (Schaller)..	112	potassium dithionate.....	113, 580
Clarke, F. W., memorial of. (Schaller).....	405	silicates.....	437, 592
Clarkeite, a new uranium mineral. (Ross, Henderson, Posnjak).....	114, 213	strontium carbonate.....	71
Cleavage surfaces of galena. (Head).....	345	Crystallization of pyroxenes from basalts. (Barth).....	195
Clouded feldspar as a result of thermal metamorphism. (MacGregor).....	312	Crystallization in the system $\text{Na}_2\text{O}-\text{Fe}_2\text{O}_3-\text{SiO}_2$ . (Schaerer).....	113
Contact metamorphism of Pre-Cambrian near Mellen, Wisconsin. (Richarz).....	115	Crystallography, Mineralogy, and Crystal Structure by x-ray methods. Numerical data. (Spencer, Mathieu) [Book review].....	192
Contamination in the Dhoon granite. (Nockolds).....	312	Crystallographic classification. (Goldschmidt).....	18
Cook, C. W. Book review.....	131	Cubanite-pyrrhotite-chalcopyrite intergrowth. (Newhouse).....	334
— and Staples, L. W. Microscopic investigation of molybdenite ore from Climax, Colo. ....	1	Cupriferous melanterite from Cyprus. (Hey).....	91
Cooke, S. R. B., Howes, W., and Emery, A. H. Mineralographic identification of psilomelane and manganese.....	209	Cuvelier, V. and Schoep, A. Stainerite.....	92
Cooperite. (Adams).....	410	DeLury, J. S. and Ellsworth, H. V. Uraninite from Huron Claim, Winnipeg River area, S. E. Manitoba.....	569
Cork, J. M. and Gerhard, S. L. Crystal structure of the series of barium and strontium carbonates.....	71	Determination of the opaque minerals. (Farnham) [Book review].....	228
Crook, A. R., memorial of. (Walcott).....	102	Dolerite-chalk contact zone of Scawt Hill, Antrim. (Tiley).....	91
Crossed axial dispersion in triphenylbismuthine dichlo-		Donath, M. Zinc-bearing chromite.....	484
		Donnay, J. D. H. and Morse, H. W. Spherulite optics... .	118
		Double variation apparatus. (Fisher).....	550
		Double variation apparatus, additional comments on. (Emmons).....	552

Drugman, J. Habits of fluorite crystals.....	409	sulfate from California..	115, 352
Eardley, A. J. Book review.....	342	— Probertite from Ryan, Inyo Co., Calif.....	338
Eckermann, H. von. Allodelphite.....	230	— Schairerite, a new mineral from Searles Lake, Calif.....	133
<b>Effect of light on polished surfaces of silver minerals. (Stephens).....</b>	<b>532</b>	Fluorite crystals, habits of. (Drugman).....	409
Ellsworth, H. V. Uraninite from Henvey township, Parry Sound district, Ontario.....	576	Flüssige Kristalle und Lebewesen. (Brauns) [Book review].....	472
— and DeLury, J. S. Uraninite from S. E. Manitoba.	569	<b>Frank, G. O. and Huggins, M.</b> L. Crystal structure of potassium dithionate.....	113, 580
Emery, A. H., Cooke, S. R. B. and Howes, W. Mineralogic identification of psilomelane and manganese.....	209	Fuchs-Brauns. Anleitung zum Bestimmen der Mineralien. [Book review].....	272
Emmons, R. C. Additional comments on the double variation apparatus.....	552	Galena, cleavage surfaces of. (Head).....	345
— Book review.....	271	Garnets in glaucophane schists of California. (Pabst).....	327
Euhedral quartz crystals and rosettes from salt dome cap rock anhydrite. (Brown).....	114	Geometrical crystallography, nomenclature of. (Rogers). Gedrite, analysis.....	117 565
Fairbanks, E. E. Book review ..	228	<b>Gerhard, S. L. and Cork, J. M.</b> Crystal structure of the barium-strontium carbonate series.....	71
Farnham, C. M. Determination of the opaque minerals. [Book review].....	228	Gildersleeve, B. New occurrence of vivianite in Virginia.....	341
Feather quartz.....	68	— Occurrence of gypsum crystals in Virginia Eocene.....	104
<b>Feldspar, persistence in beach sand. (Martens).....</b>	<b>115, 526</b>	Gliding strength of crystals, influence of electric polarizability on. (Müller).....	237
Fenner, C. N.....	312	Gold nugget of unusual size from Arizona. (Heineman)	267
$\text{Fe}_2\text{O}_3\text{-Fe}_3\text{O}_4$ solid solutions. (Greig, Posnjak, Merwin).....	112	<b>Goldschmidt, V.</b> Autonomous and singular nodes.....	78
Fersmannite. (Labuncov).....	92	— Crystallographic classification.....	18
<b>Fervanite, a hydrous ferric vanadate. (Hess, Henderson) .....</b>	<b>119, 273</b>	Gordon, S. G. Book review.....	227
Fisher, D. J. Double variation apparatus.....	550	Graham, W. A. P. Transformation of green to brown hornblende.....	118
Fitch, A. A. Barite and witherite from El Portal, Mariposa Co., Calif.....	461	Granite pegmatite from Salt Creek, Tulare Co., Calif.	
— Spectrum analysis in mineralogy. [Book review]	472		
Foshag, W. F. Krausite, a new			

(Rogers).....	116	— and Hess, F. L. Fervanite, a hydrous ferric vanadate.....	119, 273
Grantham, D. R. and Oates, F. Mbosi meteoric iron.....	311	—, Ross, C. S. and Posnjak, E. Clarkeite, a new uranium mineral.....	114, 213
Greenwood, G. Study of triphenylbismuthine dichloride crystals.....	117, 473	Hess, F. L. and Henderson, E. P. Fervanite, a hydrous ferric vanadate.....	119, 273
Greig, J. W., Posnjak, E., and Merwin, H. E. $\text{Fe}_2\text{O}_3\text{-Fe}_3\text{O}_4$ solid solutions.....	112	Hey, M. H. Cupriferous melanite.....	91
Grenville sediments, relation to the Potsdam sandstone in eastern Ontario.....	430	— Studies on zeolites..	91, 408
Grenzfragen des Lebens. (Rinne) [Book Review].....	471	Hoba, largest known meteorite. (Spencer).....	408
Grünerite from Pierrefitte, France. Analyses and optical data. (Warren).....	194	Hornblende, transformation of green to brown. (Graham). .	118
Gruner, J. W. Application of differential pressures in hydrothermal alteration experiments .....	117	Howard, J. H. The working of semi-precious stones. [Book review] .....	409
— Structures of some silicates.....	437	Howes, W., Cooke, S. R. B. and Emery, A. H. Mineragraphic identification of psilomelane and manganite....	209
Gummite, analysis.....	215	Huggins, M. L. Principles determining the arrangement of atoms and ions in crystals.....	113
Gypsum crystals, occurrence in Virginia Eocene. (Gildersleeve) .....	104	— and Frank, G. O. Crystal structure of potassium dithionate.....	113, 580
Handbook for prospectors. (von Bernewitz) [Book review]..	342	— and Noble, B. A. Crystal structure of iodoform.....	519
Harding, W. D. Relations of the Grenville sediments and the Potsdam sandstone in eastern Ontario.....	430	Hunt, W. F. Book reviews... .	192, 472
Harrington, V. F. and Buerger, M. J. Immersion liquids of low refraction.....	45	— and Kraus, E. H. Tables for determination of minerals. [Book review].....	42
Hata, S. Nagatelite.....	343	Hypersthene, analysis.....	567
Head, R. E. Cleavage surfaces of galena.....	345	Iimori, S., Yoshimura, J. and Hata, S. Nagatelite.....	343
Heineman, R. E. S. Arizona gold nugget of unusual size.....	267	Immersion liquids of low refraction. (Harrington, Buerger)	45
Henderson, E. P. Notes on some minerals from Rhodolite Quarry, near Franklin, N. Carolina.....	563	Introductory Economic Geology. (Tarr) [Book review]..	131
		Iodoform, crystal structure of. (Huggins, Noble).....	519
		Iron-rhodonite, optical data....	500

Johnsen, A. Ueber den Unter- schied von Mineralien und Lebewesen. [Book review].	471	ing. (Smithson).....	91
Kaliophilite and nepheline, chemical, optical and x-ray study. (Bannister).....	194	Maitlandite. (Simpson).....	472
Kerr, P. F. Memorial of L. McI. Luquer.....	97	Manchester, J. G. Minerals of New York City and its en- virons. [Book review].....	227
Kirkman, H. L. Montasite.....	409	Manganite and psilomelane, mineragraphic identifica- tion of. (Cooke, Howes, Emery).....	209
Kornelite, crystallography of. (Schaller).....	116	Marcasite, crystal structure of. (Buerger).....	361
Kraus, E. H. Book reviews.....	272, 471, 472	Martens, J. H. C. Persistence of feldspar in beach sand.	
— and Hunt, W. F. Tables for the determination of minerals by means of their physical properties. [Book review].....	42	.....	115, 526
Krausite, a new sulfate from California. (Foshag).....	115, 352	Martin, A. J. P. Method of de- tecting pyro-electricity....	311
Labuncov, A. Fersmannite.....	92	Mathieu, M. and Spencer, L. J. Crystallography, mineral- ogy and crystal structure by x-ray methods. [Book review].....	192
Lacroix, A. Sérandite.....	344	Melanterite, cupriferous. (Hey)	91
Landes, K. K. Paragenetic clas- sification of the Magnet Cove minerals.....	115, 313	Merwin, H. E. Some associa- tions of ore minerals.....	93
Lane, A. C. Philosophic classifi- cation of mineral structure.	116, 305	.....	112
Larsen, E. S. and Berman, H. Composition of the alkali amphiboles.....	118, 140	Meteoric iron, Mbosi, Tangan- yika. (Grantham, Oates) ..	311
Leucite, distinguished from anal- cite in rocks by x-rays. (Bannister).....	194	Meteorite, largest known. (Spen- cer).....	408
Luquer, L. McI., memorial of. (Kerr).....	97	Microcline, new locality in Maine. (Smith).....	191
MacGregor, A. G. Clouded feld- spar as a result of thermal metamorphism.....	312	Microscopic determination of the ore minerals. (Short) [Book review].....	555
Maghemite or oxymagnite? (Winchell).....	270	Milarite, presence of beryllium in. (Palache).....	469
Magnet Cove minerals, para- genetic classification of. (Landes).....	115, 313	Mineral structure, philosophi- cal classification of. (Lane)	
Magnetic properties of mineral grains, method of observ-		.....	116, 305*
		Minerals of New York City and its environs. (Manchester) [Book review].....	227
		Mineralogical Society of Amer- ica.	
		Proceedings of 11th annual meeting.....	107
		List of past officers.....	120
		List of fellows and mem-	

bers.....	121	iun in ruby.....	34
Nominations for officers for 1932.....	471	Ore minerals, some associa- tions of. (Merwin).....	93
Mineralogical Society of Great Britain and Ireland.....		Oxymagnite.....	270
.....	91, 194, 311, 408		
Mohler, N. M. Ultra-violet ab- sorption of certain min- erals.....	300	Pabst, A. Garnets in glauco- phane schists of California. 327	
Molybdenite ore from Climax, Colo., microscopic investi- gation of. (Cook, Staples)	1	— “Pressure shadows” and the measurement of the orientation of minerals in rocks.....	55
Montasite. (Krikman).....	409	Palache, C. Presence of beryl- lium in milarite.....	469
Morse, H. W. and Donnay, J. D. H. Spherulite optics....	118	Papish, J. and O’Leary, W. J. Determination of chro- mium in ruby.....	34
Müller, H. Influence of electric polarizability on gliding strength of crystals.....	237	Persistence of feldspar in beach sand. (Martens).....	115, 526
Nagatelite. (Iimori, Yoshimura, Hata).....	343	Philadelphia Mineralogical So- ciety....89, 90, 192, 229, 311, 343	
Nepheline and kaliophilite, chemical, optical and x-ray study. (Bannister).....	194	Phillips, A. H. Book review....	42
New mineral data.....	410	Phillips, F. C. Soda-margarite..	194
New mineral names.....		Philosophic classification of min- eral structure. (Lane)...116, 305	
.....	92, 132, 230, 343, 409, 472	Pigeonite.....	196
New mineral names, twelfth list of. (Spencer).....	408	Posnjak, E. and Bowen, N. L.	
New York Mineralogical Club.		Role of water in simple am- phiboles.....	112
.....	42, 90, 193, 229, 272, 592	—, Ross, C. S. and Hend- erson, E. P. Clarkeite, a	
Newark Mineralogical Society.		new uranium mineral...114, 213	
.....	43, 91, 230	— .....	112
Newhouse, W. H. Pyrrhotite- cubanite-chalcopyrite inter- growth from Sudbury.....	334	Potassium dithionate, crystal structure of. (Huggins, Frank).....	113, 580
Nicolayite.....	409	Potsdam sandstone, relation to Grenville sediments in east- ern Ontario. (Harding)....	430
Noble, B. A. and Huggins, M. L.		Pressure shadows and the mea- surement of the orientation of minerals in rocks. (Pabst).....	55
Crystal structure of iodo- form.....	519	Proberlite from Inyo Co, Calif. (Foshag).....	338
Nockolds, S. R. Contamination in the Dhoon granite.....	312	Pseudonepheline. (Bannister)...	194
Nolan, T. B. and Schaller, W. T.		Psilomelane, identification of. (Ramsdell).....	117
Spadite at Gold Hill, Utah.	231	Psilomelane and manganite,	
Oates, F.....	311		
O’Leary, W. J. and Papish, J.			
Determination of chrom-			

mineragraphic identification of. (Cooke, Howes, Emery)	209	—— Book review.....	191
Pyro-electricity, new method for detecting. (Martin)....	311	Role of water in simple amphi- boles. (Posnjak, Bowen)...	112
Pyroxenes, crystallization from basalts. (Barth).....	195	Ross, C. S., Henderson, E. P. and Posnjak, E. Clarkeite a new uranium mineral.114, 213	
Pyroxenes, triclinic manganif- erous. (Sundius).....	411, 488	Rubidium dithionate, structure of.....	590
Pyroxmangite, optical data....	508	Ruby, determination of chro- mium in. (O'Leary, Papish).....	34
Pyrrhotite-cubanite-chalcopy- rite intergrowth from Sud- bury, Ont. (Newhouse)...	334	Runner, J. J. Memorial of F. A. Wilder.....	100
Quensel, P. Allodelphite.....	230	Schairer, J. F. Crystallization in the system $\text{Na}_2\text{O}-\text{Fe}_2\text{O}_3-\text{SiO}_2$ .....	113
Quartz dikes. (Tolman).....	278	Schairerite, a new mineral from Searles Lake, Calif. (Fo- shag).....	133
Ramdohrite, (Ahlfeld).....	132	Schaller, W. T. Ammonioborite, a new mineral.....	114
Ramsdell, L. S. Identification of psilomelane by means of its physical properties.....	117	—— Chrysocolla group.....	112
Reinhard, M. Universal Dreh- tischmethoden. [Book re- view].....	271	—— Crystallography of kor- nelite.....	116
Residual liquids of crystallizing magmas. (Fenner).....	312	—— Crystals of sulvanite..	114
Rhodolite quarry, near Franklin, N. Car., minerals from. (Henderson).....	563	—— Memorial of F. W. Clarke.....	405
Rhodolite, analysis.....	565	—— and Nolan, T. B. Oc- currence of spadite at Gold Hill, Utah.....	231
Rhodonite, analysis and optical data.....	488	—— and Schempp, C. A. Sulvanite from Utah.....	557
Richarz, S. Contact metamor- phism of Pre-Cambrian near Mellen, Wis.....	115	Schempp, C. A. and Schaller, W. T. Sulvanite from Utah.....	557
Rinne, F. Grenzfragen des Lebens. [Book review]....	471	Schoep, A. and Cuvelier, V. Stainerite.....	92
Roeblingite, chemical composi- tion of. (Blix).....	455	Semi-precious stones, working of. (Howard) [Book review]	409
Rogers, A. F. Castanite, basic ferric sulfate from Knox- ville, Calif.....	115, 396	Sérandite. (Lacroix).....	344
—— Granite pegmatite from Salt Creek, Tulare Co, Calif.....	116	Short, M. N. Microscopic deter- mination of the ore min- erals. [Book review].....	555
—— Nomenclature of geo- metrical crystallography..	117	Simpson, E. S. Maitlandite....	472
—— Structural crystallog- raphy.....	117	Slawson, C. B. Book review....	409
		Smith, E. S. C. New microcline locality in Maine.....	191
		Smithson, F.....	91
		Sobralite, optical data.....	500
		Soda-margarite from Postmas-	

burg district, S. Africa. (Phillips).....	194	Tables for the determination of minerals by means of their physical properties. (Kraus, Hunt) [Book review].....	42
Spadite, occurrence at Gold Hill, Utah. (Schaller, No- lan).....	231	Tarr, W. A. Introductory eco- nomic geology. [Book re- view].....	131
Spectrum analysis in miner- alogy. (Fitch) [Book re- view].....	472	Terzaghi, R. D. New occurrence of syngenite.....	309
Spencer, L. J. Hoba, largest known meteorite.....	408	Thomson, J. E. Book review... .	557
——— Twelfth list of new min- eral names.....	408	Tilley, C. E.....	91
——— and Mathieu, M. Crys- tallography, mineralogy and crystal structure by x-ray methods. [Book re- view].....	192	Tolman, C. Quartz dikes.....	278
Spherulite optics. (Morse, Don- nay).....	118	Tourmalines, black, chemical and optical study of. (Ward).....	145
Stainerite. (Schoep, Cuvelier)...	92	Trainer, D. W. Jr. Zebra rock from western Australia. 116, 221	
Staples, L. W. and Cook, C. W. Microscopic investigation of molybdenite ore from Climax, Colo.....	1	Triphenylbismuthine crystals, study of. (Greenwood)... 117, 473	
Stephens, M. M. Effect of light on polished surfaces of sil- ver minerals.....	532	Ueber den Unterschied von Mineralien und Lebewesen. (Johnsen) [Book review].. .	471
Stow, W. H. Washing sediments to obtain most desirable size of grains for micro- scopic study.....	226	Ultra-violet absorption of cer- tain minerals. (Mohler)...	300
Strontium and barium carbon- ates, crystal structure of. (Cork, Gerhard).....	71	Universal Drehtischmethoden. (Reinhard) [Book review].	271
Structural crystallography (Rogers).....	117	Uraninite from Henvey Town- ship, Parry Sound district, Ontario. (Ellsworth).....	576
Structures of some silicates. (Gruner).....	437	Uraninite from Huron claim, Winnipeg River area, S. E. Manitoba. (DeLury, Ells- worth).....	569
Sulvanite, crystals of. (Schal- ler).....	114	Vanadiferous nodules on coast of South Devon. (Carter) ..	408
Sulvanite from Utah. (Schempp, Schaller).....	557	Vivianite, new occurrence in Virginia. (Gildersleeve)...	341
Sundius, N. Triclinic manganif- erous pyroxenes ..... 411, 488	114	Walcott, A. J. Memorial of A. R. Crook.....	102
Syngenite, new occurrence. (Terzaghi).....	309	Ward, G. W. Chemical and op- tical study of black tourma- lines.....	145
Systematic crystallography. (Barker) [Book review]....	191	Warren, H. V. Grünerite at Pierrefitte, France.....	194
		Washing sediments to obtain	

most desirable size of grains for microscopic study. (Stow) .....	226	Portal, Mariposa Co., Calif. (Fitch).....	461
Washington, H. S. Beryllium in minerals and igneous rocks Wilder, F. A. memorial of. (Runner) .....	37	Witherite, x-ray data..... Wyckoff, R. W. G. Crystal structure of silicates.....	74 592
Winchell, A. N. Further studies in the amphibole group..	119, 250	Yoshimura, J. Nagatelite.....	343
— Maghemite or oxymag- nate?.....	270	Zebra rock from western Aus- tralia. (Trainer)..... Zeolites, studies of. (Hey)..... Zinc-bearing chromite. (Donath)	116, 221 91, 408 484
Witherite and barite, from El			