

INDEX TO VOLUME 22

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

Accessory minerals, heavy, of the Val Verde tonalite. (Wilson)	122
Accessory minerals in igneous and metamorphic rocks, study of. (Reed)	73
Accessory minerals of igneous rocks, study of. (Taylor)	686
Aenigmatite, note on. (optical data) (Bowen)	139
Ahlfeld, F.	71
Albite and beryl, contemporary crystallization vs. replacement. (Shaub)	1045
Albite—crystallographic data	294
Allen, V. T. Study of Missouri glauconite	1180
Allodelphite	526
Alunite and the jarosites, crystal structure of. (Hendricks)	773
Amphiboles. Petrographic study of minerals from Tertiary rocks of San Juan region, Colorado. (Larsen, Irving, Gonyer, Larsen)	889
Amphiboles, regeneration of, from their melts at normal pressure. (Grigoriev, Iskäll)	169
Anauxites and kaolinites, densities and structural relationships of. (Gruner)	855
Anderson, G. H.	208
Andorite (?) from Oregon, crystallography of. (Schaller)	651
Annabergite	328
Antigorite, X-ray data	99
Ant-Wuorinen, J.	1131
Apatite-phlogopite deposits, Canadian, origin of. (Landes) ...	213
Apatite structure, substitution of SiO₄-and SO₄-groups for PO₄-groups in. (McConnell)	977
Arseniosiderite-analysis	483
Arsenopyrite group	53
Arsenostibite. (Quensel)	1131
Ashby, G. E. with Frondel, C. Oriented inclusions of magnetite in muscovite	104
Atlas der Analysen-linien der wichtigsten Elemente. (Löwe)	809
[Book review]	1006
Attapulgus clay. (Kerr)	534
(Das) Ausblühen der Salze. (Schultze)	311
[Book review]	71
Austinite	71
Autunite, new locality for. (Smith, Maslowski)	1184
Axial angle, graphic method of determining, from refractive indices. (Smith)	217, 675
Axial ratios of crystals belonging to the oblique systems, x-ray determination of. (Buerger)	416
Axinite, crystallography of, and the normal setting of triclinic crystals. (Peacock)	588
Axinite—transformation of coordinates. (Donnay)	621
Babingtonite—crystallographic data	295-7
Babingtonite. (Richmond)	630
Bäckströmite	52
Balinkin, I. A.	220
Bandy, M. C. Lopezite, a new mineral	929
.....	207
Bannister, F. A. and Hey, M. H. Identity of penroseite and blockite	319
.....	71, 311, 1072
Barth, T. F. W. Crystallographic studies in the vivianite group.	325
Bayley, W. S. Mineralogy's contribution to other sciences and to industry	147
Behre, C. H., Jr.	215
Berg, E. L. Occurrence of diaspore in quartzite	997

Berman, H. Constitution and classification of natural silicates..	342	Bowen, N. L. Note on aenigmatite.	139
— and Gonyer, F. A. Roweite, a new mineral from Franklin, N. J..	215	—	206
Beryl and albite, contemporaneous crystallization vs. replacement. (Shaub).....	301	— and Ellestad, R. B. Leucite and pseudoleucite.....	409
Beudantite group. (Lemmon).....	939	Bradley, W. F., Bray, R. H., with Grim, R. E. Mica in argillaceous sediments.....	813
Biographisch-literarisches Handwörterbuch für Mathematik, Physik mit Geophysik, Chemie, Kristallographie und verwandte Wissengebiete. VI, Part II. (Poggendorff) [Book review].....	1005	Bragg, W. L. Atomic structure of minerals. [Book review].....	1006
Biotite. Petrographic study of minerals from Tertiary rocks of San Juan region, Colorado. (Larsen, Irving, Gonyer, Larsen).....	898	Brammall, A.	311
Biotites of the Carsphairn igneous complex, composition and paragenesis of. (Deer).....	69	Braunite from Mason Co., Texas. (Hewett, Schaller).....	785
Biotite, rare-alkali, from Kings Mt., N. Carolina. (Hess, Stevens).....	209, 1040	Bravais, Law of, extension of. (Donnay, Harker).....	446
Birefringence color, method for estimating. (von Huene).....	926	Bray, R. H., Bradley, W. F., with Grim, R. E. Mica in argillaceous sediments.....	813
Birefringence, universal stage method of determining. (Emmons).....	217	Brickerite. (Ahlfeld, Mosebach)....	71
Bjørlykke, H. Granite pegmatites of southern Norway.....	241	Buddington, A. F. Memorial of Alexander H. Phillips.....	1094
Blockite and penroseite, identity of. (Bannister, Hey).....	319	Burkeite, synthetic, crystallography of. (Ramsdell).....	213
Bloomer, R. O. Stilbite in the border conglomerate near Culpeper, Va.....	309	Bustamite, structural lattice and classification of. (Berman, Gonyer).....	215
Blueberry Mt., Woburn, Mass., paragenesis of the minerals from. (Richmond).....	290	Butler, J. W., Jr.....	218
Bobierite— x -ray data.....	333	Buerger, M. J. Common orientation and classification of crystals based upon a marcasite-like packing.....	48
Boericke, W. F. Prospecting and operating small gold placers. [Book review].....	67	— Unit cell and space group of cubanite.....	1117
Bomb for use in hydrothermal experimentation. (Morey, Ingerson).....	1121	— X-ray determination of lattice constants and axial ratios of crystals belonging to the oblique systems.....	416
		— and Parrish, W. Unit cell and space group of tourmaline. (An example of inspective equi-inclination treatment of trigonal crystals.).....	1139
		—	208, 210, 218
		Buerger, N. W. Unit cell and space group of sternbergite, AgFe_2S_3	216, 847
		Cabrerite—crystallographic and x -ray data.....	328, 332
		Calaverite, etch tests on. (Short).....	667
		Calcium ferri-phosphate. (Efremov)	811

Campbell, I. Types of pegmatites in the Archean at Grand Canyon, Arizona.....	436	miscibility in system CaO- B_2O_3 -SiO ₂ . (Morey, Ingerson)	37
Carminite and associated minerals from Mapimi, Mexico. (Foshag).....	479	Deckert, H.....	71
Chalcomenite from Bolivia. (Palaiche).....	790, 1123	Deer, W. A.....	69, 1072
Chert in the tri-state (Mo.-Okla.-Kan.) zinc-lead district, origin of. (Roy).....	214	Descriptive petrography of the igneous rocks. Vol. III. Intermediate rocks. (Johannsen) [Book review].....	1004
Chlopinite (Klopinit, Hlopinit). (Starik).....	810	Detrital authigenic feldspar, occurrence of. (Stewart).....	1000
Chrysotile—x-ray data.....	98	Deuterio mineral sequence in the Enoggera granite, Queensland. (Whitehouse).....	809
Clino-ungemachite. (Peacock, Bandy).....	207	Diaspore in quartzite, occurrence of. (Berg).....	997
Colony, R. J., memorial of. (Kerr).....	195	Discredited species.....	72
Cookeite, hydromuscovite and free gold from Ogofau, Carmarthenshire. (Brammell, Leech, Bannister).....	311	Dollar, A. T.....	1072
Copper Mine Hill, Rh. Island, minerals and associated rocks at. (Quinn, Young).....	279	Donnay, J. D. H. Transformation of coordinates (axinite).....	621
Cordierite. (Winchell).....	1175	—— Book review.....	936
Corin, F.....	72	—— ——— 209, 218	
Corundum occurrence at Fraserburgh, Aberdeenshire. (Walls).....	1072	—— and Harker, D. New law of crystal morphology extending the Law of Bravais.....	446
Crawford, W. P. Tellurium minerals of New Mexico.....	1065	Dreyer, R. M. with Fraser, H. J. Mutual interference in the microchemical determination of ore minerals.....	949
Cristobalite at Crater Lake, Oregon. (Dutton).....	209, 804	Dunham, K. C. Paragenesis and color of fluorite in the English Pennines.....	468
Crystallographic series of Baumhauer and Ungemach—a theoretical consequence and factual confirmation of the Law of Bravais. (Donnay).....	209	Dussertite—optical data.....	484
Crystal models, flexible. (Balinkin).....	220	Dutton, C. E. Cristobalite at Crater Lake, Oregon.....	209, 804
Crystal morphology, new law of, extending Law of Bravais. (Donney, Harker).....	446	Eardley, A. J. Book review.....	67
Crystal structure models, nuclear, building of. (Fisher, Stevens).....	268	Earlandite. (Bannister).....	71
Cubanite, unit cell and space group of. (Buerger).....	1117	Efremov, N. E.....	811
Dakeite, a new uranium mineral from Wyoming. (Larsen, Gonyer).....	561	Elements of optical mineralogy. (Winchell) [Book review].....	810
Danburite, melting of: liquid im-		Ellestad, R. B. with Bowen, N. L. Leucite and pseudoleucite.....	409
		Ellestadite. (McConnell).....	977
		Emigh, G. D. An improved Vanderwilt rock saw.....	142
		Emmons, R. C. and Wilcox, R. Mineralogic study of silicosis.	207, 256
		—— Book review.....	809
		—— ——— 217	

Enargite and famatinitite (luzonite), distinction between. (Harcourt).....	517	— and Dreyer, R. M. Mutual interference in microchemical determination of ore minerals. 949
Epidote.....	294	Frondel, C. Selective incrustation of minerals..... 1104
Erythrite—crystallographic and x-ray data.....	326, 331	— and Ashby, G. E. Oriented inclusions of magnetite in muscovite..... 104
Evans, M. H. New microchemical test for selenium.....	1128	
 Fahey, J. J. with Glass, J. J. Graftonite from Greenwood, Maine.....	1035	Galbraith, F. W. Microscopic study of goethite and hematite in brown iron ores of east Texas. 1007
Fairbairn, H. W.	211	Galena from Boulder Co., Col., octahedral parting on. (Wahl- strom)..... 906
Famatinitite (luzonite) and enargite, distinction between. (Harcourt)	517	Garnet group, relation between chemical composition and physical properties. (Fleischer) 751
Faust, G. T. with Hunt, W. F. Pencatite from Organ Mts., N. Mex.....	1151	Gem-stone materials, identifica- tion by emission spectra. (Howell)..... 796
(Die) Fedorow-Methode. (Nikitin) [Book review].....	809	Glass, J. J. and Fahey, J. J. Graftonite from Greenwood, Maine..... 1035
Feldspar, authigenic, in shales and silts, occurrence of. (Gruner, Thiel).....	842	— Stevens, R. E. with Pardee, J. T. Massive low-fluorine topaz from Brewer mine, S. Carolina..... 1058
Feldspar content of Glenwood for- mation, unusually high. (Gruner).....	212	Glauconite, Missouri, study of. (Allen)..... 1180
Feldspar, detrital authigenic. (Stewart).....	1000	Goethite and hematite in brown iron ores of east Texas, micro- scopic study of. (Galbraith) ... 1007
Feldspar, unusual, from northern Inyo range. (Anderson, Mac- Lellan).....	208	Goniometer, 2 E. (Quirke)..... 217
Feldspars, accelerated weathering of. (Norton).....	1	Gonyer, F. A. with Berman, H. Roweite, a new mineral from Franklin, New Jersey..... 301
Ferri-sicklerite. (Quensel).....	875	— 215
Fisher, D. J. and Stevens, E. H. Building nuclear crystal struc- ture models.....	268	—, Irving, J. with Larsen, E. S. Biotite from Tertiary volcanic rocks of San Juan, Colo..... 898
Fleischer, M. Relation between chemical composition and physical properties in the gar- net group.....	751	— with Larsen, E. S., Jr. Dakeite, a new uranium min- eral from Wyoming..... 561
Fluorite in English Pennines, paragenesis and color of. (Dunham).....	468	Goodspeed, G. E. Development of plagioclase porphyroblasts... 1133
Foshag, W. F. Carminite and asso- ciated minerals from Mapimi, Mexico.....	479	— Development of quartz por- phyroblasts in a siliceous hornfels 133
— Book review.....	145	
Fraser, H. J. Microchemistry of precious metal elements.....	1016	

Goranson, R. W. Silicate-water systems: "Osmotic pressure" of silicate melts.....	216	New law of crystal morphology extending the Law of Bravais.....	446
Gordonite, morphology of. (Pough)	485	Hastingsite in theralite from Crazy Mts., Mont. (Wolff).....	742
Gosseletite. (Corin).....	625	Hautefeuillite.....	337
Graftonite from Greenwood, Maine. (Glass, Fahey).....	72	Hawley, J. E. Riebeckite in quartz veins from Michipicoten district, Ontario.....	1099
Granite pegmatites of southern Norway. (Bjørlykke).....	1035	Headdenite. (Quensel).....	876
Graton, L. C. Technique in mineralography at Harvard.....	241	Heins, P. S. Thenardite crystals from Rhodes Marsh, Nev.....	307
Greenalite-chert in Ordovician rocks of the southern uplands of Scotland. (Kennedy).....	491	Helium ratio of Florida anhydrite. (Urry).....	212
Grids for determination of non-opaque minerals. (Donnay, Mélon).....	69	Helvite from Butte district, Mont. (Hewett).....	803
Grigoriev, D. P. and Isküll, E. W. Regeneration of amphiboles from their melts at normal pressure.....	218	Hematite and goethite in brown iron ores of East Texas. (Galbraith).....	1007
Grim, R. E., Bray, R. H. and Bradley, W. F. Mica in argillaceous sediments.....	169	Hematite inclusions in muscovite. (Fondel, Ashby).....	113
Groves, A. W. Silicate analysis. [Book review].....	813	Hendricks, S. B. Crystal structure of alunite and the jarosite sites.....	773
Gruner, J. W. Composition and structure of stilpnomelane.....	1005	Henry, N. F. M.....	312, 1072
— Densities and structural relationships of kaolinites and anauxites.....	209, 912	Heraphite, crystallography of. (West).....	731
— Structure of serpentines.....	855	Hess, F. L. and Stevens, R. E. Rare-alkali biotite from Kings Mt., N. Carolina.....	209, 1040
— and Thiel, G. A. Occurrence of fine grained authigenic feldspar in shales and silts.....	97	Hewett, D. F. Helvite from Butte district, Mont.....	803
Gypsum in Kentucky, new occurrence of. (Munyan).....	212	— and Schaller, W. T. Braunitite from Mason Co., Texas.....	785
Halite, colorless and blue, spectrographic examination of. (Kennard, Howell, Yaeckel).....	842	Hey, M. H. with Bannister, F. A. Identity of penroseite and blockite.....	319
Halite, unusual occurrence of. (Spiroff).....	1070	—	1072
Harcourt, G. A. Distinction between enargite and famatinite (luzonite).....	65	Heyl, G. R.....	213
Harker, D. with Donnay, J. D. H.	931	Hilgardite, a new mineral from Choctaw salt dome, Louisiana. (Hurlbut, Taylor).....	1052
	517	Holmes, A.....	68
		Hornblende—analysis and optical data.....	895
		Hornfels-granodiorite transitional facies at Cornucopia, Oregon. (Goodspeed).....	216
		Howell, D. H. Identification of certain gem-stone materials by their emission spectra.....	796

—, Yaeckel, M. P. with Kennard, T. G. Spectroscopic examination of colorless and blue halite.....	65	Isküll, E. W. with Grigoriev, D. P. Regeneration of amphiboles from their melts at normal pressure.....	169
Hunt, W. F. and Faust, G. T. Pencatite from Organ Mts., N. Mex.....	1151	Jarosites, crystal structure of. (Hendricks).....	773
— Book reviews.....	67, 810, 1005	Johannsen, A. Descriptive petrography of the igneous rocks. Vol. III. Intermediate rocks. [Book review].....	1004
Hurlbut, C. S., Jr. Synadelphite and plumbosynadelphite.....	526	Johnston, W. D., Jr.....	216
— and Taylor, R. E. Hilgardite, a new mineral species from Choctaw salt dome, Louisiana.....	1052	Joplin, G. A.....	312
Hutton, C. O.....	312	Kaolinite deposited from solution. (Tarr, Keller).....	933
Hydromuscovite.....	311	Kaolinites and anauxites, densities and structural relationships of. (Gruner).....	855
Hydrothermal veins and pegmatites. (Landes).....	551	Keller, W. D. with Tarr, W. A. Kaolinite deposited from solution.....	933
Hypersthene, optically positive, from Manchuria. (Tsuru, Henry).....	312	Kelley, V. C. Mineralization at Crestmore, Calif.....	140
Ice, symmetry of. (Rogers).....	209	Kennard, T. G., Howell, D. H. and Yaeckel, M. P. Spectrographic examination of colorless and blue halite.....	65
Illite—analysis and x-ray data. (Grim, Bray, Bradley).....	816	Kennedy, W. Q.....	69
Inclusions, oriented, of magnetite in muscovite. (Frondel, Ashby).....	104	Kerr, P. F. Attapulgus clay.....	534
Incrustation, selective, of minerals. (Frondel).....	1104	— Memorial of Roy J. Colony. Köttigite.....	195
Index liquids, checking with the microscope. (Slawson).....	210	Kraus, E. H.....	328
Ingerson, E. Accurate orientation of thin sections.....	219, 760	Krennerite, crystal structure of. (Tunell, Ksanda).....	206
— Book review.....	1185	Krennerite, etch tests on. (Short).....	207
— with Morey, G. W. Bomb for use in hydrothermal experimentation.....	1121	Ksanda, C. J. with Tunell, G. Space group and unit cell of sylvanite	667
— Melting of danburite: liquid immiscibility in system $\text{CaO}\text{-}\text{B}_2\text{O}_3\text{-}\text{SiO}_2$	37	728
Introduction to the study of minerals. (Rogers) [Book review].	936	207
Iron-rhodonite, pyroxmangite. (Perutz).....	809	Labite. (Efremov).....	811
Irving, J., Gonyer, F. A., Larsen, E. S. 3rd., with Larsen, E. S. Petrologic study of the minerals from the Tertiary volcanic rocks of the San Juan region, Col. Amphiboles. Biotite	889	Lamprophyres of the Bay of Exploits, Newfoundland. (Heyl).....	213
		Landes, K. K. Pegmatites and hydrothermal veins.....	551
		213
		Larsen, E. S., Irving, J., Gonyer, F. A. and Larsen, E. S. 3rd. Petrologic study of the min-	

erals from Tertiary volcanic rocks of San Juan region, Colo. The amphiboles. Biotite.	889	Marshall, P.....	1131
——— Book review.....	1004	Maslowski, E. O. E. with Smith, E. S. C. New locality for autunite.....	1184
Larsen, E. S., Jr. and Gonyer, F. A. Dakeite, a new uranium mineral from Wyoming.....	561	Matildite. (Ramdohr).....	72
Lattice constants of crystals belonging to the oblique systems, x-ray determination of. (Buerger).....	416	Mazapilite—crystallographic data	483
Lattice constants of single crystals, apparatus for the precision determination of. (Buerger).....	218	McCabe, L. C.....	219
Lawsonite, occurrence in glauco-phane-bearing rocks from New Caledonia. (Joplin).....	312	McConnell, D. Substitution of SiO_4 and SO_4 -groups for PO_4 -groups in the apatite structure; ellestadite, the end member..	977
Lead-zinc ores, Wisconsin, mineralogy of. (Behre).....	215	Meier, A. E. with Tomlinson, W. H. Origin of montmorillonite.....	1124
Leech, J. G. C.....	311	Mélon, J.....	218
Lemmon, D. M. Woodhouseite, a new mineral of the beudantite group.....	939	Menzel, H.....	71
Leucite-diopside-silica. (Schairer). Leucite and pseudoleucite. (Bowen, Ellestad).....	213	Merwin, H. E. and Posnjak, E. Sulphate incrustations in Copper Queen Mine, Bisbee, Ariz.	567
Lithium, distribution of, in rocks and minerals as revealed by qualitative spectrum analysis. (Strock).....	409	Metakernite. (Menzel, Schulz, Deckert).....	71
Löllingite group.....	212	Mica in argillaceous sediments. (Grim, Bray, Bradley).....	813
Lonsdale, J. T. Plantersville meteorite, Grimes Co., Texas.....	51	Microchemical determination of ore minerals, mutual interference in. (Fraser, Dreyer).....	949
Lopezite, a new mineral. (Bandy).....	929	Micro-pyknometric method for specific gravity determination. (Bannister, Hey).....	1072
Löwe, F. Atlas der Analysen-linien der wichtigsten Elemente. [Book review].....	809	Millerite, new occurrence of. (Northup).....	1184
Luzonite.....	517	Mineral names. (Spencer).....	682
MacLellan, D. D.....	208	Mineralization at Crestmore, Calif. (Kelley).....	140
(Das) Magma und seine Produkte. I. (Niggli) [Book review].....	1185	Mineralogical research, trend of. (Tarr).....	206, 869
Marble, J. P. Further study of the age of Great Bear Lake pitch-blende.....	564	Mineralogical Society of America. Constitution and By-laws.....	223
Marcasite-like packing, common orientation and classification for crystals based on. (Buerger). Marcasite sink-hole deposits of central Missouri. (Tarr)....	48	List of correspondents, fellows and members.....	227
	214, 830	List of former officers and meetings.....	221
		Nominations for officers for 1938. Preliminary list of titles for 18th annual meeting.....	1004
		Proceedings of 17th annual meeting.....	1188
		Mineralogical Society of Great Britain and Ireland.....	199
			68, 311, 808, 1072

Mineralogical Society of Southern California.....	937	Pabst, A. Crystal structure of plazolite.....	861
Mineralogy at Harvard, technique in. (Graton).....	491	Palache, C. Chalcomenite from Bolivia.....	790
Mineralogy's contribution to other sciences and to industry. (Bayley).....	147	——— List of published works.....	745
Monazite, note on morphology of. (Parker).....	572	——— Note on powellite.....	63
Montmorillonite, origin of. (Tomlinson, Meier).....	1124	——— Supplementary note on chalcomenite.....	1123
Moore, C. H., Jr. Staurolite area of Patrick and Henry Counties, Va.	211, 990	Paragenesis of the uranium-bearing and associated minerals of the Ruggles' pegmatite near Grafton Center, N. Hamp. (Shaub)	207
Morey, G. W. and Ingerson, E. Bomb for use in hydrothermal experimentation.....	1121	Parawollastonite. (Peacock).....	70
——— Melting of danburite: liquid immiscibility in system CaO-B ₂ O ₃ -SiO ₂	37	Pardee, J. T., Glass, J. J. and Stevens, R. E. Massive low-fluorine topaz from Brewer mine, S. Carolina.....	1058
Mosebach, R.....	71	Parker, R. L. Note on morphology of monazite.....	572
Munyan, A. C. New occurrence of gypsum in Kentucky.....	1070	Parrish, W. with Buerger, M. J. Unit cell and space group of tourmaline.....	1139
Natural silicates, classification of. I; composition of. II. (Swartz).	1073, 1161	Parsons, A. L. Two-circle calculation in the hexagonal system.....	581
New mineral names and data.....	70, 810, 875, 1131	Peacock, M. A. Crystallography of axinite and the normal setting of triclinic crystals.....	588
New York Mineralogical Club....	69, 145, 312, 313, 806, 807, 875, 1187	——— The normal triclinic setting: correction.....	987
Niggli, P. Das Magma und seine Produkte. [Book review].....	1185	70, 207, 210	
Nikitin, W. Die Fedorow-Methode. [Book review].....	809	Pegau, A. A. Mineralogy of the Virginia diabase.....	872
Normal triclinic face-symbols and harmonic-arithmetic rule. (Peacock).....	810	Pegmatites in Archean at Grand Canyon, Ariz. (Campbell)....	436
Northup, M. A. New occurrence of millerite.....	210	Pegmatites and hydrothermal veins. (Landes).....	551
Norton, F. H. Accelerated weathering of feldspars.....	1184	Pencatite from Organ Mts., N. Mexico. (Hunt, Faust).....	1151
Olivine zone in the Palisades sill, N. Jersey, time required to form. (Butler).....	218	Penroseite and blockite, identity of (Bannister, Hey).....	319
Orientation of thin sections, accurate. (Ingerson).....	219, 760	Perutz, M.....	809
	1	Petrofabric diagrams, new method of interpretation. (Winchell) ..	15
		Petrography of some rocks from the South Orkney Islands and the Antarctic Archipelago. (Stewart).....	178
		Philadelphia Mineralogical Society.....	70, 314, 808, 1130, 1186

Phillips, Alexander H., memorial of. (Buddington).....	1094
Pitchblende, Great Bear Lake, age of. (Marble).....	564
Plagioclase porphyroblasts, development of. (Goodspeed).....	1133
Plantersville meteorite, Grimes Co., Texas. (Lonsdale).....	213, 877
Plazolite, crystal structure of. (Pabst).....	861
Plumbosynadelphite and synadelphite. (Hurlbut).....	526
Poggendorff, J. C. Biographisch-literarisches Handwörterbuch für Mathematik, Astronomie, Physik mit Geophysik, Chemie, Kristallographie und verwandte Wissengebiete. [Book review].....	1005
Posnjak, E. with Merwin, H. E. Sulphate incrustations in Copper Queen Mine, Bisbee, Ariz.	567
Potash-soda feldspars. (Spencer) ..	311
Pough, F. H. Crystallized powellite from Tonopah, Nev.	57
— Morphology of gordonite ..	625
Powellite, crystallized, from Tonopah, Nev. (Pough).....	57
Powellite from Houghton, Mich.	61, 63
Praktikum der Edelsteinkunde. (Wild) [Book review].....	145
Precious metal elements, microchemistry of. (Fraser).....	1016
Prehnite-crystallographic data....	295-6
Prospecting and operating small gold placers. (Boericke) [Book review].....	67
Pseudoleucite and leucite. (Bowen, Ellestad).....	409
Pumpellyite, occurrence in Lake Wakatipu region, Western Otago, New Zealand. (Hutton)	312
Pyroxenes. (Deer, Wager).....	1072
Pyroxmangite. (Perutz).....	809
Pyroxmangite from Inverness-shire, Scotland. (Tilley).....	720
Quartz, enantiomorphous, in tectonites. (Fairbairn).....	211
Quartz porphyroblasts, development of, in a siliceous hornfels. (Goodspeed).....	133
Quartzite, transmutation of, Kilaran Bay, Colonsay. (Reynolds) ..	68
Quensel, P.....	875, 876, 1131
Quinn, A. and Young, J. A., Jr. Minerals and associated rocks at Copper Mine Hill, Rh. Island.....	279
Quirke, T. T.....	217, 219
Ramdohr, P.....	72
Ramsdell, L. S.....	213
— Book review.....	1006
Read, H. H. Rutley's Elements of Mineralogy. [Book review]	67
Reed, J. C. Study of accessory minerals in igneous and metamorphic rocks	73
Reynolds, D. L.....	68
Richmond, W. E., Jr. Babingtonite.....	630
— Paragenesis of minerals from Blueberry Mt., Woburn, Mass.....	290
Riebeckite in quartz veins from Michipicoten District, Ontario. (Hawley).....	1099
Rock saw, improved. (Emigh)....	142
Rogers, A. F. Introduction to the study of minerals. [Book review].....	936
Römerite, reorientation of. (Wolfe)	209
Ross, C. S. Sphalerite from pegmatite near Spruce Pine, N. Car..	736
Roweite, new mineral from Franklin, N. Jersey. (Berman, Gonyer).....	643
Rutley's Elements of Mineralogy. (Read) [Book review]	301
Roy, C. J.....	214
Russell, A.....	808
Schairer, J. F.....	213
Schaller, W. T. Crystallography of valentinite and andorite (?) from Oregon.....	651
— with Hewett, D. F. Braunite from Mason Co., Texas.....	785

Schultze, K. Das Ausblühen der Salze. [Book review].....	311	halite.....	931
Schulz, H.....	71	Starik, I. E.....	810
Scorodite—analysis and optical data.....	482	Staurolite area of Patrick and Henry counties, Va. (Moore).	
Seignette and related salts, optical properties of. (Winchell).....	1088211, 990	
Selenium, new microchemical test for. (Evans).....	1128	Sternbergite, unit cell and space group of. (Buerger).....	216, 847
Senstius, M. W. Book review.....	311	Stevens, E. H. with Fisher, D. J. Building nuclear crystal structure models.....	268
Serpentines, structure of. (Gruner).....	97	Stevens, R. E., Glass, J. J. with Pardee, J. T. Massive low-fluorine topaz from Brewer mine, S. Carolina.....	1058
Shaub, B. M. Contemporaneous crystallization of beryl and albite vs. replacement.....	1045	——— with Hess, F. L. Rare-alkali biotite from Kings Mt., N. Carolina.....	209, 1040
Short, M. N. Etch tests on calavelite, krennerite and sylvanite.....	207	Stewart, D., Jr. Occurrence of detrital authigenic feldspar.....	1000
Silicate analysis. (Groves) [Book review].....	667	——— Petrography of some rocks from the South Orkney Islands and the Antarctic Archipelago.	178
Silicate synthesis with laboratory gas furnace. (Dollar).....	1072	Stilbite in border conglomerate near Culpeper, Va. (Bloomer).	309
Silicate-water systems: "Osmotic pressure" of silicate melts. (Goranson).....	485	Stilpnomelane, composition and structure of. (Gruner).....	209, 912
Silicates, natural, classification and composition of. (Swartz).....	215, 1073, 1161	Strock, L. W. Book review.....	809
Silicates, natural, constitution and classification of. (Berman).....	342	———	212
Silicosis, mineralogic study of. (Emmons, Wilcox).....	207, 256	Sulphate incrustations in Copper Queen Mine, Bisbee, Ariz. (Merwin, Posnjak).....	567
Slawson, C. B.....	210	Swartz, C. K. Classification of natural silicates. I. Composition II.....	215, 1073, 1161
Smith, E. S. C. and Maslowski, E. O. E. New locality for autunite.....	1184	Sylvanite, etch tests on. (Short)	667
Smith, H. T. U. Simplified graphic method of determining approximate axial angle from refractive indices of biaxial minerals.....	217, 675	Sylvanite, space group and unit cell. (Tunell, Ksanda).....	728
Smith, L. L. Fluorescent sodalite... .	304	Synadelphite and plumbosynadelphite. (Hurlbut).....	526
Sodalite, fluorescent. (Smith).....	304	Synthetic gems, observations on production of. (Kraus).....	206
Sodium-heterosite. (Quensel).....	876	System $\text{CaO}\text{-}\text{B}_2\text{O}_3\text{-}\text{SiO}_2$. (Morey, Ingerson).....	37
Sodium-purpurite. (Quensel).....	876	System leucite-diopside-silica. (Schairer).....	213
Spencer, E.....	311	System $\text{NaAlSiO}_4\text{-FeO-SiO}_2$. (Bowen).....	206
Spencer, L. J. Some mineral names	682	Talasskite. (Nikitin).....	810
———	312	Tarr, W. A. Origin of marcasite	
Sphalerite from a pegmatite near Spruce Pine, N. Car. (Ross) ..	643		
Spiroff, K. Unusual occurrence of			

sink-hole deposits of central Missouri.....	214, 830	of. (Peacock).....	588, 987
—Trend of mineralogical research.....	206, 869	Tsuru, K.....	312
—and Keller, W. D. Kaolinite deposited from solution.....	933	Tuhualite. (Marshall).....	1131
Taylor, J. H. Study of accessory minerals of igneous rocks.....	686	Tunell, G. and Ksanda C. J. Space group and unit cell of sylvanite	728
Taylor, R. E. with Hurlbut, C. S., Jr., Hilgardite, new mineral from Choctaw salt dome, Louisiana.....	1052	207
Tektite problem. (Spencer).....	312	Turquois in Cornwall. (Russell)....	808
Tellurium minerals of New Mexico. (Crawford).....	1065	Two-circle calculation in the hexagonal system. (Parsons).....	581
Tepper, G. H.....	811	Ungemachite and clino-ungemachite, new minerals from Chile. (Peacock, Bandy).....	207
Thenardite crystals from Rhodes Marsh, Nevada. (Heins).....	307	Urry, W. D.....	212
Thiel, G. A. with Gruner, J. W. Fine grained authigenic feldspar in shales and silts.....	842	Valences of iron in pyrite and marcasite. (Buerger).....	208
Thiesmeyer, L. R. Vein quartz pseudomorphs of cross-fiber asbestos in Virginia.....	701	Valentinite and andorite (?) from Oregon, crystallography of. (Schaller).....	651
Thin sections, accurate orientation of. (Ingerson).....	219, 760	Vanado-magnetite. (Tepper).....	811
Tilley, C. E. Pyroxmangite from Inverness-shire, Scotland.....	720	Varulite. (Quensel).....	876
.....	1072	Vein filling at Nevada City, Calif. (Johnston).....	216
Tomlinson, W. H. and Meier, A. E. Origin of montmorillonite.....	1124	Vein quartz pseudomorphs of cross fiber asbestos in Virginia. (Thiesmeyer).....	701
Topaz, low fluorine, from Brewer mine, S. Carolina. (Pardee, Glass, Stevens).....	1058	Virginia diabase, mineralogy of. (Pegau).....	872
Tourmaline, unit cell and space group of. (Example of inspectional equi-inclination treatment of trigonal crystals. (Buerger, Parrish).....	1139	Vitrains, refractive indices of. (Quirke, McCabe).....	219
Transformation of coordinates—axinite. (Donnay).....	621	Vivianite group, crystallographic studies in. (Barth).....	325
Transfusion of quartz xenoliths in alkali basic and ultra basic lavas, southwest Uganda. (Holmes).....	68	Vivianite—x-ray data.....	329
Transfusion of quartzite. (Reynolds).....	68	von Huene, R. Estimating the finishing birefringence color of a crystal of random orientation in a thin section.....	926
Trend of mineralogical research. (Tarr).....	206, 869	Wager, L. R.....	1072
Triclinic crystals, normal setting		Wahlstrom, E. E. Octahedral parting on galena from Boulder, Colorado.....	906
		Walls, R.....	1072
		Weissenberg treatment of crystals belonging to the oblique systems. (Buerger).....	210
		West, C. D. Crystallography of herapathite.....	731
		Whitehouse, M. J.....	809

Wiikite (alpha and beta) (Ant-Wuorinen).....	1131	römerite.....	736
Wilcox, R. with Emmons, R. C. Mineralogic study of silicosis.....	207, 256	Wolff, J. E. Hastingsite in theralite from Crazy Mts., Montana.....	742
Wild, G. O. Praktikum der Edelsteinkunde. [Book review]....	145	Wollastonite solid-solutions from Scawt Hill, Co. Antrim. (Tilley).....	1072
Wilson, R. W. Heavy accessory minerals of the Val Verde tonalite.....	122	Woodhouseite, a new mineral of the beudantite group. (Lemon).....	939
Winchell, A. N. Cordierite.....	1175		
— Optical properties of seignette and related salts.....	1088	Yaeckel, M. P., Howell, D. H. with Kennard, T. G. Spectroscopic examination of colorless and blue halite.....	65
— Further studies of the zeolites.....	85, 206	Young, J. A., Jr. with Quinn, A. Minerals and associated rocks at Copper Mine Hill, Rh. Island.....	279
— Elements of optical mineralogy. [Book review].....	810		
Winchell, H. New method of interpretation of petrofabric diagrams.....	15	Zeolites, further studies of. (Winchell).....	85, 206
Wolfe, C. W. Reorientation of			