

INDEX TO VOLUME 4

Original articles are in bold face type; abstracts and cross references in ordinary type.

PAGE	PAGE
Achтарагдит	44
Actinolite	38, 106
Adams, Elliot Q. Fundamental polyhedron of diamond	18
—. See also Wherry, E. T.	
Albite	11, 91, 124, 125, 151
Alger, Mr. Francis [Gifts from].	21
Algodonite and whitneyite (Borg- ström)	91
Allanite	42
Allen, Mr. R. M. [Minerals ex- hibited by]	60
Alteration of dolomite (Young). .	20
Aluminum, crystal structure . . .	19
Alums, crystal structure	103
Amber and its origin (Black)	
83, 97, 118, 130	
American occurrence of peri- clase; origin of calcite-brucite rocks (Rogers)	43
Amesite	71
Amethyst	6, 73
Analcite	42, 103, 112
Analyses, Venetian minerals (Billows)	42
Analysis of minerals of rarer elements [Book] (Schoeller) . . .	150
Andalusite	59, 74
Anderson, C. Carbonaceous min.	106
Anglesite	44, 89, 102, 147, 150
—, Coeur D'Alene District, Idaho (Shannon)	147
Anhydrite in blocks of lava of Stromboli (Ponte)	42
Ankerite [incl. mesititel]	41
Anon. X-rays and structure of crystd. and amorph. carbon . .	10
Anthophyllite	38, 77
Anthraxolite	106
Antigorite	43
Apatite	73, 106, 120, 132, 133
Apgar, F. W. See Thomas, K.	
Aphrodite	63
Apophyllite	74, 92, 102, 103, 115
Apparatus for growing crystals under control (Hostetter) . . .	147
Approximate determination of minerals in concentrates (Thomas and Apgar)	62
Aquamarine, see beryl.	
Aragonite	44, 70, 75, 145
Arduinitic	42
Arizona: Yuma Co. localities . .	149
Arrangement of atoms in tung- sten (Debye)	18
Arsenopyrite	152
Asbestus	37, 145
Ashby, Mr. George E. [Min. ex.]	60
Assignment of crystals to sym- metry classes (Wherry)	134
Atomic structure of carborun- dum determined by X-rays (Burdick and Owen)	148
Auerlite	142
Augite	11, 104
Australian minerals	133
Autunite	124, 133
Axinite, 32; — veins in por- phyrite (Sargent)	78
Azurite	93, 146
Baddeleyite	41
Barite 79, 92, 95, 106, 134, 141, 147, 150 — deposits, Mo. (Tarr)	106
Barite, Great Notch, N. J. (Wil- son)	4
Bates, Mr. A. C. [Paper by] . .	40
Bauer, Max [Obituary]	127
Bayley, W. S. Descriptive Min- eralogy [Book]	88
Beckenkamp, J. Structures . . .	18
Becker, George F. [Obituary].	88
Bement, Mr. C. S. [Gifts] . . .	39, 44
Benge, Mr. Elmer [Min. exhib.]	102
Benson, W. N. Origin, serpentine	44
Beraunite	145
Bertrandite	73
Berwerth, Friedrich [Obituary].	88
Beryl 26, 29, 44, 73, 78, 106, 124, 131 Beryl Hill, Grafton, N. H. (Flint)	21
Bibliography, N. A. Geology, 1916 (Nickles), 62; for 1917 .	103
Bichowsky, F. R. Sulfur crystal	78
Biernbaum, Mr. M. G. [Re- port by]	89
Billows, E. Anal. Venetian min..	42
Biotite, 38, 70, 71, 104, 106, 120, 124, 134, 142	
Bismuth, atoms, 10;—minerals Transbaikalia (Nenadkevich). .	29
Bismuthinite, 152; ps. molybde- nite	91
Bismutite	124
Black, George F. Amber and its origin	83, 97, 118, 130

Black sulfur (Neumann).....	43
Blake, John M. Crystal drawing	133
Solving crystal prob.	44
Boeke, Dr. H. E. [Obituary]....	152
Borden, Gail, collection.....	15
Borgström, L. H. Algodonite and whitneyite.....	91
Boron, volcanic exhalations....	133
Bort.....	92
Bowen, Dr. N. L. [Positions]..	16
Bowen, N. L. Tridymite crys- tals in glass.....	65
Boyle, Mr. J. C. [P.M.S.] 26, 40, 60	
Branner, J. C. [Translation by]	41
Brazilit.....	104
British Educational Mission..	15
Broadwell, Mr. Wm. H. [Paper]	40
Brucite.....	43, 148
Brun, A. Boron, lithium, thal- lium.....	133
Thioarsenides, Binnen- thal.....	133
Brusoni, A. Zebedassite, new mineral.....	120
Buddington, Dr. A. F. [Position]	152
Burdick, A. J. Chem. tests [Book]	88
Burdick, C. L., and Owen, E. A. At. structure, carborundum....	148
Burgess, J. A. Halogen salts of of silver, Wonder, Nevada. 42, 132	
Burgin, Dr. Herman [Papers by] 17, 26, 75; Pres. P.M.S.	151
Burrage, Mr. Albert C. [Gift].	39
Butler, Prof. G. M. [Method].	75
Handbook, Mineral- ogy, etc.....	15
Byssolite.....	145
Cacoxenite.....	145
Calamine.....	24, 44, 63, 89
Calcite, 5, 6, 11, 12, 18, 20, 30, 32, 42, 59, 61, 72, 74, 79, 90, 92, 95, 105, 106, 111, 132, 134, 143, 148, 150	
Calcium carbonates, structure..	18
Calculation of rational analysis of clays (Washington).....	104
California: brucite, 43; chondro- dite, 43; colemanite pseudo. inyoite, 135; glaußerite, 1; meyerhofferite, 139; periclase, 43; pyrrhotite, 43; rubel- lite, 26; spinel, 43; strontianite	42
Camsell, Mr. Charles [Min. coll.]	32
Canada: albite, 11, 91; axinite, 32; barite, 79, 147; bismuthin- ite pseudo. molybdenite, 91; calamine, 24, 63; calcite, 30, 79; cerussite, 56, 63; colerain- ite, 63; epidote, 24; epsomite, 105; ferrierite [new], 90; flu- orite, 79, 95; goethite, 41; lim- onite, 41; phenacite, 91; poly-	
erase, 13; saponite, 91; scapol- ite, 13; silver, 26; stephanite, 22; thaumasite, 91; thenar- dite, 105; titanite, 12; turgite.	41
Cancrinite.....	73
Carbon, structure.....	10
Carborundum, dispersion, etc... structure.....	20
Carnotite.....	148
Cassiterite.....	73, 106
Catalano, L. R. Titanium min. 104	
Cerussite.....	56, 63, 89, 93, 102
Chabazite.....	26, 102, 103
Chalcedony.....	90, 141, 150
Chalcopyrite.....	18, 43, 44, 110, 145
Chalcopyrite crystals from Ber- gen Archways (Wherry)....	116
Chalcotrichite, see cuprite.	
Changing plane of gnomonic pro- jection, etc. (Hilton).....	30
Chemical composition of melano- phlogite (Manzella).....	63
meteorites, Ama- na and Eagle Station (Prior). notes on davideite (Cooke) study, titanium mineral, San Juan (Catalano).....	30
tests for minerals [Book] (Burdick).....	104
Chert, formation of.....	88
Chester emery mine (Shannon).	62
Chiastolite. See andalusite.	69
Childrenite.....	73
Chinmayanandam, T. K. Haid- inger's rings on mica.....	78
Chlorite.....	61, 132, 145
Chondrodite.....	43, 90
Chrysoberyl.....	124
Chrysocolla.....	148
Chrysolite, see olivine.	
Chubutite, new lead min. (Corti)	103
(Rimann).....	103
Cinnabar, twin crystal specimen.	44
Classification of mimetic crystals (Wherry and Adams).....	78
Clay, R. S. Determining re- fractive indices.....	20
Clays, 38; calculation of rational analysis of.....	104
Cleavage angle in random sec- tion of crystal (Hilton).....	30
Clinoenstatite.....	63
Cocinerite, new mineral.....	146
Cole, G. A. J. Rhythmic de- position of flint.....	29
Colemanite pseudomorphous after inyoite from Death Val- ley, California. (Rogers)....	135
Colerainite, origin.....	63
Collection of minerals in the American Museum of Natural History [Leaflet] (Whitlock). 96	

Colomba, L. Cyanotrichite and dioptase from Traversella	19	Cyrtolite	143
Colorado: covellite, 78; pyrite, 67; zinc ores, oxidized	64	Danburite	44
Colton, Charles A. [President Newark Min. Soc.]	152	Datolite	6, 113
Columbite, . . . 80, 81, 106, 124	125	Datolite locality near Westfield, Mass., The (Shannon)	5
Columbite crystal from Boothwyn, Pa., A. (Smith)	121	Davideit	133, 134
Common minerals [Book] (George)	89	Dean, R. S. Formation of chert	62
Composition, pyroxene (Doelter)	20	Debye, P. Atoms in tungsten	18
Connecticut: rhodonite, etc.	124	— and Scherrer, P. Interferences in Roentgen light	9
Connellite	64	Deposit of stibnite and pyrite in Sardinia (Lincio)	63
Contribution to mineralogy of boron, lithium, thallium, in volcanic exhalations (Brun)	133	Derby, Orville A. [Orvillite]	41
Cooke, W. T. Davideit	134	Description, carbonaceous min., Zeerust, Transvaal (Anderson)	106
Copper	146	Descriptive Mineralogy [Book] (Bayley)	88
Cordierite, see iolite.		Determination of limiting values of medium refractive index of biaxial crystal (Tsuboi)	105
Coronadite	105	— specific gravity of mineral fragments by heavy liquids (Graham)	91
Corti, Hercules. Chubutite, new	103	Developing crystallized mineral specimens (Levison)	14
Corundophilit	70, 71	Deweylite	90
Corundum. 39, 63, 104, 106, 133, 151		Diabantite	110
Covellite	78, 93	Diamond, 19, 64, 86, 87, 134; cleavage, 92; formation, 20, 43; fundamental polyhedron, 18; radiation patterns, 92; —, Jaegersfontein mine, Orange River	39
Cristobalite	10, 63, 66, 139	Diarsenides as silver precipitants (Palmer)	29
Critical test of law of valency volumes; structure of alkali sulfates (Ogg, Hopwood)	9	Diaspore[itel]	71
Crookes, Sir William [Obituary].	75	Differentiation of internal structure of silica by Roentgen rays (Kyropoulos)	10
Crookes, Sir William (Kunz)	85	Diopside	43, 77, 106, 132, 134
Crookesite	75	Dioptase	19
Crystal drawing, etc. (Blake)	133	Discovery of a method of arresting decomposition of meteoric irons (Smith)	64
— problems, solving	44	Dispersion and other optical props., carborundum (Merwin)	20
— structure (Schönlies)	10	— of optic axial angle of monoclinic feldspars (Kōzu)	92
— aluminum and silicon (Hull)	19	Dodge, Dr. F. D. [Cryst. made by]	101
— alums and rôle of water (Vegard, Schjelderup)	103	Doelter, C. Compn., pyroxenes	20
— ice (St. John)	18	Dolomite, alteration, detection	20
— iron (Hull)	19	Double refraction, gems, detn.	26, 75
— magnesium (Hull)	29	Eakle, Prof. A. S. [Type spec.]	44
Crystalline system and axial ratio of ice (Rinne)	18	Editorial	7
Crystallized specimens, devel.	14	Edwards, M. E. Introduction to optical mineralogy [Book]	89
Crystallographic studies of barite (Whitlock)	147	Egee, Dr. J. B. S. [Min. exhib.]	75
Crystallography and nomenclature of hollandite (Fermor)	105	Embolite	42, 132
Crystallography of some Canadian minerals (Poitevin).	11, 22, 32, 56	Emerald	19, 128, 129
Crystalloluminescence (Weiser)	148	Emerson, Prof. B. K. [Paper by]	74
Crystals, mimetic, classification	78		
— speaking	101		
— structure of	18		
Cumberland Falls meteorite (Merrill), 147; (Miller)	147		
Cuprite	27, 34, 146		
Curtis, T. E. H., collection	27		
Cyanite, see kyanite.			
Cyanotrichite and dioptase from Traversella (Colomba)	19		

Emery.....	69, 70, 71	Gavite, new mineral.....	132
Emhardt, Mr. E. C. [Collection]	61	Gems and precious stones, 1917 (Schaller).....	30
Enargite.....	92	Genesis of pleochroic haloes (Joly).....	20
Eunstatite.....	64, 147	zinc ores, Edwards Dis- trict, N. Y. (Smyth).....	134
Epidesmine, found in Pa.....	145	Geology and ore deposits of Platoro-Summitville Mining District, Colo. (Patton).....	78
Epidote, 24, 26, 70, 71, 72, 78, 106, 124		George, R. D. Common miner- als [Book].....	89
Epsomite.....	105	Gill, H. E. See Hamor, W. A.	
Eudialyte.....	142	Glauberite.....	146
Eulysite [rock] from Söderman- land (Palmgren).....	76	Glauberite crystal cavities in the Triassic rocks, vicinity of Gettysburg, Pa. (Stose).....	1
Euxenite.....	41, 74, 81, 106	Glaucophane[ite].....	146
Evans, J. W. Relation be- tween laws of twinning.....	30	Gmelinite.....	74, 112
Famous mineral localities, 5, 21, 37, 69, 149		Gnomonic projection.....	30
Fayalite, manganiferous.....	77	Goethite.....	41, 60
Fayette Co. Texas meteorite finds distinct falls (Merrill).....	64	Gold.....	73
Feldspars..11, 22, 77, 78, 104, 106		Goldschlag, M. See Leitmeier, H.	
dispersion axial angle.....	92	Goldschmidt, Prof. Victor [con- tributions].....	23, 40
Forberite.....	43	Goniometer, evolution [Lecture].....	89
Fergusonite.....	106	Gordon, S. G. [Reports, etc., by] 7, 8, 26, 60, 75, 102, 145, 146, 151	
Fermor, L. L. Hollandite.....	105	History of min., Pa... 39	16
FERrier, Dr. W. F. [Ferrierite].	106	Evolution of goniometer.....	89
Ferrierite, a new zeolitic min. from B. C.; notes on other Can. minerals (Graham).....	90	Graham, R. P. D. Determina- tion of spec. grav. of min. frag- ments.....	91
Finkelstein, L. See Quirke, T. T.	90	Ferrierite, new min.; notes on other Canadian min.....	90
Fletcher, Sir L. [Retirement].....	39	Lattice-like inclusions in calcite, Ontario.....	30
Flint, Geo. M. Beryl Hill, N. H.	21	Grandjean, F. Orientation of anisotropic liquids on cryst..	148
Flint, rhythmic deposition.....	29	Graphic intergrowth, diopside, ilmenite, Rhodesia (Rogers).....	106
Fluorite 11, 42, 79, 91, 95, 140, 150, 152		Graphite, 90; structure.....	9, 10
Fluorite from Madoc, Ontario (Walker).....	95	Grating space in halite and syl- vite crystals and X-ray wave- lengths (Wagner).....	9
Ford, Mr. H. A. [Min. exhib.].....	26	Greenockite.....	134
Formation of diamond (Parsons)	43	Gruenerite.....	77
(Ruff).....	20	Guild, F. N. Microscopic study of silver ores.....	29, 133
Forsterite.....	62	Gummite.....	133
Foshag, Mr. Wm. F. [Position]	99	Gypsum.....	92, 133, 150
Foshag, W. F. Yuma Co., Ariz.	149	Hagey, Mr. R. J. [Discussions and papers by].....	17, 40, 102, 146
Foye, Wilbur G. New occurrence of rhodonite.....	124	Haidinger's rings in mica (Chin- mayanandam).....	78
Francesconi, L. Radioactivity.....	148	Halite, 19, 148; grating space..	9
Frankenfield, Mr. John [Reports]	90	Hall, Mr. Edmund [Spec. from]	79
Friedelite.....	44	Halogen salts of silver at Wonder, Nevada (Burgess).....	42, 132
Fromme, J. Gadolinite.....	42	Hamor, W. A., and Gill, H. E.	
Fuess, Rudolf [Obituary].....	88	New synthesis of phosgenite..	106
Fumarole yielding tenorite and alkali chlorides in lava of Stromboli (Ponte).....	19		
Gadolinite, Radauthal, Harz (Fromme).....	42		
Gahnite.....	124		
Galena, 44, 56, 92, 102, 134, 147, 148			
Gardner, Mr. Harry F. [Posi- tion].....	131		
Garnet, 19, 63, 72, 73, 74, 77, 106,			
124, 132, 142, 146			
Gavelin, A. Hoegbomite, new min.	76		

Handbook of mineralogy, blow-pipe analysis, and geometrical crystallography (Butler) [Rev.]	15	Identity of shattuckite and plancheite (Zambonini)	62
Hanksite	64	_____, spangite and phillipsite (Zambonini)	42
Harmotome	103	Illinois: fluorite	42
Hartman, M. L. See Runner, J.		Ilmenite	70, 71, 72, 76, 104, 106, 132
Harvie, Dr. R. [Specimen from]	22	Ilsemannite	44
Hawkins, Dr. Alfred C. [Position]	27	Ingall, Mr. E. D. [spec. coll. by]	24
_____. [Minerals exhibited]	59	Interferences of particles in roentgen light (Debye, Scherrer)	9
_____. Notes on geol. of R. I.	106	Introduction to optical mineralogy [Book] (Edwards)	89
Helium	13, 151	Inyoite	135, 139
Hematite, 75, 104; ps. goethite,	41	Iodine, diffraction by	92
Hematite and rutile formed by action of chlorine at high temps. (Merwin, Hostetter)	126	Iodobromite, iodyrite	42, 132
Henrich, F. Radioactive min.	91	Iolite [cordierite]	63, 124, 133
Heretofore undescribed meteoric stone from Kansas City, Mo. (Merrill)	147	Iron, crystal structure	19
Hess, Mr. Frank L. [Spec. from]	44	Iron silicate ores in diabase etc., Moravia and Silesia (Kretschmer)	61
Hetaerolite	44	Iron sulfides, structure	18
Heulandite	42, 103	Jadeite	19
Hexagonite (tremolite)	152	Jaeger, F. M. Lectures on symmetry, etc.	150
Hibbenite	63	Jenkins, O. P. Spotted lakes of epsomite, Wash. and B. C.	105
Hidden, William Earl, Reminiscences of. (Kunz)	100, (120)	Johnsen, A. At. changes, bismuth	10
Hidden, William Earl (Kunz)	128, 142	Johnston, Dr. R. A. A. [Analysis by]	32
Hiddenite	129	Joly, J., [member of mission]	15
Hillebrand, Dr. W. F. [Type spec.]	44	_____. Pleochroic haloes	20
Hilton, H. Changing planes of projections	30	Jones, Mr. R. W. [spec. coll. by]	67
_____. Cleavage angles	30	Julien, A. A. [Obituary]	88
History of mineralogy in Pa. [Abstract] (Gordon)	16	Kaolinite	104
Högberg, Prof. A. G. [Hoegbomite]	76	Keller, Harry F. [Paper by]	102
Hoegbomite, a new rock-making mineral, Lapland (Gavelin)	76	_____. New oxychloride of tin	29
Holden, E. F. Limonite pseudo-pyrite, York Co., Pa.	68	Kimberley diamonds, especially cleavage diamonds (Sutton)	92
Hollandite	105	Knabe, Mr. William [Acct. of trip]	102
Holmes, A. Min. class. rocks	20	Knight, Mr. H. P. [Spec. coll. by]	135
Holzman, Mr. John [Paper by]	40	Knopf, A. Strontianite deposits	42
Hopeite	63	Koch, Mr. Louis H. [Discussion, etc., by]	17, 26, 60, 75, 102
Hopwood, F. L. See Ogg, A.		Kôzu, S. Dispersion of optic angles, monoclinic feldspars	92
Hornblende	39, 70, 72, 77, 132	_____. Numerical relations of curves of Eifel sanidine	105
Hostetter, J. C. [Position]	131	Kraus, Edward H. New mineralogical laboratory, Univ. Mich.	45
_____. Apparatus for growing crystals under control	147	Kretschmer, F. Iron silicate ores, Moravia and Silesia	61
_____. See also Merwin, H. E.		Kuhara, M. Tear figures on min.	92
Hough, George J. Unlisted min.	146	Kunz, George F. [Gift by]	39
Howes, H. L. See Nichols, E. L.		_____. Platinum, 77; precious stones	19, 63
Hull, A. W. Crystal structure of aluminium, 19; iron, 19, magnesium, 29; silicon	19	Kunz, George F. Reminiscences of William Earl Hidden	100, (120)
Hutchinson, A. Stereoscopic lantern slides of crystals	40	_____. William Earl Hidden	128, 142
Ice, system, ratio, structure	18		
Idaho: anglesite, 147; leadhillite, linearite, etc.	93		

—. Sir William Crookes	85	Loughlin, G. F. Oxidized zinc ores, Leadville, Colo.	64
Kyanite [Cyanite]	59, 72	Luminescence, zircon (Venable)	44
Kyropoulos, S. Differentiation of silica by roentgen rays	10	Lupton, H. See Newbury, E.	
Labradorite	74	Mackensen, General [Mackensite]	61
Lamb, Thomas F., collection	73	Mackensite, new mineral	61
Lane, Prof. Alfred C. [Position]	131	Mackintoshite	142
Lane, A. C. Mineralogical trip in France	140	Magnesium, crystal structure	29
Lansfordite	146, 152	Magnetite 41, 43, 61, 70, 76, 104, 106, 124, 132, 133, 145	
Lattice-like inclusions in calcite, Ontario (Graham)	30	Maine: mineral localities	73
Laumontite	116, 152	Malachite	70, 92, 146, 148
Leadhillite	93, 148	Manchester, Mr. James G. [Specimens, gifts, etc.]	31, 39, 59
Lectures on principle of symmetry, and applications [Book]		Manchester, James G. Minerals of the Bergen Archways	107
Jaeger	150	Manganfayalite [new variety]	77
LeChatelier, H. [Paper by]	65, 66	Manganite	30, 134
Lee, O. Ivan, & Wherry, Edgar T. Manganotantalite, Amelia, Va.	80	Manganosite	44
Lee, T. H. New zircon minerals	41	Manganotantalite from Amelia, Va. (Lee and Wherry)	80
Lee, Mr. William [P.M.S.]	26, 40	Manual of chemical analysis of rocks [Book] (Washington)	150
Lefax [Publication]	131	Manzella, E. Melanophlogite	63
Leffmann, Dr. Henry [Papers and discussion by]		Marc, Robert [Obituary]	88
8, 11, 26, 60, 75, 102, 151		Marcelin, Rene. Crystals in thin plates: molecules	148
Leitmeier, H. Pisanite, Carinthia	42	Margarite	70, 71, 151
, and Goldschlag, M. Xanthosiderite and limonite	91	Martin, Dr. James C. [Position]	61
Lepidolite	106, 124, 125	Massachusetts: asbestos, etc., 37; datolite, etc., 5; emery, etc., 69; pelhamite, analysis	38
Leucite pseudo. nephelite, Albania (Zambonini)	104	Maucherite	29
Leucophoenicite	44	Mawson, D. Mineral notes	133
Leverrierite	134	McKinnon, Mr. A. T. [Spec. coll. by]	12
Levison, Wallace Goold [Withdrawal, discussion]	7, 59, 60, 74	Means of solving crystal prob- lems (Blake)	44
Levison, Wallace Goold. De- veloping crystallized mineral specimens	14	Measurements of radioactivity of meteorites (Quirke and Finkel- stein)	19
Lewis, Dr. J. Volney [work by]	1	Melaconite	146
Lewis, Mr. W. Scott. [With- drawal]	7	Melanophlogite	63
Liebisch, T. Optical observa- tions on quartz	10	Melilite	104
Limonite		Menaccanite, see ilmenite.	
41, 56, 60, 68, 91, 93, 132, 141, 152		Merrill, George P. Cumberland Falls meteorite; meteoric stone, Kansas City, Mo.	147
Limonite pseudo. after pyrite, York Co., Pa. (Holden)	68	—. Fayette Co. Tex. mete- orite finds distinct	64
Linarite and leadhillite from Idaho (Shannon)	93	—. Percentage number of meteorite falls and basicity	78
Lincio, G. Deposit of stibnite and pyrite, Sardinia	63	Merwin, H. E. Dispersion, etc., of carborundum	20
Lindgren, W. Mineral deposits	150	Merwin, H. E. and Hostetter, J. C. Hematite and rutile formed by chlorine at high temperatures	126
Lingen, J. S. v. d. Radiation patterns of magnesium hydrox- ide, serpentine, apophyllite, diamond, iodine, etc.	92	See also Rankin, G. A.	
Loangbanite	76	Mesosiderite-grahamite group of	
Loellingite	29		
Lorettoite	103		

meteorites, with analyses of four (Prior)	29	28; sobralite, 76; viridite, 61; zebedassite	120
Metahewettite	74	Minerals of the valley of Gava, etc.; gavite (Repossi)	132
Meteorites: Amana [Homestead], 30; Cumberland Falls, 147; Eagle Station, 30; Fayette Co., Texas, 64; Hainholz, 29; Kansas City, Mo., 147; Powdermill Creek, 29; Richardton, 78; Simondium, 29; whitleyites	147	Minerals of the Bergen Archways, The. (Manchester)	107
arresting decomposition of, 64; list of those described by Hidden, 142; percentage of falls and finds and basicity, 78; radioactivity	19	Missouri: barite, 106; chert	62
Method of detg. refractive index of solids and liquids (Clay)	20	Molecular destruction of kaolinite by heat (Sokolov)	104
Meyerhoferite	139	Molybdenite	44, 91, 103, 124
Mica	20, 63, 148	Monazite	106, 123, 124, 128, 133
Michigan, University of, new mineralogical laboratory	45	Monazite from Boothwyn, Pa. (Wherry)	123
Microcline	74, 90, 120	Monoclinic selenates of the iron group (Tutton)	62
Microscopic study of silver ores, etc. (Guild)	29, 133	Montana: periclaste	43
Microstructure of titanic iron ores (Warren)	104	Moravite	61
Middlemass, C. S., and Parshad, L. J. Aquamarine mines, India	78	Moschetti, L. Probable identity of peganite and variscite	106
Miers, Henry A. [on mission]. Old and new mineralogy	15, 62	Muscovite	106, 124, 148
Miller, Arthur M. Cumberland Falls meteorite	147	Natrolite	102, 103, 116
Miller, Benj. L. and Singewald, J. T. Mineral deposits of S. America [Book]	72	Natural frequencies of sulfates, carbonates; infra-red radiation (Schaefer, Schubert)	10
Miller, Mr. T. I. [Min. exhib.]	60, 74	Nature of water of zeolites (Stoklossa)	103
Mimetite	64	Nenadkevich, K. A. Bismuth min.	29
Minasragrite	74	Neolite	120
Mineral deposits [Book] (Lindgren)	150	Nephelite	104
Mineral deposits of South America [Book] (Miller, Singewald)	72	Nesquehonite	146, 152
Mineral notes (Mawson)	133	Neumann, B. Black sulfur	42
Mineralogical character of "turite," etc. (Spencer)	41	Nevada: embolite, iodobromite, iodyrite	42, 132
classification of igneous rocks (Holmes)	20	New Hampshire: beryl	21
Mineralogical Society [London]	40	New Jersey, various minerals, 40, 44, 107; analcite, 112; apophyllite, 74, 115; aragonite, 75; barite, 4; calcite, 74, 111; chalcopyrite, 110, 116; datolite, 113; diabantite, 110; gmelinite, 74, 112; laumontite, 116; natrolite, 116; pectolite, 112; pyrite, 110; quartz, 111; sphalerite, 111; stilbite, 116; thumasite, 64; vivianite	75
of America, proposed	16	New mineralogical laboratory at the University of Michigan, The. (Kraus)	45
Mineralogical trip in France, A. (Lane)	140	New minerals. See minerals, new	
Mineralogy of the H. B. mine, Salmo, B. C. (Walker)	63	New occurrence of rhodonite, A. (Foye)	124
Minerals, new: Chubutite, 103; cocinerite, 146; ferrierite, 90; gavite, 132; hoegbomite, 76 mackensite, 61; manganfayalite, 77; oliveiraite, 41; oruetite, 152; orvillite, 41; racewinite,		silicate of lead and zinc (Van der Meulen)	30
		synthesis of phosgenite (Hamor and Gill)	106
		New York: garnet, 74; quartz, star, 59; zinc ores, genesis and associated minerals	134
		New York City: pyrite	31
		New York Mineralogical Club, 59, 74, 89, 100, 151	

Newark Mineralogical Soc.	40	152
Newbury, E. and Lupton, H.		
Radioactivity and color	78	
Newspaper mineralogy	13	
Niccolite	29	
Nichols, E. L., and Howes, H. L.		
Phosphorescent calcite	105	
Photoluminescence and cathodolum.	105	
Types of phosphorescence	148	
Nickles, John M. Bibliography		
N. A. geology, 1916, 62;		
1917	103	
Nicol, Prof. William [Spec. from]	65	
Nicolson, A. McL. Speaking		
crystals [Lecture] 101; [N.Y.M.		
C].	151	
Niggli, P. Struct. of crystals	18	
North Dakota: meteorite	78	
Note on aquamarine mine, India		
(Middlemass and Parshad)	78	
fundamental polyhedron		
of diamond lattice (Adams)	18	
phosphorescent calcite		
(Nichols and Howes)	105	
unlisted mineral (Hough)	146	
Notes on mimetite, thaumasite,		
and wavellite (Wherry)	64	
formation of minerals		
about glass furnaces (Wilson)	104	
geology of Rhode Island		
(Hawkins)	106	
origin of colerainite (Poi-		
tevin)	63	
Noteworthy occurrence of bio-		
tite mica (Stanley)	134	
Numerical relations between Et		
E λ curves of Eifel sanidine		
(Kôzu)	105	
Occurrence, chem., met., uses,		
tungsten (Runner, Hartman)	77	
of radioactive minerals		
in S. Africa (Rogers)	106	
Octahedrite	133	
Ogg, A., and Hopwood, F. L.		
Test of cryst. law; structure		
of alkali sulfates	9	
Old and new mineralogy (Miers)	62	
Oldach, Mr. Fred. [min. exh.]	26	
Oligoclase	71, 124	
Oliveira, Dr. F. deP. [Oliveiraita]	41	
Oliveiraita, new mineral	41	
Olivine	26, 37, 64, 72, 147	
Opal	19, 32, 44, 59, 64	
Optical behavior of water of hy-		
dration (Schaefer, Schubert)	10	
fluorite in southern Illi-		
nois (Pogue)	42	
observations on quartz		
(Liebisch)	10	
Orientation of anisotropic liq-		
uids on crystals (Grandjean)	148	
Origin of serpentine (Benson)	44	
Orpiment	148	
Orthoclase	12, 74, 106	124
Ornitite, new mineral		152
Orvillite, new mineral		41
Owen, E. A. See Burdick, C. L.		
Oxidized zinc ores of Leadville,		
Colorado (Loughlin)	64	
Palmer, Chase. Diarsenides as		
silver precipitants	29	
Palmer, Mr. Wm. T. [paper by]		
Palmgren, John. Eulysite [rock]	74	
Manganfayalite, [new		
variety]	77	
Palygorskite	11	
Parahopeite	63	
Paramorphs	139	
Parshad, L. J. See Middlemass,		
C. S.		
Parsons, C. A. Formation of		
diamond	43	
Patton, H. B. Geol. of Platoro		
Summitville Dist., Colorado	78	
Pearls	19, 64	
Pectolite	112	
Peganite [distinctness doubted]	106	
Pegmatitic origin for molybdenite		
ores (Thomson)	103	
Pelham asbestos mine, Mass.,		
The (Shannon)	37	
Pelhamite, 37; pelhamite	38	
Penfieldite [erroneous ident.]	64	
Pennsylvania: various minerals,		
89, 90, 102, 145-6; anglesite,		
89, 147; chabazite, 26; colum-		
bite, 121; epidesmine, 145;		
glauberite crystal cavities, 1;		
limonite pseudo pyrite, 68;		
monazite, 123; wavellite, 64;		
wulfenite, 26; history of min-		
eralogy	16, 75	
Percentage number of meteorite		
falls and finds and varying		
basicity (Merrill)	78	
Periclase-ite	43, 63	
Phenacite	91	
Philadelphia Mineralogical Soc.		
8, 16, 26, 40, 60, 75, 89, 102, 145, 150		
Phillips, Prof. A. H. [Paper by]	89	
Phillipsite	42	
Phlogopite	11, 90, 134, 148	
Phosgenite, synthesis	106	
Photoluminescence and cathodo-		
luminescence of calcite (Nich-		
ols and Howes)	105	
Picrolite	72	
Pisanite from Lading, Carinthia		
(Leitmeier)	42	
Planchéite	62	

— and shattuckite, copper silicates, not the same mineral (Schaller)	62	Radioactive minerals in Bavaria (Henrich)	91
Platinum, 128; ——, (Kunz)	77	Radioactivity and the coloration of min. (Newbury, Lupton)	78
Pleochroic haloes	20	— of Italian minerals (Francesconi)	148
Pleonaste	76	Radiation pattern of the transformation of magnesium hydroxide to oxide; serpentine, malachite, pseudomorphous quartz; Bultfontein apophyllite; diamond tests; diffraction from plate of iodine (Lingen)	92
Pogue, Dr. Joseph E. [Position].	88	Rankin, G. A., and Merwin, H. E. Ternary system $MgO-Al_2O_3-SiO_2$	63
Optical fluorite, III	42	Refraction, double, detg.	26, 75
Poitevin, Eugene. Crystallography of Canadian minerals, 11, 22, 32, 56		Refractive indices, detn.	20, 105
—. Origin of colerainite	63	Relation between different laws of twinning that result in the same crystal (Evans)	30
Polycrase	13, 81	— of sphalerite to other sulfides in ores (Teas)	43
Ponte, G. Anhydrite, Stromboli	42	Reminiscences of William Earl Hidden (Kunz)	100, (120)
Fumarole, tenorite and alk. chlorides, Stromboli	19	Reply to Dr. Tutton's discussion of the assignment of crystals to symmetry classes (Wherry)	134
Porcellophite	63	Repossi, F. Minerals of the valley of Gava; gavite, new min.	132
Practical applications of crystallography [Lecture] (Wherry)	60, 151	Review of progress of mineralogy, 1864-1918 (Prior)	42
Precious stones (Kunz)	19, 63	Rhode Island: minerals, geology	106
Prehnite	42, 78	Rhodochrosite	27
Priceite	139	Rhodolite [garnet]	142
Prior, G. T. Mesosiderite-grahamite meteorites, with anal.	29	Rhodonite	44, 77, 124
Compn. of meteorites	30	Rhythmic deposition of flint (Cole)	29
Progress of mineralogy, 1864-1918	42	Richardton meteorite (Quirke)	78
Probable atomic changes of bismuth during rearrangement (Johnsen)	10	Rimann, E. Chubutite	103
— identity of peganite with variscite (Moschetti)	106	Rinne, F. Cryst. system of ice	18
Production of precious stones for 1917 (Kunz)	63	Rodd, E. H. Zirconia as refract	104
Proustite	27	Roebling, Col. W. A. [Gift from]	39
Psilomelane[-ite]	105	Roentgenograms of crystal twins (Van der Veen)	9
Pumpelly, Raphael. [Collection]	61	Rogers, Prof. A. F. [Position]	131
Pyrite, 18, 28, 31, 44, 63, 67, 68, 71, 92, 99, 102, 110, 132, 134, 145, 152		American occurrence of periclase; brucite rocks	43
Pyrite crystals from Bald Mountain, Colo. (Whitlock)	67	Rogers, Austin F. Colemanite pseudomorphous after inyoite, from Death Valley, Cal.	135
Broadway and 207th St., N.Y. City (Whitlock)	31, 99	Rogers, A. W. Graphic intergrowth, diopside and ilmenite.	106
Pyrolusite from Virginia (Watson and Wherry)	30	Radioactive minerals	106
Pyromorphite	27, 56, 89, 102, 148	Romanéchite	105
Pyrophyllite	148	Rothermel, Mr. J. G. [Paper by]	8
Pyroxenes	12, 13, 20, 43, 64, 76	Rowlandite	142
Pyroxmangite	77	Rubellite [tourmaline]	19, 26
Pyrrhotite	43	Rubies, S. P. de. Oruetite	152
Quartz, 10, 22, 32, 40, 42, 44, 59, 66, 73, 74, 78, 90, 92, 102, 104, 106, 111, 125, 141, 145, 150		Ruby [corundum]	19
Quirke, T. T. Richardton meteorite	78	Ruff, Otto. Formation of dia-	
and Finkelstein, L. Radioactivity of meteorites	19	mond	20
Racewinite, a peculiar mineral from Utah (Winchell)	28		

Runner, J. J. and Hartman, M. L. Occurrence, etc., of tungsten.....	77
Rutile,.....	71, 104, 126, 127, 134, 142
Safflorite.....	29
Samarskite.....	87, 124
Sanidine [feldspar].....	104, 105
Saponite.....	91
Sapphire [corundum].....	19
Sargent, H. C. Axinite veins.....	78
Scapolite.....	12, 13
Schaffer, C., and Schubert, M. Sulfates and carbonates, infra- red radiations.....	10
_____. Optical behav- ior of water of hydration.....	10
Schaller, Waldemar T. Gems and precious stones, 1917.....	30
_____. Planchéite and shat- tuckite not same mineral.....	62
Scheelite.....	44, 106, 152
Scherrer, P. Space lattice, Al.. See also Debye, P.	19
Schjelderup, H. See Vegard, L.	
Schönfries, A. Crystal structure	10
Schoeller, W. R. Analysis of minerals of rarer elements...	150
Schofield, Mr. S. J. [min. coll. by]	56
Schoonmaker, Mr. [Paper by]	40
Schubert, M. See Schaefer, C.	
Schumoff-Deleano, Vera. Syn- thetic expts. in pyroxene group	43
Schungite.....	106
Scocelite.....	103
Scott, Mr. George S. [Note by]	27
Selenite.....	44
Serpentine	44, 72, 92, 120, 134,
Shannon, Mr. Earl V. [Position] Anglesite, Idaho.....	61
Shannon, Earl V. Chester Em- ery Mine.....	147
_____. Datolite locality near Westfield, Mass.....	69
_____. Linarite and leadhill- ite from Idaho.....	5
_____. Pelham asbestos mine	93
Shattuckite.....	37
Siderite.....	62
Silica, structure.....	41
Silica, structure.....	10, 18
Silicon, crystal structure.....	9, 19
Sillimanite.....	59, 63, 104, 133
Silver.....	26, 146
Singewald, J. T. See Miller B. L.	
Sir William Crookes (Kunz).....	85
Smaltite.....	29
Smith, Isabel F. Columbite crys- tal from Boothwyn, Pa.....	121
S[mith], G. F. H. Arresting de- composition of meteoric irons.	64
Smithsonian Institution [coll.]	44
Smyth, C. H., Jr. Zinc ores, N. Y	134
Sobral, Prof. J. M. [Sobralite]	76
Sobralite, new mineral.....	76
Sodalite.....	73
Sokolov, A. M. Molecular de- struction of kaolinite by heat.	104
South America, mineral deposits	72
South Carolina: barite.....	147
South Dakota: minerals.....	77
Space lattice of Al. (Scherrer)	19
Spangite, shown to be phillipsite.	42
Speaking crystals (Nicolson) ..	101
Specific gravity, determination	91
Spencer, L. J. Min. characters of "turite," iron ores, N. S.	41
Spencrite.....	63
Sperrylite.....	142
Sphalerite 43, 56, 75, 92, 102, 111, 124, 134, 148	
Sphene, see titanite.	
Spinel.....	43, 63, 76, 133
Spodumene.....	72, 106
Spotted lakes of epsomite in Wash. and B. C. (Jenkins) ..	105
St. John, A. Crystal structure of ice.....	18
Stalactic barite from Madoc, Ontario (Walker).....	79
Stanley, E. R. Occ. of biotite.	134
Stannite, structure.....	18
Stanton, Mr. Gilman S. [Gift from] 39; _____ (minerals exhibited by).....	59
Staurolite.....	19, 59
Stephanite.....	22
Stereographic projection.....	30
Stereoscopic lantern slides of crystal pictures (Hutchinson).	40
Stewartite.....	92
Stibiotantalite.....	81
Stibnite.....	63, 92
Stilbite.....	90, 102, 116
Stoklossa, C. Water in zeolites	103
Stoltzite.....	27
Stose, George W. Glauberite crystal-cavities, Pa.....	1
Strengite.....	145
Strickland, Mr. F. E. [spec. from].....	125
Strontianite deposits near Bar- stow, Cal. (Knopf).....	42
Structure of crystals (Niggl) in extremely thin plates; new detn. of molecular magnitude (Marcelin).....	18
_____. of crystalline forms of sil- ica, iron and zinc sulfides, cal- cium carbonate (Beckenkamp)	148
Sulfates, alkali, structure.....	9
Sulfohalite.....	142
Sulfur.....	43, 78, 133, 134
Sutton, J. R. Kimberley dia- monds, etc.....	92

Sylvite	19, 134, 148; grating	9	Uhlig Dr., J. [obituary]	152
Synthetic expts. in the pyroxene group (Schumoff-Deleano)	43	Unusual sulfur cryst. (Bichowsky)	78	
Talc	71, 90, 132, 134, 148	Titanite	124, 151	
Tantalite	106	Utah: metahewettite, 74; mimitite, 64; periclase, 43; raccinitite [new mineral]	28	
Tapiolite	73	Uvanite	44	
Tarr, W. A. Barite deposits, Mo.	106			
Tear figures on min. (Kuhara)	92			
Teas, L. P. Relation of sphalerite to other sulfides in ores	43			
Tenorite	19	Valiant, Mr. W. S. [Identification of crystal cavities by]	1	
Ternary system $MgO-Al_2O_3-SiO_2$ (Rankin and Merwin)	63	Van der Meulen, P. A. New silicate of lead and zinc	30	
Tetrahedrite	44	Van der Veen, A. Roentgenograms	9	
Texas: helium, 18; mercury mines	125	Variscite	44, 106	
Text-book of precious stones (Wade) [Review]	26	Vegard, L., and Schjelderup, H. Crystal structure of alums; water of crystallization	103	
Thallium, volcanic minerals, etc.	133	Venable, F. P. Luminescence of zircons	44	
Thaumasite	64, 91	Vesuvianite	44, 132	
Thenardite	105	Virginia: manganotantalite, 80; pyrolusite, 30; staurolite	59	
Thioarsenides of the Binnenthal (Brun)	133	Virdite, new mineral	61	
Thomas F. Lamb Collection, The. (Wigglesworth)	73	Vivianite	75, 92	
Thomas, K. and Apgar, F. W. Approx. detn. of min. in concentrates	62			
Thompson, Col. Wm. B. [Gift]	39	Wade, Frank B. Text of precious stones [Review]	26	
Thomson, E. Pegmatite, molybdenite	103	Wagner, E. Grating space in halite and sylvite, etc.	9	
Thorogummite	142	Walker, Mr. James [Min. exhib.]	60	
Thuringite	61	Walker, T. L. Fluorite from Madoc, Ontario	95	
Tin, new oxychloride of	29	_____. Mineralogy of the H. B. mine, Salmo, B. C.	63	
Titanite	12, 26, 90, 123, 132, 133	_____. Stalactitic barite from Madoc, Ontario	79	
Topaz	73	Walther, Paul [paper by]	152	
Torbernite	91, 124, 133	Warford, Mr. H. [Min. exhib.]	60, 75	
Tourmaline, 63, 70, 71, 73, 100, 124, 133, 151		Waring, Mr. C. A. [Spec. from]	135	
Tremolite	134, 151	Warren, C. H. Microstructure of titanic iron ores	104	
Tridymite	63, 104, 139	Washington: epsomite, thenardite	105	
Tridymite crystals in glass (Bowen)	65	Washington, Henry S. [Typespec.]	44	
Triplite	124	_____. Rational analysis, clays	104	
Trudell, Mr. Harry W. [Reports of trips, etc.], 7, 75, 90, 146		_____. Manual analysis, rocks	150	
Tsuboi, S. Detn. of limiting values of refr. index, etc.	105	Watson, Thomas L., and Wherry Edgar T. Pyrolusite from Va.	30	
Tungsten, atoms in	18	Watellite	64, 145	
Turgite ["turite"]	41	Weidhaus, Mr. Ernest [N. Y. M. C. member]	100, 151	
Tutton, A. E. H. Monoclinic selenates of the iron group	62	Weiser, H. B. Crystalloluminescence	148	
_____. X-ray analysis and the assignment of crystals	134	Wernerite	90, 106	
_____. X-ray analysis and topic axes of alkali sulfates	9	Wherry, Edgar T. [Editorial work]	7	
Twin crystals	9, 30	_____. Assignment of crystals to symmetry classes; Reply to Dr. Tutton's discussion	134	
Two new zircon minerals, orvilite and oliveiraita (Lee)	41			
Types of phosphorescence (Nichols and Howes)	148			

Wherry, Edgar T. Chalcopy-	
rite cryst., Bergen Archways	116
_____. Monazite, Boothwyn, Pa.	123
_____. Notes on mimetite, thaumasite, and wavellite	64
_____. Practical applications of crystallography [lect.]	60, 151
_____. and E. Q. Adams. Clas- sification of mimetic crystals	78
_____. See also Lee, O. Ivan; also Watson, Thomas L.	
Whitlock, Herbert P. Collec- tion of Am. Mus. Nat. History	96
_____. [Exhibition of min. etc., by]	4, 59, 60, 74, 89
_____. Crystallographic stu- dies of barite	147
Whitlock, Herbert P. Pyrite crystals from Bald Mt., Colo.	67
_____. Pyrite crystals, Broad- way and 207th St., N. Y. City, 31, 99	
Whitneyite [distinctness ques- tioned]	91
Wick, Prof. F. G. [research]	152
Wigglesworth, Edward. Thomas F. Lamb collection	73
Willemite	44
Wilson, Ernest H. Barite from Great Notch, N. J.	4
Wilson, G. V. Formation of minerals about glass furnaces	104
Wilson, Dr. M. E. [Spec. coll. by]	11, 13
Winchell, A. N. Racewinite, a peculiar mineral from Utah	28
Winchell, H. V. [Racewinite named after his cable address]	28
Wintringham, Mr. J. P. [Miner- als exhibited, etc.]	60, 74, 89, 101
Wollastonite	90, 104
Wright, Dr. Fred. E. [Paper by]	74
Wulfenite	26, 102, 148, 149
Xanthosiderite from Schendlegg, Lower Austria; formation of botryoidal limonite (Leitmeier and Goldschlag)	91
X-ray analysis and the assign- ment of crystals to symmetry classes (Tutton)	134
_____. topic axes of alkali sulfates and their bearing on the theory of valency volumes (Tutton)	9
X-rays and the structure of crys- tallized and amorphous carbon (Anonymous)	10
Young, R. B. Alteration, dolo- mite	20
Yttrialite	142
Yuma County, Arizona (Foshag)	149
Zambonini, F. Identity of shat- tuckite and planchéite	62
_____. Identity of spangite with phillipsite	42
_____. Leucite pseudo, nephé- lite from Albania	104
Zebedassite, a new hydrous sili- cate of aluminium and mag- nesium from Zebedassai, Pavese Apennines (Brusoni)	120
Zeolites	72, 90, 103, 141, 145
Zeunerite	133
Ziegler, Prof. Victor [Position].	88
Zinc sulfide, structure	18
Zincite	44
Zircon	26, 44, 63, 90, 104, 120, 124
Zircon-[ium] minerals, two new . .	41
Zirconia as a refractory (Rodd).	104
Zoisite	72

ERRORS IN VOLUME 4.

- No. 3—p. 27: 12th line from bottom, for Grenzi read Grenzig.
 p. 29: 2nd line of 4th abstract, for 1817 read 1917.
- No. 9—p. 119: 18th line, for An anonymous poet read Alexander Pope.
- No. 11—p. 131: 14th line, for doubtfully read doubtfully.
 p. 139: 22nd line, for $n_2 n_b$ read $n_2(n_b)$.
 p. 142: 1st line of list of meteorites, for Clebourne read Cleberne.
 p. 144: 9th line of list, for 249 read 250.
 17th line from bottom, for 505 read 501.
 11th line from bottom, for 34 read 39.
 5th line from bottom, omit 254.

MINERALOGICAL SOCIETY OF AMERICA.

A full account of the organization meeting, held in Cambridge, Mass., December 30, 1919, will be published in the January issue of this magazine.