

INDEX TO VOLUME I

Original articles are in bold face type

	PAGE
Absence of pyrite from certain zeolite localities. J. Volney Lewis	92
Aguilarite, Delama mine, Owyhee County, Idaho. [<i>Abstr.</i>]	69
Alaska, epidote from. [<i>Plate.</i>]	Facing 1
Alexandrolite, admixed with miloschite.	64
Allen, E. T. The composition of natural bornite. [<i>Abstr.</i>]	68
Altenberg, Germany, indices of refraction of willemite from.	91
Aluminium hydroxides in the Arkansas bauxite deposits. [<i>Abstr.</i>]	101
AMERICAN MINERALOGIST, editorial announcement of.	9
American occurrence of miloschite, An. E. T. Wherry and G. V. Brown	63
Anderson, C. Cerussite crystals from Broken Hill and Muldiva. [<i>Abstr.</i>]	101
Anhydrite, at Paterson, N. J.	79
Annual report of the international committee on atomic weights, 1917. [<i>Abstr.</i>]	83
Aphrite, synonym of lamellar calcite.	3
Aragonite, one of the forms of calcium carbonate. [<i>Abstr.</i>]	85
Argentine (lamellar calcite), in Pennsylvania, an occurrence of. Samuel G. Gordon	55
Arseobismite, description of, from Tintic, Utah. [<i>Abstr.</i>]	13
Arizona, garnet deposits on the Navajo reservation. [<i>Abstr.</i>]	101
Arkansas bauxite deposits, Aluminium hydroxides in. [<i>Abstr.</i>]	101
Arthur Chamberlain and his magazines. Albert C. Bates	1
Ashcroft, F. N. The natrolite occurrence near Kinbane (Whitehead), County Antrim. [<i>Abstr.</i>]	51
Asphalt, origin of. [<i>Abstr.</i>]	14
Atomic weights of chemical elements, 1916, list of.	6
Annual report of the international committee on, 1917. [<i>Abstr.</i>]	83
Aurichalcite, relationship with hydrozincite. [<i>Abstr.</i>]	70
Babingtonite, cited as suggested original mineral of cavities in zeolite deposits of First Watchung Mountain, N. J.	79
Bailey, R. K. See Schaller, W. T. and Bailey, R. K.	14
Barlow, W. Crystallographic relations of allied substances traced by means of the law of valency-volumes. [<i>Reference.</i>]	52
Bates, Albert C. Arthur Chamberlain and his magazines	1
Beryl, occurrence in Madagascar.	23
Black, George Fraser. List of works relating to the geology, mineralogy, and paleontology of New Jersey. [<i>Review.</i>]	82
Bornite, The composition of natural. [<i>Abstr.</i>]	68
Bradley, W. M. See Ford, W. E. and Bradley, W. M.	70
Bradley, W. W. Selenide of silver. [<i>Abstr.</i>]	69
Brazilian favas, studies of. [<i>Abstr.</i>]	53
Brinton's Quarry, Chester County, Pa., minerals of. Hugh E. McKinstry	57

	PAGE
Broken Hill, New South Wales, cerussite crystals from. [Abstr.]	101
Brown, Glenn V. The composition of thaumasite from Great Notch, N. J.	81
——— See Wherry, Edgar T. and Brown, Glenn V.	63
Bruce, E. L. Magnesian tourmaline from Renfrew, Ontario. [Abstr.]	49
Calcite, one of the forms of calcium carbonate. [Abstr.]	85
Calcite, lamellar. The editors	3
——— occurrence of in Rhode Island. Alfred C. Hawkins	3
——— an occurrence of in Pennsylvania. Samuel G. Gordon	55
Calcium carbonate, the several forms of. [Abstr.]	85
Calcium carbonate-hexahydrate, one of the forms of calcium carbonate. [Abstr.]	85
California, Cassiterite from San Diego County. [Abstr.]	49
——— Xanthophyllite in crystalline limestone at Crestmore. [Abstr.]	49
Cassiterite, origin of at Gunang Bakau, Malaya. [Abstr.]	84
——— in San Diego County, Cal. [Abstr.]	49
Catalogue, descriptive, and handbook of the meteorite collections in the U. S. National Museum. [Review.]	83
Ceruleolactite, regarded as identical with planerite. [Abstr.]	35
Cerussite crystals from Broken Hill, New South Wales, and Muldiva, Queensland. [Abstr.]	101
Cesáro, G. Demonstration simple de la loi de Miller. [Reference.]	52
Chabazite and associated minerals from County Antrim. [Abstr.]	50
Chalcoite, Observations on certain types of, and their characteristic etch patterns. [Abstr.]	15
Chamberlain, Arthur and his magazines. Albert C. Bates	1
Clark, R. W. A new occurrence of crystallized willemite	89
Clarke's Data of Geochemistry. [Review.]	34
Cobalt, Ontario. Proustite from. [Abstr.]	52
Colombia. The emerald deposits of Muzo. [Abstr.]	70
Colorado. Some minerals from the fluorite-barite vein near Wagon Wheel Gap, Creede quadrangle. [Abstr.]	86
———, Sedalia mine, indices of refraction of willemite from	91
———, wolframite and scheelite in. [Abstr.]	101
Columnar manganocalcite from Franklin Furnace, N. J. Wallace Gould Levison	5
Composition of natural bornite. [Abstr.]	68
Composition of thaumasite from Great Notch, N. J. Glenn V. Brown	81
Conchite, a reputed form of calcium carbonate. [Abstr.]	85
Creedite, a new species. [Abstr.]	86
Crystals, growth of, under external pressure. [Abstr.]	68
Crystal Structure. [Reference.]	34
Crystallographic relations of allied substances traced by means of the law of valency-volumes. [Reference.]	52
Crystallography and dehydration of torbernite. [Abstr.]	82
Cumberland, R. I., occurrence of lamellar calcite at	4

	PAGE
Determination of minerals (offer of free)	71
Diopside, occurrence in Madagascar	18
Dispersion phenomena in feldspars. [<i>Reference.</i>]	50
Dispersoid form of chemical elements; definition	7
——— chemical elements occurring in, listed	8
Eakle, Arthur S. Xanthophyllite in a crystalline limestone. [<i>Abstr.</i>] . .	49
Editorial	9, 102
Elements, chemical, reference lists of. Edgar T. Wherry	6
———, native, forms of, listed	8
———, positions of, in periodic system	7
Ely, Nevada, occurrence of miloschite at	63
Emerald deposits of Muzo, Colombia, The. [<i>Abstr.</i>]	70
Evans, J. W. The relations between different laws of twinning giving the same twin crystal. [<i>Reference.</i>]	48
<i>Exchangers' Monthly</i> , one of Arthur Chamberlain's magazines	2
Falls of French Creek, Philadelphia Mineralogical Society excursion to. Harry W. Trudell	93
Farrington, Oliver C. Studies of Brazilian favas. [<i>Abstr.</i>]	53
Favas, studies of Brazilian. [<i>Abstr.</i>]	53
Feldspars, action of certain alkaline solutions on. [<i>Abstr.</i>]	69
Fenner, C. N. cited on genesis of zeolite deposits of First Watchung Mountain, N. J.	74-79
First Watchung Mountain, N. J. A Review of the genesis of the zeolite deposits of. Samuel G. Gordon	73
——— Zeolite deposits, lozenge shaped cavities in. [<i>Abstr.</i>]	35
Fitch, R. S., and Loughlin, G. F. Wolframite and scheelite in Colorado. [<i>Abstr.</i>]	101
Ford, W. E. New Mineral Names. [<i>Abstr.</i>]	84
——— and Bradley, W. M. On hydrozincite. [<i>Abstr.</i>]	70
——— Margarosanite, a new lead-calcium silicate from Franklin Furnace, N. J. (New species.) [<i>Abstr.</i>]	87
Franklin Furnace, N. J., Columnar manganocalcite from. Wallace Gould Levison	5
———, indices of refraction of willemite from, cited	91
———, margarosanite, a new lead-calcium silicate from	87
Garnet deposits on the Navajo reservation, Arizona and Utah. [<i>Abstr.</i>] .	101
Gaubert, cited on indices of refraction of willemite.	91
Gearksutite, from Wagon Wheel Gap, Col., description of. [<i>Abstr.</i>]	86
Geochemistry, Data of, Clarke's. [<i>Review.</i>]	34
Glauberite crystal-cavities in the Triassic rocks of Eastern Pennsylvania. Edgar T. Wherry	37
———, shown to be the original mineral of the lozenge-shaped cavities in the First Watchung Mountain zeolite deposits. [<i>Abstr.</i>]	35
———, cited as producing lozenge-shaped cavities at Paterson, N. J.	79
Glenn, M. L. A new occurrence of stevensite, a magnesium-bearing alteration product of pectolite	44

	PAGE
Gmelinite, shown to be identical with chabazite. [Abstr.].....	51
Gold, occurrence in Madagascar.....	21
Good Springs, Nevada, Occurrence of crystallized hydrozincite at. [Abstr.].....	70
Gordon, Samuel G. An occurrence of lamellar calcite (argentine) in Pennsylvania.....	55
—— A review of the genesis of the zeolite deposits of First Watchung Mountain, N. J.....	73
Gratacap, Louis P. Some Minerals from Madagascar as described in Prof. A. Lacroix's Mineralogie de France et ses colonies.....	17
Great Notch, N. J. Composition of thaumasite from. Glenn V. Brown.	81
——, one of the mineral localities of First Watchung Mountain, N. J.	73
Gregory, H. E. Garnet deposits on the Navajo reservation, Arizona and Utah. [Abstr.].....	101
Growth of crystals under external pressure. [Abstr.].....	68
Gunang Bakau, Malaya, The origin of topaz and cassiterite at. [Abstr.]	84
Gypsum, West Paterson, N. J. [Plate.].....	Facing 73
Hallimond, A. F. The crystallography and dehydration of torbernite. [Abstr.].....	52
Hamilton, R. I. Occurrence of lamellar calcite at.....	4
Handbook and descriptive catalogue of the meteorite collections in the U. S. National Museum. [Review.].....	83
Hawkes, Leonard. Tridymite and quartz after tridymite in Iceland rocks. [Abstr.].....	101
Hawkins, Alfred C. The occurrence of lamellar calcite in Rhode Island..	3
Holmes, A. A series of volcanic rocks from the neighborhood of the Lucalla River, Angola. [Reference.].....	48
Hopewell, N. J. Absence of pyrite from, discussed.....	92
Hornblende, the action of certain alkaline solutions on. [Abstr.].....	69
Hunt, W. F. and Kraus, E. H. Note on the variable composition of melanochalcite. [Abstr.].....	14
Hydrothermal alteration, Studies in. [Abstr.].....	69
Hydrozincite. [Abstr.].....	70
Idaho. Selenide of silver from the Delama Mine, Owyhee County. [Abstr.]	69
Intumescent kaolinite. [Abstr.].....	14
Isomorphs, chemical elements occurring only in.....	7, 8
Japan, Contributions to mineralogy and the mineral springs of. [Refer- ence.].....	69
Johnston, John, Merwin, H. E., and Williamson, E. D. The several forms of calcium carbonate. [Abstr.].....	85
Jones, William R. The origin of topaz and cassiterite at Gunang Bakau, Malaya. [Abstr.].....	84
Kaolinite, intumescent. [Abstr.].....	14
Khairpur, meteorite. [Abstr.].....	48

	PAGE
Kōzu, S. The dispersion phenomena and the influence of temperature on the optic axial angle of sanidine from the Eifel. [<i>Reference.</i>]	50
—— The dispersion phenomena of some monoclinic feldspars. [<i>Reference.</i>]	50
Kraus, E. H. See Hunt, W. F. and Kraus, E. H.	14
Ktypeite, a reputed form of calcium carbonate.	85
Kunz, George F. Contributions to mineralogy and the mineral springs of Japan. [<i>Reference.</i>]	69
Kunzite, occurrence in Madagascar.	33
Lacroix, A. Mineralogie de la France et ses colonies, some minerals from Madagascar as described in. Gratacap, Louis P.	17
Larsen, Esper S. and Wells, Roger C. Some minerals from the fluorite-barite vein near Wagon Wheel Gap, Col. [<i>Abstr.</i>]	86
Loughlin, G. F. See R. S. Fitch and G. F. Loughlin. [<i>Abstr.</i>]	101
Leitmeier, Hans. Über das Tonmineral Montmorillonite und das Tonerdephosphat Planerit. [<i>Abstr.</i>]	34
Levison, Wallace Goold. Columnar manganocalcite from Franklin Furnace, N. J.	5
Lewis, J. Volney. Absence of pyrite from certain zeolite localities.	92
——, cited on origin and relations of the Newark Rocks	74
London Mineralogical Society, The. [<i>Report of meeting.</i>]	48
Lozenge-shaped cavities in the First Watchung Mountain zeolite deposits. [<i>Abstr.</i>]	35
Lublinite, a reputed form of calcium carbonate. [<i>Abstr.</i>]	85
Madagascar, Some minerals from, as described in Prof. A. Lacroix's Mineralogie de la France et ses colonies. Louis P. Gratacap	17
——, Notes on rare minerals in. [<i>Abstr.</i>]	69
Manganocalcite, columnar, from Franklin Furnace, N. J. Wallace Goold Levison	5
Margarosanite, a new lead-calcium silicate from Franklin, N. J. [<i>Abstr.</i>]	87
McKinstry, Hugh E. The minerals of Brinton's quarry, Chester County, Pa.	57
Means, A. H. Some new mineral occurrences from the Tintic District, Utah. [<i>Abstr.</i>]	13
Melanochalcite, Note on the variable composition of. [<i>Abstr.</i>]	14
Merrill, George P. Handbook and descriptive catalogue of the meteorite collections in the U. S. National Museum. [<i>Review.</i>]	83
Merwin, H. E. See Johnston, J., Merwin, H. E. and Williamson, E. D.	85
Meteorites, Classification of. [<i>Abstr.</i>]	48
—— Khairpur and Soko-Banja. [<i>Abstr.</i>]	48
—— collections in the U. S. National Museum, handbook and descriptive catalogue of. [<i>Review.</i>]	83
Miller's Law, A simple demonstration of. G. Cesáro. [<i>Reference.</i>]	52
Miloschin, synonym of miloschite.	63
Miloschite, An American occurrence of. Edgar T. Wherry and Glenn V. Brown	63
<i>Mineral Collector</i> , the predecessor of the AMERICAN MINERALOGIST.	2, 9

	PAGE
Mineral Collectors' Association (notice of).....	54, 72, 100
—— names, new, A (seventh) list of. [Abstr.].....	53
—— New. [Abstr.].....	84
Mineralogic Notes, Series 3, Waldemar T. Schaller. [Abstr.].....	49
<i>Mineralogists' Monthly</i> , one of Arthur Chamberlain's magazines	2
<i>Minerals</i> , one of Arthur Chamberlain's magazines	2
—— from Madagascar	17
—— of Brinton's Quarry, Chester County, Pa. Hugh E. McKinstry..	57
Montmorillonite, The clay mineral, and the aluminium phosphate plan- erite. [Abstr.].....	34
Muldiva, Queensland, cerussite crystals from. [Abstr.].....	101
Muzo, Colombia, The emerald deposits of. [Abstr.].....	70
Natrolite occurrence near Kinbane (Whitehead), County Antrim. [Abstr.].....	51
Nevada. A peculiar intergrowth of phosphate and silicate minerals from. [Abstr.].....	15
—— Earthy blue mineral from Ely, shown to be miloschite.....	63
—— Crystallized hydrozincite from Good Springs, Lincoln County. [Abstr.].....	70
New Jersey. Absence of pyrite from certain zeolite localities in. J. Volney Lewis.....	92
—— Columnar manganocalcite from Franklin Furnace: Wallace Goold Levison.....	5
—— Composition of thaumasite from Great Notch. Glenn V. Brown.....	81
—— Glauberite crystal-cavities and pseudomorphs in shale at Prince- ton cited and described.....	37, 40
—— Gypsum crystal, rounded by weathering, showing a phantom, a pseudomorph of gypsum after anhydrite, studded with quartz, West Paterson. [Plate].....	Facing 73
—— List of works relating to the geology, mineralogy and paleon- tology of. [Review].....	82
—— The lozenge-shaped cavities in the First Watchung Mountain zeolite deposits. [Abstr.].....	35
—— Margarosonite, a new lead-calcium silicate from Franklin Furnace. [Abstr.].....	87
—— Old Hartshorn Quarry, Springfield Township, Essex County, re- ferred to as locality of stevensite.....	44
—— Review of the genesis of the zeolite deposits of First Watchung Mountain. Samuel G. Gordon.....	73
——, Willemite from Franklin Furnace, indices of refraction of, cited.....	91
New Mexico. Merritt mine, Socorro County, crystals of willemite from New species (Creddeite and Margarosonite). [Abstr.].....	86
New occurrence of crystallized willemite. R. W. Clark.....	89
—— stevensite, a magnesium-bearing alteration product of pectolite. M. L. Glenn.....	44

	PAGE
New York Mineralogical Club, The	10
—— History, objects, and officers of	10
—— Excursion to West Paterson	11
Observations on certain types of chalcocite and their characteristic etch patterns. [Abstr.]	15
Occurrence of lamellar calcite in Rhode Island. Alfred C. Hawkins	3
—— in Pennsylvania. Samuel G. Gordon	55
Oklahoma. Intumescent kaolinite from. [Abstr.]	14
Origin of petroleum and asphalt. [Abstr.]	14
—— of topaz and cassiterite at Gunung Bakau. [Abstr.]	84
Palache, cited on indices of refraction of willemite.	91
Paredrite, name suggested for a titanium mineral in Brazilian favas. [Abstr.]	53
Parsons, Arthur L. Proustite from Cobalt, Ontario. [Abstr.]	52
Paterson, N. J. Absence of pyrite from mineral localities near, discussed	92
Pectolite. Stevensite, a magnesium-bearing alteration product of. M. L. Glenn	44
Peculiar intergrowth of phosphate and silicate minerals. [Abstr.]	15
Penfield, cited on crystals of willemite from New Mexico.	90
Pennsylvania. Ceruleolactite from Gen. Trimble's Iron Mine, Chester County, cited. [Abstr.]	35
—— Chalcopyrite, Falls of French Creek, Chester County. [Plate.] Facing	89
—— Glauberite crystal-cavities in the Triassic rocks of eastern. Edgar T. Wherry	37
—— The minerals of Brinton's Quarry, Chester County. Hugh E. McKinstry	57
—— An occurrence of lamellar calcite (argentine) in. Samuel G. Gordon	55
—— The P. M. S. excursion to Falls of French Creek. Harry W. Trudell	93
Periodic system of chemical elements, showing positions of native elements.	7
Petroleum, Origin of. [Abstr.]	14
Philadelphia Mineralogical Society (minutes of)	12, 82, 100
—— Excursion to Falls of French Creek. Harry W. Trudell	93
Phosphate and silicate minerals, a peculiar intergrowth of. [Abstr.]	15
Physico-chemical view, The	47
Planerite, the aluminium phosphate, and the clay mineral montmorillonite. [Abstr.]	34
Pogue, Joseph E. The emerald deposits of Muzo, Colombia. [Abstr.]	70
Prior, G. T. The classification of meteorites. [Abstr.]	48
—— The meteorites of Khairpur and Soko-Banja. [Abstr.]	48
Proustite, from Cobalt, Ontario. [Abstr.]	52
Pseudomorphs, occurring at Great Notch and West Paterson, N. J.	79
Pyrite, Absence of from certain zeolite localities. J. Volney Lewis	92

	PAGE
Quartz, occurrence of the basal plane on. [Abstr.]	35
—— after tridymite in Iceland rocks. [Abstr.]	101
Reference lists of chemical elements. Edgar T. Wherry	6
Review of the genesis of the zeolite deposits of First Watchung Mountain, N. J. S. G. Gordon	73
Rhabdite, Crystals of, from a blast-furnace. [Abstr.]	53
Rhode Island, Occurrence of lamellar calcite in. Alfred C. Hawkins	3
Richardson, Clifford. The origin of petroleum and asphalt. [Abstr.]	14
Rogers, Austin F. Sericite, a low temperature hydrothermal mineral. [Abstr.]	84
Russell, A. Note on an occurrence of gold from Cornwall. [Reference.]	48
Schaller, W. T. Cassiterite in San Diego County, Cal. [Abstr.]	49
—— Mineralogic Notes, Series 3. [Abstr.]	49
—— and Bailey, R. K. Intumescent kaolinite. [Abstr.]	14
Scheelite in Colorado. [Abstr.]	101
Schoenflies, A. Über Krystalstruktur. [Reference.]	34
Sedalia Mine, Colorado, indices of refraction of willemite from, cited	91
Selenide of silver. [Abstr.]	69
Serbia (Servia) Miloschite from, referred to	63
Sericite, a low temperature hydrothermal mineral. [Abstr.]	84
Several forms of calcium carbonate, the. [Abstr.]	85
Soko-Banja meteorite. [Abstr.]	48
Some minerals from Madagascar as described in Prof. A. Lacroix's <i>Mineralogie de la France et ses colonies</i> . Louis P. Gratacap	17
—— from the fluorite-barite vein near Wagon Wheel Gap, Colorado. [Abstr.]	86
Some new mineral occurrences from the Tintic District, Utah. [Abstr.]	13
Spencer, L. J. A (seventh) list of new mineral names. [Abstr.]	53
—— Crystals of iron phosphide (rhabdite) from a blast-furnace. [Abstr.]	53
Spencerite, a new zinc phosphate from British Columbia. [Abstr.]	48
Spodumene, occurrence in Madagascar	33
Steinmetz, H. Über das vorkommen der Basisfläche am quarz. [Abstr.]	35
Steinsburg, Bucks County, Pa. Glauberite crystal-cavities at	37
Stephenson, E. A. Studies in hydrothermal alteration. [Abstr.]	69
Stevensite, a new occurrence of, a magnesium-bearing alteration product of pectolite. M. L. Glenn	44
Taber, Stephen. The growth of crystals under external pressure. [Abstr.]	68
Thaumasite, Composition of, from Great Notch, N. J. Glenn V. Brown	81
Tintic District, Utah. Some new mineral occurrences from. [Abstr.]	13
Tolman, C. F. Observations on certain types of chalcocite and their characteristic etch patterns. [Abstr.]	15
Topaz, origin of at Gunung Bakau, Malaya. [Abstr.]	84
Torbernite, the crystallography and dehydration of. [Abstr.]	52
Tourmaline, occurrence in Madagascar	27
—— magnesian, from Renfrew, Ontario. [Abstr.]	49

	PAGE
Triassic rocks of eastern Pennsylvania, Glauberite crystal-cavities in.	
Edgar T. Wherry	37
Tridymite and quartz after tridymite in Iceland rocks. [Abstr.]	101
Trudell, Harry W. The Philadelphia Mineralogical Society excursion to Falls of French Creek	93
United States National Museum, Handbook and catalogue of the meteorite collections in. [Review.]	83
Utah, A new occurrence of crystallized willemite in Beaver County	89
—, Garnet deposits on the Navajo reservation. [Abstr.]	101
—, Some new mineral occurrences from the Tintic District. [Abstr.]	13
Vashegyite, mentioned as identical with so-called planerite. [Abstr.]	35
—, shown to occur in a peculiar intergrowth of phosphate and silicate minerals. [Abstr.]	15
Vaterite, a reputed form of calcium carbonate. [Abstr.]	85
Vorob'evite, shown to be the correct name for the pink beryl occurring in Madagascar	29
Wagon Wheel Gap, Col. Some minerals from the fluorite-barite vein near. [Abstr.]	86
Waites, T. P. Notes on rare minerals in Madagascar. [Abstr.]	69
Walker, T. L. Spencerite, a new zinc phosphate from British Columbia. [Abstr.]	48
Ward's Quarry, Delaware County, Pa. Occurrence of lamellar calcite (argentine) and other minerals in	55
Watchung Mountain, First. The lozenge-shaped cavities in the zeolite deposits of the. [Abstr.]	35
—, A review of the genesis of the mineral deposits of. Samuel G. Gordon	73
Wells, Roger C. See Larsen, Esper S. and Wells, Roger C.	86
West Paterson, N. J. Genesis of the zeolite deposits of	73
Wherry, Edgar T. Glauberite crystal-cavities in the Triassic rocks of Eastern Pennsylvania	37
— lozenge-shaped cavities in the First Watchung Mountain zeolite deposits. [Abstr.]	35
— A peculiar intergrowth of phosphate and silicate minerals. [Abstr.]	15
— Reference lists of chemical elements	6
— Reviews and abstracts	13, 34
— and Brown, Glenn V. An American occurrence of miloschite	63
Willemite, a new occurrence of crystallized. R. W. Clark	89
—, indices of refraction of the pure, normal mineral indicated	91
Williamson, E. D. See Johnston, J., Merwin, H. E. and Williamson, E. D.	85
Wolframite in Colorado. [Abstr.]	101
Wysor, D. C. Aluminium hydroxides in the Arkansas bauxite deposits. [Abstr.]	101
Xanthophyllite, in a crystalline limestone. [Abstr.]	49

	PAGE
Zeolite deposits, First Watchung Mountain, N. J., a review of the genesis of. Samuel G. Gordon	73
————— The lozenge-shaped cavities in the. [Abstr.]	35
————— localities, absence of pyrite from certain. J. Volney Lewis	92