

INDEX TO VOLUME 2

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

PAGE	PAGE
Algodonite, a mixture.....	21
Allan, John A. See Warren, Allen, and Conner.	
Allen, J. J. Flint.....	142
Allocasite, a mixture.....	21
Alunite.....	120
Amethyst, color of.....	142
Analyses of Western Australia rocks, meteorites, and natu- ral waters (Simpson). [Ref.]	111
Andersen, Olaf. Labradorite.....	91
Anderson, C. Australian min- eralogy [Ref.].....	55
Animikite, a mixture.....	21
Apatite.....	69, 96
Aphrosiderite.....	56
Apparent cleavage in Cripple Creek telluride (calaverite). (Duce).....	125
Arsenic.....	12, 140
Asbestus.....	69
Association of pyrite and stil- bite in New Jersey, The (Honess).....	117
Augite, titaniferous.....	112
Aurichalcite from Big Cotton- wood Canyon, Salt Lake County, Utah (Ledoux).....	130
Aventurine labradorite from California (Andersen).	91
Azurite from Tsumeb, Ambo- land, Southwest Africa (Thomson).....	46
Balzac, Fausta. Epidote and clinozoisite; piedmontite.....	140
Bariohitchcockite.....	120
Barnhardtite, a mixture.....	121
Bazzite.....	70
Beard, R. E. See Watson and Beard.	
Beryl, etching figures.....	70
Beutell, A. Nickel arsenides. — and Lorenz, F. Smal- lite and löllingite.....	56
Bibliography of Australian Mineralogy (Anderson) [Ref.] — of North American Geol- ogy for 1915 (Nickles).	55
Blake, John M. Crystal Zones	55
Bornite.....	13, 21
Boston Society of Natural His- tory, collection.....	66
Bradford, S. C. Flint.....	142
Brongniardite, a mixture.....	21
Brown, Amos P. (Obituary) ..	139
Brown, Glenn V. Seleniferous sulfur.....	116
— selenosulfur.....	12
— See Larsen and Brown..	
Brown, J. Coggan. Meteoric- ites, India [Ref.].....	97
Butler, B. S. and Schaller, W. T. Magnesioludwigite.....	68
Butterfly-twin of gypsum (Spen- cer). [Ref.].....	55
Calaverite.....	125
Calcite 12, 96, 121, 130, 139, — quartz and prochlorite from the Caucasus (Ivanov.)	140
Calcium-phosphate in meteoric stones, on the, (Merrill)...	70
California; alunite, 120; apa- tite, 96; celestite, 119; durde- nite, 45; eakleite, 111; grif- fithite, 54; howlite, 1; hydro- gobiertite, 3; labradorite, 91; lithargite, 18; massicotite, 18; priceite, 1; scheelite....	96
Calkins, F. C. Plagioclases...	119
Calomel crystals with unusual habit (Cesaro).....	70
Cancrinite.....	69
Canfield, Frederick A. Crys- tals of water.....	13
— New Jersey pseudo- morphs.....	90
Carpenter Mineral Collection (Stevens).....	48
Carr Mineral Collection (Ste- vens).....	133
Carrollite, a mixture.....	8
Carus-Wilson, Cecil. Flint....	21
Catalog of the collection of me- teorites (Farrington). [Ref.]	142
Catoptrite, a new mineral from Nordmarken (Flink).....	12
Caven, R. M. Flint.....	129
Celestite.....	141
Cesaro, G. Calomel.....	119
— Plagioclases [Ref.].....	69
Chacko, I. C. Cordierite.....	111
Chalcedony mistaken for an iron sulfate mineral (Wherry and Glenn).....	14
Chalcocite.....	6

Chemical composition of a sulfo-salt from San Giorgio, Sardinia (Comucci). [Ref.]	140
— process involved in the formation of dipyre (mizzonite) from the plagioclase of the ophites of the Pyrenees (Lacroix)	70
Chemistry of minerals (Pogue).	12
Chlorites	56
Clarke, F. W. Melilite and gehlenite	112
Clayton Peak, Utah: one of Nature's storehouses of minerals (Field)	92
Cleaning ferberite specimens (Patton)	74
Clinozoisite	140
Cole, Grenville A. J. Flint	142
Colemanite	1, 2
Collections of meteorites in the American Museum (Reeds)	69
Colloid minerals. See Gel Minerals.	
Color of amethyst, rose and blue varieties of quartz (Watson and Beard)	142
Colorado; calaverite, 125; chalcedony mistaken for glockrite, 6; gilpinite, 75; halloysite, 96; rhodochrosite, 130; sulfatic cancrinite, 13; thuringite, 56; zeolites	29
Colorado State Bureau of Mines Collection (Duce)	103
Common refractory oxides, (Sosman) [Rev.]	38
Composition of apatites (Zambonini)	69
— of seleniferous sulfur (Brown)	116
— of selensulfur from Hawaii (Brown)	12
Comucci, Probo. Sulfo-salt	140
— thulite-pyrosclerite rock	140
Connecticut minerals	99
Conner, M. F. See Warren, Allan and Conner.	
Constitution and fundamental properties of solids and liquids (Langmuir). [Rev.]	36
— of melilite and gehlenite, The (Clarke)	112
Contribution to the mineralogy of Madagascar (Ungemach)	69
— from the departmental laboratory (Mingaye)	98
Cordierite	12, 14
Cox, G. H., Dean, R. S. and Gottschalk, V. H. Cherts and zinc ores	142
Crandallite, a new mineral	
(Loughlin and Schaller)	42
Cristobalite	130
— (Le Chatelier)	140
Crookes, Sir William. Spectra of meteorites	25
Crystal form of spencerite, The (Walker)	142
Crystallographic constants of epidote and of clinozoisite between 15 and 400° (Balzac)	140
— note on the piedmontite from St. Marcel, Valle D'Aosta (Balzac)	140
Crystallography, elementary introduction to. (Wintringham)	49, 65, 82, 93, 109, 118, 126
Crystals of pyromorphite (Shannon)	98
Crystals of Water (Canfield)	90
Cubanite, a mixture	21
Cyclopole (anorthite) from Santa Maria La Scala, near Acireale (Franco)	140
Dean, R. S. See Cox, Dean and Gottschalk.	
Decimal grouping of the plagioclases (Calkins)	70
Descriptive catalogue of the meteorites comprised in the collection of the Geological Survey of India, Calcutta (Brown). [Ref.]	97
Developing crystallized mineral specimens (Hawkins)	101
Devitrification of lead glass (Le Chatelier)	130
Diamond-bearing gravel from Belgian Congo (Edwards)	88
Diamonds; a study of the factors that govern their value (Wade). [Rev.]	66
— of Smith's Flat (Evans)	12
Diasporite in Missouri (Wherry)	144
Dioprase	58
Dipyre	70
Discovery of celestite, A (Mallery)	119
— of gem garnet in New York City, A. (Manchester and Stanton)	85
Dolomite, 74; fetid	70
Domeykite, a mixture	21
Duce, J. Terry. Telluride (Calaverite)	125
— Colorado Collection	103
Durdenite from California (Larsen)	45
Eakleite, a new mineral from California (Larsen)	111

- Ectropite, a new mineral from Longbanshyttan, Sweden (Flink)..... 128
Edwards, M. G. Diamond-bearing gravel..... 88
El Doradoite (Watkins)..... 26
 Elementary introduction to crystallography, An (Wintringham) 49, 85, 82, 93, 109, 118, 126
 Elements of Mineralogy, Crystallography, and Blow-pipe Analysis (Moses and Parsons). [Rev.]..... 51
 Emerald deposits of Muzo, Colombia, The (Wherry)..... 27
 Emerson, B. K. Mineralogical Notes..... 13
 Epiboulangerite from Montana (Shannon)..... 131
 Epidote..... 140
 Etching figures of beryl, On the (Honess)..... 70
 Evans, Burr. Diamonds..... 12
 Evans, John W. Angular direction [Ref.]..... 55
 —— directions-image [Ref.]..... 55
 —— refractive indices..... 25
 Experiments in etching spheres of quartz and α -quartz (Nacken)..... 140
 Farrington, O. C. Meteorites. 12
 —— Goyazite..... 111
 Federov, E. S. Zones..... 96
 Ferberite, cleaning (Patton)..... 74
 Ferroludwigite..... 69
 Fetid dolomite from Marzhelan (Shadlun)..... 70
 Field, V. W. Clayton Peak, Utah..... 92
 Fischerite..... 31, 32
 Flight of a meteorite (Thomson)..... 69
 Flink, Gustav. Mineralogy of Sweden..... 128-130
 Flint..... 141-2
 Florencite..... 120
 Florida; meteorite..... 55
 Ford, W. E. New mineral names..... 27, 111
 Formation of the oxidized ores of zinc from the sulfide (Wang)..... 28
 Franco, S. D. Cyclopite (anorthite)..... 140
 Franklinite..... 5
 Galena..... 12, 21, 97
 Garnet..... 85, 141
 Gaubert, P. Bazzite..... 70
 Gehlenite..... 112
 Gel minerals (Colloid Minerals)
- (Greenland) 113, 122, 134, 145
 Gems and precious stones in 1915 (Schaller)..... 97
 Gem-mining in the United States; tourmaline and turquoise (Gratacap). [Ref.]..... 69
 Genesis of asbestos and asbestos-form minerals (Taber)..... 69
 —— of pleochroic haloes (Joly). [Ref.]..... 97
 Genetic relationship and classification of meteorites, On the (Prior)..... 55
 Georgia, Whitfield Co. iron..... 111
 Gilpinite, a new uranium mineral from Colorado (Larsen and Brown)..... 75
 Glenn, Miltiades L. Pectolite after quartz..... 43
 ——. See Wherry and Glenn
 Glockerite (chalcedony)..... 6
 Goethite..... 141
 Gold..... 97
 Gonnard, Ferdinand. Idocrase 70
 Gorceixite..... 120
 Gottschalk, V. H. See Cox, Dean and Gottschalk.
 Goyazite..... 70, 111, 120
 Graduated sphere for the solution of problems in crystal optics (Warren)..... 55
 Gratacap, L. P. Tourmaline and turquoise [Ref.]..... 69
 —— spherosiderite..... 81
 Green calcite from Glens Falls, New York (Koch)..... 121
 Greenland, Cyril W. Gel minerals..... 113, 122, 134, 145
 Griffithite, a member of the chlorite group (Larsen and Steiger)..... 54
 Guide to the mineral collections (Whitlock)..... 11
 Gypsum..... 55, 141
 Hahn, P. D. Radioactive minerals..... 112
 Halloysite from Colorado (Larsen and Wherry)..... 96
 Hamlinite..... 70, 111, 120
 Hancock, Elwood P., 4; collection of..... 50
 Hawkins, Dr. Alfred C..... 128
 —— Developing specimens. 101
 Headden, William P. Mineralogical notes [Ref.]..... 97
 Hibbenite..... 11
 Hills, Richard C. Rare minerals..... 97
 Hitchcockite..... 120
 Hoadley, Charles W. Connecticut minerals..... 99

Holden, Edward F. Quartz crystals.....	81
Hones, Arthur P. Hexagonal alternating crystals.....	57
— etching figures of beryl.	71
— pyrite and stilbite.....	117
Hopeite.....	96
Hopeite from the H. B. Mine, Salmo, B. C. (Walker).....	56
Hostetter, J. C. See Wright and Hostetter.	
How to determine the indices of refraction of minerals.....	4
How to etch meteorites.....	39
How to prepare a specimen for mineralographic study.....	23
Howlite.....	1
Hydrogobertite, a mixture.....	3
Ichikawa, S. Japanese minerals.....	12, 141
Idaho, plattnerite, 15; pyromorphite.....	98
Identity of hamline with goyazite, On the (Schaller).....	70
Idocrase.....	70
Ilsemannite, hydrous sulfate of molybdenum (Schaller).....	141
Inclusions of iron-minerals in mica and some properties of goethite (Mügge).....	14
Indices of refraction of minerals.....	4, 25
— of analyzed rhodochrosite and siderite (Wherry and Larsen).....	130
Is partschinite a distinct species? (Larsen).....	20
Isolation of the directions-image of small objects (Evans). [Ref.].....	55
Ivanov, L. L. Calcite, quartz and prochlorite.....	70
Joly, J. Pleochroic haloes [Ref.].....	97
— Radioactive halos [Ref.].....	141
Joplin District.....	67
Kalioalunite.....	120
Kaliohitchcockite.....	120
Keweenawite, a mixture.....	21
Klaprotholite.....	14, 21
Kobellite, a mixture.....	21
Koch, Louis H. Green Calcite	121
— Ptilolite.....	143
Labradorite, aventurine.....	91
Lacroix, A. Tridymite.....	130
— dipyre (mizzonite).....	70
Lamellar calcite at Keystone, South Dakota (Wherry).....	139
Lane, Alfred C. Mirabilite.....	63
Langmuir, Irving. Constitution of solids [Rev.].....	36
Lankester, E. Ray. Flint.....	141
Larsen, Esper S. Durdenite.	45
— Eakleite.....	111
— fischerite.....	31
— Hydrogobertite, a mixture.....	3
— Massicot and litharge.....	18
— partschinite.....	20
— penfieldite.....	20
— priceite.....	1
— Uranothallite and liebigite.....	87
— and Brown, Glenn V. Gilpinite.....	75
— and Steiger, George. Griffithite.....	54
— Mineralogic notes.....	56
— Sulfatic cancrinite.....	13
— and Wherry, Edgar T. Halloysite.....	96
— Leverrierite.....	112
— See Wherry and Larsen; Wells and Larsen.	
Le Chatelier, H. Cristobalite	140
— lead glass.....	130
Ledoux, A. Aurichalcite	130
— T. L. Walker and A. C. Wheatley. Parahopeite.....	96
Leverrierite from Colorado (Larsen and Wherry).....	112
Liebigite.....	87
Lincio, G. Minerals of Borgo-franco D'Ivrea.....	140
Lithargite.....	18, 19
Löllingite, synthesis.....	56
Lorenz, F. See Beutell and Lorenz.	
Lorettoite, a new mineral (Wells and Larsen).....	26
Loughlin, G. F. and Schaller, W. T. Crandallite.....	42
Ludwigite.....	68
Magnesioludwigite, a new mineral (Butler and Schaller)...	68
Mallery, W. Celestite.....	119
Manchester, James G. and Stanton, Gilman S. Gem garnet.....	85
Margarosanite from Longbanshyttan (Flink).....	129
Massachusetts; anhydrite, 13; zeolites, 13; other minerals..	67
Massicot and litharge, the two modifications of lead monoxide (Larsen).....	18
Massicotite.....	18, 19
McDonnell, C. C., and Smith, C. M. Artificial mimetite..	28
McKinstry, Hugh E.....	128

Melilite	112	Natrolite	120
Merrill, George P. Meteoric stones, Texas [Ref.]	97	Natrolite	27
— Meteoric stone, Florida	55	Neodymium as the cause of the red-violet color in certain minerals (Wherry)	96
— Meteorite, Tennessee	27	New find of meteoric stones near Plainview, Hale Co., Texas (Merrill). [Ref.]	97
— Whitfield County, Georgia, meteoric irons	111	New forms of natrolite, some (Phillips)	27
— Calcium-phosphate	96	New Jersey: franklinite, 5; pyrite, 117; pseudomorphs, 24, 43, 48; pectolite, 43; stilbite, 117; thaumasite, 89, 125; titanite	120
Merrillite, meteoritic calcium phosphate (Wherry)	119	New Mexico, chalcedony	6
Meteoric stone, Lake Okeechobee, Fla.	55	New mineral names (Ford)	27, 111
— Plainview, Hale Co., Texas	97	New minerals: bazzite, 70; catoptrite, 129; crandallite, 42; eakelite, 111; ectropite, 128; eldoradoite, 26; gilpinite, 75; griffithite, 54; hibbenite, 11; lorettoite, 26; magnesioludwigite, 68; merrillite, 119; spencerite, 41; sulfatic cancrinite	13
— of Launton, Warbreccan, Cronstad, Daniel's Kuil, Khairpur, and Soko Banja (Prior)	55	New occurrence of ptilolite, A (Koch)	143
— Calcium phosphate in Meteorites, collections	96	New process of coloring glass by short wave-lengths of light, A (Rosenthal)	98
— flight of	12, 69, 97	New scheelite discovery, A. (Storms)	119
— how to etch	69	New York: calcite, 96, 121; garnet, 85; spessartite	24
— photographic spectra of (Crookes)	39	New York Mineralogical Club	8, 24, 39, 53, 67, 84, 95
Method of determining the angular directions represented by a point in the directions-image of an object under the microscope (Evans). [Ref.]	25	New zinc phosphates from Salmo, British Columbia (Phillips)	11
Mica, 141; after cordierite	12	Newark Mineralogical Society	84
Michigan, mirabilite	62	Newly found meteoric stone from Lake Okeechobee, Florida (Merrill)	55
Microscopical determination of the opaque minerals (Murdoch). [Rev.]	21	Nickles, John M. Bibliography	27
Mimetite, artificial	28	Nomenclature and classification of the native element minerals (Wherry)	141
Mineral Collectors Association	139	Notable crystals of calcite from Andreasberg, Harz (Viola)	140
Mineralogic notes (Emerson)	13	Note on goyazite, (Farrington)	111
— (Headden)	97	— on alunite, psilomelanite and titanite (Wherry)	120
— (Larsen and Steiger)	56	— on an occurrence of quartz crystals (Holden)	81
Mineralogical pilgrimage thru Connecticut, A (Hoadley)	99	— on Japanese minerals, Some (Ichikawa)	12, 14
Mineralogical Society (of Great Britain)	25, 68, 96, 128	— on the nomenclature of the lead monoxide minerals (Wherry)	19
Mineralography	21, 23		
Mirabilite from the Isle Royale Copper Mine, Houghton, Mich. (Peck)	62		
Missouri, calcite, 96; diaspore	144		
Mizzonite	70		
Mohawkite, a mixture	21		
Montana, epiboulangerite	131		
Moore, Benjamin. Flint	141		
Moses, Alfred J., Parsons, Charles L. Elements of Mineralogy, etc. [Rev.]	51		
Mügge, O. Inclusions in mica and goethite	141		
Murdoch, Joseph. Opaque minerals [Rev.]	21		
Nacken, R. Quartz and α -quartz	140		

— on rare mineral occurrences (Hills).....	97	Planerite.....	31
— on the spherosiderite from Spokane, Washington (Gratacap).....	81	Platinum.....	70
— on the Whitfield County, Georgia, meteoric irons, with new analyses (Merrill).....	111	Plattnerite.....	15
— on unusual masses of plattnerite (Shannon).....	15	Plenargyrite, a mixture.....	21
Novelties in the mineralogy of Sweden, Some (Flink).....	128, 129	Plotting crystal zones on paper (Blake).....	55
Numerical relation between zones and faces of a polyhedron (Fedorov).....	96	Plumbogummite.....	120
Occurrence of the native elements, The (Wherry).....	105	Pogue, J. E. Chemistry of minerals.....	12
— of vicinal faces on idocrase (vesuvianite) from Ala. (Gonnard).....	70	Possible errors of silicate analyses and a rule of mixtures for alkali-free aluminous augites (Tschermark). [Ref.].....	56
Oinouye, Y. Sulfur.....	119	Preliminary note on some minerals of the metalliferous deposits of Borgofranco D'Ivrea (Lincio).....	140
Optical evidence that "hydro-giobertite" is a mixture (Larsen).....	3	Preparation and properties of lead chlor-arsenate, artificial mimetite (McDonnell and Smith).....	28
— properties of penfieldite, The (Larsen).....	20	Presence of nickel in native platinum (de Rubies).....	70
Optically positive cordierite (Chacko).....	14	Priceite.....	1, 2
Oregon, priceite.....	1, 2	Prior, G. T. Meteoric stones [Ref.]; Meteorites [Ref.].....	55
Origin of flint, The.....	141	Probable identity of fischerite with wavellite, The (Wherry).....	32
— of the mirabilite from the Isle Royale Mine, The (Lane).....	63	— of uranothallite and liebigite (Larsen).....	87
— of veins of the asbestos-form minerals (Taber).....	69	Prochlorite.....	70
Pandermite.....	1	Prodromus of Nicolaus Steno's dissertation (Winter). [Rev.].....	33
Parsons, Charles L. See Moses and Parsons.		Proof that priceite is a distinct mineral species (Larsen).....	1
Partschinit.....	20	Psilomelanite.....	120
Patton, H. B. Ferberite.....	74	Ptilolite.....	143
Peck, Albert B. Mirabilite.....	62	Pyrite.....	117
Pectolite pseudomorphic after quartz from West Paterson, N. J. (Glenn).....	43	Pyromorphite.....	98
Peculiar process of sulfur deposition, A (Oinouye).....	119	Quartz.....	70, 81, 140
Penfieldite.....	20	— var. eldoradoite.....	26
Pennsylvania, quartz.....	81	—, amethyst, rose and blue.....	142
Phenacite.....	71	Radioactive halos (Joly) [Ref.].....	141
Philadelphia Mineralogical Society: 10, 25, 40, 53, 68, 83, 95, 110, 120, 127, 147.....	148	— minerals in South Africa (Hahn).....	112
Phillips, Alexander H. Franklinite.....	5	Radio-strontium.....	41
—. New zinc phosphates.....	11	Rare habit and new form of franklinite, A (Phillips).....	5
—. Natrolite.....	27	Recent advances in science; mineralogy and crystallography (Scott). [Ref.].....	140
Piedmontite.....	140	Recent work on monazite and other thorium minerals in Ceylon.....	119
Pinite.....	12	Recently found iron meteorite from Cookeville, Putnam County, Tennessee (Merrill). [Ref.].....	27
Plagioclases.....	70		
Plagionite.....	140		

Reeds, Chester A. Meteorites [Ref.].....	69	The (Comucci).....	140
Relations existing between the habit and the conditions of crystallization of tridymite (Lacroix).....	130	Sosman, Robert B. Refractory oxides [Rev.].....	38
Remarkable occurrence of calcite in silicified wood, A (Wherry).....	130	South Dakota, lamellar calcite.	139
Rhodochrosite.....	130	Spencer, L. J. Gypsum.....	55
Rogers, Austin F. Bornite and chalcocite.....	13	Spencerite, a new zinc phosphate from British Columbia (Walker).....	41, 142
—, See also Tolman and Rogers.		Spessartite.....	85
Rosenthal, H. Coloring glass.	95, 98	Spodumene.....	95, 98
Rubies, S. Pina de. Nickel in platinum.....	70	Stanton, Gilman S. See Manchester and Stanton.	
Rutile.....	97	Steiger, George. See Larsen and Steiger.	
Sanford, Samuel. See Schrader, Stone and Sanford.		Steno, Nicolaus. Prodromus of dissertation (Winter). [Rev.].....	33
Sapphire mining industry of Anakie, Queensland.....	28	Stevens, Albert L. Carpenter collection.....	133
Schaller, Waldemar T. Gems. —. Hamlinite and goyazite.....	97	—. Carr collection.....	8
—. Ilsemannite.....	141	Stilbite.....	117
—. See also Butler and Schaller; Loughlin and Schaller.		Stone, Ralph W. See Schrader, Stone and Sanford.	
Schapbachite, a mixture.....	21	Storms, W. H. Scheelite.....	119
Scheelite.....	119	Strontiohitchcockite.....	120
Schrader, Frank C.; Stone, Ralph W.; and Sanford, Samuel. Useful minerals.....	97	Strueverite.....	97
Scott, Alexander. Mineralogy and crystallography [Ref.]	140	Studies on the origin of Missouri cherts and zinc ores (Cox, Dean, and Gottschalk).....	142
Selensulfur.....	12, 116	Study of the etching figures of the hexagonal-alterating type of crystals, A (Honess).....	57, 71
Shadun, N. Fetid dolomite.....	70	— of the magmatic sulfid ores, A (Tolman and Rogers).....	97
Shafts in Galena-Joplin District lure collectors.....	67	Sulfatic cancrinite from Colorado (Larsen and Steiger).....	13
Shannon, Earl V. Pyromorphite.....	98	Sulfur, 119; seleniferous.....	116
—. Epiboulangerite.....	131	Supplementary note on thau-masite, A (Wherry).....	125
—. Plattnerite.....	15	Synthesis of nickel arsenides (Beutell).....	56
Siderite.....	130	— of smaltite and löllingite (Beutell and Lorenz).....	56
Silver.....	97		
Simpson, Edward S. Analyses. —. Tapiolite.....	111	Taber, Stephen. Asbestus.....	69
Smaltite, synthesis.....	56	Tapalpaite, a mixture.....	21
Smith, C. M. See McDonnell and Smith.		Tapiolite in the Pilbara Gold-field, Western Australia (Simpson).....	68
Société Impériale Russe de Minéralogie.....	54	Temiskamite, a mixture.....	21
So-called fischerite from Roman Gladna, Hungary, The (Larsen).....	31	Tennessee, psilomelanite.....	120
— graphic intergrowths of bornite and chalcocite, The (Rogers).....		Terminated crystals of thau-masite (Wherry).....	89
— thulite pyrosclerite rock from Campo a Peri, Elba,	13	Tetragonal iron phosphide from the Ruff's Mountain meteorite (Wherry).....	80
		Texas, alunite 120; meteorite.	97
		Thaumasite.....	89, 125
		Thaumasite from Longbans-hyttan (Flink).....	130
		Theoretical number of ortho-	

axial plagioclases (Cessaro). [Ref.].....	111	Washington; siderite, 130; spherosiderite, 30, 81.	
Thermodynamic reversibility of the equilibrium relations between a strained solid and its liquid (Wright and Hos- tetter).....	141	Water, crystals of (Canfield)	90
Thomson, Elihu. Flight of meteorite [Ref.].....	69	Watkins, S. L. Eldoradoite... .	26
Thomson, Ellis. Azurite.....	46	Watson, Thomas L. Zircon- bearing pegmatites.....	14
Thulite.....	140	— and Beard, R. E. Am- ethyst, rose and blue quartz. 142	
Thuringite.....	56	Wavellite.....	32
Titaniferous augite from Ice River, British Columbia (Warren, Allan, and Conner). 112		Wells, Roger C. and Larsen, Esper S. Lorettoite.....	26
Titanite.....	120	Wheatley, A. C. See Ledoux, Walker and Wheatley.	
Tolman, Jr., C. F. and Rogers, Austin F. Magmatic sulfid ores.....	97	Wherry, Dr. Edgar T.....	118
Trechmann, Dr. Charles O.....	128	—. Alunite, psilomela- nite and titanite.....	120
Tridymite.....	130	—. Calcite in silicified wood.....	130
Tschermak, G. Augites [Ref.].....	56	—. Diasporite.....	144
Twinnings in the New Jersey pseudomorphs (Canfield).....	48	—. Emerald deposits.....	27
Ungemach, H. Madagascar..	69	—. Fischerite and wavel- lite.....	32
Uranothallite.....	87	—. Iron phosphide.....	80
Useful minerals of the United States (Schrader, Stone, and Sanford).....	97	—. Lamellar calcite.....	139
Utah: aurichalcite, 130; cran- dallite, 42; ferroludwigite, 68; ludwigite, 68; magnesio- ludwigite, 68; minerals.....	92	—. Lead monoxide min- erals.....	19
Vashegyite.....	31	—. Merrillite.....	119
Vesuvianite.....	70	—. Neodymium in min- erals.....	96
Viola, C. Calcite.....	140	—. Native elements.....	105
Virginia, zircon.....	14	—. Native element min- erals.....	141
Visit to the zeolite locality at North Table Mountain, Col- orado, A (Wilson).....	29	—. Thaumasite.....	89, 125
Wade, Frank B. Diamonds [Rev.].....	66	— and Glenn, M. L. Chal- cedony.....	6
Walker, T. L. Hopeite.....	56	— and Larsen, Esper S. Rhodochrosite and siderite .	130
—. Spencerite.....	41, 142	—. See also Larsen and Wherry.	
—. See also Ledoux, Wal- ker and Wheatley.		Whitlock, H. P. Collections..	11
Wang, Y. T. Oxidized ores of zinc.....	28	Willemite.....	58
Warren, Charles H. A grad- uated sphere.....	55	Wilson, E. H. North Table Mountain.....	29
—. Allan, John A., Conner, M. F. Titaniferous augite..	112	Winter, John Garrett. Steno [Rev.].....	33
		Wintringham, J.P.Crystal- lography, 49, 65, 82, 93, 109, 118.....	126
		Wright, F. E. and Hostetter, J. C. Equilibrium relations. 141	
		Zambonini, F. Apatites.....	69
		Zircon-bearing pegmatites in Virginia (Watson).....	14

Errata in Volume 2, see page ii.