

INDEX TO VOLUME 6

PREPARED BY WALTER F. HUNT

Original articles are in **bold face type**; abstracts and cross references in ordinary type. To save space only minerals described in more or less detail are indexed; and titles of abstracted articles are not cross-indexed under authors' names.

	PAGE		PAGE
Adams, L. H. Measurement of density of minerals	11	Backlund, H.	84
Advantages of the theodolite goniometer (Ferrando-Mas) ..	96	Bagg, R. M.	70
Agar, W. M. Minerals of St. Lawrence Co., etc., N. Y. 148,	158	Bauer, Max.	70
Age of thorium min. (Lawson) ..	69	Bauxite, pronunciation	61
Ala Valley and its minerals (Reposi)	120	Betim-Paes-Leme, Alberto	81
Alkali feldspars (Mäkinen)	69	Bieberite	9
"Allemonite" from Atlin, B. C. (Walker)	97	Bijl, A. J.	96
Allen, F. I.	138, 171	Birefringence of ludlamite (Buttgenbach)	175
Alloys, research	52	Blount, B. (and Sequeira)	175
Alteration in chemical behavior of metals (Tammann)	95	Blowpipe as a pyrometric apparatus (Holmquist)	83
Amblygonite, Uto (Backlund) ..	84	Blue and other forms of fluorite (Blount and Sequeira)	175
Aminoff, G.	69, 96,	Books, new	80, 81
— and Mauzelius	64	Borgström, L. H.	142, 175
Amosite (new data)	174	Bornite	3
Anderson, C.	139	Brauns, R.	70
"Animikite"	38	Brieger, K.	95
Anthophyllite, Rockport, Mass. ..	58	Broderick, T. M.	106
Aphthitalite from Kilauea (Washington and Merwin) (37),	121	Brøgger, W. C.	172
Apparatus for growing crystals (Dreibrodt)	90	Brown, R.	21
Application of heaping-up method to measurement (Woyno) ..	20	Buttgenbach, H.	81, 175
— of optical methods to alkaloids and organic compounds (Wherry)	21	Calcite, Shangionah Id. (Parsons) ..	38
Arkansas minerals	37, 171	— twins from Färöarna (Aminoff)	141
Armangite, a new arsenite from Långbanshyttan (Aminoff and Mauzelius)	64	California minerals	107, 143, 167
Arsenopyrite twins from New Mexico (Smythe)	85	Canadian minerals	3, 38, 54, 97
Artificial production of cotunnite (Meunier)	175	Carnot, A.	139
Asbolite	9	Castro, Carlos	69
Associates of diamond (Hussak and de Aranjó-Ferraz)	84	Cellular solidification (Dauzère) ..	96
Atomic structures of non-metallic crystals (Tammann)	95	Cerium minerals of Bastnäs (Geijer)	118
Augite (Washington)	37	Cerussite from Salmo, B. C. (Ledoux and Walker)	96
		Césaro, G.	96
		Charter fellows and members, M. S. A.	46
		Chemical affinity in crystals (Padoa)	95
		Chirvinsky, P. N.	68
		Chromium tourmaline and rutile in Barberton district (Hall) ..	21
		Cleavable bornite from Usk, B. C. (Walker)	3

Colemanite (Foshag).....	37	Epidote of Monte Bianco (Siliprandi).....	20
Colorado minerals. .51, 131, 169,	171	Etching figures of topaz (Honess).....	71
Connecticut minerals, 88, 126, 165, 170,	171	Fayalite at Rockport, Mass....	58
Contact phenomena of aegirite- riebeckite granite (Lacroix) ..	105	Fedorov method in determina- tion of feldspars (Sabot).....	69
Corundum from Mexico (Castro).....	69	Fellows (charter), of M. S. A. 46, 79, 130,	169
Corundum of the Zoutpansberg fields (Wagner).....	106	Fenner, C. N.....	175
Cosalite (Walker).....	38	Ferguson, J. B.....	21
Cristobalite from Yellowstone National Park (Rogers)....	4, 60	Fergusonite at Rockport, Mass..	58
Crook, Thomas.....	106	Fernandez-Navarro, Lucas....	81, 84
Cryophyllite at Rockport, Mass.....	58	Ferrando-Mas, Pedro....	81, 84, 96
Crystal drawing, 155; habit....	39	Field, V. W. Utah feldspar locality.....	103
_____localities in St. Lawrence Co., N. Y. (Miller).....	77	Field relations of litchfieldite of Litchfield, Me. (Daly).....	70
_____structure of alums (Schaefer and Schubert).....	141	Finlay, G. I.....	51
_____of carborundum (Hull).....	96	First annual meeting, M. S. A....	35
_____of tin (Bijl and Kolkmeijer).....	96	Flagstaffite, identity.....	133
Crystallographic studies of phenyl-benzoate (Stura).....	141	Fletcher, L., death notice.....	90
_____of calcite and barite from Långbanshyt- tan (Aminoff).....	96	Flink, G.....	92, 93
Crystallography (Book review)..	172	Fluocerite and tysonite (Geijer). .	119
_____and optical proper- ties of aldopentoses (Wherry) .	21	Fluorescence (Perrin).....	175
Curie, Madame.....	154	Fluorite.....	96, 175
Cyrtolite at Rockport, Mass....	58	Fluorspar in Ordovician lime- stone of Wis. (Bagg).....	70
Daly, R. A.....	70, 164	Ford, W. E.....	84
Danalite at Rockport, Mass....	58	Foshag, W. F. Colemanite de- posits of Cal.....	37
Dauzère, C.....	96	_____and Larsen, E. S. Mer- winite, new mineral from Crestmore, Cal.....	143
de Aranjó-Ferraz, J. B.....	84	_____and Wherry, Hydrous talc.....	37
de J. Naranjo y Vega, M.....	95	Frankenfield, J. S.....	165
Delhayé, L.....	95	Friedel, G.....	141
Determination of uranium and thorium (Borgström).....	175	Frood, G. E. B.....	106
de Zuazo, Jose-L.....	84	Future of mineralogy (Kraus) ..	23
Diamond, Arkansas...37, 164,	171	Gadolinite at Rockport, Mass... .	59
Diopside, St. Lawrence Co., N. Y.	78	Geijer, Per.....	118, 119
Distribution of atoms in Frank- enheim-Bravais space lattices (Tammann).....	95	Geology of Galicia; new occur- rences of beryl (Sobrinó- Buhigas).....	83
Dolomite from Salzburg (Gross- pietsch).....	70	German Mineralogical Society, Proceedings of.....	130
Dove, L. P. Sphalerite in coal pyrite.....	61	Ghambashidze, D.....	81
Dreibrodt, O.....	90	Gil, F.....	95
Duffour, A.....	96	Gillson, J. L.....	164
Duparc, Louis.....	106	Goldschmidt two-circle goniom- eter.....	39, 96, 117
Eakle, A. S. Jurupaite, a new mineral.....(39),	107	Gordon, S. G.....	91, 119, 172
_____further notes on eakleite. .	39	_____Texas, Lancaster Co., Pa.....	113
English, George L.....	52, 117, 154	Grinding hardness of minerals (Borgström).....	142
		Grönwall, K. A.....	142
		Grosspietsch, O.....	70

- Guild, F. N. Identity of flagstaffite and terpin hydrate... 133
 ——— Wulfenite from Cal. (with Wartman)..... 167
 Gypsum from Cerro de Los Angeles, Madrid (Pardillo e. a.) 84
 Hall, A. L. 21, 106
 Hardness scale from 4 to 5 (Holmquist)..... 142
 Hawkins, A. C., 154; Hematite crystal from R. I. 39
 ——— Quartz from Colo. 169
 Hayes, A. O. 69
 Hedenbergite at Rockport, Mass. 59
 Hedström, H. 142
 Hernandez-Pacheco, E. 84
 Hewett, D. F. Orientite, a new hydrous Ca and Mn silicate (with Shannon)..... (38), 132
 Hoadley, C. W. 170
 Holden, E. F. Specific gravity and composition in iron-rutile. 100
 Holmes, A. Nomenclature of petrology (Book review).... 130
 Holmquist, P. J. 83, 142
 Honess, A. P. Etching figures of topaz 71
 Hull, A. W. 96
 Hunt, W. F. 80
 Hussak, E. 84
 Iceland spar (Bowles) 139
 Idaho minerals. 82
 Identification of cinchona alkaloids by optical-crystallographic measurements (Wherry and Yanovsky) 21
 Identity of collbranite with ludwigite (Shannon) 86
 Identity of flagstaffite and terpin hydrate (Guild) 133
 Identity of iochroite and tourmaline (Lacroix) 70
 Ilmenite in R. I. 139
 Imhof, A. 175
 Indiana minerals. 61
 Investigations of Swedish apatites (Grönwall) 142
 Iron prospect at Piedmont, N. S. (Hayes) 69
 Isomeric alloys (Tammann).... 95
 Isomorphism 38
 Jandorf, M. L. Minerals from York, Pa. 90
 Johnstone, Sydney J. 81
 Jordan, J. B. Nets for models (Review)..... 169
 Jurupaite—new mineral (Eakle) 107
 Keeley, F. J. Method of observing Airy's spirals..... 60
 Kemp, J. F. 19
 Kitson, A. E. 120
 Kneer, Dr. F. G. 129
 Kolkmeijer, N. H. 96
 Kraus, E. H. Future of mineralogy in America, 23; book review..... 80
 Krenner, J. A. 173
 Kunz, G. F., 22, 171; Diamonds of Pike Co., Ark. 37
 ——— Sapphires from Queensland. 61
 ——— Tsunashiro Wada 109
 Lacroix, A. 70, 84, 105
 ——— Chromohercynite from Madagascar 140
 Lane, A. C. 139
 Larsen, E. S. and Foshag, W. F. Merwinite, Crestmore, Cal. 143
 Laubmann, H. (and Steinmetz) 65, 66, 67, 68
 Laumontite from Mont. (Shannon)..... 6
 Laws of Curie and Haüy (Viola) 141
 Lawson, R. W. 69
 Ledoux, A. 96
 Lee, O. I. 171
 Levison, W. G. 172
 Lincio, Gabriel 119, 120
 Linneite 8
 Luminescence 129, 171, 175
 Magnesite as raw material (Crook)..... 106
 ——— at Orangedale, N. S. (Hayes)..... 69
 Magnesium potassium chromate hexahydrate (Duffour)..... 96
 Magnetite and hematite, relat. (Broderick)..... 106
 Mäkinen, Eero. 69
 Manchester, Florence P., collection (Wherry) 53
 Manchester, J. G. 139, 171
 Marchand, B. DeC. Phosphate of aluminum in bat-guano 140
 Massachusetts minerals. 56, 165
 Massive laumontite, Montana (Shannon) 6
 Mauzelius, R. (and Aminoff).... 64
 Max Bauer (Brauns) 70
 McKinstry, H. E. Minerals of Rockport, Mass. 56
 ——— Unionville, Pa., corundum mines 135
 Measurement of density of minerals (Adams) 11
 Members of M. S. A. 47, 90, 130, 139
 Merwin, H. E. 21
 ——— (and Washington) Aphthalite from Kilauea ... (37), 121

Merwinite, a new mineral from Crestmore, Cal. (Larsen and Foshag)	143	Merwinite	143
Meteorite nickel-iron and polymorphism of carbon-iron (Tammann)	83	Orientite	132
Method for determination of nickeliferous iron in meteorites (Prior)	22	Owyheite	82
Method of observing Airy's spirals (Keeley)	60	"Patagosit"	140
Metzger, Hélène	81	Paternoite	94
Meunier, S.	22, 81, 174	"Phosphoferrite"	67
Mineralizing calcite of fossils	140	Phosphophyllite	65
Miller, W. J. Crystal localities in St. Lawrence Co., N. Y.	77	Picrochromite	165
Millosevich, F.	94	Rosasite	166
Mineral characters (Washington)	37	"Schafarzikite"	173
Mineralizing calcite of fossils (Meunier)	140	Toernebohmite	118
Mineralogical characteristics of Spain (Fernandez-Navarro)	84	Trigonite	92
notes II and III (Zenzén)	142	Tysonite	119
calcite, quartz, sphalerite (Aminoff) ..	141	Ultrabasite	63
Mineralogical Soc. of America, annual meeting	35, 154	"Xanthoxenite"	68
constitution and by-laws	43	unnamed	140, 173
charter fellows	46	of Glamorgan (North)	68
charter members	47	Madison Co., Mo. (Tarr) ..	7
corrections ... 79, 90, 130, 139,	169	Rockport, Mass. (McKinstry)	56
papers read before	36	St. Lawrence Co., etc., N. Y. (Agar)	148, 158
proceedings of	128	Mineral species, new, 1916-20 (Wherry)	12, 176
report of editor for 1920	41	Mines and minerals of Leadhills (Brown)	21
report of secretary for 1920 ..	40	Missouri minerals	7
report of treasurer for 1920 ..	40	Moir, J.	21
Mineralogy, future in America (Kraus)	23	Molybdenite at Rockport, Mass.	59
(Kraus and Hunt) book review	80	Montana minerals	6
Minerals and ores from Tsumeb (Pufahl)	140	Morgenthau collection (Whitlock)	1
from Madagascar (Lacroix)	84	Nasonite from Långbanshyttan (Aminoff)	69
Sierra de Algairén (Ferrando-Mas and de Zuazo)	84	Neff, Oscar	120
York, Pa. (Jandorf)	90	Nets for construction of crystal models (Jordan) [Book review]	172
Minerals, new (varieties and doubtful species quoted " ")		Newark Min. Society,	18, 50, 91, 104, 171
"Aegirite-hedenbergite"	105	New England Intercollegiate Geological Excursion	50
"Amosite"	174	New Jersey minerals	91, 170
Armangite	64	New member of the spinel group, from Madagascar (Lacroix) ..	140
"Chromohercynite"	140	New method of analysis of platinum ores (Duparc)	106
Dixenite	93	of crystal drawing (Slawson) (39),	155
"Duftite"	140	New Mexico minerals	85
"Ferroanthophyllite"	173	New mineral analyses (Hedström)	142
Jurupaite	107	names (Ford)	84
"Kreuzbergite"	66	New mineral species, 1916-20 (Wherry)	12, 176
"Magnesioanthophyllite"	174	see also Minerals, new.	
		New occurrence of dumortierite (Rimann)	84
		of crystallized Swedish minerals (Flink)	141
		New York Min. Club,	19, 51, 62, 82, 129, 138, 154, 170

New York minerals	
62, 77, 138, 148, 158,	170
Nictaux-Torbrook iron ores, N. S. (Hayes)	69
Nitrate occurrences in Cape Province (Frood and Hall)	106
Nomenclature of petrology (Holmes) [Book review]	130
North, F. J.	68
Note on cristobalite (Rogers)	60
— measurement of density (Adams)	11
Ōhashi, R.	120
Old cobalt mine in Chatham, Conn. (Shannon)	88
— tungsten mine in Trumbull, Conn. (Shannon)	126
Olivine from Etna (Starraba)	142
Optical behavior of water of crystallization (Brieger)	95
— study of crystals of sodium chromate tetrahydrate (Delhaye)	95
Orcel, J.	106
Orientite, a new hydrous silicate of Mn and Ca (Hewett and Shannon)	132
(38)	22
Origin of meteorites (Meunier)	22
Orpiment and realgar in Alps (Orcel)	106
Orthoclase	38
Padoa, M.	95
Palache, Charles, 164; Holdenite and cahnite from Franklin Furnace, N. J.	39
— Goldschmidt's interpretation of Miller indices as force symbols	39
Pardillo, Francisco	84, 95
Parsons, A. L. Calcite from Shangionah Island, L. Superior	38
— mineralographic study of animikite and macfarlandite (with Thomson)	38
Paternoite, from the salt deposit at Calascibetta, Sicily (Millosevich)	94
Pawlica, W.	70
Pawlowski, Auguste	81
Pennsylvania minerals	
82, 90, 105, 113, 117, 135, 137,	170
Perrier, C.	166
Perrin, J.	175
Phenacite	59
Philadelphia Min. Soc.	18, 51, 62, 82, 91, 104, 117, 129, 164, 170
Phosphate-bearing pegmatites of Upper Palatinate (Laubmann and Steinmetz)	65, 66, 67, 68
Phosphate of aluminum in batguano (Marchand)	140
Picrochromite (Simpson)	165
Pina de Rubies, S.	83, 173
Plates normal to an optic axis in det. of plagioclases (Césaro)	96
Pre-Cambrian sed. rocks in the Highlands of E. Pa. (Wherry)	70
Prehnite from the Tatra Mts. (Pawlica)	70
Presidential address, M.S.A. (Kraus)	23
Prior, G. T.	22
Production of platinum in 1918 (Kunz)	22
Production of precious stones in 1918 (Kunz)	22
Pseudobrookite in basaltic stactites (Lacroix)	70
Pufahl, O. Minerals and ores from Tsumeb	140
Pyromorphite from Horcajo, Spain (Pardillo and Gil)	95
Quartz from Pike's Peak, Colo. (Hawkins)	169
Racewinite	20
Radioactivity	175
Recent advances in science—mineralogy and crystallography (Scott)	70
Recent falls of aerolites in India (Walker)	22
Relations of form and optical properties in organic compounds (Wherry)	20
Report on the discovery of diamonds at Abomosa (Kitson)	120
Reposi, Emilio	120
Research Information Service	139
Rhode Island minerals,	39, 139, 165, 170
Rimann, Eberhard	84
Rogers, A. F. Cristobalite from Yellowstone National Park	4
— Note on cristobalite	60
Rosicky, V. (and Sterba-Böhm)	63
Royo-Gomez, J.	84
Sabot, R.	69
San Miguel, M.	95
Sapphires, Queensland (Kunz)	61
Schaefer, C.	141
Schubert, M.	141
Scott, Alexander	70
Search for nickel and cobalt in chromite and platinum (S. Pina de Rubies)	83
Separation vessel for heavy sols. (Lincio)	120
Sequeira, J. H. (and Blount)	175
Shaler Memorial Expedition	165

Shannon, Earl V., Ferroanthophyllite	173	Ultrasbasite, a new mineral from Freiberg (Rosicky and Sterba-Böhm)	63
Shannon, E. V. Identity of "collbranite" with ludwigite ..	86	Unionville, Pa., corundum mines (McKinstry)	135
— Laumontite, Montana 6, ..	82	U. S. National Museum	80, 81
— Old cobalt mine, Chat-ham, Conn.	88	Utah feldspar locality (Field) ...	103
— Old tungsten mine, Trumbull, Conn.	126	Utah minerals	19, 103
— Owyheeite	82	Vaux collection of minerals	92
— (with Hewett) Orientite, new silicate of Ca and Mn (38), ..	132	Vegard, L.	141
Siliprandi, T.	20	Vernadsky, V.	172
Simpson, E. S.	165	Viola, C.	141
Skutterudite from Cobalt, Ont. (Walker)	54	von Lang	164
Slawson, C. B. Crystal drawing ..	155	von Schlichten, O. Determination of refractive indices of liquids with the microscope ...	38
Smythe, D. D. Arsenopyrite twins from New Mexico	85	Wada, T., death notice	90
Sobrinho-Buhigas, Ramon	83	Wagner, P. A.	106
Solution and growth forms of quartz (Lincio)	119	Walker, H.	22
Specific gravity and composition in iron-rutile (Holden)	100	Walker, T. L., 96; Allemontite from Atlin, B. C. (37),	97
Spectrum phenomena in chromium compounds (Moir)	21	— Cleavable bornite from Usk, B. C.	3
Sphalerite in coal pyrite (Dove) ..	61	— cosalite in Ont.	38
Starraba, F. S.	142	— crystal habit of orthoclase from Penticton, B. C.	38
Steinmetz, H. 65, 66, 67, ..	68	— Skutterudite from Cobalt, Ont. (37),	54
Sterba-Böhm, J. (and Rosicky) ..	63	Wartman, F. S. Wulfenite from Cal. (with Guild)	167
Stibnite from Felsobanya (Neff) ..	120	Washington, H. S. Suggestive mineral characters	37
Studies on the groupings of borax (San Miguel Naranjo y Vega) ..	95	— Augites from Vesuvius and Etna	37
— minerals, genesis, geology of niter (Chirvinsky) ..	68	— and Merwin. Aphthitalite from Kilauea	37, 121
Stura, M.	141	Wherry, Edgar T. Florence P. Manchester collection	53
Sulfur spherules in a crater lake, Japan (Ohashi)	120	— new mineral species, 1916-20.	12, 176
Tammann, G.	83, 95	— non-existence of supposed cases of isomorphism	38
Tantalite at Rockport, Mass.	60	— significance of crystal habit	39
Tarr, W. A. Mineralogy, tourmaline mine, Canyon City, Colo.	37	—	20, 21, 70
— Minerals of Madison Co., Mo.	7	— (and Foshag) hydrous tales	37
Texas, Lancaster Co., Pa. (Gordon)	113	Whitlock, H. P. Morgenthau collection	1
Thomson, E. (and Parsons) animikite and macfarlandite ..	38	Whitney, W. R.	131
Thompson, W. B., collection ...	18	Wollastonite in ternary system lime-magnesia-silica (Ferguson and Merwin)	21
Thorite at Rockport, Mass.	60	Woyno, T. J.	20
Tilasite	96	Wulfenite from Lavic, Cal. (Guild and Wartman)	167
Tremolite, St. Lawr. Co., N. Y. ..	78	Yanovsky, E.	21
Triboluminescence (Imhof)	175	Zenzén, N.	142
Tridymite, cristobalite (Fenner) ..	175	Zinnwaldite	10
Trigonite and dixenite, new minerals (Flink)	92		
True nature of rosasite	166		
Tsunashiro Wada (Kunz)	109		
Two new forms on quartz, Pike's Peak (Hawkins)	169		
Tysonite = fluocerite	119		