

INDEX TO VOLUME 8

PREPARED BY EDW. F. HOLDEN

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

Acrochordite.....	167	Babingtonite (Washington and Merwin).....	215
Actinolite.....	66	Ball, S. H.	131
Adams, S. F.	131, 191	Bancroft, W. D.	18
Aguerrevere, P. I.	19	Bardwell, D. C. (See Lind)....	171, 201
Aguerrevere, S. E.	19	Barite, plumbiferous (Ohashi)....	80
Akermannite-gehlenite system (Ferguson and Buddington)....	214	Barker, T. V. Graphical and tabular methods in crystallography [book review].....	76
Albite and anorthite, isomorphism (Zambonini-Washington)....	81	98
Albite twins (Schlossmacher)....	213	Barrandite from Nev. (Shannon)....	182
Allen, E. T. (See Merwin)....	135	Becke, F.	133
Almström, G. K.	168	Beckenkamp, J.	98
Aluminum phosphates, formation (Leitmeier and Hellwig)....	131	Beger, P. J.	96
Amesite (Shannon)....	16	Belg. Congo, minerals (Buttgengenbach).....	39
Aminoff, G.	230	Benitoite, morphology (Ježek)....	80
Analcite, formula.....	3	Bensaude, Alfredo.....	134
Anderson, C.	133	Berek, M.	190
Andesine (Becke and Goldschlag)....	133	Beryl, isomorphism in.....	5
Annual Tables of Constants (book review).....	113	Biltz, Wilhelm.	132
Anorthoclase.....	130	Bindheimite (Shannon)....	190
Anthophyllite, opt. props. (Bowen) Apertometer, new (Wülfing)....	17	-Biphenyl, mixed xls. of dichloro-, dibromo-, etc. (Mieleitner)....	190
Aphthitalite (Foshag)....	17	Bisbeeite, recently described, is cyanotrichite (Gordon)....	92
Aragonite from sea-water (Wells). Arakawaite (Wakabayashi and Komada)....	18	Blassmann, N.	40
Argentojarosite (Schaller)....	230	Bøggild, O. B.	169
Ashley, G. H.	98, 131	Bohlin, H.	189
Asymmetry and xl. structure (Barker and Porter)....	98	Bolivarite (Fernández Navarro and Castro Barea)....	38
Atopite, Brazil (Rose)....	170	Boltonite.....	155
Augite of the Alban Hills (Washington and Merwin)....	104	Borgstroemite (Saxén)....	187
Autunite, age (Muguet and Serois)....	134	Bormann, E.	189
		Bowen, N. L.	17, 115
		Bragg lattice and cleavage (Scha- rizer)....	189

- Bragg, W. L..... 192
 Brannerite (Wells)..... 211
 Brière, Y..... 212
 Büchler, Fr..... 214
 Buddington, A. F..... 214
 Burrows, A. G..... 214
 Buttgenbach, H..... 39, 191
- Cahn, Lazar..... 213
 Calcite, color..... 174
 _____, rutile; gliding (Weber)..... 40
 Carbonic acid, action on minerals (Matignon and Marchal)..... 134
 Card, G. W..... 132
 Castro Barea, P..... 38
- Catapleiite from Magnet Cove (Foshag)..... 53, 70**
- Cerium sulphate (Stuart)..... 132
 Cerussite..... 31
 _____ opt. props. (Sève)..... 170
 Chalmersite..... 135
 Chem. Lab. Royal Hung. Geol. Surv. Rept. (Horváth)..... 190
 Citrine, color..... 117
 Cleavage (Wulff)..... 189
 Clerici, Enrico..... 132
 Clinoptilolite..... 169
 Colloidal colors (Bancroft)..... 18
 _____ (Doepter)..... 131
- Coloring and thermophosphorescence produced in transparent minerals and gems by radium radiations (Lind and Bardwell)..... 171**
- Colorings by radiations (Doepter)..... 131
 _____ of glass (Lind)..... 18
 Comucci, Probo..... 133
 Cooper, H. C..... 98
 Copper in meteorite (Quirke).... 78
 Copper sulfate twin (Haas)..... 170
 Coronadite..... 209
 Cristobalite in basalt (Ramdohr).... 212
 Crosse, A. F..... 37
 Crystal, attachment (Kalb)....
 _____ forms of minerals, List of new (Whitlock) [note] 13
 _____ growth (Valenton)..... 152
- Crystallography, graphical and tabular methods in (Barker) [book review]..... 76
 Crystal structure (Bragg)..... 192
 _____ (Niggli)..... 97
 _____ (Rinne)..... 39
- Crystals, structure and isomorphism (Wyckoff)..... 85**
- CsCl₂I, xl. structure (Wyckoff)..... 97**
- Cubanite: identity with chalmersite; magnetic props. (Merwin, Lombard, and Allen)..... 135**
- Cubic space lattices (Niggli)..... 40
 Cuprite, etc. (Szenthépérty)..... 134
 Cyanotrichite..... 92
- Davey, W. P..... 188
 Derbyshire minerals (Garnett)..... 134
 Descloizite (Bensaude)..... 134
- Diamond, artificial (Parsons)..... 78**
 _____ binding rings (Bormann)..... 189
 _____ coloring by radium radiation (Lind and Bardwell)..... 176, 201
 _____ mines (Palache)..... 55
- Diamonds (Ball)..... 131
 Dickinson, R. G..... 97
 Dispersoids, unmixing (Eitel).... 40
- Dobbel, Lillian M. Magnesite crystals, Orangedale, N. S. 223**
- Doepter, C..... 131
 Dolomite, Binnenthal (Koller).... 151
 _____ replacing wood (Adams)..... 191
 Duffour, A..... 170
 Dyscrasite, Australia (Smith).... 17
- Eakleite and xonotlite, (Larsen)..... 181**
- Eclogites, French (Brière)..... 212
 Edge, A. B..... 211
 Edminster, F. H..... 98
 Eitel, Wilhelm..... 40, 213
 Elaterite, Ont. (Knight)..... 214
 Electric axes of xls. (Rubens).... 189
 Ellsworthite (Walker and Parsons)..... 55
 Emerald, color..... 175
- Enstatite, hypersthene and actinolite (Washington and Merwin)..... 63**
- Epidote, opt. props. (Goldschlag)..... 151
 Eppler, Alfred..... 134

- Epsomite, cobaltiferous (Simpson) 133
 Eskola, Pentti..... 213
Eutectic, $\alpha\text{CaO} \cdot \text{SiO}_2 - 3\text{CaO} \cdot 2\text{SiO}_2$
 —**alleged occurrence (Gordon)**.... 110
 Fabry, Ch..... 16
Fairbanks, E. E. Mass. minerals.
 —**Mn minerals, mineralographic notes on**.... 209
 —**sapphirine, new occurrence**.... 165
 Faroelite..... 124
 Feinbauliche Wesen der Materie (Rinne) [book review]..... 13
Feldspar crystals from Norway, Me. (MacKenzie).... 193
 —**isomorphism in**.... 2, 81
 Ferguson, J. B..... 214
 Fernández Navarro, L..... 38
 Finnemanite (Aminoff)..... 230
 Flink, Gust..... 167
 Flokite..... 169
 Fluorides of Co, Ni, Mn, and Cu; (Edminster and Cooper)..... 98
 Fluorite, color..... 173
 —(Garnett)..... 79
 —lattice (Bormann)..... 189
 —pulverulent (Clerici).... 132
 Fluosiderite (Zambonini)..... 188
 Ford, W. E..... 17
 Försterling, K..... 170
Foshag, W. F...... 17, 18
 —**Catapleite from Magnet Cove**..... 53, 70
 Freidel, G..... 170

Gahnite from Md. (Shannon)... 147
 Garnet, color..... 176
 —in italite (Washington) 214
 —isomorphism in..... 6
 Garnett, C. S..... 79, 134
 Gearsutite (Simpson)..... 79
 Gems, handbook of collections in U. S. National Museum (Merrill, Moodey, and Wherry) [book review]..... 112
 Gemstones, collection in the Museum of Practical Geology, (McLintock) [book review].... 166
Geometrical crystallography, plans and elevations (Rogers)..... 19
 Germanite..... 115
 Giles, A. W..... 134
 Glaucochroite..... 33
 Glaucophane..... 130
Gnomonic projections and cut gems (Wartman and Guild).... 11
 Goldschlag, M..... 133, 151
 Goldschmidt celebration..... 210
 Goldschmidt, V..... 213, 214
 Gonnardite..... 124
Gordon, S. G...... 151, 167
 —**Alleged occurrence of $\alpha\text{CaO} \cdot \text{SiO}_2 - 3\text{CaO} \cdot 2\text{SiO}_2$ eutectic**.... 110
 —**Mineralogy of Penn'a** [book review]..... 12, 77
 —**Optical notes on thomsonite**.... 125
 —**Recently described bisbeeite is cyanotrichite**.... 92
 —**Recently described xls. of glaucochroite are tephroite**.. 33
 Gross, R..... 40, 97
Guild, F. N. (See Wartman).... 11
 Gypsum, fibrous (Richardson).... 192
 Haag, F..... 189
 Haas, O..... 170
 Halite, color..... 172
 —pyroelectricity (Posejpal).... 212
 Hallimond, A. R..... 115
 Hawkins, A. C., book review.... 12
 —hisingerite, Del..... 53
Heat, effects on properties of minerals (Lonsdale)..... 141
 Heliodor (Eppler)..... 134
 Hellwig, Hilde..... 131
 Hematite, magnetization (Smith) 190
 Henderson, J..... 134
 Henrich, F..... 131, 150
 Hess, F. L..... 187
 Hisingerite, Del. (Hawkins).... 53
 —(Simpson)..... 132

Hoffman, E. C.	188	Lead minerals from wreck of fire- ship (Russell)	152
Holden, E. F., book reviews	96, 112	Lehmann, O.	98
— Color of three varieties		Leitmeier, Hans	131
of quartz	117	Leuchtenbergite from Philips- burg, Mont. (Shannon)	8
Hollandite	210	Leucite, Alban Hills (Washington)	54
Horváth, B.	190	Lillianite and galenobismutite (Walker and Thomson)	36
Hunt, W. F., book reviews	75, 113, 166	Lind, S. C.	18
Hydrocastorite, Elba (Comucci)	133	— and Bardwell, D. C.	
Hydrogen halides, structure (Ries)	192	Coloring and thermophosphor- escence produced in trans- parent minerals and gems by radium radiations	171
1-Hydroxy-2-benzoylcamphor (van der Veen)	190	— Coloring of the dia- mond by radium radiations	201
Hypersthene	64	Liquid crystals (Lehmann)	98
Imbedding method (Spangenberg)	213	Lombard, R. H. (See Merwin)	135
Immersion method (Fabry) (Uhler)	16	Lonsdale, J. T. Some effects of heat on the props. of minerals	141
Ishikawaite (Shibata and Kimura)	230	MacKenzie, J. D. Feldspar crys- tals from Norway, Me.	193
Isomorphous minerals, graphic methods for study of (Simpson)	192	Madagascar, Minéralogie de (Lacroix) [book review]	96
Jamieson, G. S.	97	Magnalite (Richarz)	188
Ježek, B.	80	Magnesite crystals, Orangedale, N. S. (Dobbel)	223
Kalb, Geo.	97, 152	— euhedral crystals, San Jose, Cal. (Rogers)	138
Kalgoorlite, coloradoite (Burrows)	214	Manganese minerals, minera- graphic notes on (Fairbanks)	209
Kaolin, formation at moderate depths (Parsons)	53, 157	Mansjocite	168
Kayserite (Walther)	187	Marchal, Mlle.	134
Keeleyite	167	Mass. minerals (Fairbanks)	130
Kimura, K.	230	Matignon, C.	134
Kiplinger, C. C.	18	McLintock, W. F. P. Guide to collection of gemstones in the Museum of Practical Geology [book review]	166
Knight, C. W.	214	Meissner, F.	98
Kolkmeijer, N. H.	189	Melezitose, xilgy. (Wherry)	97
Koller, Paul	151	Mennell, E. P.	191
Komada, K.	37	Merrill, G. P. (and Moodey and Wherry) Handbook of collec- tions of gems in U. S. National Museum [book review]	113
Kraus, E. H., book reviews	13, 36		
— Use of projection ap- paratus in teaching mineralogy	54		
Kunzite, color	173		
Lacroix, A. Minéralogie de Madag- ascar [book review]	96		
Larsen, E. S.	15		
— Eakleite and xonotlite	181		
Lattice forms (Niggli)	40		
— planes, cubic xls. (Haag)	189		
Laue methods (Gross)	97		
Lazulite, Graves Mt. (Watson)	38		

Merwin, H. E. (See Washington)	
63, 104, 215	
— Lombard, R. H. and	
Allen, E. T. Cubanite: identity	
with chalmersite; magnetism..	135
Mesolite	123
Meta-torbernite I	115
Meteorites , classification (Prior).	80
Methyl ammonium mercuric io-	
dides (Jamieson and Wherry).	97
Mica , isomorphism.....	7
— (Toborffy).....	134
— unusual (Tsuboi)....	79
Michel, H.	133
Microcline xls.	195
Microscope , attachments (Berek).	190
— new (Richardson)...	192
Microscopic identification of non-	
opaque minerals (Larsen) [note]	
15	
Mieleitner, K.	190
Milner, H. B. Sedimentary pet-	
rography [book review].....	
75	
Mineral names , new, 1916-20....	
Mineralogical methods , develop-	
ment (Walker).....	41
Mineralogical notes (Anderson)	
(Card).....	133
Mineralogical Soc. of America	
annual meeting.....	46
election officers and fellows....	47
fellows.....	56
members.....	58
papers read before.....	53
rept. comm. on nomenclature.	50
rept. of editor, 1922.....	48
rept. of sec., 1922.....	47
rept. of treas., 1922.....	47
Mineralogical Soc. of Wash-	
ton.....	77, 93, 130
Mineralography as an aid to mill-	
ing (Thomson).....	53, 99
Minerals , new (Ford).....	17
— including doubtful	
species..	15, 36, 115, 150, 167, 187, 230
Moodey, Margaret.	112
Mordenite	169
Muguet, A.	134
Müller, F. P.	214
Natrolite	125
Naumannite , Idaho (Shannon)	18
Nephelite , isomorphism in.....	5
New York Microscopical Soc.	111
— Mineralogical Club	
34, 62, 74, 111, 128, 149, 165	
Niagara limestone , minerals of	
(Giles).....	134
Nickel ore (Crosse).....	37
Niggli, P.	40, 97
Nocerite	116
Numerical aperture (Wülfing)....	212
Ohashi, R.	80
Oligoclase xls.	196
Optical data (Slavík).....	80
— mineralogy, elements	
(Winchell) [book review]....	36
— rotation and structure,	
quartz, NaClO_3 (Beckenkamp)	98
Orcel, J.	211
Osann, A.	17
Oxides , metallic, structure (Davey	
and Hoffman).....	188
Palache, Chas. A new mode of	
occurrence of struvite	72
— Diamond mines.....	55
— Vanadium deposits ..	55
— and Pinger, A. W.	
Scapolite deposit of Bolton... .	153
Paravauxite (Gordon).....	151
Parsons, A. L. (See Walker)....	169
— Formation of kaolin at	
moderate depths.....	53, 157
Parsons, C. A.	78
Parsonsite (Schoep).....	150
Pennsylvania , mineralogy of (Gor-	
don) [book review].....	12, 77
Petrography , chemical (Osann) ..	17
Phenacite , scheelite (Russell) ..	169
Philadelphia Mineralogical Soc.	
12, 35, 61, 75, 95, 112, 129, 184, 228	
Phillips, A. H. Possible source of	
metallic sulfides in limestone... .	53
Phosgenite from the Terrible	
Mine, Colo. (Waldschmidt) ...	31

Picrates (Ries).....	190	Rogers, A. F. Euhedral magnetite xls., San Jose, Cal.	138
Pilolite (Henderson).....	134	—— Plans and elevations in geometrical xlgy.	19
Pinger, A. W. (See Palache)....	153	Romanechite.....	210
Pitchblende, Ont. (Knight)....	214	Rose, H.	170
Piperoid tuffs (Zambonini)....	78	Rose quartz, color.....	119
Plagioclase, detn. (Sokol)....	133	Rubens, H.	189
Platinum substitute (Kiplinger) ..	18	Ruby, color.....	175
Pleochroism in a tin mineral (Scrivenor).....	79	Russell, Arthur.....	152, 169
Polarized light in study of ores (Wright).....	79	Rutile, Traversella (Müller)....	214
Polydymite.....	130		
Porter, Mary W.	98	Sabot, A.	170
Posejpal, V.	212	Sapphire, color.....	174
Prehnite.....	130	Sapphirine, (Fairbanks)....	165
Prior, G. T.	80	Saxén, M.	187
Projection apparatus in teaching mineralogy (Kraus).....	54	Scapolite deposit of Bolton, Mass. (Palache and Pinger).....	153
Ptilolite (Schaller).....	93, 169	Scapolite, isomorphism in.....	6
Pufahl, O.	115, 212	Schaller, W. T.	230
Pyrite, calcite and epidote; new xl. forms (Spencer).....	169	—— Ptilolite.....	93, 169
Pyrite group (Thomson).....	36	—— Uranite group.....	54
Pyrocatechin, compds. xlgy (Beger).....	96	Scharizer, R.	189
Pyroxene, isomorphism in.....	4	Scheelite.....	97
Quartz.....	176	Schleede, Arthur.....	80
—— color of three vars. (Holden).....	117	Schlossmacher, K.	213
——, vein (Adams).....	131	Schoep, Alfred.....	150
Quirke, T. T.	78	Schoeite, new U mineral (Walker).....	55, 67
Radioactivity of rocks (Henrich).....	131	Schröder, R.	213
Ramdohr, Paul.....	212	Schulz, K.	190
Rauvite (Hess).....	187	Schwartz, G. M. Stannite, associated minerals, paragenesis.	162
Realgar (Büchler, Goldschmidt).....	214	Scolecite, metascolecite (Michel)....	133
Regular xl. growths (Kalb).....	97	Scrivenor, J. B.	79
Richardson, W. A.	192	Sedimentary petrography, intro. to (Milner) [book review].....	75
Richarz, S.	188	Seifert, H.	96
Riebeckite (Orcel).....	211	Seroin, J.	134
—— -rhyolite (Smith)....	191	Sève, P.	170
Ries, A.	190, 192	Shannon, E. V.	16, 18, 190
Rinne, F.	39	—— Barrandite, Nev.	182
—— Das feinbauliche Wesen der Materie [book review]..	13	—— Cobaltiferous gahnite, Md.	147
Rocks, mineral facies (Eskola)....	213	—— Leuchtenbergite, Mont.	8
		Sheridanite.....	130
		Shibata, Y.	230
		Shipley, J. W.	18

Siliceous sinter (Edge).....	211	Thirring, H.....	189
Sillimanite as gem (Spencer).....	191	Thomson, E.....	36
Simpson, E. S.....	79, 132, 133, 192	——— Mineralography as an aid to milling.....	53, 99
'Skarn' of Věchňov (Slavík).....	79	Thomsonite, compn. (Wherry).....	53, 121
Slavík, F.....	79, 80	——— optical notes (Gordon).....	125
Slit-ultramicroscope (Eitel).....	40	Tiede, E.....	80
Smith, Geo.....	17	Tinstone, detection (Zöller) (Biltz).....	132
Smith, T. T.....	190	Toborffy, Z.....	134
Smith, W. C.....	191	Topaz, color.....	175
Sodium inosito-hexaphosphate, xilgy. (Sabot).....	170	——— garnet intergrowths (Cahn) (Goldschmidt, Schröder).....	213
Sodium nitrate, structure (Wyckoff).....	188	Tourmaline.....	6, 176
Sokol, R.....	133	Tschermak and Buys-Ballot, rules of (Zambonini).....	40
Space-groups, analytical expression of results of theory of (Wyckoff) [book review].....	231	Tsuboi, S.....	79
Spangenberg, K.....	213	Tsumeb, minerals (Pufahl).....	212
Spencer, L. J.....	169, 191	Tungsten xls. (Gross and Blassmann).....	40
Sphalerite in basalt (Eitel).....	213	Tunis, minerals (Buttgenbach).....	191
Spodumene, transformation (Meissner).....	98	Twins, geometrical study (Freidel).....	170
Stannite, associated minerals, paragenesis (Schwartz).....	162	Uhler, H. S.....	16
Stearns, H. T. First discovery of vanadinite in Idaho.....	127	Ulmite (Steel).....	37
Steel, T.....	37	Uranite group (Schaller).....	54
Stereographic projections (Dufour).....	170	Valency forces in xls. (Thirring).....	189
Struvite, new mode of occurrence (Palache).....	72	Valenton, J. J. P.....	152
Stuart, Murray.....	132	Valley of 10,000 Smokes (Shipley).....	18
Sulfides, nomenclature (Wherry).....	17	Vanadinite, first discovery of, in Idaho (Stearns).....	127
Sulfonal, xilgy. (Seifert).....	96	Vanadium deposits (Palache).....	55
Sulfides, metallic, possible source, in limestones (Phillips).....	53	van der Veen, A. L.....	190
Sulfur in coal (Ashley).....	98, 131	Vauxite (Gordon).....	151
——— (Thiessen).....	132	Volume isomorphism (Wherry).....	94
Sulphohalite (Foshag).....	18	——— in the silicates (Wherry).....	1, 54
Sylvite, elasticity (Försterling).....	170	von Eckermann, H.....	168
Szentpétery, Z.....	134	Wakabayashi, Y.....	37
Tephroite, recently described xls. are glaucochroite (Gordon).....	33	Walker, T. L.....	36, 169
Tetradymite, Bohemia (Slavík).....	80	——— Mineralogical methods, development of.....	41
Thermal expansion minerals, etc. (Schulz).....	190	——— Schoepite, a new U mineral from Kasolo.....	55, 67
Thiessen, R.....	132	——— and Parsons, A. L. Ellsworthite.....	55
Waldschmidt, W. A. Phosgenite from the Terrible Mine, Colo.....	31	Walther, Karl.....	187

- Wartman, F. S. and Guild, F. N.
Gnomonic projection for identifying cut gems..... 11
- Washington, H. S..... 214
— Abstract of Zambonini's "Isomorphism of albite and anorthite"..... 81
— Leucite, Alban Hills..... 54
— and Merwin, H. E..... 104
— Augite of the Alban Hills..... 215
— Babingtonite..... 63
— Note on enstatite, hypersthene, and actinolite..... 38
Watson, T. L..... 38
Weber, Leonhard..... 40
Weinschenkite (Henrich)..... 150
Wells, R. C..... 18, 211
Wherry, E. T..... 17, 97, 112
— book reviews..... 77, 231
— Apatite xl. cavities..... 113
— Thomsonite, compn..... 53, 121
— Volume isomorphism..... 94
— Volume isomorphism in the silicates..... 1, 54
Whitlock, H. P..... 13
Winchell, N. H. and A. N. Elements of optical mineralogy [book review]..... 36
- Wollastonite..... 130
Wright, F. E..... 79
- Wulfenite, scheelite; structure (Dickinson)..... 97
- Wulff, G..... 189
- Wülfing, E. A..... 212
- Wyckoff, R. W. G..... 97, 188
— Analytical expression of results of theory of space-groups [book review]..... 231
- Structure and isomorphism in crystals 85
- X-ray powder analysis (Bohlin)..... 189
- Xonotlite..... 181
- Yale Mineralogical Soc..... 229
- Zambonini, F..... 40, 78, 116, 188
— Isomorphism of albite and anorthite (abstract by Washington)..... 81
- Zeolites, isomorphism in..... 7
- Zn-Cu minerals, Rhodesia (Mennell)..... 191
- ZnS, phosphorescent (Tiede and Schleede)..... 80
- Zöller, August..... 132