

## INDEX TO VOLUME 3

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

PAGE		PAGE	
<b>Abbé Haüy celebration</b> .....	49	Brokaw, A. D.....	155
Absalom, H. W. L. Ultraviolet transparency.....	187	Brown, Amos Peaslee ( <b>Wherry</b> )	21
<b>Adams, Frank D. Haüy, the "father of crystallography"</b> .....	131	Brown, M. A. See Simpson, E.	
Additional note on oölitic barite, Texas (Moore).....	178	Bruce, E. L. Magnesian tourmaline.....	187
Alabama: halloysite, 157; tourmaline.....	29	Bruce Museum, Greenwich, Ct.	177
Allanite.....	167	Brucite.....	19
Allen, E. T. See Zies, E. G.		Burdick, C. L., and Ellis, J. H. Structure of chalcopyrite.....	146
Alpine sapphirine. (Cornelius)	202	Butler, B. S. See Wells, R. C.	
<b>Amelia C. H., Va. (Gordon)</b> .....	27	Butler, G. Montague.....	195
American occurrence of cronstedtite (Hoadley).....	6	Calcite, 20, 47, 155, 164, 192, 196 group (Ford).....	198
Andalusite mass, Cal. (Knopf)	158	California: andalusite, 158; brucite, 19; ecaleite, 20; crestmoreite, 19; cristobalite, 196; diamonds, 186; diopside, 20; lazulite, 158; riversideite, 19; ulexite, 35; vesuvianite, 20; wollastonite, 20; exhibit.....	197
Andersen, Olaf.....	200	Callisen, K. Flokite, Iceland.....	30
Anhydrite.....	190	Carter, O. C. S. (Obituary).....	6
Apatite.....	138, 173, 175, —, Lake Laach (Brauns)	Cassiterite, 40; structure.....	145, 146
Application of geometry to mineralogy; tourmaline (Boeke).....	177	Celadonite.....	20
Arseniosiderite.....	12	Celestite.....	197
Arsenopyrite.....	24	Cermak, P. Roentgen spectra.....	147
Arizona: chalcocite.....	178	Cerussite.....	41
Artificial covellite (Frankel).....	188	Cervantite.....	25
Asbestos, genesis.....	185	Chalcocite.....	178
Augite, Stromboli (Kōzu and Washington).....	188	Chalcopyrite, structure.....	146
Balzac, Fausta. Fluorite.....	198	Chalmersite.....	158
Barite, oölitic.....	178	Chapman, F. Origin of flint. 185 Chemical side of crystalline structure (Fedorov).....	137
Bather, William T. See Manchester, J. G.		Chert.....	198, 202
Bauxite, identification.....	34	Clayite.....	188
Beckenkamp, J. Cryst. struct.	145	Cloanthite.....	48
Berwerth, F. Meteorites.....	40	Colerainite.....	165
Beryl, 197; cleavage (Lane).....	40	Collbranite.....	177
<b>Beryl Mt., Acworth, N. H. (Holden)</b> .....	199	Color change, vivianite (Watson).....	159
Beutell, A. Smaltite, cloanthite	48	Colorado: pyrite.....	138
Biotite.....	48	Colors, mother-of-pearl (Pfund).....	186
<b>Black, George F. Life of Haüy</b> .....	90	Connecticut: cronstedtite.....	6
<b>Black Hills, S. D. (Wherry)</b> .....	44	Constitution of mixed crystals (Vegard and Schelderup).....	147
Boeke, H. Geometry, tourmaline, 44; tetrahedron, amphiboles, 48; muscovite .....	48	— of pyrite (Goodchild).....	187
Bowen, N. L. Nephelites.....	157	Contribuciones a la Mineralogía Mexicana (Wittichen).....	197
Branner, J. C., Dresser, Graham, and Merrill. Asbestos	185	Contributions to mineralogy, Black Lake (Poitevin, Graham).....	165
Brauns, R. Apatite, Lake Laach	178	Copiapite in coal (McCaughhey).....	162
— Scapolite bombs.....	188		
Broadwell, Wm. H. See Newark Mineralogical Society			

Cornelius, H. P. Sapphirine	202
Cornuite	158
Covellite, artificial	188
Crehore, A. C. Cryst. structure	198
Crestmoreite	19, 20
Cristobalite, 196; melting pt.	197
Cronstedtite	6
Crookes, Sir William. Spectra of meteorites	168
Crystal stereochemistry (Rinne)	144
— structure, 139, 143; and valence (Beckenkamp)	145
— of chalcopyrite (Burdick and Ellis)	146
—, garnet (Nishi- kawa)	146
— systems (Viola)	137
Crystallization of parahopeite (Ledoux, Walker, Wheatley)	186
Crystallography, pyrite (Unge- mach)	138
—, Museum presentation	143
—, Old and New (Rinne)	143
—, Teaching (Pogue)	179, 193
—, Roentgen rays (Laue)	143
Crystals, pressure (Taber)	187
—, as molecular com- pounds (Pfeiffer)	144
Daly, R. A. Low temperature formation of feldspars	168
Day, Arthur L.	200
Deformation, lattices (Johnsen)	144
Developing crystallized mineral specimens (Grenzig)	152
Diamond, genesis (Draper, Goodchild)	202
—, 166; Calif. (Storms)	186
— from Molteno (Schwarz)	188
Diasporite, identification	154
Diopside	20, 166
Dittler, E. Minium, Tyrol	156
Do fireclays contain halloysite or clayite? (Mellor)	188
Draper, D., and Goodchild, W. H. Genesis of diamond	202
Dresser, J. A. See Branner, J. C.	
Eakle, A. S. Minerals, Crest- more, Cal.	19
Egyptian meteorite (Wilde)	167
Ellis, J. H. See Burdick, C. L.	
Emmons, W. H. Enrichment	157
Enrichment of ore-deposits (Emmons)	157
Etch-figures, growth	138
— dihexagonal-alternating type (Honess)	196
Euxenite	157
Evans, J. W. Slit in determin- ing refractive indices	186
Existence of crystal molecules (Fock)	144
— of randannite in Mada- gascar (Lacroix)	20
Fairbanks, E. E. Indexing col- lection	195
Famatinitite, Nevada (Shannon)	168
Famous mineral localities	
3, 14, 27, 36, 44, 169, 199	
Fedorov, E. S. Crystallochem- istry, crystalline structure, density of atoms in faces	137
— Zones and faces	186
Ferguson, J. B., and Merwin, cristobalite and tridymite	197
Ferrous iron and magnetic sus- cept (Sosman, Hostetter)	187
Fibrous quartz, R. I. (Hawkins)	149
Field identification of diaspor- ite (Wherry)	154
Flint, origin	185
Flokite, Iceland (Callisen)	30
Florida: meteorite, 158; vivian- ite	160, 168
Fluorite	47, 48, 198
Fock, A. Crystal molecules	144
Ford, W. E. Apatite, 138; Mineralogy, 197; Calcite group, 198; Names	202
Forjaz, A. P. Spectrographic study	185
Formation cryst. gels. (Holmes)	168
— of twin crystals (Viola)	198
Foshag, William. Ulexite, Cal.	35
Frankel, J. M. Artif. covellite	188
Fuchs, T. S. Molybdenite	188
Fundamental law of crystallo- chemistry (Fedorov)	137
Gageite	153
Garnet, structure	146
Gaubert, P. Indices, carbonates	186
Geist, George W. (Obituary)	47
Gem regions of N. C. (Trudell)	14
Gems, preciousstones (Schaller)	197
General application of tetr- hedron (Boeke)	48
Genesis of asbestos (Branner, Dresser, Graham, Merrill)	185
Geodes, Keokuk (Van Tuyl)	9
Geometrical relations of iso- morphous mixtures (Ledoux)	40
Georgia: halloysite	157
Gold, 24; structure	145
Gooch, S. D. See Watson, T. L.	
Goodchild, W. H. Constitu- tion of pyrite, etc.	187
— See also Draper, D.	
Gordon, Samuel G. Amelia C. H., Va.	27
—, see Phila. Min. Soc.	
Graham, R. P. D. See Bran- ner, J. C.	
Grandjean, F. Anisotropic liquids	138

- Gratacap, Louis Pope (Obituary) . . . . . 18, 31, 34  
 —— Haüy's *Traité de Minéralogie* . . . . . 101  
 Greenland, C. W. Replacement of wood by calcite . . . . . 196  
 Grenzig, J. A. Developing specimens . . . . . 152  
 Grossularite . . . . . 20, 166  
 Growth, etch figs. (McNairn) . . . . . 138  
 —— of Mineralogy (Ford) . . . . . 197  
 Gypsum . . . . . 190, 191  
 Haga, H., and Jaeger, F. M. Symmetry roent. patterns . . . . . 147  
 Halloysite . . . . . 157, 188  
 Haüy, the "Father of Crystallography" (Adams) . . . . . 131  
 Haüynite . . . . . 52  
 Haüy's contribution to isomorphism (Kraus) . . . . . 126  
 —— law of rational intercepts (Moses) . . . . . 132  
 —— *Traité de Minéralogie* (Gratacap) . . . . . 101  
 Hawkins, Alfred C. Fibrous quartz, 149; minerals of saline domes, 189; quartz, crystals. . . . . 1  
 —— and Wherry, Joplin . . . . . 36  
 Hematite, 197; zonal growth . . . . . 187  
 Hess, Frank L. Tungsten min. . . . . 157  
 Hidden, William E. (Obituary) . . . . . 156  
 Higgins, D. F. Colbranite . . . . . 177  
 Hilton, H. Orthographic proj. . . . . 186  
 Hintze, Carl (Obituary) . . . . . 156  
 Hoadley, Charles W. Cronstedtite . . . . . 6  
 Holden, Edward F. Beryl Mt. . . . . 199  
 Holmes, H. N. Crystals in gels . . . . . 168  
 Honess, A. P. Etch-figures . . . . . 196  
 Hostetter, J. C. See Sosman, R. B.  
 How to identify bauxite (Ed.) . . . . . 34  
 Hudinuki, K. See Nishikawa, S.  
 Hull, A. W. New method of X-ray crystal analysis . . . . . 146  
 Hydargillite . . . . . 157  
 Iceland spar in Montana (Ed.) . . . . . 155  
 Idaho: ilvaite, 196; mullanite, 39; minerals . . . . . 23  
 Ident. of molybdenite (Fuchs) . . . . . 188  
 Illinois: Geode region . . . . . 4  
 Ilvaite . . . . . 196  
 Imhof, A. Triboluminescence . . . . . 188  
 Interpretation of roentgen spectra (Smits and Scheffer) . . . . . 144  
 Iowa: Geode region . . . . . 3, 9  
 Iridescent quartz, N. Y. (Scott) . . . . . 183  
 Jaeger, F. M., and Haga. Roentgen patterns . . . . . 147  
 Jandorf, M. L. . . . . 17  
 Jenkins, O. P. Magnesite, Wash. . . . . 197  
 Johnsen, A. Deform., lattices . . . . . 144  
 Johnson, B. L. Chalmersite . . . . . 158  
 Joplin Dist. (Hawkins, Wherry) . . . . . 36  
 Kalb, G. Growing-together of minerals . . . . . 48  
 Kalophilite . . . . . 157  
 Kansas: calcite . . . . . 196  
 Keokuk geode region (Wherry) . . . . . 3  
 Kermesite . . . . . 25  
 Knight, C. W. See Miller, W. G.  
 Knopf, A. Andalusite, Cal. . . . . 158  
 —— Wood tin, Nevada . . . . . 40  
 Kostyleva, E. E. Minerals, Russia . . . . . 48  
 Kōzu, S., and Washington, H. S. Augite . . . . . 188  
 Kraus, Edward H. Haüy's contribution to isomorphism . . . . . 126  
 Kunz, George F. Life and work of Haüy . . . . . 61  
 Laboratory method of teaching crystallography (Pogue) . . . . . 179, 193  
 Lacroix, Alfred (Biography) . . . . . 55  
 —— Randannite, plasma . . . . . 20  
 Lane, Alfred C. Prismatic cleavage in beryl . . . . . 47  
 Larsen, Esper S. Identity of mazapilite, arseniosiderite . . . . . 12  
 Laue, M. von. Cryst. and Roentgen rays, Symmetry . . . . . 143  
 Laumontite . . . . . 20  
 Laws of Gibbs, Curie, and Haüy in crystals (Viola) . . . . . 137  
 Lazulite, unusual (Merrill) . . . . . 192  
 Ledoux, A. Geometrical relations isomorphous mixtures . . . . . 40  
 —— Walker and Wheatley. Crystallization parahopeite . . . . . 186  
 Levison, Wallace Goold. Gageite . . . . . 153  
 —— See N. Y. Min. Club  
 Lewis, W. Scott (Resignation) . . . . . 5  
 Life and work of A. P. Brown (Wherry) . . . . . 21  
 —— of Haüy (Kunz) . . . . . 61  
 Limits of mixed crystals in muscovite and biotite (Boeke) . . . . . 48  
 Limonite after pyrite, Pa. (Willing) . . . . . 2  
 Louisiana, minerals . . . . . 189  
 Low temperature formation of feldspars (Daly) . . . . . 168  
 Lupton, H. See Newbery, E.  
 Magnesian tourmaline (Bruce) . . . . . 187  
 Magnesite, 197; etch-figures . . . . . 196  
 Maine: allanite, 167; apatite, 138, 175; mineral localities . . . . . 169  
 Manchester, James G., and Bather, William T. Localities, Maine . . . . . 169  
 Marshall, M. J. Soap bubbles as models of crystal structure . . . . . 143  
 Martite . . . . . 187  
 Maskelynite . . . . . 196

Mazapilitite.....	12
McCaughey, William J. Copi- apite.....	162
McKinstry, Hugh E. (Letter) .....	5
McNairn, W. H. Etch-figures.....	138
Melanterite.....	162, 191
Mellor, J. W. Halloysite, clayite.....	188
Melting points, cristobalite and tridymite (Ferguson, Merwin) .....	197
Merrill, George P. Lazulite, 192; fibrous opal, 11; meteorite, Fla., 158; siderite no- dules, 184; fluorine and tin in meteorites, maskelynite.....	196
— See also Branner, J. C.	
Merwin, H. E.; see Ferguson, J. B.; Zies, E. G.	
Method of indexing mineral collection (Fairbanks) .....	195
Meunier, S. Structure of Canon Diablo meteorites.....	48
Microscopic investigation of smaltite, cloanthite (Beutell) .....	48
Miller, W. G., and Knight, C. W. Euxenite.....	157
Minasragrite (Schaller).....	167
Mineral coloring plasma; celad- onite (Lacroix).....	20
Mineralogical Society (London) .....	29
Minerals, Crestmore, Cal. (Eakle).....	19
— Oberhalbstein, Switz- erland (Müller).....	48
— Glamorgan (North) .....	157
— Lower Tunguzaka (Kostüleva).....	48
— Meekatharra, (Simpson) Saline domes (Haw- kins).....	189
Minium, Tyrol (Dittler).....	156
Missouri: Minerals.....	36
Mixed crystals (Viola).....	198
M' Lintock, W. F. P. Zeolites .....	40
Modern extensions of Haüy's laws (Wherry).....	134
Molybdenite, identification.....	188
Montana; Iceland spar, 155; lazulite, 192; mullanite .....	39
Monticellite.....	20
Moore, E. S. Oölitic barite.....	178
Moses, Alfred J. Haüy's law .....	132
Mt. Mica, Mt. Apatite, etc., Maine (Manchester, Bather) .....	169
Mullanite, new member of jamesonite group (Shannon) .....	39
Müller, F. P. Minerals, Switz- erland.....	48
Muscovite.....	48
Natrojarosite (Simpson, Brown) .....	156
Nephelites.....	157
Nevada: cassiterite, wood tin, 49; famatinitite .....	168
New Hampshire, minerals.....	199
New Jersey: gageite, 153; vivi- anite.....	160
New meteorite (Ward) .....	167
— method of X-ray crystal analysis (Hull) .....	146
— mineral names, (Ford) .....	202
New minerals: Colerainite, 165; collbranite, 177; crestmore- ite, 19; flokite, 30; riverside- ite, 19; tungstenite .....	30
— observations, Canon Diablo meteorite (Meunier) .....	48
New York Mineralogical Club .....	6, 34, 38, 164, 175
Newark Mineralogical Society .....	8, 18
Newberry, E., and Lupton, H. Radio-activity and colors .....	176
Niggli, Paul. Structure, crystals .....	147
— Table of space-lattices .....	144
Nishikawa, S. Structure of garnet .....	146
— and Hudinuki, K. Structure, nitrates lead, etc. ....	146
North, F. J. Minerals of Gla- morgan .....	157
North Carolina: gem region .....	14
Note on gageite (Levison) .....	153
— on iron and blue color (Wherry) .....	161
— on density of atoms (Fedorov) .....	137
— on Strathmore meteorite (Sampson) .....	197
— on mineragraphy (Whitehead) .....	167
— on genesis of diamond (Draper and Goodchild) .....	202
— on Rhodesian mine als (Zealley) .....	178
— on origin of magnesite (Jenkins) .....	197
Noteworthy fluorite (Balzac) .....	198
Numerical relations between zones and faces (Fedorov) .....	186
Obs. on chalcocite (Tolman) .....	178
Occ. of cristobalite (Rogers) .....	196
— euxenite (Miller, Knight) .....	157
— of ilvaite (Shannon) .....	196
Octahedrite = anatase .....	145
Ohio: copiapite, melanterite .....	162
Okenite .....	20
Oklahoma, minerals .....	36
Opal, fibrous .....	11
Oregon: fibrous opal .....	11
Orientation of anisotropic li- quids on crystal (Grandjean) .....	138
Origin of chert (Tarr) 198; (Van Tuyl) .....	202
— of flints (Chapman) .....	185
— meteorites (Berwerth) .....	40
Outline of life of Haüy (Black) .....	90

Paleophysiology (Samoilov)	186
Parahopeite, crystallization	186
Patton, Horace B.	17
Peck, Albert B.	17
Peculiar fibrous opal (Merrill)	11
Pennsylvania: limonite after pyrite, 2; minerals, 47; localities, 163; chromite mines	177
Peterelt, Albert H. (Obituary)	6
Pfeiffer, Paul. Crystals as molecular compounds	144
Pfund, A. H. Colors, mother-of-pearl	186
Philadelphia Mineralogical Soc.	
8, 18, 29, 39, 47, 156, 163, 176, 201	
Photographic spectra of meteorites (Crookes)	168
Pogue, Joseph E. Teaching crystallography	179, 193
Poitevin, Eugene, and Graham, Mineralogy, Black Lake	165, 166
Pratt, L. S. Radioact., allanite	167
Prehnite	20
Preliminary note, chalmersite (Johnson)	158
Presentation of crystallography in museum (Whitlock)	143
Pressure phenomena (Taber)	187
Prismatic cleavage, beryl (Lane)	47
Probable identity of mazapilitite with arseniosiderite (Larsen)	12
Pyrite	24, 138, 187, 190
Quartz, 48, 168; fibrous, 149; iridescent, 183; transparent	155
— cryst., R. I. (Hawkins)	1
Radioactivity and colors (Newbery and Lupton)	176
— of allanite (Pratt)	167
Randannite (Lacroix)	20
Recent advances in mineralogy and crystallography (Scott)	198
Refractive indices, carbonates (Gaubert)	186
Remarkable cryst., apatite (Ford)	138
Rene-Just Haüy and his influence (Whitlock)	92
Replacement of wood by calcite (Greenland)	196
Results of crystal anal. (Vegard)	145
Review of amorphous minerals (Rogers)	157
Rhode Island: quartz	1, 149
Rhodochrosite, etch figures	196
Rinne, F. Crystal stereochemistry, 144; Crystallography, 143; structure of crystals	143
Riversideite	19, 20
Roentgen patterns of crystals (Jaeger and Haga)	147
— spectra (Cermak)	147
Roentgenography of crystals (Van der Veen)	145
Rogers, A. F. Cristobalite, 196; amorphous minerals	157
Rubellite	197
Rutile, structure of	145, 146
Samoilov, J. V. Paleophysiology	186
Sampson, R. A. Strathmore meteorite	197
Sapphirine	202
Scapolite-bearing bombs, Lake Laach; indices (Brauns)	188
Schaller, W. T. Gems, precious stones, 197; minasragrite	167
Scheffer, F. E. C. See Smits, A.	
Schedlerup, H. See Vegard, L.	
Schwarz, E. H. L. Diamonds	188
Scott, A. Adv. in mineralogy	198
Scott, George S. Iridescent quartz, N. Y.	183
Second meteorite find in Fla. (Merrill)	158
Shannon, Earl V. Famatinite, 168; ilvaite, 196; mullanite	39
— Minerals from Stanley antimony mine, Idaho	23, 17
Siderite, etch-figures	196
— nodules (Merrill)	184
Silver, structure	145
Simmons, George O. (Obituary)	177
Simpson, E. S. Minerals of Meekatharra, 168; tapiolite	186
— and Brown, M. A. Natrojarosite, Kundip, W. Austr.	156
Simultaneous separation of silicic acids (Tschermark)	40
Skutterudite, smaltite	48
Smithsonite, etch-figures	196
Smits, A., and Scheffer, F. E. C. Interpr., roentgenograms	144
Soap-bubbles as models of crystal structure (Marshall)	143
Sodium-potassium nephelites (Bowen)	157
Some Canadian cerussite crystals (Thomson)	41
— minerals from the Stanley mine (Shannon)	23
— from Sylmar, Pa. (Wherry)	47
— reactions in enrichment (Zies, Allen, and Merwin)	20
Sosman, R. B., and Hostetter, J. C. Ferrous iron in oxides	187
— Zonal hematite	187
South Dakota, minerals	44
Spectrographic study of uranium, etc., minerals (Forjaz)	185
Sphalerite	24
Stanton, Gilman S. Louis P. Gratacap	31
Stibioferrite	25
Stibnite	24
Stichtite	166

Storms, W. H. Diamonds in Cal.	186	crystal, 198; Laws of Gibbs,
Structure, nitrates lead, etc.		Curie, Haüy . . . . .
(Nishikawa and Hudinuki)	146	137
— simple crystals (Niggli)	147	Virginia, minerals . . . . .
Studies in calcite group (Ford)	198	27
Sulfur . . . . .	190	Vivianite, 159; from Fla.
Supplementary note on meteoritic iron phosphide (Wherry)	184	(Watson and Gooch) . . . . .
Symmetry of roentgen-ray patterns (Laue) 143; (Haga and Jaeger) . . . . .	147	168
Taber, S. Pressure phenomena . . . . .	187	Volgerite . . . . .
Table of lattices (Niggli) . . . . .	144	26
Tantalite . . . . .	178	Walker, T. L. See Ledoux, A.
Tapiolite, W. Austr. (Simpson)	186	Ward, H. L. A new meteorite
Tarr, W. A. Origin of chert . . . . .	198	167
Tests for fluorine and tin in meteorites, etc. (Merrill) . . . . .	196	Washington: magnesite . . . . .
Texas: barite, 178; minerals . . . . .	189	197
Theory of structure (Crehore) . . . . .	198	Washington, H. S. See Kōzu, S.
Thompson, Col. William Boyce	59	Watson, Thomas L. Color
Thomson, Ellis. Canadian cerussite crystals . . . . .	41	change in vivianite, 159;
Tolman, C. F., Jr. Chalcocite . . . . .	178	weathering of allanite . . . . .
Tourmaline . . . . .	177, 187, 197	167
Triboluminescence (Imhof) . . . . .	188	— and Gooch. Vivianite . . . . .
Tridymite, melting point . . . . .	197	168
Trudell, Harry W. Gem regions of North Carolina . . . . .	14	Weathering, allanite (Watson) . . . . .
Tschermak, Gustav. Silicic acids . . . . .	40	167
Tungsten minerals (Hess) . . . . .	157	Wells, R. C., and Butler, B. S.
Tungstenite (Wells and Butler) . . . . .	30	Tungstenite, a new mineral . . . . .
Two cases of growing together of different minerals (Kalb) . . . . .	48	30
Two so-called halloysites, Ga. and Ala. (Van der Meulen) . . . . .	157	Wernerite . . . . .
Ulexite, Lang, Cal. (Foshag) . . . . .	35	197
Ultimate structure (Rinne) . . . . .	143	Wheatley, A. C. See Ledoux, A.
Ultraviolet transparency of colored media (Absalom) . . . . .	187	Wherry, Edgar T. Black Hills, S. D., 44; Field identification of diaspomite, 154; iron and blue colors, 161; Keokuk geode region, 3; Life of A. P. Brown, 21; Meteoritic iron phosphide, 184; Minerals from Sylmar, Pa., 47; Modern extensions of Haüy's laws . . . . .
Ungemach, H. Cryst., pyrite . . . . .	138	134
Use of orthographic projection in crystallography (Hilton) . . . . .	186	— . . . . . See Hawkins, A. C.
— slit for indices (Evans) . . . . .	186	Whitehead, W. L. Mineragraphy . . . . .
Utah: chalcocite, 178; tungstenite . . . . .	30	167
Valentinite . . . . .	25	Whitlock, Herbert P., 46; presentation of crystallography . . . . .
Van der Meulen, P. A. Halloysites . . . . .	157	143
Van der Veen, A. Roentgenography . . . . .	145	— Rene-Just Haüy . . . . .
Van Tuyl, F. M., 29; Geodes, 9; chert . . . . .	202	92
Vegard, L. Crystal analysis . . . . .	145	Wilde, H. Egyptian meteorite . . . . .
— and Schelderup, H. Mixed crystals . . . . .	147	167
Vesuvianite . . . . .	20, 166	Wilkeite . . . . .
Viola, Carlo. Crystal systems, 137; Twin crystals; mix-		20
		Willcox, Col. Joseph (Obituary) . . . . .
		200
		Williams, C. M. X-ray analysis of rutile and cassiterite . . . . .
		146
		Willig, H. L. Limonite after pyrite . . . . .
		2
		Wittichen, E. Mineralogia Mexicana . . . . .
		197
		Wollastonite . . . . .
		20
		Wood tin, Nev. (Knopf) . . . . .
		40
		Xanthochroite . . . . .
		158
		Xanthophyllite . . . . .
		20
		Xenotime, structure . . . . .
		145
		X-ray analysis of rutile and cassiterite (Williams) . . . . .
		146
		Zealley, A. E. V. Rhodesian minerals . . . . .
		178
		Zeolites, Mull (M'Lintock) . . . . .
		40
		Zies, E. G., Allen and Merwin. Reactions in enrichment . . . . .
		20
		Zircon group, structure . . . . .
		136, 145
		Zoisite . . . . .
		197
		Zonal growth in hematite (Sosman and Hostetter) . . . . .
		187