

## INDEX TO VOLUME 5

PREPARED BY W. F. HUNT, ASSISTED BY C. B. SLAWSON AND A. B. PECK

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 author's names.

PAGE	PAGE
Abstract journal, a new.....120, 182	Barite, occurrence and origin (Andrée).....22
Adams, George I.....210	Barium iodide hexahydrate, crystal form (Mügge).....19
Africa, amazonite, lazulite.....21	Bascom, F. Use of two-circle contact goniometer in teaching crystallography.....45
Allanite, compn. of (Watson).....6	Basobismutite.....15, 17
———, weathering of (Watson).....22	Bauhans, Hans.....40
———, refraction of (Zenzén).....21	Becke method (McCaughay).....134
Allen, R. M.....194	Benvenuti, P.....65
Almström, G. K. (abstract of article by).....66	Berberich, Paul.....41
Alsdorf, Percy R.....107	Berwerth, F.....44
Alum, etching and solution (Bauhans).....40	Beryl, Portland, Conn.....51
———, structure (Shaefer, Schubert).....139	———, largest crystal (Wald-schmidt).....43
Amadori, M. (3).....65	Bijl, A. J.....19
American occurrence of epides-mine (Gordon).....167	Billows, E.....125
——— sarcopside (Holden).....99	Bismuth tellurides.....65
Amethyst in serpentine (Mc-Kinstry).....37	Bismutoplagonite, new mineral (Shannon).....105
Aminoff, G.....88, 137, 139	Blake, John M.....138
Amosite.....15, 16	Bohr atomic model (Born, Landé).....63
Analysis of minerals, accuracy of (Panebianco).....126	Boléite and eumengeite (Had-ding).....137
——— of silicates (Duparc).....140	Born, M.....63
Andalusite, viridine.....126	Boron, in basic silico-aluminates (Lacroix, de Gramont).....65
Anderson, C.....42	———, in silicates (Césaro).....126
Andrée, K.....22	Boussingaultite, from South Mt. Santa Paula, Cal. (Larsen and Shannon).....127
Andrews, W. S. (3).....43	Bowen, N. L.....20, 44
Anhydrite, crystals, molds.....34	——— Echellite, a new mineral.....1
Anisotropic liquids, optical properties (Grandjean).....139	Brandtite, crystallography (Aminoff).....139
Anorthite, calcn. (Parsons).....190, 198	Brannerite, new mineral (Hess, Wells).....105
Argentopyrites, compn. (Zambonini).....124, 125	Brazil, topaz.....41
Arizona, minerals.....139, 155, 169	Brostenite, Brosteni, Roumania.....136
Arsenates of lead.....65	Buddington, A. F.....107
Arsenopyrite, twinning laws, (Goldschmidt).....41	Burrage, A. C., collection.....14
Asbestos (amosite).....16	Butureanu, V. C.....136
Atoms, nature of.....62, 63	
Azurite, N. S. W. (Anderson).....42	
Baeckstroemite, orthorhombic Mn(OH) <sub>2</sub> (Aminoff).....88	Cacoclasite, Quebec (Bowen).....44
Baker, M. B.....108	

Caillart.....	42		
Calcite, and siderite, isomorphous	44		
— cave in N. Y. State Museum			
(Gardner).....	3		
— crystallized.....	34		
Calcium phosphate between triplite and sarcopside (Holden) ..	166		
Calculation, of optic axial angles			
(Panebianco).....	20		
— in triclinic system, illustrated by anorthite (Parsons)			
	190, 198		
California minerals, 44, 80, 127, 183			
Cancrinite, formula, birefringence (Césaro).....	124		
Carbon dioxide, detn. (Almström).....	66		
Carrollite and sychnodymite, identical (Zambonini).....	124		
Catoptrite = Katoptrite.....	16		
Celestite and strontianite (Culin)	124		
—, occurrence (Duffour) .....	140		
Césaro, G. .... 17, 107, 124, 125,	126		
Cesarolite, new mineral.....	211		
Chesterlite (feldspar).....	121		
Chiavarina, G. .... 137			
Chord and tangent tables for use with Goldschmidt's method..	119		
Chrome sand ore, Md. (Sингевальд).....	66		
Cinnabar, guadalcazarite.....	37		
Clarke, John M. (Lecture).....	38		
Clays, chemistry of (Odén)....	22		
—, microscopic examn.			
(Somers).....	66		
—, peculiar, Mex. (Hilgard) .....	18		
Coblenz, W. W. .... 106, 107			
Cohesion of crystals (Johnsen) ..	43		
Coleman, A. P. .... 107			
Colerainite, Chester Co. Pa. (Gordon) .....	195		
Collecting minerals in Cumberland, England (Walther) ..	54		
Colors of minerals, particularly precious stones (Doelter) .....	196		
Columbite.....	52		
Compressibility of cubic crystals (Born, Landé) .....	63		
Connecticut minerals.....	34, 51, 82		
Copper (Joseph).....	124		
— and zinc carbonate (Loughlin) .....	108		
Cornetite.....	15, 17		
Covalence, isomorphism, and isosterism (Langmuir) .....	60		
Crystal drawing (Porter).....	89		
—, notes (Palache) .....	96		
Crystal form of BaLi <sub>2</sub> Si <sub>6</sub> O <sub>10</sub> (Mügge) .....	19		
—, structure .....	62, 63		
—, theories of (Voigt) .....	43		
— — —, of tin (Bijl and Kolkmeijer) .....	19		
Crystallographic intergrowth (Goodchild) .....	108		
Crystallography and mineralogy (Goldschmidt) .....	40		
Culin, F. L. .... 124, 139			
Cumengeite and boléite (Hadding) .....	137		
Cuprite, symmetry (Grünn) .....	19		
Dailey, J. Glanding. Gold in wolframite .....	35		
Davis, C. W., (& Lind, S. C.) ..	17		
de Gramont, A. (& Lacroix) ..	65		
Dehydration figs. (Gaudefroy) ..	137		
de Moraes, L. F. (& Lee, T. H.) ..	39		
Desch, C. H. .... 138			
De Schmid, Hugh S. .... 140			
Descloizite .....	87		
Di Franco, Salvatore .....	64		
Dobbins, Leonard .....	64		
Doelter, C. .... 140			
— Colors of minerals (book) ..	196		
Duffour, A. .... 140			
Dufrenite, Midvale, Rockbridge Co., Va. (Gordon) .....	197		
Duparc, Louis .....	140		
Echellite, a new mineral (Bowen) ..	1		
Ektropite = ectropite .....	15		
Electrons, arrangement (Langmuir) .....	60		
England, minerals .....	54		
Epidesmine, American occurrence of (Gordon) .....	167		
Etching and solution of alum (Bauhans) .....	40		
Evans, John W. .... 18			
Ewald, P. P. .... 63			
Farrington, O. C. .... 108			
—, Etching iron meteorites ..	57		
Fedorov, E. S. (obituary notice) ..	182		
Feldspar .....	51		
— in Canada (DeSchmid) ..	140		
Ferguson, J. B. .... 108			
Ferrazite, new mineral (Lee and de Moraes) .....	39		
Ferric oxides, hydrated (Posnjak, Merwin) .....	20		
Flagstaffite, new mineral from Arizona (Guild) .....	169		
Fleck, Herman .....	108		
Flink, G. .... 86, 87			
Fluorine and chlorine in lead phosphate (Amadori) .....	65		
Fluorite .....	54, 211		
— electrostatic potential (Landé) .....	63		
Forces between atoms (Wyckoff) ..	62		
Ford, W. E. .... 139			

Foshag, W. F. Thaumasite and spurrite from Crestmore, Cal.	80	Guild, F. N. Flagstaffite, a new mineral.....	169
— Plazolite, new mineral..	183	Hackl, O.....	140
— Hematite from New Mexico.....	149	Hadding, Assar.....	137
Furnacite = fornacite.....	16	Hall, A. L.....	16
Gardiner, R. F.....	66	Harkins, W. D.....	63
Gardner, H. F. The calcite cave in N. Y. State Museum.....	3	Harvey, Thomas.....	84
Gaubert, P.....	21, 42 (2), 140	Hematite.....	9
Gaudetfroy, C.....	137	— from New Mexico (Foshag).....	149
Gems and precious stones, 1918 (Schaller).....	22	Hess, Frank L. (& Wells).....	105
Gem stones (F. J. Keeley).....	8	Hexagonal System, Calculations in.....	143
Geology of Kingston, Ontario (Baker).....	108	— Illustration of.....	149
Glatzel, Emanuel.....	66	— minerals in Winkeltabellen	150
Gliding and translation planes (Johnsen).....	20, 64	Higginsite, new mineral of olivenite group (Palache and Shannon).....	155
Gnomonic projection, The (Palache).....	67, 89, 96	Hilgard, E. W.....	18
—, Bibliography.....	79	Holden, Edw. F. American occurrence of sarcopside.....	99
—, use in calculation of crystals (Smith).....	18	— calcium phosphate.....	166
Gold.....	14	Hostetter, J. C.....	137
— in Bolivian wolframite concentrates (Dailey).....	35	Humite.....	126
Goldschmidt two circle method. Calculations (Palache): in the hexagonal system.....	143	Hydroclinohumite, new mineral.....	136
— in the isometric system.....	112	Hydromagnocalcite (Glatzel).....	66
— in the monoclinic system.....	173		
— in the orthorhombic system.....	158		
— in the tetragonal system.....	129		
introduction to the triclinic system.....	185		
Goldschmidt, V. (3).....	40, 41	Ice, symmetry (Mügge).....	19
— and E. Thomson, Tetragonal system. Phosgenite from Tsumeb.....	131	Ichikawa, S.....	21
Goniometer, Students' (Smith). — Two-circle (Palache).....	23	Iddings, J. P. (obituary notice).....	182
— Two circle contact, in teaching.....	45	Illustrational of the hexagonal system. Hematite, New Mexico (Foshag).....	149
Goodchild, W. H.....	108	— of isometric System. Pyrite, Falls of French Creek, Pa. (Wherry).....	116
Gordon, S. G. Dufrenite locality at Midvale, Rockbridge Co., Va.....	197	Ilsemannite (Yancey).....	22
— American occurrence of epidesmine.....	167	Indices of refraction, detn. (Lédoix).....	20
— Colerainite.....	195	— (Gaubert).....	140
Grandjean, F.....	139	Iron and nickel alloys (Bennuti).....	65
Greenland, C. W. Optical fluorite from Madoc, Ontario.....	211	— meteoritic, Chile (Berwerth).....	44
Grosz, R.....	19	Isometric system, calculations in	112
Growing crystals, method (Moore).....	18	— Illustration of.....	116
Grühn, Ann.....	19	— Minerals, Winkeltabellen	117
Guadalcazarite, species rank of, (Wherry).....	37	Isomorphism, etc. (Langmuir).....	60
		Isomorphous mixtures (Gaubert).....	42
		Isosterism.....	60
		Jandorf, M. L. Unusual minerals in limestone, York, Pa. 196	
		Japanese minerals, notes on (Ichikawa).....	21
		Johnson, A.....	18, 20, 43, 64
		Johnson, J. Harlan.....	44
		Joseph, P. E.....	124
		Kahler, H.....	106, 107
		Kolkmeijer, N. H.....	19

Lacroix, A.	21, 65
Lambertite	17
Landé, A.	63
Langmuir, Irving (2)	60
Larsen, E. S. (& Shannon) Boussingaultite from South Mountain, Cal.	127
Laue, M. von	63
Ledoux, A.	20
Lee, T. H. (& de Moraes)	39
Lepidolite	82
Liebisch, T.	64
Light, visible and invis. (Andrews)	43
Lind, S. C. (& Davis)	17
Linear force of growing crystals (Hostetter)	137
Lists of minerals in Winkeltabellen (Wherry): iso- metric, 117; tetragonal, 132; hexagonal, 150; orthorhombic, 164; monoclinic, 181; triclinic, 208	
Lithium mercuric halides, crys- tallography (Quercigh)	106
Long, M. B.	106
Loughlin, G. F.	108
Lucianite	15, 16, 18
Luquer, L. McL. A. J. Moses	109
Magnesium chloroplatinate, op- tical properties (Gaubert)	42
Maine minerals	166
Manganalmandite	16
Manganese minerals, Cal. (Rogers)	44
Manganite	87
Manganous tartrate, crystallog- raphy (Dobbin)	64
Maryland minerals	63
Massachusetts minerals	173
McCaughay, Wm. J. Note on the Becke reaction	134
McKinstry, H. E. The Poor- house quarry, Chester Co., Pa. — Quartz in serpentine	121 37
Merrill, G. P.	44, 108
Merwin, H. E.	20, 108
Meteorites, etching (Farrington) — Composition 108; Texas	57 44
Mexico minerals	81
Micas	51
Microscopic examination of the ore minerals. Book review (Wherry)	152
Mineral formation in a basalt (Panebianco)	126
— names, new (Ford)	139
— syntheses (Doelter)	140
Minerals, new, 15, 16; amosite 16; baeckstroemite 88; basobis- mitite 17; bismutoplagonite 105; brannerite 105; brostelite 136; cesarolite 211; cornetite	
17, echellite 1, ferrazite 39, flagstaffite 169, higginsite 155, hydrocclinohumite 136, lamber- tite 17, lucianite 18, plazolite 183, pyrobelonite 87, spheno- manganite 86; trechmannite- alpha 136; unnamed 136; villa- mannite 168, vonsenite	141
Minerals from Rhodesia	65
— Segales, Tunis (Gaubert)	21
Mineralogical Society of America, organization and officers	10
constitution and by-laws	10, 12
affiliation with G. S. A.	86
Mix crystals, KCl and NaCl (Nacken)	65
Molybdenite, Euganeii (Billows)	125
— Spectral sensitivity	106, 107
Monazite, calculations (Palache)	173
Monoclinic system, calculation in	173
— illustration of	173
— minerals, Winkeltabellen	181
Monte Somma, minerals	124, 125
Moore, R. W.	18
Moses, Alfred J., Bibliography of works	110
— [sketch] (Luquer)	109
Mott, Edwin C.	84, 210
Mügge, O.	19
Nacken, R.	65
Nenadkevich, K. A.	17
Nepheline from Monti Albani (Starrabba)	124
Newark Mineralogical Society, proceedings	9
New England minerals	210
New Jersey minerals	9, 103, 167
New York minerals	3, 38
New York Mineralogical Club, Proceedings	
8, 38, 59, 85, 103, 122, 194, 209	
Nickel dichromate, crystallo- graphy (Chiavarina)	137
— and iron alloys	65
— and Mg tetrathionate + 8H <sub>2</sub> O, crystallog. (Perrier)	106
Nicolson, A. McL.	107
Niggli, P.	63, 211
Oakermanite	81
Odén, Sven	22
Opal	85
Optical fluorite from Madoc, Ontario (Greenland)	211
Optics of crystals and X-rays (Ewald)	63
O-rhombic for orthorhombic	105
Orthogonal projection	89, 96
Orthorhombic system, calcula- tion in	155
— illustration of	159

— minerals, Winkeltabellen	164	Pyrochroite, crystal structure (Aminoff)	137
— measurement and calcu-		Pyrophyllitization of rocks (Bud-	
lation on higginsite (Palache).	159	dington)	107
<b>Palache, Charles, Goldschmidt</b>		Pyroxene from Monte Somma (Césaro)	107
two circle method: Calcula-			
tions in the hexagonal system.	143		
— Isometric system	112	<b>Quartz; inclusions</b>	60
— Monoclinic system	122	— crystals from Etna (Di Franco)	64
— Orthorhombic system	158	— druses	34
— Tetragonal system	129	<b>Quebec, minerals</b>	44
— Introduction to the tri-		<b>Quercigh, E.</b>	106
clinic system	185		
— Further notes on crystal			
drawing	96	Rare metals (Fleck)	108
— The gnomonic projection	67	Reflection, crystal surfaces (Ber- berich)	41
— and Earl V. Shannon.		Refractive indices, approxima- tion of (Panebianco)	106
Higginsite, mineral of the		Revue de Géol. et Sciences Con- nexes	120, 182
olivenite group	155	Riversideite	81
— Measurements and cal- culations on higginsite	159	Rock salt, gyrohedral (Grosz)	19
— Two-circle goniometer	23	Roebling, Col. W. A.	37
Panebianco, H., 20; G., . . .	106, 126	Roentgen-ray analysis (Voigt)	43
Parsons, A. L. Calculations in		— and mixed crys-	
the triclinic system, illustrated		— tals (von Laue)	63
by anorthite	190, 198	Rogers, Austin F.	44, 210
Peck, Albert B.	44, 139	Rose, John Fraley	84
Pennsylvania minerals,	37, 116, 167, 195, 196	Rosicky, V.	41
Periclase, artificial and from		Rotatory power of crystals (Liebisch)	63
Monte Somma (Césaro)	125		
Perrier, C.	106	Sahlbom, Naima	22
Philadelphia Mineralogical So- ciety, Proceedings	8, 38,	Sarcopsidite, American occurrence of (Holden)	99
59, 85, 103, 122, 135, 154, 195, 208		Scapolites, optical and chemical properties (Sundius)	21
Phosgenite from Tsumeb, Ambo- land, S. W. Africa (V. Gold- schmidt and E. Thomson)	131	Schafer, C.	139
Phosphates, arsenates, and vana- dates of lead (Amadori)	65	Schaller, Waldemar T.	22
Phosphoroscope, improved (An- drews)	43	Schoeller, W. R. (& Powell)	168
Piezoelectricity (Thomas)	107	Schubert, M.	139
Pitchblende, Colorado (Alsdorf)	107	Schulz, Karl	64
Plazolite, new mineral (Foshag)	183	Scott, Alexander	44
Plotting crystal zones on sphere		Sericite and talc, distinction (Hackl)	140
(Blake)	138	Shannon, Earl V.	105
Polarized light (Allen)	194	— Boussingaultite from Cal.	127
Polarizing microscope, applica- tions in ceramics (Peck)	139	— Higginsite, mineral of the olivenite group (Palache)	155
Poorhouse Quarry, Chester County, Pa. (McKinstry)	121	— Lithia mine, Chatham, Conn.	82
Porcelain, microstructure (Peck)	44	— Quarry at Meriden, Conn.	34
Porter, Mary W.	64	— Strickland Quarry, Port- land, Conn.	51
— Practical crystal drawing	89	Siderite and calcite, isomorphous (Johnson)	44
Posnjak, E.	20	Silicates, formulas of acids (Cé- saro)	124
Potassium and ammonium ni- trates, cryst. (Caillart)	42	Siliceous wood replacement	85
Powell, A. R. & Schoeller, W. R.	168	Singewald, J. T.	66
Pseudomorphs, double	88		
Pyritiferous deposits at Chizeuil			
(Lacroix)	21		

Söjgren, Hj.	22	(Shannon) . . . . .	34
Smith, G. F. H.	18, 137	Trechmannite-alpha, a new mineral (Solly) . . . . .	136
Solly, R. H. (2)	136	Triclinic system, calculation in, . . . . .	198
Solubilities of lime, magnesia, and potash in minerals (Gardiner) . . . . .	66	illustration of . . . . .	190, 198
Somers, R. E.	66	minerals in Winkeltabel-	
Sound amplification (Nicolson)	107	len . . . . .	207
South Dakota minerals	43, 44	Triplite . . . . .	83, 99
Spodumene	52	Turite, turyite . . . . .	16, 18, 20
Spurrite	80	Twinnings laws, ranking . . . . .	41
Starrabba, F. S.	124	Ultra-violet rays, production (Andrews) . . . . .	43
Stereographic projection	74	Unusual minerals in limestone near York, Pa. (Jandorf) . . . . .	196
Strickland's quarry, Portland, Conn. (Shannon)	51	Uraninite . . . . .	52
Strontianite, celestite (Culin)	124	Use of the two-circle contact goniometer in teaching crystallography (Bascom) . . . . .	45
Sudbury, minerals (Coleman)	107	Vanadates of lead . . . . .	65
Sulfo-salts, natural (Zambonini)	124	Vesuvius, minerals (Césaro) . . . . .	125
Sulfur as a mineral of the moon (Wherry) . . . . .	167	Villamaninite, a new mineral (Schoeller, Powell) . . . . .	168
Sundius, Nils	21	Virginia minerals . . . . .	197
Surfaces, reflections from crystal (Berberich) . . . . .	41	Viridine, relation to andalusite (Wülfing) . . . . .	126
Surface tension and crystalline form (Desch) . . . . .	138	Voigt, W. . . . .	43
Synchondymite and carrollite identical (Zambonini) . . . . .	124	Vonsenite, preliminary note on a new mineral (Eakle) . . . . .	141
Symmetry, cuprite (Grühn) . . . . .	19	Waldschmidt, W. A. . . . .	43
, crystal, axes (Evans) . . . . .	18	Walther, Paul. Collecting minerals in Cumberland, Eng. . . . .	54
ice crystals (Mügge) . . . . .	19	Warford, H. A. . . . .	195
Talc and sericite, dist. . . . .	140	Watson, T. L. Note on the composition of allanite . . . . .	6
Tellurides of bismuth (Amadori)	65	Weigert, Fritz . . . . .	20
Ternary system CaO-MgO-SiO <sub>2</sub> (Ferguson and Merwin) . . . . .	108	Wells, R. C. (& Hess) . . . . .	105
Tetragonal system, calculations . . . . .	131	Wherry, Edgar T. Guadalucazarite . . . . .	37
illustration of . . . . .	131	Illustration of Isometric mineral—Pyrite . . . . .	116
minerals, Winkeltabellen . . . . .	132	Minerals included in Winkeltabellen: Isometric 117, tetragonal 132, hexagonal 150, monoclinic 181, orthorhombic 164, triclinic . . . . .	208
$\beta$ -Tetrachloro $\alpha$ -ketonaphthalene, optical properties (Weigert) . . . . .	20	Sulfur, mineral of moon . . . . .	167
Thaumasite (and spurrite) from Crestmore, Cal. (Foshag) . . . . .	80	Wilkeite . . . . .	80
Thomas, J. S. G. . . . .	107	Witherite . . . . .	55
Thomson, E. (& Goldschmidt). Tetragonal system, Phosgenite	131	Wolframite, gold in . . . . .	35
Thomson, J. J. . . . .	107	Wülfing, E. A. . . . .	126
Tin, crystal structure of (Bijl and Kolkmeijer) . . . . .	19	Wyckoff, Ralph W. G. . . . .	62
Titanate, gliding planes in (Johnsen) . . . . .	20	Yancey, H. F. . . . .	22
Topaz from Minas Geraes (Goldschmidt, Rosicky) . . . . .	41	Zambonini, F. . . . .	124, 136
Topic axes (Panebianco) . . . . .	106	Zenzen, N. . . . .	21
Torbernite, birefringence (Bowen) . . . . .	20	Zeolites . . . . .	1, 104
Tourmaline . . . . .	52, 64	Zinc and copper carbonates (Loughlin) . . . . .	108
from Utö, chem. compn. (Sjögren) . . . . .	22		
Transformation, coordinate (Johnsen) . . . . .	18		
Translation, artificial, titanite (Johnsen) . . . . .	20		
Trap quarry at Meriden, Conn.			