

INDEX TO VOLUME 18

Leading articles are in **bold face type**; notes, abstracts and reviews are in ordinary type. Only minerals for which definite data are given are indexed.

Accuracy of mineralogical measurements. (Hey).....	420			117
Allophane: optical data and analysis.....	372, 378			
Alteration of galena to anglesite to cerussite. (Swartzlow).....	174			187
Alty, S. W., Authigenic tourmaline from Lower Devonian sediments.....	351			
Ammonioborite, a new mineral. (Schaller).....	480			80
Anapaite, crystallographic notes on. (Palache, LaForge).....	116			341
Angle-tables, crystallographic.....	312			21
Ankerite from Bethesda, Md. (Ulke).....	312			117
Apatite: optical data.....	372			
Artificial spherulites. (Morse, Donnay).....	66			30
Ashcroftine (kalithomsonite): optical and x-ray data. (Hey, Bannister).....	78, 358			20
Augite: optical data.....	372, 378			152
Baker, C. L., Woodward, H. T., and Pabst, A., Four crystalline hydrates of sodium *metasilicate.....	206			
Bannister, F. A.....	78, 79, 222, 358			367
Barium-muscovite from Franklin, N. J. (Bauer, Berman).....	30			31
Barium plagioclase feldspar. (Nockolds, Zies).....	420			222
Barnes, V. E., Metallic minerals in anhydrite cap rock, Winnfield salt dome, La.	335			222
Barth, Tom F. W. Iso-orthoclase in Virginia.....	478			160
——— [Book review].....	310			
——— and Ksanda, C. J. Crystallographic data on melilite.....	8			325
				111, 113

Bulfonteinite. (Parry, Williams, Wright).....	32	Cooperite. (Bannister).....	79
Burbank, W. S., Manganese minerals of Sunnyside veins, Eureka Gulch, Colo.	513	Cordierite, optically positive, from N. W. Territories, Canada. (Rutherford).....	216
Butler, R. D., Immersion liquids of intermediate refraction (1.450-1.630)	111, 386	Coronadite "redivivus." (Lindgren).....	548
Camera lucida in crystal drawing. (McNabb, McNabb).	14	Corundum, N. Carolina.....	150
Carbonado, structure of. (Fettke, Sturges).....	172	Corvusite and rilandite, new minerals from Utah-Colo- rado carnotite region. (Henderson, Hess).....	195
Carneigite solid solutions. (Tiley, Schairer).....	113	Crestmore contact rocks, tex- ture of. (Dunham).....	474
Ceylon gem field, a day in. (Gillson)	300	Crystal cavities in lavas from Hawaii. (Dunham).....	369
Chabazite: optical data and analysis.....	372	Crystal drawing, camera lucida	14
Chalcanthite, space lattice and optical orientation. (Barth, Tunell)	187	Crystal structure of potassium dithionate. (Huggins).....	455
Chappell, W. M., Paulopost stilbite in the Camas Land sill, Chelan Co., Wash.	440	Crystallography, Mineralogy, Structures. (from Vol. VIII and IX of Annual Tables of Constants) (Niggli, Brandenberger and Mathieu.) [Book review].....	367
Chrysoberyl occurrence.....	502	Deer Creek, Wyo., intrusive, structure and alteration of. (Rouse).....	117
Cinnabar and associated minerals from Pike Co., Ark. (Sohlberg)	1	Descriptive petrography of the igneous rocks. Vol. II. The quartz-bearing rocks. (Johannsen) [Book review]....	311
Clay and bauxite minerals. (Tomkeieff).....	419	Determinants applied to crys- tallography. (Donnay)....	116
Clays of Middlesex Co., N. J., microscopic minerals of. (Hawkins, Stollman, Buck)	160	Determination of rock constitu- ents by semi-micro meth- ods. (Guthrie, Miller).....	78
Clinoptyilolite: analysis.....	170	Diamond, genesis of. (Williams) [Book review].....	176
Coil, F., Chemical composition of leucoxene in Permian of Oklahoma	62	Diamond, N. Carolina.....	149
Columbia River basalt, differen- tiation in. (Fisk).....	117	Dickite: optical data.....	5
Colusite, a new mineral of the sphalerite group. (Landon, Mogilnor)	114, 528	Differentiation in Columbia River basalt. (Fisk).....	117
Colusite, x-ray examination of. (Zachariasen)	534	Differentiation in intrusive stocks in the Magdalena district, N. Mex. (Koschmann).....	116
Contact metamorphism of On- awa batholith, Piscataquis Co., Maine. (Philbrick)...	116	Directory of American and Ca-	

nadian mineral collections. (Gordon).....	313, 359, 407, 457, 504
Dixon, B. E.	77
Donnay, J. D. H. and Mélon, J., Haüy-Bravais lattice and other crystallographic data for sodium molybdo- tellurate.....	112, 225
——— and Morse, H. W., Ar- tificial spherulites.....	66
———	116
Drugmen, J.	79
Dunham, K. C., Crystal cavities in lavas from Hawaii.....	369
——— Texture of Crestmore contact rocks.....	474
——— and Larsen, E. S., Til- leyite, a new mineral from contact zone at Crestmore, Calif.	469
Duparcite. (Nicolet).....	180
Echellite, non-existence of. (Bowen).....	31
Eckel, E. B., Stability relations of a Colorado pisanite. (cuprian melanterite)....	449
Edelsteinkunde. (Bauer) [Book review].....	80
Edingtonite. (Hey).....	420
Emerald, N. Carolina.....	152
Emplectite and the zinkenite group. (Palache, Peacock)	116, 277
Enalite. (Kimura, Miyake)....	223
Epistilbite: optical data.....	380
Error in determination of sym- metry from optical extinc- tion angles. (Hey).....	309
Eudidymite, crystallographic notes. (Palache, LaForge)	116
Fairchild, J. G., Artificial jaro- sites; separation of potas- sium from cesium.....	543
Fettke, C. R. and Sturges, F. C., Structure of carbonado.	172
Fisher, L. W., Mineral localities in Maine.....	501
Fisk, H. N.	117
Foshag, W. F., Sulfohalite and other minerals from the Otjiwalundo salt pan, S.W. Africa.....	431
Gallium in lepidolite.....	454
Garnet in the Dartmoor gran- ite; its petrographic signifi- cance. (Brammall, Brace- well).....	222
Garnet, N. Carolina.....	155
Garnets from Sierra Tlayacac, Mexico. (McConnell).....	25
Gems and gem minerals of N. Carolina. (Pratt).....	148
Genesis of the diamond. (Wil- liams) [Book review].....	176
Gieseke, C. L. (biographical note).....	78
Gillson, J. L., A day in a Ceylon gem field.....	300
Girnarite. (Mathier, Jhingran)....	512
Gismondite: optical data.....	378
Glass, J. J. and Henderson, E. P., Laumontite and thomsonite from Table Mt., Colo.	402
Glauberite crystals from West Paterson, N. J. (Hawkins)	273
Gneisses of a late formation in the Cascades, Wash. (Rich- artz).....	115
Gordon, S. G., Directory of American and Canadian mineral collections.....	313, 359, 407, 457, 504
——— Book review.....	368
Gumucionite. (Herzenberg)....	359
Gunnell, E. M., Photo-lumines- cence of Illinois fluorite and zinc minerals and associ- ated species from Joplin, Mo.	68
Guthrie, W. C. A. and Miller, C. C.	78

Haan, J. H., Kristallometrische determinerings-methoden.		nate.....	455
[Book review].....	310	Hunt, W. F., Book review.....	367
Harbortite. (Brandt).....	222	Hydronephelite: optical data and analysis.....	372, 378
Harcourt, G. A., Brown tourmaline from Frontenac and Renfrew Co., Ont.....	356	Immersion liquids, ideal, optical properties of. (Buerger)	325
Hauy-Bravais lattice and other crystallographic data for sodium molybdo-tellurate. (Donnay, Mélon).....	112, 225	Immersion liquids of intermediate refraction (1.450-1.630) (Butler).....	111, 386
Hawkins, A. C., Glauberite crystals from West Patterson, N. J.....	273	Indian meteorites, list of. (Sillberrad).....	78
— Twisted millerite crystals.....	118, 274	Iso-orthoclase, occurrence in Virginia. (Barth).....	478
—	117	Jarosites, artificial; separation of potassium from cesium. (Fairchild).....	543
—, Stollman, A., and Buck, L. A., Microscopic minerals of clays of Middlesex Co., N. J.....	160	Jhingran, A. G.....	512
Henderson, E. P., Triplite from Argentina.....	104	Johannsen, A., Descriptive petrography of igneous rocks. Vol. II. Quartz bearing rocks. [Book review].....	311
— and Glass, J. J., Laumontite and thomsonite from Table Mt., Colo....	402	Johannsenite, a new manganese pyroxene. (Schaller).....	113
— and Hess, F. L., Corvusite and rilandite, new minerals from Utah-Colorado carnotite region.....	195	Kennard, T. G. and Rambo, A. I., Rubidium, gallium and thallium in lepidolite from Pala, Calif.....	454
Hermelin, S. G., Report about mines in U.S.A. 1783 [Book review].....	368	Kerr, P. F., Memorial of George F. Kunz.....	91
Herzenberg, R.....	223, 359	—	115
Hess, F. L. and Henderson, E. P., Corvusite and rilandite, new minerals from Utah-Colorado carnotite region.....	195	Kimura, K.....	223
Heulandite: optical data and analysis.....	380	Kolbeckine. (Herzenberg).....	223
Hexammine-cobalti-perchlorate: crystallography.....	19	Koschmann, A. H.....	116
Hey, M. H.....	79, 309, 358, 420	Kraus, E. H., Book reviews.....	80, 176
— and Bannister, F. A....	78, 358	Krieger, P., Occurrence of strontianite at Sierra Morejada, Mexico.....	114, 345
Hiddenite, N. Carolina.....	154	Kristallometrische determinerings-methoden. (Haan) [Book review].....	310
Huggins, M. L., Crystal structure of potassium dithio-		Ksanda, C. J.....	112, 117
		— and Barth, T. F. W., Crystallographic data on mellite.....	8
		— and Merwin, H. E.,	

Bavenite, symmetry and unit cell.....	341	ter with variable refracting angle.....	133
Kunz, George F., memorial of. (Kerr).....	91	McNabb, W. M. and McNabb, J. W., Use of camera lucida in crystal drawing.....	14
Kunz, George F., the mineralogist. (Whitlock).....	76	Melilite: optical data.....	372
LaForge, L.....	116	Mellite, crystallographic data on. (Barth, Ksanda).....	8
Landes, K. K., Origin and classification of pegmatites.....	33, 95	Mélon, J. and Donnay, J. D. H., Crystallographic data for sodium molybdo-tellurate.....	112, 225
Landon, R. E. and Mogilnor, A. H., Colusite, a new mineral of the sphalerite group.....	114, 528	Mercury in native silver. (Newhouse).....	295
Lane, A. C.....	113	Merwin, H. E. and Ksanda, C. J., Bavenite, symmetry and unit cell.....	341
Larderellite: optical data.....	485	Mesolite. (Hey).....	309
Larsen, E. S. and Dunham, K. C., Tilleyite, a new mineral from contact zone at Crestmore, Calif.....	469	Metallic minerals in anhydrite cap rock, Winnfield salt dome, La. (Barnes).....	335
——— Book review.....	311	Meteoric iron found near Kyanutta, S. Australia. (Spencer).....	77
Laumontite and thomsonite from Table Mt., Colo. (Henderson, Glass).....	402	Meteoric irons and silica glass from meteorite craters of Henbury and Wabar. (Spencer).....	221
Laumontite: optical data and analysis.....	380	Meteoric stone from Suwahib, Arabia. (Smith).....	78
Legrandite. (Drugmen, Hey).....	79	Meteorite, stony, from Nebraska. (Nininger).....	56
LeMesurier, C. R.....	512	Miller, C. C.....	78
Lepidolite, occurrence of Rb, Ga and Tl.....		Millerite crystals, helically twisted. (Hawkins).....	118, 274
Letovicite. (Sekanina).....		Mineralogical Society of America. Proceedings of XIII annual meeting.....	106
Leucoxene in Permian of Oklahoma, chemical composition of. (Coil).....		——— List of former officers and meetings.....	119
Lindgren, W., Coronadite "revivus".....		——— List of fellows and members.....	121
Maine mineral localities. (Fisher).....	501	——— Nominations of officers for 1934.....	406, 511
Manganese minerals of Sunny-side veins, Eureka, Gulch, Colo. (Burbank).....	513	Mineralogical Society of Great Britain and Ireland.....	77, 221, 309, 419
Marshall, P.....	180	Mineralogy, the new (Winchell).....	81
Mathier, K. K.....	512		
McConnell, D., Garnets from Sierra Tlayacac, Morelos, Mex.....	25		
McLellan, R. D., Refractome-			

Mines in U.S.A. 1783. (Hermelin) [Book review].....	368	Oxalato-tetrammine-cobaltichloride: crystallography..	17
Minyulite. (Simpson, LeMesurier).....	512	Oxidation products of pitch-blende from Bear Lake.	
Miyake, Y.....	223	(Palache, Berman).....	20
Mogilnor, A. H. and Landon, R. E., Colusite, a new mineral of the sphalerite group.	528	Pabst, A., Baker, C. L., and Woodward, H. T., Four crystalline hydrates of sodium metasilicate.....	206
Monazite crystal, large, from N. Car. (Schaller).....	435	Palache, C.....	115, 116
Morse, H. W. and Donnay, J. D. H., Artificial spherulites.....	66	— and Berman, H., Oxidation products of pitch-blende from Bear Lake... ..	20
Mottramite and psittacinite, identity of, with cuprodescloizite. (Bannister)...	222	— and Peacock, M. A., Emplectite and the zinkenite group.....	277
Mourant, A. E.....	309	Parry, J.....	32
Myers, W. M., Book review ..	367	Peacock, M. A. and Palache, C., Emplectite and the zinkenite group.....	116, 277
Nephelite: optical data and analysis.....	372	Peoples, J. W.....	117
Newhouse, W. H., Mercury in native silver.....	295	Pegmatites, origin and classification of. (Landes).....	33, 95
New mineral names; new data	32, 79; 179, 222, 358, 510	Pegmatites of Pikes Peak region, Colo. (Palache, Over)	115
New York Mineralogical Club	74, 131, 177-8-9, 219-20-21	Philadelphia Mineralogical Society.....	31, 77, 176, 177, 221, 309, 358, 419, 510
Nickel-iron in silica glass from meteorite crater at Wabar, Arabia. (Spencer).....	419	Philbrick, S. S.....	116
Nicolet, S. E.....	180	Phillipsite: optical data and analysis.....	372
Nininger, H. H., Second stony meteorite from Nebraska.	56	Photography for the mineralogist. (Stephens).....	248
Niter, structure of the polymorphic forms of. (Barth, Ksanda).....	117	Photoluminescence of Illinois fluorite and zinc minerals and associated species from Joplin, Mo. (Gunnell)....	68
Nockolds, S. R.....	420	Piedmontite in quartz-muscovite schist from N. Zealand. (Turner).....	309
North Carolina gems and gem minerals. (Pratt).....	148	Piedmontite from Shadow Lake, Madera Co., Calif., chemical and optical study of. (Short).....	493
Objective, new, for petrographic microscope. (Slawson)....	112	Pirssonite: optical and crystallographic data.....	432
Ödman, O.....	224	Pisanite, stability relations of.	
Olivine: optical data.....	378		
Optical properties of ideal solution immersion liquids. (Buerger).....	325		
Over, E.....	115		

(Eckel).....	449	Ramdohr, P.....	224
Pitchblende, oxidation products of.....	20	Read, H. H.....	77
Plane angles in geometrical crystallography. (Rogers).	116	Refractive index determina- tions with glass powder. (Sueno).....	421
Portlandite, new mineral from Antrim. (Tilley).....	419	Refractometer with variable re- fracting angle. (McLellan)	133
Posnjak, E. and Bramlette, M. N., Zeolitic alteration of pyroclastics.....	167	Richarz, S.....	115
Potassium dithionate, crystal structure of. (Huggins)....	112	Rilandite and corvusite, new minerals from Utah-Colo- rado carnotite region. (Henderson, Hess).....	195
Potassium sulphate: crystallog- raphy.....	167	Rogers, A. F., Structural crys- tallography.....	538
Pratt, J. H., Gems and gem minerals of N. Carolina...	16	———	111, 116
Prospecting and operating small gold placers. (Boericke) [Book review].....	148	Rouse, J. T.....	117
Psittacinite and mottramite, identity with cuprodесcloi- zite. (Bannister).....	367	Rubidium in lepidolite.....	454
Ptilolite: optical data and anal- ysis.....	222	Ruby, N. Carolina.....	151
Pyrite-marcasite relation. (Buer- ger).....	380	Russel, A.....	78
Pyrite or marcasite concretions, x-ray study of. (VanHorn, VanHorn).....	113	Rutherford, R. L., Optically positive cordierite from N.W. Territories, Canada:	216
Pyroclastics, zeolitic alteration of. (Bramlette, Posnjak)	167	Sand-barites of Oklahoma, ori- gin of. (Tarr).....	114, 260
Pyrrhotite in vein-like masses, in chalcopyrite from Que- bec. (Stevenson).....	114, 445	Schainer, J. F.....	113
Quartz, cleavage and parting in. (Rogers).....	111	Schaller, W. T., Ammoniobor- ite, a new mineral.....	480
Quartz-kyanite rocks from Shetland Islands, and their bearing on metamorphic differentiation. (Read)....	77	——— Large monazite crystal from N. Carolina	435
Quartz, N. Carolina.....	156	——— Tephroite crystal from Franklin Furnace, N. J.	59
Rambo, A. I. and Kennard, T. G., Rubidium, gallium and thallium in lepidolite from Pala, Calif.....	454	———	113
		Schlossmacher, K.—Bauer, M. Edelsteinkunde. [Book re- view].....	80
		Schoep, A.....	179
		Schoepite: optical and crystal- lographic data.....	21
		Sekanina, J.....	180
		Short, A. M., Chemical and op- tical study of piedmontite from Shadow Lake, Ma- dera Co., Calif.....	493
		Silberrad, C. A.....	78
		Simpson, E. S.....	512
		Slawson, C. B.....	112
		Smith, W. Campbell.....	78

Sodium metasilicate, four crystalline hydrates of. (Baker, Woodward, Pabst).....	206	Symbols of crystal optics. (Rogers).....	111
Sodium molybdo-tellurate, Hatiy-Bravais lattice and other crystallographic data. (Donnay, Mélon).....	112, 225	Tarr, W. A., Origin of sand-barites of lower Permian of Oklahoma.....	114, 260
Sohlberg, R. G., Cinnabar and associated minerals from Pike Co., Ark.....	1	Tenorite, atomic structure and geometrical constants. (Tunell, Posnjak, Ksanda)....	112
Spencer, L. J.....	77, 221, 419	Tephroite crystal from Franklin Furnace, N. J. (Schaller) ..	59
Spherulites, artificial.....	66	Tilley, C. E.....	113, 419
Stability relations of a Colorado pisanite. (Eckel).....	449	Tilleyite, a new mineral from contact zone at Crestmore, Calif. (Larsen, Dunham) ..	469
Stephens, M. M., Photography for the mineralogist.....	248	Thallium in lepidolite.....	454
Stevenson, J. S., Vein-like masses of pyrrhotite in chalcopyrite from Quebec	114, 445	Thenardite.....	434
Stewartite. (Williams).....	224	Thomsonite, dehydration of. (Mourant).....	309
Stichtite from Shetland. (Read, Dixon).....	77	Thomsonite and laumontite from Table Mt., Colo. (Henderson, Glass).....	402
Stilbite: optical data.....	378	Tomkeieff, S. I.....	419
Stilbite, paulopost, in Camas Land sill, Wash. (Chappell).....	440	Tourmaline, authigenic, from Lower Devonian sediments. (Alty).....	351
Stillwater igneous complex, Montana. (Peoples).....	117	Tourmaline, brown, from Fontenac and Renfrew Co., Ont. (Harcourt).....	356
Stollman, A., Buck, L. A., and Hawkins, A. C., Microscopic minerals of clays of Middlesex Co., N. J.....	160	Triclinic space lattice, determination of, by Weissenberg x-ray goniometer. (Tunell).....	181
Strontianite at Sierra Mojada, Mexico. (Krieger).....	114, 345	Triplite from Argentina. (Henderson).....	104
Structural Crystallography. (Rogers).....	538	Trona.....	432
Sturges, F. C. and Fettke, C. R., Structure of carbonado	172	Tuhualite. (Marshall).....	180
Sueno, T., Standard glass powders in refractive index determinations.....	421	Tunell, G., Determination of triclinic space lattice by Weissenberg method.....	181
Sulfohalite and other minerals from Otjiwalundo Salt Pan, S.W. Africa. (Foshag)....	431	——— Book review.....	310
Swartzlow, C., Alteration of galena to anglesite to cerusite.....	174	——— and Barth, T. F. W., Space lattice and optical orientation of chalcanthite.	187
		Tungsten deposit at Mill City, Nev. (Kerr).....	115
		Turner, F. J.....	309

Ulke, T., Ankerite from Bethesda, Md.	312	ley, Durham. (Russell)	78
Uraninite age, five-fold check of. (Lane)	113	Woodward, H. T., Baker, C. L., and Pabst, A., Four crystalline hydrates of sodium metasilicate	206
Uranophane	23	Wright, F. E.	32
Valleriite. (Ramdohr, Ödman)	224		
Vandenbrandeite. (Schoep)	179	X-ray examination of colusite. (Zachariassen)	531
VanHorn, F. R. and VanHorn, K. R., X-ray study of pyrite or marcasite concretions	112, 288	X-ray study of pyrite or marcasite concretions. (VanHorn, VanHorn)	112, 288
Weissenberg x-ray goniometer, use in triclinic system. (Tunell)	181, 187		
Whitlock, H. P., George F. Kunz, the mineralogist	76	Zachariassen, W. H., X-ray examination of colusite	534
Williams, A. F., Genesis of the diamond. [Book review]	176	Zeolites, studies of. IV. Ashcroftine. V. Mesolite. VI. Edingtonite. (Hey)	309, 420
Winchell, A. N., The new mineralogy	81	Zeolithic alteration of pyroclastics. (Bramlette, Posnjak)	167
Witherite, occurrence at Stan-		Zies, E. G.	420
	32, 224	Zinkenite group	284
		Zippeite	23