



some of the crystals. These markings are not due to etching, but are connected with the growth of the crystals. They are not depressed, but slightly stepped and do not affect the brilliancy of the base. The sides of the triangles are parallel to +1 faces while the angles point toward -1. These markings are sketched on the orthographic projection shown (Fig. 31.). The forms present are 0(0001), $\infty 0 (10\overline{1}0)$, $10(10\overline{1}1)$, $20(20\overline{2}1)$, $\pm 1(11\overline{2}1)$. The signals were sharp and the deviations in the measurements from those given in Goldschmidt's tables and those of Melczer1 are so slight, amounting to almost perfect agreement, that it is evident that this hematite is essentially pure and free from any great amount of FeO, TiO2 or other constitu-

ents in solid solution.

The zonal relations are brought out to better advantage in the hexagonal system, as well as in the other systems, with the Goldschmidt than the other symbols. Thus in the hematite measured, $\infty 0$, 0, 10, 20, are in a zone, as shown by the common value for q (G₂), while the corresponding Bravais symbols $10\overline{10}$, 0001, $10\overline{11}$, $20\overline{21}$, do not show this relation so well.

TABLE OF ANGLES OF HEMATITE

Form G ₁ Gdt. G ₂		Bravais	Measured		Calculated		
0 a π λ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 ∞0 10 20 ±1	0001 0001 1121 1070 1123 1071 2243 2021 1071 1121	φ 0° 00' 0 00 0 00 30 00	$0^{\circ} 00'$ $90 00$ $42 10$ $61 8$ $57 31$	φ 0° 00' 0 00 0 00 0 00 30 00	0° 00′ 90 00 42 14 61 10 57 33

LISTS OF THE HEXAGONAL AND TRIGONAL MINERALS INCLUDED IN GOLDSCHMIDT'S WINKELTABELLEN. Edgar T. Wherry. Washington, D. C.—This list follows the plan used with tetragonal minerals, altho it has seemed best to separate the hexagonal from the trigonal classes. In the event of the axial ratio obtained on an unknown crystal not fitting in the table, the factor by which it may be multiplied or divided is $\sqrt{3}$ or $\frac{1}{2}\sqrt{3}$. For example, a crystal of a mineral found to contain calcium and phosphorus may give on measurement $c=0.73\pm$. No corresponding mineral

¹ Z. Kryst. Min., 37, 580, 1903.

can be found in the lists, but on multiplying by 1.732 the value 1.27 will be obtained, which will be found to correspond to apatite.

HEXAGONAL MINERALS

	OTTILL	THE	
	Page	ę	Page
Breithauptite	78 87	Pyrrhotite (Magnetkies) .1.4291 Microsommite (Mik-	227
Ettringite0.8170	133	rosommit) 1,4490	241
Beryl 0.8643 Stuetzite (Tellurblende) .1.0851	339	Nephelite (Nephelin)1.4530 Molybdenite (Molyb-	247
Milarite1.1466	241	dänglanz)1.5400	
Eremeyevite (Jereme- jewit)	762	Trimerite	349
Typopite	189	Loangbanite (Longbanit). 1.6437	
Tysonite	353	Covellite (Kupferindig)1,7200	206
Hedyphanite1.2234	173	Hanksite 1.7563	169
Vanadinite		Connellite	102
Svabite		Cappelenite	88
Mimetite (Mimetesit)1.2600		Catapleiite (Katapleit)2.3605	196
Apatite	50	Fluocerite	148
Pyromorphite1.2750	280	Hessenbergite 2.7070 Zincite (Rothzinkerz) 2.7846	176
Penfieldite1.3450	260	Zincite (Rothzinkerz) 2.7846	307
Greenockite. 1.4061 Wurtzite 1.4163	100	Tridymite 2.8624	349
Wurtzite	369	Spangolite3.0162	323
Niccolite (Rothnickelkies) 1.4193 Iodyrite (Jodsilber) 1.4196	306 190	Chalcomorphite 3.3067	92

Representatives of Classes with Diminished Symmetry

Class Hemimorphic Greenockite	Peri-hexagonal, (that is, really possessing lower symmetry, but approaching so close to the hexagonal system in angles and habit as to be profitably included here). Eremeyevite	
CLASS PYRAMIDAL	Catapleiite2.36 Hessenbergite2.71—	
Vanadinite	Syn-hexagonal (thru twinning)	
Apatite	Trimerite 1.63 Tridymite 2.86	

TRIGONAL MINERALS

c	Page	6	Page
(Beyrichite) [variety of		Soda-niter (Natronsal-	Lugo
millerite] 0.3277	68	peter)0.8266	247
Millerite0.3295	242	Dolomite0.8322	119
Tourmaline (Turmalin)0.4477	352	Calcite0.8543	82
Friedelite0.5470	152	Martinite	232
Ferronatrite	145	Hematolite (Diadelphit) . 0.8885	114
Phenacite (Phenakit) 0.6611	264	Dioptasite	118
Willemite, troostite 0.6695	363	Chabazite (Chabasit) 1.0860	91
Pyrargyrite (Rothgil-	000	Steenstrupite	327
tigerz)	302	Hamimite	169
Proustite (Rothgiltigerz) .0.8034	299	Utahite	356
Smithsonite (Zinkspath) 0.8062	374	Deudanute	68
Magnesite 0.8095 Rhodochrosite (Man-	225	Caryocerite (Karyocerit) .1.1845	196
	091	Svanbergite	334
ganspath) 0.8183 Siderite (Eisenspath) 0.8184	104	Jarosite	187
Nordenskioeldite 0.8221	250	Alunite	35
Tiordenskioeldite	250	Melanocerite1.2554	236

c Page Aphthitalite (Glaserit) 1.2839 158	c Page Parisite
Bismuth (Wismut)1.3035 364	Pyrosmalite
Antimony	Tachydrite (Tachyhydrit) 1.9000 338
Tellurium	Quartz (Quarz)1.9051 288
Hematite, specularite	Cinnabarite (Zinnober)1.9837 377
(Eisenglanz)	Eudialyte
Corundum (Korund) 1.3636 200	
Ilmenite (Titaneisen) 1.3846 343	Chalcophyllite (Kupfer- glimmer)
Graphite	Coquimbite2.7098 103
Pyrochroite. 1.4002 280 Arsenic 1.4013 54	Tetradymite 3.1730 340
Iridium, osmium (Os-	Chlorite group (Chlorit-
miridium) 1,4105 256	gruppe)
Brucite	gruppe)
Representatives of Classes with o Class Trigonal-hemimorphic Tourmaline	THER THAN RHOMBOHEDRAL SYMMETRY Dolomite
Class Rhombohedral-tetarto- hedral	Cinnabarite1.98
Phenacite0.66	Peri-trigonal
Willemite, troostite 0.67	Chlorite (group)3.39

BOOK REVIEW

MICROSCOPIC EXAMINATION OF THE ORE MINERALS. W. MYRON DAVY and C. MASON FARNHAM. 154 pages. McGraw-Hill Book Co., New York. \$2.50.

This book represents in a sense a new edition of Murdoch's "Microscopical determination of the opaque minerals" which was reviewed in this magazine in February, 1917. It represents, however, a great advance over that work, in that the methods originally proposed by Murdoch have been tried out by the two new authors on a large number of specimens, and modifications have been made in accordance with the experience obtained. The principal changes are these: The fine distinctions in color values have been found to be impracticable, and have been discarded as a basis of primary classification. Microchemical methods have been found to vary so much from one specimen to another of the same mineral, or even on different crystal faces on the same specimen, that little dependence is now placed upon their details. The number of reagents has been brought within practicable limits. And blowpipe reactions have been added, because they are of considerable confirmative value. It seems to the reviewer that all of these changes are distinct improvements.

There are also several valuable new features. The chapter on photomicrography of polished sections is unusually full and helpful. There are, in addition to the regular determinative tables, in which the minerals are one by one eliminated until the one under study is identified, a few tables of special properties. In one the colors of about 20 minerals showing others than shades