Part III.—Baumhauerite, a new mineral; and Dufrenoysite.

By R. H. Solly, M.A. With an analysis by H. Jackson, M.A.

[Read November 12, 1901.]

Baumhauerite², 4PbS.3As₂S₃.

FOR this new mineral I propose the name baumhauerite in honour of Dr. H. Baumhauer, Professor of Mineralogy in the University of Freiburg, Switzerland, who has done so much to elucidate this complicated group of sulpharsenites of lead.

CRYSTALLOGRAPHY.

System: Oblique. $a:b:c = 1.136817:1:0.947168; \beta = 82^{\circ}42\frac{3}{4}$. These elements are calculated from the angles $100:101 = 50^{\circ}27'$, $101:001 = 32^{\circ}15\frac{3}{4}'$ and $010:111 = 50^{\circ}83'$ measured on crystal No. I.

The crystals closely resemble dufrenoysite and jordanite in appearance. They may be distinguished from dufrenoysite by the marked oblique development of the zone [100,001], and from jordanite by the absence of twin striations and by the colour of the streak. The edges in the pyramid zone and between planes in the zone [100,010] are more or less rounded. The orthopinacoid (100), which is the direction of cleavage, is always largely developed and has a brilliant lustre; it is sometimes finely striated parallel to the axis of symmetry, and sometimes shows unsymmetrical markings. The best developed zone on the crystals is [100,001]. The prism zone [100,010] is sometimes deeply furrowed as in rathite and dufrenoysite. Sometimes similar planes on opposite sides of (010) give different angles; this may possibly be due to twinning about a plane making a small angle with (100),

¹ Part I.—General Description and Chemical Analyses, with a Crystallographic account of Jordanite. This Magazine, 1900, vol. xii, pp. 282-97. Part II.—Bathite. This Magazine, 1901, vol. xiii, pp. 77-85. These two parts have been published together in Zeits. Kryst. Min., 1901, vol. xxxv, pp. 821-44.

³ A preliminary notice of this new mineral was published in 'Nature,' Oct. 10, 1901, vol. lxiv, p. 577, but no name was then given to it.

as has been observed on rathite and dufrenoysite. The pyramid planes are fairly numerous but small. Table I given below contains the list of ninety-five forms which have been observed on the crystals. The positions of most of these forms are indicated on the stereographic projection (fig. 1).

There are four habits to be distinguished : -

I. Characterized by the large development of (010) (fig. 2).



FIG. 1.—Stereographic projection of baumhauerite, showing most of the observed forms.

II. Plate-like crystals with (100) large, somewhat resembling jordanite in shape (fig. 8).

III. Rhombic prisms with small terminations, resembling habit I of dufrenoysite (p. 164).

IV. Simple rhombic-shaped crystals resembling Berendes' drawing of dufrenoysite.

The colour of baumhauerite is lead-grey to steel-grey, sometimes tarnished with iridescent colours. The lustre is metallic and brilliant. The streak chocolate colour. The mineral is opaque. There is a very perfect cleavage parallel to the orthopinacoid (100). Fracture conchoidal. Hardness 8. Specific gravity 5-330.

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Baumhauerite occurs, usually as isolated crystals, with the other sulpharsenites of lead in the white crystalline dolomite in the bed of the Lengenbach, Binnenthal; this is the only locality known for the mineral.

Two crystals have been examined by Prof. Baumhauer and his results are given below. My own observations have been made on thirteen crystals, two of which I obtained at Binn in 1898, and the others in August, 1901. There is little doubt that many museums¹ contain specimens of this new mineral under the name of dufrenoysite or jordanite.

Symbol.	Indices.	Symbol.	Indices.	Symbol.	Indices.	Symbol.	Indices,
ab cbhh -305 	$\begin{array}{c} 100\\ 010\\ 001\\ 30.0.1\\ 25.0.2\\ 18.0.2\\ 501\\ 902\\ 401\\ 702\\ 301\\ 18.0.5\\ 502\\ 18.0.6\\ 201\\ 18.0.7\\ 802\\ 705\\ 408\\ 706\ B.\\ 18.0.12\\ 101\\ \end{array}$	gggggggggghh +++++++++++++++++++++	508 102 205 103 104 106 107 109 801 11.0.2 501 401 301 502 11.0.5 201 18.0.7 704 503 <i>B</i> . 805 <i>B</i> . 802 101	9999999 ++++++++++++++++++++++++++++++	$\begin{array}{r} 205\\ 808 B.\\ 103 B.\\ 104\\ 2.0.13\\ 109\\ 1.0.12\\ 140\\ 120\\ 840\\ 110\\ 980\\ 820\\ 950\\ 210\\ 17.8.0\\ 520\\ 880\\ 810\\ 10.8.0\\ 11.8.0\\ \end{array}$	$ \begin{array}{r} -2 q \\ -p \\ +2 q \\ +p \\ +u \\ -2 x \\ +2 x \\ -4 n \\ +2 y \\ +2 y \\ +2 y \\ +2 y \\ -8 W \\ +4 m \\ -10 T \\ k \end{array} $	$\begin{array}{c} 121\\ 111\\ 12I\\ 12I\\ 11I\\ 21I\\ 342\\ 322\\ 322\\ 142\\ 122\\ 142\\ 122\\ 142\\ 122\\ 522\\ 522\\ 31I\\ 411\\ 10.8.3\\ 16.3.8\\ 144\\ 4.10.5\\ 011\\ \end{array}$
<u>5</u> g <u>4</u> g <u>3</u> g	506 405 804	$+\frac{3}{4}g$ $+\frac{2}{3}g$ $+\frac{1}{2}g$	304 203 102	1 <u>1</u> 8	11.2.0	2k $\frac{1}{2}l$	021 012

TABLE I.—LIST OF FORMS OBSERVED ON BAUMHAUERITE.

B. refers to the planes observed only by Baumhauer.

¹ Measurement of a crystal which had been labelled as dufrenoysite in the British Museum gave angles agreeing with those of baumhauerite.—L. J. S.

TABLE II.—CALCULATE	D AND	MEASURED	ANGLES	OF	BAUMHAUERITE.
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				Meas	ured (Soll	y).		Measured (Baumhauer).				
	Calcu-	Constal	((amoto)	Constal	Greatel	Constal	Constal	Constal		Crystal 2.	
	lated.	I.	11 (1).	II (2)	III.	1V (1).	IV (2).	V.	1.	Fragment (1).	Fragment (2).	Fragment (3).
Zone[100,001] 100:30.0.1 :25.0.2 :18.0.2 :501 :902 :401 :702 :301 :18.0.5 :502	$2^{\circ}43'$ 6 27 12 6 15 27 17 0 $\frac{1}{1}$ 18 54 $\frac{1}{2}$ 21 15 $\frac{1}{2}$ 24 14 27 14 28 6 81 22	27°10' 28 6 { 31 6 }	21°15' 24 14 27 14	24°15' 27 15	15°30' 17 0 24 14 27 14 31 20	2°40 6 27 12 0 21 16 24 14 28 6	16°50' 18 40 21 24 12 28 5	19° 0' 21 14 24 12 28 7	21°20'a 28 6	28°111'	$24^{\circ}16\frac{1}{2}'\\ \left\{\begin{array}{c} 27 \ 56\\ 28 \ 0\frac{1}{2} \end{array}\right\}$	24°17′ 28
: 201	88 16 <u>1</u>	(31 55) 33 16	33 16		33 16	33 17	33 16		$33\ 20rac{1}{2}$	$83\ 19\frac{1}{2}$	$\left\{ \begin{array}{c} 33 & 14rac{1}{2} \\ 33 & 15 \end{array} \right\}$	33 $15\frac{1}{2}$
: 13.0.7 : 302 : 705 : 403	$\begin{array}{c} 50 & 5 \\ 40 & 24\frac{1}{2} \\ 42 & 9 \\ 48 & 22 \end{array}$	41 21]	40 24	40 22	40 24	40 25			$\left\{\begin{array}{c} 40\ 22\frac{1}{2}a\\ 40\ 23\frac{1}{2} \end{array}\right\}$	$40\ 27rac{1}{2}$	40 17	40 15 a
: 706 : 18.0.12 : 101	46 49 48 31½ 50 27	50 27	48 30 50 27	50 27	50 27	48 32 50 27	50 26		$\begin{array}{c} 46 \ 45\frac{1}{2} \ a \\ 50 \ 27 \\ 50 \ 27 \end{array}$	$50\ 27rac{1}{2}$	50 25	50 23 b
: 506 : 405	54 39 55 32	54 40			54 42 55 30				•			

																				~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	n
64 29 64 29	200 ±0 )	73 19 0			$\{82\ 32\frac{1}{2}b$	( 02 42			$26\ 59\frac{1}{2}$	31 485				$42\ 29\frac{1}{2}$	<b>a</b> ,		47 25	60 241	07 00 )		$77 48_{2}^{\Gamma} a$	l.
$\left\{\begin{array}{c} 59 \ 14\frac{1}{2} \ \delta \\ 64 \ 29\frac{1}{2} \\ 64 \ 39 \end{array}\right\}$	62 12	73 5	75 46 6	79 27 b	82 40				27 4	31 54		38 124	3	$42 31_{\frac{1}{2}}$	4		47 24	60 20			$\left\{\begin{array}{c} 77 33 a \\ 77 34 \end{array}\right\}$	$\operatorname{bod}$ ; $b = \operatorname{bar}$
$64\ 27\frac{1}{2}$		73 $9\frac{1}{2}a$	4							31 44		38 2 <u>1</u>	4									only fairly g
{ 64 35 } 64 35 }		$73\ 22\frac{1}{23}$	1		83 $6_2^1 b$				26 52 {	81 38 ⁶ 81 88 ⁷	( ZII TO )	$\left\{\begin{array}{c} 38\ 21\frac{1}{2}\\ 28\ 29\end{array}\right\}$		\ 42 25 42 33	44 31	45 16	47 22	$\{60\ 13\frac{1}{2}\}$	1 2 TO OO )	71 8	$\left\{ \begin{array}{c} 77 \ 31\frac{1}{2} \\ 77 \ 32 \end{array} \right\}$	a =
							15 0	20.34	27 0	31 45												
64 50					82 45				26 51	31 50		38 14					47 20	60 20			77 31	
64 30	70.10	91 A1	76 25			10 24		20 34	26 58	31 44		38 16		42 27			47 25	60 19	68 25	71 21	77 32	
56 55 60 34 64 30	20102	$73 10\frac{1}{2}$	76 16	78 23	82 43		16 24	#0 OT	26 58	31 44		38 16		42 27				60 19	68 23		77 34	
						10 10		20 33	26 50	31 45		38 12		42 30							77 30	
. <u></u>							16.94		26 57	$31 44\frac{1}{2}$	35 24	$38 \ 15\frac{1}{2}$	39 8	42 27			47 25	60 19				
56 55 ¹ 60 35 64 30	67 50	73 9	76 16		82 43				26 58	31 44		38 16		$42 \ 26\frac{1}{2}$			47 25	60 19				
$ \begin{array}{c} 56 55\frac{1}{2} \\ 60 34\frac{1}{2} \\ 64 30\frac{1}{2} \end{array} $	67 53 70 101	$73 10\frac{1}{2}$	$76 16\frac{1}{2}$	78 231	$82 \ 42\frac{3}{4}$	10 23	15 5 16 34	20 34	26 58	31 44	$35 23\frac{1}{2}$	38 16	39 5	42 27	44 0	$45 \ 19\frac{1}{2}$	47 25	60 19	68 25	$71\ 21\frac{1}{2}$	77 32	
: 304 : 508 : 102	: 205	: 104	: 106	: 109	: 001	100:80	:11.0.2 . KOT	. 40I	: 30Ĩ	: 502	:11.0.5	: 201	:13.0.7	: 704	: 503	: 805	: 302	: 101	: 304	: 203	: 102	

SULPHARSENITES OF LEAD FROM THE BINNENTHAL. 155

				Meas	sured (Soll	<b>y</b> ).		Measured (Baumhauer).				
	Calcu-	a	(June to )			()	a	0	(I		Crystal 2.	
	lated.	I.	II (1).	II (2).	III.	IV (1).	1V(2).	V.	1.	Fragment (1).	Fragment (2).	Fragment (3).
: 205 ( Zona [ 100 001 ]	81°22'				81°30′							
100: 308 8	$82\ 22\frac{1}{2}$								82°20′		84°7‡′b	84°6′ b
: 104 8	87 20	87°29'	87°20′	87°18′	87 20	87°20'	87°18′		$\left\{\begin{array}{c} 87 & 12\frac{1}{2} \\ 87 & 17\frac{1}{2} \end{array}\right\}$	87°18'		
: 2.0.13	90 $3\frac{1}{2}$	{ 89 24 } } 90 40 {			{ 90 20 } { 90 40 }	{ 90 15 } 90 30			(			
109 1.0.12	92 20 95 12 ½	`92 20 ໌ 95 20			95 12		92 50 95 15		92 56 ³			
: 001 Zone[100,010]	97 17 <del>1</del>	97 17		19 FF	97 17	97 18						
100:11.2.0	$1351\frac{1}{2}$ 2018 $\frac{1}{2}$			13 55 20 20								
: 10.3.0 : 310	22 9 [°] 24 204		$\begin{array}{ccc} 22 & 9 \\ 24 & 20 \end{array}$									
: 830 : 520	$   \begin{array}{c c}     26 & 58\frac{1}{2} \\     28 & 30   \end{array} $	27 0	26 58 28 30	}					28 27	28 30	28 42	
: 17.8.0 : 210	32 34 34 9 <del>1</del>	34 9	32 30 34 10						34 5	84 <u>4</u>		
: 950 : 320	$   \begin{array}{c cccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 37 & 0 \\ 42 & 7\frac{1}{2} \end{array}$	37 0 42 8	42 7				42 10	41 57	42 11	41 55	
: 980 : 110	50 20 <u>1</u> 53 37	53 37		50 18				Í		53 24	53 24 $\frac{1}{2}$	
: 120	$69 46\frac{1}{2}$	69 46 ¹ / ₂ 79 82						69 46		69 46 <del>3</del>		
: 010	90 0	90 0						} )		$\left\{\begin{array}{c} 90 & 0\frac{1}{2} \\ 90 & 13 \end{array}\right\}$	89 55	

a =only fairly good ; b =bad.

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# TABLE II (continued).

CALCULATED AND MEASURED ANGLES OF BAUMHAUERITE.

		M	easure	d (Sol	ly.)			
	Calcu-	1		1 1 1	v		Calcu-	Meas.
	1ateu.		II (2)	14.			Jaceu.	<b>1</b> .
Zone [100,011].	• /	0 /	• /	0 /	0 /	Zone [010,10]].	0,	0 /
100 : 16.3.3	19 39 <del>1</del>	ί		19 40		010 : 121	81 17	81 20
:411 .	$25 \ 14\frac{1}{2}$		25 15	25 16		: 11 <b>I</b>	50 33	50 33
: 10.3.3	29 18		$29\ 20$			Zone [010,201].		
: 522	36 20		36 23	Į		010 : 211	59 36 ¹ / ₂	59 88
: 822	49 32	49 32	49 33			Zone [010,302].		
:111	59 8 ₂	59 4	59 4	59 8	59	010 : 342	39 91	89 12
: 122	70 54 2	70 54	70 55	70 56		: 322	68 27	58 27
:011	84 42	84 40	84 43	85 0	1	Zone [010,302].		
100:811	35 1+	35 0		1		010:322	05 61	55 7
: 022	40 20	40 20	40 30	ļ		Zone [010,102].	90.10	00 10
: 211	47 243	4/20	47 22	1		010:142	10 00	30 19
: 044	67 91	87 91	67 91	67 90	67 20	7000 [010 109]	49 20	49 29
. 195	80 52	80 54	60 E1	80 55	01 30		96 991	00 00
• 144	88 4	88 2	00 94	00 00		. 195	47 14	40 00
011	95 18	00 -		[	1 1	. 112	76 50	77 0
Zone [100 021]	10 10					Zone [001 110]	1000	1
100 : 342	61 151	61 10		}	1	$001 \cdot 111$	46 56	46 56
: 121	68 55	68 50		1		: 110	85 41	85 41
: 4.10.5	72 14	72 15				111	128 91	128 9
: 142	77 27	77 27				Zone [001.320].		
: 021	86 35	86 30		1		001:822	50 56	50 55
100 : 121	75 6	75 5				: 320	84 36	84 35
: 142	84 64	84 10	Ì		)	: 322	121 55	121 55
: 021	98 25					Zone [001,210].		
Zone [010,001].						001 : 210	83 581	83 59
010:021	$28 1\frac{1}{2}$	28 3	ł	ł		: 21Ï	116 21	116 20
: 011	46 47	46 49				Zone [001,120].	1 -	
: 012	$64 \ 50\frac{1}{2}$	64 50				001:122	48 47	48 47
Zone [010,101].	⁻					: 121	61 28	61 25
010 : 121	84 24	34 30	l	Į		: 120	87 29	87-29
:111	$5851\frac{1}{2}$	53 52				: 121	124 31	124 30
	1					: 122	$ 132\ 42\frac{1}{2}$	132 42

# DESCRIPTION OF INDIVIDUAL CRYSTALS.

Crystal I (fig. 2). — A small highly modified crystal of habit I. The clinopinacoid (010) and the orthopinacoid (100) are large. There are fifty-four forms developed on this crystal, including numerous pyramid planes; a list with the measured angles is given in Table II.

In the orthodome zone [100,001] at about 90° from (100) there are a number of narrow planes in oscillatory combination, suggesting that the crystal may be repeatedly twinned on (100), but the rest of the zone shows no indication of twinning. Crystal II (fig. 3).—This is a fine crystal of habit II; it is highly modified and plate-like in form. It broke into pieces on removal from the matrix of dolomite, and part of it was used for the chemical analysis.

The (100) face is large; the planes in the zones [100,010], [100,011] and [100,001] are narrow but well defined and give excellent reflections. The planes in the zone [100,021] were pitted and rough, so only approximate measurements could be obtained. The crystal has a slight iridescent tarnish. Forty-six forms were determined, a list of which together with the measurements appears in Table II under crystal II (1) and (2).

Crystal III.—A small crystal belonging to habit II; it is much modified, with rounded pyramid and dome zones. Thirty-three forms were determined in the zone [100,001] and are recorded in Table II.



FIG. 2.-Baumhauerite (Habit I).



FIG. 3.-Baumhauerite (Habit II).

Crystal IV.—This crystal I found in 1898. I had four similar crystals, but one was used for analysis. They belong to habit II and resemble crystal II by the large development of the (100) face, but most of the planes in the dome and pyramid zone are much rounded. Thirty-three forms were determined in the zone [100,001].

Crystal V. This crystal closely resembles Berendes' figure of dufrenoysite. I obtained it in 1898, and it was not till I removed the crystal from the matrix of dolomite that its difference from dufrenoysite was perceived. The lustre of the upper faces resembles that of ground glass, but that portion of the crystal which rested on the matrix is bright. Fourteen forms were determined and are recorded in Table II.

Crystal VI (fig. 4). This is a very large crystal and measured  $22 \times 9 \times 4$  mm. A small portion was broken off and used for analysis.

Fig. 4 is an exact drawing of the crystal. The largely developed faces (100) consist of a number of thin laminae parallel to (100) of decreasing

size; the edges are rounded in an unsymmetric manner conformable with the oblique symmetry of this mineral. The crystal is elongated along the axis of symmetry. I had three other very similar crystals, one of which was used for analysis. The following is a list of the forms that were determined on these crystals: (100), (702), (301), (502), (13.0.6), (201), (13.0.7), (302), (705), (403), (13.0.12), (101), (506), (102), (103), (104), (001), (301), (502), (11.0.5), (18.0.7), (704), (302), (101), (304), (102), (104), (109), (1.0.12), (520), (210), (320), (110), (522), (211), (322).



### CRYSTALS MEASURED BY PROF. BAUMHAUER.

In answer to my letter to Professor Baumhauer, proposing to give his name to this new

mineral, he informed me that he had found two crystals of the same mineral in the Freiburg Museum. One of the crystals was detached, and the other was broken into three pieces in freeing it from the matrix. In sending me the results of his measurements, he asked that they might be included in the present paper. On reference to the above Table II, where these are given, it will be noticed that many of his angles are in close agreement with those obtained by myself: for example, the measured values for (100):(101) and (100):(102) are identical. In the prism zone [100,010] his measurements are, however, not in quite such close agreement and vary amongst themselves. The dislocation of the planes in this zone I have pointed out on p. 151.

The forms  $\{706\}$ ,  $\{503\}$ ,  $\{805\}$ ,  $\{308\}$  and  $\{103\}$ , noted by Baumhauer, are not present on my crystals; on the other hand, he finds no definite pyramid planes such as are especially well developed on many of my crystals.

### CHEMICAL ANALYSIS.

The following is Jackson's account of his analysis made on portions of crystals II, IV, and VI.

The mineral was examined and analysed as described in a former

FIG. 4.-Baumhauerite.

communication (this Magazine, 1900, vol. xii, p. 289). One quantitative analysis only was made, which gave the following results :---

Weight of mineral taken = .7785 gram. ", PbCl₂ = .5108 ", ", BaSO₄ = 1.382 ", ", As₂S₃ = .3371 ",

These give a percentage composition agreeing closely with the formula  $4PbS.3As_{\bullet}S_{\bullet}^{-1}:$ 

	Found.	Calculated.
Pb	<b>48</b> .86	48.75
8	24.39	24.61
As	26.42	26.64
	99.67	100.00

The density of the crystals used had been determined as 5-329.

Of the previous analyses made on Binnenthal sulpharsenites of lead, the following one by Uhrlaub in 1855 (No. 8 in the table of analyses, Min. Mag., 1900, vol. xii, 287) appears to be referable to baumhauerite :---

Pb.	S.	As.	Ag.	Total.	Sp. gr.
47.58	24.66	25.74	0.94	<b>98</b> .92	5.405

### Dufrenoysite, 2PbS.As₂S₃.

#### Literature.

Damour, 1845, Ann. Chim. Phys., ser. 8, vol. xiv, p. 879. Analyses.

Von Waltershausen, 1855, Ann. Phys. Chem. (Poggendorff), vol. xciv, p. 115. Characters and Analyses.

Des Cloizeaux and Marignac, 1855, Ann. des Mines, ser. 5, vol. viii, p. 389. Crystallography.

Vom Rath, 1864, Ann. Phys. Chem. (Poggendorff), vol. cxxii, p. 373. Characters. Berendes, 1864, Inaug.-dissert. Bonn. Analyses.

Baumhauer, 1894, Zeits. Kryst. Min., vol. xxiv, p. 85. Crystallography.

König, 1894, Zeits. Kryst. Min., vol. xxiv, p. 86. Analysis.

Baumhauer, 1897, Zeits. Kryst. Min., vol. xxviii, p. 551. Crystallography.

Guillemain, 1898, Inaug. dissert. Breslau. Analyses.

The name dufrenoysite was given by Damour in 1845 after the French mineralogist P. A. Dufrénoy. From his analyses (see p. 167) of the massive material, he deduced the formula  $2PbS.As_2S_3$ , but, as pointed out by von Waltershausen in 1855, he made his crystallographic observations on the cubic mineral binnite (=tennantite).

¹ This formula, 4PbS.3As₂S₃, has previously been assigned by Jackson to the new Binnenthal mineral liveingite, of which I have given a preliminary description in Proc. Cambridge Phil. Soc., 1901, vol. xi, p. 239. The analysis of liveingite agrees, however, more closely with the formula 5PbS.4As₂S₃. Waltershausen, in 1855, figured a crystal which may be either dufrenoysite, baumhauerite or rathite; it cannot be sartorite on account of the large development of the (010) and (101) faces. The density he gives is 5.393, which agrees fairly well with that of baumhauerite (5.330), but the amount of lead (44.56 per cent.) found by Uhrlaub indicates a mineral lying between sartorite (Pb = 42.68) and baumhauerite (Pb = 48.75).

Des Cloizeaux and Marignac in 1855 described three crystals under the name of dufrenoysite. One of their crystals, of which a drawing is given¹, was of a large size, measuring  $33 \times 12 \times 7$  mm.; it had dull and rough faces, but with the hand-goniometer measurements were obtained, which agreed, Des Cloizeaux states, with the angles measured by Heusser on a sartorite crystal which he called binnite. Below is a comparison of these angles with vom Rath's calculated values for sartorite.

Des Cloizeaux (Dufrenoysite).	vom Rath (Sartorite).
$p:a^{\frac{1}{2}}=31^{\circ}50'$	$001:011 = 31^{\circ}45'$
$p:a^{\frac{2}{5}}=51$ 9	001:021 = 51 4

Vom Rath, in his paper on dufrenoysite, considered this large crystal of Des Cloizeaux's, on account of its size and cleavage, to be dufrenoysite. If, however, importance is to be attached to the measurements of the dome zone, the crystal must be sartorite, as these dome planes are an invariable guide in distinguishing this species. The size is also not unusual for sartorite; I have some crystals nearly as large. The other two crystals described and figured (figs. 3, 3a, and 4) by Des Cloizeaux and Marignac are without doubt jordanite. Their fig. 3 represents a jordanite crystal twinned about  $(10\bar{1})$  (=  $g^1$  of Des Cl.); the plane (010) (= p of Des Cl.) shows characteristic twin lamination, which however is absent in the zone [010,101] (=[p, m] of Des Cl.). Des Cloizeaux lays much stress upon the existence of two cleavages p, good, and  $g^1$ , less perfect, at right angles to one another; I have pointed out (Min. Mag. xii, p. 294) similar cleavages, (010) and (10I), on jordanite.

Vom Rath says in his paper that he knows of only four crystals of dufrenoysite. (1) A crystal measuring  $20 \times 8$  mm., in the possession of Herr Wiser of Zurich, which was brought from the Binnenthal by Dr. Ch. Heusser and lent to vom Rath for measurement. (2) A very large crystal, belonging to Dr. Jordan, over 25 mm. across and weighing 18.5 grams. Vom Rath considered the low density (5:337)

¹ Fig. 2, plate vii of the memoir quoted above.

of the crystal to be due to the cavities it contained. This crystal, he says, has a habit similar to Wiser's crystal. The faces are dull, rough, and pitted, but the horizontal striae on the (111) faces are distinct. Vom Rath does not seem to have been able to measure this crystal; I think it is most probably baumhauerite, not dufrenoysite. (3) Another crystal, about 25 mm. across, was goniometrically measured, and a portion of it was used for analysis. Sp. gr. = 5.569. The percentage of lead found by Berendes was 53.62 and 52.02, while 57.18 is required by the dufrenoysite formula. He considered the deficiency in the lead to be due to loss in analysis. (4) A smaller crystal, now in the Royal University Museum at Berlin; of this crystal he gives no details.

Baumhauer, in 1894, described some loose crystals with rounded terminal faces and with striated and channelled prisms; on one end of some of the crystals the (110) faces are developed. With the handgoniometer the angle between 100:110 was measured as  $42^{\circ}$  to  $48^{\circ}$ . He found the density to be 5.553. The only measurements obtained on the reflecting goniometer were from small crystal fragments lining cavities in the large rough crystals. One of the large crystals was analysed by Professor König, who found that the chemical composition agreed closely with the theoretical one required for dufrenoysite.

Baumhauer in 1897 described a large crystal measuring  $18 \times 18 \times 6$  mm. It is deeply striated and furrowed parallel to the macrodiagonal, and on it he recorded eleven new forms.

Guillemain in 1898 gave the results of an analysis confirming the accepted formula of dufrenoysite.

It will be seen from the above summary of the literature that dufrenoysite is a comparatively rare mineral, and that the crystals are usually of a large size.

The axial ratios calculated by vom Rath from his measured angles  $001:023 = 45^{\circ}35'$  and  $001:101 = 58^{\circ}30'$  are a:b:c = 0.9381:1: 1.5309. The present examination of eight crystals proves, however, that this mineral does not crystallize in the rhombic system but in the *oblique* system with the elements:—

 $a:b:c = 0.650987:1:0.612576; \beta = 90^{\circ} 33\frac{1}{2}$ 

as calculated from  $100:101 = 47^{\circ} 2\frac{1}{4}$ ,  $101:001 = 43^{\circ} 31\frac{1}{4}$  and 010: $212 = 77^{\circ} 22'$  measured on crystal No. I (p. 167), which gives very sharp reflected images.

The plane (001) of vom Rath is the plane of symmetry (010), his (100) becomes (001), and (010) becomes (100). The parametral plane (111) remains unchanged.

The crucial zone [100,001] is well developed on crystals I and IV, and the faces give very sharp reflections, but as a rule this zone is illdefined and has rough faces. The pyramid planes in the + and zones are seldom equally developed, and often only one of these zones

is present on the crystals: the face (111) is usually smooth, while (111) is deeply striated parallel to the zone-axis [110].

The crystals are sometimes aggregated together in a manner resembling that of twin aggregations: these are described under crystal VI (p. 170).

The following table brings together for comparison the measurements obtained by vom Rath, Baumhauer and myself of the principal faces in the important zones.

	Calculated (Solly).	Rath Ist crystal.	Rath 2nd crystal	Baumhauer 1st crystal.	Baumhauer 2nd crystal.	Solly crystal I.	" II.	" III.	" IV.	" V.
	0 /	0 /	o /	0 /		0 /	0 /	0 /	0 /	• /
100 : 101 : 101	$   \begin{array}{ccc}     47 & 2\frac{1}{4} \\     46 & 26\frac{3}{4}   \end{array} $		}	46 56		47 2	46 26		47	46 27
101 : 001 101 : 001	$43\ 31\frac{1}{4}\ 42\ 59\frac{1}{4}$	48 15	Ì	43 0	43°-44°	43 31	43 0			42 59
010:120	$37\ 31\frac{1}{2}$	<b>´ 37 15</b>	•	$37\ 24\frac{1}{2}$	37°38′	37 31	37 80	37 31	37 30	37 32
: 230	45 41	45 35		<b>45 38</b> ⁻	45 26	45 41		45 41	45 40	45 43
: 110	$56\ 56\frac{1}{4}$	56 46				57 0	56 58		56 56	
: 021	39 13	39 10	89 12	39 14	<b>39 58</b>	<b>39 13</b>	39 12	39 16		39 14
: 032	47 25	47 24	$47\ 11\frac{1}{2}$	$47\ 22\frac{1}{2}$	47 31	47 25	47 23	47 25		47 24
:011	$58\ 30\frac{1}{2}$	58 30	58 29	$58\ 33\frac{1}{2}$	57 58 $\frac{1}{2}$	$58\ 30\frac{1}{2}$	$58\ 29$	$58 \ 30$		<b>58 29</b>
:012	$72.58\frac{1}{2}$	72 58		72 57	72 25	7257	72 58	73 0		72 50
: 232	56 5		·	56 12		56 4			56 3	
: 232	56 20		<u>۲</u>				56 25	$56\ 23$		56 21
: 111	$65\ 51\frac{1}{4}$	65 54	1	65 511		65 50			$65\ 51$	
: 111	66 $3\frac{1}{2}$	1	(	012			66 3	66 <b>4</b>	66 4	66 <b>3</b>
: 212	77 22	77 29	5	77 19	77 18	77 22				
: 212	77 29	5	1	77 32			77 29	77 30		77 29

The planes in the zone [010,101] are usually small, smooth, or finely striated parallel to their intersections, and are associated with numerous minute pyramid planes; while the planes in the zone [010,101] are often largely developed, deeply striated or furrowed, with dull rough surfaces, and sometimes accompanied by planes in the zone [010,201]. The planes in the zone [100,010] are very numerous and some of them have high indices; this may be due to a tendency on the part of the crystal to repeated twinning about a plane inclined at a small angle to (010): such distortion in the position of the planes in this zone is often seen in a similar zone on rathite. The planes in the zone [010,001] are very numerous and usually exhibit fine striations parallel to their intersections with one another. The planes (210), (032), (012), (011) are large; while (410), (580), (052), (081) are medium in size; (110) is often well developed, but rough or pitted. The clinopinacoid (010) is sometimes large and smooth, but sometimes small and finely striated, parallel to the zone-axis [100]. The pinacoids (100), (001) are occasionally well developed, and the former shows distinct unsymmetric markings as is illustrated in fig. 6.

Table III contains the list of ninety-nine known forms, of which



FIG. 5.—Stereographic projection of dufrenoysite, showing most of the observed forms.

seventeen had been recorded by vom Rath and eleven by Baumhauer. Baumhauer's planes (027) = (270) and (049) = (490) I have not found. The positions of many of the forms are indicated in the stereographic projection, fig. 5.

There are two distinct habits :---

Habit I. The crystals are elongated parallel to the zone-axis [100]; the plane (010), parallel to the direction of cleavage, is large and smooth.

The zone [010,001] is largely developed, while the zone [100,010] is small; the pyramid zones are absent or ill-defined (fig. 8).

Habit II. The crystals are elongated along the axis of symmetry; (010) is small and finely striated parallel to its intersections with (001). In the zone [100,001] the planes (100), (101), (001), (101) are well developed.

Symbols.	Indices.	Rath.	Baumhauer.	Symbols.	Indices.	Rath.	Baumhauer.	Symbols.	Indices.	Rath.	Baumbauer.
a o o & & & & & & & & & & & & & & & & &	$\begin{array}{c} 100\\ 010\\ 001\\ 101\\ 101\\ 101\\ 202\\ 201\\ 201$	80 a }m 15 15	027 018 025 049 047	***************************************	$\begin{array}{c} 430\\ 580\\ 210\\ 810\\ 410\\ 610\\ 14.1.0\\ 091\\ 081\\ 0.11.2\\ 051\\ 0.92\\ 041\\ 0.72\\ 0.81\\ 0.11.4\\ 052\\ 0.81\\ 0.92\\ 0.81\\ 0.11.5\\ 0.94\\ 0.11.5\\ 0.94\\ 0.11.5\\ 0.94\\ 0.15.8\\ 0.94\\ 0.11.5\\ 0.94\\ 0.15.8\\ 0.94\\ 0.15.8\\ 0.94\\ 0.15.8\\ 0.94\\ 0.054\\ 0.058\\ 0.02\\ 0.034\\ 0.056\\ 0.034\\ 0.056\\ 0.034\\ 0.056\\ 0.034\\ 0.056\\ 0.034\\ 0.056\\ 0.034\\ 0.056\\ 0.034\\ 0.056\\ 0.034\\ 0.056\\ 0.034\\ 0.035\\ 0.012\\ 0.012\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ $	‡d ‡d ‡d ‡d 4 2d	207 103 205	14111 999999 Pott \$44 99000000000000000000000000000000000	$\begin{array}{c} 018\\ 014\\ 015\\ 016\\ 019\\ 272\\ 252\\ 121\\ 282\\ 282\\ 282\\ 121\\ 111\\ 111\\ 212\\ 212$	} 0 } 20	} <del>3</del> ₽

TABLE III,-LIST OF FORMS OBSERVED ON DUFRENOVSITE.

#### R. H. SOLLY ON

Zone [10	00 0017		。,	• •	0 /
2010		010 . 480	- 69 591	010 - 019 - 79 971	010 . 419 - 81 471
100 : 502	= 28 7	: 580	= 68 40	$010:013 \pm 78.27$	$Z_{000} [010.201]$
201	- 28 61	. 210	-71 58	015-89 0	$010 \cdot 281 - 49 20$
. 704	- 81 94	. 810	-77 461	1016 - 94 10	169 - 54 94
. 809	- 95 90	. 410	- 90 461	.010 = 04 10	
504	- 10 90	. 410	00 401		
101		1410	= 00 40 2		402 = 00407
: 101	= 1/ 21	7	= 0/ 20	010:272=32.51	$211 = 74 1_{\frac{1}{2}}$
: 102	= 00 10 <del>1</del>		0,001	$252 = 41.44\frac{1}{2}$	
100:	= 90 884	010:091	$-1016\frac{1}{2}$	121 = 48 7	Zone [010,602]
100:201	=27 01	:081	=1182	:232 = 56 5	010:522 = 76.28
: 101	= 46 262	: 0.11.2	= 16 81 J	:111 = 6551	$:512 = 83 8\frac{1}{2}$
_: 001	$= 89 \ 26 \frac{1}{2}$	: 051	=184	: 212 = 77 22	Zone [100,012]
Zone [0	10,100]	: 092	=1956	$:414 = 8386\frac{1}{2}$	100:512 = 24 8
010:1.14.0	$= 6 15 \frac{1}{2}$	: 041	22 12	Zone [010,101]	$:524 = 4158\frac{1}{2}$
: 150	-17 5	: 072	=250.	010:232=5620	:212 = 4819
: 270	$=23 \ 40\frac{1}{2}$	: 031	= 28 83	: 843 = 59 24	:012 = 9032
: 180	-27 7	: 0.11.4	$= 80 41 \frac{1}{2}$	$:11\overline{1}=66$ 8	$: \bar{2}12 = 182 \ 17$
: 250	= 81 84	: 052	=83 8 <del>]</del>	$:21\overline{2}=77\ 29$	: 412 = 151 4
: 490	= 84 19	: 078	= 84 58]	: 414 = 88 40	Zone [100,011]
: 120	= <b>87</b> 81 <del>]</del>	: 094	- 85 57	Zone [010,102]	100:522 = 26.85
: 590	<b>= 40 28</b> ]	:0.11.5	= 36 84]	010:142=41561	:544 = 45 9
: 470	$=41 \ 16\frac{1}{2}$	: 021	=89 18	Zone [010,504]	:111 = 5183
: 350	=4240	: 0.15.8	= 41 2 <del>1</del>	010:544 = 68154	: 011 90 284
: 580	<b>= 48 5</b> 0	: 074	=43 01	: 524 = 78481	: <b>1</b> 11 = 129 2
: 280	= 45 41	: 0.17.10	$0 = 4850^{\circ}$	Zone [010.802]	: 211 148 18
: 570	=47 89	: 058	= 44 24	010:382=6155	Zone [001.210]
: 840	=49 24	: 032	=4725	Zone [010.704]	001:212 = 4458
: 450	= 50 52	: 048	= 50 451	010:784 = 57261	:210 = 90.31
: 560	= 52 0	: 054	× 52 881	Zone [010 201]	$21T = 117.18^{\circ}$
: 670	=52 47	:011	-58 801	$010 \cdot 281 - 49  61$	212 - 183 834
11.12	0 = 54 87	056	=62571	• 452 - 54 11	Zone [001.110]
: 110	=56 561	- 084	- 65 194	221 - 60 01	001:111 = 48.841
12 11	0=59 101	085	- 69 49	· 482 - 66 851	110 = 90.28
. 760	= 60 50	+ 012	- 79 58	911 - 78 54	111 - 181 581
			-1200		
					•

TABLE IV .--- CALCULATED ANGLES OF DUFRENOVSITE.

The physical characters to be noted are the following :---

The colour is lead-grey to steel-grey, and the crystals are seldom tarnished. Streak chocolate colour. Opaque. There is a perfect cleavage parallel to the plane of symmetry (010). Hardness 8. Specific gravity 5.569 (vom Rath), 5.558 (Baumhauer), 5.52 (König), 5.50 (Solly).

Respecting the mode of occurrence, it may be noted that dufrenoysite is found only in isolated crystals in the dolomite or in cavities with similar crystals, unaccompanied by the other minerals commonly found in the dolomite. According to previous observers, only large crystals have been found, while those found since 1898 are small or moderately large. The only known locality is the bed of the Lengenbach, Binnenthal.

The published chemical analyses which have been made of dufrenoysite are collected together in the following table :---

SULPHARSENITES OF LEAD FR	OM THE BINNENTHAL. 167
---------------------------	------------------------

	Pb.	S.	As.	Ag.	Cu.	Fe.	Total.
2PbS.As ₂ 8	5,57.18	22.10	20.72				100.00
König	57.42	22.55	20.89				100-86
Guillemai	n <b>57.3</b> 8	21.94	21.01				100.88
,,	56.73	21.18	20.04				97.95
Damour	56.61	22.80	20.87	0.17	0.22	0.82	100- <b>49</b>
,,	55.40	22.49	20.69	0.21	0.30	0.44	<b>99.58</b>
Berendes	58.62	28.27	21.76	0.05		0.30	99.00
· ,,	52.02	28.11	21.35				96.48

### DESCRIPTION OF SPECIMENS.

The crystallographic observations have been made on eight loose crystals; three crystals on the matrix of dolomite were also examined. All of them have been found since 1898.

The largest specimen is an aggregation of a number of fine crystals resembling habit I; the largest crystal of the group measures about 15 mm. in length and the same in breadth. A small crystal which is described as No. VII was removed from this specimen.

# Crystal I. (Fig. 6.)

This crystal, found in 1901, is remarkably brilliant; the planes are very smooth and give sharp reflections. The size is  $18 \times 10 \times 5$  mm. It is elongated along the axis of symmetry, and (010) is small (habit II).

		Calculated.	Measured.	Calculated. Measured.
Zor	ie [010,	100].		
010 :	180	$= 27^{\circ} 7'$	27° 5′	$010: 110 = 56^{\circ}56\frac{1}{4}' 57^{\circ}$
• :	120	$= 87 81\frac{1}{5}$	87 81	$:12.11.0 = 59.10\frac{1}{2}$ 59
•	590	$=40.28\frac{1}{2}$	40 28 <del>1</del>	$: 760 = 6050^{\circ} 61$
:	470	$=41.16\frac{1}{2}$	41 16	580 = 6840 6840
:	580	= 48 50	48 50	210 = 7158 7157
:	230	= 45 41	45 41	$310 = 7745\frac{1}{2}$ 7745
:	570	= 4789	47 89	$: 410 = 8045\frac{1}{2}$ 8045
:	840	$=49 2\frac{1}{2}$	49 2	$: 610 = 8848\frac{1}{4} 8848$
:	560	$= 52 0^{2}$	52 0	: 14.1.0 = 8720 8721
:	670	= 5247	52 47	: 100 = 90 0 90 0
	11 12 (	- 54 87	54 40	

The planes (100) and (210) are large. The plane (210) has a deep furrow across the centre of the face, apparently parallel to the zone-axis [120]. This furrow has been observed on two other crystals; that it is intimately

connected with the growth of the crystal is certain, but its crystallographic significance cannot be determined at present.

	Calculated.	Measured.	Calculated.	Measured.
Zone [010,	001]			
010:031	$=28^{\circ}33$	28°33′	$010:054=52^{\circ}33\frac{1}{2}'$	52°32′
: 0.11.4	$4 = 30 \ 41\frac{1}{2}$	30 41	$:011=58\ 30\frac{1}{2}$	58 30 <del>1</del>
:052	$=33 8\frac{1}{2}$	<b>33</b> 8	$:056 = 62 57\frac{1}{2}$	63 -
:094	$=3557\frac{1}{2}$	85 57	$:034=65\ 19\frac{1}{2}$	65 18
: 021	= 39 13	39 13	$:012 = 7258\frac{1}{2}$	7258
: 0.15.8	8=41 21	41	$:013 = 78 \ 27\frac{1}{2}$	78 27
:074	$=43  0\frac{1}{2}$	43	$:014=81\ 17\frac{1}{2}$	81 17
: 032	$=47\ 25^{\circ}$	47 25	:016=84 10	84 10
: 043	$=50\ 45\frac{1}{2}$	50 45	:001 = 90  0	<b>90 0</b>
<b>m</b> h e mlan an <b>f</b>	(001) (000)	1011) (016		

The planes (021), (032), (011), (012) are well developed. Measured. M

Zone [100:001] 100:101= * Measured.

*47°2<del>1</del>

 $101:001 = *42^{\circ} 31\frac{1}{4}$ 

The planes (100), (101), (001) are well developed. There are some very small planes between (100) and (101) which are probably (502), (201), (704), (302) and (504), but I could obtain no distinct images.

Calculat	ted. Measured.	Calculated.	Measured.
Zone [010,101]			
$010:252=41^{\circ}44\frac{1}{2}$	<b>′ 41°44′</b>	$010:111=65^{\circ}51\frac{1}{2}'$	65°50′
:121=48 7	48 7	:212= -	*77 22
:232=56 5	56 4	:101=90 0	90 0

The plane (212) is very good, and the others are well defined. There are also other small pyramid planes. The planes (544), (524), (382), (784), (452), (522), and (512) were determined by measurement and zones.

Calculated.	Measured.	Calculated.	Measured.
Zone [100,012]		Zone [100,011]	
$100:512=24^{\circ} 3\frac{1}{2}'$	24°	$100:522=26^{\circ}35\frac{1}{2}'$	27°
$:524 = 41 53\frac{1}{2}$	41 50	:544 = 45 9	45
$:212=48\ 19$	48 19	:111=51 33	51 35
:012=90 32	90 32	$:011=90\ 28\frac{1}{2}$	90 28
Zone [100,021]		Zone [100,052]	
100:784=44 1	48	100:452=4420	44 15
$:121 = 59 \ 30\frac{1}{2}$	59 80	:252 = 63  1	<b>63</b> 0
$:021 = 90\ 21$	90 21	$:052 = 90.18\frac{1}{2}$	90 19

Zone [304,120] contains the planes (212), (544), (332), (784), (452) and (120).

Zone [010,504] ,, ,, (524), (544). Zone [010,502] ,, ,, (522), (512).

Crystal II. (Fig. 7.)

This crystal I found in 1898; it belongs to habit II. The pyramids +(111) and +(212) are well developed, while in the negative octant the faces are small. The zone [010,100] is largely developed; [010,001] is medium in size. The plane (010) is small and finely striated parallel to the direction of the zone-axis [100]. The following planes are present:—(010), (001), (091), (052), (094), (0.11.5), (074), (0.17.10), (082), (011), (035), (012), (015), (019), (250), (120), (350), (230), (110), (272), (121), (232), (111), (212), (101), (142), (231), (593). The plane (272) is rough and lies in the zone [032, 120].







Dufrenoysite (Habit II).

	Calculated.	Measured.	Calculated.	Measured.
001 : I01	=42°59 <del>3</del> ′	43° 0′	$010:23\bar{2}=56^{\circ}20'$	56°18′
010:091	$=10\ 16\frac{1}{2}$	10 16	$:11I = 66 8\frac{1}{2}$	66 8
: 0.11.5	$5 = 36 84\frac{1}{2}$	86 82	:212=77 29	77 29
:0.17.1	$0 = 4850^{-1}$	43 58	:10I = 90 0	90
: 085	=6949	69 50	:142=41 57 <del>1</del>	41 57
: 015	=88 0	83 1	$:231 = 49 6\frac{1}{2}$	<b>49 6</b>
:019	=86 6	<b>86 5</b>	$:593 = 45 18\frac{1}{2}$	45 14
: 250	= 81 84	<b>31 33</b>	-	
· 850	-42 40	49.48		

Crystal III.

A small rounded crystal of habit II.

The following planes are present :--(010), (120', (230), (450), (110), (011), (056), (034), (012), (232), (111), (212), (101).

Calculated. $010:450=50^{\circ}52'$	Messured. 50°50'	
$:11I = 66 3\frac{1}{2}$	<b>66 4</b>	
$:21\bar{2}=77\ 29$	77 80	

Crystal IV.

A small crystal of habit II with well developed (111) and (111), and small (101), (010); the other planes present are (100), (470), (280), (560), (110), (210), (410), (252), (121), (282), (011), (034), (012). The plane (111) is smooth, while (111) is striated parallel to the zone-axis [110].

Calculated.	Measured.
$100:101=47^{\circ} 2\frac{1}{4}'$	47° 0′
$111:110=41\ 53\frac{1}{2}$	41 58
$110:111=41\ 28\frac{1}{2}$	41 29

Crystal V.

A small but highly modified crystal of habit II. The faces in the positive octant are well developed. The following planes are present :---(010), (100), (001), (150), (120), (280), (670), (110), (430), (210), (810), (410), (201), (101), (021), (0.15.8), (074), (0.17.10), (058), (032), (011), (084), (012), (231), (452), (221), (482), (211), (412), (232), (843), (111), (212), (413).

Calculated. $010:150=17^{\circ}5'$	Measured. 17°8'	$\begin{array}{c} \text{Calculated.} \\ 010:45\overline{2} = 54^{\circ}24' \end{array}$	Measured. 54°25'
$:430=6358\frac{1}{2}$	<b>64</b> 0	$:22I = 60  8\frac{1}{2}$	60 <b>7</b>
:058 = 4424	44 25	$:432 = 66 \ 45\frac{1}{2}$	66 45
$100:201=2751\frac{1}{2}$	27 51	$:21\overline{1}=74$ $1\frac{1}{2}$	<b>74</b> 1
$:101 = 46\ 26\frac{3}{4}$	46 27	$:41\overline{2}=8151$	81 52
$:001 = 89\ 26\frac{1}{2}$	89 26	:843=5924	59 26
$010:23I=49\ 20$	49 21	:414=83 40	83 41
	Crystal VI.	(Fig. 8.)	

This crystal is typical of habit I. The face (010) is large, and the crystal is elongated along the zone-axis [100]. The zone [010,001] is largely developed and finely striated parallel to the zone-axis [100].

Attached to this crystal is a smaller one, which may be a twin growth resembling a growth observed on rathite (Solly, this Magazine, vol. xiii, p. 80). Two distinct images were observed on  $\overline{010}$ .

			Calculated.	Measured.
$010\!:\!\overline{010}$	twinned	about	(1.14.0)=11°42'	11°57′
,,	,,	,,	$(1.15.0) = 12\ 26$	12 21

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The planes (001) of each crystal are nearly parallel to one another, but the planes (010), ( $\overline{010}$ ) do not exactly lie in the zone [010,100]. If the crystal were twinned about (001) and (1.14.0) or (1.15.0), such an aggregation as is seen on this crystal VI would be formed. On crystals VII and VIII similar aggregations are found, but the angle between 010: $\overline{010}$ is 2°2' and 1°12'.

The following planes are present:-(010), (081), (092), (041), (072), (081), (052), (021), (0.15.8), (058), (082), (054), (011), (056), (034), (012), (018), (014), (001), (250), (120), (230), (252), (232), (111), (212).

Calculated.	Measured.	Calculated.	Measured.
010:081=11°32′	11°31′	$010:072=25^{\circ}0'$	25° ′
$:092 = 1956\frac{1}{2}$	19 55	$11\overline{1}:21\overline{2}=11\ 25\frac{1}{2}$	11 25
:041 = 2212	22 12	. –	



FIG. 8.—Dufrenoysite (Habit I).

Crystal VII.

This crystal of habit I was removed from the large specimen mentioned on page 167. The face (010) is large; the zone [010,10I] is deeply striated; the zone [010,101] is small and rough. It exhibits an aggregation similar to crystal VI, as described above.

The following planes are present:-(010), (052), (021), (032), (011), (012), (001), largely developed; (091), (0.11.2), (051), (092), (041), (072), (031), (078), (074), (043), (054), (056), (084), small.

Calculated.	Measured.
$010:0.11.2=16^{\circ}81\frac{1}{2}'$	16°81′
:051 = 18 4	18 8
$:078 = 84.58\frac{1}{2}$	84 59

### Crystal VIII.

Similar to crystal VII. It exhibits an aggregation similar to VI, as described above.