THE UNIT CELL AND SPACE GROUP OF REALGAR

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ABSTRACT

Realgar from Allchar, Macedonia, has been studied by the Weissenberg method. A new orientation is chosen by taking the *a*-axis in Goldschmidt's [101] direction; this gives the simplest cell. The cell characteristics are:

absolute	ratio
a = 9.27Å	.6878
b = 13.50	1.
c = 6.56	.4858
$\beta = 73^{\circ}227'$	
Z = 16 formula weights p	er cell

Space group: C_{2h}⁵, P2₁/n.

The monoclinic holohedral nature of realgar has been confirmed by purely x-ray methods.

The extremely unfavorable geometry of the space group prevents an immediate, complete determination of the structure.

Introduction

So far as the writer is aware, no study of the crystal structure of realgar has been published. The writer's investigation has proceeded to a unique determination of the general geometry of the cell of this mineral. It has been thought desirable to record the results to this point, inasmuch as they form a firm groundwork for turther structural study, the pursuit of which must rest on somewhat less secure reasoning because of the extremely unfavorable geometry of the space-group.

MATERIAL AND METHOD

The investigation was carried out on realgar from Allchar, Macedonia. The morphology of this particular material has received a thorough study by Goldschmidt, who also furnished the following chemical analysis:

	found	calculated
S	30.55	29.91
As	69.57	70.09
	100.12	100.00

¹ Goldschmidt, V., Realgar von Allchar in Macedonien: Zeit. Krist., vol. 39, pp. 113–121, 1904.

The material is evidently nearly ideal AsS, but with a slightly low As: S ratio, corresponding to an empirical formula As_{1,000}S_{1,028}.

Small, well developed crystals of this material were studied by the Weissenberg method. Nearly equi-dimensional crystals of something less than $\frac{1}{2}$ millimeter diameter were completely bathed in an unfiltered beam of CuK radiation of about one millimeter cross sectional diameter.

UNIT CELL

The Weissenberg photographs have been studied, in the main, by the simple method of reciprocal lattice line curve-sketching directly on the original film, but the actual reciprocal lattice has been reconstructed for the b-axis photographs. A study of these, together with Z measurements on pinacoid reflections, indicates that the simplest cell results by the choice of a new a axis in Goldschmidt's [101] direction. The geometry of the unit chosen by this Weissenberg study, and checked by rotation photographs, is given in comparison with Goldschmidt's elements in table I.

X-ray Data Goldschmidt's Data Designation, Axial Axial Designation, Gold-Simplest Dimension Ratio Ratio schmidt's Axes Cell Axes 9.27Å .6875 a.6878 [101] b 13.50 1. 1. b 6.56 C .486 .4858[101] .7203 73°27′ $c \wedge [101]$ $c \wedge [101]$ 66°15.6′ $\mu(=\beta, Dana)$ (Cell volume) 788 Å3

TABLE I

The ideal formula weight of AsS is 106.9. The analysis given by Goldschmidt of the Allchar material indicates an empirical formula $AsS_{1.028}$. If the additional sulfur proxies for an arsenic deficiency, this is equivalent to $\begin{vmatrix} As_{.986} \\ S_{.024} \end{vmatrix}$ S. which has a formula weight

of 106.3. This differs from the ideal value by the order of half a

² Buerger, M. J., The Weissenberg reciprocal lattice projection and the technique of interpretating Weissenberg photographs: *Zeit. Krist.*, vol. **88**, pp. 356–380, 1934.

per cent. The number of formula weights per unit cell, Z, is given by the relation:

measured density =
$$\frac{\text{cell mass}}{\text{cell volume}} = \frac{Z \times \text{formula wt}}{\text{cell volume}}$$

With Dana's density value for realgar, this becomes:

$$3.56 = \frac{Z \times (formula wt.) \times 1.64 \times 10^{-24}}{788 \times 1.64 \times 10^{-24}}$$

Use of the ideal formula weight leads to Z=16.00, while assuming the excess sulfur, indicated by the analysis, proxies for arsenic, leads to Z=16.09 formula weights per unit cell. Lack of coordination and precision in the measurements renders the difference between these two values non-diagnostic.

SPACE GROUP

Equatorial Weissenberg photographs were taken for rotations about the a, b, c, and [101] axes, together with first and second layer photographs for the b-axis. All of these have been unequivocally indexed by the simple method of reciprocal lattice line curve sketching, directly on the film (plus reconstructing the b-axis, zero and first levels). A catalog of the resulting reflections is given in table II.

TABLE II
CATALOG OF REFLECTIONS

Indices are referred to new axes; to transform to Goldschmidt's axes, add l00 to each index listed. Dashes indicate assured absences.

	b-axis, 1st layer														
017															
016	116	-	316	416											
015		215	315	415	515										
014	114	214	314	-	514	614	714								
013	113	213	313		513	15	713	813							
012	112	212	312	412	512	612	712	812	912						
011		211	311	411	511	611	711	811	911	10.1.1					
	110	210	310	410	510	610	710	810	910	10.1.0					
	T11	$\overline{2}11$	311	1	511	-	-	811	911	10.1.1					
	T12	$\bar{2}12$	312	412	512	612	712	812	912	10.1.2	11.1.2				
	Ī13	213	313	413	513	613	===	813	913	-					
	T14	$\bar{2}14$	314	414	514	6 14	714	814	914	10.1.4					
	T15	215	315	415	515	615	715	815	915						
	Ī16	$\overline{2}16$	316	416	516	616	716	816							
	-	217	317	417	517	617	717								

Table II (Continued)

	b-axis equator														
	107	-				ĺ									
006	-	206	-	406	===										
-	-	-	305	-	505	_									
		-		404	-	604	_								
-	103	-	303	-	503	-	703								
002	===	202	,	402	-	602	-	802	-						
-	101	_	301		501	2	701		901						
	-	200	:	400		600	-	800	-	10.0.0	_				
	Ī01	-	301		501		701	-	901	s	1500				
	-	202	1600	402	-	602	-	802	-	10.0.2	1				
	103	<i>t</i> = 1	303	-	503		703	-	903	-	11.0.3				
	_	204	7	404	-	-	74.	804	-	10.0.4					
	T05	1	-	:			705	-	905	3 -4					
	=	206		406		606	·	806	-						
	T07	11-2 5	307	=	507	4									

Table II (Continued)

	a-axis equator													
	— 002		-	-	-	006	_							
-	011	012	013	014	015	016	017							
020	021	022	023	024	025	026	027							
-	031	032	033	034	-	036	037							
040	041	042	043	044		046	047							
-	051	_	053	054	055	056	057							
060	061	062	062 063		065	066	067							
-	071	.072	073		075	076	077							
080	081	082	083	084	085	086								
-	091	092	093	094	095	096								
0.10.0	0.10.1	0.10.2	0.10.3	0.10.4	0.10.5	0.10.6								
-	0.11.1	-	0.11.3		0.11.5									
0.12.0	0.12.1	0.12.2	0.12.3	0.12.4										
	0.13.1	V==	0.13.3	0.13.4										
0.14.0	0.14.1) beneat	0.14.3											
-	0.15.1	0.15.2	0.15.3											
0.16.0	0.16.1													

Table II (Continued)

	0.16.0	1.16.0									
	1	1.15.0		3.15.0	4.15.0						
	0.14.0	1.14.0	1	3.14.0	4.14.0	5.14.0					
				3.13.0	4.13.0	5.13.0	6.13.0				
	0.12.0	1.12.0	2.12.0	3,12.0	4.12.0	5.12.0		7.12.0			
		1.11.0									
c-axis equator	0.10.0	1,10,0	2.10.0	3.10.0	4,10.0	1	6.10.0		8.10.0		
axis ec	1	190	290	1	I	290	069	1	890	066	
Ü		180	280	380	480	580	580	780	880	086	
	_					0	0	220	870	0/	ř
		170]	370	470	57(67	7	00	6	
	_	160 170	260	360 370	-	560 57(_	77 097		6 096	Ī
	_	160	260	360	460	260	1	092	098	_	_==
	090	160	250 260	350 360	450 460	550 560	1	750 760	098	950 960	_==
	090	140 150 160	240 250 260	340 350 360	440 450 460	540 550 560	- 040	092 250 —	840 850 860	950 960	- 10.5.0
	040 - 060	140 150 160	220 230 240 250 260	320 330 340 350 360	420 430 440 450 460	520 530 540 550 560	620 — 640 — —	720 730 — 750 760	820 830 840 850 860	920 930 940 950 960	- 10.3.0 - 10.5.0
	040 - 060	130 140 150 160	220 230 240 250 260	320 330 340 350 360	420 430 440 450 460	520 530 540 550 560	620 — 640 — —	720 730 — 750 760	820 830 840 850 860	930 940 950 960	- 10.3.0 - 10.5.0

The Weissenberg photographs indicate a centro-symmetrical point group C_{2}^{h} , which confirms the monoclinic nature of realgar as deduced from morphological studies.

There are no systematic absences in the list of general, hkl, reflections, thus eliminating the body-centered monoclinic lattice, $\Gamma_{\rm m}'$, by reflections actually appearing. The primitive nature of the cell is confirmed by the identity of patterns of the b-axis first and second layer photographs. This leaves for consideration only the simple monoclinic lattice, $\Gamma_{\rm m}$, upon which are based the space groups, $C_{\rm s}^{1}$, $C_{\rm s}^{2}$; $C_{\rm 2}^{1}$, $C_{\rm 2}^{2}$; $C_{\rm 2h}^{1}$, $C_{\rm 2h}^{2}$, $C_{\rm 2h}^{4}$, $C_{\rm 2h}^{5}$. The catalog of reflections plainly indicates the systematic absences:

h0l when h+l is odd 0k0 when k is odd

These characteristics pertain only to $C_{2h}{}^5$ of the uneliminated list. This incidentally establishes the holohedral character of realgar by x-ray means, by elimination of lower symmetry space groups and therefor the point-groups upon which they are based.

Space group $C_{2h}{}^5$ is shown in figure 1. It is composed entirely of screw axes and glide planes. With the choice of unit adopted here, the orientation is indicated by the symbol, $P2_{\rm I}/n$. This is not the conventional orientation, and the coordinates of equivalent positions are therefor not the ones usually listed in reference books. Coordinates referred to the orientation adopted here are given in table III.

Table III Coordinates of equivalent positions of space group C_{2h} referred to new realgar axes, orientation $P2_1/n$.

Equipoint designation	Coordinates
$egin{array}{c} 4 \ 2_a \ 2_b \end{array}$	[[xyz]]; [[$\tilde{x}\tilde{y}\tilde{z}$]]; [[$\frac{1}{2}+x,\frac{1}{2}-y,\frac{1}{2}+z$]]; [[$\frac{1}{2}-x,\frac{1}{2}+y,\frac{1}{2}-z$]] [[$\frac{1}{2}$ 00]]; [[$\frac{1}{2}$ 1] [[$\frac{1}{2}$ 00]]; [[$\frac{1}{2}$ 2]]
2_c 2_d	$[[00\frac{1}{2}]], [[0\frac{1}{2}]]$ $[[\frac{1}{2}0\frac{1}{2}]], [[0\frac{1}{2}0]]$

Possible Arrangements

Because of the low internal symmetry of C_{2h}^5 , the general position contains only four equipoints, and the only special positions

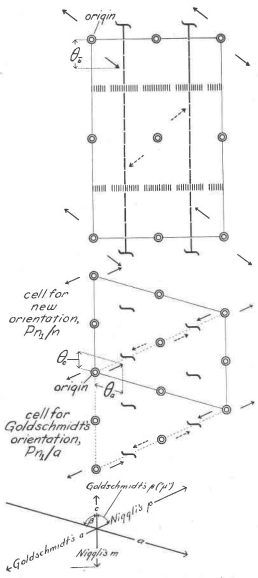


Fig. 1. The space group of realgar, showing the relations between the cell based on the new orientation, the cell based on Goldschmidt's orientation, and Niggli's space group coordinate directions. Double circles are symmetry centers; heavy dashed lines and "S's" are two-fold screw axes; broken ribbons are glide planes with components a/2+c/2 for the cell based on the new orientation, or a/2 for the cell based on Goldschmidt's orientation. The small full arrows represent molecules associated with symmetry centers on the zero levels, small dotted arrows molecules associated with symmetry centers on the halving levels.

are four 2-fold sets of symmetry centers. Sixteen formula weights of AsS, or 16 As and 16 S must be placed in this cell. Accordingly, there must be several kinds of each atomic species. The possible arrangements are given in table IV. The list is imposing. Of the twenty-one kinds of arrangements possible for realgar, the very simplest must be determined by fixing fifteen parameters, five at

Table IV
Possible Arrangements for Realgar

Combination designation				Α	s				S								Para- meters	
1	2 _a	2_b	2_c	2_d			4	4					4	4	4	4	18	
	2	2	E (F. 9		4.4		1000			- 1.	255	1000	100				FEERN	
2		2_b	2			4	4	4			2_c			4	4	4	15	
3	2a		2_c	_		4	4	4				2_d		4	4	4	15	
4	2 a			2_d		4	4	4		2_b	2_c			4	4	4	15	
5		2_b				4	4	4	2_a			2_d		4	4	4	15	
6 7		2_b		2_d		4	4	4	2 _a		20			4	4	4	15	
7			2_c	2_d		4	4	4		2_b				4	4	4	15	
8	2	2_b			25.9	27.2	7/5-4V				* * *	* * + *	55.9	(0,0)				
9	$\frac{2a}{2a}$	26	2			4	4	4					4	4	4	4	18	
-			2_c	0		4	4	4					4	4	4	4	18	
10	2 _a	0	2	2_d		4	4	4	n				4	4	4	4	18	
11			2_c	_ 1		4	4	4					4	4	4	4	18	
12		2_b		2_d		4	4	4					4	4	4	4	18	
13			2_c	2_d		4	4	4					4	4	4	4	18	
14	***	-	7/7 3/3		15.53		200	22.7	* . + . +	690				4, 5, 5	400			
14					4	4	4	4	2 _a	2_b	2_c	2_d			4	4	13	
15	terers:	115.50	100	03.73	4	4	4	4	2		4.4		+ 4.4		1	4		
16					4	4	4			2_b				4	4	4	21	
17					4	4		4	2_a		2_c			4	4	4	21	
					_	_	4	4	2_a	iù.		2_d		4	4	4	21	
18					4	4	4	4			2_c			4	4	4	21	
19					4	4	4	4		26		2_d		4	4	4	21	
20					4	4	4	4			2_c	2_d		4	4	4	21	
21	T E E H		10.004		4	4	4	4			20020		4	A	4	4	24	

a time. The least simple requires the fixing of twenty-four parameters, eight at a time. A unique determination of the structure by customary formal methods is, therefor, out of the question.

The study of the realgar structure is being continued, and it is hoped that a complete structure will be published shortly.