ix

Ps

No

ski

si.

npl

=

2 5

:011:

ps

in

200

Pressure-Induced TerS10: A Cocrystallization of Sulfur

and Tellurium Helices

Abstract. The first and only known phase in the tellurium-sulfur system has been obtained at high pressures. Evidence is presented to support the hypothesis that this phase consists of a cocrystallization of sulfur and tellurium helices in 1 : 1 ratio.

In a continuing investigation of the metastably retainable pressure-induced phases involving Group VI-A elements, a new phase in the tellurium-sulfur system has been found. It is the only known phase of tellurium and sulfur of fixed stoichiometry, but does not involve Te-S chemical bonding; rather, it is evidently formed by a cocrystallization of sulfur and tellurium helices in 1:1 ratio.

Thus far, three pressure-induced phases of sulfur have been found (1). A structural analysis (2) has been made of one of these phases that is fibrous and appears to be the same as the so-called S_{Ψ} phase (1-4). No new phases of Se or of Te that can be retained metastably at room temperature were expected, nor were any such expected of Te-Se. However, no difference from the solid solution formed at ordinary pressure was observed when Te0.5Se0.5 at 40 kb was melted at 700°C, held at 300°C for 2 hours, followed by quenching and removal of pressure.

A new sulfur-selenium phase was obtained (5) with formula $S_{0.55}Se_{0.45}$. Although crystals of this phase have neither the structure of hexagonal selenium nor that of any of the sulfur phases, the phase is a solid solution; the helical molecules contain both Se and S atoms (chemically bonded). The experiments carried out on the S-Se system indicated also that there was a range of solid solution involving the same structure. They also showed, in fact, that some Se could be dissolved in the fibrous sulfur phase and that some S could be dissolved in hexagonal Se. The quantitative extents of these solid-solution ranges were not determined. Preliminary discussion of the new S-Se crystal structure was given earlier (5).

While a compound TeO₂ and its crystal structures are known (6), there is no known compound of Te and S, and I thought that one could be made at high pressures. If so, the probability was high that it might be retained metastably at ordinary conditions.

It was found early in the experiments

that, although a new phase appeared, the phase could not be obtained homogeneously by melting a mixture of Te and S before annealing it, as we had done in the S-Se cases (5). Melting before annealing caused a separation of the two elements. It was thus necessary to depend on solid-state reaction involving rather long holding periods at high pressure and at temperatures below the melting points of either Te or S.

The experiments showed that the formula of the new phase was not TeS₃, TeS₂, or Te₂S₃. After pressure was removed, the specimens made with these proportions of Te and S contained the new phase and excess sulfur. This indicated that the new phase was not a valence compound like TeO₂. If the phase contained some mixed Te-S molecular species, solid-solution range should be expected but was not observed. The new phase was not TeS; the specimen with this attempted stoichiometry contained excess Te. Similarly, a specimen made up to be Te_3S_4 contained excess Te, but this one seemed to be close to single phase, and, in view of the difficulty in obtaining homogeneous starting mixtures, this could possibly be the correct formula. But I could not account for such a formula on any logical structural basis.

I reviewed the facts. As to the size of the sulfur, selenium, and tellurium atoms, the sulfur atom is smallest and the tellurium atom is the largest. Sulfur forms solid solutions with selenium (7) and selenium forms solid solutions with tellurium (8), even at atmospheric pressure. That the pressure-induced tellurium-sulfur phase is not a valence compound and does not have a solidsolution range implies that there is no chemical bonding between the sulfur and tellurium atoms. It seemed that only one logical possibility remained, namely that the sulfur and tellurium helical molecules are cocrystallizing in exactly a 1:1 ratio.

I now present evidence in support of this hypothesis. The lattice constants of hexagonal tellurium (9, 10) are a =4.457, c = 5.929 Å. The pseudoorthorhombic axes of fibrous sulfur (1) are

a = 13.8, b = 32.4, c = 9.25 Å; in brous sulfur (1-3, 11) there are ten atoms in three turns of a helix of per 13.8 Å and pitch, Ps, 4.6 Å. It is mediately seen that $7/3 P_{\text{Te}} = 3$ within the experimental error of 3 + That is, the length of a seven-atom crement of Te helix is equal to that a ten-atom increment of sulfur he (Fig. 1). However, for a lattice period

Table 1. X-ray diffraction powder data Te₇S₁₀ indexed on pseudoorthorhombic (CuKa radiation). Abbreviations: w, we m, medium; s, strong; v, very.

	d(Å)			tt-h
hkl	Calcu- lated	Ob- served	I_{rei}	cale the
002	4.62	4.62		o tha
10,0,0	4.149	4.146	5	r re
462	3.295	3.291	v	.nd
912	3.246	3.245		205
372	3.146	5.215	W-21	rtho
880	3.145	3.144	m-t	he c
881	2.977	2.979		axis
6,10,0	2.877	2.717	11	ame
4,10,1	2.876			ulfur
10,4,2	2.876	2.876	m -	iriur
513	2.876			£
791	2.874			f the
16,0,0	2.593			then
8,10,1	2.593	5.92	5	ior ti
2,10,2	2.590			[le-S1
16,0,1	2.497			In
14,0,2	2.494	2.497	1	blist
11,7,2	2.454			:ongr
12,6,2	2.451	2.451	п."	etros
15,5,2	2.222			the a
11,11,1	2.220	2.221	π	ween
514	2.220			Thus
5,13,2	2.084			rossil
19,3,1	2.083			2
12,10,2	2.083	2.081	r:*	ize :
13,11,1	2.082	2.001		lata.
3,11,3	2.078			lever
16,6,2	2.078			the c
18,2,2	2.045			lists c
11,13,0	2.045	2.045	v	and s
12,2,1	2.045 2.044			Tel
5,15,0 7,11,3	1.981			perce
14,6,3	1.979	1.980	Y2*	an S
0,16,0	1.978	1.700		*ere
15,5,3	1.957		¥2'	ppro
10,4,4	1.956	1.956		ressi
14,8,3	1.879	1 I.		'erial
974	1.878	1.877	5'	
13,9,3	1.875			weigh
625	1.774	1. x	-	bout
16,8,3	1.773			The s
445	1.773	1.773	E.	ib ar
155	1.772	· • • •		The
9,15,2	1.771		-	raph
7,15,3	1.670		and the second se	terial
285	1.669	1.668	12	tiom
11,17,0	1.669		and a lot	igate
10,14,3	1.668			ressi
* Broad			1.00	10
				14 11

SCIENCE, VOL. 10 10

in S. ten S period is im. 3 P. 3 P. tom inthat of r helin period

data for ubic cell W. West

> th 14

 I_{re1}

m W-m

> m-4 m

> > m-5

rium $a_{\rm Te}\sqrt{3}/2 = 3.860$. The average these two values is 3.955 Å which, hen multiplied by 8, predicts 31.64 Å or the pseudoorthorhombic b-axis of le7S10.

rallel to the helix axis, the tellurium

lix must have 3n atoms. Therefore,

e lattice constant in this direction

ust be close to $7c_{\rm Te} = 41.49$ Å or

 $P_{\rm s} = 4.4$ Å, and the formula of the

Now we look at the van der Waals or

king diameter of the Te and S hel-

s. In the Te case, this diameter is

mply equal to the lattice constant

= 4.457 Å. In the fibrous sulfur case,

e sulfur helices are essentially hex-

onally close-packed, although per-

ips somewhat more efficiently (11)

an those of Te, because of the simul-

neous presence of both right- and

it-handed helices. Examination of a

ale model indicates that a very prob-

ile arrangement of helices is similar

that (2, 11) in fibrous sulfur, name-

rows of right(left)-handed sulfur

ad left(right)-handed tellurium hel-

es alternating along the pseudo-

thorhombic b-axis (Fig. 2). If this is

he case, then the pseudoorthorhombic

axis would be equal to that of sulfur,

amely 9.25 Å. Along the b-axis, one

Ifur helix accounts for 4.05 Å; in tel-

use is Te7S10.

In our earlier experiments we had esblished that the new phase melts inungruently at high pressure, which, in m strospect, is a logical consequence of le absence of chemical bonding be- $\overline{\mathbf{v}}$ ween the tellurium and sulfur atoms. hus it appeared that it would not be ossible to obtain single crystals of a ze suitable for obtaining diffraction m" ata. But the weight of the evidence evertheless favors the plausibility of he conclusion that the structure consts of a cocrystallization of tellurium

ad sulfur helices in 1 : 1 ratio. Tellurium and sulfur of 99.999+ ercent purity (obtained from Ameriva'an Smelting and Refining Company) ere finely ground. Amounts of each ve propriate to Te7S10 and for two highressure runs (to obtain sufficient mastial for a density measurement) were eighed out (the total weight being out 0.41 g) and thoroughly mixed. he specimens were pressurized at 40 ^b and 400° to 412°C for 4 to 5 days. he powder x-ray diffraction photo-Taphs indicated that the resulting matial was single phase. The material om the two runs was ground in an sate mortar and then highly comessed in a cylindrical die with a nom-

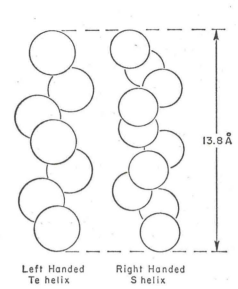


Fig. 1. The relation of the sizes of a sevenatom increment of Te helix to a ten-atom increment of S helix.

inal diameter of 0.25 inches (0.64 cm). The resulting pill had high metallic luster (as does tellurium itself) and, I believe, was close to theoretical density. The dimensions of the pellet were measured, and the pellet was weighed. The measured density was 4.017 g/cm³.

Now, if the reasoning presented earlier is correct, the pseudoorthorhombic cell of Te7S10 should have lattice constants a = 41.49, b = 31.64, c =9.25 Å: in indexing of the powder photograph (Table 1), I reduced c to 9.24 Å. With $8 \times 30 = 240$ S atoms, and $8 \times 21 = 168$ Te atoms in this cell, the calculated x-ray density is 3.99 g/cm3, which is within less than 1 percent of the measured value.

It should be emphasized that it is really impossible for the structure of the Te₇S₁₀ phase to have orthorhombic symmetry (2). The monoclinic cell de-

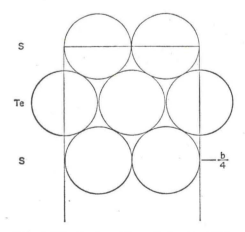


Fig. 2. Idealized packing of the S and Te helices. The circles, drawn to scale, represent projections of the van der Waals "cylinders" circumscribing the helices.

rived from the end-centered pseudoorthorhombic cell has lattice constants: a = 41.49, b = 9.24, c = 26.09 Å, $\beta =$ 142.7°. To have monoclinic symmetry. the twofold symmetry of some of the sulfur helices must be used. For efficient packing of the tellurium and sulfur helices, however, this could turn out not to be possible, and in view of our results on the fibrous sulfur (2), improbable. In this case, the most probable space group for the phase would be P1.

One further point should be made regarding the fibrous sulfur itself. In my earlier report (1), I had indicated that the pressure-induced modifications were obtained only when the sulfur was first melted and then held at temperature and pressure for some time. For the temperatures given in that report, this is correct. However, I could not escape the logical conclusion that the formation of the new Te₇S₁₀ phase below the melting point of either sulfur or tellurium implied that melting is not required for the formation of helical sulfur molecules. I therefore ran an experiment in which sulfur was pressurized to 40 kb and held at 400°C for 4 days. The resultant product was indeed the fibrous modification. Sclar et al. (11) have also reported obtaining this phase without having first melted the sulfur (see also 12).

S. GELLER

Science Center, North American Rockwell Corporation, Thousand Oaks, California

References and Notes

- 1. S. Geller, Science 152, 644 (1966). 2. M. D. Lind and S. Geller, in preparation.
- M. D. Lind and S. Gener, in preparation.
 J. A. Prins, J. Schenk, L. H. J. Wachters, *Physics* 23, 746 (1957).
 C. B. Sclar, L. C. Carrison, W. B. Gager, O. M. Stewart, J. Phys. Chem. Solids 27, 1200 (1966).
- 1339 (1966). 5. S. Geller and M. D. Lind, Science 155, 79
- (1967).
- (1967).
 T. Ito and H. Sawada, Z. Kristallogr. 112, 13 (1939); B. Stehlik and L. Balak, Coll. Czech. Chim. Commun. 14, 595 (1949).
 F. Halla, E. Mehl, F. X. Bosch, Z. Physik Chem. 12B, 377 (1931) and pertinent refer-ences therein; Y. M. De Haan and M. P. Visser, Physica 26, 127 (1960); J. E. Fergus-son, G. M. Pratt, G. A. Rodley, C. J. Wilkins, J. Inorg. Nucl. Chem. 24, 157 (1962). (1962).
- 8. E. Grison, J. Chem. Phys. 19, 1109 (1951). 9. H. E. Swanson and E. Tatge, Nat. Bur. Std.
- Circ. 539 1, 27 (1953).
- A. J. Bradley, Phil. Mag. 48, 477 (1924).
 F. Tuinstra, Acta Cryst. 20, 341 (1966).
 K. B. Ward, Jr., and B. C. Deaton, Phys. Rev. 153, 947 (1967).
- For Se and Te, the melting point and pressure data were those of B. C. Deaton and F. A. Blum, Jr. [Phys. Rev. 137, 1131 (1965)], and for S, the data were those of C. Susse, R. Épain, B. Vodar [J. Chem. Phys. 63, 1502 (1966)]. I thank P. B. Crandall for technical assistance.

18 March 1968