Phase relations of some tungstate minerals under hydrothermal conditions

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Abstract

The binary phase relations of several naturally-occurring tungstate minerals, of the general form $M^{2+}WO_4$, were investigated hydrothermally at fluid pressure of 1.0 kbar and temperatures of 400°-900°C. A complete solid solution, with tetragonal symmetry, between scheelite ($M^{2+} = Ca$) and Stolzite (Pb) forms above 725°C. The solvus is almost symmetrical with a crest near Ca₄₅Pb₅₅. The observed linear variation of the 116 interplanar spacing, 1.687(2)Å for Ca to 1.782(2)Å for Pb, may be used to determine composition. Sanmartinite, (ZnWO₄) forms a complete solid solution of monoclinic symmetry with both ferberite (FeWO₄), and huebnerite (MnWO₄), down to at least 400°C. The interplanar spacing of the 200 reflection of these solid solutions is also observed to vary linearly with composition. Solid solution is very limited between monoclinic and tetragonal tungstates. Less than 5 mole percent miscibility of one in the other is observed at temperatures up to 900°C.

It appears that the solid solution among these tungstate minerals is affected strongly by both the availability and environment of the structural sites for specific divalent cations. Even where structural limitations permit extensive substitution, physicochemical characteristics of elements such as Zn and Pb may still restrict the occurrence of solid solutions in nature.

Introduction

Naturally-occurring tungstate minerals belong to two structural groups. One, including scheelite (CaWO₄) and stolzite (PbWO₄), crystallizes in the tetragonal system with space group $I4_1/a$; the other, including ferberite (FeWO₄), huebnerite (MnWO₄) and sanmartinite (ZnWO₄), crystallizes in the monoclinic system with space group P2/c.

The subsolidus phase relations between scheelite and many other tungstates with divalent cations, except Fe²⁺, were studied by Chang (1967) at temperatures from 550° to 1150°C under anhydrous atmospheric conditions. He found a complete solid solution between CaWO₄ and PbWO₄ above 815°C with a broad miscibility gap below that temperature. According to Chang, the system CaWO₄-MnWO₄ shows extremely low mutual solid solubility; that is, CaWO₄ takes up 10 mole percent MnWO₄ only at a temperature above 1100°C, whereas MnWO₄ takes up only 2.5 mole percent CaWO4 at the same temperature. Yet Grubb (1967) reported that an almost complete solid solution series between wolframite, (Fe,Mn)WO₄, and scheelite exists at elevated temperatures, based on his chemical and X-ray diffraction

studies on zoned crystals of ferberitic wolframite containing scheelite inclusions from Australia.

Among the monoclinic tungstate minerals, a complete solid solution series between FeWO₄ and MnWO₄ has long been known in nature, and Hsu (1976) experimentally demonstrated that the compositional variation of this series in terms of Fe/Mn ratio cannot be used to evaluate temperatures of ore formation. Chang (1968) showed that the solid solubility in the system MnWO₄-ZnWO₄ is complete above 840°C, below which temperature a broad miscibility gap exists. On the other hand, Chernyshev *et al.* (1976) using hydrothermal techniques determined that no miscibility gaps are observed in the systems FeWO₄-ZnWO₄ and MnWO₄-ZnWO₄ at temperature down to 500°C at 1000 atm.

PbWO₄ in nature also occurs as the monoclinic mineral, raspite, which has a structure (space group $P2_1/a$) different from other monoclinic tungstate minerals. Raspite is 6 percent denser than stolzite, using data of Fujita *et al.* (1977) for raspite and those of Plakhov *et al.* (1970) for stolzite. Raspite is reported to transform irreversibly to stolzite at 400°C (Shaw and Claringbull, 1955). Raspite has so far defied laboratory synthesis and its relation with stolzite remains unsolved (e.g., Chang, 1971).

The purpose of this investigation was to resolve the above-mentioned conflicting conclusions and, in general, to determine as much as possible about tungstate minerals and mineralization by using conventional hydrothermal techniques and facilities at P-Tranges simulating those involved in natural processes.

Experimental

Conventional hydrothermal techniques were employed throughout the work. All the experiments were made in cold-seal pressure vessels (Tuttle, 1949). Details of the experimental apparatus and P-T calibrations are described elsewhere (Hsu, 1976).

Three tungstate end members, CaWO₄, PbWO₄ and ZnWO4 were readily prepared by chemical precipitation of reagent grade $Na_2WO_4 \cdot 2H_2O$ solution, respectively, with reagent grade CaCl₂, Pb(NO₃)₂ and Zn(NO₃)₂ · 6H₂O solutions in stoichiometric proportions. After filtering, washing, and firing these precipitates at 700°C for 24 hours, mixtures of the three binary systems were prepared at 10 mole percent intervals by blending two respective end members. The other two end members FeWO₄ and MnWO₄ cannot be readily prepared by simple chemical precipitation. Mixtures of these binary systems were prepared by thoroughly mixing reagent grade tungstic acid with respective metal (electrolytic iron and manganese) powders and metal oxides (reagent grade CaO, PbO, and ZnO) stoichiometrically, also at 10 mole percent intervals. Additional mixtures at 5 mole percent intervals were prepared near two end members where necessary.

Each run was sealed in a noble metal capsule with excess distilled water, brought to temperature, and quenched isobarically at a fluid pressure of 1.0 kbar. Whenever necessary, the same run was repeated several times at the same temperature for different periods to ensure equilibrium. Some homogeneous hightemperature products were run at lower temperatures to test whether exsolution had occurred (*e.g.*, Run #5Ca5Pb13).

Condensed run products were examined with a petrographic microscope and a Norelco X-ray diffractometer equipped with a graphite monochromator and scintillation counter and using either $CuK\alpha$ or FeK α radiation. The interplanar spacings were obtained by choosing appropriate internal standards. Three oscillations at $1/4^{\circ} 2\theta$ per minute scan speed and 1/2 in. per minute chart speed were made for each determination. Measurements were made to $0.005^{\circ} 2\theta$ and results averaged.

Phase Relations

The subsolidus phase equilibria for nine of the ten possible binary systems were determined at $P_t = 1.0$ kbar and T = 400-900 °C. These nine systems are Ca-Pb, Fe-Zn, Mn-Zn, Ca-Fe, Ca-Mn, Fe-Pb, Mn-Pb, Ca-Zn, and Pb-Zn. The first three involve end members of the same structure, the rest involve end members of differing structures. Phase relations for the remaining binary system, Fe-Mn, were reported previously (Hsu, 1976).

The system CaWO₄-PbWO₄.

A complete solid solution between scheelite and stolzite forms above 725°C. The solvus is almost symmetrical with a crest near Ca45Pb55. As is shown in Figure 1, the position and shape of the solvus are quite different from those previously found (dotted line) by Chang (1967) under anhydrous, one atmosphere conditions. The difference in the results of the two studies may be attributed principally to the slowness of diffusion and attainment of equilibrium in dry crystalline powders. Here in view of the nature of the starting material being used, hydrous conditions, and the sufficient duration of runs being adopted, equilibrium was considered to be attained. A reversal of reaction was demonstrated by Run #5Ca5Pb13 in which a homogeneous phase formed at higher temperature underwent unmixing, although a still longer run duration is needed as indicated by the measured interplanar spacings.

The intervals between intermediate members plotted in Figure 1 are not 10 mole percent as intended, because a formula weight for CaWO₄ of 207.9276 instead of 287.9276 was used accidentally in preparing mixes. This mistake was discovered while plotting the d_{116} values of the two end members and nine intermediate members composition on the binary. Correct mole percent compositions are plotted.

The intensity of the 116 reflection remains consistently high throughout the compositional range. The d_{116} value varies linearly with composition as shown in Figure 2. Using clear natural quartz as an internal standard, with its 112 reflection calibrated against the 220 reflection of Si(a = 4.43012Å), the d_{116} value was found to vary linearly from 1.687(2)Å for scheelite to 1.782(2)Å for stolzite. The critical runs for this sytem are listed in Table 1.

Scheelite is the only tungstate mineral which consistently yields a blue to whitish fluorescent color un-



Figure 1. T-X diagram at $P_f = 1.0$ kbar for the Ca-Pb system. Solid circles: single solid solution; open triangles: two solid solutions Dotted line is the solvus after Chang (1967).



Figure 2. Variation of d_{116} with composition in the Ca-Pb system.

Table 1. Run data for the Ca-Pb system

Run No.	Starting Material	T°C	Duration (days)	Run Product d116 ^{Å*}
CalPb2 CalPb5	Tungstate mix	900 750	2 30	single solid soln. single solid soln.,
		(00	20	d = 1.699
CalPb8		450	30 72	
CalPbl	11	400	86	u.
SCa2Pb7 SCa2Pb5	hr.	850 750	4 30	single solid soln. single solid soln.,
Ca2Pb9		650	40	single solid soln.
Ca2Pb8		600	97	u u
Ca2Pb11		550	76	two solid solns.,
3Ca2Pb3		500	83	<u>d</u> = 1.708, (<u>d</u> = 1.752)** two solid solns.,
3Ca2Pb1	11	400	113	$\underline{d} = 1.764$, ($\underline{d} = 1.756$) two solid solns., $\underline{d} = 1.699$, ($\underline{d} = 1.764$)
7Ca3Pb2		900	6	single solid soln.
/Ca3Pb7	11	850	4	11
Ca3Pb5		750	44	single solid soln., d = 1.722
Ca3Pb10		700	72	single solid soln.
7Ca3Pb9	**	650	97	two solid solns.
Casroo		000	00	d = 1.712, (d - 1.748)
7Ca3Pbl1		550	76	two solid solns.,
				$\underline{d} = 1.707$, ($\underline{d} = 1.753$)
7Ca3Pb3		500	83	two solid solns., d = 1.705, d = 1.755
6C = 4 P - 2	н	900	3	single solid soln.
6Ca4Pb7		850	4	
6Ca4Pb5		750	28	single solid soln.
6Ca/Ph10	**	700	72	d = 1.733
6Ca/Pb9	**	650	97	d = 1.737, $d = 1.723$
6Ca(Pb9		600	30	$\underline{d} = 1.717, \underline{d} = 1.745$
bCa4Pb8		000	00	$\underline{d} = 1.709, \underline{d} = 1.751$
5Ca5Pb2	**	900	4	single solid soln.
5Ca5Pb7		850	3	
5Ca5Pb4		800	3	
5Ca5Pb5		750	14	single solid soln. d = 1.740
5Ca5Pb10		700	10	single solid soln.
SCASPD9		030	70	d = 1.744, $d = 1.716$
5Ca5Pb8		600	32	two solid solns.
5Ca5Pb1	11	400	59	two solid solns.,
	50 571 0	(00	110	d = 1.764, d = 1.700
5Ca5Pb13	5Ca5Pb2	400	113	<u>d</u> =1,760, <u>d</u> =1.739, <u>d</u> =1.702
4Ca6Pb2	Tungstate mix	900	2	single solid soln.
4Ca6Pb5		750	30	single solid soln.,
(G-(D) 10	н	700	10	d = 1.751
4CabPbIU		650	27	single solid solid.
4Ca6Pb8	14	600	30	single solid soln.,
				d = 1.752
4Ca6Pb11		550	//	two solid soln, d = 1.753 ($d = 1.707$)
4Ca6Pb3	11	500	83	d = 1.755, (d = 1.707) two solid solns., d = 1.755, (d = 1.705)
3Ca7Ph2	Tungstate mix	900	2	single solid soln.
3Ca7Pb7	II II	850	4	n
3Ca7Pb5		750	30	single solid soln., d = 1.759
3Ca7Pb9	11	650	27	single solid soln.
3Ca7Pb8		600	30	
3Ca7Pb11	*1	550	77	
JCa/Pb3		200	83	two solid solns
JUA/P012		430	-0	<u>d</u> = 1.761, (<u>d</u> = 1.703)
2Ca8Pb2	17 77	900 850	2	single solid soln.
2Ca8Pb5	н	750	30	single solid soln., d = 1,767
2Ca8Pb9	п	650	27	single solid soln.
2Ca8Pb8	74 41	600	30	"
ZUASPD1		400	00	
1Ca9Pb2	H 17	900	2	eingle solid soln
1Ca9Pb5		/50	00	d = 1.777
	11	600	30	single solid soln.

der short-wave ultraviolet light. With 2 mole percent CaMoO₄ in solid solution, scheelite quickly changes its fluorescent color to yellow and remains essentially so throughout the rest of the solid solution series (Hsu and Galli, 1973), although detailed spectral study enables one to estimate within the accuracy of 1 to 2 mole percent in the range from 0 to 10 mole percent CaMoO₄ (Shoji, 1978). In the Ca-Pb series, the fluorescent color changes from bright blue for pure scheelite, through white with a yellowish tint and decreasing brightness for 9Ca1Pb to 7Ca3Pb, to vellowish gray to light gray for 6Ca4Pb and 5Ca5Pb. No fluorescence is observed for the rest of the intermediate members. Pure stolzite fluoresces rather bright yellow when it is well crystallized, but heattreated chemical precipitate fails to show fluorescence. The fluorescence of stolzite evidently is quickly quenched with minor impurities in the structure, as indicated by the observation that the synthetic stolzite with 3 mole percent CaWO₄ (at 750°C, 1 kbar) is no longer fluorescent. Thus the fluorescence behavior of natural stolzite may serve as a good indicator for the chemistry of the mineral. A fluorescence behavior similar to stolzite is also observed for sanmartinite.

The systems FeWO₄-ZnWO₄ and MnWO₄-ZnWO₄.

From previous study on the wolframite series (Hsu, 1976) it was learned that the d_{200} spacing of the monoclinic tungstate minerals is quite sensitive to compositional variation. By using FeKa radiation the composition of the binary solid solution series can be determined quickly and accurately through measurement of the separation between the 200 reflection of the mineral and the 102 reflection of quartz. The $\Delta 2\theta$ (FeKa) for FeWO₄, MnWO₄ and ZnWO₄ are, respectively, in degrees 1.925(10), 2.920(10), and 1.435(10). As shown in Figure 3, the linear relation between the $\Delta 2\theta$'s and the compositions of the mineral series hold perfectly. A negative deviation from Vegard's rule reported in the Fe-Zn series by Chernyshev et al. (1976) is not apparent in the present study. Their usage of the less sensitive, lower order 100 reflection may partly be responsible for this discrepancy. With the d_{102} of quartz calibrated against the d_{110} of spectrochemically pure tungsten powder, the calculated d_{200} for the three end members are 2.3671(5), 2.4140(5), and 2.3448(5)Å, respectively.

A complete solid solution exists for both Fe-Zn and Mn-Zn series (Tables 2, 3), at least down to 400° C at $P_f = 1.0$ kbar, and perhaps even much lower for



Figure 3. Variation of $\Delta 2\Theta$ with composition in the Fe-Zn and Mn-Zn systems.

the Fe–Zn series. The Mn–Zn series takes much longer to achieve equilibrium and to obtain adequate crystallinity than the Fe–Zn series. In the Mn–Zn series at 400°C, the width of each of the 200 reflections obtained from the products of two-month runs is on the order of twice the width of each of the peaks obtained from the products of four-month or longer runs; peak position remains unchanged, indicating improved crystallinity without compositional change. The higher solvus temperatures reported by previous authors (Chang for Mn–Zn, Cherynshev *et al.*, for Fe–Zn and Mn–Zn) can be attributed simply to kinetics problems.

The systems $CaWO_4$ -Fe WO_4 , $CaWO_4$ -Mn WO_4 , Fe WO_4 -Pb WO_4 , Mn WO_4 -Pb WO_4 , Ca WO_4 -Zn WO_4 , and Pb WO_4 -Zn WO_4 .

Very wide miscibility gaps reported by Chang (1967) in the Ca-Mn and Ca-Zn systems at temper-

atures as high as 1100°C were confirmed in this study. In all the systems, compositions of 5 mole percent one end member with 95 mole percent of the other always produced two-phase assemblages at 900°C. However, within the error of measurement, the interplanar spacings of the products always show a finite but very small change in the proper direction as compared with those of the pure end members. Assuming a linear relation between interplanar spacings and composition allows the solubility limits to be plotted as shown in Figures 4, 5, and 6. The critical runs are listed in Tables 4, 5, and 6. The interplanar spacings, type of X-ray radiation and internal standards employed are included in these tables for each binary system investigated.

Polymorphism of PbWO₄

Chang (1971) attempted to synthesize raspite through chemical precipitation under various pH

Table 2. Run data for the Fe-Zn system

	Starting		Duration	Run Product
Run No.	Material	Τ°C	(days)	∆20 (degrees)*
9FelZn2	Oxide mix	900	3	single solid soln. $A2\Theta = 1.870$
9Fel7pl	11	400	77	single solid soln.
8Fe2Zn2	"	900	3	single solid soln. $\Delta 2\Theta = 1.830$
8Fe2Zn1	11	400	77	single solid soln.
7Fe3Zn2	**	900	3	single solid soln. $\Delta 2\Theta = 1.780$
7Fe3Zn1		400	78	single solid soln. ∆20 = 1.770
6Fe4Zn2	ų	900	6	single solid soln. $\triangle 2\Theta = 1.720$
5Fe5Zn2	"	900	10	single solid soln. ∆20 = 1.670
5Fe5Zn8		850	4	single solid soln.
5Fe5Zn6	5Fe5Zn2	700	12	single solid soln.
5Fe5Zn16	Oxide mix	650	110	
5Fe5Zn13	0	550	142	11
5Fe5Zn10	11	450	180	11
5Fe5Zn1	71	400	188	single solid soln. ∆20 = 1.675
4F36Zn2	n	900	6	single solid soln. ∆20 = 1.635
3F37Zn2		900	3	single solid soln. ∆20 = 1.583
3Fe7Zn1	11	400	77	single solid soln. ∆20 = 1.580
2Fe8Zn2		900	3	single solid soln. ∆2⊙ = 1.540
2Fe821	U.	400	77	single solid soln
1F39Zn2	11	900	3	single solid soln $\Delta 2\Theta = 1.490$
1Fe9Zn1	11	400	78	single solid soln

conditions. Stolzite was produced in all cases. When subjected to high pressure treatment using opposedanvil apparatus, these precipitates transformed to a high-pressure form of $PbWO_4$. A single crystal of this form was prepared and its structure analyzed later by Richter *et al.* (1976).

In this study, oxide mixes or tungstates from chemical precipitation with seeds of natural raspite or mixtures of natural raspite and stolzite were used as starting material. The natural specimen was from the Cordillera mine, 600 km east of Broken Hill New South Wales, Australia (McColl, 1974) provided through the generosity of D. H. McColl, Museum Curator, Bureau of Mineral Resources, Canberra, Australia. The charges were sealed in Ag-Pd capsules with fluids of various nature, including pure distilled water, 0.5 m NaCl solution, and 10% HF acid. The experiments were conducted at temperatures as low as 150°C under $P_t = 0.5$ to 3.5 kbar for a duration as long as four months. In all cases, stolzite grew at the expense of raspite. Even for the charge with oxide mix and raspite seeds, stolzite was still the final product. It appears from these experiments, that raspite may not have its own P-T stability field and may have grown metastably due to unknown kinetic effects.

Discussion and Conclusion

The gradual widening of the miscibility gap with decreasing temperatures in the Ca-Pb series may provide valuable geothermometry by determining the compositions of coexisting scheelite and stolzite. As Pb has a strong affinity for S to form sulfide (galena), rather than tungstate even in the presence of tungsten, stolzite seldom occurs in high-temperature ore deposits where f_{s_1} is usually high. In nature, Mo is readily incorporated into the Ca-Pb series as a substituent for W. However, this can happen only under low f_{s} , and/or high f_{o} , conditions (Hsu, 1977)-the same environment where stolzite occurs. A complete solid solution exists between CaWO4 and CaMoO₄ to very low temperatures (Hsu and Galli, 1973); this is probably also true between PbWO4 and PbMoO₄. Therefore, the effect of minor Mo on the miscibility gap between CaWO₄ and PbWO₄ may be negligible. Calculation based on Urusov's method to be described below, however, indicates that the theoretical crest temperature of the solvus is about 350°C

Table 3. Run data for the Mn-Zn system

Run No.	Starting Material	T°C	Duration (days)	Run Product Δ20 (degrees)*
9Mn1Zn2	Oxide mix	900	4	single solid soln.
014 17 - 1	11	400	7.9	$\Delta 20 = 2.760$
9Mn1Zn1	21	400	/0	single solid soln.
BMnZZnZ		900	4	$\Lambda 2\Theta = 2.620$
8Mn2Zn1	ΰ.	400	148	single solid soln. $\Delta 20 = 2.615$
7Mn3Zn2	'n	900	4	single solid soln. $\Delta 2\Theta = 2.470$
7Mn3Zn1		400	148	single solid soln. $\Delta 2\odot = 2.465$
6Mn4Zn2		900	6	single solid soln. $\triangle 2\Theta = 2.310$
6Mn4Zn1	**	400	78	single solid soln.
5Mn5Zn2		900	10	single solid soln. $\Delta 2\Theta = 2.165$
5Mp 52n6	5Mn 5Zn2	700	12	single solid soln.
5Mn 5Zn 16	Oxide mix	650	110	- 11
5Mn 5Zn 5	5Mn 5Zn 2	600	35	17
5Mn 5Zn 13	Oxide mix	550	142	**
5Mn 5Zn 10	11	450	180	11
5Mn5Zn1		400	188	single solid soln. $\Delta 20 = 2,175$
4Mn6Zn2		900	6	single solid soln. $\Delta 2\Theta = 2.020$
4Mn 67n 1	11	400	78	single solid soln.
3Mn7Zn2		900	4	single solid soln. ∆20 = 1.855
3Mn7Zn1	0	400	160	single solid soln. ∆20 = 1.860
2Mn8Zn2	11	900	4	single solid soln. $\triangle 2\Theta = 1.705$
2Mn8Zn1	11	400	160	single solid soln.
1Mn9Zn2	17	900	4	single solid soln. $\Delta 2\Theta = 1.570$
1Mn9Zn1	000	400	78	single solid soln.



Figure 4. T-X diagrams at $P_f = 1.0$ kbar for the Ca-Fe and Ca-Mn systems. Symbols as for Figure 1.



Figure 5. T-X diagrams at $P_f = 1.0$ kbar for the Fe-Pb and Mn-Pb systems. Symbols as for Figure 1.

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Figure 6. T-X diagrams at $P_f = 1.0$ kbar for the Ca-Zn and Pb-Zn systems. Symbols as for Figure 1.

below the experimentally-determined value of 725°C.

According to Urusov (1975) the absolute maximum temperature of exsolution, T, in a binary system $M_k X_1$, may be determined by the equation T =

Run No.	Starting Material	T°C	Duration (days)	Run Product ∆20 (degrees)*
95Ca05Fe2	Oxide mix	900	3	Ca: $\Delta 20 = 0.945$ trace Fe and WO ₃
95Ca05Fe1		400	71	Ca, trace Fe
9CalFe2	**	900	2	Ca: $\Delta 20 = 0.945$ minor Fe, trace WO ₃
9CalFel		400	71	Ca, minor Fe
5Ca5Fe2	"	900	6	Ca: $\triangle 2\Theta = 0.955$ Fe: $\triangle 2\Theta = 0.640$
5Ca5Fe3		500	115	Ca,Fe
lCa9Fe2	п	900	2	Fe: $\Delta 2\Theta = 0.665$ minor Ca
05Ca95Fe2	н	900	3	Fe: $\Delta 20 = 0.665$ trace Ca
05Ca95Fel		400	71	Fe, trace Ca
95Ca95Mn2	Oxide mix	900	3	Ca: $\triangle 2\Theta = 0.995$ trace Mn. trace WO3
95Ca05Mnl		400	78	Ca, trace Mn
9CalMn2	78	900	2	Ca: $\Delta 20 = 0.990$ minor F, trace WO3
9CalMnl	11	400	78	Ca, minor Mn
5Ca5Mn2	11	900	6	Ca: $\triangle 2\Theta = 0.995$ Mn: $\triangle 2\Theta = 1.690$
5Ca5Mn3		500	115	Ca, Mn
1Ca9Mn2	н	900	2	Mn: ∆20 = 1.695 minor Ca
1Ca9Mn1		400	78	Mn, minor Ca
05Ca95Mn2		900	3	Mn: $\Delta 2\Theta = 1.705$ trace Ca
05Ca95Mnl	0	400	78	Mn, trace C

Table 4. Run data for the Ca-Fe and Ca-Mn systems

 $c \cdot z_M \cdot z_X \cdot n \cdot m \cdot (\Delta r/d_1)^2/2R$; where c is an empirical parameter and equals 25,000 cal/mol for oxides; z_M and z_X are formal charges (valences) of M and X, respectively; m is the number of atoms in the formula of compound (m = k + 1); n is the coordination number of the cation; Δr is the difference of radii of the substituents; d_1 is the smaller average interatomic distance; and R is the universal gas constant. Using the structure data of monoclinic tungstates listed in Table 3 of Weitzel (1976) and those of tetragonal tungstates by Plakhov *et al.* (1970), and the ionic radius data of Whittaker and Muntus (1970), the absolute maximum temperatures of unmixing of binary solid solutions are calculated as following:

For Fe-Mn (monoclinic)

$$T = 25,000 \cdot 2 \cdot 2 \cdot 2 \cdot 6 \cdot (0.05/3.973)^2/2 \cdot 1.987$$

= 48 K = -225°C

For Fe-Zn (monoclinic)

$$T = 25,000 \cdot 2 \cdot 2 \cdot 2 \cdot 6 \cdot (0.03/3.947)^2/2 \cdot 1.987$$

=17 K = -256°C

For Mn-Zn (monoclinic)

$$T = 25,000 \cdot 2 \cdot 2 \cdot 2 \cdot 6 \cdot (0.08/3.947)^2 / 2 \cdot 1.987$$

= 124 K = -149°C

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Table 5. Run data for the Fe-Pb and Mn-Pb systems

	Starting		Duration	Run Product
Run No.	Material	T°C	(days)	∆20 (degrees)*
95Fe05Pb2	Oxide mix	900	4	Fe: $\Delta 2\Theta = 0.790$
9FelPb2	11	900	6	Fe, minor Pb
9FelPb3	**	500	40	Fe: ∆20 = 0.795
				minor Pb
9FelPl	**	400	65	Fe, minor Pb
5Fe5Pb2	19	900	7	Pb: △2⊙ = 0.960
				Fe: ∆20 = 0.795
5Fe5Pb1	.00	400	133	Pb: ∆2⊖ = 0.950
				Fe: ∆20 = 0.805
lFe9Pb2		900	6	Pb: ∆20 = 0.960
				minor Fe
lFe9Pb1	11	400	65	Pb, minor Fe
D5Fe95Pb2	11	900	4	Pb: △2⊖ = 0.965
				trace Fe
95Mn05Pb2	Oxide mix	900	4	Mn: ∆20 = 1.320
				trace Pb
9Mn1Pb2		900	6	$Mn: \Delta 2\Theta = 1.320$
				Pb: ∆20 = 0.980
9Mn1Pb1		400	65	Mn: $\triangle 2\Theta = 1.315$
				Pb: △20 = 0.955
5Mn 5Pb 2	16	900	7	Pb: $\Delta 2\Theta = 0.978$
	104			Mn $\triangle 2\Theta = 1.320$
5Mn5Pb1	244	400	65	Pb: $\Delta 2\Theta = 0.970$
	122			Mn: $\Delta 2\Theta = 1.315$
LMn9Pb2	22	900	4	Pb: $\Delta 2\Theta = 0.970$
				minor Mn
LMn9Pb1		400	65	Pb: $\Delta 2\Theta = 0.960$
				trace Mn
)5Mn95Pb2		900	4	Pb: $\Delta 2\Theta = 0.980$
				trace Mn

* Δ 20 CuKa(211 of rutile and 312 of Pb, 211 of rutile and 202 of Fe or Mn) for pure Fe = 0.810°; for pure Mn = 1.315°; for pure Pb = 0.955°

For Ca-Pb (tetragonal)

 $T = 25,000 \cdot 2 \cdot 2 \cdot 2 \cdot 8 \cdot (0.17/4.263)^2/2 \cdot 1.987$ = 640 K = 367°C

Thus, even if a similar degree of discrepancy between theoretical and experimental values of unmixing temperature is assumed in monoclinic tungstates as in tetragonal tungstates, the formation of solid solutions among Fe, Mn, and Zn tungstates down to

Table 6. Run data for the Ca-Zn and Pb-Zn systems

Run No.	Starting Material	T°C	Duration (days)	Run Products A20 (degrees)*
95Ca05Zn2	Oxide mix	900	4	Ca: ∆2⊖ = 0.480
9CalZn2		900	4	trace Zn Ca: $\Delta 2\Theta = 0.480$
				trace Zn
5Ca5Zn2	0.	900	4	$Ca: \Delta 2\Theta = 0.480$
05Ca95Zn2	H-	900	4	$Zn: \Delta 2\Theta = 1.117$ $Zn: \Delta 2\Theta = 1.120$
				trace Ca
95Pb05Zn7	Tungstate	850	4	Pb: $\triangle 2\Theta = 3.390$
	mix			trace Zn
9Pb1Zn2		900	4	Pb: $\Delta 2\Theta = 3.385$
5Pb 57 n 2		000	4	minor Zn
51 0 52 112		900	4	$70: \Delta 20 = 3.303$ $70: \Delta 20 = 1.120$
5Pb5Zn6		700	10	Pb: $\Delta 2\theta = 3.395$
				Zn: $\Delta 20 = 1.115$
5Pb5Zn1		400	133	Pb: $\Delta 2\Theta = 3.400$
				Zn: $\Delta 2\Theta = 1.115$
1Pb9Zn2	0.	900	4	$Zn: \Delta 20 = 1.120$
	25			minor Pb
05Pb95Zn7	a.	850	4	$Zn: \Delta 2\Theta = 1.150$
				trace Pb

*A2O CuKa(211 of quartz and 224 of Ca and Pb) for pure Ca = 0.490°; for pure Pb = 3.400. $\triangle 20$ CuKa(102 of quartz and 200 of Zn) for pure Zn = 1.110°

400°C or below is to be expected on the basis of this theoretical calculation. Yet, in nature, Fe-Mn is the only system which is found to form a complete solid solution (wolframite). In spite of the constant presence of zinc in most wolframite deposits, ZnWO₄ is not only absent from them in pure form but also seldom present as an isomorphous component in wolframite, although some analyses of sanmartinite indicate that up to 46 mole percent FeWO₄ may be incorporated in this mineral (Dunn, 1978). This may be attributed to two properties of zinc: (1) Based on geometrical considerations the ionic radius of zinc dictates that six-fold coordination is the stable one for Zn²⁺ ion. Yet zinc has a pronounced tendency to form covalent, tetrahedrally-directed bonds even with oxygen. Indeed, smithsonite, ZnCO₃, is the only common zinc mineral with six-fold coordination of Zn²⁺ (Neumann, 1960). (2) Zinc has a stronger affinity for sulfur than iron and manganese (e.g., Marakushev and Bezmen, 1969) and forms sulfide minerals such as sphalerite and wurtzite. Hence the occurrence of ZnWO₄ either in its pure form or as an isomorphous component in wolframite requires a rather unusual geologic environment; that is, in the presence of tungsten high f_{o_2} and low f_{s_2} , or sufficient to say, low $f_{H,S}$ in the presence of water (e.g., Burt, 1977, 1980).

Experimental results, both dry and hydrothermal, indicate that mutual solid solubilities are extremely low even at high temperatures for binary tungstates with different crystal structures as end members. These results appear to be in contradiction to the observation made by Grubb (1967) on the zoned ferberitic wolframite with scheelite exsolution. If the scheelite lamellae within the zoned wolframite are indeed of exsolution rather than replacement origin. three possibilities may be considered: (1) an unreasonably long time is required to attain any degree of solid solution in the laboratory due to unknown kinetic problems, (2) exsolution takes place so fast in the laboratory that any solid solution attained at high temperatures cannot be quenched to room temperature, and/or (3) a metastable solid solution forms in nature (due possibly to very rapid crystal growth) with later exsolution observed by Grubb. Prolonged run durations or high temperature X-ray apparatus is needed to test these possibilities.

The ionic radii and electronegativities of the cations involved in the study are listed in Table 7. The extensive solid solutions among the three monoclinic tungstates and between the two tetragonal tungstates are explained in terms of similarities in these two

Table 7. Ionic radii and electronegativities of some divalent cations

		₽Ь2+	Ca ²⁺	Mn ²⁺	Fe ²⁺	Zn ²⁺
r ^{VI} r ^{VIII}	(Å) (Å)	1.26	1.08 1.20	0.91	0.86	0.83
Е	(Kcal)	170	137	170	200	208

quantities. However, if ionic radius and electronegativity are the only controlling factors, extensive solid solution between Ca- and Mn-tungstates, at least as extensive as that between Ca- and Pb-tungstates, should be expected. Indeed, complete solid solutions between Ca- and Mn-end members are often observed in silicate minerals, *e.g.*, between grossular and spessartine (Hsu, 1980). Yet, as experimentally demonstrated, the mutual substitution between Ca²⁺ and Mn²⁺, not to mention between Ca²⁺ and Fe²⁺, is extremely limited in the tungstates. Here the host crystal structure appears to play an important role. Figure 7 shows the crystal structures of tetragonal (A) and monoclinic (B) tungstates. In the tetragonal tungstate structure, the tungsten cations (W^{6+}) are coordinated by four oxygen ions and the divalent cations (Ca^{2+} or Pb^{2+}), by eight. Each oxygen ion, in turn, is surrounded by one W^{6+} and two divalent cations. In the monoclinic tungstate structure, on the other hand, both the hexavalent and divalent cations (Mn^{2+} , Fe^{2+} or Zn^{2+}) are coordinated by six oxygen ions. There are, however, two different oxygens in this structure; one oxygen is surrounded by two W^{6+} and one divalent cations. These differences in environment, not only for the divalent cations but also for the other ions, may serve to prevent any extensive solid solution.

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Figure 7. The structures of the tetragonal (A, after Plakhov et al, 1970) and monoclinic (B, after Cid-Dresdner and Escobar, 1968) tungstates.

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