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# Structural Relations and Tetrahedral Ordering Pattern of Synthetic Orthorhombic Cs<sub>2</sub>CdSi<sub>5</sub>O<sub>12</sub> Leucite: A Combined Synchrotron X-ray Powder Diffraction and Multinuclear MAS NMR Study

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#### Abstract

A previously unknown leucite-related structure has been determined for synthetic Cs<sub>2</sub>CdSi<sub>5</sub>O<sub>12</sub>. NMR spectroscopy shows that there are five distinct tetrahedral sites (T-sites) occupied by Si and one T-site occupied by Cd in the framework structure, while analysis of the synchrotron X-ray powder diffraction pattern establishes that this material is orthorhombic, *Pbca*  $[R_I = 13.1\%, R_{wp} = 16.1\%, R_{exp} =$ 13.1%; eight formula units per unit cell; unit-cell parameters a = 13.6714(1), b = 13.8240(1), c =13.8939 (1) Å, V = 2625.83 (6) Å<sup>3</sup>]. Tetrahedral cation ordering rates for Si and Cd are sufficiently high for both hydrothermally and dry-synthesized samples to be fully ordered. The symmetry relations between leucites with  $P2_1/c$  and Pbca structures are discussed and it is shown that such materials are related by a displacive phase transition, in which the

©1994 International Union of Crystallography Printed in Great Britain – all rights reserved number of T-sites is reduced from 12 in  $P2_1/c$  to 6 in *Pbca*. The <sup>29</sup>Si MAS NMR data are, at present, less useful than the X-ray results for providing absolute T—O distances and T—O—T bond angles.

#### Introduction

As part of a wider attempt to understand the controls and consequences of tetrahedral cation ordering in compounds with framework structures, we are currently studying a series of synthetic leucite analogues having the general formula  $X_2^1 Y^{11}S_{15}O_{12}$  (X = K, Rb, Cs; Y = Mg, Zn, Cd). These are related to natural leucite (KAlSi<sub>2</sub>O<sub>6</sub>) and pollucite (CsAl-Si<sub>2</sub>O<sub>6</sub>) by the coupled tetrahedral framework cation substitution 2Al = Y + Si (Torres-Martinez & West, 1989). Such compounds are generally more amenable to tetrahedral site (*T*-site) analysis than Al–Si analogues and can also display significantly enhanced *T*-site ordering kinetics compared with the KAlSi<sub>2</sub>O<sub>6</sub>-type compound. For example, dry synthesized K<sub>2</sub>MgSi<sub>5</sub>O<sub>12</sub> leucite is cubic *Ia3d* with a dis-

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ordered *T*-site distribution, but the corresponding hydrothermally synthesized sample is monoclinic  $P2_1/c$  with ten Si and two Mg on 12 fully ordered *T*sites (Bell *et al.*, 1994). In contrast, hydrothermally annealed Cs<sub>2</sub>CuSi<sub>5</sub>O<sub>12</sub> is believed to be tetragonal  $P4_12_12$  with a distinctly different fully ordered *T*-site distribution having six sites occupied by Si and one by Cu (Heinrich & Baerlocher, 1991).

In this paper we report a structure determination for a dry-synthesized leucite analogue of stoichiometric Cs<sub>2</sub>CdSi<sub>5</sub>O<sub>12</sub>, in which the results of synchrotron powder X-ray diffraction and magic angle spinning (MAS) NMR studies are integrated.\* The principal value of the MAS NMR data in these systems is to determine the number of tetrahedral sites and to distinguish those which have four Si as next-nearest neighbours (NNN) from those with mixed Si and  $Y^{2+}$  NNNs. Thus, in a multi-nuclear (<sup>29</sup>Si, <sup>113</sup>Cd and <sup>133</sup>Cs) MAS NMR study of this material (Kohn, Henderson & Dupree, 1994), the <sup>29</sup>Si spectrum (Fig. 1) was found to consist of five peaks of approximately equal intensity, indicating the presence of five distinct Si sites. In addition, the Cd and Cs NMR spectra directly confirm the presence of one Cd site (making a total of six T-sites) and two different cavity cation sites containing Cs.

#### Experimental

Appropriate proportions of  $Cs_2CO_3$ ,  $CdCO_3$  and  $SiO_2$  glass were ground together and heated to *ca* 873 K overnight to decompose the carbonates. This mixture was melted at 1423 K for 24 h and then quenched by dipping the bottom of the platinum crucible in water. Chemical and electron microprobe analyses show that the glass starting material is

\* A list of powder diffraction data has been deposited with the IUCr (Reference: LI0172). Copies may be obtained through The Managing Editor, International Union of Crystallography, 5 Abbey Square, Chester CH1 2HU, England.





homogeneous and 'on composition' within analytical error (formula  $Cs_{2.08}Cd_{1.02}Si_{4.97}O_{12}$ ). The finely ground glass was then crystallized at 1123 K and l atm. pressure for 5 days to produce the dry-synthesized sample.

The <sup>29</sup>Si MAS NMR spectrum was obtained using a Bruker MSL 360 spectrometer (8.45 T) operating at 71.5 MHz. In order to determine the exact crystal structure and T-site ordering pattern of this sample, an X-ray powder diffraction study on this material has been carried out using the high-resolution powder diffractometer on Station 2.3 of the SERC Daresbury Laboratory synchrotron radiation source (Cernik, Murray, Pattison & Fitch, 1990; Collins, Cernik, Pattison, Bell & Fitch, 1992). Analysis of the powder diffraction data shows that  $Cs_2CdSi_5O_{12}$  has the orthorhombic space group Pbca, a previously unknown version of the leucite structure type. All the different leucite-related structures have the same tetrahedral framework topology, allowing the starting model for the refinement to be based on the atomic coordinates for cubic (Ia3d) K<sub>2</sub>MgSi<sub>5</sub>O<sub>12</sub> (Bell et al., 1994) transferred to the orthorhombic *Pbca* cell. All the cubic coordinates could be related by the symmetry operations for *Pbca*. In the *Pbca* cell, the only Wyckoff position that could accommodate any of the atoms is the 8c general position. To accommodate 48 T-site atoms, six different 8c positions are required, which confirms the deduction of six T-sites (five Si and one Cd) based on the NMR results (Kohn, Henderson & Dupree, 1994).

The Cs<sub>2</sub>CdSi<sub>5</sub>O<sub>12</sub> structure was then refined by the Rietveld method (Rietveld, 1969) using MPROF in the Powder Diffraction Program Library (Murray, Cockcroft & Fitch, 1990). In the starting model, the Si and Cd atoms were initially assumed to be disordered over the six T-sites. The T-O distances were all constrained (Rollet, 1970; Pawley, 1972) to be 1.68 (2) Å, intermediate between Si-O and Cd—O tetrahedral bond lengths. As the refinement progressed, it soon became apparent that one T-O distance was significantly larger than the other five; this T-site atom was then assigned as Cd(1) and the other five as Si atoms. The T-O distances in the CdO₄ tetrahedral unit were constrained to be the same ( $\pm 0.02$  Å) and the T—O distances for the five SiO<sub>4</sub> units were constrained to be 1.61(2) Å, a suitable average Si-O distance for tetrahedrally coordinated Si [International Tables for X-ray Crystallography (1974, Vol. III)] and the refinement continued almost to convergence.

The constraints on the SiO<sub>4</sub> units were then changed so that the T—O distances in each unit were constrained to be the same (±0.02 Å), but the mean distance for each tetrahedron was allowed to differ. The refinement then continued to complete convergence. The observed and calculated profiles in the Rietveld difference plot show good agreement (Fig. 2), except that some of the strong h00 reflections show the effects of preferred orientation. The agreement indicates that the refined structure is reliable. The final refined structural parameters and R factors are given in Table 1 and the calculated bond lengths and angles in Tables 2–5.

The mean Si—O bond length is within the range observed for framework silicates, but note the very low value for the Si(4) tetrahedron (Table 2). The tetrahedral Cd—O bond length is close to the value (2.18 Å) obtained from the data of Shannon (1976). Mean Cs—O bond lengths (Table 5) are slightly larger than for the K—O polyhedra in the ordered form of K<sub>2</sub>MgSi<sub>5</sub>O<sub>12</sub> (3.20–3.42 Å; Bell *et al.*, 1994), but are about the same as for Cs—O in pollucite (3.39 and 3.56 Å; Beger, 1969).

As expected, the large CdO<sub>4</sub> tetrahedron has a significantly higher O—T—O angle variance (94.2 deg<sup>2</sup>) than the mean variance for the SiO<sub>4</sub> tetrahedra (46.8 deg<sup>2</sup>) (Table 3). Equivalent values for SiO<sub>4</sub> and MgO<sub>4</sub> in K<sub>2</sub>MgSi<sub>5</sub>O<sub>12</sub> are 20.9 and 40.4 deg<sup>2</sup> (Bell *et al.*, 1994), and for SiO<sub>4</sub> and CuO<sub>4</sub> in Cs<sub>2</sub>CuSi<sub>5</sub>O<sub>12</sub> are 22.7 and 140 deg<sup>2</sup> (Heinrich & Baerlocher, 1991). Thus, in all cases, the divalent cation tetrahedra are the more distorted, reflecting their greater 'flexibility' in the framework. As might be expected, the larger CdO<sub>4</sub> is more distorted than the smaller MgO<sub>4</sub>, but the CuO<sub>4</sub> tetrahedron is the most distorted, perhaps due to Jahn–Teller effects.

The mean T—O—T angles (Table 4) show that the smallest angle (126.5°) is associated with the Cd—O tetrahedron, in agreement with the usual inverse relationship between mean T—O bond length and mean T—O—T angle shown by framework silicates (Hill & Gibbs, 1979).





Table 1. Refined structural parameters forCs2CdSi3O12

		x	у	Z	$B_{iso}$
Cs(1)	8(c)	0.1261 (3)	0.1302 (2)	0.1521 (2)	3.44 (6)
Cs(2)	8(c)	0.3743 (3)	0.3866 (2)	0.3841 (2)	3.44 (6)
Cd(1)	8(c)	0.3790 (3)	0.8372 (3)	0.9379 (2)	2.86 (9)
Si(2)	8(c)	0.124 (1)	0.6674 (8)	0.6002 (8)	0.7 (1)
Si(3)	8(c)	0.5868 (8)	0.1111 (9)	0.6342 (9)	0.7 ÌÚ
Si(4)	8(c)	0.6424 (9)	0.6021 (8)	0.1064 (9)	0.7 (1)
Si(5)	8(c)	0.894 (1)	0.3701 (9)	0.8128 (8)	0.7(1)
Si(6)	8(c)	0.8274 (9)	0.9177 (9)	0.343 (1)	0.7(1)
D(1)	8(c)	0.470 (1)	0.370 (2)	0.152 (2)	0.2 (2)
D(2)	8(c)	0.102 (2)	0.498 (1)	0.406 (1)	0.2(2)
D(3)	8(c)	0.375 (2)	0.168 (1)	0.483 (1)	0.2 (2)
D(4)	8(c)	0.749 (1)	0.427 (1)	0.608 (1)	0.2(2)
D(5)	8(c)	0.642 (2)	0.717 (1)	0.380 (1)	0.2(2)
D(6)	8(c)	0.368 (2)	0.623 (1)	0.762 (1)	0.2(2)
D(7)	8(c)	0.998 (1)	0.886 (1)	0.659 (1)	0.2(2)
D(8)	8(c)	0.661 (1)	0.962 (1)	0.849 (1)	0.2(2)
D(9)	8(c)	0.909 (1)	0.643 (2)	0.905 (1)	0.2(2)
D(10)	8(c)	0.207 (1)	0.896 (2)	0.140 (2)	0.2(2)
D(11)	8(c)	0.131 (2)	0.174 (1)	0.949 (1)	0.2(2)
D(12)	8(c)	0.886 (2)	0.150 (1)	0.200 (1)	0.2(2)
			• • •	(-)	- (-)

 $R_{I} = 13.1\%$ ,  $R_{wp} = 16.1\%$ ,  $R_{exp} = 13.1\%$ ; a = 13.6714(1), b = 13.8240(1), c = 13.8939(1) Å, V = 2625.83(6) Å<sup>3</sup>.

Table 2. T—O bond lengths (Å) for Cs<sub>2</sub>CdSi<sub>5</sub>O<sub>12</sub>

~			
Cd(1)O(4)	2.24 (2)	Si(4)O(2)	1.54 (2)
Cd(1)—O(7)	2.21 (2)	Si(4)—O(3)	1.55 (2)
Cd(1)O(9)	2.24 (1)	Si(4)-O(4)	1.53 (2)
Cd(1)—O(11)	2.27 (1)	Si(4)-O(12)	1.51 (2)
Mean	2.24 (2)	Mean	1.53 (2)
Si(2)O(1)	1.56 (2)	Si(5)—O(5)	1.60 (2)
Si(2)—O(3)	1.63 (2)	Si(5)—O(7)	1.55 (2)
Si(2)—O(5)	1.65 (2)	Si(5)-O(8)	1.56 (2)
Si(2)—O(10)	1.54 (2)	Si(5)O(12)	1.60 (2)
Mean	1.60 (5)	Mean	1.58 (3)
Si(3)—O(1)	1.64 (2)	Si(6)—O(6)	1.66 (2)
Si(3)—O(2)	1.62 (2)	Si(6)O(8)	1.67 (2)
Si(3)—O(6)	1.57 (2)	Si(6)—O(9)	1.64 (2)
Si(3)—O(11)	1.57 (2)	Si(6)-O(10)	1.69 (2)
Mean	1.60 (4)	Mean	1.67 (2)

Overall mean Si-O 1.59 (5) Å.

Table 3. O—T—O bond angles (°) for Cs<sub>2</sub>CdSi<sub>5</sub>O<sub>12</sub>

O(4) - Cd(1) - O(7)	103.5 (6)	O(2)—Si(4)—O(3)	114(1)
O(4) - Cd(1) - O(9)	110.4 (7)	O(2) - Si(4) - O(4)	96 (1)
O(4) - Cd(1) - O(11)	121.6 (7)	O(2) - Si(4) - O(12)	113 (1)
O(7) - Cd(1) - O(9)	114.8 (7)	O(3) - Si(4) - O(4)	108 (1)
O(7) - Cd(1) - O(11)	113.1 (8)	O(3) - Si(4) - O(12)	113 (1)
O(9) - Cd(1) - O(11)	93.8 (7)	O(4) - Si(4) - O(12)	
Mean	109.5 [94.2]*	Mean	109.2 [46 3]
O(1) - Si(2) - O(3)	118 (1)	O(5) - Si(5) - O(7)	105 (1)
O(1) - Si(2) - O(5)	112 (1)	O(5) - Si(5) - O(8)	106 (1)
O(1) - Si(2) - O(10)	105 (1)	O(5) - Si(5) - O(12)	115 (1)
O(3) - Si(2) - O(5)	99 (L)	O(7) - Si(5) - O(8)	105 (1)
O(3) - Si(2) - O(10)	шà	O(7)-Si(5)-O(12)	
O(5) - Si(2) - O(10)	113 (1)	O(8) = Si(5) = O(12)	115(1)
Mean	109.7 [44.7]	Mean	109 3 [22 7]
O(1) - Si(3) - O(2)	109 (1)	O(6) - Si(6) - O(8)	110(1)
O(1) - Si(3) - O(6)	103 (1)	O(6) - Si(6) - O(9)	937(9)
O(1) - Si(3) - O(11)	114 (1)	O(6) - Si(6) - O(10)	113(1)
O(2) - Si(3) - O(6)	110 (1)	O(8)—Si(6)—O(9)	115(1)
O(2) - Si(3) - O(11)	103 (1)	O(8) - Si(6) - O(10)	105 (1)
O(6) - Si(3) - O(11)	118 (1)	O(9) - Si(6) - O(10)	120 (1)
Mean	109.5 [35.5]	Mean	109 4 [84 6]
			107.7 07.07

Mean variance for  $SiO_4 = 187.4$  (46.8).

\* Tetrahedral angle variance  $[\sigma^2, \text{ deg}^2]$ :  $\sigma^2 = \sum (\theta - 109.47)^2 / 5$  (Robinson, Gibbs & Ribbe, 1971).

Table 4. T-O-T bond angles (°) for Cs<sub>2</sub>CdSi<sub>5</sub>O<sub>12</sub>

Si(2)—O(1)—Si(3)	142 (2)	Cd(1)-O(7)-Si(5)	144 (1)
Si(3)-O(2)-Si(4)	152 (2)	Cd(1)-O(9)-Si(6)	117 (1)
Si(2)-O(3)-Si(4)	143 (1)	Cd(1)-O(11)-Si(3)	118 (1)
Si(2)-O(5)-Si(5)	142 (1)	Mean Cd—O—Si	127 (13)
Si(3)-O(6)-Si(6)	154 (1)	Mean Si(2)—O— $T$	145 (4)
Si(5)-O(8)-Si(6)	147 (1)	Mean Si(3)—O— $T$	142 (16)
Si(2) - O(10) - Si(6)	151 (2)	Mean Si(4)—O— $T$	141 (10)
Si(4) - O(12) - Si(5)	142 (2)	Mean Si(5)—O— $T$	144 (2)
Mean Si-O-Si	147 (5)	Mean Si(6) $-O-T$	142 (17)
Cd(1) - O(4) - Si(4)	127 (1)	Mean $Cd(1) - O - T$	127 (12)

Table 5. Cs—O bond lengths (Å) for  $Cs_2CdSi_5O_{12}$ 

$Cs(1) \rightarrow O(1)$ $Cs(1) \rightarrow O(2)$	3.83 (2) 3.69 (2)	Cs(2) - O(1) Cs(2) - O(2) C(2) - O(2)	3.49 (2) 4.04 (2)
Cs(1) - O(2) Cs(1) - O(4) Cs(1) - O(5)	3.90 (1) 3.82 (1) 3.42 (2)	$C_{s(2)} = O(3)$ $C_{s(2)} = O(4)$ $C_{s(2)} = O(5)$	3.08 (2) 3.58 (2)
$C_{s(1)} - O(6)$ $C_{s(1)} - O(7)$	3.74 (2) 3.14 (2)	$C_{s}(2) - O(6)$ $C_{s}(2) - O(7)$ $C_{s}(2) - O(7)$	3.72 (3) 3.61 (2)
Cs(1) - O(8) Cs(1) - O(9) Cs(1) - O(10)	3.18 (2) 3.27 (2) 3.42 (2)	$C_{s(2)} = O(8)$ $C_{s(2)} = O(9)$ $C_{s(2)} = O(10)$	3.89 (2) 3.01 (2) 3.57 (2)
$C_{s(1)} - O(11)$ $C_{s(1)} - O(12)$ Mean $C_{s(1)} - O$	2.88 (2) 3.36 (3) 3.5 (4)	Cs(2)O(11) Cs(2)O(12) Mean Cs(2)O	3.55 (2) 3.47 (1) 3.5 (3)

The tetrahedron connectivities (Table 4) show that Si(2) is linked to four next-nearest neighbour (NNN) Si tetrahedra  $[O^4(4Si)$  using NMR notation]. The other Si tetrahedra are all linked to three SiO<sub>4</sub> and CdO<sub>4</sub> NNN tetrahedral species [*i.e.*, one  $O^{4}(3Si, 1Cd)$ ]. Projections of the structure (Fig. 3) show that the tetrahedron connectivities form linked four- and six-rings. Note that four-rings containing only  $Q^4(3Si, 1Cd)$  SiO<sub>4</sub> tetrahedra (medium-shaded) are aligned approximately in the (100) plane [Fig. 3(a), while the four-rings approximately parallel to the (010) and (001) planes contain one  $CdO_4$  tetrahedron (dark-shaded) and one  $Q^4(4Si)$  SiO<sub>4</sub> tetrahedron (light-shaded) opposite each other [Figs. 3(b) and (c)]. Since the CdO<sub>4</sub> tetrahedra are much larger than the SiO<sub>4</sub> tetrahedra, these latter four rings are significantly distorted compared with the more regular 'square' arrangements of those without Cd.

The <sup>29</sup>Si NMR chemical shift for the  $Q^4(4Si)$  tetrahedron is -104.7 p.p.m. (relative to tetramethylsilane) (Fig. 1 and Kohn, Henderson & Dupree, 1994) and is associated with a mean T—O—T angle of 144.5°. These values are similar to those of -104.5 p.p.m. and  $146.8^{\circ}$  for one of the  $Q^{4}(4\text{Si})$ tetrahedra in the ordered form of K<sub>2</sub>MgSi<sub>5</sub>O<sub>12</sub>.<sup>29</sup>Si chemical shifts for Cs<sub>2</sub>CdSi<sub>5</sub>O<sub>12</sub> can be predicted from the structural data presented in this paper using the equations of Dupree, Kohn, Henderson & Bell (1992), which relate the chemical shift and the mean  $T \rightarrow O \rightarrow T$  angle for each site. The equations predict shifts of  $-107.9 [O^{4}(4Si)], -91.2, -91.3, -93.8$  and -96.5 p.p.m. [Q<sup>4</sup>(3Si,1Cd)], compared with the experimental values of -104.7, -90.5, -95.1, -95.1 and -98.1 p.p.m., respectively. Thus, the mean difference between the observed and predicted shifts (assuming that the assigned order for the shifts is correct) is 1.4 p.p.m., with the largest difference being 3.2 p.p.m. The calculation of the mean  $T \rightarrow O \rightarrow T$  angles from the chemical shifts is less successful. For the  $Q^4(4Si)$  peak, the prediction is 140.8° compared with the X-ray result of 144.5°. For the  $Q^4(3Si, 1Cd)$  silicons, the predictions are 134.2, 135.4, 141.0 and 147.2°, *i.e.* a range of mean T-O-T angles for the  $Q^4(3Si,1Cd)$  sites of  $13^{\circ}$ compared with the X-ray result of 2.3°. The very poor quality of predictions of mean T—O—T angles is probably largely due to the wide variation of the individual  $T \rightarrow O \rightarrow T$  angles within a given tetrahe-



Fig. 3. Projected structure of  $Cs_2CdSi_5O_{12}$  leucite: (a) on (100); (b) on (010); (c) on (001). Light-shaded tetrahedra are  $Q^4(4Si)$ , medium-shaded are  $Q^4(3Si,1Cd)$  and dark-shaded are CdO<sub>4</sub> tetrahedra.

Cd

Cd

Уm

×m

 $\mathbf{C}\mathbf{d}$ 

dron. For example, Si(5) has angles from 142 to  $147^{\circ}$ , whereas Si(6) has angles from 117 to  $154^{\circ}$ .

#### Discussion

Kohn, Dupree, Mortuza & Henderson (1991) and Bell et al. (1994) showed that the ordered form of  $K_2MgSi_5O_{12}$  leucite has Si  $Q^4(4Si)$  and Mg tetrahedra, separated by one Si  $Q^4(3Si, 1Mg)$  tetrahedron, occupying opposite corners of four rings, and in addition that a given tetrahedral species is separated by two tetrahedra from another of the same species. The  $Cs_2CdSi_5O_{12}$  leucite exhibits exactly these types

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of connectivities (Fig. 3). The ordered K-Mg leucite, with 10 Si T-sites, has two  $Q^4(4Si)$  Si tetrahedra with different NNN tetrahedra and two types of  $Q^4(3Si, 1Mg)$  SiO<sub>4</sub> units, two pairs with the same NNN tetrahedral species and four with different NNN species. In contrast, the Cs<sub>2</sub>CdSi<sub>5</sub>O<sub>12</sub> leucite has one  $Q^4(4Si)$  Si tetrahedron and two pairs of  $Q^4(3Si, 1Cd)$  SiO<sub>4</sub> units with the same NNN tetrahedral species (Table 6).

The ordering arrangement of Cd(1) in Cs<sub>2</sub>CdSi<sub>5</sub>O<sub>12</sub> may be compared with that of Mg in  $K_2MgSi_5O_{12}$  using the stylized structure diagrams shown in Fig. 4. In order to make such a compari-





Bell et al., 1994): (a) hydrothermal K<sub>2</sub>MgSi<sub>5</sub>O<sub>12</sub> leucite (Bell et al., 1994); (b) Cs<sub>2</sub>CdSi<sub>5</sub>O<sub>12</sub> leucite (this paper); (c) hypothetical disordered Cs<sub>2</sub>CdSi<sub>5</sub>O<sub>12</sub> leucite (this paper); (d)  $Cs_2CuSi_5O_{12}$ leucite (Heinrich & Baerlocher, 1991). In (a), (b) and (d) the numbers refer to the Si-site species and the filled, open and crossed circles represent  $T_1$ ,  $T_2$ and  $T_3$  sites in natural  $I4_1/a$  leucite (Mazzi, Galli & Gottardi, 1976). The axes shown correspond to the coordinate system used by Mazzi, Galli & Gottardi (1976).

Fig. 4. Schematic, idealized unit

cells of several leucites (after

Table 6. Connectivities of tetrahedra in  $Cs_2CdSi_5O_{12}$ 

T-site		Connected to			
Cd(1)	Si(3)	Si(4)	Si(5)	Si(6)	
Si(2)	Si(3)	Si(4)	Si(5)	Si(6)	
Si(3)	Cd(1)	Si(2)	Si(4)	Si(6)	
Si(5)	Cd(1)	Si(2)	Si(4)	Si(6)	
Si(4)	Cd(1)	Si(2)	Si(3)	Si(5)	
Si(6)	Cd(1)	Si(2)	Si(3)	Si(5)	

son, the orthorhombic cell has been transformed to the cell adopted by Mazzi, Galli & Gottardi (1976), according to  $-z_{orth} \rightarrow x_m$ ,  $-x_{orth} \rightarrow y_m$ ,  $y_{orth}^{-1/2} \rightarrow z_m$ (where subscript *m* refers to the Mazzi coordinate system). Bell *et al.* (1994) made an analogous transformation of the coordinate system of  $P2_1/c$  leucite in order to arrive at a similar graphical representation of the monoclinic structure. Direct comparison of the two structures shows that the 12 *T*-sites of monoclinic ( $P2_1/c$ ) K<sub>2</sub>MgSi<sub>5</sub>O<sub>12</sub> are derived from the six *T*-sites of orthorhombic (*Pbca*) Cs<sub>2</sub>CdSi<sub>5</sub>O<sub>12</sub> leucite. Since  $P2_1/c$  is a maximal subgroup of *Pbca* and the two unit cells are essentially the same size, this result is not unexpected; the correlation is clear in Figs. 4(*a*) and (*b*).

Examination of the connectivities of the six T-sites in the Pbca structure (Table 6) shows that Si(2) and Cd(1), Si(3) and Si(5), and Si(4) and Si(6) form three pairs of T-sites with similar connectivities. This suggests that the six T-sites in the orthorhombic structure could be reduced further to three T-sites (denoted  $T_A$ ,  $T_B$  and  $T_C$ ) by disordering the six tetrahedrally coordinated cations (five Si and one Cd) over these three sites. Note that Fig. 4(c) shows that these three T-sites have distinctly different NNN arrangements to those of the  $T_1$ ,  $T_2$  and  $T_3$  sites observed in natural tetragonal leucite (KAlSi<sub>2</sub>O<sub>6</sub>), *i.e.* it is clear in Fig. 4(c) that no T-site is connected to other sites of the same type. In addition, the four



Fig. 5. T-site relationships for different leucite space groups. Note that the phase transitions between monoclinic  $P2_1/c$  and orthorhombic *Pbca* and between orthorhombic *Ibca* and cubic  $Ia\bar{3}$  are displacive, but that between *Pbca* and *Ibca* involves tetrahedral cation order-disorder.

rings parallel to  $(001)_m$  do not show fourfold symmetry parallel to  $[001]_m$  [Fig. 4(c)]. Rather, this disordered phase represents a possible orthorhombic leucite T-site ordering scheme with space group symmetry Ibca. Ultimately, the structure is derived from a cubic leucite with space group symmetry  $Ia\overline{3}$  (Fig. 5). While the transition from *Pbca* to  $P2_1/c$  symmetry may be accomplished by small movements of atoms (*i.e. via* a displacive phase transition), an *Ibca* structure could only be achieved in a compound of  $X_2 Y Si_5 O_{12}$  stoichiometry by disordering Y and Si over the T-sites. Therefore, the three T-site structure could only be expected to arise in these leucites by an order-disorder phase transition. Cs2CuSi5O12 has been refined in the tetragonal  $P4_12_12$  space group (Heinrich & Baerlocher, 1991) and apparently shows a completely different connectivity arrangement [Fig. 4(d)].

The  $Cs_2CdSi_5O_{12}$  leucite structure determined here differs from other leucites with similar stoichiometry such as  $K_2MgSi_5O_{12}$ , in that the Cd-substituted tetrahedra are very much larger than the Si-tetrahedra.  $K_2MgSi_5O_{12}$ , the dry-Furthermore, unlike synthesized Cs<sub>2</sub>CdSi<sub>5</sub>O<sub>12</sub> compound shows good long-range order and in this respect appears to be identical to hydrothermally synthesized samples, as indicated by the NMR results (Kohn, Henderson & Dupree, 1994). The T-site ordering kinetics in Cs<sub>2</sub>CdSi<sub>5</sub>O<sub>12</sub> are clearly greatly enhanced compared with the other leucite-type compounds studied so far. It seems likely that the larger size difference between  $Cd^{2+}$  and  $Si^{4+}$ , combined with the valency difference, control the ease with which this structure attains a high degree of long-range order.

The existence of an ordered orthorhombic leucite polymorph may have implications for our understanding of the high-temperature polymorphic behaviour of natural KAlSi<sub>2</sub>O<sub>6</sub> leucite. On the transformation from low-temperature  $I4_1/a$  leucite to the metrically cubic structure, an intermediate phase  $(I4_1/acd)$  is encountered over a limited temperature interval (Lange, Carmichael & Stebbins, 1986; Boysen, 1990). Group theoretical considerations (Palmer, 1990) show that an incommensurate (i.c.) structure might be locally stable over a limited temperature range between the tetragonal and cubic stability fields, but that such a structure would necessitate mixing of orthorhombic and tetragonal representations. Whether or not the orthorhombic Ibca symmetry described here could fulfil the requirements of the expected high-temperature orthorhombic component of the i.c. modulated phase remains to be established, but further investigations into the temperature-dependence of T-site ordering in these compounds should help to elucidate the more general sub-solidus behaviour of the leucite structure and are currently underway.

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# High-Resolution Neutron Study of Vitamin B<sub>12</sub> Coenzyme at 15 K: Solvent Structure

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This paper is dedicated to the memory of the recent loss of Dr E. Lester Smith, a pioneer in the isolation of vitamin  $B_{12}$ 

## Abstract

The solvent structure of crystalline vitamin  $B_{12}$  coenzyme, determined from a high-resolution (0.9 Å) neutron data set collected at 15 K, is presented. The study involved the identification of solvent peaks and the formulation of possible solvent networks. The solvent distribution within the crystal can be described in two regions, namely (a) a channel, comprizing statically disordered water molecules and (b) leading into this channel, a region of highly ordered water molecules. The identification of the disordered solvent peaks has enabled the formulation of two main solvent networks per asymmetric unit, with the assistance of criteria used in the analyses of solvent structures in crystal hydrates of small molecules. The two networks comprise 17 water molecules each. A comparison of these solvent networks is made with those identified in a previous study of a crystal of the coenzyme at 279 K. The covalent and hydrogen-bond geometries involving the water molecules of these networks have been analysed and agree well with those found in small molecular crystal hydrates. Furthermore, the analysis of the water structure around apolar groups of the  $B_{12}$  coenzyme indicates the presence of clathrate-like water structures, as well as short distances which others have identified as C—H···O hydrogen bonds. Short range O···O non-hydrogen-bonded contacts obey known repulsive