SYNTHESIS AND CRYSTAL CHEMISTRY OF SOME DOUBLE CHAIN SILICATES

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Abstract: Synthesis and crystal chemistry of silicates containing double chain anions with some M" cations (Fe, Sc, Y, In, Gd) and M" cations (Zr, Ti, Sn, Hf) have been investigated. The phases have been synthesized either by direct solid state reaction or by crystalization of glass. X-ray powder patterns indicate that they are isostructural with the minerals Zektzerite, NaLiZrSiO18, and emeleusite, NaLiFeSiO18, found in nature. They all possess double chain silicate anion with 6-tetrahedra unit, [Si6O18]2-, referred to as Sechser Doppelkette. This family of silicates are highly resistant to chemical attack and exhibit high thermal stability. It is apparent that the double chain configuration with characteristic 6-tetrahedra repeat unit is found in a family of isostructural phases which are very tolerant for a wide range of cationic substitutions. This unusual tolerance of cations of varying size can be attributed to the presence of a flexible octahedral-tetrahedral chain in the structure. Introduction of progressively larger cations expands the MO6 octahedra, but much of the expansion is taken up by the compression of LiO4 tetrahedra. Thus, it is possible that many more such phases could occur in nature as minerals.

Key Words: Crystal structure, Double-chain silicates.

INTRODUCTION

Although naturally occurring silicates containing infinite double chains (e.g. amphiboles) have long been known, it has only recently become apparent that a number of anhydrous silicates containing double-chain anions exist.

Na2Mg3Si6O18 has been reported in a study of phase equilibria in the system Na2O-MgO-SiO2. Crystal structure analysis of Na2Mg3Si6O18 showed that it contained a new type of double-chain silicate anion having characteristic repeat of six tetrahedra (~ 10.3 Å). Liebau described this anion as “Sechser Doppelkette” unit. Another compound containing the same anion unit, Na2LiFeSi6O18, had been synthesized and structure determined. Subsequently, a new zirconium containing mineral, zektzerite, NaLiZrSi6O18, had been discovered and its structure determined. In fact, it is apparent that these three phases Na2Mg3Si6O18, Na2LiFeSi6O18, and NaLiZrSi6O18 are isostructural. Moreover, Na2LiFeSi6O18 has been found to occur in nature as emeleusite.

The range of isomorphic substitutions in this group is clearly exceptional amongst silicates. Cations with widely different sizes and varying charges are
apparently capable of occupying equivalent sites in the structure. These substitutions are shown below:

\[
\begin{align*}
M^{2+} & : \text{Synthetic} \quad \text{Na}_3\text{Mg}_5\text{Si}_6\text{O}_{15} \\
M^{3+} & : \text{Synthetic} \quad \text{Na}_2\text{LiFeSi}_6\text{O}_{15} \\
\text{Mineral Emeleusite} & \quad \text{Na}_2\text{LiFeSi}_6\text{O}_{15} \\
M^{4+} & : \text{Mineral Zektzerite} \quad \text{Na}_2\text{ZrSi}_6\text{O}_{15}
\end{align*}
\]

Four cations (2 Na + 2 Mg) are required to balance the charge on the silicate anion in Na$_3$Mg$_5$Si$_6$O$_{15}$, whereas as only three (1 Li + 1 Na + 1 Zr) are required in zektzerite. Thus, the structure is tolerant of cation vacancies.

In the present study, synthesis and crystal chemistry of six new phases in the emeleusite family (with +1 and +3 cations) and three new phases in the zektzerite family (with +1 and +4 cations) have been investigated.

**METHODS AND MATERIALS**

*Synthesis:* ANALAR grade sodium carbonate, lithium carbonate, crushed quartz (SiO$_2$); M(II) and M(IV) oxides or carbonates (reagent grade) were used as starting materials. The batches were mixed in an agate mortar under acetone or alcohol, dried, placed in a platinum crucible and sintered at appropriate temperature. The firing temperature was carefully selected in order to avoid partial melting and to obtain a maximum yield of pure phases. In some cases, sintering for prolonged periods (5-10 d) with intermediate crushing failed to give complete reaction. In such cases, the compositions were melted, quenched to a glass and finally crystallized the glass at temperatures 20-50°C below the estimated solidus temperature. In most cases this procedure yielded homogeneous products. It was necessary to carry out firing, quenching and crushing several times in order to obtain a homogeneous product.

*Characterization of Phases:* After crystallization of glass or the preparation of sintered product, the crystalline phases present were identified by powder X-ray diffraction using a Hagg Guinier camera with Cu Kα radiation. The powder X-ray films were taken with KCl as an internal standard. Presence of melt or glass was detected by petrographic examination with a polarizing microscope.

Single crystals of the phases were grown at temperatures just below melting points and the unit cell contents and space groups were confirmed directly from rotation, Weissenberg and precision photographs.

*Thermal Behaviour:* Melting points were determined by using a quenching furnace and employing the static equilibration method. Two types of charges were used: glass and glass previously crystallized and completely converted to a crystalline phase. The samples were contained in platinum foil envelopes and
were held at a constant temperature for 12-24 h. The sample was then quenched to ambient temperatures and the phases present determined. Furnace temperature was measured with a Pt-13% Rh thermocouple which was calibrated against the melting point of gold.

RESULTS

The following members of the Emeleusite family, LiNa$_x$M$^{IV}$Si$_6$O$_{15}$, have been synthesized.

- Na$_2$LiFeSi$_6$O$_{15}$ - synthetic emeleusite
- Na$_2$LiMnSi$_6$O$_{15}$
- Na$_2$LiCrSi$_6$O$_{15}$
- Na$_2$LiScSi$_6$O$_{15}$
- Na$_2$LiYSi$_6$O$_{15}$
- Na$_2$LiInSi$_6$O$_{15}$
- Na$_2$LiGdSi$_6$O$_{15}$

Similarly, the following compounds in the zektzerite family, NaLiM$^{IV}$Si$_6$O$_{15}$, have been successfully synthesized.

- NaLiZrSi$_6$O$_{15}$ - synthetic zektzerite
- NaLiTiSi$_6$O$_{15}$
- NaLiSnSi$_6$O$_{15}$
- NaLiHfSi$_6$O$_{15}$

The charge balance in the Si$_6$O$_{15}^-$ anion may be achieved by any one of the following cation combinations.

1. 2 M$^{II}$ + 2 M$^{IV}$ e.g. Na$_x$Mg$_2$Si$_6$O$_{15}$
2. 3 M$^{II}$ + M$^{IV}$ e.g. emeleusite family
3. 2 M$^{II}$ + M$^{IV}$ e.g. zektzerite family

Powder X-ray patterns of synthetic Fe, Cr, Mn, Sc, Y, In and Gd members of the emeleusite family are very similar to the reported powder pattern of the mineral emeleusite. However, substitution of a heavier and somewhat larger M$^{IV}$ ion changes the axial ratios and alter the intensities of individual reflections gradually.

Microscopically these phases appear as lath or platy crystals having low birefringence. The unit cell dimensions estimated using rotation and Weissenberg photographs of Zr, Sn and Ti zektzerite are shown in Table 1. Isostructural nature is evident from their similarity of unit cell dimensions.
Table 1: Cell dimensions of some double chain silicates

<table>
<thead>
<tr>
<th>Compound</th>
<th>a (Å)</th>
<th>b (Å)</th>
<th>c (Å)</th>
<th>V (Å³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LiNaZrSi₆O₁₅</td>
<td>14.332</td>
<td>17.350</td>
<td>10.165</td>
<td>2528</td>
</tr>
<tr>
<td>LiNaSnSi₆O₁₅</td>
<td>14.296</td>
<td>17.171</td>
<td>10.044</td>
<td>2466</td>
</tr>
<tr>
<td>LiNaTiSi₆O₁₅</td>
<td>14.233</td>
<td>17.064</td>
<td>9.932</td>
<td>2412</td>
</tr>
</tbody>
</table>

Melting behaviour of the synthetic double-chain silicates investigated in the present study is shown in Table 2. All members of the zektzerite family are incongruently melting while congruent as well as incongruent melting points are observed for the emeleusite family.

Table 2: Melting behaviour of the synthetic phases

<table>
<thead>
<tr>
<th>Phase</th>
<th>Melting point (°C)</th>
<th>Nature of Melting</th>
</tr>
</thead>
<tbody>
<tr>
<td>LiNaZrSi₆O₁₅</td>
<td>1162 +4</td>
<td>Incongruent</td>
</tr>
<tr>
<td>LiNaTiSi₆O₁₅</td>
<td>923 +5</td>
<td>Incongruent</td>
</tr>
<tr>
<td>LiNaSnSi₆O₁₅</td>
<td>1124 +4</td>
<td>Incongruent</td>
</tr>
<tr>
<td>LiNaHfSi₆O₁₅</td>
<td>1250 +5</td>
<td>Incongruent</td>
</tr>
<tr>
<td>LiNaFeSi₆O₁₅</td>
<td>965 +5</td>
<td>Incongruent</td>
</tr>
<tr>
<td>LiNaScSi₆O₁₅</td>
<td>1230 +3</td>
<td>Congruent</td>
</tr>
<tr>
<td>LiNaYSi₆O₁₅</td>
<td>120 +3</td>
<td>Congruent</td>
</tr>
<tr>
<td>LiNaInSi₆O₁₅</td>
<td>1086 +5</td>
<td>Congruent</td>
</tr>
<tr>
<td>LiNaGdSi₆O₁₅</td>
<td>985 +5</td>
<td>Incongruent</td>
</tr>
</tbody>
</table>

DISCUSSION

The charge balance in the Si₈O₁₄⁺ anion may be achieved by any one of the following cation combinations.

1. \(2 M^{II} + 2 M^{III}\) e.g. Na₂Mg₂Si₆O₁₅
2. \(3 M^{II} + M^{IV}\) e.g. emeleusite family
3. \(2 M^{II} + M^{IV}\) e.g. zektzerite family

The presence of vacant sites in zektzerite that are potentially available for cation occupancy suggests that chemically complex substitutions may occur; for example in the present study a group of LiNa₅MSi₁₅ compounds which are apparently isostructural with emeleusite and zektzerite have been synthesized and characterized.
This melting behaviour, correlate in someway with the chemistry of the substituent $M^+$ or $M^+$ ion. It has been observed that there is a regular decline in the congruent melting temperature as the function of size of the $M^+$ ion. In this family of silicates the most stable phases are obtained when the size of the $M^+$ ion is about 0.8 Å. However, the formation of a stable phase is clearly not a function of ionic size alone: there are many other factors contributing towards it. For example, chromium, with its strong preference for octahedral sites, tends to stabilize the 6-tetrahedra repeat double-chain structure whereas Al and Ga, which frequently appear in tetrahedral as well as octahedral coordination, do not stabilize these phases at atmospheric pressure. Thus, arguments based on site preference as well as ionic size are necessary to explain the compound formation and thermal stability of these structures.

This family of double-chain silicates exhibits a remarkable capacity to accommodate $M^+$ ions of varying size. When compared to other chain structures this tolerance is rather unusual. In general, silicate chain units of a given configuration are not very flexible. Thus, a change in the size of cation alters the chain periodicity or results in a change of anion type. This unusual tolerance of cations of varying size may be explained on the basis of a flexible octahedral-tetrahedral chain present in the structure.

$M^+/M^+$ ions are octahedrally coordinated sharing oxygens with the silicate chain. These octahedra alternate with LiO$_4$ tetrahedra forming a second type of chain which exhibits regular alternation of tetrahedra and octahedra. It lies parallel to and is linked with the double silicate chain. The introduction of progressively larger cations expands MO$_6$ octahedra, but much of the expansion is taken up by compression or distortion of LiO$_4$ tetrahedra. Thus, it is apparent that this flexibility of the tetrahedral-octahedral cation chain helps to maintain the basic structure.

Table 3 shows the data$^{3,4}$ for the shape of the MO$_4$ tetrahedra of emeleusite, zektzerite and synthetic Na$_2$Mg$_2$Si$_4$O$_{10}$. In all these cases, the MO$_4$ octahedra are found to be regular, whereas the MO$_4$ tetrahedra are strongly distorted. These values indicate that, as the size of octahedrally coordinated ion increases, the LiO$_4$ tetrahedra tend to approach a regular shape. Although this has to be confirmed by complete structure analysis of the relevant phases, enhanced thermal stability observed for phases containing somewhat larger $M^+/M^+$ cations strongly supports this argument.

As such, it seems possible that many more 6-tetrahedra repeat double-chain silicates can be synthesized if proper conditions for reaction can be experimentally determined. Similarly, many more such phases remain to be discovered in nature as naturally occurring minerals.
Table 3: Bond lengths and angles in tetrahedral MO₄ groups

<table>
<thead>
<tr>
<th></th>
<th>LiNaₓFeSi₆O₁₅</th>
<th>LiNaₓZrSi₆O₁₅</th>
<th>MgₓNaₓSi₆O₁₅</th>
</tr>
</thead>
<tbody>
<tr>
<td>M-O distance (Å)</td>
<td>1.98-2.00</td>
<td>1.95-1.96</td>
<td>1.94-1.99</td>
</tr>
<tr>
<td>O-M-O angles (°)</td>
<td>85.3</td>
<td>88.9</td>
<td>90.0</td>
</tr>
<tr>
<td></td>
<td>110.3</td>
<td>107.5</td>
<td>108.9</td>
</tr>
<tr>
<td></td>
<td>112.3</td>
<td>111.5</td>
<td>110.8</td>
</tr>
<tr>
<td></td>
<td>136.0</td>
<td>113.3</td>
<td>131.4</td>
</tr>
</tbody>
</table>

Acknowledgement

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References


