Structural investigations on bredigite from the Hatrurim Complex

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Abstract
Bredigite, Ca₇Mg(SiO₄)₄, is an indicator mineral of metasomatic rocks of the sanidinite facies formed at high temperatures (>800 °C) and low pressures (<1–2 kbar). Bredigite samples from ternesite-gazeevite-larnite pyrometamorphic rocks of the Hatrurim Complex (Negev Desert, Israel) have been studied by electron probe micro analysis and single-crystal diffraction using synchrotron radiation. They are characterized by a relatively uniform composition. The empirical formula calculated on the basis of 16 O atoms per formula unit is: (Ca 7.006Na0.015Ba0.014)Σ7.035Mg0.938(Si4.000P0.014)Σ4.014O16. Basic crystallographic data of a sample studied by X-ray diffraction are as follows: orthorhombic symmetry, space group Pnnm, a = 18.38102(17) Å, b = 6.74936(7) Å, c = 10.90328(11) Å, V = 1352.66(2) Å³, Z = 4. Structure solution and subsequent least-squares refinements resulted in a residual of R(|F|) = 0.023 for 2584 independent observed reflections with I > 2σ(I) and 149 parameters. To the best of our knowledge this is the first detailed structural investigation on natural bredigite. In contrast to previous studies on samples retrieved from metallurgical slags there was no need to describe the structure in the acentric space group Pnn. Furthermore, the problem of Ba incorporation into the bredigite structure is discussed. Data on the composition of Ba-bearing bredigites from pyrometamorphic rocks of the Hatrurim Complex from Jordan with simplified formula Ba₀.₇Ca₁₃.₃Mg₂(SiO₄)₈ (based on 32 oxygen atoms) are provided for the first time, pointing out perspectives of finding new Ba-bearing minerals isostructural with bredigite in nature.

Keywords Bredigite · Crystal structure · Pyrometamorphic rocks · Barium · Hatrurim

Introduction
Bredigite (idealized chemical composition Ca₇Mg(SiO₄)₄) is a rare mineral that has been described from petrological settings related to pyrometamorphism (Grapes 2011). It has been observed, for example, in contact-metamorphized rocks or in altered carbonate-silicate xenoliths within volcanites based on siliceous limestone-dolomite protoliths.

Characteristic localities for this type of occurrence are Scawt Hill, Northern Ireland (Tilley and Vincent 1948; Sabine et al. 1985) or the Christmas Mountains, Texas (Joesten 1976).

In pyrometamorphic rocks of the Hatrurim Complex consisting of products of combustion metamorphism, we and other researchers (Gross 1977; Sharygin et al. 2008; Sokol et al. 2010; Vapnik and Vardi 2013) repeatedly noted small bredigite grains, mainly, in larnite rocks. The Hatrurim Complex is distributed over a wide area along the Dead Sea rift zone in the territories of Israel, Palestine and Jordan (Bentor 1960; Gross 1977; Vapnik et al. 2007; Novikov et al. 2013). Its formation was driven by combustion processes of a sedimentary protolith, however, the detailed genesis of the Hatrurim Complex is still under discussion (Sokol et al. 2010; Kolodny et al. 2013; Vapnik and Novikov 2013). The main hypothesis is pyrometamorphic rock-formation due to combustion of organic matter contained in primary sedimentary rocks (Kolodny and Gross 1974; Matthews and Gross 1980; Geller et al. 2012). Recently, a “mud-volcanic” hypothesis has been proposed, suggesting high-temperature pyrometamorphic alteration of primary rocks driven by methane fire exhalings from tectonic active zones of the Dead Sea rift (Sokol et al. 2010; Novikov et al. 2013).
There are a few classes of pyrometamorphic rocks in the Hatrurim Complex, including gehlenite hornfelses, larnite pseudoconglomerates and spurrite marbles, and also melted rocks (paralavas) of several types (Gross 1977; Vapnik et al. 2007). Rocks containing more exotic minerals such as ternesite, silicocarnotite, nabimusiate, gazeevite, jasmundite, fluorkyuygenite are less abundant. Their formation is related to processes of high-temperature alteration of early clinker-like mineral associations under the influence of combustion by-products (gases, fluids) in the course of pyrometamorphism (Galuskina et al. 2014; Galuskin et al. 2016). Relatively large bredigite grains suitable for structural investigations are the objects of this work and were found in unusual ternesite-gazeevite-larnite rocks in the Negev Desert, Israel.

Practically in all known localities, bredigite forms small, twinned and often intensely altered grains (Armbruster et al. 2011; Galuskina et al. 2015). Probably, this is the reason for the lack of structural investigations on natural single-crystals so far.

Apart from being a mineralogical curiosity, bredigite is also of interest for the field of material science and has been intensively studied as a host for rare earth elements for synthesis of new photoluminescent compounds (Lee et al. 2012; Jia et al. 2011; Galuskina et al. 2015). In addition, research on bredigite included areas as diverse as bioactive ceramics (Wu et al. 2005; Huang and Chang 2008; Rahmati et al. 2018), steelmaking slags (Wang et al. 2015; Kriskova et al. 2018) or chemical stabilizing of radioactive waste (Jantzen et al. 1984).

Lin and Foster (1975) placed the upper stability limit of bredigite at 1372 °C where it starts to decompose into Ca₂SiO₄ and Ca₃Mg(SiO₄)₂. According to Essene (1980) the question of the lower stability is not resolved. The value of 979 °C reported by Schlaudt and Roy (1966) may actually represent rather a synthesis than an equilibrium boundary.

Notably, when comparing morphological and optical properties of natural and synthetic samples, Tilley and Vincent (1948) postulated that bredigite is isomorphous with α′-Ca₃SiO₄. More detailed crystallographic investigations on the same samples were subsequently performed by Douglas (1952). Focusing on the orthorhombic unit-cell parameters (a = 10.93 Å, b = 6.75 Å, c = 18.41 Å) she recognized a close resemblance to the values previously reported for α′-Ca₃SiO₄. However, two lattice parameters found for bredigite were approximately twice those of the pure calcium silicate. Saalfeld (1974) confirmed the orthorhombic cell. Based on electron microprobe analysis he determined that the chemical formula of this phase is Ca₃Mg(SiO₄)₄. The trials and tribulations of the bredigite - α′-Ca₃SiO₄ interrelationship have been summarized by Moseley and Glasser (1981). A complete structure determination of bredigite was eventually presented by Moore and Araki (1976). They came to the conclusions that (i) bredigite is a stoichiometric compound with idealized composition Ca₇Mg(SiO₄)₄ (or Ca₁₋₇Mg₀₋₂₅SiO₄) and (ii) α′-Ca₃SiO₄ and bredigite are not isomorphous. Based on Moore’s landmark paper on relations between different orthosilicates and sulfates (Moore 1973) a detailed topological analysis of bredigite was given as well.

Interestingly, Moore used the same synthetic sample of Tilley and Vincent from 1948 which had been obtained from a metallurgical slag of the so-called spiegelisen production. The German word spiegelisen (literally “mirror iron”) is a technical term that found its way into the English language and describes a ferromanganese alloy containing small quantities of carbon and silicon. Therefore, it is not surprising that chemical analysis of the abovementioned sample revealed the presence of manganese in the crystal structure, substituting for magnesium.

The present contribution reports the first results of detailed chemical and crystallographic investigations of natural bredigite samples retrieved from the Hatrurim Complex.

**Experimental details**

The chemical composition of bredigite was measured using an electron microprobe analyzer CAMECA SX100 (Institute of Geochemistry, Mineralogy and Petrology, University of Warsaw, Poland). Electron probe microanalyses were performed at 15 kV, 10 nA and a beam diameter of about 1 μm, using the following lines and standards: Na-Kα: albite; Mg-Kα: pyroxenes; Ca-Kα: apatite; Si-Kα: orthoclase; Ti-Kα: rutile; Mn-Kα: rhodochrosite, V-Kα: V₂O₅; Sr-Kα: SrTiO₃.

Samples for the single-crystal diffraction studies were screened with a petrographic microscope. Finally, a crystal showing sharp extinction when observed under crossed polarizers was selected and mounted on a loop using epoxy resin. The diffraction experiment was performed on the X06DA beamline at the Swiss Light Source, Paul Scherrer Institute, Villigen, Switzerland. Diffraction data were collected at 25 °C using the DA+ acquisition software and a Pilatus 2 M-F detector in shutterless operation at a wavelength of 0.70848 Å (= 17.5 keV). The detector was placed 80 mm from the sample, without a vertical offset, resulting in a maximum resolution of 0.7 Å. 1800 frames were recorded using fine-sliced (0.1 °) ω-scans with 0.2 s per frame. Table 1 contains a summary of the conditions pertaining to data collection. The CrysAlisPRO software package (Rigaku Oxford Diffraction 2015) was employed to process the data. After indexing, the diffraction patterns were integrated. Further data reduction included Lorentz and polarization corrections as well as an absorption correction based on spherical harmonics. Diffraction symmetry of the crystal conformed to the
orthorhombic Laue group 2/m2/m2/m. Systematic absences were compatible with the space groups P21/n 21/n 21/m (Pnnm) or Pnn2, respectively.

Refinement calculations were performed using the program SHELX-97 (Sheldrick 2008) implemented in the WinGX software package (Farrugia 1999). X-ray scattering factors for neutral atoms were taken from the International Tables for Crystallography, Vol. C (Wilson 1992). After transformation to standard setting, structure refinement was initiated from the atomic coordinates reported by Moore and Araki (1976) in the acentric space group Pnn2. This model rapidly converged to a residual of R(|F|) = 0.023 (266 parameters). Validation of the structure was accomplished using the program PSEUDO (Capillas et al. 2011). It turned out that the atomic coordinates fulfilled the symmetry requirements of Pnnm and, therefore, the final calculations were conducted in the centrosymmetric space group. The updated model converged to R(|F|) = 0.023 (149 parameters), i.e. the residuals of the refinements in Pnnm and Pnn2 are identical, though the number of parameters in Pnnm is roughly halved. We shall present a more detailed analysis of the relationships between the Pnn2 and Pnnm structures further on in the Discussion section.

Within three standard uncertainties, site population refinements indicated full occupancy for most of the different Ca- and Mg-positions in the asymmetric unit of the centrosymmetric structure. Ca1, however, exhibited a slightly but significantly increased scattering density. Since chemical analysis proved the presence of a small amount of barium, we attributed this observation to a Ca – Ba substitution on this site. The corresponding Ca/Ba content was determined from a site occupancy refinement where the total amount of both alkaline earth ions on this position was constraint to 100 %. The optimized atomic coordinates, equivalent isotropic and anisotropic displacement factors as well as selected interatomic distances and angles are given in Tables 2, 3 and 4. Figures showing structural details were prepared using the program VESTA (version 3.1.2) (Momma and Izumi 2011).

## Results

### Occurrence and material description

From a petrological point of view, the rock samples studied in this contribution are extremely unusual. They can be

| Table 1 Crystal data and structure refinement. The formula refers to the results of the crystal structure analysis |
|---------------------------------------------------------------|
| **Empirical formula**                                       | Ca_{6.97}Ba_{0.03}Mg(SiO_4)_4 |
| **Formula weight (g/Mol)**                                  | 676.14                        |
| **Temperature (K)**                                         | 295(2)                        |
| **Wavelength (Å)**                                          | 0.70848                       |
| **Space group**                                             | orthorhombic                  |
| **Unit cell dimensions (Å)**                                |                                |
| **Volume (Å³)**                                             |                                |
| **Z**                                                       | 4                              |
| **Density (calculated, Mg/m³)**                             | 3.32                           |
| **Absorption coefficient (mm⁻¹)**                           | 3.24                           |
| **F(000)**                                                  | 1348.2                         |
| **Crystall size (mm³)**                                     | 0.04 × 0.04 × 0.03             |
| **θ-range for data collection (°)**                         | 2.16 to 33.98                  |
| **Index ranges**                                            | −27 ≤ h ≤ 28, −8 ≤ k ≤ 9, −15 ≤ l ≤ 15 |
| **Reflections collected**                                   | 19,247                         |
| **Independent reflections**                                 | 2584 [R_{int} = 0.0312]        |
| **Data / restraints / parameters**                          | Full-matrix least-squares on F² |
| **Goodness-of-fit on F²**                                   | 2584 / 0 / 149                 |
| **Final R indices [I > 2σ(I)]**                             | 1.163                          |
| **R indices (all data)**                                    | R1 = 0.0231, wR2 = 0.0656      |
| **Extinction coefficient**                                  | 0.0026(2)                      |
| **Largest diff. Peak and hole (e Å⁻³)**                     | 0.73 and – 0.67                |
denominated as a larnite-ye’elimite-fluorrellestadite hornfels, in the fine-grained matrix of which relatively large, elongated poikilitic ternesite Ca₅(SiO₄)₂(SO₄) crystals (metacrysts) can be found (Fig. 1a). Some parts are unevenly enriched in Gazeevite BaCa₆(SiO₄)₂(SO₄)₂O metacrysts up to 0.4 cm in size (Fig. 1a). Where Gazeevite is absent, elongated merwinite Ca₃Mg(SiO₄)₂ metacrysts occur (Fig. 1b). Bredigite is present as xenomorphic poikilitic crystals, in which ye’elimite inclusions are substituted by hydrogrossular. Notably, in the grayscale range of the backscattered electrons (BSE) images bredigite and larnite grains look very similar. However, thanks to the dark hydrogrossular inclusions they can be easily differentiated (Fig. 1a, c). Bredigite metacrysts without any inclusions are very rare (Fig. 1c, d). The color of the rock samples is brown due to small inclusions of minerals such as perovskite or the magnesioferrite-spinel series. Rounded black aggregates of hematite and magnesioferrite (up to 1 cm) with scarce Harmunite inclusions occur in the rock rarely.

The bredigite-bearing rocks were found in the Negev Desert near Arad city, Israel. They occur at the contact with brecciated, carbonatized and zeolitized diopside-andradite-wollastonite rocks (probably belonging to the so-called “olive” paralava series, Vapnik et al. 2007) with abundance of baryte and hematite. The thickness of the bredigite-bearing rock does not exceed several tens of
| Atom | Bonds | Q.E.       | A.V.       |
|------|-------|------------|------------|
| Ca/Ba1 | O6 × 2 | O2 × 4 | O4 × 4 | 2.3274(13) | 2.8877(11) | 2.8916(11) |
| Ca2 | O10 × 2 | O1 × 4 | 2.2746(13) | 2.4688(11) | 1.043 | 152.05 |
| Ca3 | O8 | O5 | O8 | O3 | O3 | O4 | O7 | O5 | 2.3167(8) | 2.3623(8) | 2.3786(8) | 2.4295(8) | 2.4872(9) | 2.5536(11) | 2.5974(4) | 2.7069(9) |
| Ca4 | O4 | O5 | O5 | O1 | O2 | O3 | O8 | O6 | O9 | O2 | 2.2588(11) | 2.4458(9) | 2.4475(9) | 2.5724(12) | 2.7311(9) | 2.7493(9) | 2.7589(3) | 2.7752(3) | 2.9417(13) |
| Ca5 | O7 | O8 × 2 | O5 × 2 | O5 × 2 | 2.3291(13) | 2.5479(9) | 2.5865(11) | 2.5897(13) |
| Ca6 | O10 | O3 × 2 | O9 | O7 | O5 × 2 | 2.2154(13) | 2.3377(8) | 2.3632(13) | 2.8329(15) | 2.9917(11) |
| Mg1 | O9 × 2 | O1 × 4 | 2.0051(12) | 2.1585(8) | 1.004 | 4.85 |
| Mg2 | O2 × 4 | O6 × 2 | 2.0473(9) | 2.0849(12) | 1.002 | 7.41 |
| Si1 | O4 | O2 | O1 | O3 | 1.6011(11) | 1.6307(11) | 1.6342(9) | 1.6431(9) | 1.005 | 21.68 |
| Si2 | O7 | O6 | O5 × 2 | 1.6118(13) | 1.6182(12) | 1.6300(9) | 1.006 | 25.03 |
| Si3 | O10 | O8 × 2 | O9 | 1.6016(13) | 1.6213(8) | 1.6308(13) | 1.001 | 3.23 |
centimeters. It can be assumed, that the fine-grained rocks containing the clinker-like larnite-ye'elimite-fluorellestadite association formed at the pyrometamorphism peak as a result of transformations in a relatively dry isochemical system. The rocks provided a substrate for later mineral assemblages of poikilitic crystals of ternesite, merwinite, gazeevite and bredigite (see Fig. 1). For the formation of poikilitic crystals (metacrysts), the presence of a fluid and a capillary system where dissolution and crystallization processes can take place is a pre-requisite (Beus 1962). Bredigite metacryst growth was accompanied with removing of ye’elimite inclusions, a mechanism that resulted in relatively pure material suitable for our investigations (Fig. 1d). Closely spaced combustion foci can be sources of high-temperature fluids. The activity of these foci is reflected by the presence of melted rocks nearby.

In Fig. 1d, a bredigite intergrowth is shown, from which the fragment used for single-crystal X-ray diffraction investigation was retrieved. Bredigite is characterized by a relatively uniform composition, \((\text{Ca}^{7.006}\text{Na}^{0.015}\text{Ba}^{0.014})\Sigma 7.035\text{Mg}^{0.938}\text{Si}^{4.000}\text{P}^{0.014}\Sigma 4.014\text{O}^{16}\), close to the composition of the ideal end-member (Table 5). As a result of the structure refinement, a slightly higher Ba content of ca. 0.03 Ba atoms p.f.u. was obtained (Table 1). Most likely, intergrowth and twin boundaries of the bredigite grains are somewhat richer in Ba, but these areas are not routinely analyzed by electron microprobe. In the BSE image fine twinning of bredigite is clearly visible (Fig. 1d).

Crystal-structure analysis

Bredigite belongs to the group of orthosilicates. Three crystallographically different \([\text{SiO}_4]\)-tetrahedra can be distinguished in the asymmetric unit. The spread of the Si-O bond distances and O-Si-O angles in these polyhedra is not very pronounced, resulting in low values for the quadratic elongations and bond angle variances (see Table 4). Both parameters can be conveniently used for numerical quantification of the distortions (Robinson et al. 1971). Linkage between the tetrahedra is provided by alkaline earth cations showing variable coordination numbers between 6 and 10. Two octahedrally coordinated sites in the asymmetric unit are occupied with Mg. The coordination polyhedron about Ca2 can be described as an octahedron (trigonal antiprism) as well, though its degree of distortion is larger than that of the \([\text{MgO}_6]\)-units (see Table 4). Barium replacement for calcium is restricted to the site with the largest average cation – anion bond distances also showing the largest number of next oxygen neighbors. Its coordination figure could be approximated as a strongly distorted octahedron with four additional Ca/Ba-O bonds. A projection of the whole crystal structure parallel to [010] is presented in Fig. 2.

As already pointed out by Moore and Araki (1976), pinwheel-like clusters consisting of a central \([\text{MgO}_6]\)-octahedron and six attached \([\text{SiO}_4]\)-tetrahedra are characteristic building blocks of bredigite. As can be seen in Fig. 3, the sequence of directedness, i.e. the sequence of up (u) and down (d) pointing tetrahedra within a cluster is ududud. Using the
nomenclature of mixed tetrahedral-octahedral networks, the clusters can be considered as so-called polyhedral microensembles or PME’s. According to the classification given by Ilyushin and Blatov (2002) based on the calculation of the coordination sequences up to $k = 3$, the PME’s in bredigite can be denoted as $\{6,6,18\}$.

**Table 5** Chemical compositions of bredigite from Israel (sample 1, average of 9 spot analyses) and “Ba-Ca-bredigite” from Jordan (sample 2, average of 14 spot analyses)

|               | Sample 1          | Sample 2          |
|---------------|-------------------|-------------------|
|               | Wt.% | s.d. | Range | a.p.f.u.* | Wt.% | s.d. | Range | a.p.f.u.** |
| $P_2O_5$      | 0.14  | 0.06 | 0.03–0.21 | 0.014 | 0.84  | 0.16 | 0.68–1.21 | 0.167 |
| $SiO_2$       | 35.16 | 0.20 | 34.81–35.59 | 4.000 | 32.93 | 0.22 | 32.49–33.25 | 7.713 |
| $TiO_2$       | n.d.  | n.d. | n.d.        | n.d.  | 0.16  | 0.03 | 0.11–0.23  | 0.027 |
| $Al_2O_3$     | n.d.  | n.d. | n.d.        | n.d.  | 0.17  | 0.02 | 0.12–0.20  | 0.046 |
| $Fe_2O_3$     | 0.07  | 0.06 | 0–0.20      | 0.000 | 0.31  | 0.07 | 0.21–0.46  | 0.055 |
| $MgO$         | 5.53  | 0.10 | 5.29–5.67   | 0.938 | 5.35  | 0.12 | 5.07–5.48  | 1.867 |
| $CaO$         | 57.48 | 0.20 | 57.14–57.74 | 7.006 | 53.14 | 0.28 | 52.96–53.85 | 13.338 |
| $MnO$         | n.d.  | n.d. | n.d.        | n.d.  | 0.13  | 0.05 | 0.02–0.19  | 0.025 |
| $SrO$         | n.d.  | n.d. | n.d.        | n.d.  | 0.30  | 0.05 | 0.20–0.38  | 0.040 |
| $BaO$         | 0.31  | 0.03 | 0.26–0.37   | 0.014 | 6.89  | 0.36 | 6.27–7.39  | 0.632 |
| $Na_2O$       | 0.07  | 0.02 | 0.03–0.10   | 0.015 | 0.09  | 0.02 | 0.06–0.14  | 0.041 |
| $K_2O$        | n.d.  | n.d. | n.d.        | n.d.  | 0.18  | 0.03 | 0.13–0.25  | 0.054 |
| Total         | 98.77 |      |            |        | 100.47|      |            |       |

Calculated on $^{*}16$ O and $^{**}32$ O p.f.u.; n.d. – below limit detection. Remark: Normalization on 32 oxygens p.f.u. for sample 2 allows for an easier comparison with the data on synthetic compounds published by Moseley and Glasser (1982) (see text)

**Fig. 2** Projection of the whole crystal structure of bredigite parallel to [010]. Small red and larger green spheres represent O and Ca, respectively. The Ca/Ba sites showing mixed occupancies are indicated in pink color. $[SiO_4]$-tetrahedra and $[MgO_6]$-octahedra are shown in blue and orange.
Neighboring pinwheels form chains running parallel to [001], where a single central \([\text{MgO}_6]\)-octahedron shares two tetrahedra on each side with the adjacent octahedra (see Fig. 2). The chains are located in about 7 Å wide layers parallel to (100) (see Fig. 4). Proximate chains in a layer are connected by Ca/Ba1, Ca2 and Ca4 whose coordination polyhedra exclusively involve oxygen atoms from the same layer. The layers in turn are linked by the remaining calcium positions (Ca3, Ca5 and Ca6). A detailed analysis of the topological features of bredigite and its structural interrelationship to other orthosilicates and sulfates has been already presented by Moore and Araki (1976) and will not be repeated here.

A characteristic of the bredigite structure is a pronounced underbonding of the positions Ca/Ba1 and Ca5, indicating that these cations are actually too small for their coordination environment. Bond valence sum (BVS) calculations using the parameter sets for Ca-O and Ba-O bonds published by Brown and Altermatt (1985) and Ca/Ba-O bonds up to 3.0 Å resulted in values of 1.53 (Ca/Ba1) and 1.62 (Ca5) valence units (v.u.). Using the bond distances from the refinement of Moore and Araki (1976), we obtained similar strong deviations from the ideal values of 2 v.u., though the crystal structure was described in a lower symmetry. At this point we would like to mention that in the previous study the Ca/Ba1 site (called X11) was suggested to be 12-coordinated, involving two additional distances of about 3.51 Å. The corresponding bond valences, however, are 0.02 v.u., i.e. from a stability point of view an inclusion of these two bonds can be hardly justified, though it helps for deciphering topological relationships with similar compounds (Moore 1973).

Notably, in chemically related structures such as merwinite (Ca3Mg(SiO4)2 or Ca1.5Mg0.5SiO4) (Moore and Araki 1972) and hibonite (CaAl12O19) (Kato and Saalfeld 1968) strongly underbonded alkaline earth positions with BVS as low as 1.66 or 1.50, respectively, have been found as well.

**Discussion**

In order to study the question concerning the correct space group of bredigite in more detail, the \(P_{\text{nn}2}\) model obtained from the initial refinement of our data was tested using the program PSEUDO (Capillas et al. 2011), accessible via the Bilbao Crystallographic Server. This program checks if a structure \(S\) of space group \(H\) is pseudosymmetric for a supergroup \(G > H\). As a first step of the analysis, a left coset decomposition of \(G\) with respect to \(H\) is performed: \(G = e \times H + g_2 \times H + \ldots + g_n \times H\). The operations \(\{e, g_2, \ldots, g_n\}\) are the coset representatives. Subsequently, the input structure \(S\) is transformed into the image \(g_i \times S\). Both structures are compared and in case that the shifts between corresponding atoms...
in S and g × S are below a certain threshold, pseudosymmetry is indicated. In the present case, \( H = Pnn2 \) and \( G = Pnnm \). \( H \) is a \textit{translatiengleiche} subgroup of index two and, therefore, only one coset representative \( g \) has to be considered. From the set of four potential representatives, \(-x + \frac{1}{2}, y + \frac{1}{2}, -z + \frac{1}{2} \) (corresponding to a \( 2_1 \)-screw axis parallel to \([010]\) in \( \frac{1}{4}, y, \frac{1}{4} \)), has been selected. The resulting maximum displacement between the two structures \( S \) and \( g \times S \) is 0.133 Å, i.e. the maximum deviation from centrosymmetry is half this value (0.066 Å).

This clearly demonstrates that the crystal structures of the bredigite samples that we studied can be allocated to space group \( Pnnm \). As expected, the analysis revealed that the number of atoms in the asymmetric unit of the structure when described in \( Pnnm \) has been reduced, due to the higher symmetry. Notably, however, for some positions the multiplicities did not change. A detailed list of the mappings between the corresponding atoms in \( Pnnm \) and \( Pnm2 \) is presented in Appendix 1 (Table 6). In the latter case the labeling scheme given in Moore and Araki (1976) was used.

The main difference between the structure determination of Moore and Araki (1976) performed on a slag sample and our analysis of a natural specimen results from the choice of space group symmetry. Their decision that the space group was \( Pnn2 \) resulted from the observation that in the centrosymmetric model “\textit{special positions on the mirror plane were misbehaving; there electron densities proceeded split across the mirror plane or merged into broad ellipsoidal contours}”.

Therefore, one should expect that in \( Pnnm \) (i) the thermal displacement ellipsoids of the atoms located on \( m_{[001]} \) should exhibit a distinct prolate shape with their longest principal axes parallel to \([001]\) and (ii) this effect should be less distinct (or even disappear) when a \( Pnn2 \) model is selected. A calculation of the ratio \( U_{33}/(U_2 + U_{33}/2) \) involving the values along the principal axes determined from our refined data of the anisotropic displacement parameters in \( Pnm2 \) showed, that only in three cases these quotients were larger than 3: \( \text{Ca}/ \text{Ba}1 \) (3.6), \( \text{Ca}2 \) (4.2) and \( \text{O}9 \) (3.2). For all other atoms located on the mirror planes in \( z = 0 \) and \( z = \frac{1}{2} \) the ratios were between 0.7 and 2.3. In case of the \( \text{Ca}/ \text{Ba}1 \) site, for example, the distinct anisotropy may directly reflect the pronounced differences in size between the two substituting cation species. For the corresponding atoms of the first group the refinements in \( Pnn2 \) resulted in similar deviations from isotropic behavior (\( X11: 3.5, X12: 4.0; O22–2: 3.5 \)). In summary, we do not think that a symmetry reduction is justified – at least what concerns the natural sample that we studied.

In principle, significantly anisotropic thermal motions can be an indication for the presence of split positions. Therefore, we finally tested a model in \( Pnm2 \) where the distinctly underbonded \( \text{Ca}/ \text{Ba}1 \) atoms are distributed among two split positions above and below the mirror plane. The refinement converged at a slightly higher residual when compared with the anisotropic approach \( (R(|F|) = 0.0326) \). In addition, the resulting shift of about 0.185 Å away from \( m_{[001]} \) leads to only a very small increase of the bond valence sum (1.55 v.u.) for this site. Consequently, it was not deemed necessary to introduce split atoms into the \( Pnnm \) model.

The crystal chemistry of bredigite has been already studied to some extent using synthetic samples obtained from solid state reactions (Moseley and Glasser 1981, 1982). Notably, the preparation of phase-pure polycrystalline material is a rather sluggish process and requires many weeks with intermediate re-homogenization. Divalent cations such as \( \text{Zn}^{2+} \), \( \text{Co}^{2+} \) or \( \text{Ni}^{2+} \) could not be replaced for \( \text{Mg} \) between 1300 and 1350 °C. It is well known that larger amounts of \( \text{Mn} \) can be found in bredigites from metallurgical slags. Quite surprisingly, however, the incorporation of \( \text{Mn}^{2+} \) by the abovementioned synthesis route was not possible either. Substitutions of larger alkaline earth cations (\( \text{Sr}, \text{Ba} \)) for \( \text{Ca} \) were more successful (Moseley and Glasser 1982) and cell parameters of potential bredigite-structured phases with general composition \( XY\text{Ca}_{12}\text{Mg}_{2} \text{(SiO}_{4})_{8} \text{h} \) have been published, albeit there are indications that the so-called “Ba-Ba-bredigite” (\( \text{X}: \text{Y} \text{ Ba} \)) has a slightly different structure (Moseley and Glasser 1982). A thorough re-investigation of this solid solution series would be definitely worthwhile.

All findings of bredigite in nature are related to high-temperature metasomatic rocks (Tilley and Vincent 1948; Sabine et al. 1985; Sokol et al. 2010; Grapes 2011; Armbruster et al. 2011; Galuskina et al. 2015). As mentioned above, bredigite is stable up to about 1372 °C. Taking the relations between the minerals in the studied rocks into consideration (Fig. 1), it can be assumed that bredigite formed according to the known chemical reaction: \( 2\text{Ca}_{3}\text{SiO}_{4} \text{(larnite)} + \text{Ca}_{4}\text{Mg} \text{(SiO}_{4})_{2} \text{(merwinite)} = \text{Ca}_{7}\text{Mg} \text{(SiO}_{4})_{4} \text{(bredigite)} \) (Grapes 2011). The formation of bredigite and gazeelite occurred simultaneously, i.e. both \( \text{Ba} \) and \( S \) were supplied to the mineral-forming system. Sulfur compounds can play a role as a catalyst and slightly reduce the crystallization temperature of bredigite, but this hypothesis needs confirmation.

Finally, what about the role of barium? So far, the only structure refinement of single-crystalline bredigite was made for a slag-sample (Moore and Araki 1976) with barium contents up to 6–7 wt.% \( \text{BaO} \). Later investigations on natural bredigites, however, showed that barium was virtually absent (Sabine et al. 1985). Bredigite from the Negev Desert also exhibited low barium concentrations of about 0.3 wt.% \( \text{BaO} \) (see Table 5). Recently, in larnite rocks of the Hatrurim Complex (Daba-Siwaga, Jordan) a mineral with bredigite-stoichiometry was observed in association with ariegilatite (Fig. 5 as well as Galuskina et al. 2018), which contains about 7 wt.% \( \text{BaO} \) (see Table 5). This \( \text{Ba} \)-bearing bredigite belongs to the minerals of early clinker-like associations including larnite, fluorapatite, gehlenite, fluoromayenite and spinel (Fig. 5). Ariegilatite, \( \text{BaCa}_{12} \text{(SiO}_{4})_{4} \text{(PO}_{4})_{2} \text{F}_{2} \text{O} \), an
intercalated antiperovskite, crystallizes at a later stage. It develops after fluorapatite and forms reaction rims on Ba-bearing bredigite (Fig. 5). Ba-bearing bredigite from Jordan has the following composition: \((\text{Ba}_{0.632}\text{K}_{0.054}\text{Sr}_{0.040}\text{Na}_{0.041}\text{Ca}_{0.233})\text{Si}_{7.713}\text{P}_{0.167}\text{Fe}^{3+}_{0.055}\text{Al}_{0.046}\text{Ti}_{0.027}\text{O}_{32}\) (Table 5) close to \(\text{Ba}_{0.7}\text{Ca}_{13.3}\text{Mg}_{2}(\text{SiO}_{4})_{8}\), i.e. it is an analogue of synthetic so-called “Ba-Ca-bredigite”, \(\text{BaCa}_{12}\text{Mg}_{2}(\text{SiO}_{4})_{8}\) (Moseley and Glasser 1982).

Consequently, bredigite originally investigated as a Ba-bearing phase from slags (Tilley and Vincent 1948) is still on the IMA List of Minerals (http://nrmima.nrm.se) with crystal chemical formula \((\text{Ca},\text{Ba})\text{Ca}_{12}\text{Mg}_{2}(\text{SiO}_{4})_{8}\) with negligible amounts of Ba as an impurity, as already emphasized by Sabine et al. in 1985. As shown in our recent structural study on bredigite, barium incorporation seems to be restricted to the cation site Ca1 in \((0,0,0)\). As mentioned above, Ba-bearing synthetic bredigites with composition \(\text{Ba}_{2}\text{Ca}_{12}\text{Mg}_{2}(\text{SiO}_{4})_{8}\) have been prepared by Moseley and Glasser (1982), indicating that in this case both positions Ca1 and Ca2 (or X11 and X12, according to the nomenclature of Moore and Araki (1976)) should be probably involved in the Ba-Ca exchange.

Due to the formal criteria of the CNMNC IMA “Ba-Ca-bredigite” with formula \((\text{Ba},\text{Ca})\text{Ca}_{12}\text{Mg}_{2}(\text{SiO}_{4})_{8}\) could be approved as a new mineral species as \(\text{Ba}_{2}\text{Ca}\) at the Ca1-site. These criteria are met by Ba-bearing bredigite from Jordan. Unfortunately, the sample could not be investigated in more detail because of the small size of the crystals and its mineralogical rarity. In general, pyrometamorphic rocks of the Hatrurim Complex and also of other larnite-bearing pyrometamorphic rocks, the protoliths of which were carbonate-silicate sedimentary rocks enriched in barium, are potential sources of the new Ba-analogue of bredigite.

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