Asisite, a silicon-bearing lead oxychloride from the Kombat mine, South West Africa (Namibia)*

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ABSTRACT

Asisite, ideally Pb₂SiO₄Cl₂, is a new species from the Kombat mine in South West Africa (Namibia). Its unit cell is tetragonal, I₄/mmm, with a = 3.897(2), c = 22.81(2) Å, and Z = 1. It occurs as transparent yellow to yellow-green platy crystals having an adamantine luster, a perfect (001) cleavage, and a calculated density of 8.041 g/cm³. Optically, asisite is uniaxial negative with \( \omega_{\text{calc}} = 2.39 \) and \( \epsilon_{\text{calc}} = 2.32 \) at 590 nm and \( r < v \) for the refractive indices and absorption. In reflected light, it possesses characteristic greenish-yellow internal reflections. Luminance values in air (C luminant) are 17.1% (O) and 16.2% (E') and in oil (N' = 1.515) 5.27% (O) and 4.63% (E'). The strongest powder-diffraction lines are \([d_{\text{obs}}(\text{Å}),I_{\text{obs}},hkl] 2.957(100) (015), 2.752(60) (110), 1.627(60) (0.0.14,125), 1.602(50) (208,0.1.13) 3.46(40) (013), and 1.757(40) (1.1.10). The crystal structure, which has been refined to an unweighted residual of 0.075 for all 147 reflections, consists of layers of the tetragonal (red) PbO structure alternating with single sheets of Cl⁻ ions, all arranged in layers normal to c. The Si could not be located experimentally, and its structural role is uncertain. Asisite is a naturally occurring member of a large family of nonstoichiometric Pb-transition element and post-transition element oxyhalides.

INTRODUCTION

During the past 10 years, the Kombat mine in South West Africa (Namibia) has produced a number of rare and interesting minerals. Most of these have been found in manganese silicate lenses associated with, but not in contact with, the sulfide orebody. Some of the assemblages mimic those of the two classic localities Långban, Sweden, and Franklin, New Jersey. Among the new minerals recently described from the lenticular bodies at the Kombat mine are kombatite (Rouse et al., 1986), johnninesite (Dunn et al., 1986), ribbeite (Peacor et al., 1987), and holdawayite (Peacor et al., 1988).

As part of our continuing investigation of the rare minerals found at the Kombat mine, we have studied a specimen composed predominantly of hematophanite, with numerous lead oxychlorides as associated minerals. One of these, a light greenish-yellow to yellow platy mineral, was found to be a new species. We have named this mineral asisite for the Asis Farm, where the Kombat mine is located. In the Nama language, asis means “drinking place.” The new mineral and the name were approved prior to publication by the Commission on New Minerals and Mineral Names, IMA. Type material is preserved at the Geological Survey of Canada (GSC no. 64565) and the British Museum (Natural History) (BM no. 1986,304).

PHYSICAL AND OPTICAL PROPERTIES

Asisite forms yellow to greenish-yellow, 0.5-mm, platy crystals having a light yellow to white streak, an adamantine luster, and a perfect (001) cleavage. The density could not be measured because of the paucity of material, but the calculated value is 8.041 g/cm³. The hardness (VHN₉₀) is 146–186 for 10 indentations, which are fractured and slightly concave.

In polished sections, asisite is seen to occur as euhedral to subhedral lathlike grains in colorless barite in the interstices of coarsely crystalline hematophanite (Fig. 1A). Less perfect grains are intergrown with other minerals and partially fill fractures and cavities in the hematophanite (Fig. 1B). In this association, asisite is closely associated with another, unnamed, oxychloride phase, which is currently under investigation. Other minerals present in the barite matrix are jacksite (containing inclusions

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Fig. 1. (A) Reflected-light photomicrograph of a lath of asisite (a) with abundant internal reflections. In addition to asisite, a subhedral grain of jacobsite (jc) and minute inclusions of native copper occur in the barite (bar) matrix. Plane-polarized light. Oil immersion. Scale bar: 60 μm. (B) Reflected-light photomicrograph of asisite (a) with molybdophyllite (mlp) and chlorite (chl) infilling a cavity in hematophanite (hmt). Plane-polarized light. Scale bar: 90 μm.

of hematite and native copper), blades of molybdophyllite, and serrated laths of chlorite. Minute blebs of native copper are also distributed along cleavage traces in the barite and as overgrowths on some of the laths of asisite and molybdophyllite.

Because the refractive indices of the mineral are 2.3 or more, its optical properties were determined from polished sections in reflected light. In plane-polarized light, asisite is gray and has a distinctly lower reflectance than the associated white hematophanite. Bireflectance is not perceptible, except at grain boundaries. It is not pleochroic. A characteristic feature of the mineral is the abundance of internal reflections: uncolored in plane-polarized light, these are a brilliant pale greenish yellow between crossed polars. Anisotropy is not noticeable in air and is only weakly so in oil; the rotation tints are gray.

Reflectance measurements were restricted to areas of asisite free from internal reflections, since it is known that reflectances are highly susceptible to such reflections in minerals that are essentially transparent, e.g., ingersonite (Dunn et al., 1988). It was not possible to extract a single crystal of asisite from its matrix for oriented measurements. Instead, several randomly oriented grains in the polished section were measured at a few wavelengths, and from these measurements, it was determined that the mineral is uniaxial. Clearly defined extinction positions were not identifiable, so the photometer was used to select orientations of maximum and minimum reflectance at 550 nm that were later used for spectral-scanning measurements. For all of the grains, these positions were orthogonal and consistent with the straight extinction expected from a uniaxial mineral.

Reflectance data for two of the most bireflectant grains (Table 1 and Fig. 2) show that the sign of the bireflectance is negative. The dispersion of $R_o$ and $\mu R_o$ for both grains is similar, with a monotonic descent from 400 nm to 700 nm. (Here $R$ and $\mu R$ are the reflectances in air and immersion oil of refractive index $N$, respectively.) It is also clear from these data that asisite is not pleochroic because there is little difference in the dispersion of $R_o$ and $\mu R_o$. This has the consequence that the color values, dominant wavelength, and excitation purity for the two vibration directions (Table 1) are virtually identical. The weak bireflectance displayed by asisite is confirmed by the small difference in luminance values for the most bireflectant grain, grain 1, of 0.9% (Table 1).

Reflectance indices were calculated from the $R$ and $\mu R$ data using the Koenigsberger equations. These showed that the calculated value of the absorption coefficient, $k_{abs}$, was "oscillating" about zero; i.e., the constants derived from the pairs of reflectances were very close to the $k = 0$ boundary of the $R/\mu R$ "cigar" diagram (Embrey and Criddle, 1978). Inspection of the differences between the measured $R$ and $\mu R$ values and those recalculated individually for $R$ and $\mu R$, assuming $k = 0$, showed that they were significantly within measurement error. Thus, following the recommendation of Embrey and Criddle, the refractive indices were recalculated for $R$ and $\mu R$ using the simpler reflectance equation for transparent minerals. The largest differences between $n$ for $R$ and $\mu R$ of 0.01, or less, were found between 400 nm and 420 nm. For the rest of the spectrum, the differences were smaller than 0.005, i.e., beyond the accuracy attainable from reflectance-derived data. The refractive indices in Table 1 are the arithmetic mean values of the indices calculated from $R$ and from $\mu R$ (weighting of the mean, as suggested by Embrey and Criddle, is unnecessary in this instance). Although the absorption coefficients calculated for this very weakly absorbing mineral are probably erroneous, the trend in the absorption is reliable and $r < v$. The dispersion of the refractive indices (Fig. 3) show that $r < v$, and that the sign of the birefringence is negative. It is stressed that, even for grain 1, $\epsilon$ could not be determined from randomly oriented sections and that the values for $\epsilon'$ are the closest approach to the extreme values for the extraordinary vibration that could be obtained.

**CHEMISTRY AND CRYSTALLOGRAPHY**

Asisite was chemically analyzed using electron-microprobe techniques in the laboratories of both the Smith-
SONIAN INSTITUTION AND THE BRITISH MUSEUM (NATIONAL HISTORY). THE OPERATING CONDITIONS, STANDARDS, AND ANALYTICAL RESULTS ARE GIVEN IN TABLE 2. THE EMPIRICAL FORMULAE, CALCULATED ON THE BASIS OF 7 Pb PER UNIT CELL AS INDICATED BY THE CRYSTAL-STRUCTURE DETERMINATION (SEE BELOW), ARE PbSiO₃O₆Cl₂ FOR SAMPLE 4 AND PbSiO₃O₅Cl₂ FOR THE AVERAGE OF SAMPLES 1 TO 3. THESE MAY BE IDEALIZED AS Pb₂SiO₄Cl₂.

The unit cell and space group were determined using the Weissenberg, precession, and oscillating-crystal methods. Asisite is tetragonal, space group I4/mmm, I4/m, I42m, or I42d, with a = 3.897(2), c = 22.81(2) Å, and Z = 1. A determination of the crystal structure showed I4/mmm to be the correct choice. The cell volume and axial ratio c/a are 346.3(3) Å³ and 5.853, respectively. The cell parameters were refined by least-squares from the powder X-ray diffraction data (Table 3), which were obtained using a 114.6-mm Gandolfi camera, CuKα radiation, and NBS Si (d = 5.43088 Å) as an internal standard.

STRUCTURE SOLUTION AND REFINEMENT

The intensities of 382 reflections comprising four asymmetric units were obtained from a tabular cleavage fragment of dimensions 0.16 × 0.12 × 0.08 mm using a

<table>
<thead>
<tr>
<th>Sample</th>
<th>PbO</th>
<th>SiO₂</th>
<th>Cl</th>
<th>-(O=Cl)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>93.8</td>
<td>2.0</td>
<td>4.3</td>
<td>1.0</td>
<td>99.1</td>
</tr>
<tr>
<td>2</td>
<td>94.1</td>
<td>2.2</td>
<td>4.3</td>
<td>1.0</td>
<td>99.8</td>
</tr>
<tr>
<td>3</td>
<td>93.6</td>
<td>2.0</td>
<td>4.3</td>
<td>1.0</td>
<td>98.7</td>
</tr>
<tr>
<td>Mean^*</td>
<td>93.7</td>
<td>2.0</td>
<td>4.3</td>
<td>1.0</td>
<td>99.1</td>
</tr>
<tr>
<td>4</td>
<td>95.4</td>
<td>2.8</td>
<td>3.9</td>
<td>0.9</td>
<td>101.2</td>
</tr>
</tbody>
</table>

Note: Samples 1 to 3: Cambridge instruments Microscan IX microprobe operated at 20 kV and a beam current of 2.50 × 10⁻⁶ A on a Faraday cup. Standards were PbS for Pb, KCl for Cl, and wollastonite for Si. Sample 4: ARL SEM microprobe operated at 15 kV and 0.025 μA. Standards were PbO for Pb, NaCl for Cl, and chondrite for Si. Data were corrected by a modified version of MAGIC-4.

^* Mean of samples 1 to 3.
computer-controlled Supper-Pace diffractometer system, 
graphite-monochromatized MoKα radiation, and Weis- 
seenberg equi-inclination geometry. The data were cor- 
corrected for Lorentz-polarization and absorption effects (μi = 
858 cm⁻¹) and symmetry equivalents were averaged by the 
program SHELX-76 (Sheldrick, 1976) into a final data 
set of 150 reflections (internal consistency index = 0.12). 
Of these, nine had |F|obs < 3σ|F|obs and were considered 
to be unobserved.

The locations of the Pb and Cl atoms were determined 
by direct methods (Main, 1978), and since these positions 
conformed to the requirements of I4/mmm, refinement 
was continued in this space group. A difference synthesis 
clearly revealed the oxygen positions, but there was noth-
ing in the difference map that could be attributed with 
any certainty to the Si atom. Using neutral-atom scatter-
factors and anomalous dispersion factors (International Tables for X-Ray Crystallography, 1974), the 
reciprocal variances of the |F|obs as weights, and isotropic 
temperature factors, the refinement converged to a resid-
ual of 0.12 for 4 Pb(1) in 4e, 4 Pb(2) in 4e, 2 Cl in 2b, 
and 8 O in 8g of I4/mmm. A refinement of site-occupan-
cy factors indicated full occupancy of all sites except Pb(2), 
which was 75% occupied; i.e., there are seven rather than 
eight Pb per unit cell. Including this feature in the refine-
ment and introducing anisotropic temperature factors for 
Pb and Cl reduced the residual to 0.086. At this point, it 
was noted that there was poor agreement between |F|obs 
and |F|calc for the low-angle axial reflections 006, 008, 
and 0.0.10, all of which suffer from severe absorption 
effects, having transmission factors of 0.005, 0.008, 
and 0.010, respectively. Omitting these three reflections from 
the refinement reduced the residual to 0.075 (unweighted) 
and 0.058 (weighted) for all 147 reflections including the 
unobserved ones.

The refinement having evidently converged, a second 
difference synthesis was calculated in the hope of locating 
the Si atom, but again this effort failed. It must be as-
sumed that, given the data in hand, this atom is not lo-
catable owing to the inconsiderable scattering power of 
ca. one Si atom per cell relative to that of the Pb atoms.
An attempt to refine the structure in \( \text{I4}mm \) symmetry also failed, and since the structure in \( \text{I4}2m \) and \( \text{I}422 \) is identical to that in \( \text{I4}/\text{mmm} \), the latter is confirmed as the space group of asisite.

As a final test of the validity of the model with 7 Pb per cell, the structure was refined with the Pb(2) site fully occupied (8 Pb per cell) and anisotropic temperature factors. The resulting residuals were 0.090 (unweighted) and 0.069 (weighted) for all 147 reflections. Application of Hamilton's \( R \)-factor ratio test (Hamilton, 1974) with \( S_{\text{Red}} = 1.160 \) shows that the improvement in the residual for the 7-Pb model over the 8-Pb model is statistically significant at the 0.005 level. Refined positional and thermal parameters for the 7-Pb model are listed in Table 4, observed and calculated structure factors in Table 5, and selected interatomic distances and angles in Table 6.

The chemical formula produced by the structure refinement is \( \text{Pb}_7\text{O}_3\text{Cl}_4 \), which has an excess of four negative charges. Although the presence of Si could not be experimentally verified from the diffraction data, its presence is evidently necessary to produce a charge-balanced formula, i.e., \( \text{Pb}_7\text{SiO}_3\text{Cl}_4 \), with \( Z = 1 \). The microprobe analyses in Table 1 suggest that the actual amount of Si present is slightly lower than this at 0.6–0.8 Si per unit cell and that the numbers of O and Cl atoms are also slightly lower than indicated by the formula. The site-occupancy-factor refinements for Cl and O indicated full occupancy, but, in view of the small contributions of these atoms to the intensities, those results are of doubtful reliability. The formula \( \text{Pb}_7\text{SiO}_3\text{Cl}_4 \) must therefore be regarded as idealized.

**Structure description**

The structure of asisite (Fig. 4) consists of layers of edge-sharing PbO\(_0\) square pyramids like those in tetragonal (red) PbO (Leciejewicz, 1961) alternating along \( c \) with sheets of Cl\(^-\) ions in the ratio 2:1; i.e., the layer sequence in the unit cell is Cl-PbO\(_0\)-PbO\(_2\)-Cl-PbO\(_2\)-PbO-PbO\(_0\)-Cl, where PbO\(_2\)-Pb represents a pyramidal layer and Cl a chloride sheet. Alternatively, the structure may be viewed as consisting of layers of the red PbO structure one unit cell thick along \( c \) separated by single-thickness chloride sheets at \( (x,0,0) \) and \( (x,\frac{1}{2},0) \). The "unit cell" of the red PbO-like layer has dimensions \( a' = 3.897 \ A \).

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**Table 4.** Positional \((\times 10^4)\) and thermal \((\text{A}^2 \times 10^6)\) parameters in asisite

<table>
<thead>
<tr>
<th>atom</th>
<th>(x)</th>
<th>(y)</th>
<th>(z)</th>
<th>(u_1)</th>
<th>(u_2)</th>
<th>(u_3)</th>
<th>(u_4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pb(1)</td>
<td>0</td>
<td>0</td>
<td>0.888(2)</td>
<td>20(1)</td>
<td>20(1)</td>
<td>7(1)</td>
<td>16</td>
</tr>
<tr>
<td>Pb(2)</td>
<td>0</td>
<td>0</td>
<td>0.3047(2)</td>
<td>20(1)</td>
<td>20(1)</td>
<td>10(2)</td>
<td>17</td>
</tr>
<tr>
<td>Cl</td>
<td>0</td>
<td>0</td>
<td>(\frac{1}{2})</td>
<td>60(18)</td>
<td>60(18)</td>
<td>30(22)</td>
<td>50</td>
</tr>
<tr>
<td>O</td>
<td>0</td>
<td>(\frac{1}{2})</td>
<td>1440(31)</td>
<td>74(17)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Esd's are in parentheses. The O atom was refined isotropically and for the remaining atoms \( u_4 = u_2 - u_1 = 0 \) by symmetry in \( \text{I}4/\text{mmm} \). The Pb(2) site is 75% occupied.
and $c' = 5.041\ \text{Å}$, which are similar to the parameters $a = 3.96$ and $c = 5.01\ \text{Å}$ reported for red PbO by Leciejewicz (1961). The asisite structure is also closely related to the LiBi$_3$O$_4$Cl$_2$ or “Xr” structure type (Sillén, 1939, 1942), which differs from asisite in having one rather than two MO$_2$M layers alternating with single halide layers along $c$ of its tetragonal cell. That is, its layer sequence is $X$-MO$_2$M-$X$-MO$_2$M-$X$, where M = metal and X = Cl, Br, or I. The structure of another natural lead oxychloride, thorikosite ((Pb$_{12.6}$As$_{0.4}$)(O,OH)Cl$_3$), has recently been described by Rouse and Dunn (1985) as being of the $X_1$ type.

Atoms Pb(1) and Pb(2) in asisite are each coordinated to four oxygens to form a PbO$_4$ pyramid having Pb as its apex and the oxygens as its base. The Pb-O distances are $2.38(4)\ \text{Å}$ ($\times 4$) and $2.27(4)\ \text{Å}$ ($\times 4$) for Pb(1) and Pb(2), respectively (Table 6). The former atom has four additional ligands, namely four chlorines at $3.354(2)\ \text{Å}$, which together with the four oxygens define a distorted square Archimedean antiprism around Pb(1). In a sense, Pb(2) is also eight-coordinated, as there are four additional oxygens at $4.15(6)\ \text{Å}$, completing a tetragonally distorted cube around Pb(2). However, these are much too distant to be considered chemically bonded. As for the anions, O is surrounded by a moderately distorted tetrahedron of two Pb(1) and two Pb(2), whereas Cl is coordinated by a tetragonal prism of eight Pb(1). The sums of the empirical bond valences (in v.u.) are 2.11 for Pb(1), 2.24 for Pb(2), 0.78 for Cl, and 1.98 for O (Brown and Wu, 1976; Brown, pers. comm.).

A well-known feature of Pb$^{2+}$ is its 6s$^2$ electron lone pair, which, when it occupies a hybrid $sp_3$ or $sp_3d_e$ orbital, is an important factor in the stereochemical behavior of this element (Sahl, 1970; Galy et al., 1975; Harrison, 1976). In the case of the PbO$_4$ group, it is usually assumed that the lone pair is situated on the fourfold axis of the pyramid opposite the oxygens; i.e., the lone pair functions in effect as a fifth ligand coordinated to the central Pb atom (Bystrom, 1947). In red PbO and its orthorhombic polymorph yellow PbO, the lone pairs are believed to have an additional function, which is to provide the only form of interlayer bonding through van der Waals attractions between lone-pair orbitals in adjacent PbO$_4$ layers (Dickens, 1965; Vigouroux et al., 1982). Within the layers, the Pb-O bonds are essentially covalent, with the O atoms $sp^3$ hybridized (Dickens, 1965). These interpretations will also apply to the red PbO-like portions of the asisite structure. On the other hand, the Pb-Cl distances of $3.354(2)\ \text{Å}$ in asisite exceed even the sum of the ionic radii, $3.10\ \text{Å}$ for eight-coordinated Pb$^{2+}$ (Shannon, 1976), and must represent only weak electrostatic interactions. Breakage should occur preferentially through these bonds (and the lone pair–lone pair linkages), accounting for the perfect {001} cleavage observed in this mineral.

**DISCUSSION**

**Related compounds**

Asisite is chemically and crystallographically related to several groups of synthetic Pb–transition element and post–transition element oxyhalides described by Aurivillius (1982, 1983). All are composed of tetragonal (red) PbO–
like layers alternating with single sheets of halide ions. They are tetragonal or monoclinic with tetragonal (or pseudotetragonal) subcells of symmetry (or pseudosymmetry) \( \text{I}4/\text{mmm} \) and parameters \( a \approx 4 \) and \( c \approx 23 \) Å. The group represented by the general formula \( \text{nPbO-RO}_n \cdot \text{PbX}_2 \), where \( R = \text{Si, Ge, V, As, Mo, W, or Nb and X = Cl, Br, or I, is of particular interest as it includes the compound \( \text{6PbO-SiO}_2 \cdot \text{PbCl}_2 \) or \( \text{Pb}_5\text{SiO}_4\text{Cl}_2 \). This may be the synthetic analogue of asisite. The unit cell of asisite corresponds in symmetry and cell dimensions to the subcells of its synthetic relatives. Aurivillius (1982) also reported the existence of a bromine analogue (\( \text{6PbO-SiO}_2 \cdot \text{PbBr}_2 \)), two germanium analogues (\( \text{6PbO-GeO}_2 \cdot \text{PbCl}_2 \) and \( \text{6PbO-GeO}_2 \cdot \text{PbBr}_2 \)), and the related phases \( \text{7PbO-SiO}_2 \cdot \text{PbCl}_2 \) and \( \text{7PbO-1.25SiO}_2 \cdot 0.75\text{SiO}_2 \) (which belongs to group \( \text{7PbO-nRO}_n \cdot (2 - n)\text{PbX}_2 \)). It should be noted, however, that Aurivillius did not chemically analyze his synthesis products and the formulae given in his papers must therefore be viewed with some caution.

Aurivillius determined partial crystal structures for the subcells of four members of group \( \text{nPbO-RO}_n \cdot \text{PbX}_2 \), having \( n = 7 \), \( R = \text{Nb, Mo, W, or P, and X = Cl or Br and also for two members of group \( (7 - n)\text{PbO-nRO}_n \cdot \text{PbX}_2 \), having \( n = 0.5 \), \( R = \text{Cr or S, and X = Cl. These structures are the same in all cases and are also identical to the asisite structure reported here, except that in asisite, one of the two four-fold Pb sites \([\text{Pb}(2)]\) is only 75\% occupied, resulting in seven Pb per cell rather than eight. The same should be true for the \( (7 - n)\text{PbO-nRO}_n \cdot \text{PbX}_2 \) compounds, but Aurivillius assumed full occupancy for both Pb sites in his refinements. As with asisite, it was not possible to locate the lighter (R) cation.

Asisite is similar in its chemical composition and X-ray powder pattern to “lorettoite,” which has traditionally been considered to be the mineral analogue of synthetic \( \alpha\text{-Pb}_2\text{O}_5\text{Cl}_4 \). The latter is reported on JCPDS card 6-0393 to be orthorhombic-pseudotetragonal, probably \( \text{Fmmn} \), with \( a = 5.49 \), \( b = 22.9 \), and \( c = 5.50 \) Å. This cell corresponds metricaly to the body-centered tetragonal cell of asisite reoriented so that \( a_o = a_r \sqrt{2}, c_o = b_r \sqrt{2} \), and \( b_o = c_r \) and with the concomitant change from body-centered to face-centered lattice type; i.e., the reported cell of lorettoite is just an orthorhombic supercell of asisite. However, Aurivillius (1983) was unable to synthesize \( \alpha\text{-Pb}_2\text{O}_5\text{Cl}_4 \), and expressed the opinion that it is, in fact, another lead oxychloride containing minor (but essential) oxides “RO,” absorbed from the crucible or other container during synthesis. In addition, White (1979) reexamined the type specimen of lorettoite and found it to be of synthetic origin, thereby discrediting it as a mineral species. White also reviewed the evidence concerning the material known as “chubutite” (which has been regarded as being identical to lorettoite) but could arrive at no firm conclusion concerning its nature and relationship to lorettoite, except that its validity as a natural species was highly doubtful.

The original chemical analysis of lorettoite, here recalculated, yielded PbO 96.6, Cl 4.38, less O = Cl 0.98, sum 100 wt\% (Wells and Larsen, 1916). We have re-analyzed the type specimen using the electron microprobe, and although its bulk composition agrees with that reported by Wells and Larsen, the microprobe shows it to be an intimate mixture of very fine-grained Si- and Al-bearing Pb oxychlorides.

**Structural role of Si**

The failure to directly locate Si by structure analysis calls into question its apparently essential role in asisite. Even though electron-microprobe analyses consistently and unambiguously showed its presence, there was still a chance that it was due to contamination by another phase. A sample was therefore carefully examined by energy-dispersive analysis and backscattered-electron imaging using a scanning electron microscope. The ratios of peak heights of Pb, Cl, and Si were constant throughout the specimen. It is possible, but unlikely, that Si exists in homogeneously distributed, submicrometer-sized grains of a Si-rich phase; however, the amount required should give rise to diffraction of X-rays. No such diffraction was detected. The presence of a homogenous Si distribution in the chemical analyses, the analogy to the occurrence of Si in synthetic phases (albeit inadequately characterized), and the results of the structure analysis, which imply a formula requiring an additional cation for charge balance, collectively imply the presence of essential Si.

The presence of a number of vacancies on a Pb site that matches (within error) the number of Si per cell implies a direct relationship between these parameters. The X-ray scattering power of Si is so much smaller than that of Pb that direct substitution of Si for Pb would still give rise to the determined occupancies within error. More important, the coordination of Pb is incompatible with a reasonable coordination (presumably tetrahedral) for substituted Si. Substitution of Si would require a significant local perturbation of the structure with rearrangement of oxygen ligands. No evidence for this was detected in difference-electron density syntheses. Nevertheless, local rearrangements of similar magnitude are apparently required for Si at all other potential sites.

We conclude, therefore, that Si is an essential component of the structure. Even though its presence must be associated with significant local changes in the structure, these changes must be disordered relative to the average structure that has been characterized in this structure analysis, as no superstructure of lower symmetry is observed. The average structure is determined by the Pb atoms, which account for over 80\% of the scattering power in the unit cell. The local perturbations due to Si and its coordinating anions are exceedingly small when averaged over several cells and are not detectable with single-crystal X-ray methods.

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