Single-crystal X-ray diffraction study of synthetic sodium–hydronium jarosite

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Abstract Na–H2O jarosite was synthesized hydrothermally at 413 K for 8 days and investigated using single-crystal X-ray diffraction (XRD) and electron microprobe analysis (EMPA). The chemical composition of the studied crystal is [Na0.57(3) (H2O)0.36 (H2O)0.07]AFe2.93(3) (SO4)2 (OH)0.70 (H2O)0.30, and Fe deficiency was confirmed by both EMPA and XRD analysis. The single-crystal XRD data were collected at 298 and 102 K, and crystal structures were refined in space group $R\bar{5}m$. The room-temperature data match structural trends of the jarosite group, which vary linearly with the $c$ axis. The low-temperature structure at 102 K shows an anisotropic decrease in the unit cell parameters, with $c$ and $a$ decreasing by 0.45 and 0.03 %, respectively. Structural changes are mainly confined to the $A$ site environment. Only minor changes occur in FeO6 and SO4 polyhedra. The structure responds upon cooling by increasing bond length distortion and by decreasing quadratic elongation of the large AO12 polyhedra. The structural parameters at low temperature follow very similar patterns to structural changes that correspond to compositional variation in the jarosite group, which is characterised by the flexibility of AO12 polyhedra and rigidity of Fe(OH)6O2–SO4 layers. The most flexible areas in the jarosite structure are localized at AO12 edges that are not shared with neighbouring FeO6 octahedra. Importantly, for the application of XRD in planetary settings, the temperature-related changes in jarosite can mimic compositional change.

Keywords Natrojarosite · Hydronium jarosite · Crystal structure · Single-crystal X-ray diffraction · Low temperature · Mars

Introduction

Jarosite group minerals are members of the alunite supergroup, which has the general formula $AB_2(TO_4)_2(OH)_6$. A range of cations can be incorporated into jarosite group minerals such as $A = \text{Na, K, Ag, Tl, H}_3\text{O, NH}_4$, Pb, $B = \text{Fe}^{3+}$ and $T = S$ (e.g. Stoffregen et al. 2000; Bayliss et al. 2010). Jarosite senso stricto [K jarosite, KFe3(SO4)2(OH)6] and Na jarosite [NaFe3(SO4)2(OH)6] are the most common jarosite species observed in nature (e.g. Desborough et al. 2010). K-deficiency is required for the formation of Na jarosite and alkali deficiency for the formation of H2O jarosite [(H2O)Fe3(SO4)2(OH)6].

Jarosite group minerals are mainly a product of chemical weathering. Low-temperature interaction of fluids with sulphide minerals in oxidizing and acidic environments are favourable formation conditions. On Earth, jarosite can be found in oxidation zones of sulphide-bearing ore deposits, in sediments and rocks associated with pyrite weathering, and in hydrothermally altered rocks (Dutrizac and Jambor 2000; Stoffregen et al. 2000). Jarosite group minerals are known to precipitate in acid mine drainage environment (e.g. Hudson-Edwards 2003; Jamieson et al. 2005).

Signatures of jarosite group minerals have been identified on Mars using in situ Mössbauer spectrometry by the Opportunity rover (Klingelhöfer et al. 2004). Compositions at Endurance Crater in Meridiani Planum were assigned
to K–Na–H$_2$O jarosite solid solutions with possible substitution of Al$^{3+}$ for Fe$^{3+}$ (Morris et al. 2006). Reflectance VIS–NIR spectra from the Mars Reconnaissance Orbiter of deposits south of Ius/Melas Chasma were assigned to non-stoichiometric H$_2$O-bearing, Fe-deficient jarosite (Milliken et al. 2013; K jarosite—Mills et al. 2013; NH$_4$ jarosite, the crystal structure of which was investigated for EMPA. The polished cross section of the crystal could induce even larger structural distortions and temperature induced changes of the jarosite topology. A jarosite crystal was embedded in epoxy resin and polished at room temperature and 102 K. Our observations are used to improve our knowledge of structural trends in the jarosite group at low temperatures (H$_3$O jarosite—Basciano and Peterson 2007). Mills et al. (2013) is the only study covering a wide low-temperature range and demonstrated that K jarosite undergoes a strongly anisotropic thermal expansion, with the c axis changing much stronger than the $a$ axis. The anisotropic change observed for K jarosite is mainly related to a strong distortion of the AO$_{12}$ polyhedron. Similar low-temperature effects could be inferred for H$_2$O jarosite by comparing studies undertaken at room temperature (e.g. Majzlan et al. 2004; Plašil et al. 2014) and 173 K (Spratt et al. 2014). However, results from low-temperature data are still too limited to allow an extrapolation of structural mechanisms to other compositions within the jarosite group. For instance, the incorporation of smaller cations such as Na$^+$ or Ag$^+$ at the large $A$ site could induce even larger structural distortions and related unit cell anisotropies. Our study focusses on Na–H$_2$O jarosite, the crystal structure of which was investigated at room temperature and 102 K. Our observations are used to improve our knowledge of structural trends in the jarosite group and to further specify compositional and temperature induced changes of the jarosite topology.

Materials and methods

Synthesis of Na–H$_2$O jarosite

Na–H$_2$O jarosite was synthesised using a similar method as described by Basciano and Peterson (2008). A 75-ml Parr pressure vessel was used as the reaction chamber. Starting materials were 18 g of ferric sulphate hydrate, 0.3825 g of sodium sulphate and 45 ml of deionised water. The sealed reaction vessel was placed inside a furnace and heated at 413 K for 8 days. The synthesis time was four times longer than described in Basciano and Peterson (2008) to promote the growth of large crystals.

Electron microprobe analysis (EMPA)

A jarosite crystal was embedded in epoxy resin and polished for EMPA. The polished cross section of the crystal was 50 × 30 µm. The composition of the crystal was determined using a Cameca SX-100 electron microprobe. Column conditions used were 15 keV and 10 nA with an electron beam spot size of 10 µm. Counting times were set to 10 s for Na, 20 s for S, and 30 s for Fe. Jadeite (Na), barite (S), and hematite (Fe) were used as standards. The PAP program was used for the matrix correction.

The chemical composition was calculated on the basis of two sulphur per formula unit (p.f.u.) and the general formula for Na–H$_2$O jarosite was [Na$_{x}$ (H$_2$O)$_{1−x}$−y (H$_2$O)]$^+$ Fe$_{3−y}$ (SO$_4$)$_2$ (OH)$_{6−4y}$ (H$_2$O)$_{4y}$. The calculation of the jarosite formula followed the approach of an NMR study of Nielsen et al. (2008) suggesting that potential non-stoichiometry at the $B$ site is linked to hydronium deprotonation at the $A$ site and protonation of four hydroxyl groups per vacant Fe site.

### Table 1 Details of data collection and structure refinement

| Structural formula | Na$_{0.57}$ (H$_2$O)$_{0.36}$ (H$_2$O)$_{0.07}$ Fe$_{2.93}$ (SO$_4$)$_2$ (OH)$_{5.70}$ (H$_2$O)$_{0.30}$ |
|--------------------|--------------------------------------------------|
| $M$ (g mol$^{-1}$)  | 479.1                                            |
| Temperature        | 298(2) K                                        |
| Space group        | $R3m$                                            |
| $a$ (Å)            | 7.3270(1)                                        |
| $c$ (Å)            | 16.7320(4)                                       |
| $V$(Å$^3$)         | 777.90(3)                                        |
| $Z$                | 3                                                |
| $P_{	ext{calc}}$ (g cm$^{-3}$) | 3.068                                           |
| Crystal dimensions (mm) | 0.05 × 0.08 × 0.10                              |
| $\mu$ (mm$^{-1}$)  | 4.56                                             |
| Absorption correction | Multi-scan                                 |
| $T_{\text{min}}$ $T_{\text{max}}$ | 0.936, 1 and 0.940, 1                           |
| Diffractometer     | Xcalibur with Eos CCD                            |
| Radiation type     | Mo $K_{\alpha}$, 0.7107 Å                      |
| Collection mode, frame width, counting time | $\omega$ scans, 1º, 21 s                     |
| Limiting $\theta$ angles | 3.4–33.7º, 3.4–33.7º                           |
| Data Completeness 100 % | To 30º, To 30º                                   |
| $R_{\text{int}}$   | 0.034                                            |
| Limiting Miller indices | $−11 \leq h \leq 11$, $−11 \leq k \leq 11$, $−25 \leq l \leq 25$ |
| No. of measured reflections | 6170                                             |
| No. of unique reflections | 413                                              |
| No. of observed reflections | 383                                             |
| No. of parameters | 28                                               |
| $R_{1}[I \geq 2\sigma(I)]$, $R_{1}(\text{all})$ | 0.0162, 0.0179, 0.0157, 0.0184                  |
| $wR_{2}[I \geq 2\sigma(I)]$, $wR_{2}(\text{all})$ | 0.0371, 0.0375, 0.0360, 0.0367                |
| $\text{GooF}(F^2)$  | 1.110                                            |
| $\Delta \rho_{\text{max}}$, $\Delta \rho_{\text{min}}$ (e Å$^{-3}$) | −0.50, 0.50, −0.59, 0.40                       |
Single-crystal X-ray diffraction

A suitable subhedral crystal with dimensions of \(100 \times 80 \times 50 \mu m\) was selected for single-crystal diffraction. The single-crystal measurements were carried out using an Agilent Xcalibur single-crystal diffractometer equipped with an EOS CCD area detector. Graphite-monochromated Mo K\(\alpha\) radiation was used and tube operation conditions were 50 kV and 40 mA. The crystal-to-detector distance was 70 mm. Data collection was performed at 298 and 102 K. A Cryojet system from Oxford instruments delivered a nitrogen stream in the cooling experiment at 102 K.

For both experiments (298 and 102 K), the frame width of the \(\omega\) scans was 1° and counting time per frame was 21 s. A sphere of intensity data were collected to 60° 2\(\theta\) with 100 % completeness. The intensity data were corrected for Lorentz polarization and an empirical absorption correction was applied using CrysalisRED software (Agilent Technologies). The crystal structure was solved and refined using the SHELX program (Sheldrick 2008) within the WinGX environment (Farrugia 1999). The details of data collection are given in Table 1.

Results and discussion

Chemical composition

EMPA data of seven analyses from the single crystal are listed in Table 2. The synthesised Na–H\(_3\)O jarosite has an average composition of [Na\(_{0.57(3)}\) (H\(_3\)O)\(_{0.36}\) (H\(_2\)O)\(_{0.07}\)]\([\text{Fe}_{2.93(3)}\text{(SO}_4\text{)}_2\text{(OH)}_{5.70}(\text{H}_2\text{O})_{0.30}\text{]}\) if deprotonation of H\(_2\)O at the A site and protonation of all four coordinating OH groups around a Fe vacancy are included in the formula calculation (Nielsen et al. 2008). Compositional variations between the single analyses are 5 % for Na\(_2\)O, 1 % for Fe\(_2\)O\(_3\) and 1 % for SO\(_3\). The totals including calculated water contents of the single analysis are 100.4–101.3 wt% (Table 2). It indicates that the employed EMPA method using low voltage and current, a large beam spot size, and short counting times could successfully minimize potential beam damage due to Na and H\(_2\)O contents of the crystal.

[Table 2: Chemical composition from electron microprobe analysis]

|                | Mean | 1    | 2    | 3    | 4    | 5    | 6    | 7    |
|----------------|------|------|------|------|------|------|------|------|
| Wt%            |      |      |      |      |      |      |      |      |
| Na\(_2\)O      | 3.7(2)| 3.55 | 3.83 | 3.81 | 3.98 | 3.54 | 3.53 | 3.68 |
| SO\(_3\)       | 33.7(5)| 33.96| 33.98| 33.59| 33.43| 33.78| 33.76| 33.74 |
| Fe\(_2\)O\(_3\) | 49.2(6)| 49.39| 48.79| 48.94| 49.59| 50.01| 48.81| 49.09 |
| Sub total      | 86.7(4)| 86.90| 86.60| 86.34| 87.00| 87.33| 86.10| 86.51 |
| H\(_2\)O\(_*\) | 14.1(3)| 14.36| 14.39| 14.06| 13.51| 13.98| 14.49| 14.22 |
| Total          | 100.8(3)| 101.26| 100.99| 100.40| 100.51| 101.31| 100.59| 100.73 |
| p.f.u.         |      |      |      |      |      |      |      |      |
| Na             | 0.57(3)| 0.54 | 0.58 | 0.59 | 0.62 | 0.54 | 0.54 | 0.56 |
| H\(_3\)O\(^+\) | 0.36(4)| 0.38 | 0.30 | 0.34 | 0.36 | 0.43 | 0.36 | 0.35 |
| H\(_2\)O\(^A\) | 0.07(3)| 0.08 | 0.12 | 0.08 | 0.03 | 0.03 | 0.10 | 0.08 |
| Fe             | 2.93(3)| 2.92 | 2.88 | 2.92 | 2.97 | 2.97 | 2.90 | 2.92 |
| S              | 2.00(0)| 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 |
| OH\(^-\)       | 5.71(1)| 5.67 | 5.52 | 5.69 | 5.90 | 5.88 | 5.60 | 5.67 |
| H\(_2\)O\(^\Box\) | 0.3(1)| 0.33 | 0.48 | 0.31 | 0.31 | 0.10 | 0.12 | 0.40 |

Element contents (p.f.u.) derived from formula: \[\text{[Na}_{(0.57(3)}(\text{H}_3\text{O})_{0.36}(\text{H}_2\text{O})_{0.07})\text{[Fe}_{2.93(3)}(\text{SO}_4\text{)}_2(\text{OH})_{5.70}(\text{H}_2\text{O})_{0.30}\text{]}\] (see text)

wt% H\(_2\)O\(_*\) calculated from H\(_3\)O\(^+\) + H\(_2\)O\(^A\) + OH\(^-\) + H\(_2\)O\(^\Box\) with \(^A\) = A site and \(^\Box\) = vacant Fe site

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Table 3  Fractional coordinates and atomic displacement parameters (Å²)

| Site | x   | y   | z   | Ueq | Occupancy | U_{11}  | U_{22}  | U_{33}  | U_{12} | U_{13} | U_{23} |
|------|-----|-----|-----|-----|-----------|---------|---------|---------|--------|--------|--------|
| Na   | 0   | 0   | 0   | 0.0524(9) | 0.57(3)*  | 0.0675(15)| 0.0675(15)| 0.0221(13)| 0     | 0      | 0.0337(8) |
| Fe   | 1/3 | 1/6 | 1/6 | 0.00946(8) | 0.98(1)*  | 0.00672(14)| 0.00879(11)| 0.01219(14)| 0.00039(5)| 0.00078(10)| 0.00336(7) |
| S    | 2/3 | 1/3 | 0.02250(4) | 0.00936(12) | I        | 0.00977(16)| 0.00977(16)| 0.0086(2) | 0      | 0      | 0.00488(8) |
| O1   | 2/3 | 1/3 | 0.06476(11) | 0.0142(4) | I        | 0.01676(6)| 0.01676(6)| 0.0090(8) | 0      | 0      | 0.0084(3) |
| O2   | 0.44675(18) | 0.22337(9) | 0.05210(6) | 0.0148(2) | I        | 0.0098(5) | 0.0182(4) | 0.0136(5) | 0.00078(19) | 0.0016(4) | 0.0049(2) |
| O3   | 0.12603(10) | 0.25206(19) | 0.13366(7) | 0.0146(2) | I        | 0.0094(3) | 0.0111(5) | 0.0238(6) | 0.0063(4) | 0.0032(2) | 0.0056(2) |
| O4   | 0   | 0   | 0   | 0.0524(9) | 0.43      | 0.0675(15)| 0.0675(15)| 0.0221(13) | 0      | 0      | 0.0337(8) |
| H1   | 0.1769(19) | 0.354(4) | 0.1157(16) | 0.030(7) | I        | 0        | 0        | 0        | 0      | 0      | 0.0174(5) |

298 K

| Site | x   | y   | z   | Ueq | Occupancy | U_{11}  | U_{22}  | U_{33}  | U_{12} | U_{13} | U_{23} |
|------|-----|-----|-----|-----|-----------|---------|---------|---------|--------|--------|--------|
| Na   | 0   | 0   | 0   | 0.0276(7) | 0.57(3)*  | 0.0347(9) | 0.0347(9) | 0.0136(11) | 0     | 0      | 0.0174(5) |
| Fe   | 1/3 | 1/6 | 1/6 | 0.00544(8) | 0.98(1)*  | 0.00379(14)| 0.00489(11)| 0.00726(14)| 0.00028(5)| 0.00056(10)| 0.00190(7) |
| S    | 2/3 | 1/3 | 0.02186(4) | 0.00575(12) | I        | 0.00580(16)| 0.00580(16)| 0.0057(2) | 0      | 0      | 0.00290(8) |
| O1   | 2/3 | 1/3 | 0.06607(11) | 0.0089(4) | I        | 0.0106(6) | 0.0106(6) | 0.0056(8) | 0      | 0      | 0.0053(3) |
| O2   | 0.44624(18) | 0.22312(9) | 0.05157(6) | 0.0090(2) | I        | 0.0052(5) | 0.0105(4) | 0.0094(5) | 0.00035(19) | 0.0007(4) | 0.0026(2) |
| O3   | 0.12595(9) | 0.25190(19) | 0.13339(7) | 0.0096(2) | I        | 0.0060(3) | 0.0069(5) | 0.0163(5) | 0.0044(4) | 0.0022(2) | 0.0034(2) |
| O4   | 0   | 0   | 0   | 0.0277(6) | 0.43      | 0.0347(9) | 0.0347(9) | 0.0136(11) | 0      | 0      | 0.0174(5) |
| H1   | 0.178(2) | 0.356(4) | 0.1151(16) | 0.030(8) | I        | 0        | 0        | 0        | 0      | 0      | 0.0174(5) |

* Site occupancies from EMPA
Table 4 Selected bond distances (Å), polyhedral volumes (Å³) and distortion parameters

|          | 298 K | 102 K |
|----------|-------|-------|
| A–O3 × 6 | 2.7494(13) | 2.7368(12) |
| A–O2 × 6 | 2.9658(12) | 2.9582(11) |
| <A–O>    | 2.858 | 2.848 |
| AO12 volume | 58.56 | 57.99 |
| A–O bond length distortion | 0.0379 | 0.0389 |
| AO12 quadratic elongation | 1.0085 | 1.0080 |
| Fe–O2 × 2 | 2.0475(11) | 2.0467(11) |
| Fe–O3 × 4 | 1.9885(5) | 1.9882(5) |
| <Fe–O> | 2.008 | 2.008 |
| FeO₆ volume | 10.78 | 10.77 |
| Fe–O bond length distortion | 0.0130 | 0.0129 |
| FeO₆ quadratic elongation | 1.0011 | 1.0013 |
| S–O1 | 1.460(2) | 1.465(2) |
| S–O2 × 3 | 1.4807(11) | 1.4833(11) |
| <S–O> | 1.476 | 1.479 |
| SO₄ volume | 1.65 | 1.66 |
| S–O bond length distortion | 0.0052 | 0.0047 |
| SO₄ quadratic elongation | 1.0001 | 1.0000 |

Bond length distortion after Baur (1974)
Quadratic elongation after Robinson et al. (1971)

(<0.25 e/Å³) considering a H₂O/H₂O content of <50 % at the A site in this study and a fractional occupancy of 0.5 at the proposed m site for hydronium hydrogen (Wyckoff site 18 h, full site occupancy is 0.5; e.g. Plášil et al. 2014).

The occupancies of the A and B site were studied in two different ways. Firstly, EMPA data were used to set the occupancies for the A site (Na = 0.57 and O4 = 0.43) and for the B site (Fe = 0.98). The refinement results using these fixed site occupancies are shown in Tables 3 and 4. Secondly, occupancies were refined for the A site (Na + O4 = 1) and B site (Fe + vacancies = 1), and yielded occupancies of Na = 0.53(3) and Fe = 0.97(1) with a marginal change of the refinement statistics (R₁ = 0.0179, wR₂ = 0.0370, Goof = 1.109).

An identical refinement strategy was carried out with the XRD data from the low-temperature experiment at 102 K. No phase transition was observed, and the structure was refined in R̅5m. The final refinement resulted in R₁ = 0.0184, wR₂ = 0.0367 and Goof = 1.124 and data are shown in Tables 3 and 4. An additional refinement of the low-temperature analysis using A and B site occupancies as free variables converged to Na = 0.51(3) Fe = 0.97(1) with a rather similar R₁ = 0.0184, wR₂ = 0.0361 and Goof = 1.121. The Fe occupancies refined by the room- and low-temperature analysis using A and low-temperature analysis using B site occupancies are shown in Tables 3 and 4. Secondly, occupancies were refined for the A site (Na = 0.57 and O4 = 1) and B site (Fe + vacancies = 1), and yielded occupancies of Na = 0.53(3) and Fe = 0.97(1) with a marginal change of the refinement statistics (R₁ = 0.0179, wR₂ = 0.0370, Goof = 1.109).

Crystal structure at 298 K: comparison with H₃O jarosite

The major units of the jarosite structure are Fe(OH)₄O₂–SO₄ layers stacked in c direction and AO₁₂ polyhedra intercalated between successive Fe(OH)₂O₃–SO₄ layers (Figs. 1, 2). In our study, the A site is occupied with Na⁺ and oxygen [from H₂O⁺ + H₂O] in a 57:43 ratio. The ionic radius of Na⁺ is smaller than H₂O⁺ (12Na⁺ = 1.39 Å, Shannon 1976; [12H₂O⁺ = 1.52 Å, Okada et al. 1987]. Compared to H₂O jarosite (e.g. Majzlan et al. 2004), incorporation of the smaller Na⁺ cation causes a decrease in the unit cell parameters, in which c decreases to a greater extent (−1.7 %) < a (−0.4 %), confirming the well-known observation that substitution of univalent cations at the A site in jarosite results in strong variation of the c parameter while the a parameter experiences only minor changes (e.g. Menchetti and Sabelli 1976). Our unit cell data fall close to the linear a–c trend refined from powder data of Na–H₂O jarosite solid solutions (Fig. 3 in Basciano and Peterson 2008).

The decrease in unit cell parameters is controlled by changes of the A site environment (Fig. 2). The A site is coordinated to 12 oxygens (O2 and O3) forming an icosahedron. O2 corners (×6) are shared by FeO₆ and SO₄ polyhedra, whereas O3 corners (×6) are shared by two FeO₆ polyhedra and hydrogen. All A–O bond lengths decrease compared to H₂O jarosite (ΔA–O3 = −0.062 Å, ΔA–O2 = −0.036 Å). In contrast, SO₄ and FeO₆ polyhedra show only minor changes and their bond lengths remain constant (this study: <S–O> = 1.476 Å, <Fe–O> = 2.008 Å; H₂O jarosite: <S–O> = 1.476 Å, <Fe– O> = 2.009 Å, Majzlan et al. 2004). As a result, the AO₁₂ polyhedron for Na–H₂O jarosite becomes more regular and its edge lengths become more similar (Fig. 3a, b). Here, the longer polyhedron edges of AO₁₂, that are not shared with FeO₆ octahedra, change most with Na incorporation.
Crystal structure at 298 K: comparison with general trends in the jarosite group

It is useful to plot structural parameters versus unit cell parameter $c$. Figures 4, 5, and 6 show plots of bond lengths, bond length distortion and quadratic elongation versus $c$ for our study and recent crystal structure studies of the jarosite group. Arrows in the figures indicate changes with temperature. Bond length distortion was calculated after Baur (1974). Quadratic elongation was used as a measure of polyhedral distortion (Robinson et al. 1971). Here, calculations of the ideal coordination polyhedron were based on icosahedra for $A_{12}$, octahedra for $Fe_{6}$ and tetrahedra for $SO_{4}$.

Figures 4, 5, and 6 reveal that most trends are a linear function of the $c$ parameter reflecting the simple response of the jarosite structure for $A$ site substitutions. The $A$–$O$ bond lengths decrease with smaller cation size, whereas $Fe$–$O$ and $S$–$O$ bonds remain relatively unchanged (Fig. 4). Our data match the linear trend very well. The linear change for $A$–$O$ bond lengths is anisotropic, with $A$–$O_{3}$ decreasing more strongly than $A$–$O_{2}$ with smaller cation size, resulting in increasing bond length distortion around the $A$ site (Fig. 5). On the other hand, polyhedron distortion (quadratic elongation) of the $A_{12}$ icosahedron decreases with smaller cation size (Fig. 6). The $A_{12}$ polyhedron becomes more regular with decreasing cation size as length differences between polyhedron edges get smaller. As shown above for H$_{2}$O jarosite and Na–H$_{2}$O jarosite (Fig. 3a, b), increased regularity is mainly a result of shortening of the less constrained polyhedron edges that are not shared with $Fe_{6}$ octahedra. In contrast, the bond length distortion and polyhedral distortion of $Fe_{6}$ and $SO_{4}$ polyhedra remain unchanged throughout the jarosite group and are independent of substitution effects on the $A$ site (Figs. 5, 6). A possibility to modify the relative rigidity of the Fe(OH)$_{4}$O$_{2}$–SO$_{4}$ network would be ordering of vacancies at the $B$ site which can be observed in monoclinic jarosite. Although not naturally occurring,
Fig. 3 \(\text{AO}_{12}\) polyhedron of Na–H\(_2\)O jarosite. View along \(c\) direction. fs indicates faces that are shared with a FeO\(_6\) octahedron and therefore less flexible. The regularity of the \(\text{AO}_{12}\) icosahedron increases with Na incorporation and lower temperature. Shortening is more pronounced for edges that are not shared with FeO\(_6\) octahedra (a) H\(_2\)O jarosite at 298 K (Majzlan et al. 2004). (b) Na–H\(_2\)O jarosite at 298 K. (c) Na–H\(_2\)O jarosite at 102 K.

Fig. 4 Change of bond lengths versus unit cell parameter \(c\) for jarosite group minerals. Room-temperature data are shown except assigned otherwise. Variation in composition and temperature show similar effects on bond lengths. Literature data: Ag jarosite Groat et al. (2003); Na jarosite Nestola et al. (2013); H\(_2\)O jarosite Spratt et al. (2014) (173 K), Plášil et al. (2014), Majzlan et al. (2004); K jarosite Mills et al. (2013) 133–297 K, Xu et al. (2010a) 298–575 K; NH\(_4\) jarosite (Basciano and Peterson 2007).

Fig. 5 Bond length distortion of jarosite group minerals versus unit cell parameter \(c\). Room-temperature data are shown except assigned otherwise. Similar distortion effects can be observed with decreasing size of the A cations and with lowering of the temperature. Literature data: Ag jarosite Groat et al. (2003); Na jarosite Nestola et al. (2013); H\(_2\)O jarosite Spratt et al. (2014) (173 K), Plášil et al. (2014), Majzlan et al. (2004); K jarosite Mills et al. (2013) 133–297 K, Xu et al. (2010a) 298–575 K; NH\(_4\) jarosite (Basciano and Peterson 2007).
monoclinic Na–H$_2$O and K–H$_3$O jarosite with C2/m symmetry could be synthesised (Scarlett et al. 2010; Grey et al. 2011, 2013). Vacancy ordering occurs at the Fe1 site, which is one of the two non-equivalent Fe sites. A major effect of the ordered disruption of the structure is an increase of the average bond length around the vacancy-bearing site <Fe1–O>, whereas the bond length of <Fe2–O> remains close to rhombohedral values of <Fe–O> (e.g. <Fe1–O> = 2.04 Å, <Fe2–O> = 2.01 Å, sample Najar-D1, Grey et al. 2011; <Fe–O> = 2.008 Å, this study).

A large thermal displacement $U_{eq}$ of 0.052 Å$^2$ was observed in this study for the A site (Na/O4). Similar high values were reported by Nestola et al. (2013) for Na jarosite ($U_{eq}^{Na} = 0.053$ Å$^2$). Excepting Ag jarosite ($U_{eq}^{Ag} = 0.031$ Å$^2$ Groat et al. 2003), there is a general trend of increasing $U_{eq}$ for smaller A cations (Fig. 7), reflecting greater thermal motion of smaller cations within the large A site. Anisotropic displacement factors for the A site are more pronounced in the $a$–$b$ plane (Table 3, $U_{11} = U_{22} > U_{33}$), which can also be observed in Ag, H$_2$O and K jarosites (Groat et al. 2003; Plášil et al. 2013; Mills et al. 2013). Smaller A cations induce a major shortening in the $c$ direction via the A–O3 bond and a minor shortening along the $a$–$b$ directions (via A–O2), possibly indicating that insufficient shortening of the A–O2 bond triggers increasingly stronger thermal motion in the $a$–$b$ plane for smaller cations.

**Crystal structure at 102 K**

The low-temperature structure of Na–H$_2$O jarosite at 102 K showed a volume decrease of 0.5 % ($\Delta V = 3.9$ Å$^3$) compared to the structure at room temperature. The volume reduction is mainly controlled by a change of the unit cell along the c axis which decreases by 0.45 %, whereas the $a$ axis decreases only by 0.03 %. The strong axial anisotropy upon cooling mainly correlates with bond length changes in the A0$_{12}$ polyhedron (Table 4). Upon cooling, the average bond length $<A$–O$>$ decreases $-0.010$ Å whereas $<Fe$–O$>$ and $<S$–O$>$ show only minor changes ($<0.001$ and 0.003 Å, respectively). The main shortening occurs for A–O3 bonds which are major connectors of the A site in the $c$ direction. To compensate for lower temperatures, bond length distortion in the A0$_{12}$ polyhedron increases slightly from 0.038 at 298 K to 0.039 at 102 K (Fig. 5). Polyhedral distortion of the A0$_{12}$ icosahedron is decreasing from 1.0085 to 1.0080 (Fig. 6). It indicates that the A0$_{12}$ polyhedron becomes more regular at lower temperature, in similar fashion as with incorporation of smaller A cations. By comparing Fig. 3b, c it becomes clear that the cell edges of the icosahedron are less different upon cooling. In contrast, FeO$_6$ octahedra and SO$_4$ tetrahedra do not change significantly at lower temperatures.

Comparative temperature effects were observed for K jarosite (297–133 K, Mills et al. 2013; 298–575 K, Xu et al. 2010a) and can also be inferred for H$_2$O jarosite by comparing studies undertaken at room temperature (Majzlan et al. 2004; Plášil et al. 2014) and 173 K (Spratt et al. 2014). Arrows in Figs. 4, 5, and 6 confirm the presence of comparable trends for K, H$_2$O and Na–H$_2$O jarosites, e.g. with lower temperatures: (1) bond length shortening within the A0$_{12}$ polyhedron, (2) increasing bond length distortion of A–O bonds, (3) decreasing quadratic elongation (polyhedron distortion) for A0$_{12}$ towards a more regular icosahedron, and (4) negligible changes in FeO$_6$ and SO$_4$ polyhedra. The controlling factor of the A site deformation on the jarosite structure can also be observed with increasing pressure. A high-pressure study of Na jarosite (up to 8.8

![Fig. 6](image-url) Quadratic elongation versus $c$ axis for jarosite group minerals. Room-temperature data are shown except assigned otherwise. Variation in composition and temperature affects mainly distortion of the A0$_{12}$ polyhedron. Literature data: Ag jarosite Groat et al. (2003); Na jarosite Nestola et al. (2013); H$_2$O jarosite Spratt et al. (2014) (173 K), Plášil et al. (2014), Majzlan et al. (2004); K jarosite Mills et al. (2013) 133–297 K, Xu et al. (2010a) 298–575 K; NH$_4$ jarosite (Basciano and Peterson 2007).

![Fig. 7](image-url) Thermal displacement $U_{eq}$ of the A site in jarosite group minerals. Literature data: Ag jarosite Groat et al. (2003); Na jarosite Nestola et al. (2013); H$_2$O jarosite Plášil et al. (2014), Majzlan et al. (2004); K jarosite Mills et al. (2013).
GPa, Nestola et al. 2013) showed that the main deformation mechanism is governed by shortening of Na–O bonds with only minor or no shortening of Fe–O and S–O bonds. The large contraction of the NaO12 polyhedron with pressure is mainly responsible for strong shortening along the c axis and minor shortening along the a axis. A large axial cell anisotropy with increasing pressure was also reported for K jarosite (up to 8.1 GPa, Xu et al. 2010b).

**Implications for identification of jarosite minerals**

The jarosite crystal structure is clearly affected by non-ambient conditions. Structural data are required for in situ XRD identification of jarosite in potentially low-temperature environments, such as on the Mars surface. Understanding how the jarosite structure varies upon cooling is relevant because XRD patterns of jarosite group minerals at low temperature could mimic room-temperature structures with smaller cations on the A site; e.g. an initially assigned Na jarosite could actually be a Na–H2O jarosite analysed at low temperature. Splitting of jarosite peaks in XRD patterns (e.g. indices 033 and 027, Scarlett et al. 2010) could indicate formation of monoclinic jarosite. The structure data for room temperatures and low temperature are still limited given the wide range of solid solutions in the jarosite group. However, the available data for K, H2O and Na–H2O jarosites comprise important compositions commonly observed in nature. Structural changes within this compositional range are predictable given the linearity of the structural trends (Figs. 4, 5, 6). Therefore, interpolation of structural models for K–H2O–Na jarosite solid solutions at room temperature and low temperature should be a reasonable approach if there is lack of data for specific compositions.

**Conclusion**

It can be concluded that temperature- and compositional-dependent changes of bond lengths and distortion parameters follow similar patterns for all minerals in the jarosite group (Figs. 4, 5, 6). Structural changes upon cooling resemble effects caused by the incorporation of smaller cations at the A site. Co-linear trends with composition and temperature suggest that the jarosite lattice activates a simple mechanism which is controlled by the flexibility of the large AO12 polyhedra and the rigidity of Fe(OH)3O2–SO4 layers. Similar structural effects can also be observed with increasing pressure (Nestola et al. 2013). The major flexibility of the AO12 polyhedron can be found around edges that are not shared with FeO6 octahedra. The environment around these non-sharing edges of the AO12 polyhedron is mainly responsible for structural changes with composition and temperature.

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