Crystal chemistry of poppiite, V-analogue of pumpellyite, from the Komatsu mine, Saitama Prefecture, Japan

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The crystal chemistry of poppiite, V-analogue of pumpellyite-group mineral, from the Komatsu mine, Saitama Prefecture, Japan and from the Gambatesa mine, Genova, Italy (type locality) were studied using electron microprobe (EMPA) and X-ray single-crystal diffraction methods. Both samples are characterized by very high V content, and the average V2O3 content is 31.1 wt% for the Komatsu poppiite and 25.4 wt% for the Gambatesa specimen. The Komatsu specimen in this study is the V-richest poppiite ever reported. Structure refinements converged to R1 values of 5.01% for Komatsu and 3.74% for Gambatesa. The determined structural formula (Z = 4) of poppiite from the Komatsu and Gambatesa mines is Ca2.00(V0.36Fe0.36)(Ca0.07Mg0.19Mn2+0.17Al0.07)Si3.00O10.59(OH)3.41, and Ca2.00(V0.40Fe0.08Mg0.14Mn2+0.17Al0.07)(V1.73Fe0.21Al0.44)Si3.00O10.64(OH)3.36, respectively. Both specimens are classified as poppiite-(V3+) because the X and Y octahedral sites are predominantly occupied by V3+. The Me2+:Me3+ ratio at X in this study is 0.41:0.59 for the Komatsu poppiite, and 0.36:0.64 for the Gambatesa one. The former has the larger unit-cell volume (1033.2 Å³) than the latter (1026.6 Å³). Both charge distribution analysis and located hydrogen sites indicate that O5, O7, O10, and O11 positions host hydroxyl groups. The <Y-O> distance and cell-dimensions positively correlate with mean ionic radius at Y. On the other hand, the a- and c-dimensions are shorter than the values expected by the regression lines estimated by approximately Me2+:Me3+ ≈ 0.5: 0.5 because of the high proportion of Me3+ at X. The studied poppiite crystals are characterized by small β angles [97.283(2)° for Komatsu, and 97.343(3)° for Gambatesa]. These values are considered to be related to distortional variations of the YO6 octahedra caused by the different characteristics of octahedral V3+ ions compared to Fe3+ and Cr3+.

Keywords: Poppiite, V3+, Pumpellyite, Crystal structure

INTRODUCTION

Pumpellyite-group minerals are formed under low-grade metamorphic conditions and at low-temperature hydrothermal activity (e.g., Deer et al., 1986). Because the pumpellyite-group minerals are rather complex both compositionally and structurally, their crystal chemistry is not well understood. The structure of pumpellyite is monoclinic of space group A2/m (standard setting C2/m). The pumpellyite structure consists of isolated [SiO4] tetrahedra and disilicate [Si2O6(OH)] groups. The tetrahedral units connect two symmetrically independent edge-sharing chains of X and Y octahedra, running along the b-axis (Gottardi, 1965). The general formula is VIIW2VIXVIY2IVZ3O14-n(OH)n with 4 ≥ n ≥ 3 (Z = 4, Passaglia and Gottardi, 1973). The W site is subdivided into W1 and W2, both occupied by Ca. The Z sites, Z1–3, are occupied by Si. In general, both divalent (Me2+) and trivalent (Me3+) cations, such as Mg, Al, Fe2+, Fe3+, Mn2+, Mn3+, V3+, and Cr3+, occupy X whereas Y is occupied by Me3+ only. Pumpellyite-group minerals are named after the predominant cation at Y, and they are further distinguished by a suffix that denotes thecation which predominates at X (Passaglia and Gottardi, 1973). The poppiite, VY3+-analogue of the pumpellyite-group mineral, was defined by Brigatti et al. (2006) from the Gambatesa mine, Genova, Italy. The obtained structural formula in their study was W(Ca0.92Na0.07K0.01Rb0.01)Σ2.01(V1.72Al0.26Ti0.01)Σ1.99Σ2.01(Si2.92Al0.08)Σ1.99Σ2.01O14(OH)3.5. V3+-rich
pumpellyite from the Hemlo gold deposit, Ontario, Canada, with ~1.85 V$_{3+}$ atoms per formula unit (apfu), probably corresponding to poppiite, was described by Pan and Fleet (1992a, 1992b). A third occurrence was recently reported from the Komatsu mine, Saitama Prefecture, Japan (Yamada et al., 2014). In our preliminary study, the Komatsu poppiite was richer in V$_2$O$_3$ than the others. Here, we report the crystal structure of poppiite from the Komatsu mine in order to demonstrate the relationship between the V distribution and structural variation. For comparison, a poppiite specimen from the Gambatesa mine (type locality) is also re-examined. This is the second report of X-ray single-crystal structure refinements of poppiite.

**SAMPLES**

The Komatsu mine is a metasedimentary manganese deposit. Aggregates of fibrous poppiite associated with Mn-bearing calcite, goldmanite Ca$_3$V$_{3+2}$SiO$_4$, V-bearing axinite-(Mn) Ca$_4$Mn$_{3+2}$Al$_6$(B$_2$Si$_6$O$_{30}$)(OH)$_2$, rhodonite Mn$_2$SiO$_3$, and djurleite like Cu-S mineral were found at the dump of this mine (Yamada et al., 2014). The poppiite crystals are deep green in color. From this mine, some vanadium-rich minerals, such as ansermite (Mn$_2$V$_5$O$_6$·4H$_2$O), fianeite (Mn$_2$V$_2$O$_7$·2H$_2$O), franciscanite [Mn$_2$V$_2$·(SiO$_4$)$_2$(O,OH)$_6$], and vuorelainenite (Mn$_2$V$_3$O$_4$) are observed (Yamada and Takizawa, 2007; Yamada et al., 2014). Hausmannite, rhodonite, caryopilite, jacobsite, and rhodochrosite also occur in the ores from this mine. The studied Komatsu poppiite is deposited in the National Museum of Nature and Science, Tokyo, Japan (NSM-M46018).

In our specimen, the poppiite from the Gambatesa mine (type loc.) is closely associated with goldmanite. Prismatic platy crystals up to 0.5 mm long are assembled to aggregates of dark brown color. Details of the occurrence were reported by Brigatti et al. (2006).

**EXPERIMENTAL METHODS**

The chemical compositions were determined using a JEOL JXA-8230 electron microprobe analyzer (EMPA) at the Centre for Instrumental Analysis, Yamaguchi University, Japan. Operating conditions were: accelerating voltage of 15 kV, a beam current of 20 nA, and a beam diameter of 1 µm. Wavelength-dispersion spectra were collected with LiF, PET, and TAP monochromator crystals to identify interfering elements and locate the best wavelengths for background measurements. The abundances of Si, Ti, Al, Cr, V, Fe, Mn, Mg, Ca, Sr, Ba, Na, K, Ni, Cu, Zn, P, F, and Cl were measured. Several elements, which are not listed in Table 1, are below the detection limit. The ZAF method was used for data correction.

At first, Komatsu poppiite was measured using MoKα radiation, but because it was an aggregate of several crystals, most diffraction spots were overlapped and the quality of data was significantly low. Therefore, in order to improve the separation of diffraction spots, we measured this Komatsu poppiite using CuKα radiation. As a result, the quality of the data has been improved. The diffraction data of Komatsu poppiite (0.04 × 0.02 × 0.02 mm) was collected at room temperature on a Rigaku FR-X CuKα ($\lambda = 1.54184$ Å) rotating anode generator equipped with VariMax optics, an AFC12 goniometer, and HyPix-6000HE detector at Rigaku Corporation, Japan. Preliminary lattice parameters and an orientation matrix were obtained from six sets of frames and refined during the integration process of the intensity data. The diffraction data were processed using CrysAlisPro (Ri-

| Sample | SiO$_2$ | TiO$_2$ | Al$_2$O$_3$ | V$_2$O$_3$ | Fe$_5$O$_7$ | MnO | NiO | MgO | CaO | BaO | Na$_2$O | K$_2$O | H$_2$O (calc.) | Total |
|--------|--------|--------|-----------|-----------|-----------|------|-----|-----|-----|-----|--------|------|--------------|-------|
| Komatsu mine | 33.10 | 0.03 | 2.61 | 31.14 | 0.64 | 2.83 | 0.01 | 1.38 | 20.47 | 0.01 | 0.07 | 0.01 | 5.68 | 97.99 |
| Gambatesa mine | 33.51 | 0.11 | 4.88 | 25.35 | 4.13 | 2.18 | 0.03 | 1.41 | 20.85 | 0.01 | 0.11 | 0.01 | 5.65 | 98.25 |

* V as V$_2$O$_3$, Fe as Fe$_5$O$_7$, and Mn as MnO.
Crystal chemistry of poppiite from the Komatsu mine

The diffraction data of Gambatesa poppiite (0.10 × 0.04 × 0.01 mm) was collected at room temperature with graphite–monochromated MoKα X-radiation (λ = 0.71073 Å) using a Bruker SMART APEX II CCD diffractometer installed at Shimane University, Japan. Preliminary lattice parameters and an orientation matrix were obtained from three sets of frames and refined during the integration process of the intensity data. Diffraction data were collected with different φ settings (φ–ω scan) (Bruker, 1999). Data were processed using SAINT (Bruker, 1999). An empirical absorption correction using SADABS (Sheldrick, 1996) was applied.

For both samples, structural refinements were performed using the program SHELXL-97 (Sheldrick, 2008). Scattering factors for neutral atoms were employed. At the primary stage populations of Ca at W1 and W2, and Si at Z1, Z2, and Z3 were refined. However, these sites turned out to be fully occupied within one standard deviation. Thus, the site occupancies at these sites were fixed at 1.0. The site occupancies of X and Y were refined with V versus Mg, and V versus Al, respectively. X-ray data cannot discriminate between Al and Mg due to similar scattering factors. Thus, the Al content may also cover Mg and vice versa. Positions of the hydrogen atoms of the hydroxyl groups were derived as−½ occupancy with respect to the formal oxidation number q.

RESULTS

Chemical composition of poppiite

Table 1 shows the chemical compositions of poppiite from the Komatsu mine, Japan and the Gambatesa mine, Italy. The sum of cations was normalized to 8. Both samples are characterized by very high V content, and the average V$_2$O$_3$ content is 31.1 wt% (number of analytical points, n = 6) for Komatsu poppiite and 25.4 wt% (n = 6) for the Gambatesa specimen. The Komatsu poppiite hardly contains Fe$_2$O$_3$ (<1 wt%). The chemical formulae (Z = 4) of Komatsu and Gambatesa poppiites can be written as (Ca$_{1.99}$Na$_{0.01}$)$_{2.02}$((V$_{3.00}$O$_{14}$)$_{2.00}$Mn$_{0.22}$Mg$_{0.19}$Al$_{0.28}$Fe$_{0.04}$)$_{2.00}$Si$_{3.00}$O$_{14}$·(OH)$_n$ and (Ca$_{2.00}$Na$_{0.02}$)$_{2.02}$((V$_{3.17}$Fe$_{0.26}$Mn$_{0.17}$Mg$_{0.19}$Al$_{0.51}$Ti$_{0.01}$)$_{2.00}$Si$_{3.00}$O$_{14}$·(OH)$_n$, respectively, with n as variable depending on the oxidation state of Fe and Mn. The oxidation state of Mn and Fe in Komatsu poppiite is assumed to be divalent and trivalent, respectively on a basis of the mineral assemblages. After Brigatti et al. (2006) all Fe in Gambatesa poppiite was also considered to be trivalent, and Mn to be divalent. In this case, the numbers of OH, n, are estimated as 3.42 for Komatsu poppiite and 3.39 for Gambatesa specimen. The V$_2$O$_3$ content of the Komatsu poppiite attains up to 32.1 wt%, corresponding to 2.34 V$^{3+}$ apfu, in this study. The Komatsu poppiite is the V$^+$-richest specimen ever reported (∼28.9 wt% from the Gambatesa mine by Brigatti et al., 2006; ∼25.7 wt% from the Hemlo Gold deposit by Pan and Fleet, 1992a, 1992b). The V$_2$O$_3$ content of our Gambatesa poppiite is slightly lower than that reported by Brigatti et al. (2006), but the Al$_2$O$_3$ content is higher instead, suggesting the V$^{2+}$ ↔ Al substitution. Although small amount of Rb and Cu was detected for Gambatesa poppiite by Brigatti et al. (2006), they were below detection limit in this study.

Crystal-structure refinement: site occupancy and hydrogen positions

Crystallographic data and refinement parameters of poppiite are summarized in Table 2. Structure refinements of Komatsu and Gambatesa poppiites converged at R$_1$ values of 5.01 and 3.74%, respectively. The refined atomic positions and anisotropic displacement parameters are listed in Tables 3 and 4. Selected interatomic distances and angles, and the volume and calculated distortion parameters of octahedral sites are listed in Table 5. The crystal structure of poppiite is shown in Figure 1.

The refined site occupancies at X and Y in Komatsu
poppiite were $V_{0.855(16)}Mg_{0.145}$ and $V_{0.882(14)}Al_{0.118}$, respectively (Table 3). The total V content in the final refinement was $\sim 2.62(2)$ apfu ($= 0.855 + 0.882 \times 2$) which is close to sum of V, Fe, and Mn content, $2.53(7)$ apfu, derived from EMPA (Table 1). The refined site occupancies at X and Y in Gambatesa poppiite are $V_{0.756(10)}Mg_{0.244}$ and $Fe_{0.780(8)}Al_{0.220}$, respectively (Table 3), summing up ($0.756 + 0.780 \times 2$) to $\sim 2.32(1)$ V apfu. This value is consistent with $\Sigma(V + Fe + Mn)$, $2.27(9)$ apfu, of the EMPA data within standard deviation (Table 1). The determined hydrogen positions were fixed at half occupancy, and are listed in Table 3. The oxygen atoms at O5, O7, O10, and O11 positions behave as donor of a hydrogen bond, which is consistent with previous studies (e.g., Allmann and Donnay, 1971, 1973; Yoshiasa and Matsumoto, 1985; Brigatti et al., 2006; Nagashima et al., 2006; Nagashima and Akasaka, 2007; Nagashima et al., 2010). In Komatsu poppiite, the hydrogen positions at H5B, H7, H10, and H11 were determined whereas a more disordered distribution at H5A, H5B, H7, H10, and H11 was observed for Gambatesa poppiite. Tables 6 and 7 show the results by the CD analysis using the CHARDI-2015 program (Nespolo, 2016). The calculated ECoN($ij$) for cation sites is listed in Table 6. The ECoN($ij$) of the W sites is $6.78 - 6.85$ for W1 and $6.15 - 6.18$ for W2. The W1 polyhedra is represented as 7-coordinated whereas W2 has (6 + 1) coordination (Table 5). Relative large $\sigma$ values obtained for the Komatsu specimen (7.1% for the center atom and 4.9% for the vertex of coordination polyhedra in Table 6) are obviously due to the undetermined hydrogen positions. As the results of structural study of julgoldite, the hydrogen positions at H5B, H7, H10, and H11 were determined whereas a more disordered distribution at H5A, H5B, H7, H10, and H11 was observed for Gambatesa poppiite. Tables 6 and 7 show the results by the CD analysis using the CHARMD-2015 program (Nespolo, 2016). The calculated ECoN($ij$) for cation sites is listed in Table 6. The ECoN($ij$) of the W sites is $6.78 - 6.85$ for W1 and $6.15 - 6.18$ for W2. The W1 polyhedra is represented as 7-coordinated whereas W2 has (6 + 1) coordination (Table 5). Relative large $\sigma$ values obtained for the Komatsu specimen (7.1% for the center atom and 4.9% for the vertex of coordination polyhedra in Table 6) are obviously due to the undetermined hydrogen positions.

### Table 2. Experimental details of the single-crystal X-ray diffraction analysis of poppiite crystals

| Sample | Komatsu | Gambatesa |
|--------|---------|-----------|
| Crystal size (mm) | $0.02 \times 0.02 \times 0.04$ | $0.01 \times 0.04 \times 0.10$ |
| Space group | $\tilde{A}2/m$ | |
| Unit-cell dimensions | $a (\AA) \quad 8.8931(2)$ | $8.8782(3)$ |
| | $b (\AA) \quad 6.0617(1)$ | $6.0428(2)$ |
| | $c (\AA) \quad 19.3222(4)$ | $19.2938(7)$ |
| | $\beta (^\circ) \quad 97.283(2)$ | $97.343(3)$ |
| | $V (\AA^3) \quad 1033.20(3)$ | $1026.61(4)$ |
| $D_{\text{calc}}$ ($g/cm^3$) | 3.41 | 3.40 |
| Radiation | CuK $\alpha$ ($\lambda = 1.54184 \ \AA$) | MoK $\alpha$ ($\lambda = 0.71073 \ \AA$) |
| Monochromator | VariMax optics | Graphite |
| Diffractometer | RIGAKU HyPix-6000HE | Bruker APEXII CCD |
| Scan type | $\omega$ scan | $\omega$–$\omega$ scan (Bruker, 1999) |
| Absorption correction | CrystAlisPro (Rigaku Oxford Diffraction, 2018) | SADABS (Sheldrick, 1996) |
| $\theta_{\text{max}} (^\circ)$ | 4.6 | 2.1 |
| $\theta_{\text{min}} (^\circ)$ | 74.3 | 28.7 |
| $\mu$ (mm$^{-1}$) | 32.12 | 3.59 |
| Collected reflections | 6903 | 13019 |
| Unique reflections | 1150 | 1448 |
| $R_{\text{int}}$ (%) | 5.08 | 6.29 |
| $R_{\text{F}}$ (%) | 3.74 | 4.03 |
| Index ranges | $-10 \leq h \leq 11, -7 \leq k \leq 7, -24 \leq l \leq 23$ | $-11 \leq h \leq 11, -8 \leq k \leq 8, -25 \leq l \leq 26$ |
| Refinement on $F^2$ using | SHELXL-97 (Sheldrick, 2008) | |
| $R_1$ (%) | 5.01 | 3.74 |
| $wR_2$ (%) | 13.50 | 8.36 |
| Goodness of fit, $S$ | 1.05 | 1.06 |
| No. of parameters | 131 | 133 |
| Weighting scheme$^*$ | $w = 1/[\sigma^2(F_o^2) + (a \cdot P)^2 + b \cdot P]$ | $w = 1/[\sigma^2(F_o^2) + 0.0267P^2 + 9.44P]$ |
| $\Delta \rho_{\text{max}}$ (e Å$^{-3}$) | 1.30 at 0.77 Å from O8 | 0.90 at 0.77 Å from W2 |
| | $-0.96$ at 0.75 Å from W1 | $-0.96$ at 1.54 Å from O8 |

* The function of the weighting scheme is $w = 1/[\sigma^2(F_o^2) + (a \cdot P)^2 + b \cdot P]$, where $P = [\text{Max}(F_o^2) + 2F_c^2]/3$, and the parameters $a$ and $b$ are chosen to minimize the differences in the variances for reflections in different ranges of intensity and diffraction angle.
Table 3. Atomic positions and equivalent displacement parameters ($\AA^2$) and occupancies of poppiite samples

| Site | $W^{**}$ | Komatsu | | | | Gambatesa | | |
|------|---------|---------|---|---|---|---|---|---|
|      | Occupancy | $\alpha$ | $y$ | $z$ | $U_{iso}$ | Occupancy | $\alpha$ | $y$ | $z$ | $U_{iso}$ |
| W1   | $4i$    | Ca$_{1.0}$ | 0.25338(15) | $\frac{1}{2}$ | 0.33996(7) | 0.0229(4) | Ca$_{1.0}$ | 0.25295(14) | $\frac{1}{2}$ | 0.33958(6) | 0.0111(3) |
| W2   | $4i$    | Ca$_{1.0}$ | 0.19255(16) | $\frac{1}{2}$ | 0.15605(7) | 0.0235(4) | Ca$_{1.0}$ | 0.19290(15) | $\frac{1}{2}$ | 0.15588(7) | 0.0136(3) |
| X    | $4f$    | V$_{0.855(10)}$Mg$_{0.145}$ | $\frac{1}{2}$ | $\frac{3}{4}$ | $\frac{1}{4}$ | 0.0177(5) | V$_{0.756(10)}$Mg$_{0.244}$ | $\frac{1}{2}$ | $\frac{3}{4}$ | $\frac{1}{4}$ | 0.0076(3) |
| Y    | $8j$    | V$_{0.882(14)}$Al$_{0.118}$ | 0.25308(8) | 0.24827(12) | 0.49534(4) | 0.0158(4) | V$_{0.780(8)}$Al$_{0.220}$ | 0.25344(8) | 0.24762(13) | 0.49547(4) | 0.0061(2) |
| Z1   | $4i$    | Si$_{1.0}$ | 0.05134(18) | 0 | 0.09406(9) | 0.0168(4) | Si$_{1.0}$ | 0.05090(17) | 0 | 0.09342(8) | 0.0076(3) |
| Z2   | $4i$    | Si$_{1.0}$ | 0.16430(18) | 0 | 0.24898(9) | 0.0186(4) | Si$_{1.0}$ | 0.16307(18) | 0 | 0.24868(8) | 0.0087(3) |
| Z3   | $4i$    | Si$_{1.0}$ | 0.46561(18) | 0 | 0.40215(9) | 0.0166(4) | Si$_{1.0}$ | 0.46493(17) | 0 | 0.40171(8) | 0.0076(3) |
| O1   | $8j$    | O$_{1.0}$ | 0.1382(4) | 0.2215(6) | 0.07632(17) | 0.0197(7) | O$_{1.0}$ | 0.1379(3) | 0.2218(5) | 0.07548(14) | 0.0113(6) |
| O2   | $8j$    | O$_{1.0}$ | 0.2635(4) | 0.2269(6) | 0.24699(17) | 0.0218(8) | O$_{1.0}$ | 0.2616(3) | 0.2279(5) | 0.24702(14) | 0.0111(6) |
| O3   | $8j$    | O$_{1.0}$ | 0.3652(4) | 0.2190(6) | 0.41332(17) | 0.0195(7) | O$_{1.0}$ | 0.3654(3) | 0.2187(5) | 0.41435(14) | 0.0106(6) |
| O4   | $4i$    | O$_{1.0}$ | 0.1250(5) | $\frac{1}{2}$ | 0.4416(2) | 0.0189(9) | O$_{1.0}$ | 0.1266(4) | $\frac{1}{2}$ | 0.4427(2) | 0.0086(8) |
| O5   | $4i$    | O$_{1.0}$ | 0.1238(5) | 0 | 0.4578(2) | 0.0205(9) | O$_{1.0}$ | 0.1242(5) | 0 | 0.4578(2) | 0.0123(9) |
| O6   | $4i$    | O$_{1.0}$ | 0.3749(5) | $\frac{1}{2}$ | 0.0459(2) | 0.0188(9) | O$_{1.0}$ | 0.3734(4) | $\frac{1}{2}$ | 0.0458(2) | 0.0093(8) |
| O7   | $4i$    | O$_{1.0}$ | 0.3768(5) | 0 | 0.0330(3) | 0.0207(10) | O$_{1.0}$ | 0.3761(4) | 0 | 0.0335(2) | 0.0123(9) |
| O8   | $4i$    | O$_{1.0}$ | 0.0349(5) | 0 | 0.1787(2) | 0.0211(10) | O$_{1.0}$ | 0.0331(4) | 0 | 0.1780(2) | 0.0100(8) |
| O9   | $4i$    | O$_{1.0}$ | 0.4735(5) | $\frac{1}{2}$ | 0.1758(2) | 0.0201(10) | O$_{1.0}$ | 0.5245(5) | $\frac{1}{2}$ | 0.3244(2) | 0.1211(9) |
| O10  | $4i$    | O$_{1.0}$ | 0.0645(5) | 0 | 0.3143(3) | 0.0246(10) | O$_{1.0}$ | 0.0642(5) | 0 | 0.3144(2) | 0.0147(9) |
| O11  | $4i$    | O$_{1.0}$ | 0.5014(5) | $\frac{1}{2}$ | 0.3154(3) | 0.0224(10) | O$_{1.0}$ | 0.5030(5) | $\frac{1}{2}$ | 0.3161(2) | 0.0113(9) |
| H5A  | $4i$    | H$_{0.5}$ | 0.08(2) | 0 | 0.408(3) | 0.05 | H$_{0.5}$ | 0.020(7) | 0 | 0.469(9) | 0.05 |
| H5B  | $4i$    | H$_{0.5}$ | 0.08(2) | 0 | 0.408(3) | 0.05 | H$_{0.5}$ | 0.13(2) | 0 | 0.408(2) | 0.05 |
| H7   | $4i$    | H$_{0.5}$ | 0.40(3) | 0 | 0.0838(15) | 0.05 | H$_{0.5}$ | 0.464(13) | 0 | 0.070(7) | 0.05 |
| H10  | $4i$    | H$_{0.5}$ | 0.151(16) | 0 | 0.351(8) | 0.05 | H$_{0.5}$ | 0.139(15) | 0 | 0.356(5) | 0.05 |
| H11  | $4i$    | H$_{0.5}$ | 0.50(3) | $\frac{1}{2}$ | 0.366(2) | 0.05 | H$_{0.5}$ | 0.592(12) | $\frac{1}{2}$ | 0.352(7) | 0.05 |

* Thermal parameter for H atoms was fixed as 0.05 $U_{iso}$.

** $W$, Wyckoff notation of point position.
DISCUSSION

Cation distribution at X and Y of poppiite

Determination of the site occupancies at X and Y sites in pumpellyite-group minerals is not straightforward. As mentioned above, the refined site occupancies at X and Y were \(X(V^{0.86(2)}Mg^{0.14})Y(V^{0.88(1)}Al^{0.12})\) in Komatsu specimen (numbers of electron, Nos. \(e^- = 21.46\) for X and \(43.60\) for 2Y), and \(X(V^{0.76(1)}Mg^{0.24})Y(Fe^{0.780(8)}Al^{0.220})\) for the Gambatesa one (Nos. \(e^- = 20.36\) for X and \(41.60\) for 2Y) (Table 3). However, the refined V content at X and Y covers Mn and Fe contents, and the refined Mg at X covers Al content. Measured average Al, Mg, Fe\(^{3+}\), and Mn\(^{2+}\) contents (EMPA) were 0.28, 0.19, 0.04, and 0.22 for Komatsu poppiite, and 0.51, 0.19, 0.28, and 0.17 for the Gambatesa specimen. Divalent octahedral cations, Mg and Mn\(^{2+}\), locate at X, whereas trivalent Fe\(^{3+}\) and Al\(^{3+}\) ions spread over both X and Y. The Al occupancy of X was estimated as follows; Al at X = \((\text{total Al content by EMPA}) - 2 \times \text{(the refined site occupancy of Al at Y)}\). Moreover, on the basis of similar ionic radii of V\(^{3+}\) (0.64 Å: Shannon 1976) and Fe\(^{3+}\) (0.645 Å), their behavior is assumed to be similar. Thus, in this study, the site occupancies of V\(^{3+}\) and Fe\(^{3+}\) at X and Y are determined based on their proportional ratios. The Fe/(V + Fe) ratio is 0.017 \([= 0.04/(2.27 + 0.04)]\) for the Komatsu specimen, and 0.133 \([= 0.28/(1.82 + 0.28)]\) for the Gambatesa one. Consequently, the
Table 5. Selected interatomic distances (Å) and angle (°), and volume (Å³) and distortion parameters of the octahedral sites*  

|          | Komatsu | Gambatesa |          | Komatsu | Gambatesa |
|----------|---------|-----------|----------|---------|-----------|
| W1–O2    | ×2      | 2.453(4)  | 2.436(3) | Z1–O1   | ×2      | 1.608(3)  | 1.607(3) |
| –O3      | ×2      | 2.354(3)  | 2.366(3) | –O4     | 1.631(5) | 1.640(4)  |
| –O4      | 2.393(5) | 2.406(4)  | –O8      | 1.660(5) | 1.659(4)  |
| –O8      | 2.544(5) | 2.519(4)  | –O11     | 2.315(4) | 2.321(4)  |
| Mean     | 2.410   | 2.407     |          | 1.627   | 1.628     |
| W2–O1    | ×2      | 2.295(4)  | 2.297(3) | Z2–O2   | ×2      | 1.637(4)  | 1.634(3) |
| –O2      | ×2      | 2.438(4)  | 2.428(3) | –O10    | 1.632(5) | 1.632(5)  |
| –O6      | 2.835(5) | 2.819(4)  | –O9      | 1.643   | 1.643     |
| –O9      | 2.480(5) | 2.489(4)  | –O10     | 2.426(5) | 2.423(4)  |
| Mean     | 2.458   | 2.454     |          | 1.664(5)| 1.646(4)  |
| X–O2     | ×2      | 2.102(3)  | 2.114(3) | Y–O1    |         | 1.983(3)  | 1.968(3) |
| –O9      | ×2      | 2.079(3)  | 2.076(3) | –O4     | 1.985(3) | 1.967(3)  |
| –O11     | ×2      | 1.972(3)  | 1.976(3) | –O5     | 2.099(3) | 2.083(3)  |
| Mean     | 2.051   | 2.056     |          | –O7     | 1.975(3) | 1.968(3)  |
| \(\nu\) (Å³)  | 11.39  | 11.48    |          | –O6     | 2.031(3) | 2.013(3)  |
| DL (oct) | 0.026  | 0.026    |          | –O7     | 1.966(3) | 1.961(3)  |
| \(<\lambda\text{ oct}>\) | 1.007 | 1.006    |          | Mean    | 2.007   | 1.993     |
| \(\sigma_0\text{ (oct)}^2\) | 19.51  | 17.02    |          | \(\nu\) (Å³) | 10.64  | 10.43     |
| DL (oct) | 0.019  | 0.018    |          | \(<\lambda\text{ oct}>\) | 1.008 | 1.009     |
| \(\sigma_0\text{ (oct)}^2\) | 25.72  | 27.39    |          | \(\sigma_0\text{ (oct)}^2\) | 25.72 | 27.39     |

* DL (oct) = 1/6Σ|\(R_i - R_{av}\)|/\(R_{av}\) (\(R_i\), each bond length; \(R_{av}\), average distance for an octahedron) (Baur, 1974), \(<\lambda\text{ oct}> = \sum_{i=1}^{6}(l_i - l_0)^2/6\) (\(l_i\), each bond length; \(l_0\), center-to-vertex distance for an octahedron with \(O_h\) symmetry, whose volume is equal to that of a distorted octahedron with bond lengths \(l_i\)) (Robinson et al., 1971), and \(\sigma_0\text{ (oct)}^2 = \sum_{i=1}^{6}(\theta_i - 90)^2/11\) (\(\theta_i\), O–M–O angle) (Robinson et al., 1971).

** D–A oxygen donor-acceptor distances.

Figure 1. Crystal structure of poppitiite projected along [010] drawn with VESTA3 (Momma and Izumi, 2011). The H5A site was not found in Komatsu poppitiite.
determined site occupancies of Komatsu poppiite is
\[ \text{Ca}_{2.00}^{+} (V^{3+}_{0.34} Fe^{3+}_{0.01} Mg_{0.16} Mn^{2+}_{0.22} Al_{0.06}) Y (V^{3+}_{1.73} Fe^{3+}_{0.03} Al_{0.24}) Si_{3.00} O_{10.59} (OH)_{3.41} \] (Table 8). The number of hydroxyl group is estimated by the requirement of charge balance. The Nos. e$^{-}$ of X and 2Y are 20.98 and 43.69, respectively. The Gambatesa poppiite is represented as
\[ \text{Ca}_{2.00}^{+} (V^{3+}_{0.49} Fe^{3+}_{0.08} Mg_{0.19} Mn^{2+}_{0.17} Al_{0.07}) Y (V^{3+}_{1.35} Fe^{3+}_{0.21} Al_{0.44}) Si_{3.00} O_{10.64} (OH)_{3.36} \] (Nos. e$^{-}$ = 20.79 for X and 42.23 for 2Y) (Table 8). Both specimens analyzed by us are classified as poppiite–(V$^{3+}$). For pumpellyite, the \( \text{Me}^{2+}:\text{Me}^{3+} \) ratio vari-

| Cation | Komatsu | Gambatesa | Anion | Komatsu | Gambatesa |
|--------|---------|-----------|-------|---------|-----------|
| W1     | 2.00    | 2.00      | O1    | -2.00   | -2.00     |
| Q(ji)  | 2.04    | 2.05      | Q(rs) | -2.01   | -2.02     |
| q(ji)  | 0.98    | 0.98      | q(r)  | 1.00    | 0.99      |
| W2     | 2.00    | 2.00      | Q(rs) | -1.97   | -1.97     |
| Q(ji)  | 2.02    | 2.02      | Q(rs) | -1.97   | -1.97     |
| q(ji)  | 0.99    | 0.99      | q(r)  | 1.02    | 1.02      |
| X      | 2.85    | 2.76      | Q(rs) | -1.89   | -1.89     |
| Q(ji)  | 2.83    | 2.74      | O3    | -2.00   | -2.00     |
| q(ji)  | 1.01    | 1.01      | Q(rs) | -2.01   | -2.01     |
| Y      | 3.00    | 3.00      | O4    | -2.00   | -2.00     |
| Q(ji)  | 3.34    | 3.17      | Q(rs) | -1.52   | -2.05     |
| q(ji)  | 0.90    | 0.95      | q(r)  | 1.00    | 1.01      |
| Z1     | 4.00    | 4.00      | O5    | -2.00   | -2.00     |
| Q(ji)  | 3.99    | 4.00      | Q(rs) | -1.52   | -2.05     |
| q(ji)  | 1.00    | 1.00      | q(r)  | 1.32    | 0.98      |
| Z2     | 4.00    | 4.00      | O6    | -2.00   | -2.00     |
| Q(ji)  | 4.09    | 4.11      | Q(rs) | -2.01   | -1.95     |
| q(ji)  | 0.98    | 0.97      | q(r)  | 1.00    | 1.03      |
| Z3     | 4.00    | 4.00      | O7    | -2.00   | -2.00     |
| Q(ji)  | 4.10    | 4.10      | Q(rs) | -1.60   | -1.60     |
| q(ji)  | 0.98    | 0.98      | q(r)  | 1.25    | 1.25      |
| H5A    | -       | 0.50      | O8    | -2.00   | -2.00     |
| Q(ji)  | -       | 0.49      | Q(rs) | -1.99   | -1.99     |
| q(ji)  | -       | 1.02      | q(r)  | 1.01    | 1.01      |
| H5B    | 0.50    | 0.50      | O9    | q(r)    | -2.00    | -2.00     |
| Q(ji)  | 0.63    | 0.50      | Q(rs) | -2.03   | -2.07     |
| q(ji)  | 0.79    | 1.00      | q(r)  | 0.99    | 0.97      |
| H7     | 0.50    | 0.50      | O10   | q(r)    | -2.00    | -2.00     |
| Q(ji)  | 0.61    | 0.63      | Q(rs) | -1.91   | -1.86     |
| q(ji)  | 0.82    | 0.79      | q(r)  | 1.05    | 1.08      |
| H10    | 0.50    | 0.50      | O11   | q(r)    | -2.00    | -2.00     |
| Q(ji)  | 0.54    | 0.53      | Q(rs) | -2.05   | -1.99     |
| q(ji)  | 0.93    | 0.94      | q(r)  | 0.98    | 1.01      |
| H11    | 0.50    | 0.50      | (σ)   | 4.9     | 3.8       |
| Q(ji)  | 0.50    | 0.50      |       |         |           |
| q(ji)  | 1.00    | 1.00      |       |         |           |
| σ (%)  | 7.1     | 4.2       |       |         |           |

| Cation | Komatsu | Gambatesa |
|--------|---------|-----------|
| X      | $V^{3+}_{0.34} Fe^{3+}_{0.01} Mg_{0.16} Mn^{2+}_{0.22} Al_{0.06}$ | $V^{3+}_{0.36} Fe^{3+}_{0.05} Al_{0.18}$ |
| Y      | $V^{3+}_{0.34} Fe^{3+}_{0.01} Mg_{0.16} Mn^{2+}_{0.22} Al_{0.06}$ | $V^{3+}_{0.36} Fe^{3+}_{0.05} Al_{0.18}$ |

* The cation contents are fixed by EMPA data.
ies at the X site between 0.4:0.6 and 0.6:0.4, in general (e.g., Passaglia and Gottardi, 1973; Deer et al., 1986). In this study, the corresponding ratio at X in this study is 0.41:0.59 for the Komatsu specimen, and 0.36:0.64 for the Gambatesa one. Both specimens tend to have high Me$^{3+}$.

### Structural variations of poppiite

The positive correlation between <$Y$–$O$> and the mean ionic radius at Y proposed in several previous studies is also confirmed ($R^2 = 0.932$ in Fig. 2). In Figure 3, the average ionic radius at the Y site is plotted versus the unit-cell parameters for a set of pumpellyite-group minerals, including poppiite (V$^{3+}$-analogue) and julgoldite. Because of low quality of cell-dimension data, values for shuiskite (Ivanov et al., 1981) and okhotskite (Togari and Akasaka, 1987; Akasaka et al., 1997) are not shown. The unit-cell volume of the Komatsu poppiite (1033.2 Å$^3$) is obviously larger than that of the Gambatesa one (1026.6 Å$^3$ in this study; 1026.7 Å$^3$ in Brigatti et al., 2006) (Fig. 3e) due to the high V content in the Komatsu sample. It has been known that the unit-cell parameters of pumpellyite-group minerals strongly depend on the mean ionic radius at the Y site (Fig. 3) while there is

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**Figure 2.** The <$Y$–$O$> distance (Å) versus the mean ionic radius (Å) at the Y site. The symbols are significantly larger than the associated standard deviations. Data sources of the 14 pumpellyite specimens plotted in this figure are as follows; Artioli and Geiger (1994), Hamada et al. (2010), Hatert et al. (2007); Nagashima et al. (2006, 2010) and Yoshiasa and Matsumoto (1985).

**Figure 3.** Cell-dimension data of pumpellyite-group minerals plotted versus the mean ionic radius (Å) at the Y site. The symbols are significantly larger than the associated standard deviations.
no correlation between the mean radius of the X site occupants and the \(<X-O>\) distance or the volume (Nagashima et al., 2006; Nagashima and Akasaka, 2007). Recently Nagashima et al. (2018) proposed that the variation of the \(b\)-dimension is governed by the smaller octahedra, XO6 or YO6. In the present study, the mean ionic radius at Y is smaller than that at X in both poppiite specimens, suggesting that the variation of \(b\)-dimension is governed by the size of YO6 (Fig. 3b). Furthermore, the variation of \(a\)- and \(c\)-dimensions are explained by the lateral extension of the (010) plane, which acts as buffer to compensate for the larger XO6 octahedra (Nagashima et al., 2018). If \(\text{Me}^{2+}/\text{Me}^{3+} > 1\) at X, the \(a\)- and \(c\)-dimensions are increased compared to the expected values from regression lines estimated for an approximate \(\text{Me}^{2+: \text{Me}^{3+}} = 0.5:0.5\). In contrast, the short \(a\)- and \(c\)-dimensions imply the high proportion of \(\text{Me}^{3+}\) at X. The \(a\)- and \(c\)-dimensions of poppiite in this study are shorter than those values predicted by regression lines (Figs. 3a and 3c), suggesting that X is predominantly occupied by \(\text{Me}^{3+}\). This is consistent with the determined site occupancies at X in poppiites (\(\text{Me}^{2+: \text{Me}^{3+}} = 0.41:0.59\) for the Komatsu specimen, and 0.36:0.64 for the Gambatesa one).

**Hydrogen bond system in pumpellyite**

Based on the determined H atomic positions in single-crystal structural studies listed in Table 9, the possible H atom positions in the pumpellyite structure can be summarized as H5A, H5B, H7A, H7B, H10, and H11 (Fig. 4). All donor oxygen-hydrogen bonds of pumpellyite group minerals are located on mirror planes parallel to (010) as suggested by Yoshiasa and Matsumoto (1985). The relationship between donor and acceptor oxygen atoms and their hydrogen bonds in our studied crystal can be summarized as follows: (1) bifurcated O5-H5A\(\leftrightarrow\)O1/O5-H5B\(\leftrightarrow\)O5, (2) O5-H5B\(\leftrightarrow\)O10, (3) bifurcated O7-H7A\(\leftrightarrow\)O3/O7-H7A\(\leftrightarrow\)O7, (4) O7-H7B\(\leftrightarrow\)O11, (5) O10-H10\(\leftrightarrow\)O5, and (6) O11-H11\(\leftrightarrow\)O7 (Fig. 4, Table 10). As the results of CD methods (Table 7), the \(Q_{rs}\) values of O5 (-1.52) and O7 (-1.60) significantly deviate from the expected value (2.00) for the Komatsu poppiite. This may indicate the presence of undetermined H sites attached to O5 and O7. The deviation of \(Q_{rs}\) from the expected value was also observed for O7 (-1.60) in the Gambatesa poppiite with H7B assumed to be half occupied.

Yoshiasa and Matsumoto (1985) suggested that the \(\text{Me}^{2+}\) or \(\text{Me}^{3+}\) distribution at X is counterbalanced by a number of hydroxyl groups as the result of following substitution mechanism: \(\text{Me}^{3+} + 3\text{OH}^- + \text{O}^2- \leftrightarrow \text{Me}^{2+} + 4\text{OH}^-\). The combination of H atoms leads to the five possible hydrogen-bond systems (a)-(e) including 2-4 hydroxyls (Table 10). All possible combinations may be present in the pumpellyite structure. However, the hydrogen-bond system (e) having only 2 OH groups must be uncommon because the 3-4 hydroxyls are required to maintain the local charge balance.

Pumpellyite, sursassite and macfallite structures have one Si-OH unit in common, the so-called silanol group. The Z2-O10 bond in pumpellyite represents a silanol group, which is topologically similar to Si3-O10 in iso-structural macfallite and sursassite. It is known that

| Mineral name | Sample name or locality | H atomic positions | References |
|--------------|-------------------------|------------------|-----------|
| Poppite-\(\text{V}^{2+}\) | Komatsu | O | O | O | O | This study |
| Gambatesa | O | O | O | O | O | |
| Gambatesa | O | O | O | O | O | |
| Julgoldite-\(\text{Fe}^{2+}\) | Bombay Keimbach/Kaulbach | O | O | O | O | |
| OHS | O | O | O | O | Nagashima et al. (2018) |
| SAR | O | O | O | O | Nagashima et al. (2010) |
| Sarany | O | O | O | O | Nagashima et al. (2010) |
| ocp1211 | O | O | O | O | Hamada et al. (2010) |
| ocp0604 | O | O | O | O | |
| ocp1016 | O | O | |
| Poppite-(Mg) | ocp1028 | O | O | O | O | |
| Oonara | O | O | O | O | Yoshiasa and Matsumoto (1985) |
the protonation of one tetrahedral apex allows variations in Si–O bond lengths and distorts the tetrahedron (Nyfeler and Armbruster, 1998). In macfallite, O10 represents a fully occupied silanol group with lengthened Si3–O10 bond (Nagashima et al. 2008), as predicted by Nyfeler and Armbruster (1998). This lengthening is not observed in pumpellyite and sursassite. In contrast, the Z2–O10 bond in poppiite is the shortest one within the Z2 tetrahedron (Table 5). In most other structural studies of pumpellyite–group minerals, the Z2–O10 bond tends to be shorter than average. In addition, the corresponding Si3–O10 bond in sursassite is also the shortest bond within the Si3 tetrahedron (Nagashima et al., 2009). Thus, a complete silanol group at O10 in both minerals can be excluded. The short Z2–O10 distance in the pumpellyite structure suggests vacancies at H10.

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Table 10. Possible hydrogen-bond systems in pumpellyite, and the similar H positions in structurally related minerals, macfallite and sursassite

| Number of OH | O5-H5A…O1/O5 | O5-H5B…O10 | O7-H7A…O3/7 | O7-H7B…O1 | O10-H10…O5 | O11-H11…O7 |
|--------------|---------------|-------------|--------------|-------------|-------------|-------------|
| Pumpellyite  | (a) 4 O       | O           | O            | O           | O          | O           |
|              | (b) 3 O       | O           | O            | O           | O          | O           |
|              | (c) 3 O       | O           | O            | O           | O          | O           |
|              | (d) 3 O       | O           | O            | O           | O          | O           |
|              | (e) 2 O       | O           | O            | O           | O          | O           |
| Macfallite   | O (H6)        | O (H11)     | O (H6)       | O (H11)     | O (H10)    |
| Sursassite   | O (H6B, H11A) | O (H6A)     | O (H6B, H11A)| O (H11B)   | O (H10)    | O (H7)      |

Note: The original site names of macfallite and sursassite are written in parentheses.
* Nagashima et al. (2008). ** Nagashima et al. (2009).

Figure 4. Hydrogen-bond system in pumpellyite projected down [010].
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