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As-bearing new mineral species from Valletta mine, Maira Valley, Piedmont, Italy: II. Braccoite, NaMn2+5[Si5AsO17(OH)](OH), description and crystal structure

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UNIVERSITÀ DEGLI STUDI DI TORINO

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2	Revision 1
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4	As-bearing new mineral species from Valletta mine, Maira Valley,
5	Piedmont, Italy: II. Braccoite, NaMn ²⁺ ₅ [Si ₅ AsO ₁₇ (OH)](OH), description and
6	crystal structure
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ABSTRACT

The new mineral species braccoite, ideally NaMn²⁺5[Si5AsO17(OH)](OH), has been 26 27 discovered in the Valletta mine dumps, in Maira Valley, Cuneo province, Piedmont, Italy. Its 28 origin is probably related to the reaction between ore minerals and hydrothermal fluids. It 29 occurs as subhedral crystals that occurs in brown-red coloured thin masses, with pale yellow 30 streak and vitreous to resinous luster. Braccoite is associated with tiragalloite, of which new 31 data is provided, as well as gamagarite, hematite, manganberzeliite, palenzonaite, quartz, 32 saneroite, tokyoite, unidentified Mn oxides, organic compounds, and Mn arsenates and 33 silicates under study.

34 Braccoite is biaxial positive with refractive indices α 1.749(1), β 1.750(1), γ 1.760(1). It is triclinic, space group P4, with a = 9.7354(4), b = 9.9572(3), c = 9.0657(3) Å, $\alpha = 92.691(2)^{\circ}$, 35 $\beta = 117.057(4)^{\circ}$, $\gamma = 105.323(3)^{\circ}$, V = 740.37(4) Å³ and Z 2. Its calculated density is 3.56 36 37 g/cm³. The ten strongest diffraction lines of the observed X-ray powder diffraction pattern are 38 [d in Å, (I), (hkl)]: 3.055 (69)(221), 3.042 (43)(102), 3.012 (65)(321), 2.985 (55)(231), 2.82539 (100)(213), 2.708 (92)(220), 2.627 (43)(232), 2.381 (58)(411), 2.226 (25)(214), and 1.680 40 (433)(36). Chemical analyses by WDS electron microprobe gave (wt%): Na₂O 4.06, CaO 41 0.05, MnO 41.76, MgO 0.96, Al₂O₃ 0.04, CuO 0.02, SiO₂ 39.73, As₂O₅ 6.87, V₂O₅ 1.43, SO₃ 42 0.01, and F 0.04. H₂O 2.20 was calculated on the basis of 2OH groups p.f.u. Raman spectroscopy confirmed the presence of $(SiO_4)^{4-}$, $(AsO_4)^{3-}$ and OH groups. The empirical 43 formula calculated on the basis of Σ cations-(Na,K) = 11 p.f.u., in agreement to the results of 44 crystal structure, is $Na_{1.06}(Mn^{2+}_{4.46}Mn^{3+}_{0.32}Mg_{0.19}V^{3+}_{0.01}Al_{0.01}Ca_{0.01})[Si_5(As_{0.48}Si_{0.37}V^{5+}_{0.15})O_{17}]$ 45 46 $(OH)](OH_{0.98}F_{0.02}).$ the simplified formula Na(Mn,Mg,Al,Ca)₅[Si₅(As, V. is 47 Si)O₁₇(OH)](OH,F).

48 Single crystal X-ray diffraction allowed us to solve the structure by direct methods and 49 revealed that braccoite is the As-dominant analogue of saneroite. The structure model was 50 refined on the basis of 4389 observed reflections to R_1 3.47 %. Braccoite is named in honor of 51 Dr. Roberto Bracco (b. 1959), a systematic collector with a special interest in manganese 52 minerals. The new mineral was approved by IMA 2013-093.

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54 Keywords: braccoite, saneroite, arseno-silicates, tiragalloite, new mineral species, crystal

55 structure, Raman, Valletta, Piedmont, Italy

56

57	INTRODUCTION
58	This is the second of a series of new mineral descriptions of As-bearing minerals from
59	Valletta mine (Cámara et al. 2014). The sample containing braccoite, the As-analogue of
60	saneroite, was collected by one of the authors (MM) in 2012 in the dumps of Valletta mine,
61	Vallone della Valletta, Canosio municipality, Maira Valley, Cuneo province, Piedmont, Italy
62	(44°23'54" N, 7°5'42" E, 2536 m asl).
63	The name is in honour of Dr. Roberto Bracco (b. 1959), a systematic collector with a
64	special interest in manganese minerals (Barresi et al., 2005; Bracco and Balestra, 2014). He
65	has authored or coauthored several publications on systematic mineralogy, especially devoted
66	to new occurrences in Liguria (Bracco et al., 2006; 2012).
67	A fragment of the holotype material is deposited in the mineralogical collections of the
68	Museo Regionale di Scienze Naturali di Torino, Sezione di Mineralogia, Petrografia e
69	Geologia, Torino, Italy, catalogue number M/15939.
70	Braccoite is intergrown with tiragalloite, which is an infrequent mineral. For this reason
71	we provide additionally chemical and Raman spectrum of tiragalloite $[Mn^{2+}_{4}As^{5+}Si_{3}O_{12}(OH)]$
72	from Valletta mine.
73	
74	GEOLOGICAL SETTING AND MINERAL OCCURRENCE
75	Geological and historical brief information is provided in Cámara et al. (2014). The
76	deposit at Valletta mine has never been studied from a genetic point of view and available
77	geological data for the area are of limited detail. Other than the historic texts, there is no

mention in the literature of the occurrence of metalliferous mineralization in this locality. Preliminary work carried out during sampling showed that it is a small iron deposit with subordinate manganese, in quartzites with quartz veins that contain a large variety of mineral phases rich in arsenic, vanadium, barium and strontium. The volume of mineralized body is however rather limited in surface.

The rock hosting braccoite is compact, granular, dark red verging on black quartzite.
Blocks of this material have been dug and piled up in a small landfill where they are mixed
with calcareous rocks also from the excavated material.

Braccoite is strictly associated with tiragalloite, and with gamagarite, hematite, manganberzeliite, palenzonaite, quartz, saneroite, tokyoite, unidentified Mn oxides, organic compounds, and Mn arsenates and silicates under study. These findings make in terms of mineralogical variety the small dump of the old Valletta mine one of the richest Italian deposits of arsenates and silicoarsenates mineral phases, like those of Val Graveglia (Antofilli 91 et al. 1983; Borgo and Palenzona, 1988; Palenzona, 1991, 1996; Marchesini and Pagano,

92 2001). Other As-rich minerals found in the rock samples collected in the dump, although not

93 strictly associated with braccoite are: adelite CaMg(AsO₄)(OH), arseniopleite-caryinite series

94 $(Ca,Na)NaMn^{2+}(Mn^{2+},Mg,Fe^{2+})_2(AsO_4)_3-(Na,Pb)(Ca,Na)CaMn^{2+}_2(AsO_4)_3,$

bariopharmacosiderite Ba_{0.5}Al₄(AsO₄)₃(OH)₄·4H₂O, berzeliite NaCa₂Mg₂(AsO₄)₃, grandaite
Sr₂Al(AsO₄)₂(OH) (IMA2013-059), and tilasite CaMg(AsO₄)F; these are found along with
aegirine, albite, azurite, baryte, braunite, calcite, diopside, fluorapatite, ganophyllite, gypsum,
ilmenite, hollandite, malachite, magnesio-arfvedsonite, magnesio-riebeckite, magnetite,
mimetite, muscovite, neotocite, opal, orthoclase, phlogopite, ranciéite, richterite, rutile,
rhodonite, talc, tetrahedrite, titanite and some other unknown phases under investigation.

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102 MINERALOGICAL CHARACTERIZATION

103

104 Appearance and physical properties

105 Braccoite occurs as subhedral equant crystals, few hundred of micrometers accros, 106 with uneven fracture, grouped in thin masses, a few centimeters in size (Fig. 1), on granular 107 red-brown quartzite with reddish-brownish-black K-feldspar and compact quartz. In rare cases 108 the mineral forms rims around the remnants of protolithic quartz clasts. Individual crystals are 109 brown-red coloured and translucent. Braccoite has a pale yellow streak, a vitreous to resinous 110 luster, and does not fluoresce under SW or LW ultraviolet light. Braccoite is optically biaxial 111 positive, with a $2V_{\text{meas}} = 26(2)^{\circ}$ and $2V_{\text{calc}} = 35^{\circ}$. The measured refractive indices are $\alpha =$ 1.749(1), $\beta = 1.750(1)$, and $\gamma = 1.760(1)$ (589 nm). Braccoite is weakly pleochroic with X = 112 113 brownish yellow, Y = dark yellow, Z = yellow. The mineral is brittle and no cleavage and 114 parting are observed. Hardness and density were not measured due to the small crystal size 115 and because it occurs intimately intergrown with tiragalloite. The calculated density obtained 116 from the empirical formula and unit-cell parameters of the single crystal used for the crystal-117 structure determination is 3.56 g/cm^3 .

118

119 Chemical data

120 Chemical composition of braccoite was determined using a Cameca SX–50 electron 121 microprobe (WDS mode) at the Department of Geosciences (Università di Padova) on a thin 122 section obtained from the holotype close to the place where the crystal used for the diffraction 123 study was extracted. Major and minor elements were determined at 20 kV accelerating 124 voltage and 20 nA beam current (beam size 2 µm), with 40 to 20 s counting time on both peak 125 and background. X-ray counts were converted to oxide wt% using the PAP correction 126 program supplied by Cameca (Pouchou and Pichoir, 1984; 1985). The crystals studied in the 127 thin section (Fig. 2) were found to be homogeneous. Fe, Sb and Pb were analysed for but 128 were below detection limits. H₂O was calculated on the basis of 2OH groups p.f.u. 129 (Nagashima and Armbruster, 2010a). The average of 5 analyses are given in Table 1a. Low 130 totals are related to the difficulty of preparing good thin sections of polymineralic aggregates, 131 but have been also reported for saneroite samples (Nagashima and Armbruster, 2010a).

132 The empirical formula, calculated on the basis of 19 O a.p.f.u. and considering 2(OH) is, within rounding errors, $Na_{1.06}(Mn^{2+}_{4.46}Mn^{3+}_{0.32}Mg_{0.19}Al_{0.01}Ca_{0.01})_{\Sigma 4.99}$ [(Si_{5.36}As_{0.48}V_{0.15})_{\Si_5.99} 133 $O_{17}(OH)$] (OH_{0.98}F_{0.02}). Alternatively, the empirical formula, calculated on the basis of Σ 134 cations-(Na,K) = 11, Mn^{2+}/Mn^{3+} ratio calculated in order to obtain [2(OH)-(Na-0.5)] groups 135 p.f.u. $[Mn^{3+}/(\text{total }Mn) = 0.066]$ and tetrahedral V^{5+} calculated as 6 - (Si + As), and excess V 136 is assigned to the octahedral sites as V^{3+} , following Nagashima and Armbruster (2010a), 137 $Na_{1.06}(Mn^{2+}_{4.46}Mn^{3+}_{0.32}Mg_{0.19}V^{3+}_{0.01}Al_{0.01}Ca_{0.01})_{\Sigma=5.00}$ errors, is 138 within rounding $[Si_{5,37}As^{5+}_{0,48}V^{5+}_{0,15}O_{17}(OH)]$ (OH_{0.98}F_{0.01}). The simplified formula can be written as: 139 NaMn²⁺₅[Si₅AsO₁₇(OH)](OH), which requires Na₂O 3.78, MnO 43.31, SiO₂ 36.68, As₂O₅ 140 141 14.03, and H₂O 2.20, total 100 wt%. The presence of OH was confirmed by micro-Raman 142 spectroscopy. The mean refractive index n of braccoite, the calculated density and the 143 empirical formula yielded a Gladstone-Dale compatibility index (Mandarino 1979, 1981) of 144 0.020 rated as excellent. Braccoite is unreactive and insoluble in 2 M and 10% HCl, and 65% 145 HNO₃.

In Table 1b we show the comparison between the chemical data of tiragalloite $[Mn^{2+}_4As^{5+}Si_3O_{12}(OH)]$ from Valletta mine and tiragalloite from type-locality of Molinello mine (Ne, Val Graveglia, Liguria, Italy) reported by Gramaccioli *et al.* (1980). Considering a stoichiometric H₂O content in order to have one (OH) group per formula unit (p.f.u.), i.e. 1.46 wt % of H₂O, and 13 oxygen atoms p.f.u., the formula corresponding to the average of 3 analyses is $(Mn^{2+}_{3,92}Mg_{0.06}Na_{0.03})_{\Sigma 4.01}(As^{5+}_{0.87}V^{5+}_{0.05}Si^{4+}_{0.09})_{\Sigma 1.01}Si_3O_{12}(OH_{0.96}F_{0.04}).$

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153 Micro-Raman spectroscopy

The Raman spectrum of braccoite (Fig. 3) was obtained at the Dipartimento di Scienze della Terra (Università di Torino) using a micro/macro Jobin Yvon LabRam HRVIS, equipped with a motorized x-y stage and an Olympus microscope. The backscattered Raman signal was collected with 50× objective and the spectrum was obtained for a non-oriented crystal. The 632.8 nm line of an He-Ne laser was used as excitation; laser power (20 mW) 159 was controlled by means of a series of density filters. The minimum lateral and depth 160 resolution was set to a few µm. The 532 nm line of a Nd laser was also used as excitation; 161 laser power (80 kW) was dosed by means of a series of density filters. An aperture of 200 µm was used to reduce the beam dose. The lateral and depth resolution were about 2 and 5 μ m, 162 respectively. The system was calibrated using the 520.6 cm⁻¹ Raman band of silicon before 163 164 each experimental session. Spectra were collected with multiple acquisitions (2 to 6) with 165 single counting times ranging between 20 and 180 s. The spectrum was recorded using the LabSpec 5 program from 200 to 4000 cm⁻¹. Spectra collected with both lasers were 166 equivalent. Spectrum reported in Fig. 3 was collected with the 632.8 nm line of the He-Ne 167 168 laser.

169 There is a close match between the braccoite spectrum and that of saneroite from type 170 locality of Molinello mine (Graveglia Valley, Liguria, Italy) in the database RRUFF 171 (R060488) (Downs, 2006). All bands observed between 700 and 1000 cm⁻¹ are characteristic of the two groups present in braccoite, SiO_4^{4-} and $AsO_3(OH)^{2-}$ (Myneni *et al.*, 1998a,b; 172 Nakamoto, 1986). The spectrum shows intense bands around 829, 907 and 932 (respect to 173 823, 909 and 936 cm⁻¹ for saneroite R060488 at RRUFF) and weak peaks at 706 and 748 cm⁻¹ 174 (700 and 729 cm⁻¹ for saneroite R060488 at RRUFF). The intense peak at 1017 cm⁻¹ with a 175 176 weak shoulder at 1040 cm⁻¹ may be assigned to the v_1 symmetric stretching mode of the SiO₄ units (Mills et al., 2005) (1011 and 1022 cm⁻¹ for saneroite R060488) while the region 177 178 assigned in the pyroxenes to the stretching modes of the Si-O bonds is present in the braccoite spectrum at 665 cm⁻¹ (respect to 660 cm⁻¹ for saneroite R060488). Bending modes of O-Si-O 179 are observed at 525 cm⁻¹ and 563 cm⁻¹ for braccoite, while Raman spectrum of saneroite 180 181 R060488 shows a single weak band around 523 cm⁻¹. Cation-oxygen vibration modes appear in the low region of the spectrum below 460 cm⁻¹: weak and broad peaks are observed at 226, 182 261, 291, 360, 390 and 451 cm⁻¹ (respect to 228, 281, 343, 376, 436 cm⁻¹ for saneroite 183 R060488). The Raman spectrum of braccoite shows a broad envelope of overlapping bands 184 centered upon 3361 and 3507 cm⁻¹, which are characteristic of OH stretching modes, in 185 accordance with the presence of hydroxyl groups in the structure (spectrum of saneroite 186 187 R060488 was collected only for $< 1200 \text{ cm}^{-1}$).

188 Tiragalloite is intergrown with braccoite in rocks from Valletta mine. There is no 189 available Raman spectrum for tiragalloite and therefore we collected spectra also for this 190 mineral phase (Fig. 4). The spectrum shows a strong absorption centered at 869 cm⁻¹ with 191 three shoulders at 803, 836 and 902 cm⁻¹, two intense peaks at 661 and 647 cm⁻¹ and weaker 192 peaks at 960, 975 cm⁻¹ and a broad band at ~ 1004 cm⁻¹. As for braccoite and saneroite, the

193 frequency separations between the bands due to the asymmetric and the symmetric stretches of the anionic groups $(SiO_4)^{4-}$ and $(AsO_4)^{3-}$, present tiragalloite vary strongly from one 194 195 structure to another, and cannot be assigned with conviction (Hawthorne et al., 2013). Bands with frequencies between 250 and 600 cm⁻¹ correspond to $(SiO_4)^{4-}$ and $(AsO_4)^{3-}$ vibrations 196 (286, 320, 364, 398, 481, 508 and 549 cm⁻¹), while weak and broad bands lower than 250 cm⁻¹ 197 correspond to lattice modes (153, 181 and 218 cm⁻¹). In the region between 1200 and 3000 198 199 cm⁻¹ the spectrum displays a considerable amount of noise (a broad envelope of overlapping bands centered upon 1635, 1702 and 1799 cm⁻¹) and this is a result of the low intensity of the 200 201 bands. In accordance with the presence of hydroxyl groups in the structure a wide and weak band at ~3100 cm⁻¹. Based on the Libowitzky (1999) correlation, the band at ~ 3100 cm^{-1} can 202 be possibly assigned to the O11-H11...O1 bond present in tiragalloite (O11...O1 = 2.725 Å 203 corresponding to 3257 cm⁻¹, using crystal data provided by Nagashima and Armbruster 204 205 2010b).

206

207 X-ray diffraction

208 The powder X-ray diffraction pattern of braccoite was obtained at CrisDi 209 (Interdepartmental Centre for the Research and Development of Crystallography, Torino, Italy) 210 using an Oxford Gemini R Ultra diffractometer equipped with a CCD area detector, with 211 graphite-monochromatized MoK α radiation. Indexing of the reflections was based on a 212 calculated powder pattern obtained from the structural model, using the software LAZY 213 PULVERIX (Yvon et al., 1977). Experimental and calculated data are reported in Table 2. The 214 unit-cell parameters refined from the powder data with the software GSAS (Larson and Von Dreele, 1994) are a = 9.756(6), b = 9.961(7), c = 9.087(7) Å, $\alpha = 92.23(5)^{\circ}$, $\beta = 117.27(5)^{\circ}$, γ 215 216 $= 105.21(4)^{\circ}, V = 742.2(9) \text{ Å}^3.$

217 Single-crystal X-ray diffraction data were collected using an Oxford Gemini R Ultra 218 diffractometer equipped with a CCD area detector at CrisDi with graphite-monochromatized 219 MoKa radiation ($\lambda = 0.71073$ Å). A crystal fragment showing sharp optical extinction 220 behaviour was used for collecting intensity data. No crystal twinning was observed. Crystal 221 data and experimental details are reported in Table 3. The intensities of 7946 reflections with 222 -13 < h < 14, -14 < k < 14, -13 < l < 13 were collected to 64.4° 20 using 1° frame and an 223 integration time of 20 s. Data were integrated and corrected for Lorentz and polarization 224 background effects, using the package CrysAlisPro, Agilent Technologies, Version 225 1.171.36.20 (release 27-06-2012 CrysAlis171.36.24). Data were corrected for empirical 226 absorption using spherical harmonics, implemented in the SCALE3 ABSPACK scaling algorithm. Refinement of the unit-cell parameters was based on 4389 measured reflections

with $I > 10\sigma(I)$. At room temperature, the unit-cell parameters are a 9.7354(4), b 9.9572(3), c

229 9.0657(3) Å, α 92.691(2)°, β 117.057(4)°, γ 105.323(3)°, V 740.37(4) Å³, space group $P\bar{1}$

- and Z 2. The *a:b:c* ratio is 0.978:1:0.910. A total of 4911 independent reflections were collected and the structure was solved and refined using the SHELX set of programs (Sheldrick, 2008).
- 233

234 **DESCRIPTION OF THE STRUCTURE**

235 Structure model

236 The crystal structure of braccoite (Figure 5) is topologically identical to that of the 237 hydropyroxenoid saneroite: a single isolated chain of SiO₄ tetrahedra with a five repeat plus an appendix of a sixth tetrahedron where $Si_{1-x}As_x$ substitution occurs ($Si_{1-x}V_x^{5+}$ in saneroite). 238 which repeats laterally by a centre of symmetry forming a layer of tetrahedra parallel (1+1). 239 Five octahedral sites occupied by Mn (mostly Mn^{2+} , with some Mn^{3+}) form a band which runs 240 parallel to two single chains of tetrahedra attached up and down. Laterally the bands are 241 242 separated by channels occupied partially by two independent Na sites, one completely 243 occupied and another with partial occupation. The structure of braccoite was therefore refined 244 starting from the atom coordinates of saneroite excluding H sites (Nagashima and Armbruster, 245 2010a). Nomenclature of sites follows therefore those of the aforementioned authors. 246 Scattering curves for neutral and ionized atoms were taken from International Tables for 247 Crystallography (Wilson, 1992). Site-scattering values were refined for the cation sites using 248 two scattering curves contributing proportionally and constrained sum to full occupancy: Mn^{2+} and Mg were used for the sites Mn(1-5); Si⁴⁺ full occupancy was fixed at the T(1-5)249 sites, while Si⁴⁺ and As were used at T(6) site; Na⁺ was used for the Na(1) and Na(2) sites, 250 251 although the occupancy was held fixed at Na(1) and refined at Na(2). After converging, the 252 positions of two H atoms [H(7) and H(19) sites] were located in difference Fourier maps and 253 added to the model; atom coordinates of H sites were refined and isotropic thermal parameters 254 were constrained to be 1.2 times the isotropic equivalent of the oxygen atom of the hydroxyl 255 group assuming a riding motion model, while a soft constraint of 0.98 Å (Franks, 1973) was 256 applied to the H(19)–O(19) distance. Structure refinement converged to $R_1 = 0.0347$ for 4389 reflections with $F_0 > 4\sigma(F_0)$ and 0.0413 for all 4911 data. Tables 4, 5 and 6 report atomic 257 258 coordinates, the displacement parameters and selected bond distances and angles respectively 259 for braccoite. Bond valence calculations using the parameters of Brown (1981) are reported in Table 7. (CIF¹ and structure factor list files are available on deposit). 260

261

262 Site occupancies

263 *Cation sites*

264 There are 13 cation sites in the braccoite structure: 6 sites are 4-coordinated, 5 sites are 265 6-coordinated, and 2 are 8-coordinated. One out of the six 4-coordinated sites, the T(6) site, 266 has a higher mean atomic number [24.17(6) electrons per site (e.p.s.) versus 14 e.p.s. for the other 5 sites, Table 4], and <T-O> is larger than that the other 5 sites (1.675 Å vs. a mean of 267 1.624 Å for the other 5 sites, Table 6). Chemical analyses report the presence of both V^{5+} and 268 As^{5+} that can order in a site with tetrahedral coordination. The refined site scattering is > 23269 270 e.p.s. and therefore implies dominance of As in presence of sufficient amount of Si. The latter 271 is confirmed by EMP analyses (Table 1a). In presence of concomitant Si-V-As solid solution 272 in a cation site with tetrahedral coordination, the size of the tetrahedron is not sufficient to provide the actual dominance of As^{5+} versus V^{5+} because they have very similar ionic radii 273 (0.335 and 0.355 Å, respectively, Shannon 1976). While distances observed in the studied 274 275 crystal (Table 6) are compatible with a Si–V substitution (values of 1.68-169 Å are usually 276 found for saneroite, Nagashima and Armbruster, 2010a, and ca. 1.70 Å for medaite, 277 Nagashima and Armbruster, 2010b), It is worth noting that besides the chemical strain due to 278 a three component solid solution, the T(6) is not the most distorted 4-coordinated site in the structure: the T(5) shows the highest angle variance [σ^2 41.72, computed according to 279 Robinson *et al.* 1971, Table 6] as similarly observed in saneroite ($\sigma^2 = 40.00$, Basso and Della 280 281 Giusta, 1980).

Regarding the 5 sites 6-coordinated, all are Mn^{2+} dominant. However, site Mn(3) is 282 283 significantly smaller (2.183 Å versus 2.20-2.25 Å, Table 6). This can be interpreted as 284 ordering of a lighter and smaller Mg cation, which is present in the chemical analyses. Yet ordering all the Mg at the Mn(3) site would require a site scattering value lighter than that 285 observed. On the other hand, a small quantity of Mn^{3+} has been inferred in the chemical 286 formula (see Chemical data section) in order to achieve charge balance assuming full 287 occupancy of H at the H(7) and H(19) sites. In addition, Nagashima and Armbruster (2010a) 288 confirmed the presence of a limited quantity of Mn³⁺ in saneroite form Molinello (Val 289 Graveglia, Italy) by using the ratio of the X-ray intensities of the MnL β and MnL α lines after 290 the method of Albee and Chodos (1970) and Kimura and Akasaka (1999). Therefore, we 291 assumed also for braccoite a limited amount of Mn³⁺ (0.066 Mn³⁺/Mn_{total}). Incidentally, other 292 Mn^{3+} phases have been found at the Valletta mine (es. grandaite, Cámara *et al.*, 2014) and all 293 the iron-bearing phases have just Fe^{3+} . Because there is not a high bond valence contribution 294

to the Mn(3) site (Table 7) it is probable that Mn^{3+} distributes also in the other two smaller 295 296 sites, Mn(2) and Mn(4). In the structure of braccoite there is also one octahedron that is 297 slightly larger than the others, the Mn(1) site. Apparently, it should host the very small 298 amount of Ca in the analyses, although that amount is not enough to justify the observed size 299 enlargement. However, Ca could also distribute at the Na(1) or Na(2) sites. The Mn(1) site is also the more distorted ($\sigma^2 = 170.51$, compared to values ranging between 55.18 and 86.77, 300 301 Table 6). This is possibly due to the fact that the oxygen at O(16) acts as bond donor to the 302 proton at H(19) and that it is the only octahedron that shares an edge with a tetrahedron, the 303 T(5) site, which is also the most distorted tetrahedron. The O(5)-O(14) edge involves two 304 anion sites with among the highest and the lowest bond valence contribution, respectively 305 (Table 7) and is also the shortest. Hence there is a possible charge-shielding mechanism 306 operated by the electronic clouds of both oxygen atoms.

The 8-coordinated sites host Na atoms. The Na(1) site has full occupancy and bond distances compatible with 1 a.p.f.u. of Na (Table 8), while the Na(2) site shows a refined site scattering which indicates approx. half occupancy of Na (Table 4). This site shares four edges with four Si tetrahedra and two edges with two Mn octahedra [Mn(2) and Mn(5)]. This is probably impeding the full occupancy of this site and produces a rather distorted bonding environment.

313 Taking into consideration the observed site scattering values and those obtained from 314 EMP analyses, the agreement for all cations sites is within 2% relative error, with slightly 315 lighter values from diffraction data than obtained from chemical analyses (230.8 electrons per 316 formula unit, e.p.f.u., versus 233.9 e.p.f.u., respectively). Site-distribution according to the 317 structure refinement (site scattering and bond distances) and electron microprobe data results give full occupancy of Si at the T(1-5) sites, T6 (As^{5+0.48}Si_{0.37}V^{5+0.15}), Mn1318 $(Mn^{2+}_{0.87}Mn^{3+}_{0.07}Mg_{0.06}),$ $(Mn^{2+}_{0.98}Mg_{0.01}Ca_{0.01}),$ Mn2 319 Mn3 $(Mn^{2+}{}_{0.66}Mn^{3+}{}_{0.22}V^{3+}{}_{0.01}Al_{0.01}Mg_{0.10}), \ Mn4 \ (Mn^{2+}{}_{0.96}Mn^{3+}{}_{0.03}Mg_{0.01}), \ Mn5 \ (Mn^{2+}{}_{0.99}Mg_{0.01}),$ 320 321 Na1 (Na_{1.00}), Na2 (Na_{0.56}), with an overall positive charge of 36.53. Table 8 reports the 322 agreement between observed values and those calculated from chemical composition after site 323 assignment.

- 324
- 325 Anion sites

There are 19 anion sites in the structure of braccoite, 10 are 3-coordinated and the rest are 4-coordinated (Table 7). There are three anion sites with a bond valence incidence significantly higher than 2 v.u.: O(4), O(5) and O(6). The same atoms show also high bond valence incidence for saneroite (Basso and Della Giusta, 1980; Nagashima and Armbruster 2010a), in particular O(4), which is 3-coordinated; at the O(4) site, the contribution from T(3)and T(4) is already 2.011 v.u. and therefore the contribution from the Na(2) site (0.134 v.u., Table 7) oversaturates this anion site. This is in fact a strong another restriction for a full occupancy of the Na(2) site (see above).

- 334 Two anion sites are actually 3-coordinated [O(11) and O(16)] but act as donor of two 335 respective hydrogen bonds at O(7) and O(19). Chemical analyses show a very limited amount 336 of fluorine. While it is not possible to assess in which site the fluorine orders, it is highly 337 probable that it orders at the O(19) site: this site receives a bond valence contribution of 1.091 338 v.u. (Table 7) and therefore hosts an (OH) group, which belongs to three octahedra of two 339 Mn(3) and one Mn(2) site. The Raman spectrum at Figure 3 shows a broad envelope of overlapping bands centered upon 3361 and 3507 cm⁻¹, which are reflecting the two essential 340 next neighbor configurations: $Mn^{2+}Mn^{2+}Mn^{2+}$ and $Mn^{3+}Mn^{3+}Mn^{2+}$, while other configurations 341 are also possible, i.e. MgMgMn²⁺, Mn³⁺Mn³⁺Mn³⁺ or even MgMgMg, yielding in the overall 342 343 a broad band. Hydrogen bonding is also present at the O(7) anion site. However, in this case, 344 a short distance with another oxygen atom at the O(11) anion site (2.48 Å) along with a 345 similar bond valence contribution, of 1.531 for O(7) and 1.524 v.u. for O(11), is probably 346 responsible for a very strong hydrogen bond (see later).
- 347

348 Hydrogen bonding

349 Strong hydrogen bonding is present in the braccoite structure as it was observed in 350 saneroite. A close inspection of Table 7 shows that there are four oxygen sites with bond 351 valence incidence < 1.8 v.u: O(7), O(11), O(16) and O(19). There is one very short acceptor-352 donor distance corresponding to a very strong hydrogen bond [O(7)...O(11) = 2.48 Å, Table 6], and another longer distance corresponding to a medium strength hydrogen bond 353 (O(19)...O(16) $v(cm^{-1}) =$ 354 = 2.855 Å, Table 6). Using the relation $3592-304 \times 10^9 \cdot \exp(-d(O...O)/0.1321)$ (Libowitzky, 1999), we should expect bands at 1456 355 and 3467 cm⁻¹. While frequencies at ca. 3500 cm⁻¹ are observed in the Raman spectrum of 356 357 braccoite (Fig. 3) the expected band around 1400 cm⁻¹ is not visible in the spectrum. The 358 positions of two hydrogen atoms were observed in the Fourier-difference maps at 359 convergence and were added to the model. In particular, the position observed for the H(7)360 atom shows a bond with oxygen at the O(7) anion site with a short H(7)...O(11) distance of 361 1.62(4) Å. The position of the corresponding hydrogen atom in saneroite was not detected by 362 Basso and Della Giusta (1980) but was found with very similar atom coordinates by

363 Nagashima and Armbruster (2010a) (x = 0.937(5) y = 0.493(4) z = 0.820(5) for braccoite and x = 0.940(3) y = 0.506(3) z = 0.815(4) for saneroite specimen 1 of Nagashima and 364 Armbruster, 2010a, Table 3), and in fact a band at ca. 1400 cm⁻¹ was observed in the FT-IR 365 366 spectrum collected on saneroite from Molinello by Brugger et al. (2006). The fact that both 367 O(7) and O(11) show an equivalent bond valence contribution (Table 7), suggests a plausible 368 disordered environment for this proton. Such a situation, with a disordered position for H, has 369 observed in another pyroxenoid been already related structure, serandite 370 $(NaMn_2[Si_3O_8(OH)])$, which shows a O...O distance of 2.464–2.468 Å (Jacobsen *et al.*, 2000) and for which the IR O–H stretching mode was found at 1386 cm⁻¹ (Hammer *et al.*, 1998). 371 Another topologically related structure is scheuchzerite $(NaMn^{2+9}[Si_9V^{5+}O_{28}(OH)](OH)_3;$ 372 373 Brugger et al., 2006), which has also a very strong hydrogen bond among O(26) and O(29) 374 anion sites, distant by 2.35 Å (Brugger et al., 2006). In this case a band is observed at 1466 375 cm⁻¹ in the FTIR spectrum, which can correspond to the strong hydrogen bond. It should be 376 also taken into account that the H(7) site is at a distance of 2.09(5) Å of the Na(2) site, which 377 is not far of the Na-H distance in NaH (1.913 Å; Chen *et al.*, 2005) and this surely stresses the 378 bonding environment of the proton at ca. half of the H(7) sites.

379

380 RELATED MINERALS

Braccoite, NaMn²⁺₅[Si₅AsO₁₇(OH)](OH), is the As-dominant analogue of saneroite, 381 NaMn²⁺₅[Si₅V⁵⁺O₁₇(OH)](OH) (Basso and Della Giusta, 1980; Lucchetti *et al.*, 1981; 382 383 Nagashima and Armbruster, 2010a). For the dominant cation in T6 site Nagashima and 384 Armbruster (2010) proposed to add a suffix, i.e. "saneroite-(V)", "saneroite-(Si)" and 385 "saneroite-(As)". In the recent IMA guidelines, Hatert et al. (2013) allow the use of any 386 another name confirming that "mineral names are chosen by the authors of new mineral 387 species, according to functional guidelines established by the Nickel & Grice (1998)". A new 388 name was chosen to avoid suffixing saneroite so as to preserve in toto this "well-established 389 name" and also to meet with the preferences of the collectors community.

390 Braccoite has also structural similarity with scheuchzerite, 391 $NaMn^{2+9}[Si_9V^{5+}O_{28}(OH)](OH)_3$ (Brugger *et al.*, 2006; Palenzona *et al.*, 2006; Roth, 2007): while saneroite/braccoite have a silicate single-chain with five tetrahedra in the repeating unit 392 393 - with an additional tetrahedron branching sideways (Fig. 5) - scheuchzerite has a chain that 394 consists of the branched saneroite chain with additional attached silicate tetrahedra, 395 configuring "loops" (Brugger et al., 2006). These "loops" are also present in a new Na-Mn borosilicate, steedite NaMn²⁺₂[Si₃BO₉(OH)](OH) (IMA2013-052), which crystal structure 396

closely resembles those of the sérandite-pectolite pyroxenoids and it is also broadly similar to
the crystal structure of scheuchzerite (Haring and McDonald, 2014).

Braccoite is the first As member of the saneroite family and in Table 9 we have
reported a comparison of the properties of the members. In the Strunz System (Strunz and
Nickel, 2001) braccoite fits in subdivision 9.D.K, inosilicates with 5-periodic single chains.
Its equivalent synthetic compound is not known.

403

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TABLES

Table 1a.

	Wt.%	Range	SD	Probe standard (line)
Na ₂ O	4.06	3.72-4.22	0.20	albite Amelia (NaKα)
CaO	0.05	0.03-0.06	0.01	diopside (CaKa)
MgO	0.96	0.90-1.01	0.05	synthetic periclase (MgKa)
MnO	41.76	40.94-42.46	0.41	MnTiO ₃ (Mn $K\alpha$)
$Mn_2O_3^{***}$	3.07	2.55-3.87	0.53	
Al_2O_3	0.04	0.01-0.12	0.04	corundum (Al <i>K</i> α)
CuO	0.02	0.01-0.04	0.01	metallic Cu (CuKa)
SiO_2	39.73	38.70-40.21	0.59	diopside (SiKa)
As_2O_5	6.87	6.10-7.79	0.61	synthetic AsGa (AsLa)
$V_2 O_5^{**}$	1.43	1.35-1.61	0.11	vanadinite (VKα)
SO_3	0.01	0.01-0.02	0.01	sphalerite (SK α)
F	0.04	0.00-0.19	0.00	fluorite (F $K\alpha$)
H_2O^*	2.20	2.12-2.24		
O = F	-0.02	0.08-0.00		
Total	97.44	96.85-98.26		

Notes: * H₂O calculated in order to have 2(OH) p.f.u.; **total V is reported as V_2O_5 but tetrahedral V⁵⁺ is calculated as 6 – (Si + As), and excess V is assigned to the octahedral sites as V³⁺, following Nagashima and Ambruster (2010a); ***Mn²⁺/Mn³⁺ ratio calculated (Mn³⁺/total Mn = 0.066) in order to obtain 2(OH) groups p.f.u. and V distributed as reported.

Table 1a. Chemical data for braccoite (5 analytical points)

Wt %	Valletta mine, Italy (1)	Molinello mine, Italy (2)	Ködnitz Valley, Austria (3)
As ₂ O ₅	16.91	16.07	18.35
V_2O_5	0.59	1.67	
Sb_2O_5	0.01		
SiO ₂	31.45	32.38	31.91
TiO ₂			0.02
Al_2O_3			0.02
FeO	-	0.17	0.56
MnO	46.88	48.34	46.02
CaO	0.27	0.75	0.75
MgO	0.39	-	0.00
PbO	0.04		
SO_3	0.03	-	
Na ₂ O	0.01		0.03
F	0.11		
O=F	0.05		
Total	96.59	99.38	97.66

(1) this work (average of 3 analytical points); (2) Gramaccioli et al. (1980); (3) Albrecht (1990)

Table 1b. Comparison of chemical data available for tiragalloite from other localities.

Table 2.

h	k	l	$d_{\rm obs}({\rm \AA})$	d_{calc} (Å)	Int. (obs)	Int. (calc)	h	k	l	$d_{\rm obs}({\rm \AA})$	d_{calc} (Å)	Int. (obs)	Int. (calc)
1	1	1	4.785	4.798	8	7.8	2	2	2	2.393	2.399	9	2.3
0	2	0	4.723	4.710	8	10.2	0	4	1	2.388	2.388	22	6.1
2	2	1	3.850	3.842	7	6.1	4	1	1	2.381	2.378	58	18.7
2	1	2	3.836	3.820	21	7.6	0	4	0	2.361	2.355	11	2.9
1	1	1	3.785	3.767	7	6.5	2	2	1	2.283	2.271	12	14.8
0	2	1	3.763	3.741	16	14.7	2	1	4	2.226	2.224	25	13.6
2	2	0	3.741	3.748	9	7.3	0	4	2	2.218	2.223	20	11.3
2	1	2	3.522	3.516	8	1.6	3	4	1	2.204	2.202	21	24.8
0	1	2	3.438	3.420	10	1.1	1	0	4	2.186	2.181	6	4.1
1	2	2	3.337	3.341	19	10.0	2	3	3	2.185	2.172	8	4.5
1	3	0	3.310	3.308	8	8.1	3	4	2	2.091	2.084	9	5.5
1	2	2	3.212	3.192	9	3.5	1	2	4	2.082	2.084	10	14.1
1	1	2	3.143	3.147	19	27.2	3	1	1	2.067	2.060	12	13.9
1	3	4	3.055	3.042	6	2.4	5	1	4	1.779	1.773	7	6.5
2	2	1	3.055	3.064	69	55.4	3	1	2	1.738	1.732	7	7.0
1	3	1	3.054	3.063	17	18.2	1	2	5	1.693	1.694	9	5.5
1	0	2	3.042	3.037	43	15.2	4	5	0	1.680	1.683	24	15.3
3	2	1	3.012	3.010	65	26.9	4	3	-3	1.680	1.676	36	25.9
2	3	0	2.998	3.002	6	4.7	4	2	5	1.655	1.648	14	14.7
2	3	1	2.985	2.979	55	31.5	3	3	3	1.595	1.599	7	5.7
1	0	3	2.974	2.967	8	4.7	0	5	2	1.595	1.586	13	13.7
2	1	3	2.825	2.822	100	100.0	4	0	2	1.545	1.542	7	6.1
2	2	0	2.708	2.696	92	72.7	0	3	5	1.537	1.540	6	5.1
1	1	2	2.699	2.687	6	10.0	5	3	5	1.495	1.488	9	7.8
1	3	0	2.673	2.661	20	10.8	3	1	-6	1.485	1.480	7	2.9
3	0	3	2.655	2.647	12	17.8	6	0	5	1.440	1.436	6	2.4
2	3	2	2.627	2.614	43	29.4	1	0	5	1.434	1.431	15	13.2
0	1	3	2.433	2.422	15	18.1	6	3	0	1.434	1.434	15	12.7

Notes: *Only reflections with $I_{rel} > 6\sigma(I_{rel})$ are listed; differences in observed and calculated intensities are related to preferred orientation

Table 2. Observed and calculated X-ray powder diffraction data for braccoite. The ten strongest reflections are reported in bold *

Table 3.

Crystal system	Triclinic
Space group	P 1
Unit-cell dimensions	
<i>a</i> (Å)	9.7354(4)
<i>b</i> (Å)	9.9572(3)
<i>c</i> (Å)	9.0657(3)
α (°)	92.691(2)
β (°)	117.057(4)
γ (°)	105.323(3)
$V(\text{\AA}^3)$	740.37(4)
Ζ	2
μ (mm ⁻¹)	5.62
<i>F</i> (000)	758.78
D_{calc} (g cm ⁻³)	3.56
Crystal size (mm)	$0.20\times0.15\times0.17$
Radiation type	MoKα (0.71073 Å)
θ -range for data collection (°)	3.5-32.3
$R_{\rm int}$ (%)	3.13
Reflections collected	18039
Independent reflections	4911
$F_{o} > 4\sigma(F)$	4389
Refinement method	least-squares matrix: full
No. of refined parameters	300
Final R_{obs} (%) all data	4.14
R_{I} (%) $F_{o}>4\sigma(F)$	3.47
$wR_2(\%) F_0 > 4\sigma(F)$	8.61
Highest peak/deepest hole (e ⁻ Å ⁻³)	+0.81 / -0.66
Goodness of fit on F^2	1.191

Table 3. Crystal data and summary of parameters describing data collection and refinement for braccoite

Table 4.

	Site occupancy	x/a	y/b	z/c	$U_{ m iso}$
Na(1)	1 Na ⁺	1/2	0	1/2	0.0300(5)
Na(2)	0.521(6) Na ⁺	0.1912(3)	0.5340(2)	0.4432(3)	0.0151(7)
Mn(1)	0.953(5) Mn ²⁺ 0.047(5) Mg ²⁺	0.74388(5)	0.97982(5)	0.29542(6)	0.01168(14
Mn(2)	0.917(5) Mn ²⁺ 0.083(5) Mg ²⁺	0.99723(5)	0.21282(5)	0.22004(6)	0.01045(15
Mn(3)	0.843(5) Mn ²⁺ 0.157(5) Mg ²⁺	0.86298(5)	0.88807(5)	0.02950(6)	0.00981(16
Mn(4)	0.944(5) Mn ²⁺ 0.056(5) Mg ²⁺	0.57398(5)	0.66844(4)	0.09774(5)	0.00999(15
Mn(5)	0.953(5) Mn ²⁺ 0.047(5) Mg ²⁺	0.71912(5)	0.55370(5)	0.85346(6)	0.01242(15
T(1)	1 Si ⁴⁺	0.87449(9)	0.27556(8)	0.82439(10)	0.00920(15
T(2)	1 Si ⁴⁺	0.03102(9)	0.23894(8)	0.60955(9)	0.00861(15
T(3)	1 Si ⁴⁺	0.20746(9)	0.54939(8)	0.77372(10)	0.00943(15
T(4)	1 Si ⁴⁺	0.47814(9)	0.75745(8)	0.73037(9)	0.00925(15
T(5)	1 Si ⁴⁺	0.61959(9)	0.07757(8)	0.89560(9)	0.00829(15
T(6)	0.465(3) Si ⁴⁺ 0.535(3) As	0.60697(5)	0.71401(4)	0.48355(5)	0.00903(12
O(1)	10	0.7048(2)	0.1654(2)	0.7947(3)	0.0132(4)
O(2)	10	0.8853(2)	0.2267(2)	0.6567(3)	0.0145(4)
O(3)	10	0.1110(2)	0.4094(2)	0.6204(3)	0.0133(4)
O(4)	10	0.3022(2)	0.6692(2)	0.7062(3)	0.0124(4)
O(5)	10	0.4987(2)	0.9265(2)	0.7529(3)	0.0128(4)
O(6)	10	0.4645(2)	0.7114(2)	0.5465(3)	0.0142(4)
O(7)	10	0.8556(3)	0.4331(2)	0.8222(3)	0.0144(4)
O(8)	10	0.9645(2)	0.7248(2)	0.0081(3)	0.0118(4)
O(9)	10	0.9535(2)	0.1532(2)	0.4220(2)	0.0123(4)
O(10)	10	0.8287(2)	0.8130(2)	0.2469(2)	0.0110(4)
O(11)	10	0.0805(2)	0.6058(2)	0.8035(3)	0.0143(4)
O(12)	10	0.6649(2)	0.4918(2)	0.0594(2)	0.0114(4)
O(13)	10	0.3746(2)	0.2765(2)	0.1181(2)	0.0113(4)
O(14)	10	0.4961(2)	0.1480(2)	0.9102(3)	0.0127(4)
O(15)	10	0.2404(2)	0.9490(2)	0.9367(2)	0.0112(4)
O(16)	10	0.6809(3)	0.8807(2)	0.4750(3)	0.0148(4)
O(17)	10	0.5172(2)	0.6042(2)	0.2977(3)	0.0137(4)
O(18)	10	0.2568(3)	0.3469(2)	0.3699(3)	0.0149(4)
O(19)	10	0.0897(2)	0.0502(2)	0.1728(3)	0.0134(4)
H(7)	1 H	0.937(5)	0.493(4)	0.820(5)	0.017***
H(19)**	1 H	0.179(3)	0.050(4)	0.276(3)	0.016***

 $\frac{11(15)}{Notes:} * \text{The temperature factor has the form exp(-T) where T = 8 (\pi^2)U(\sin(\theta)/\lambda)^2 \text{ for isotropic atoms.} * Atom coordinates refined with a soft constraint to O-H of 0.98 Å, ***U_{iso} refined constrained to be 1.2 the isotropic equivalent of the oxygen atom of the hydroxyl group Table 4. Multiplicities, fractional atom coordinates, and equivalent isotropic displacement parameters (Å²) for braccoite*$

Table 5.	<i>U</i> ₁₁	U ₂₂	<i>U</i> ₃₃	<i>U</i> ₁₂	<i>U</i> ₁₃	U ₂₃
Na(1)	0.0487(13)	0.0380(12)	0.0215(10)	0.0280(10)	0.0230(10)	0.0175(9)
Na(1) Na(2)	0.0233(13)	0.0330(12)	0.0213(10) 0.0087(11)	0.0032(9)	0.0230(10)	0.0023(8)
	0.0098(2)	0.0130(12)	0.0087(11)	0.0032(9)	0.00516(17)	0.0023(8)
Mn(1)						
Mn(2)	0.0103(2)	0.0107(2)	0.0104(2)	0.00265(16)	0.00545(17)	0.00342(16)
Mn(3)	0.0098(2)	0.0093(2)	0.0112(2)	0.00304(17)	0.00566(18)	0.00310(16)
Mn(4)	0.0093(2)	0.0091(2)	0.0111(2)	0.00244(16)	0.00485(17)	0.00261(15)
Mn(5)	0.0125(2)	0.0113(2)	0.0153(2)	0.00397(17)	0.00813(18)	0.00284(16)
T(1)	0.0087(3)	0.0102(3)	0.0101(3)	0.0031(3)	0.0055(3)	0.0040(3)
T(2)	0.0085(3)	0.0092(3)	0.0079(3)	0.0025(3)	0.0039(3)	0.0027(3)
T(3)	0.0086(3)	0.0088(3)	0.0110(3)	0.0021(3)	0.0050(3)	0.0039(3)
T(4)	0.0097(3)	0.0090(3)	0.0093(3)	0.0025(3)	0.0049(3)	0.0038(3)
T(5)	0.0081(3)	0.0091(3)	0.0086(3)	0.0029(3)	0.0044(3)	0.0038(3)
T(6)	0.0098(2)	0.00979(19)	0.00859(19)	0.00275(14)	0.00542(15)	0.00280(13)
O(1)	0.0107(9)	0.0153(9)	0.0142(9)	0.0024(7)	0.0072(8)	0.0071(8)
O(2)	0.0118(9)	0.0220(10)	0.0113(9)	0.0053(8)	0.0069(8)	0.0043(8)
O(3)	0.0159(10)	0.0102(9)	0.0104(9)	0.0016(7)	0.0049(8)	0.0020(7)
O(4)	0.0112(9)	0.0131(9)	0.0129(9)	0.0020(7)	0.0065(7)	0.0052(7)
O(5)	0.0138(9)	0.0087(8)	0.0121(9)	0.0012(7)	0.0045(8)	0.0036(7)
O(6)	0.0129(9)	0.0199(10)	0.0099(9)	0.0037(8)	0.0064(8)	0.0032(8)
O(7)	0.0134(10)	0.0108(9)	0.0214(11)	0.0042(8)	0.0101(8)	0.0058(8)
O(8)	0.0112(9)	0.0132(9)	0.0112(9)	0.0056(7)	0.0046(7)	0.0034(7)
O(9)	0.0137(9)	0.0134(9)	0.0087(9)	0.0022(7)	0.0056(7)	0.0019(7)
O(10)	0.0107(9)	0.0121(9)	0.0091(9)	0.0040(7)	0.0036(7)	0.0023(7)
O(11)	0.0148(10)	0.0140(9)	0.0200(10)	0.0063(8)	0.0120(8)	0.0069(8)
O(12)	0.0115(9)	0.0114(9)	0.0103(9)	0.0035(7)	0.0044(7)	0.0038(7)
O(13)	0.0128(9)	0.0120(9)	0.0103(9)	0.0051(7)	0.0059(7)	0.0040(7)
O(14)	0.0128(9)	0.0140(9)	0.0142(9)	0.0062(7)	0.0078(8)	0.0047(7)
O(15)	0.0115(9)	0.0110(9)	0.0104(9)	0.0034(7)	0.0048(7)	0.0044(7)
O(16)	0.0175(10)	0.0130(9)	0.0136(10)	0.0031(8)	0.0081(8)	0.0048(8)
O(17)	0.0142(9)	0.0142(9)	0.0105(9)	0.0017(8)	0.0060(8)	0.0003(7)
O(18)	0.0133(9)	0.0159(10)	0.0165(10)	0.0068(8)	0.0066(8)	0.0069(8)
O(19)	0.0125(9)	0.0153(9)	0.0112(9)	0.0049(8)	0.0044(8)	0.0034(7)
		factor has the form		()		~ /

Table 5.

Notes: * The temperature factor has the form exp(-T) where $T = 2\pi^2 \Sigma_{ij}(h(i)h(j)U(i,j)a^*(i)a^*(j))$.

Table 5. Anisotropic displacement parameters for braccoite (Å)*

Table 6.									
Na(1) - O(5) (×2)	2.444(2)	Mn(2) - O(11)	2.119(2)	Mn(5) - O(7)	2.108(2)	T(3) - O(11)	1.604(2)	T(6) -O(16)	1.646(2)
- O(16) (×2)	2.451(2)	- O(9)	2.136(2)	- O(17)	2.159(2)	- O(12)	1.618(2)	-O(17)	1.667(2)
- O(1) (×2)	2.613(2)	- O(19)	2.161(2)	- O(13)	2.178(2)	- O(4)	1.628(2)	-O(18)	1.670(2)
- O(6) (×2)	2.877(2)	- O(15)	2.189(2)	- O(12)	2.231(2)	- O(3)	1.642(2)	-O(6)	1.719(2)
<na(1) -="" o=""></na(1)>	2.596	- O(18)	2.222(2)	- O(8)	2.270(2)	<t(3) -="" o=""></t(3)>	1.623	<t(6) -="" o=""></t(6)>	1.675
***V(Å ³)	26.007	- O(8)	2.346(2)	- O(18)	2.374(2)	$V(\text{\AA}^3)$	2.188	$V(Å^3)$	2.403
		<mn(2) -="" o=""></mn(2)>	2.196	<mn(5) -="" o=""></mn(5)>	2.220	σ^{2*}	7.846	σ^{2*}	12.945
Na(2) - O(18)	2.285(3)	V(Å ³)	13.711	$V(\text{\AA}^3)$	14.066	λ*	1.0019	λ*	1.0032
- O(4)	2.292(3)	σ^{2*}	67.545	σ^{2*}	86.772				
- O(7)	2.293(3)	λ*	1.0207	λ^*	1.0260	T(4) - O(13)	1.602(2)		
- O(3)	2.355(3)					- O(4)	1.612(2)		
- O(6)	2.484(3)	Mn(3) - O(19)	2.116(2)	T(1) - O(8)	1.613(2)	- O(5)	1.633(2)		
- O(11)	2.513(3)	- O(8)	2.156(2)	- O(1)	1.617(2)	- O(6)	1.643(2)	_	
- O(2)	2.753(3)	- O(19)	2.163(2)	- O(7)	1.626(2)	<t(4) -="" o=""></t(4)>	1.623	H(7) -O(7)	0.86(4)
- O(3)	2.944(3)	- O(13)	2.191(2)	- O(2)	1.632(2)	$V(\text{\AA}^3)$	2.181	H(7)O(11)	1.62(4)
<na(2) -="" o=""></na(2)>	2.490	- O(15)	2.199(2)	<t(1) -="" o=""></t(1)>	1.622	σ^{2*}	14.064	O(7)O(11)	2.48(1)
$V(\text{\AA}^3)$	25.210	- O(10)	2.272(2)	$V(Å^3)$	2.178	λ^*	1.0033	O(7)- H(7)O(11)	176.37(2)°
		<mn(3) -="" o=""></mn(3)>	2.183	σ^{2*}	15.761				
Mn(1) - O(9)	2.069(2)	$V(\text{\AA}^3)$	13.523	λ*	1.0038	T(5) - O(14)	1.592(2)	H(19) -O(19)	0.95(2)
- O(10)	2.150(2)	σ^{2*}	55.177			- O(15)	1.607(2)	H(19)O(16)	1.99(2)
- O(16)	2.177(2)	λ*	1.0174	T(2) - O(9)	1.596(2)	- O(1)	1.634(2)	O(19)O(16)	2.855(10)
- O(14)	2.190(2)			- O(10)	1.626(2)	- O(5)	1.679(2)	O(19)- H(19)O(16)	150.34(18)°
- O(15)	2.308(2)	Mn(4) - O(14)	2.107(2)	- O(2)	1.635(2)	<t(5) -="" o=""></t(5)>	1.628		
- O(5)	2.627(2)	- O(12)	2.190(2)	- O(3)	1.647(2)	$V(\text{\AA}^3)$	2.183		
<mn(1) -="" o=""></mn(1)>	2.253	- O(17)	2.199(2)	<t(2) -="" o=""></t(2)>	1.626	σ^{2*}	41.722		
$V(Å^3)$	14.087	- O(10)	2.220(2)	$V(Å^3)$	2.200	λ*	1.0098		
σ^{2*}	170.515	- O(12)	2.246(2)	σ^{2*}	9.140				
λ*	1.0617	- O(13)	2.287(2)	λ*	1.0021				
		<mn(4) -="" o=""></mn(4)>	2.208						
		$V(Å^3)$	13.939						
		σ^{2*}	67.478						
		λ*	1.0204						

Notes: *Mean quadratic elongation (λ) and the angle variance (σ^2) were computed according to Robinson *et al.* (1971); ** V = polyhedral volume

Table 6. Main interatomic distances (Å) and geometrical parameters for braccoite

T 11	
Table	1
1 4010	1.

	T(1)	T(2)	T(3)	T(4)	T(5)	T(6)	M(1)	M(2)	M(3)	M(4)	M(5)	Na(1)	Na(2)	H(7)	H(19)		+ H contrib
	1.013				0.968							0.115 ×2 [↓]				2.096	
O(2)	0.975	0.965											0.047			1.987	
O(3)		0.937	0.949										0.116 0.030			2.032	
O(4)			0.985	1.026									0.134			2.145	
^[IV] O(5)				0.972	0.863		0.120					0.169 ×2 [↓]				2.123	
^[IV] O(6)				0.946		1.029						0.063 ×2 [↓]	0.086			2.124	
^[IV] O(7)	0.988										0.409		0.133	1.019 0.475		1.531	2.550 2.006
^[IV] O(8)	1.024							0.223	0.353		0.271					1.871	
O(9)		1.073					0.457	0.376								1.906	
^[IV] O(10)		0.988					0.369		0.264	0.306						1.928	
^[IV] O(11)			1.050					0.393					0.081	0.255 0.475		1.524	1.779 1.999
O(12)			1.010							0.331 0.287	0.298					1.927	
^[IV] O(13)				1.056					0.323	0.260	0.341					1.980	
O(14) ^[IV] O(15)					1.084		0.332			0.410						1.826	
$^{[1V]}O(15)$					1.041		0.248	0.328	0.317							1.934	
^[IV] O(16)						1.240	0.344					0.166 ×2 [↓]			0.162	1.749	1.911
O(17)						1.173				0.323	0.358					1.855	
^[IV] O(18)						1.167		0.302			0.211		0.136			1.815	
O(19)								0.353	0.392 0.347						0.824	1.091	1.915
	4.000	3.963	3.994	3.999	3.956	4.609	1.870	1.975	1.996	1.917	1.888	1.026	0.763	1.274 0.950	0.986		37.38
F.C.*	4.000	4.000	4.000	4.000	4.000	4.630	2.000	2.070	2.240	2.030	2.000	1.000	0.560	1.000	1.000	37.96	

Note: anion sites coordination reported only for coordination other than 3. * F.C: = formal charge at site on the basis of chemical formula

Table 7. Bond valence calculations for braccoite (Brown, 1981)

Site	Refined site-scatteri (e <i>pfu</i>)	Assigned site-population ng(<i>apfu</i>)	Calculated site-scattering (epfu)	<x-φ>_{calc.}* (Å)</x-φ>	<x-φ>_{obs.} (Å)</x-φ>	Ideal composition (<i>apfu</i>)
		Cations				
<i>Mn</i> (1)	24.39(7)	0.98 Mn ²⁺ + 0.01 Mg + 0.01 Ca	24.82	2.191	2.253	Mn ²⁺
Mn(2)	23.93(7)	$0.87 \text{ Mn}^{2+} + 0.07 \text{ Mn}^{3+} + 0.06 \text{ Mg}$	24.22	2.170	2.196	Mn ²⁺
<i>Mn</i> (3)	22.96(7)	$\begin{array}{l} 0.56\ {\rm Mn}^{2+} + 0.32\ {\rm Mn}^{3+} + 0.10\ {\rm Mg} + \\ 0.01\ {\rm V}^{3+} + 0.01\ {\rm Al}^{3+} + \end{array}$	23.53	2.130	2.183	Mn ²⁺
Mn(4)	24.28(7)	$0.96 \text{ Mn}^{2+} + 0.03 \text{ Mn}^{3+} + 0.01 \text{ Mg}$	24.87	2.183	2.208	Mn^{2+}
Mn(5)	24.39(7)	$0.99 \text{ Mn}^{2+} + 0.01 \text{ Mg}$	24.87	2.189	2.220	Mn ²⁺
<i>T</i> (6)	24.17(6)	$0.48 \text{ As} + 0.37 \text{ Si} + 0.15 \text{ V}^{5+}$	24.47	1.671	1.675	As
<i>Na</i> (1)	11	1.00 Na	11.00	2.560	2.596	Na**
<i>Na</i> (2)	5.72(6)	0.56 Na + 0.44 □	6.16	2.560	2.490	Na,□
		Anions				
^[IV] O(19	9)	0.98 OH + 0.02 F				ОН

Table 8.

X = cation, φ = O, OH, F; * calculated by summing constituent ionic radii; values from Shannon (1976); ** site in special position, half multiplicity;

Table 8. Refined site-scattering and assigned site-populations for braccoite

(1) NaMn ²⁺ ₅ [Si ₅ AsO ₁₇ (OH)](OH) Triclinic P4 9.7354(4) 9.9572(3) 9.0657(3) 92.691(2)	(2, 3) NaMn ²⁺ ₅ [Si ₅ VO ₁₇ (OH)](OH) Triclinic <i>P</i> 4 9.741(5) 9.974(7) 9.108(5)	(4) NaMn ²⁺ ₉ [Si ₉ O ₂₅ (OH)(VO ₃)](OH) Triclinic <i>P</i> 1 9.831(5) 10.107(5)	(5) NaMn ₂ [Si ₃ BO ₉](OH) ₂ Triclinic <i>P</i> 4 6.837(1)
Triclinic <i>P</i> 4 9.7354(4) 9.9572(3) 9.0657(3) 92.691(2)	Triclinic <i>P</i> 4 9.741(5) 9.974(7) 9.108(5)	Triclinic <i>P</i> 4 9.831(5)	Triclinic P 1
<i>P</i> 4 9.7354(4) 9.9572(3) 9.0657(3) 92.691(2)	<i>P</i> 4 9.741(5) 9.974(7) 9.108(5)	<i>P</i> 1 9.831(5)	P 1
9.7354(4) 9.9572(3) 9.0657(3) 92.691(2)	9.741(5) 9.974(7) 9.108(5)	9.831(5)	
9.9572(3) 9.0657(3) 92.691(2)	9.974(7) 9.108(5)		6.837(1)
9.0657(3) 92.691(2)	9.108(5)	10.107(5)	
92.691(2)			7.575(2)
		13.855(7)	8.841(2)
117.057(4)	92.70(4)	86.222(10)	99.91(3)
117.057(4)	117.11(4)	73.383(9)	102.19(3)
105.323(3)	105.30(4)	71.987(9)	102.78(3)
740.37(4)	744.16	1254.2(10)	424.81(1)
2	2	2	2
0.978:1:0.910	0.977:1:0.913	0.973:1:1.371	0.9026:1:1.1671
n.d.	3.47	3.50(2)	n.d.
3.56	3.51	3.47	3.104
774(30), 3.514(30), 3.042(60), 3.005(60), 2.973(80), 2.821(100), 2.696(90), 2.620(30), 2.676(50), 1.673(30)	3.06(s), 2.83(s), 2.70(s), 3.01(m), 2.98(m), 2.62(m), 2.20(m)	2.71(100), 3.09(80), 7.91(70),8.68(50), 2.92(40), 3.22(40), 3.94(30), 4.83(30)	8.454 (100), 7.234(39), 3.331(83), 3.081(38), 2.859(52), 2.823(80)
biaxial (+)	biaxial (–)	biaxial (+)	biaxial
brown-red	bright orange	yellow-orange	pale pink to colourless
X = brownish yellow, $Y =$ dark yellow, $Z =$ yellow	X = deep orange; $Y =$ lemon- yellow; $Z =$ yellow-orange	X = brown yellow; $Y =$ pale yellow	Not observed
n d	n d	2.2	n.d.
n.u.	II.d.	2-5	n.u.
pale-yellow	white	yellow-orange	white
vitreous to resinous	resinous to greasy	vitreous	vitreous
subhedral	tabular-prismatic crystals	acicular and prismatic crystals	acicular crystals
aegirine, hematite, tiragalloite, quartz, unidentified Mn oxides, and Mn silicates	quartz, baryte, caryopilite, ganophyllite, medaite, palenzonaite, pyrobelonite, fianelite, parsettensite, rhodochrosite, kutnahorite,	saneroite, tiragalloite	aegirine, analcime, catapleiite, eudialyte, microcline nepheline, natrolite, pyrrhotite, sérandite, sodalite, thermonatrite
	740.37(4) 2 0.978:1:0.910 n.d. 3.56 .774(30), 3.514(30), 3.042(60), 3.005(60), 2.973(80), 2.821(100), 2.696(90), 2.821(100), 2.696(90), 2.620(30), 2.676(50), 1.673(30) biaxial (+) brown-red <i>X</i> = brownish yellow, <i>Y</i> = dark yellow, <i>Z</i> = yellow n.d. pale-yellow vitreous to resinous subhedral aegirine, hematite, tiragalloite, puartz, unidentified Mn oxides, and Mn silicates	740.37(4) 744.16 22 $0.978:1:0.910$ $0.977:1:0.913$ n.d. 3.47 3.56 3.51 $.774(30), 3.514(30), 3.042(60),$ $3.005(60), 2.973(80),$ $2.821(100), 2.696(90),$ $3.06(s), 2.83(s), 2.70(s), 3.01(m),$ $.620(30), 2.676(50), 1.673(30)$ $3.06(s), 2.83(s), 2.70(s), 3.01(m),$ biaxial (+)biaxial (-)brown-redbright orange $X =$ brownish yellow, $Y =$ dark $X =$ deep orange; $Y =$ lemon-yellow, $Z =$ yellowwhiteresinous to resinoussubhedralsubhedraln.d.quartz, baryte, caryopilite, ganophyllite, medaite, palenzonaite, pyrobelonite, fianelite, parsettensite, rhodochrosite, kutnahorite, aegirine	740.37(4)744.161254.2(10)2220.978:1:0.9100.977:1:0.9130.973:1:1.371n.d.3.473.50(2)3.563.513.47.774(30), 3.514(30), 3.042(60), 3.005(60), 2.973(80), 2.821(100), 2.696(90), .620(30), 2.676(50), 1.673(30) $3.06(s), 2.83(s), 2.70(s), 3.01(m),2.98(m), 2.62(m), 2.20(m)2.71(100), 3.09(80),7.91(70), 8.68(50), 2.92(40),3.22(40), 3.94(30), 4.83(30)biaxial (+)biaxial (-)biaxial (+)brown-redbright orangeyellow, 2 = yellowyellow-orangeyellow; Z = yellow-orangen.d.n.d.2-3pale-yellowwhiteresinous to greasytabular-prismatic crystalsyellow-orangevitreousacicular and prismatic crystalsacgirine, hematite, tiragalloite,µartz, unidentified Mn oxides,and Mn silicatesquartz, baryte, caryopilite,ganophyllite, medaite,pale-probelonite,fianelite, parsettensite,rhodochrosite, kutnahorite,saneroite, tiragalloite$

Table 9.

Refs: (1) this work; (2) Lucchetti et al. (1981); (3) Nagashima and Armbruster (2010a); (4) Brugger et al. (2006); (5) Haring and McDonald (2014).

Table 8. Comparison of minerals related to braccoite. References are given in brackets

	Saneroite (Molinello mine, Italy) ¹				Saneroite (Fianel, Switzerland) ¹		Braccoite (Valletta mine, Italy) ²	
	specimen 1		specimen 2					
	Wt%	SD	Wt%	SD	Wt%	SD	Wt%	SD
SiO ₂	39.99	1.06	39.06	0.65	41.03	0.98	39.73	0.59
Al_2O_3	0.02	0	0.01	0.02	0.01	0.02	0.04	0.04
MnO	42.2	1.38	40.33	1.06	41.53	1.12	39.00	0.41
Mn_2O_3	-	-	-	-	-	-	3.07	0.53
MgO	0.01	0.02	0.00	0.00	0.03	0.04	0.96	0.05
CaO	0.13	0.05	0.11	0.04	0.33	0.12	0.05	0.01
Na ₂ O	4.34	0.28	4.36	0.27	4.52	0.25	4.06	0.2
K ₂ O	0	0.01	0.01	0.01	0.01	0.01	-	-
CuO	0.1	0.14	0.2	0.24	0.14	0.2	0.02	0.01
NiO	0.03	0.04	0.03	0.03	0.02	0.03	-	-
V_2O_5	7.15	1.8	7.78	0.7	6.05	1.23	1.43	0.11
As ₂ O ₅	1.22	1.27	1.92	1.65	1.31	1.85	6.87	0.61
SO_3	-	-	-	-	-	-	0.01	0.01
F	-	-	-	-	-	-	0.04	0
Total	95.19		93.81		94.98		95.28	

Refs: (1) Nagashima and Armbruster, 2010a; (2) this work

Table 9. Comparison of chemical data between saneroite from Molinello mine (Italy) and Fianel (Switzerland) and braccoite from Valleta (this work).

FIGURE CAPTIONS

Figure 1. a) Picture of the rocks containing braccoite; b) Picture of rare red crystalline masses with brown hue of braccoite holotype intergrown with orange tiragalloite forming a thin layer on hematite and quartz (FoV: 5 mm). Photo of R. Bracco.

Figure 2. BSE image of a section of a quartz (qtz) vein showing braccoite (brac) and tiragalloite (tirag) used during the WDS analyses. Small spot within quartz is baryte (bary)

Figure 3. Raman spectra of braccoite in the 200-4000 cm^{-1} region and between 200 and 1200 cm^{-1} .

Figure 4. Raman spectra of tiragalloite in the 150-4000 cm^{-1} region and between 150 and 1200 cm^{-1} .

Figure 5. Detail of the braccoite structure showing the bands of Mn octahedra and the silicate chains. Blue: Si tetrahedra; green: As-Si tetrahedron; yellow: Mn octahedra; light blue: Na.; white: H. Violet double arrow shows the short Na(2)...H(7) distance. Approx. vector of projection is [545]. Design obtained with Vesta 3 (Momma and Izumi, 2011).

Figure 1a.



Figure 1b.



Figure 2.

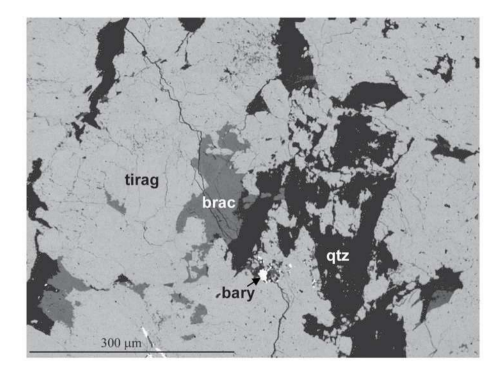
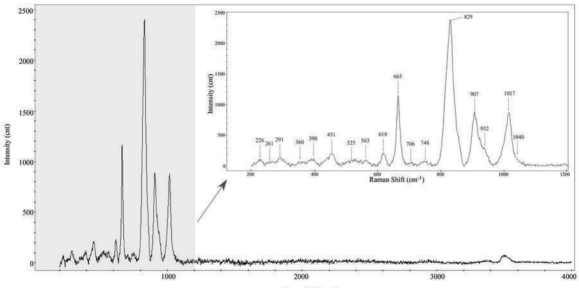


Figure 3.



Raman Shift (cm⁻¹)

Figure 4.

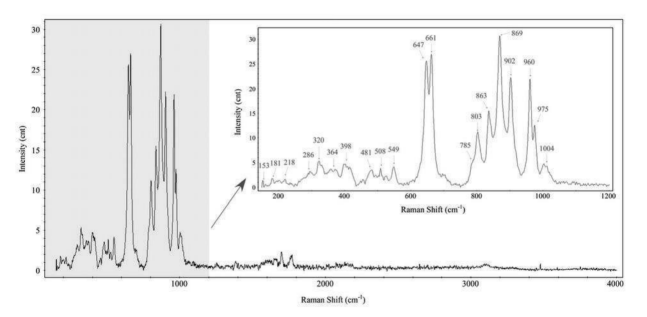


Figure 5.

