Gobelinite, the Co analogue of ktenasite from Cap Garonne, France, and Eisenzecher Zug, Germany

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Abstract. The new mineral gobelinite, ideally CoCu₄(SO₄)₂(OH)₆·6H₂O, is a new member of the ktenasite group and the Co analogue of ktenasite, ZnCu₄(SO₄)₂(OH)₆·6H₂O. It occurs at Cap Garonne (CG), Var, France (type locality), and Eisenzecher Zug (EZ), Siegerland, North Rhine-Westphalia, Germany (cotype locality). The mineral forms pale green, bluish green or greyish green, blocky to thin, lath-like crystals. They are transparent and non-fluorescent, with a vitreous, sometimes also pearly, lustre and a white streak having a pale-green cast. Mohs hardness is about 2.5. The crystals are brittle with an irregular fracture; no cleavage was observed. D(meas.) is 2.95(2) and D(calc.) is 2.907 g cm⁻³ (for empirical formula, CG). Common associates are brochantite and various other hydrated metal sulfates. Electron-microprobe analyses of the CG material yielded (wt. %) CuO 42.45, CoO 6.58, NiO 3.37, ZnO 3.14, SO₃ 22.12, and H₂O 22.62 (calculated on structural grounds), and total = 100.30 wt. %, giving the empirical formula (based on 20 O atoms) (Co₀.₆₃Ni₀.₃₂Zn₀.₂₈Cu₃.₈₃)₂₊55.₀₆S₁.₉₈O₂₀H₁₈.₀₀. The simplified formula is (Co,Ni)(Cu,Zn)₄(SO₄)₂(OH)₆·6H₂O, and the endmember formula is CoCu₄(SO₄)₂(OH)₆·6H₂O. Scanning electron microscopy–energy dispersive X-ray spectroscopy (SEM–EDS) analyses of the (Zn-free) EZ material gave the simplified average formula (Co₀.₉₂Ni₀.₀₈Mg₀.₀₁Cu₃.₇₉)₂₊4.₇₄(SO₄)₂·0₈(OH)₆·6H₂O. Optically, gobelinite (CG) is biaxial negative, with α = 1.576(2), β = 1.617(2) and γ = 1.630(2); 2V(meas.) = 58(4)° and 2V(calc.) = 57.₅°. Dispersion is weak, r > v; orientation is X = β, Y = γ and Z ≈ α, with strong pleochroism X equaling colourless, Y equaling green and Z equaling pale green. The mineral is monoclinic, space group P2₁/c, with a = 5.₅₉₉(1), b = 6.₀₈₄(1), c = 23.₆₇₆(₅) Å, β = 95.₂₂(₃)° and V = 80₃.₂(₂) Å³ (at 100 K; CG) and a = 5.₆₁₁(1), b = 6.₁₀₃(1), c = 23.₈₀₈(₅) Å, β = 95.₁₈(₃)° and V = 81₁.₉(₃) Å³ (at 298 K; EZ), respectively (Z = 2). The eight strongest measured powder X-ray diffraction lines (d in Å (I hkl (CG material)) are 11.₈₇₀ (100) 0₀₂, 5.₉₂₄ (40) 0₀₄, 4.₈₈₃ (10) 1₀₂, 4.₈₂₅ (₁₅) 0₁₃, 3.₉₄₆ (₁₅) 0₀₆, 2.₉₅₆ (₁₅) 0₀₈, 2.₆₆₃ (2₀) 2₀₂ and 2.₅₆₁ (₁₅) ₂₇₃. Single-crystal structure determinations gave R₁ = 0.₃₀₁₀ (CG) and 0.₂₈₂₀ (EZ). The atomic arrangement is based on brucite-like sheets formed from edge-sharing, Jahn–Teller-distorted (4 + 2 coordination) CuO₆ octahedra. These sheets are decorated on both sides with SO₄ tetrahedra and linked via hydrogen bonds to interstitial, fairly regular Co(H₂O)₆ octahedra. The name alludes to the Old French word gobelin, equivalent to the German word kobold, from which the designation of the element cobalt was derived.
1 Introduction

The secondary hydrated Zn–Cu–sulfate ktenasite was first described from Lavrion, Greece, by Kokkoros (1950), who suggested the approximate formula (Cu,Zn)$_3$SO$_4$(OH)$_2$·2H$_2$O. Nearly 30 years later, Raade (1977) and Olsen and Lewis (1979) provided new data on ktenasite from Norway and Colorado, USA, respectively, and the crystal structure (monoclinic, $P2_1/c$, $a = 5.589(1)$, $b = 6.166(1)$, $c = 23.751(7)$ Å and $\beta = 95.55(1)^\circ$) was finally published by Mellini and Merlino (1978). They showed that the mineral can be viewed as having the general formula $(M1)_2(M2)_{3a}(M3)_{2d}(SO4)_{1d}(OH)_{12}·12H2O$, where $M1 = Zn$, or another minor divalent cation with near regular octahedral coordination geometry, and with $M2$ and $M3$ being sites with more or less Jahn–Teller-distorted octahedral coordination geometries, which are occupied by a mixture of Cu, Zn or other cations. Mellini et al. (1981) provided details on the crystal chemistry of ktenasite and demonstrated that samples have appreciably variable Zn : Cu ratios but noted that compositions with Cu : Zn ratios near 1 : 1 are common. They proposed the general formula $Zn(Cu,Zn_{4−x})_2(SO_4)_{2}(OH)_6·6H_2O$. Recently, after the approval of the Mg analogue of ktenasite with the name fehrite, $MgCu_3(SO_4)_2(\text{OH})_6·6H_2O$ (IMA2018-125a; Schlüter et al., 2020), the ideal formula of ktenasite was modified in an executive decision taken by the IMA Commission on New Minerals, Nomenclature and Classification (CNMNC) from $(Cu,Zn)_5(SO_4)_{2}(OH)_6·6H_2O$ to $ZnCu_4(SO_4)_{2}(OH)_6·6H_2O$ (Miyawaki et al., 2019).

Studies of ktenasites from many worldwide localities over the last two decades by the authors and colleagues in Austria and Australia have shown that the crystal chemistry of the mineral is quite variable and that some ktenasite samples actually represent new mineral species, in which Zn may be partially or fully replaced by Mg, Co, Ni and Cd (nomenclature proposal in preparation). Originally independent studies of the Co analogue of ktenasite from a French locality (Cap Garonne) and a German locality (Eisenzecher Zug mine), led by the first and second author, respectively, were combined to propose a new mineral species, with the name gobelinite, to the IMA–CNMNC. Both the mineral and name were approved in late 2018 (IMA2018–167). The name, pronounced ($/g^{vb\, olit}$: $a\, t\, l$), is in reference to kobold (German), meaning “goblin”, a superstitious term once used for the ore of cobalt by medieval miners. The etymology of both the element cobalt and cobaltite comes from the German word kobold (first used in the 16th century; Pfeifer, 2004), which itself originates from the Old French gobelin, used around 1195 in Ambroise of Normandy’s Guerre sainte, and Medieval Latin gobelinus, used before 1141. Medieval miners in both Germany and France, as well as most of Europe, believed goblins to be expert miners and metalworkers who could be heard constantly drilling, hammering and shovelling. Legends suggest that goblins were evil creatures who poisoned ores in the mines, removed silver from ore and made it useless (kobold ore), and also made miners sick (Ashliman, 2006). The Cap Garonne ores contain Pb and As, which form part of this folklore. The Eisenzecher Zug mine is poor in Pb and As but locally rich in Co ores. In order to avoid confusion with cobaltite and because the Cap Garonne locality is in France, we prefer to honour the Old French roots of the word gobelin.

Type material is preserved in the mineralogical collections of Geosciences, Museums Victoria, G.P.O. Box 666, Melbourne, Victoria 3001, Australia, registration number M54565 (Cap Garonne), and the Naturhistorisches Museum, Burgring 7, 1010 Vienna, Austria, registration number O 1045 (Eisenzecher Zug).

2 Occurrence

Gobelinite was found by Valérie Galea-Clolus on specimens from the famous Cap Garonne mine (Favreau and Galea-Clolus, 2014), Var, Provence-Alpes-Côte d’Azur, France (type locality; 43°45′53″ N, 6°1′55″ E), the type locality for 14 other minerals. More specifically, the type specimen of gobelinite was collected at pillar 78b in the north mine. Gobelinite is restricted to an area of the mine, called “fond de mine”, where most of the new species were found at Cap Garonne. Gobelinite has also been found in pillars 78, 79 and 80.

Gobelinite was also found in 1997 on specimens from the Schlänger und Eichert vein of the Eisenzecher Zug mine (otype locality; 50°49′9″ N, 7°59′14″ E), Eiserfeld, Siegerland, North Rhine-Westphalia, Germany, by Johannes Markus Henrich. The Eisenzecher Zug mine, which consolidated several older mines, worked on Fe–(Cu–Co) ores and was the most important mine in the Siegerland mining district (Henrich, 1998). The occurrence of gobelinite was restricted to a small, fissure-like area in an adit. In subsequent years, no additional material could be found.

3 Appearance and physical properties

At Cap Garonne, gobelinite occurs mostly as vitreous crystals, sometimes with a pearly lustre. Their colour is usually pale green and rarely bluish green. No colour zoning was observed in individual crystals. The crystal size is commonly 0.1 to 0.2 mm and rarely up to 0.5 mm in length. The crystals are blocky to thin and lath-like, with sharp rectangular outlines (Fig. 1). Crystals are elongated on [010] and flattened on [001]. Forms observed are [011], [031] and [201] (Fig. 2). The crystals often form in the spaces between quartz grains, or between quartz pebbles and conglomerate. The crystals may be scattered or in groups forming fans or rosettes, sometimes densely covering the conglomerate matrix; they are mostly flat lying and more rarely free standing. The principal associated minerals are brochantite, cerussite and gordaite-group minerals (“guarnoite”, thérèse-
magnanite and pale-green gordaite; Mills et al., 2019). The accessory associated species are serpierite, botallackite and an unknown copper sulfate currently under study. Sarp et al. (1990) also mentioned antlerite and anglesite at pillar 80 in association with what they called “cobalt–nickel-ktenasite” and for which they gave the empirical formula (Cu$_{3.53}$Co$_{0.80}$Ni$_{0.61}$Zn$_{0.23}$)$_{2.517}$(SO$_4$)$_{1.98}$(OH)$_{6.38}$·5.7H$_2$O. Gobelinite is likely to have formed from the weathering of cobaltite–gersdorffite and nearby tennantite under acidic conditions.

At Eisenzecher Zug, gobelinite occurs as greyish green to pale greyish green, indistinct to lath-shaped, prismatic or acicular crystals. The crystal length size ranges between 0.2 and 0.5 mm. On two other, non-cotype specimens from the same material, pale greyish green, prismatic to acicular crystals form coral-like aggregates or sprays (flat lying, rarely free standing). The main associated mineral is brochantite (dark green globular aggregates, slightly Co-bearing). In the immediate vicinity of gobelinite, the following subordinate minerals were observed apart from brochantite: devilline (determined by powder X-ray diffraction), malachite, asbolane, spherocobaltite, langite, “sercite” and some unidentified phases. Gobelinite originated due to weathering, under acidic conditions, of a primary Cu–Co ore paragenesis composed of chalcocite, djurleite, carrollite (as aggregates, up to 3 cm in size, of interlocking single crystals); locally hematite; and, less commonly, pyrite, bornite, alloclasite and chalcopyrite. Gobelinite is directly grown on either quartz, siderite, carrollite or the slate country rock. Fewer than 10 gobelinite-bearing specimens were found.

Based on the two occurrences, gobelinite can be described as pale green, bluish green or greyish green with a white streak which has a pale-green cast. Crystals are vitreous, transparent – sometimes with a pearly lustre – and are non-fluorescent. Hardness is about 2.5 on the Mohs scale. Crystals are brittle with an irregular fracture; no cleavage was observed. The density measured by the sink–float method in Clerici solution is 2.95(2) g cm$^{-3}$ (CG), while the calculated density based on the empirical formula and unit cell is 2.907 g cm$^{-3}$ (CG). The X-ray density values from the single-crystal refinements (see Sect. 4) are 2.958 and 2.926 g cm$^{-3}$ for CG and EZ material, respectively.

Optical measurements were undertaken on the Cap Garonne material. Gobelinite is biaxial (−), with the following indices of refraction: $\alpha = 1.576(2)$, $\beta = 1.617(2)$ and $\gamma = 1.630(2)$, measured in white light. $2V_{\text{meas}}$ is 58(4)$^\circ$ by direct measurement on a spindle stage and $2V_{\text{calc}}$ is 57.5$^\circ$. Dispersion: $r > v$, weak; and orientation: $X = \beta$, $Y = \gamma$ and $Z \approx \alpha$, with $X$ equaling colourless, $Y$ equaling green and $Z$ equaling pale green. The Gladstone–Dalton compatibility (Mandarino, 2007) is 0.011, superior, for the data from Cap Garonne.

### 4 Chemical data

Quantitative wavelength-dispersive electron-microprobe analyses (10 points) of gobelinite from Cap Garonne were carried out using a JEOL Superprobe electron microprobe at the University of Melbourne. Operating conditions were 20 kV, 5 nA and a 20 μm defocused beam diameter. The ZAF correction method was used. No other elements apart from Co, Ni, Zn, Cu, Al, S and O were detected by energy-dispersive spectroscopy. Insufficient material is available for direct determination of water. The H$_2$O content was therefore calculated on the basis of 6H$_2$O + 6(OH), in accordance with the results of the crystal-structure refinement. Analytical data are given in Table 1. The empirical formula (based on 20 O atoms) is (Co$_{0.61}$Ni$_{0.32}$Zn$_{0.28}$Cu$_{3.83}$)$_{2.517}$S$_{5.06}$Si$_{1.98}$O$_{20}$H$_{18.00}$ (which includes rounding errors). The simplified formula is (Co,Ni)(Cu,Zn)$_4$(SO$_4$)$_2$(OH)$_6$·6H$_2$O, and the endmember formula is CoCu$_4$(SO$_4$)$_2$(OH)$_6$·6H$_2$O, which requires CuO 44.48, CoO 10.47, SO$_3$ 22.38 and H$_2$O 22.67, total 100.00 wt. %.

Gobelinite from the Eisenzecher Zug mine was characterised by multiple SEM–EDS spot analyses of several carbon-coated grains (JEOL JSM–6610LV at the Natural History Museum, Vienna, Austria, Bruker e-FlashHR+ detector with resolution 127 eV. Bruker Esprit 2.0 software, 15 kV, spot size 1 μm, 60 s measuring time and PB–ZAF
Table 1. Analytical results (n = 9) for gobelinite from Cap Garonne.

| Const. | wt. % | Range | SD | standard |
|--------|-------|-------|----|----------|
| CuO    | 42.45 | 38.77–45.45 | 1.84 | Cu metal (Kα) |
| CoO    | 6.58  | 5.75–7.38   | 0.57 | Co metal (Kα) |
| ZnO    | 3.14  | 2.18–5.12   | 0.96 | Zn metal (Kα) |
| NiO    | 3.37  | 3.00–3.57   | 0.19 | NiFe (Kα) |
| Al₂O₃  | 0.02  | 0.00–0.04   | 0.01 | Al₂O₃ (Kα) |
| SO₃    | 22.12 | 21.50–22.73 | 0.40 | SrSO₄ (Kα) |
| H₂O   | 22.62 |        |    |          |
|       | Total |        |    | 100.30  |

correction). These grains were removed from the same crystal aggregate that furnished the fragment used for the crystal-structure determination. No beam-induced sample damage was observed. The accuracy of the obtained at. % values is estimated to be better than 5 % (except the O value). All analyses show major Cu, minor Co and S, very minor Ni, and, in some cases, traces of Mg and Mn but no Zn (unlike the CG material). Nine spot analyses, performed on several fragments, evidence only minor chemical variability and gave the following average empirical formula: (Co₀.₀₂Ni₀.₂₁Mg₀.₀₁Cu₃.₇₉)₄E₄.₉₃(SO₄)₂.₀₈(OH)₆H₂O (normalised on seven M + S atoms, assuming 6H₂O + 6(OH) and excluding one outlier analysis with an anomalously high S : M ratio). Apart from minor substitutional differences, the two occurrences of gobelinite thus have very similar chemical compositions.

5 Crystallography

5.1 Cap Garonne

The single-crystal X-ray diffraction experiment was carried out on the microfocus macromolecular MX2 beamline at the Australian Synchrotron, part of the Australian Nuclear Science and Technology Organisation (ANSTO). A 10 × 10 × 2 μm light-green fragment was selected. A full Ewald sphere of intensity data was collected at 100 K by a Decrís EigerX 16M detector and monochromatic radiation with a wavelength of 0.71073 Å. The dataset was processed using XDS (Kabsch, 2010), XPREP (Bruker, 2001) and SADABS (Bruker, 2001), leading to an Rint of 0.0315. The crystal structure was solved by direct methods using SHELXTL 2014/5 (Sheldrick, 2015b). All atoms were located, and the obtained structure model confirmed the ktenasite model of Mellini and Merlino (1978). The structure was refined with SHELXL-2016/6 (Sheldrick, 2015a), with anisotropic treatment of all non-H atoms. The Uiso values of the hydrogen atoms were constrained to 0.029 Å², and the O–H bond lengths were restrained to 0.90(2) Å. For the final refinement step, the coordinate set for ktenasite (Mellini and Merlino, 1978) was adopted, and site populations were fixed based on EMPA; the calculations resulted in R₁ = 0.0310 for 2386 F₀ > 4σ(F₀) and R₁ = 0.0312 for all 2419 data. Refined unit-cell parameters are a = 5.5990(11), b = 6.0840(12), c = 23.676(5) Å, β = 95.22(3)°, V = 803.2(3) Å³ and Z = 2.

Powder X-ray diffraction data of the CG material were recorded using an Agilent SuperNova dual-source diffractometer with an Atlas charge-coupled device (CCD) detector. Data were measured at ambient temperature using MoKα radiation. Data are given in Table 2. Refined unit-cell parameters, which are slightly larger than the single-crystal ones due to the higher measurement temperature, are a = 5.6098(12), b = 6.0981(7), c = 23.800(5) Å, β = 95.20(6)°, V = 810.8(9) Å³ and Z = 2.

Table 2. Powder X-ray diffraction data for gobelinite from Cap Garonne.

| hkl | d₀ (Å) | dcalc (Å) | I₀ | Icalc |
|-----|-------|-----------|----|-------|
| 002 | 11.870| 11.870    | 100| 100   |
| 004 | 5.924 | 5.924     | 40 | 40    |
| 102 | 4.883 | 4.883     | 10 | 10    |
| 013 | 4.825 | 4.824     | 15 | 15    |
| 111 | 4.101 | 4.101     | 10 | 9     |
| 006 | 3.946 | 3.946     | 15 | 13    |
| 015 | 3.738 | 3.738     | 10 | 9     |
| 006 | 3.367 | 3.367     | 5  | 4     |
| 008 | 2.956 | 2.956     | 15 | 14    |
| 200 | 2.786 | 2.786     | 10 | 9     |
| 202 | 2.663 | 2.665     | 20 | 17    |
| 223 | 2.561 | 2.561     | 15 | 13    |
| 204 | 2.434 | 2.434     | 10 | 9     |
| 225 | 2.367 | 2.367     | 10 | 9     |
| 125 | 2.280 | 2.279     | 5  | 6     |
| 206 | 2.180 | 2.180     | 5  | 4     |
| 227 | 2.136 | 2.136     | 10 | 11    |
| 229 | 1.908 | 1.908     | 8  | 6     |
| 211 | 1.702 | 1.702     | 5  | 4     |

The strongest lines are marked in bold. Indexing is based on the crystal-structure models.

5.2 Eisenzecher Zug

A crystal fragment of gobelinite, optically homogeneous and with the dimensions 0.05 × 0.05 × 0.13 μm, was used. A full sphere of X-ray diffraction intensity data up to 2θ = 60.08° was collected at room temperature at the Institut für Mineralogie und Kristallographie, Universität Wien, with a Nonius KappaCCD single-crystal X-ray diffractometer equipped with a CCD area detector, and using monochromatised MoKα radiation. Standard processing, with multi-scan absorption correction (Otwinowski et al., 2003), yielded Rint = 0.0259 and gave the following crystal data: a = 5.611(1), b = 6.103(1), c = 23.808(5) Å.
95.18(3°), \( V = 811.9(3) \, \text{Å}^3 \) and \( Z = 2 \). Using the ktenasite model of Mellini and Merlino (1978), the structure was refined with SHELXL-97 (Sheldrick, 2008), with anisotropic treatment of all non-H atoms. All O–H bond lengths were restrained to 0.85(4) Å and O–H distances to 1.50(4) Å, in order to obtain a reasonably correct geometry of the \( \text{H}_2\text{O} \) ligands. The refinement converged at \( R_1 = 0.0289 \) for 1998 \( F_0 > 4\sigma (F_0) \) and \( R_1 = 0.0400 \) for all 2352 data.

The final atomic positions and equivalent/isotropic displacement parameters for both CG and EZ crystals are given in Table 3. Tabulated anisotropic displacement parameters are provided in Table S1 in the Supplement. Selected bond lengths are given in Table 4.

### 6 Crystal structure

The structure of gobelinite is isostructural with that published by Mellini and Merlino (1978) for ktenasite (see also Mellini et al., 1981, for details on the crystal chemistry). The crystal structure of gobelinite is comprised of a brucite-like sheet formed from edge-sharing, Jahn–Teller-distorted (4 + 2 coordination) \( \text{CuO}_6 \) octahedra centred by the Cu1 and Cu2 sites. The sheets are decorated on both sides with \( \text{SO}_4 \) tetrahedra and linked via hydrogen bonds to interstitial, fairly regular \( \text{CoH}_2\text{O}_6 \) octahedra (range of \( \text{Co}–\text{O} \) bond lengths: 2.061–2.092 for sample CG and 2.072–2.098 for sample EZ; Table 4). The \( \langle \text{Co}–\text{O} \rangle \) bond lengths in gobelinite, 2.072 Å (Cap Garonne) and 2.082 Å (Eisenzecher Zug), are close to the grand mean value of 2.1115(621) Å for \( \text{Co(II)}\text{O} \). The structure of gobelinite is isostructural with that published by Mellini and Merlino (1978) for ktenasite. The structure was refined with SHELXL-97 (Sheldrick, 2008), with anisotropic treatment of all non-H atoms. All O–H bond lengths were restrained to 0.85(4) Å and O–H distances to 1.50(4) Å, in order to obtain a reasonably correct geometry of the \( \text{H}_2\text{O} \) ligands. The refinement converged at \( R_1 = 0.0289 \) for 1998 \( F_0 > 4\sigma (F_0) \) and \( R_1 = 0.0400 \) for all 2352 data.

The final atomic positions and equivalent/isotropic displacement parameters for both CG and EZ crystals are given in Table 3. Tabulated anisotropic displacement parameters are provided in Table S1 in the Supplement. Selected bond lengths are given in Table 4.

### Table 3. Atom coordinates and equivalent/isotropic displacement parameters (Å²) for gobelinite from Cap Garonne (every first line) and Eisenzecher Zug (every second line).

| Site | \( x \) | \( y \) | \( z \) | \( U_{eq} \) |
|------|------|------|------|-------|
| Co\(^a\) | 0 | 0 | 0 | 0.013666(11) |
| Co\(^b\) | 0 | 0 | 0 | 0.018090(13) |
| Cu1\(^c\) | −0.00771(4) | 0.10363(5) | 0.248931(9) | 0.01017(10) |
| Cu2\(^c\) | 0.49873(3) | −0.14739(5) | 0.247275(9) | 0.01024(10) |
| S | 0.36596(8) | 0.05850(8) | 0.373432(18) | 0.01399(12) |
| O1 | 0.3392(3) | 0.0984(2) | 0.31238(6) | 0.0146(3) |
| O2 | 0.6040(3) | 0.1076(2) | 0.20880(6) | 0.0130(3) |
| O3 | 0.8426(2) | 0.3575(2) | 0.28851(6) | 0.0126(3) |
| O4 | 0.1620(2) | 0.3508(2) | 0.21525(6) | 0.0114(3) |
| O5 | 0.1310(3) | −0.0072(3) | 0.39257(7) | 0.0203(3) |
| O6 | 0.4483(3) | 0.2639(3) | 0.40430(7) | 0.0249(3) |
| O7 | 0.5444(3) | −0.1169(3) | 0.38672(6) | 0.0197(3) |
| O8 | 0.9182(3) | 0.0595(3) | 0.08310(6) | 0.0190(3) |
| O9 | 0.3262(3) | 0.1542(3) | 0.01773(6) | 0.0191(3) |
| O10 | 0.1382(3) | −0.2989(2) | 0.0280(6) | 0.0191(3) |
| H2 | 0.545(5) | 0.133(6) | 0.1728(9) | 0.029 |
| H3 | 0.562(6) | 0.121(5) | 0.1802(11) | 0.025(10) |
| H4 | 0.866(6) | 0.358(6) | 0.3260(8) | 0.029 |
| H5 | 0.863(7) | 0.359(6) | 0.3260(8) | 0.024(1) |
| H6 | 0.152(6) | 0.365(6) | 0.1815(15) | 0.029 |
| H7 | 0.153(7) | 0.361(6) | 0.1842(12) | 0.038(1) |
| H8 | 0.882(6) | 0.198(3) | 0.0892(14) | 0.029 |
| H9 | 0.895(6) | 0.190(4) | 0.0889(14) | 0.035(10) |
| H10 | 0.793(5) | −0.023(5) | 0.0912(14) | 0.029 |
| H11 | 0.800(6) | −0.020(5) | 0.0899(16) | 0.050(12) |
| H12 | 0.425(5) | 0.215(5) | −0.0035(11) | 0.029 |
| H13 | 0.421(8) | 0.184(8) | −0.0070(15) | 0.093(18) |
| H14 | 0.378(5) | 0.232(5) | 0.0483(10) | 0.029 |
| H15 | 0.361(6) | 0.231(6) | 0.0451(13) | 0.047(11) |
| H16 | 0.272(4) | −0.282(5) | 0.0523(11) | 0.029 |
| H17 | 0.259(5) | −0.284(6) | 0.0478(14) | 0.039(10) |
| H18 | 0.042(5) | −0.368(5) | 0.0487(12) | 0.029 |
| H19 | 0.032(6) | −0.372(7) | 0.042(18) | 0.073(15) |

\(^a\) Occupancy fixed: \( \text{Co}_{0.62}\text{Ni}_{0.38}\text{Zn}_{0.06} \). \(^b\) Occupancy fixed: \( \text{Co}_{0.95}\text{Ni}_{0.05} \). \(^c\) Occupancy fixed: \( \text{Co}_{0.95}\text{Zn}_{0.05} \).
Table 4. Selected bond distances (Å) for the coordination polyhedra in gobelinite.

| Bond                  | CG         | EZ         | CG         | EZ         |
|-----------------------|------------|------------|------------|------------|
| Co–O10 (x2)           | 2.0618(15) | 2.072(2)   | 1.9195(14) | 1.9212(18) |
| –O9 (x2)              | 2.0620(15) | 2.076(2)   | –O2'       | 1.9351(14) | 1.9357(18) |
| –O8 (x2)              | 2.0919(15) | 2.098(2)   | –O3        | 2.0192(15) | 2.0221(19) |
| (Co–O)                | 2.072      | 2.082      | –O4        | 2.0223(14) | 2.0289(19) |
| –O1                   |            |            | –O1'       | 2.3333(15) | 2.3380(18) |
| Cu1–O4                | 1.9845(14) | 1.9866(18) | –O1        | 2.101      | 2.106      |
| –O3                   | 2.0077(14) | 2.0146(18) | –O1'       | 2.3793(15) | 2.3884(18) |
| –O3'                  | 2.0273(15) | 2.0355(18) | (Cu2–O)    |            |            |
| –O2                   | 2.2905(16) | 2.289(2)   | –O5        | 1.4731(15) | 1.468(2)   |
| –O1                   | 2.3449(16) | 2.346(2)   | –O6        | 1.4766(16) | 1.468(2)   |
| (Cu1–O)               | 2.108      | 2.112      | –O1        | 1.4810(15) | 1.4851(18) |
| (S–O)                 |            |            | (S–O)      | 1.478      | 1.474      |

Table 5. Hydrogen bonding in gobelinite from Cap Garonne.

| D–H   | d(D–H) | d(H..A) | <DHA | d(D..A) | A   |
|-------|--------|---------|------|--------|-----|
| O2–H2 | 0.899  | 2.105   | 143.32 | 2.876 | O7  |
| O4–H4 | 0.800  | 2.385   | 138.53 | 3.031 | O5  |
| O8–H81| 0.884  | 1.846   | 168.6  | 2.718 | O5  |
| O8–H82| 0.899  | 1.883   | 167.91 | 2.769 | O6  |
| O9–H91| 0.896  | 2.175   | 136.91 | 2.895 | O6  |
| O9–H91| 0.896  | 2.6     | 148.48 | 3.396 | O10 |
| O9–H92| 0.893  | 1.809   | 174.26 | 2.699 | O7  |
| O10–H101| 0.906 | 1.827   | 175.17 | 2.731 | O6  |
| O10–H101| 0.906 | 2.649   | 121.24 | 3.213 | O7  |
| O10–H102| 0.871 | 1.956   | 168.87 | 2.816 | O5  |

Two-sided tetrahedral decoration of brucite-like, MO₆-based (M = Cu, Zn) sheets occurs in the crystal structures of schulenbergite, devilline, campigliale, niedermayrite, christelite and serpierite (Hawthorne et al., 2000; Hawthorne and Schindler, 2000), all of which contain interlayer cations except schulenbergite. However, gobelinite has a different linkage of H bonds, and the interlayer cation forms an unconnected polyhedron which is held in the structure by hydrogen bonds of medium-weak to weak strength only (Fig. 3). These hydrogen bonds have donor–acceptor distances ranging from 2.706 to 3.399 Å (EZ; 298 K values) and 2.716 to 3.031 Å (CG; 100 K values; Table 5). The three shortest hydrogen bonds (O8–H81→O5, O8–H82→O6 and O9–H92→O7) strengthen the structural network in the (010) plane. It is noteworthy that there is no difference between the hydrogen-bonding network in gobelinite and that of ktenasite sensu stricto (Mellini et al., 1981). The positions of the hydrogen bonds are within experimental error between the two minerals, and there are no new linkages found in the structure of gobelinite.

7 Relationship to other minerals

Gobelinite is the Co analogue of ktenasite, ideally ZnCu₄(SO₄)₂(OH)₆·6H₂O, with Co replacing Zn in the interlayer octahedrally coordinated M1 site. It also
represents the Co analogue of the recently approved fehrite, \( \text{MgCu}_4(\text{SO}_4)_{2}(\text{OH})_6\cdot \text{H}_2\text{O} \) (Schlüter et al., 2020). Gobelinite from the Eisenzecher Zug was originally reported as a Zn-free, but Co- and Ni-bearing “kténasite”, “kténasite-(Co, Ni)” or “kténasite-Co” by Henrich (1998, 2008a, b). Sarp et al. (1990) reported a “cobalt–nickel-kténasite” from Cap Garonne, for which the bulk chemical formula \( (\text{Cu}_{0.55}\text{Co}_{0.80}\text{Ni}_{0.61})_2(\text{Zn}_{0.23})_2\text{S}_5\text{Zn}_{1.17}(\text{SO}_4)_{1.98}(\text{OH})_{6.38}\cdot 5.7\text{H}_2\text{O} \) was given, calculated on the basis of 20 O atoms. Considering the Co dominance among the non-Cu metal atoms, this phase very probably is a Ni-rich gibelinite, although the exact distribution of Ni on the three \( M \) sites in the crystal structure was not determined. Nicholas Meisser (personal communication, 1999, to Uwe Kolitsch) analysed a ktenasite sample from the La Creusa uranium prospect, Valais, Switzerland, which showed the presence of Cu, Zn and Co in the approximate ratio of \( 5:1:1 \); i.e. this sample is a 1:1 intermediate solid-solution member in the series between ktenasite and gobelinite. A ktenasite with Zn dominant on the Zn site, but containing additional minor Co and traces of Pb and Ni, was described from a Japanese locality by Ohnishi et al. (2002). These reports suggest that a complete solid-solution series exists between ktenasite and gobelinite. A possible Ni analogue (Co-bearing) of ktenasite from Cap Garonne (pillar 80) is currently under study by the authors.

A “Cu-dominant analogue” from Cap Garonne is also reported by Favreau and Galea-Clolus (2014); however, no chemical formula was given. A very Zn-rich ktenasite sample was reported by Livingstone (1991) from two mines in Cumbria, Great Britain. Based on quantitative chemical analyses, the formula \( \text{Zn}_4(\text{Zn}_4)_4(\text{Zn}_{4.48}\text{Cu}_{0.52})_2\text{S}_4\text{O}_{6.00} \) was given, “clearly indicating Zn dominance in the two Cu sites for ktenasite”. However, neither unit-cell parameters nor crystal structure were determined, and no direct proof for this assumption is available yet; samples from many localities, and having strongly variable Cu : Zn ratios, studied by us and colleagues have never had such a Zn-rich composition, and we consider this report doubtful.

**Data availability.** Crystallographic data for gibelinite are available in the Supplement.

**Supplement.** The supplement related to this article is available online at: https://doi.org/10.5194/ejm-32-637-2020-supplement.

**Author contributions.** VGC and JMH found the mineral and provided valuable information, as did GF. SJM, UK and WDB analysed the material (structure determinations were done by SJM and UK, EMPA by WDB, and SEM–EDS by UK), interpreted the results and wrote the paper, with help from GF.

**Competing interests.** The authors declare that they have no conflict of interest.

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