Bytízite, a new Cu-Sb selenide from Příbram, Czech Republic

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ABSTRACT

The new mineral bytizite was found in the dump of shaft No. 16, one of the mines in the Příbram uranium and base-metal district, central Bohemia, Czech Republic. Bytízite is associated with chaméanite, příbramite, giraudite, berzelianite, umangite, eskebornite, hakite, tetrahedrite, bukovite, crookesite and uraninite in a calcite-dominant gangue. The new mineral occurs as anhedral grains up to 40 um, growing together in aggregates up to 300 µm across. Bytízite is steel-grey in colour and has a metallic lustre. Mohs hardness is ca. 2–3; the calculated density is 6.324 g cm⁻³. In reflected light bytízite is grey with a yellowish hue, yellowish and brownish. Bireflectance and pleochroism are weak. Anisotropy is strong with grey to brownish rotation tints. Internal reflections were not observed. The empirical formula, based on electronmicroprobe analyses, is $(Cu_{3.00}Fe_{0.01}Ag_{0.01})_{3.02}(Sb_{0.97}As_{0.06})_{1.03}Se_{2.94}$. The ideal formula is Cu_3SbSe_3 , which requires Cu 34.71, Sb 22.16 and Se 43.13, total 100.00 wt.%. Bytízite is orthorhombic, Pnma, a = 7.9594(12), b = 10.5830(14), c = 6.8240(11) Å, with V = 574.82(15) Å³ and Z = 4. The strongest reflections of the calculated powder X-ray diffraction pattern [d, Å (I)(hkl)] are: 3.73(37)(210), 3.27(62)(211), 2.867 (40)(022), 2.698(100)(122) and 2.646(37)(040). According to the single-crystal X-ray diffraction data $(R_{obs} = 0.0437)$, bytízite is isostructural with synthetic Cu₃SbSe₃. The structure of bytízite contains two Cu, one Sb, and two Se sites (the latter is occupied both by Se and S atoms). In the structure of both synthetic Cu_3SbSe_3 and bytízite, there are groups of three *cis*-edge-sharing tetrahedra [Cu_3Se_3], which are interlinked to a 3D framework by SbSe₃ groups. Bytízite is named after its type locality, the Bytíz deposit, near the village Bytíz.

KEYWORDS: bytízite, new mineral, Sb-Se analogue of wittichenite, copper antimony selenide, selenide minerals, crystal structure, uranium deposit, Příbram, Czech Republic.

Introduction

ByttizITE is a new Cu-Sb selenide. It occurs in a complex selenide assemblage at the abandoned complex uranium and base-metal ore district of Příbram, Czech Republic, during an extensive research program focused on selenide mineralization of the Bohemian Massif (Sejkora *et al.*, 2011, 2012, 2014, 2016; Škácha, 2015; Škácha *et al.*, 2014, 2015, 2016, 2017; Sejkora and Škácha, 2015*a,b*).

*E-mail: skacha-p@muzeum-pribram.cz https://doi.org/10.1180/minmag.2017.081.035 Bytízite is named after its type locality, the Bytíz deposit, near the village of Bytíz. The Bytíz deposit is the most important within the Příbram uranium and base-metal district; it produced more than 52% of uranium from the whole district. The Příbram uranium and base-metal district is the largest vein-type uranium deposit in the Czech Republic (Litochleb *et al.*, 2003).

The new mineral and the name were approved by the Commission on New Minerals, Nomenclature and Classification of the International Mineralogical Association (IMA2016-044). The cotype material (two polished sections) is deposited in the Mineralogical collection of the Department of Mineralogy and Petrology of the National Museum, Prague, Czech Republic (catalogue number P1P 11/2016) and in the mineralogical collection of the Mining Museum Příbram, Příbram, Czech Republic, under the catalogue number 2/2016.

Occurrence

The Příbram ore area (central Bohemia, Czech Republic) is known for the deposits of base-metals as well as for uranium ores. It could be divided into two main ore districts: the base-metal Březové Hory ore district and the complex U and base-metal Příbram district. The latter represents the largest accumulation of vein-type hydrothermal U ores in the Czech Republic and is comparable to worldclass deposits of this type. The hydrothermal U mineralization of late Variscan age is related to a 1-2 km wide and almost 25 km long zone formed by a strongly tectonized series of Upper Proterozoic rocks along the contact with granitoids of the Permo-carboniferous Central Bohemian Plutonic Complex. The Příbram uranium and base-metal district can be sub-divided into several ore deposits (also called ore nodes) – among them the most important were Bytíz, Háje and Brod (Ettler et al., 2010).

In this ore district, there are four main mineralization stages: (1) siderite–sulfides; (2) calcite; (3) calcite–uraninite; and (4) calcite–sulfides. Selenide mineralization occurs in close association with uraninite of the calcite–uraninite mineralization, but selenides are always younger than uraninite. It is uncertain whether the selenides at Příbram formed at the end of the calcite–uraninite stage, or at the beginning of the following calcite–sulfides stage. The age of the uranium mineralization obtained by U–Pb radiometric age determination of two uraninite samples is middle Permian, 275 ± 4 and 278 ± 4 Ma (Anderson, 1987).

The first selenide found there – clausthalite – was mentioned by Růžička (1986); subsequently, eight selenides were found during a study of the National museum (Prague) specimen by Litochleb *et al.* (2004). Since 2005, the first author (PŠ) has found many specimens of a selenide-containing gangue in the dump material of shafts #16, #11A and #9. The collected material contains a very rich selenide assemblage (Škácha, 2015; Škácha and Sejkora, 2007, Škácha *et al.*, 2009; 2010, 2014, 2015, 2016), including a new mineral, here described as bytízite.

One hand-sized sample with bytízite was found in mine dump material of shaft #16 (49°40'33.7"N, 14°03'30.5"E), located in the Háje deposit. Shaft #16 exploited mainly the middle and deeper parts of the vein system of the deposits Háje, Bytíz and Jerusalem (from 500 m down to a depth of 1800 m below the surface). The majority of the selenidebearing material probably came from the ore deposit Bytíz, which provided 52% of the net U production of the entire district. The Se-U mineralization is of low-temperature hydrothermal origin and is confined to calcite veins with a thickness varying from tens of centimetres to several metres. The main ore is represented by uraninite, while younger pyrobitumen predominates in deeper parts of the deposit.

Macroscopically, bytízite forms a substantial part of up to 1 mm large steel-grey grains in a calcite vein several millimetres thick. This younger carbonate vein cuts perpendicularly through an older calcite vein containing common umangite and uraninite, so umangite is unequivocally older than other selenides in the association. Bytízite forms anhedral grains enclosing other coexisting selenides which involves chaméanite (Cu,Fe)₄ As(Se,S)₄, bukovite Tl₂(Cu,Fe)₄Se₄, příbramite CuSbSe₂, eskebornite, crookesite and giraudite $(Cu_6[Cu_4(Fe,Zn)_2]As_4Se_{13}$ Therefore, bytízite appears to be the youngest selenide in the association. Hakite and tetrahedrite also occur, probably as relatively late phases in the association.

Physical and optical properties

Bytízite forms anhedral grains 10-40 µm in diameter (Fig. 1, 2), growing together in aggregates up to 300 um across. The mineral is steel grev in colour and is opaque in transmitted light; it has a metallic lustre. No cleavage and fracture were observed. The calculated density (Z=4) for the empirical formula is 6.324 g cm^{-3} . Mohs hardness is assumed at 2-3 by analogy with wittichenite and skinnerite. In reflected light, bytízite is grey with a yellowish hue and weak bireflectance. Pleochroism is weak. Anisotropy under crossed polarisers is strong (Fig. 1), with grey to brownish rotation tints. Internal reflections were not observed. Reflectance percentages for the four Commision on Ore Mineralogy wavelengths (Rmin and R_{max}) for bytizite from Příbram are: 36.1/40.2 (470 nm), 36.1/39.3 (546 nm), 35.5/38.3 (589 nm) and 34.7/37.0 (650 nm); the full reflectance dataset are given in Table 1 and Fig. 3.

BYTÍZITE, Cu₃SbSe₃, A NEW MINERAL



FIG. 1. Reflected light image of an aggregate (Field of view $\approx 100 \ \mu$ m) of bytízite (By), bukovite (Bu) and eskebornite (Es) with one nicol; (*b* and *c*) reflected light image, partly crossed polarisers (different extinction); with crossed polars, bytízite is strong anisotropic with grey to brownish rotation tints; photos: P. Škácha and J. Sejkora.

Chemical composition

Chemical analyses (n = 68) were performed using a Cameca SX100 electron microprobe (National Museum, Prague) operating in wavelengthdispersive mode (25 kV, 20 nA and 2 µm wide beam). Analytical data are given in Table 2 and representative analyses are given in Table 3. The following standards and X-ray lines were used to minimize line overlaps: Ag (AgL α), Au (AuM α), Bi (BiM β), CdTe (CdL α), Co (CoK α), chalcopyrite (CuK α), FeS₂ (FeK α , SK α), HgTe (HgM α), NiAs (NiK α , AsL α), PbS (PbM α), PbSe (SeL α), PbTe (TeL α), Sb₂S₃ (SbL α), Tl(BrI) (TlL α) and ZnS $(ZnK\alpha)$. Peak counting times were 20 s for all elements, and one half of the peak time for each background. Other elements, such as Au, Bi, Cd, Co, Ni, Pb, Te, Tl and Zn were found to be below the detection limits (0.02-0.05 wt.%). Raw intensities were converted to the concentrations of elements using the automatic 'PAP' (Pouchou and Pichoir, 1985) matrix-correction software.

The chemical compositions of individual grains of bytízite are very similar, and correspond very well with the formula Cu₃SbSe₃ derived from the crystal structure study. Only minor Sb–As and S–Se substitutions were observed; a similar trend was found for other Cu-Sb selenides from Příbram, i.e. permingeatite (Škácha *et al.*, 2014) and příbramite (Škácha *et al.*, 2017). The empirical formula for bytízite, based on electron-microprobe analyses, is (Cu_{3.00}Fe_{0.01}Ag_{0.01})_{3.02}(Sb_{0.97}As_{0.06})_{1.03}Se_{2.94}. The ideal formula is Cu₃SbSe₃, which requires Cu 34.71, Sb 22.16 and Se 43.13, total 100.00 wt.%.

X-ray diffraction data

The powder X-ray study was carried out using a Rigaku (Oxford Diffraction) SuperNova singlecrystal diffractometer with Atlas S2 CCD detector



FIG. 2. Back-scatter electron image of a bytízite aggregate (By) enclosed anhedral grains of bukovite (Bu) and chaméanite (Ch). Photo: J. Sejkora and P. Škácha.

utilizing MoK α radiation provided by the microfocus X-ray tube and monochromatized by primary mirror optics. A Gandolfi-like motion on the ϕ and ω axes was used to randomize the sample and observed *d* spacings and intensities were derived using *CrysAlis* software (Rigaku, 2016). The powder data presented in Table 4 show good agreement with the pattern calculated from the structure determination. Unit-cell parameters refined from the powder data using *Celref* (Laugier and Bochu, 2003) are: a = 7.94(1), b = 10.55(3), c =6.84(1) Å and V = 573(1) Å³.

A 0.02 mm \times 0.01 mm \times 0.01 mm large crystal of bytízite, extracted from the polished section, was examined using a Rigaku (Oxford Diffraction)

TABLE 1. Reflectance values (WTiC standard in air, Zeiss 370; spectrophotometer MSP400 TIDAS with Leica microscope, objective 50x). Data are plotted in Fig. 1.

R _{min.} /R _{max.}	λ (nm)	R _{min.} /R _{max.}	λ (nm)
36.3/40.0	400	36.0/39.0	560
36.3/40.2	420	35.6/38.5	580
36.2/40.1	440	35.5/38.3	589
36.1/40.2	460	35.3/38.1	600
36.1/40.2	470	35.0/37.7	620
36.1/40.2	480	34.8/37.3	640
36.2/40.1	500	34.7/37.0	650
36.2/39.8	520	34.5/36.8	660
36.2/39.4	540	34.1/36.3	680
36.1/39.3	546	33.6/35.8	700

Note: The values required by the Commission on Ore Mineralogy are given in bold.



FIG. 3. Reflectivity curves for bytízite.

SuperNova single-crystal diffractometer with Atlas S2 CCD detector utilizing MoKa radiation provided by the micro-focus X-ray tube and monochromatized by primary mirror optics. The ω rotational scans (frame width of 1.0° and counting time of 250 s) were adopted for the acquisition of the three dimensional intensity data. From the total of 8231 reflections, 809 were independent and 590 classified as unique observed with $I > 3\sigma(I)$. Corrections for background, Lorentz effects and polarization were applied during data-reduction in the CrysAlis software, a correction for absorption, using Gaussian integration ($\mu =$ 34.44 mm⁻¹) were applied in Jana2006 (Petříček et al., 2014) to the data, with R_{int} of 0.117. The structure of bytízite was refined from diffraction data based on the structure model for synthetic orthorhombic Cu₃SbSe₃ (Pfitzner, 1995) by the full-matrix least-squares algorithm of the Jana2006 program. All atoms were refined with anisotropic atomic displacement parameters. Refinement for 37 parameters converged smoothly to the final R = 0.0437,

TABLE 2. Compositional data (wt.%) for bytízite (n = 68).

Constituent	Mean	Range	SD	Probe standard
Ag	0.25	0.08-1.54	0.26	Ag
Cu	34.64	31.98-36.23	0.85	CuFeS ₂
Fe	0.07	0.00-0.37	0.10	FeS ₂
Hg	0.04	0.00-0.75	0.16	HgTe
Sb	21.39	19.07-22.51	0.74	Sb_2S_3
As	0.80	0.18-2.09	0.47	NiAs
Se	42.19	40.65-43.33	0.58	PbSe
S	0.08	0.00-0.93	0.15	FeS ₂
Total	99.46			2

SD - Standard deviation

	Ideal	Mean	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Ag	0.00	0.25	0.14	0.09	0.10	0.22	0.59	0.12	0.15	0.75	0.22	0.16	0.12	0.79	0.43	1.54	0.13
Fe	0.00	0.07	0.10	0.11	0.00	0.30	0.20	0.00	0.06	0.00	0.03	0.00	0.00	0.50	0.51	0.30	0.00
Hg	0.00	0.04	0.00	0.05	0.00	0.07	0.00	0.00	0.00	0.15	0.00	0.00	0.00	1.35	0.00	0.75	0.08
Cu	34.71	34.64	34.30	34.12	34.38	33.79	33.21	34.92	35.13	35.13	34.60	34.52	35.09	31.80	33.48	33.46	36.23
Sb	22.16	21.39	21.82	21.13	21.37	21.33	20.79	21.37	21.27	21.27	22.66	22.10	20.95	19.51	21.23	19.07	19.98
As	0.00	0.80	0.71	0.83	0.69	0.81	0.92	0.94	1.01	0.48	0.00	0.46	1.33	1.68	0.34	1.95	2.09
Se	43.13	42.19	42.25	42.39	41.86	41.74	44.03	41.82	41.72	42.64	41.89	41.50	42.34	43.33	43.92	42.79	40.65
S	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.93
Total	100.00	99.46	99.36	98.78	98.48	98.36	99.74	99.22	99.40	100.47	99.45	98.79	99.89	99.23	99.98	99.94	100.08
Ag	0.000	0.013	0.007	0.005	0.005	0.011	0.030	0.006	0.008	0.038	0.011	0.008	0.006	0.041	0.022	0.078	0.007
Fe	0.000	0.007	0.009	0.011	0.000	0.030	0.020	0.000	0.006	0.000	0.003	0.000	0.000	0.050	0.050	0.029	0.000
Cu	3.000	3.000	2.980	2.975	3.008	2.961	2.875	3.029	3.038	3.016	3.012	3.018	3.016	2.785	2.887	2.886	3.053
ΣM	3.000	3.019	2.996	2.990	3.013	3.002	2.925	3.035	3.051	3.054	3.027	3.026	3.022	2.875	2.959	2.994	3.059
Sb	1.000	0.967	0.989	0.962	0.976	0.976	0.939	0.968	0.960	0.953	1.030	1.008	0.940	0.892	0.956	0.859	0.878
As	0.000	0.059	0.052	0.061	0.051	0.060	0.068	0.069	0.074	0.035	0.000	0.034	0.097	0.125	0.025	0.143	0.149
$\Sigma Sb + As$	1.000	1.026	1.041	1.023	1.027	1.036	1.007	1.037	1.034	0.988	1.030	1.043	1.037	1.016	0.980	1.001	1.028
Se	3.000	2.940	2.954	2.974	2.947	2.943	3.068	2.919	2.903	2.946	2.935	2.920	2.930	3.053	3.048	2.971	2.756
S	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.155
$\Sigma Se + S$	3.000	2.940	2.954	2.974	2.947	2.943	3.068	2.919	2.903	2.946	2.935	2.920	2.930	3.053	3.048	2.971	2.911

TABLE 3. Representative analyses (wt.%) for bytízite*.

*1-15 representative analyses of bytízite from Příbram; coefficients of the empirical formula were calculated on the basis of 7 atoms per formula unit.

I _{obs}	$d_{\rm obs}$	$d_{\rm calc}$	$I_{\rm calc}$	h	k	l	$I_{\rm obs}$	$d_{\rm obs}$	$d_{\rm calc}$	$I_{\rm calc}$	h	k	l
		3.98	12	2	0	0			(1.869	21	2	5	0
20	2 74	(3.73	37	2	1	0	20	1.07	1.863	30	4	2	0
30	3./4	3.70	12	1	2	1	30	1.80	1.859	20	1	3	3
10	3.43	3.41	15	0	0	2			1.850	13	2	2	3
50	2 27	(3.27	62	2	1	1			1.802 ر	22	2	5	1
30	3.27	3.18	10	2	2	0	25	1.79	{ 1.801	32	3	3	2
25	2.01	(3.01	19	1	1	2			l 1.797	13	4	2	1
23	3.01	2.916	22	1	3	1			1.764	16	0	6	0
35	2.88	2.867	40	0	2	2			1.754	8	1	5	2
		(2.698	100	1	2	2	10	1.72	∫1.727	9	3	0	3
100	2.68	{ 2.646	37	0	4	0	10	1.72	1.723	7	2	3	3
		2.640	22	2	3	0	10	1.67	1.668	7	1	0	4
10	2.59	2.590	6	2	0	2			(1.642	8	3	4	2
20	2 40	[2.473	23	3	0	1	10	1.63	{ 1.639	6	2	5	2
20	2.48	2.408	5	3	1	1			1.624	8	0	2	4
		(2.097	6	2	4	1			1.590	5	4	4	0
20	2.09	{ 2.095	12	3	0	2	10	1.53	1.534	6	5	1	1
		2.091	19	2	3	2	10	1.42	∫1.443	6	5	0	2
10	2.03	2.022	19	1	4	2	10	1.43	1.436	6	3	6	1
		(1.948	10	3	2	2			(1.226	5	0	6	4
15	1.94	{ 1.941	6	2	1	3	15	1.22	{ 1.222	12	6	3	1
		(1.910	9	4	0	1			l _{1.219}	8	1	8	2

TABLE 4. Powder X-ray diffraction data (d in Å) for bytízite*.

*The calculated diffraction pattern was obtained with the atom coordinates reported in Table 6 (only reflections with $I_{\text{rel.}} \ge 4$ are listed).

wR = 0.0898 for 530 observed reflections with Goof = 1.30. Details of data collection, crystallographic data and refinement are given in Table 5. Atom coordinates and displacement parameters are listed in Table 6; selected interatomic distances and bondvalence sums are provided in Table 7. The bondvalence parameters were taken from Shields *et al.* (2000) for Cu¹⁺–Se and from Brown (pers. comm.) for Sb³⁺–Se.

On the basis of the current X-ray study we conclude bytizite is orthorhombic, which is in line with the studies on synthetic Cu₃SbSe₃ prepared by Pfitzner (1995). The structure of bytizite (Fig. 4) contains two Cu sites, one Sb site and two Se sites, all sites were assumed to be fully occupied. The Cu1 site is 3 + 1 coordinated by three Se atoms at a distance of ~2.4 Å and one longer Cu–Se bond, ~2.88 Å (Table 7; Fig. 5). The Cu2 site is regularly coordinated by four Se atoms to form a tetrahedron. The Sb site is coordinated by three Se atoms as a regular trigonal pyramid (Fig. 5). There is no departure from the structure of synthetic orthorhombic Cu₃SbSe₃ (Pfitzner, 1995). In the structure of both synthetic Cu₃SbSe₃ and bytizite there are

groups of three cis-edge-sharing tetrahedra [Cu₃Se₈], which are interlinked to a 3D framework by SbSe₃ groups (Fig. 4). Wittichenite, Cu₃BiS₃ (Kocman and Nuffield, 1973) possesses a similar structure to bytízite, synthetic Cu₂SbSe₂ phases (Pfitzner, 1995) and skinnerite (Karup-Møller and Makovicky, 1974; Makovicky and Balič-Žunič, 1995); however, there are substantial differences among these structures. While in the case of bytízite, synthetic Cu₃SbSe₃ and skinnerite, one of the Cu sites is tetrahedrally coordinated, in wittichenite all Cu atoms are in a three-fold planar coordination. As reported by Makovicky and Balič-Žunič (1995), in wittichenite, the Cu atoms are cisoriented around octahedral voids, while in the rest of the above mentioned phases, two distinct types of configuration occur: cis- and trans- patterns alternate in layers, as a consequence of the smaller size of SbS₃ (as well as SbSe₃) compared to BiS₃ pyramids.

Relationship to the known species

As mentioned previously, bytízite (Strunz class 2/E.03-40, Dana class 3.4.8.4) is related structurally

BYTIZ	ITE, Cu	₃ SbSe _{3.} /	A NEW	MINERAL
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refinement parameters for	r bytízite.
Structural formula	Cu ₃ SbSe ₃
Unit-cell parameters	
a [A]	7.9594(12)
b [Å]	10.5830(14)
<i>c</i> [Å]	6.8240(11)
V [Å ³]	574.82(15)
Ζ	4
Space group	Pnma
$D_{\rm calc} (\rm g.cm^{-3})$	6.347
Temperature	296 K
Wavelength	MoKα (0.71073 Å)
Crystal dimensions (mm)	$0.022 \times 0.010 \times 0.009$
Collection mode	ω scans to fill Ewald sphere
Limiting θ angles	3.55–29.68°
Limiting Miller indices	$-11 \le h \le 10$
5	$-14 \le k \le 14$
	$-9 \le l \le 8$
No. of reflections	8231
No. of unique reflections	809
No. of observed reflections (criterion)	590 $[I > 3\sigma(I)]$
Absorption correction (mm^{-1}) , method	34.44, Gaussian
$T_{\rm min}/T_{\rm max}$	0.650/0.876
R _{int}	0.117
F_{000}	960
Parameters/ constraints/	37/0/0
R = wR (obs)	0.0437 0.0898
$R \ wR$ (all)	0.0781 0.1041
Goof (obs. all)	1 30 1 28
Weighting scheme weights	$\sigma \frac{1}{(\sigma^2(F))} +$
weighting senemic, weights	$0.0010863617F^2$)
$\Delta_{ m pmin}, \Delta_{ m pmax} \ (e^- \ { m \AA}^{-3})$	-2.38, 2.96

TABLE 5. Summary of data collection conditions and

to the high temperature (>121°C) orthorhombic modification of natural monoclinic skinnerite Cu₃ SbS₃ (Karup-Møller and Makovicky, 1974; Pfitzner, 1994; Makovicky and Balič-Žunič, 1995). The synthetic analogue of bytízite has been prepared by Pfitzner (1995) in a sealed tube containing Cu, Sb and Se at 350°C for 3 weeks. Comparative data for bytízite and relevant natural and synthetic phases are given in Table 8.

Origin of the selenium mineralization in Příbram

Several selenide assemblages have been found in Příbram, where 24 selenides have been identified so far (Škácha *et al.*, 2017). One of the main reasons

U^{23}	0	0	0.0064(8)	0	0.0019(4)	
U^{13}	-0.0022(4)	-0.0004(6)	0.0092(7)	-0.0070(10)	-0.0009(4)	
U^{12}	0	0	0.0049(7)	0	-0.0003(5)	
U^{33}	0.0169(5)	0.0145(7)	0.0529(11)	0.0229(11)	0.0132(5)	
U^{22}	0.0177(6)	0.0130(8)	0.0211(8)	0.0299(13)	0.0146(6)	
U^{11}	0.0159(5)	0.0194(8)	0.0239(8)	0.0488(15)	0.0165(6)	
$U_{\rm eq}$	0.0168(3)	0.0156(5)	0.0326(5)	0.0339(8)	0.0147(3)	
z/c	0.88883(14)	0.1352(2)	0.2430(2)	0.4298(3)	0.65605(14)	
y/b	1/4	1/4	0.04217(16)	1/4	0.06614(10)	
x/a	0.24997(13)	0.00571(19)	0.0916(2)	0.1906(3)	0.16059(13)	
Atom	Sb	Se1	Cu1	Cu2	Se2	

TABLE 6. Atom positions and displacement parameters $(Å^2)$ for bytizite.

for the species diversity of the studied Se mineralization is the crystallization of a part of selenides from late hydrothermal solutions containing remobilized Sb, As, Cu, Hg, Ag and Fe.

According to observation of >120 polished sections, crystallization of first selenides started after formation of colloform uraninite (pitchblende), with Pb and Hg selenides (clausthalite, tiemannite) and eucairite, followed by a Cu-Se mineralization represented by berzelianite, umangite, klockmannite, athabascaite and bellidoite. Minerals of the tetrahedrite group (hakite and giraudite) are younger than Cu selenides in most cases. Bytizite is the result of the youngest mobilization processes together with antimonselite, hakite, příbramite, chaméanite and other selenides. The temperature of this hydrothermal solution was $\sim 100^{\circ}$ C, according to the presence of umangite in the association (Simon and Essene, 1996). It is in accordance with the homogenization temperatures of the fluid inclusions determined in the Příbram uranium district (Žák and Dobeš, 1991).

The abundance of calcite in gangue indicates a neutral to weakly alkaline environment (Dymkov, 1985; Kvaček, 1987). Selenides are formed from hydrothermal fluids at conditions of f_{O_2} above the hematite-magnetite buffer, probably in the range of



FIG. 4. Crystal structure of bytízite: Cu1 atoms (blue trigonal base) occur in 3 + 1 coordination, the Cu2 atom is coordinated as regular tetrahedron and the Sb1 atom (grey) is in trigonal pyramidal coordination. Unit-cell edges are outlined in red solid lines, the viewing direction is along [001].

TABLE 7. Interatomic distances (in Å) in the structure of bytízite and bond-valence sums (in valence units).

Sb-Se1	2.5703(18)
Sb–Se2 ⁱ	2.6107(17)
Sb–Se2 ⁱⁱ	2.6107(17)
Cu1-Se1	2.418(2)
Cu1–Se1 ⁱⁱⁱ	2.418(2)
Cu1–Cu2	2.662(2)
Cu1-Se2	2.357(3)
Cu1–Se2 ⁱ	2.883(3)
Cu1–Se2 ^v	2.412(3)
Cu2-Se1	2.492(3)
Cu2-Se1 ^{iv}	2.547(4)
Cu2–Se2 ⁱ	2.495(2)
Cu2–Se2 ⁱⁱ	2.495(2)
Bond-valence sums	
Sb	3.027(7)
Se1	1.953(6)
Se2	1.783(4)
Cu1	0.858(2)
Cu2	0.776(2)

Symmetry codes: (i) -x + 3/2, -y + 1, z-1/2; (ii) -x + 3/2, y-1/2, z-1/2; (iii) x, -y + 1/2, z; (iv) x-1/2, -y + 1/2, -z + 3/2; (v) x + 1/2, y, -z + 3/2.

5.8 log units (hematite-ferroselite univariant reaction) to 7 log units (anglesite-galena buffer), above the hematite-magnetite buffer (Simon *et al.*, 1997). Such high oxygen fugacity values result in geochemical separation of selenium from sulfur in the hydrothermal fluids, a high Se_2/S_2 fugacity ratio, and in the deposition of various selenide minerals. The quantity and variability of selenide association, which formed under oxidizing



FIG. 5. Coordinations of cations found in the bytízite crystal structure. The symbols of symmetry operations are related to those in Table 7.

Locality	Bytízite Příbram (CZ)	Bytízite synthetic	Wittichenite Wittichen (Germany)	Skinnerite Ilímaussaq (Greenland)	High temperature modification of skinnerite – synt.
Reference	this proposal	Pfitzner (1995)	Kocman and Nuffield (1973)	Karup-Møller and Makovicky (1974)	Pfitzner (1994)
Ideal composition	Cu ₃ SbSe ₃	Cu ₃ SbSe ₃	Cu ₃ BiS ₃	Cu ₃ SbS ₃	Cu ₃ SbS ₃
Empirical composition	$(Cu_{3.00}Ag_{0.01}Fe_{0.01})_{3.02}$ $(Sb_{0.97}As_{0.06})_{1.03}Se_{2.94}$	Cu ₃ SbSe ₃	Cu _{2.98} Bi _{1.02} S _{2.99}	$(Cu_{3.00}Ag_{0.08})_{3.08}Sb_{0.99}S_{2.94}$	Cu ₃ SbS ₃
Space group	Pnma 0.000 1.000 2.04	Pnma	$P2_{1}2_{1}2_{1}$	$P2_1/c$	Pnma
a	7.9594(12)	7.9865(8)	7.723(10)	7.815(1)	7.828(3)
b	10.5830(14)	10.6138(9)	10.395(10)	10.252(3)	10.276(4)
С	6.8240(11)	6.8372(7)	6.716(5)	13.270(2)	6.604(3)
β	90°	90°	90°	90°21′(1)	90°
V	574.82(15)	579.6(1)	539.16	1063.16	531.2(2)
Ζ	4	4	4	8	4
Strongest lines of	3.73/37	3.7375/36*	4.555/34*	3.910/60	
the powder	3.27/62	3.2795/68	3.186/43	3.111/60	
XRD pattern	2.867/40	2.8739/37	3.080/81	3.048/70	
*	2.698/100	2.7042/100	2.860/100	2.831/100	
	2.646/37	2.6535/36	2.649/47	2.628/40	

TABLE 8. Comparative data for the relevant minerals.

* Calculated from the structure data.

conditions, is a function of Se₂ fugacity and reflects the concentration of available Se in solutions (Simon *et al.*, 1997). The selenide mineralization in the Příbram uranium district shows variations in Se₂ and S₂ fugacities (-12 to -18 in the case of Se and -17 to -24 of S, respectively), which are similar to those published in detail (Simon *et al.*, 1997) for "selenide-bearing unconformity-related uranium deposits". Considering the absence of kruťaite from the association despite its stability at 100°C and sufficiently high f_{Se_2} (Simon *et al.*, 1997), we believe the Se mineralization to have occurred at Se fugacities too low for kruťaite stability, $\log f_{Se_2} <$ -12 (Škácha *et al.*, 2017).

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