Original paper

Beryllium minerals as monitors of geochemical evolution from magmatic to hydrothermal stage; examples from NYF pegmatites of the Třebíč Pluton, Czech Republic

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Mineral assemblages of primary and secondary Be-minerals were examined in intraplutonic euxenite-type NYF pegmatites of the Třebíč Pluton, Moldanubian Zone occurring between Třebíč and Vladislav south of the Třebíč fault. Primary magmatic Be-minerals crystallized mainly in massive pegmatite (paragenetic type I) including common beryl I, helvite-danalite I, and a rare phenakite I. Rare primary hydrothermal beryl II and phenakite II occur in miarolitic pockets (paragenetic type II). Secondary hydrothermal Be-minerals replaced primary precursors or filled fractures and secondary cavities, or they are associated with „adularia” and quartz (paragenetic type III). They include minerals of bohseite-bavenite series, less abundant beryl III, bazzite III, helvite-danalite III, milarite-agakhanovite-(Y) III, phenakite III, and datolite-hingganite-(Y) III. Chemical composition of the individual minerals is characterized by elevated contents of Na, Cs, Mg, Fe, Sc in beryl I and II; Na, Ca, Mg, Fe, Al in bazzite III; REE in milarite-agakhanovite-(Y) III; variations in Fe/Mn in helvite-danalite and high variation of Al in bohseite-bavenite series. Replacement reactions of primary Be-minerals are commonly complex and the sequence of crystallization of secondary Be-minerals is not defined; minerals of bohseite-bavenite series are mostly the latest. Beryl usually occurs in pegmatites with rare tourmaline, whereas helvite-danalite bearing pegmatites are tourmaline-rich. Abundant tourmaline in pegmatites with helvite-danalite and its scarcity in beryl-bearing pegmatites indicate that early tourmaline crystallization affected activity of Al in the parental medium and thus may have controlled formation of primary Be-minerals (beryl — higher Al, helvite-danalite — lower Al) which crystallized later. Secondary Be-minerals with dominant minerals of bohseite-bavenite series and milarite suggest high activity of Ca in fluids. Variations in chemical composition (Al contents) of bohseite-bavenite series were controlled by the chemical composition of the precursor. High variability of primary magmatic Be-minerals within a single pegmatite district is exceptional and it is constrained by variable activities of Si and mainly Al, divalent cations — Ca, Mn, Fe, Zn and Mg, trivalent cations — REEs, Sc, and B, S, and $f_{O_2}$ in the individual pegmatites.

Keywords: beryl, phenakite, helvite-danalite, milarite- and gadolinite-group minerals, bohseite-bavenite, NYF pegmatites, Třebíč Pluton

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1. Introduction

Beryllium minerals are typical accessory phases in granitic pegmatites of almost all classes/types defined by Černý and Ėrcit (2005) with beryl as by far the most abundant primary Be-mineral (e.g., Černý 2002; London 2008). Minor to very rare primary Be-minerals that comprise phenakite, chrysoberyl, gadolinite-, helvite- and rhodizite-group minerals, beryllonite, hurbutite, hambergite (Černý 2002 and references therein), and primary milarite (Novák et al. 2017) also occur in granitic pegmatites commonly associated with beryl. Primary Be-minerals used to be very often altered to numerous secondary Be-minerals as, e.g., bertrandite, bavenite, phenakite, bityite, and milarite (Černý 2002).

High incompatibility of Be in major and most minor and accessory minerals from granitic rocks, caused by the small ionic size and low charge of Be$^{2+}$, facilitated existence of a broad suite of Be minerals; about 115 minerals with a substantial content of Be, have been described (e.g., Hawthorne and Huminicki 2002; Grew and Hazen 2014). Because of externally imposed chemical potentials that govern the stability of Be-minerals (Barton 1986), the individual Be-minerals may thus serve as sensible geochemical mineral indicators. They can be utilized on this purpose from primary magmatic to secondary hydrothermal stages of granitic pegmatites (e.g., Burt 1978; Markl and Schumacher 1997; Černý 2002; Barton and Young 2002; Franz and Morteani 2002).

Granitic pegmatites of the Třebíč Pluton are a specific type of NYF-affiliated, and they are mostly F-poor pegmatites, which have been derived from ultrapotassic I-type orogenic pluton (Martin and de Vito 2005; Novák et al. 2012; Čopjaková et al. 2013). Beryllium miner-
als, including primary magmatic, primary hydrothermal and secondary hydrothermal beryl, bazzite, phenakite, helvite-danalite, milarite-group minerals, gadolinite-group mineral, and bohseite-bavenite series occur in some intragranitic euxenite-type pegmatites (Staněk 1973; Škoda et al. 2006; Novák and Filip 2010). Mixed NYF–LCT Li-bearing pegmatite of Kracovice contains primary hambergite and secondary beryl, bavenite, and bertrandite (Němec 1990; Novák et al. 1998). We examined mineral assemblages, textural relations and chemical composition of Be-minerals from euxenite pegmatites to reveal conditions of their origin, including activities of various elements from primary magmatic to the secondary hydrothermal stage. Also, mineral assemblages of primary Be-minerals from various granitic pegmatites were discussed.

2. Geological setting

2.1. Třebíč Pluton

The parental granite (melagranite to melasyenite–durbachite) of the examined pegmatites is one of durbachite-vaugnerite bodies typical for the European Variscan orogeny (e.g., von Raumer et al. 2014). It forms a large flat body located in the eastern part of the Moldanubian Zone (Fig. 1a; Leichmann et al. 2017). The rock is dominantly coarse-grained, porphyritic, and foliated to various degrees near its contacts with host metamorphic rocks. It is built up of large phenocrysts of orthoclase. Additional minerals comprise (Fe, Ti)-rich phlogopite, oscillatory-zoned plagioclase (An8–40), amphibole (actinolite to rare magnesiohornblende), and quartz, forming mostly a medium-grained matrix. Typical accessory minerals include fluorapatite, zircon, allanite-(Ce), titanite, and sulfide minerals.

The bulk composition of durbachite is characterized by the metaluminous signature (ASI = 0.85–0.93), high concentrations of K2O (5.2–6.5 wt. %), MgO (3.3–10.4 wt. %), P2O5 (0.47–0.98 wt. %), Rb (330–410 ppm), Ba (1100–2470 ppm), U (6.7–26.2 ppm), Th (28.2–47.7 ppm), Cr (270–650 ppm), Cs (20–40 ppm), a high K/Rb (133–171), but low CaO (2.3–4.8 wt. %) and Sr contents, and a high Rb/Sr (0.8–1.3). The concentrations of Be (6–9 ppm) and B (9–20 ppm) are similar to ordinary granites (e.g., London and Evensen 2002). Both geochemical signature, as well as the isotopic Sr (87Sr/86Sr$_{143}$ = 0.709–0.7125) and Nd (143Nd = –6.3) data suggest mixing of a durbachitic magma with (leuco)granitic melt derived from crustal rocks undergoing anatexis during rapid decompression (for details, see, e.g., Holub 1997; Janoušek et al. 2003; Breiter 2008; Janoušek et al. 2019). Radiometric dating of the durbachite (U/Pb zircon) yielded ages of 342–335 Ma (Janoušek et al. 2020 and references therein).

2.2. Granitic pegmatites

Pegmatites of the Třebíč Pluton have been divided based on their mineral assemblages, degree of geochemical fractionation and internal structure into several groups: (i) geochemically primitive allanite-type pegmatites, and (ii) more evolved euxenite-type pegmatites (Novák et al. 1999, 2012; Škoda et al. 2006; Škoda and Novák 2007; Zachař and Novák 2013). (iii) The highly evolved, Li, REE-bearing pegmatite from Kracovice, the only known extragranitic pegmatite, which cuts gneisses ~0.5 km to the W of the Třebíč Pluton (Němec 1990; Novák et al. 1999, 2012) has not been examined. The first two pegmatite types relate to the REL-REE subclass, a rare-elements class of the NYF family (Černý and Ercit 2005). Nevertheless, they are F-poor and do not entirely fit the definition of NYF family (Simmons et al. 2012), whereas the (iii) Kracovice represents mixed NYF-LCT pegmatite.
Beryllium minerals from NYF pegmatites of the Třebíč Pluton

Martin and De Vito (2005) considered pegmatites of Třebíč Pluton to be NYF-related, and to a specific type of pegmatite derived from ultrapotassic orogenic pluton belonging to a shoshonitic association (see Žák et al. 2005).

The euxenite-type pegmatites form subvertically-zoned dikes, ~0.2–1 m thick, and typically show a transitional contact with the host durbachite. Their internal structure comprises (from the contact inward): a border/wall zone of medium- to coarse-grained granitic unit (Kfs+Qz+Plg+Phl±Amp±Tur), a graphic unit (Kfs+Qz > Ab+Oz), a blocky K-feldspar unit (locally pale green amazonite) and a quartz core (Fig. 2). A medium- to coarse-grained albite unit is locally found in nests, up to 10 cm in diameter, typically developed between blocky K-feldspar and quartz core. Rare small pockets with crystals of quartz, K-feldspar, and albite were found in some dikes. Along with the aforementioned phlogopite, most pegmatites contain minor to rare accessory black tourmaline (Ca, Ti-rich, Al-poor schorl-dravite; Novák et al. 2011) and common to rare accessory minerals. These include titanite, allanite-(Ce), pyrite, ilmenite, pseudotourmaline, niobian rutile, zircon, REE, Nb, Ta, Ti-oxide minerals, and beryl (Novák and Čech 1996; Škoda et al. 2006; Škoda and Novák 2007; Novák and Filip 2010). The euxenite-type pegmatites with Be-minerals are located exclusively south of the Třebíč fault in the W–E trending belt from Třebíč to Vladislav (Fig. 1b). Unfortunately, a flat landscape in the area of the Třebíč Pluton provided only several well-exposed outcrops, and some Be-minerals are known only in rock fragments from agricultural fields. Chemical composition of the individual units of the euxenite-type is characterized by high Si (75.74–76.51 wt. % SiO₂), moderate Al (13.04–13.08 wt. % Al₂O₃), ASI (1.02–1.09), dominance of K₂O over Na₂O (5.58–7.46 wt. %, 2.55–3.25 wt. %, respectively), low CaO (0.11–0.78 wt. %) and very low P₂O₅ (0.02 wt. %). Trace elements gave Ba (197–947 ppm), Rb (222–297 ppm), U (3.5–28.6 ppm) and Th (15.4–31.6 ppm), Be (11–42 ppm), B (24–68 ppm) and F (90–110 ppm) (Čopjaková et al. 2013).

3. Samples and methods

The samples studied in detail come from the field research of the authors starting in early 2000ies, including very recently (2016–2019) discovered localities (Číměř I, Číměř II, Okrašovice, and Klučov III). Only a small part of the samples was taken from the collection of the Moravian Museum, Brno, collected in the 1950ies to 1980ies. They represent unique mineral assemblages of Be-minerals; however, some are known only from fragments and geology, and mineral assemblages of their parental pegmatite bodies are poorly known.

Used terms: for examined and associating minerals in text and figures following abbreviations have been used. Boh = bohosphate, Bvn = bavenite, Bz = bazzite, Hlv = helvite (-danalite), Mil = milarite, Ph = phenakite. Other abbreviations are after Whitney and Evans (2010).

3.1. Electron-probe microanalysis (EPMA)

Chemical compositions of studied minerals were determined by means of the Cameca SX100 electron microprobe at the Laboratory of Electron Microscopy and Microanalysis, Department of Geological Sciences, Masaryk University, Brno in wavelength dispersive mode and the accelerating voltage 15 kV, beam current 10 nA and a spot size ~5 μm. The following standards and X-ray lines were used: sanidine (Si, Al, K), albite (Na), olivine (Mg), wollastonite (Ca), almandine (Fe), spessartine (Mn), fluorapatite (P), titanite (Ti), chromite (Cr), topaz (F), gahnite (Zn), SrSO₄ (S). The peak counting time was 10 seconds for major elements and 20–40 seconds for minor to trace elements. The background counting time was 1/2 of the peak counting time on the high- and low-energy background-position. Raw intensities were corrected for matrix effects using the X-PHI algorithm (Merlet 1994). The theoretical amount of unanalyzed
light elements (H, Be, B) was included in the matrix correction procedure. For analysis of REE-bearing minerals, the conditions described in Novák et al. (2017), and Škoda et al. (2018) were used.

Results obtained from EPMA were calculated as following: \( T = 6 \) atoms (beryl group); \( Si = 3 \) \( apfu \) (helvite group); \( Si = 2 \) \( apfu \), \( B = Ca, Be = 2–B \) (gadolinite group); \( Si = 12 \) \( apfu \) (milarite group); \( Si = 9 \) \( apfu \) (bohseitebavenite series).

### 3.2. Rare Earth Elements terminology

According to the International Union for Pure and Applied Chemistry, the term rare-earth elements (REEs) includes lanthanoids (Ln), yttrium (Y), and scandium (Sc). Due to the substantially smaller ionic radius of Sc concerning the rest of the group, it frequently enters different crystal-structural sites via different substitutions. Therefore, Sc is commonly not included in the REEs in geological sciences, and neither in this paper. Due to the lanthanide contraction phenomenon, the REEs are further divided into larger \( LREE \) (light Ln, La–Gd) and smaller \( HREE \) (heavy Ln, Tb–Lu, and Y).

### 4. Results

#### 4.1. Mineral assemblages of the examined pegmatites

The internal structure, as well as the shape and size of the examined euxenite pegmatite dikes with Be-minerals (Tab. 1), are similar to the pegmatites described in the subchapter 2.2. (see also Škoda et al. 2006; Novák and Filip 2010; Novák et al. 2011; Čopjaková et al. 2013). Accessory minerals, including primary Be-minerals from the examined localities, are given in Tab. 1. Tourmaline is the most abundant minor to accessory mineral along with major constituents – feldspars and quartz (Tab. 1). It is very rare or even absent in beryl-bearing pegmatites, and, on the other hand, abundant in helvite-danalite bearing pegmatites. The following textural-paragenetic types of

| Tab. 1 | Primary minor and accessory minerals from the examined pegmatites |
|--------|---------------------------------------------------------------|
| **Family** | **Pegmatite type** | **Mineral assemblage** | **Locality (abbreviation)** | **Field setting** | **Primary Be-minerals** | **Tourmaline** | **Micas** | **Accessory minerals** | **References** |
| NYF | allanite | many | outcorps.blocks | absent | absent to +++ | Bt | Aln, Zrn, Ilm | 1, 2, 3, 4 |
| Vladislav | outcrop | absent | + | Bt | EGM, Aln, Mnz, Zrn | 1, 2 |
| **BP assemblage** | **euxenite** | **Kožichovice I** | **(KozI)** | outcrop | beryl I | + | Bt | Ilm | this study |
| **Kožichovice II** | **(KozII)** | outcrop | beryl I>> phenakite I | + | Bt | AGM, Nb-rutile, CGM, Py, Aln, Ttn, Zrn | 3, 5 |
| Pozďátky | fragment | beryl II | + | ? | ? | this study |
| **Klučov III (KluIII)** | **outcrop** | helvite >> phenakite I | +++ | Bt | AGM, Cst | this study |
| **Čiměř II (CimII)** | **outcrop** | helvite >> phenakite I | +++ | Bt | Aln | this study |
| **Čiměř I (CimI)** | **outcrop** | helvite >> phenakite I >> beryl I | +++ | Bt | AGM, Cst, CGM, Apy, Po, PGM, Zrn | this study |
| **NYF+LCT** | Krcovice (Krc) | outcrop | hambergite | +++ | Lpd, Ms, Bt | FGM, SGM, Aln, Sps, Tpz, Mnz, Xrn, Cst, Zrn | 7, 8, 9, 10, 11 |

in bold – examined in detail; + rare, ++ common, +++ abundant
AGM – aescynite-group minerals, EGM – euxenite-group minerals, CGM – columbite-group minerals, FGM – fergusonite-group minerals, SGM – samarskite-group minerals, PGM – pyrochlore-group minerals
1 – Škoda and Novák (2007), 2 – Škoda et al. (2006), 3 – Novák et al. (2011), 4 – Čopjaková et al. (2013), 5 – Novák and Filip (2010), 6 – Staněk (1973), 7 – Čopjaková et al. (2015), 8 – Němec (1990), 9 – Novák et al. (2012), 10 – Novák et al. (1999), 11 – Novák (2005)
4.2.1. Primary minerals

We used the designation “a primary Be-mineral” for all Be-minerals, which crystallized ambiguously during the primary (magmatic) stage. They appear in the euhedral to subhedral crystals, and their aggregates are embedded in a massive pegmatite. They include beryl I, phenakite I, helvite-danalite I (Tab. 1). Furthermore, very rare euhedral beryl II and phenakite II that crystallized into opened miarolitic cavities (Tab. 2) are considered as minerals of primary origin as well.

Primary minerals in the euxenite-type pegmatites (beryl I ~ helvite-danalite I > phenakite I) are commonly enclosed in central parts of the dikes in a coarse-grained pegmatite (blocky Kfs+Qz+Ab; beryl, helvite-danalite, phenakite), in massive quartz (phenakite), in masses of albite (beryl), scarcely in the graphic unit (helvite-danalite) and in rare primary pockets (beryl II, phenakite II; Tab. 2). In beryl pegmatites, beryl I forms pale green to yellowish prismatic crystals, up to 8 cm long and 5 mm thick, and their radial aggregates. Chloritized phlogopite, aeschynite-group minerals, and pyrite were found closely associated with or enclosed in some beryl crystals. In the BSE images and thin sections, primary beryl I forms elongated prismatic crystals with well-developed zoning (Fig. 3a). Microscopic inclusions of clay minerals and secondary Be-minerals (beryl III, bohseite-bavenite series III, milarite III, bazzite III) in veinlets and nest aggregates are common (Fig. 3b). Less abundant long prismatic crystals of colorless phenakite I, up to 3 cm long and 0.5 cm thick (Tab. 1), are typically fresh comparing beryl I; however, due to their quartz-like appearance and mostly lack of alteration phenakite may be easily overlooked.

Primary brown to red Fe-rich helvite I to Mn-rich danalite I was found in coarse-grained pegmatite (blocky K-feldspar + Qz > Ab) and graphic unit (Kfs + Qz) as subhedral grains up to 5 cm in size in helvite-danalite

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Tab. 2 Paragenetic types of primary and secondary Be-minerals

| Be-minerals | Primary Massive pegmatite | Miaroles | Secondary Proximal/distal |
|-------------|--------------------------|----------|---------------------------|
| Paragenetic type | Qz, Kfs | Ab | I | I | II | III |
| Beryl/beryl* | Koz II, Okr, Poz I, Cim I | Koz II | Poz | Koz I, Koz II, Cim I, Krc |
| Phenakite/phenakite | Koz II, Cim I, Klu III | Cim I | Ter | Okr, Koz II |
| Helvite-danalite/danalite | Cim I, Klu III | Cim I | Cim I |
| Milarite/milarite | Cim I | Cim I | Koz I, Koz II, Cim I, Klu III |
| Hingganite-(Y) | Krc | Krc | |
| Hambergite | Krc | Krc | |
| Bazzite | Krc | Krc | |
| Bavenite-bohseite | Koz I, Koz II, Cim I, Klu III, Krc |
| Bertrandite | Krc | |

* Secondary minerals in italics

Data from Kracovice in Němec (1990)
Fig. 3 BSE images of primary Be-minerals from beryl pegmatites (A, B) and helvite-danalite pegmatites (C–F). A – zoned beryl I partly replaced by bavenite-bohseite, Kožichovice II. B – fans of bavenite-bohseite III and milarite III veinlets in beryl I, Kožichovice II. C – helvite-danalite I rimmed by bohseite associating with arsenopyrite replaced by pharmacosiderite, Číměř I. D – euhedral phenakite I and helvite I altered to bohseite III, Číměř I. E – phenakite I embedded in tourmaline and crosscut by Ta-titanite, Číměř I. F – milarite III replacing beryl I, in association with bohseite III, Číměř I.
Beryllium minerals from NYF pegmatites of the Třebíč Pluton

pegmatites (Tab. 2). They are locally associated with
arsenopyrite (Fig. 3c) and typically covered by black
Mn-oxides. Phenakite I can be present in association
with helvite-danalite (Fig. 3d), and tourmaline (Fig. 3e)
or occurs solely in quartz from central parts of pegmatite
body as prismatic crystals, up to 15 mm long. Sarcely,
small relics (< 100 µm) of intensively corroded beryl I
(Fig. 3f), which is replaced by milarite, were observed in
the association with phenakite I, adularia and bohseite–
bavenite III.

Both very rare yellowish beryl II and a colorless phen-
akite II occur in scarce primary miarolitic pockets. They
are lined with crystals of K-feldspar (locally amazonite),
quartz and albite. The former as short prismatic crystals,
up to 5 mm long, and the latter as tabular crystals, up to 5
mm in size, respectively (Tab. 2; Staněk 1973).

Two principal mineral assemblages can be distin-
guished on the base of a dominant primary Be-mineral
in euxenite-type pegmatites (disregarding scarce minerals
from pockets as beryl II, phenakite II). It is the BP as-
semblage (beryl I ± phenakite I) that occurs exclusively
in beryl pegmatites. On the other hand, the HDP as-
semblage (helvite-danalite I > phenakite I >>> ± beryl
I) is restricted to helvite-danalite pegmatites (Tab. 1).
Apart from different Be-minerals assemblage, a further
distinctive feature is a scarcity and abundance of mag-
matic tourmaline in beryl and helvite-danalite pegmatites,
respectively.

4.2.2. Secondary minerals

Beryl I from the BP assemblage is commonly replaced by
bohseite III to rare bavenite III (bohseite-bavenite series)
as platy crystals or fine-grained filling of thin veinlets and
small nests within beryl I grains or along their boundaries
(Fig. 4a). Rare beryl III is known as veinlets in grains of

Fig. 4 BSE images of secondary Be-minerals from beryl pegmatites. A – beryl I replaced by bavenite-bohseite III along with termination of crystal, Kožichovice II. B – zoned beryl I crosscut by veinlets of beryl III, Kožichovice II. C – bazzite III laths enclosed in bavenite III veinlet, crosscutting beryl I, Kožichovice II. D – euhedral beryl I in quartz replaced by K-feldspar, phenakite III and jarosite, Okrašovice.
Tab. 3 Representative analyses of the beryl-group minerals

| Assemblage | OKR | KOZ I | KOZ II | POZ | KOZ II | KOZ II | KOZ II | ČIM I | ČIM I |
|------------|-----|-------|--------|-----|--------|--------|--------|-------|-------|
| Locality   | Brl I | Brl I | Brl I | Brl I | Brl III | Bz III | Bz III | Brl I | Brl I |
| SiO₂       | 64.80 | 63.62 | 63.69 | 65.92 | 65.95 | 58.37 | 58.82 | 65.34 | 63.72 |
| TiO₂       | 0.00  | 0.00  | 0.00  | 0.00  | 0.00  | 0.10  | 0.00  | 0.00  | 0.00  |
| Al₂O₃      | 14.59 | 12.96 | 14.29 | 14.48 | 15.64 | 2.15  | 0.17  | 15.97 | 12.86 |
| Sc₂O₃      | 0.23  | 0.31  | 0.13  | 0.09  | 0.22  | 13.17 | 15.81 | 0.00  | 0.00  |
| V₂O₅       | 0.01  | 0.10  | 0.00  | 0.00  | 0.00  | 0.05  | 0.10  | 0.00  | 0.00  |
| MgO        | 2.19  | 2.61  | 2.34  | 2.29  | 1.54  | 3.04  | 2.56  | 0.70  | 2.03  |
| CaO        | 0.00  | 0.06  | 0.00  | 0.03  | 0.09  | 2.50  | 0.36  | 0.05  | 0.32  |
| MnO        | 0.05  | 0.03  | 0.00  | 0.02  | 0.06  | 0.26  | 0.26  | 0.00  | 0.00  |
| FeO₉₆      | 1.13  | 1.11  | 0.81  | 1.02  | 0.37  | 1.45  | 1.93  | 1.41  | 3.55  |
| Na₂O       | 1.24  | 1.57  | 1.60  | 1.49  | 1.33  | 2.36  | 2.24  | 0.89  | 1.74  |
| K₂O        | 0.36  | 0.44  | 0.32  | 0.39  | 0.04  | 0.01  | 0.00  | 0.00  | 0.13  |
| Rb₂O       | 0.14  | 0.14  | 0.17  | 0.00  | 0.08  | 0.00  | 0.12  | 0.09  | n.d.  |
| Cs₂O       | 1.12  | 1.35  | 0.51  | 0.59  | 0.09  | 0.38  | 0.81  | 0.22  | n.d.  |
| *BeO       | 13.51 | 13.12 | 13.19 | 13.46 | 13.62 | 12.41 | 12.29 | 13.25 | 13.26 |
| **H₂O      | 1.89  | 2.17  | 2.20  | 2.10  | 2.10  | 2.84  | 2.74  | 1.59  | 2.32  |
| Total      | 101.20 | 99.60 | 99.29 | 102.06 | 100.99 | 99.04 | 98.19 | 99.75 | 99.93 |

n.d. – non determined
* calculated from ideal stoichiometry
** based on the premise of H₂O = 0.84958 × Na₂O + 0.8373 (Giuliani et al. 1997)

beryl I (Fig. 4b), prismatic crystals, up to 100 µm long, in bohseite-bavenite aggregates and as thin alteration zones between beryl I and secondary bohseite–bavenite masses. Rare prismatic crystals of bazzite III, up to 50 µm long (Fig. 4c), are typically embedded in some bohseite–bavenite aggregates in beryl I (see also Novák and Filip 2010). Chlorites, epidote-clinozoisite, albite, and quartz are locally associated mainly with minerals of bohseite-bavenite series. Milarite III is typically located in quartz- and phenakite-hosted cavities and locally is crosscut by bohseite III veinlets. Rare phenakite III forms veinlets in beryl I locally associated with late K-feldspar (Fig. 4d).

In the HDP assemblage, helvite-danalite I is altered to abundant bohseite III to rare Al-poor bavenite III (Figs 5a, b). They associate with axinite, which fills fissures and voids distally from the altered helvite-danalite. Scarce danalite III partially replaces and fills secondary vugs in primary helvite I, and no other associated secondary Be-minerals have been observed (Fig. 5c). Phenakite I and...
Beryllium minerals from NYF pegmatites of the Třebíč Pluton
very rare beryl I is typically altered to milarite III to rare agakhanovite-(Y) III (Fig. 5d) and bohseite-bavenite III (Fig. 5e). They replace, partially to almost wholly phenakite crystals. Also, they fill thin cracks in phenakite I or fill veinlets and small voids distal from phenakite. Commonly, they are associated with late-stage quartz, adularia, and locally also with axinite and rare REE-rich epidote (Fig. 5f).

REE-rich milarite III to agakhanovite-(Y) III, which overgrows anhedral cubic crystals of REE-rich pyrochlore s.l. (Fig. 5g), is a further paragenetic type related to the quartz + adularia assemblage. Unfrequent euhedral crystals of gadolinite-group minerals III, having less than 50 µm across (Fig. 5h), are embedded in late quartz, adularia, or milarite III, as well. Textural relations indicate that formation of danalite III, milarite- and gadolinite-group minerals, and adularia + quartz preceded the formation of bohseite-bavenite series.

4.3. Chemical composition of Be-minerals and associated tourmaline

Beryl I and II from all studied pegmatites are chemically heterogeneous but very similar (Figs 3a, b, 6, Tab. 3), showing Al (1.45–1.74 apfu), Mg (0.21–0.39 apfu), Fetot (0.03–0.14 apfu), Na (0.17–0.34 apfu), and low concentrations of K (≤ 0.07 apfu) and Rb (≤ 0.01 apfu). Elevated Cs (≤ 0.15 apfu) caused the zoning of primary beryl I in the BSE images (Figs. 3a, b). The concentrations of Sc increase gradually from the center to the rim, whereas Fe exhibits an opposite trend. Cesium is concentrated along with the prismatic faces, whereas the outermost terminal parts of crystals are inferior in Cs (see Fig. 3a). LA-ICP-MS data in beryl I from the Kožichovice II pegmatite yielded Li ≤ 80, Sc 477–2446, Ti ≤ 89, V 20–112, Ni ≤ 38, Zn ≤ 48, Ga ≤ 40, Rb 257–604, Sn ≤ 18, Cs 2741–26973 ppm (Novák and Filip 2010).

Rare beryl I from the HDP assemblage is also enriched in Na (0.32–0.40 apfu), Fe and Mg (≤ 0.11–0.28, 0.21–0.28 apfu, respectively) but Sc-free. Bazzite III shows extreme enrichment in Na (≤ 0.5 apfu) and Mg (≤ 0.6 apfu) and locally also Ca (≤ 0.3 apfu) but is Al-poor (0.02–0.26 apfu). An average empirical formula could be expressed as 

\[
\text{Na}_0.5\text{Ca}_0.1\text{Cs}_0.1\square_{0.3}\text{Σ}1.0\text{Be}_3\text{Si}_6\text{O}_{18}.
\]

Chemical composition of all types of phenakite I, II and III is very close to the ideal formula (Tab. 3), only traces of FeO (< 0.32 wt.%) and MnO (< 0.13 wt.%) and Na₂O (< 0.07 wt.%) were found.

Chemical analyses of primary helvite-danalite (Fig. 7, Tab. 4) gave dominant Fe-rich helvite I to Mn-rich danalite I with 0.40–0.60 of Mn/(Mn + Fe), low concentrations of Zn (0.07–0.11 apfu) and Mg (≤ 0.02 apfu). The minor secondary Mn-rich danalite III with 0.38–0.40 of Mn/(Mn+Fe) has distinctly elevated Zn (0.33–0.51 apfu).

Secondary milarite III replacing phenakite, intergrowing with adularia, or penetrating helvite-danalite usually has ~1 apfu Al, low Fe, Mn, and Sc typically ≤ 0.1 apfu and REE below the detection limit of EPMA; it is close to milarite s.s. On the other hand, the milarite-group min-

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**Fig. 6** Chemical variation of beryl (Brl) and bazzite (Bz).

**Fig. 7** Chemical composition of helvite–danalite.
eral III, closely associated with REE-rich pyrochlore s.l., contains a low amount of Al (0.36–0.44 apfu) and moderate content of Y (0.39–0.47 apfu), along with minor Ln (<0.1 apfu Ln) (Electronic supplementary material, ESM 1). It suggests a transitional composition between milarite s.s., and agakhanovite-(Y) with 22–55 mol. % of agakhanovite-(Y) component, and thus corresponds to REE-rich milarite to agakhanovite-(Y).

Composition of the gadolinite-group mineral (Fig. 3f, ESM 1) is variable; the analyses yielded 0.79–1.05 apfu Ca, 0.62–0.85 apfu Y, 0.20–0.40 apfu Ln (Nd>Gd>Sm), 0.46–0.48 apfu of Fe and traces of Mg and Mn (<0.02 apfu), see Fig. 8. Such composition is challenging to be classified without direct determination of Be and B content. Common primary tourmaline, secondary tourmaline after helvite-danalite I, and hydrothermal axinite suggest high activity of B in the system, including pegmatite melt and residual fluids. Hence, we can expect the availability of B during crystallization of gadolinite-group mineral and thus, its possible entrance along with Be into the structure (Cámara et al. 2008; Bačík et al. 2017). Using the general formula of gadolinite group $A_2M_2O_2\left(SiO_4\right)_{2}(O,OH)_2$, where $A$ = Ca, REE; $M$ = Fe, Mn, Mg, □ and $Q$ = B, Be (Bačík et al. 2017). Its chemical composition falls in the center of quadrilateral diagram $REE/(Ca^{+REE})$ vs. $R^{2+}/(R^{2+}+\text{vacancy})$ and thus corresponds to an intermediate composition of either hingganite-(Y)–homilite or gadolinite-(Y)–datolite solid solutions. Keeping the nomenclature formalism for the gadolinite-group minerals (Bačík et al. 2017), domains brighter in BSE fall to the Ca-, and Fe-rich hingganite-(Y) compositional field and the darker domains correspond to □-, and REE-rich homilite. The calculated content of Be and B are 0.95–1.21 and 0.79–1.05 apfu, respectively (ESM 1).

Fig. 8 Chemical composition of gadolinite-group mineral from Číměř I (this study) and Heftetjern pegmatites (Cooper et al. 2019).
5. Discussion

5.1. Chemical composition of Be-minerals

Data on chemical composition of beryl from NYF pegmatites are rather scarce (e.g., Aurisicchio et al. 1988; Novák and Filip 2010; Přikryl et al. 2014), compared to e.g., LCT pegmatites (Černý et al. 2003; Wang et al. 2009; Uber et al. 2010, 2017; Aurisicchio et al. 2012). Chemical composition of primary beryl I and II from all examined localities of euxenite-type pegmatites in the Třebíč Pluton (Tab. 3, Fig. 6) are very similar. It is also in line with the composition of beryl from the Kožichovice II pegmatite (Tab. 1) studied in detail by Novák and Filip (2010). Beryl from the Třebíč pegmatites is Mg-rich (Mg > Fe) and high contents of Mg, Sc and Cs reflect the high concentrations of these elements in parental durbachite of the Třebíč Pluton (Tab. 3, Fig. 6). Moreover, it also reflects their concentrations in the residual melt from which the pegmatites formed. Substantial octahedral substitution is indicated by rather low Al and elevated $R^{2+}$, and the charge is balanced by entering of $R^+$ into channels (Fig. 6). Not only the high contents of Mg in beryl, but also in other minerals (tourmaline, biotite) from Třebíč...
Tab. 6 Chemical composition of tourmaline from euxenite-subtype pegmatites of the Třebíč Pluton

|                  | Beryl-bearing pegmatites | Helvite-bearing pegmatites |
|------------------|--------------------------|----------------------------|
|                  | KOZ-II       | POZ       | OKR | CIM-I       | CIM-I       | CIM-II      | KLU-III    |
|                  | 1            | 2         | 3*  | 4            | 5           | 6           | 7          |
| SiO₂             | 35.48        | 36.51     | 35.69| 34.14        | 34.58       | 34.50       | 35.47      |
| TiO₂             | 3.01         | 0.33      | 2.71 | 4.06         | 1.16        | 2.74        | 3.65       |
| Al₂O₃            | 26.31        | 30.66     | 26.24| 25.49        | 28.25       | 25.68       | 26.64      |
| *Fe₂O₃           | 2.94         | 2.64      | 1.95 | 4.41         | 3.40        | 4.68        | 3.88       |
| MgO              | 6.35         | 5.65      | 7.81 | 3.50         | 4.68        | 3.06        | 4.17       |
| CaO              | 1.80         | 0.74      | 1.97 | 0.88         | 0.66        | 0.33        | 1.01       |
| MnO              | 0.34         | 0.13      | 0.15 | 0.32         | 0.21        | 0.51        | 0.37       |
| FeO₆             | 7.63         | 6.87      | 7.03 | 11.45        | 8.84        | 12.16       | 10.09      |
| Na₂O             | 2.01         | 2.24      | 1.94 | 2.40         | 2.32        | 2.13        | 2.46       |
| K₂O              | 0.08         | 0.05      | 0.05 | 0.08         | 0.04        | 0.03        | 0.10       |
| *B₂O₃            | 10.28        | 10.58     | 10.34| 9.89         | 10.01       | 9.99        | 10.27      |
| *H₂O             | 3.20         | 3.83      | 3.42 | 2.13         | 2.92        | 2.97        | 2.87       |
| F                | 0.22         | 0.17      | 0.25 | 0.31         | 0.29        | 0.42        | 0.21       |
| –O = F           | –0.11        | –0.09     | –0.11| –0.16        | –0.15       | –0.22       | –0.10      |
| Total            | 99.54        | 100.31    | 99.44| 98.90        | 97.21       | 98.97       | 101.09     |

|                  | apfu          |
|------------------|---------------|
| Si⁴⁺             | 6.000         | 6.000       | 6.000 | 6.000        | 6.000       | 6.000       | 6.000      |
| Ti⁴⁺             | 0.383         | 0.041       | 0.342 | 0.537        | 0.152       | 0.358       | 0.464      |
| Al³⁺             | 5.247         | 5.939       | 5.200 | 5.281        | 5.779       | 5.264       | 5.312      |
| Fe³⁺             | 0.374         | 0.327       | 0.247 | 0.583        | 0.444       | 0.612       | 0.494      |
| Mg²⁺             | 1.602         | 1.384       | 1.957 | 0.918        | 1.209       | 0.792       | 1.051      |
| Ca²⁺             | 0.326         | 0.131       | 0.356 | 0.166        | 0.123       | 0.062       | 0.183      |
| Mn²⁺             | 0.049         | 0.018       | 0.021 | 0.047        | 0.031       | 0.075       | 0.053      |
| Fe²⁺             | 1.121         | 0.981       | 0.988 | 1.749        | 1.332       | 1.836       | 1.482      |
| Na⁺              | 0.659         | 0.713       | 0.632 | 0.818        | 0.782       | 0.718       | 0.807      |
| K⁺               | 0.017         | 0.010       | 0.012 | 0.017        | 0.009       | 0.006       | 0.022      |
| B³⁺              | 3.000         | 3.000       | 3.000 | 3.000        | 3.000       | 3.000       | 3.000      |
| OH⁻              | 3.611         | 3.912       | 3.830 | 2.498        | 3.381       | 3.449       | 3.243      |
| F⁻               | 0.117         | 0.088       | 0.135 | 0.172        | 0.161       | 0.232       | 0.110      |
| O²⁻              | 27.272        | 27.000      | 27.035 | 28.330       | 27.458      | 27.319      | 27.647     |

† calculated as 25% from Fe₅⁺ estimated by Mössbauer spectroscopy in similar pegmatites of TP (see Novák et al. 2011)
* calculation based on ideal stoichiometry
* from Novák et al. (2011)
pegmatites, make them distinct from typical NYF pegmatites. Therefore those, where beryl is rich in Fe (Fe > Mg) (Aurisicchio et al. 1988; Přikryl et al. 2014) as other Fe,Mn,Mg-minerals (Falster et al. 2012, 2018). Bazzite III shows extreme enrichment in Na (≤ 0.5 apfu), Mg (≤ 0.6 apfu) and Fe (≤ 0.2 apfu) and locally also Ca (≤ 0.3 apfu). Part of the most Na-, Mg-, and Fe-rich analyses reaches the compositional field of a possible new mineral species of the beryl group (Fig. 6) with a general formula \( A_{1-1.5}^+ Sc_{1-6}^+ M_{8-13}^2+ Be_{1-6}^2 Be_{5-13}^2 Si_{13-17} O_{66-70} \).

Helvite-group minerals from NYF pegmatites of Třebíč Pluton include Fe-rich helvite I to Mn-rich danalite I, Mn/(Mn+Fe) = 0.4–0.6, and locally, secondary Mn-rich danalite III enriched in Zn (≤ 0.5 apfu) with Mn/(Mn+Fe) ~ 0.4. Despite an abundance of Mg in the pegmatite melt, its concentration in helvite is very low (Tab. 4). Such low Mg content is typical for all helvite-group minerals reported in the literature (e.g., Dunn 1976; Barton and Young 2002) and thus an entrance of Mg to the helvite-danalite structure is controlled by crystal-structural constrains. At the Třebíč pegmatites, elevated Mn and a very low Mg in magmatic helvite-group minerals are in contrast with the overall composition of mafic minerals from the examined pegmatites. Tourmaline is a dominant primary mafic mineral in helvite-danalite pegmatites, and its composition (Fig. 10, Tab. 6) reflects high compatibility of Mg and incompatibility of Mn with the tourmaline structure (Henry et al. 2011). Crystallization of large portions of tourmaline resulted in enrichment of the ongoing melt in Mn, which facilitated the formation of helvite to Mn-rich danalite. Despite this, the chemical composition of primary helvite-group minerals differs from most granitic pegmatites where Fe-poor helvite (e.g., Barton and Young 2002; Černý 2002) and locally Zn-rich to genthelvite (Glass and Adams 1953; Zito and Hanson 2017; Larsen 1988) are typical.

The mineral of milarite group (Fig. 5g) with low Al (0.36–0.44 apfu) and moderate Y (0.39–0.47 apfu) along with minor amounts of Ln (≤ 0.1 apfu) (ESM 1) is transitional between agakhanovite-(Y) and milarite s.s. The similar composition was found in late milarite from NYF pegmatite Velká skála, Písek (see Novák et al. 2017 for details) where rather high Y and low Al are typical. Secondary milarite III after helvite-danalite or phenakite with minor amounts of Ln (≤ 0.1 apfu) and REE-free is similar to secondary milarite from granitic pegmatites (Černý 2002) but also to primary milarite I from the Velká skála pegmatite (Novák et al. 2017). Agakhanovite-(Y) from the type locality Heftetjern, Norway, fills small mioralitic cavities as a product of late hydrothermal solutions (Hawthorne et al. 2014). Hence, the chemical composition of milarite-group minerals, in particular, reflects local enrichment of some elements than its paragenetic position within certain granitic pegmatite.

Chemical composition of gadolinite-group minerals falls to an intermediate composition among gadolinite-(Y), hingganite-(Y), datolite, and homilite (see ESM 1) showing roughly half occupancy of M-site and amounts of ~ 0.5 Ca/(Ca+REE). Calcium-rich hingganite-(Y) with a chemical composition close to those from Číměř I is reported by Cooper et al. (2019) from Heftetjern granitic pegmatite, Norway, where it forms small crystals of hydrothermal origin the late-stage vugs. Such compositions are far from typical, early magmatic gadolinite known from granitic pegmatites Baveno, Italy (Pezzotta et al. 1999), Ytterby, Sweden (Smeds 1990), White Cloud, Colorado (Henry 2013) where A-site is predominantly occupied by HREE, Fe is dominating over □ and Be > B. Consequently, an elevated M-site vacancy could be considered as an indicator of the hydrothermal origin of gadolinite-group minerals in granitic systems and the compositional shift towards datolite gives evidence for elevated Ca and B activity. The chemistry roughly corresponds to an insufficiently described mineral calcy-bebosilite (see Rastsveteva et al. 1996) from the boron-rich alkaline pegmatite Dara-i-Pioz, Tajikistan where it seems to be of a magmatic origin (Pečkov et al. 2000). The chemical composition of boshesite-bavenite series is highly variable with high Al (0.75–1.06 apfu) in replacement products of beryl I and milarite I and moderate to low Al (0.16–1.05 apfu) in bohscite filling fractures in helvite-danalite I and particularly after phenakite I. Such a high variability and particularly dominance of bohscite after bavenite is unusual (Szeleg et al. 2017). Regarding Al-contents, they decrease from Al-rich, beryl-hosted to Al-poor, phenakite-hosted environments (Zachař and Škoda 2019).

## 5.2. Paragenetic position of primary Be-minerals and mineral replacement reactions

Beryllium-minerals as euhedral to subhedral crystals and their aggregates enclosed in a massive pegmatite (beryl I, phenakite I, and helvite-danalite I) crystallized at the primary (magmatic) stage. Similar morphologies and mineral assemblages are known from elsewhere (London 2008). High variability in primary Be-minerals, including beryl, phenakite, and helvite-danalite is reflected in the mineral assemblages of secondary Be-minerals and their chemical composition. The following replacement paths were observed:

1) beryl I → bohseite-bavenite III + beryl III + bazzite III + smectite (Novák and Filip 2010)
2) beryl I → bohseite-bavenite III + clinozoisite
3) beryl I → phenakite III + K-feldspar + jarosite
4) phenakite I → milarite III
5) phenakite I → bohseite III
6) helvite-danalite I → helvite-danalite III
7) helvite-danalite I → bohseite III ± ferro-
or mangan-axinite

Alterations of beryl I (reactions 1–3) are limited to the BP assemblage. Reaction 1) and 2) are typical for the Kožichovice II pegmatite, whereas path 3) was observed exclusively in the Okrašovka pegmatite. The sequence of crystallization of secondary Be-minerals is not easy to define in most examined samples. Beryl III from late veinlets in beryl I (Fig. 4b) is likely the earliest among the secondary minerals, whereas bohseite-bavenite is mostly the latest mineral. Phenakite I is resistant to any alteration in the BP assemblage. Reactions 4–7) are restricted to the HDP assemblage. Phenakite replacements reactions 4) and 5) could take place at the same hand samples and reaction 4) preceded reaction 5). Helvite-danalite I is commonly altered to bohseite III (reaction 7) or rarely to helvite-danalite III (reaction 6). These reactions were spatially and genetically separated, and textural features indicate that the formation of danalite III was a higher-temperature event compared to the formation of bohseite III (Fig. 5a, b). No replacements of earlier secondary Be-minerals by later ones were observed either in beryl or helvite-danalite pegmatites.

5.3. Geochemical conditions during the origin of primary and secondary Be-minerals in granitic pegmatites

Activity and P–T diagrams published by Barton (1986), Barton and Young (2002), Franz and Morteani (2002) and Markl (2001) illustrate that activities of Si and Al and alkalinity/acidity are crucial for the stability of Be-minerals along with activities of Fe, Mg, Mn, REE, P, B, S, and \( f_{\text{O}_2} \); consequently, geochemical potentials govern the stability of Be-minerals in particular along with PT conditions.

Primary Be-minerals may be used for elucidation of activities of elements and fluids in single pegmatites or within the individual pegmatite units. The by far most abundant pegmatites with beryl as a sole primary Be-mineral reflect its large stability field (Barton 1986; Franz and Morteani 2002) but also peraluminous nature of most granitic pegmatites of the rare-element class (e.g., London 2008; Černý et al. 2012). Strongly peraluminous pegmatites also contain sole chrysoberyl or the assemblage beryl + chrysoberyl (London 2008). The Třebíč Pluton pegmatites with beryl (= phenakite) as a sole primary Be-mineral (Tab. 1) are only slightly peraluminous, where Al-rich minerals (e.g., muscovite, garnet, cordierite, andalusite) are absent and rare tourmaline has \( Al_{\text{tot}} < 6 \text{ apfu} \) (Fig. 10; Novák et al. 2011; Čopjaková et al. 2013). Thus, it may represent an Al-poor variety of aforementioned peraluminous pegmatites. Beryllium-bearing granitic pegmatites depleted in Al (slightly peraluminous or metaluminous in composition) are less common worldwide and the assemblage phenakite + beryl or dominant phenakite are typical (e.g., Falster et al. 2012, 2018). Only the pegmatite Kožichovice II (Novák and Filip 2010) is close to this type (Tab. 1).

If activities of some other cations are sufficiently high and activity of Al appropriately low, we can find primary helvite-group minerals (Mn, Fe, low \( f_{\text{O}_2} \)), milarite-group minerals (Ca, K, \( \text{REE} \)) and/or gadolinite-group minerals (\( \text{REE} \), Fe). The helvite-danalite pegmatites locally with rare primary phenakite, milarite- and gadolinite-group mineral from Číměř I, II and Klučov III (Tab. 1) are examples of these metaluminous pegmatites with common Al-poor tourmaline (Fig. 10), where also low \( f_{\text{O}_2} \) is evident from the abundance of sulfides (Tab. 1).

High activity of P, typically found in strongly peraluminous pegmatites, with contemporary elevated Be is indicated by the presence of primary hurlbutite along with common apatite (Černý 2002); however, very low contents of P in the Třebíč pegmatites manifested also by low P in feldspars, and almost total absence of phosphates (Škoda et al. 2006) follow their metaluminous character.

High B in pegmatites promoted the formation of hambrechtite and/or rhodizite-group minerals (London 2008) along with abundant Al-rich tourmaline, all typically associated with beryl (e.g., Novák et al. 2015). Such conditions were found in the Kracovice pegmatite. However, primary beryl has not been found at this pegmatite, and origin of borates from melt requires elevated alkalinity (e.g., Novák and Povondra 1995; Novák et al. 1998; London 2005, 2008).

Secondary Be-minerals show distinct mineral assemblages in beryl pegmatites (BP assemblage) and helvite-danalite pegmatites (HDP assemblage). Variable contents of Al in primary Be-minerals are manifested very well in the secondary mineral assemblages. Chemical composition of bohseite-bavenite III reflects Al-contents of its precursor: after beryl I (0.75–1.06 Al apfu), after helvite-danalite I (0.35–0.98 Al apfu) and after phenakite I (0.16–0.75 Al apfu). The dominance of minerals of bohseite-bavenite series over other secondary Be-minerals along with secondary milarite, also shows high activity of Ca in hydrothermal fluids also indicated by late axinite-(Fe,Mn), epidote-clinozoisite, and titanite (Škoda et al. 2006; Novák and Filip 2010) as well as neutral to alkaline conditions (Černý 2002). These fluids were likely exsolved from pegmatite residual melt with the negligible role of external fluids derived from host durbachite. It is manifested by the absence or very low contents of Mg in most secondary Be-minerals (see Novák et al. 2017) except for bazzite III where Mg is likely sourced from altered primary
Mg-enriched beryl I (Tab. 3). Variations in the chemical composition of bohseite-bavenite are controlled by the chemical composition of the precursor; Al-rich minerals of bohseite-bavenite series formed after beryl whereas Al-poor bohseite after phenakite. Aluminium content in the fluids exsolved from melt, likely rather low (Brüvalid and Novák 2018), was exhausted by formation Al-bearing minerals (beryl III, adularia, axinite, epidote, clinzoisite, milarite) in early stages of hydrothermal replacements. Its low mobility and negligible role during the bohseite-bavenite formation is very likely. Hence, the chemical composition of minerals of bohseite-bavenite series mirrors the chemical compositions of the replaced primary phases in the local environment and shows low Al mobility at such conditions (Zachař and Škoda 2019).

5.4. Assemblages of primary beryllium-minerals from NYF pegmatites

Beryllium-minerals are known from several NYF intragranitic pegmatites of durbachite plutos in the Moldanubian Zone: Třebíč Pluton, Western Moravia (Škoda et al. 2006; Novák and Filip 2010). Mehełnik Massif, Central Bohemia (Novák et al. 2017) and Milevsko Pluton, Central Bohemia (Škoda et al. 2004; J. Cicha pers. comm.) and display high variability. They show the evolution from relatively Al-rich assemblages in pegmatites with common beryl and locally rare phenakite to Al-depleted assemblages in pegmatites with helvite-danalite, phenakite, and very rare beryl. Two distinct trends in Al-depleted assemblages are apparent. The assemblage with dominant helvite-danalite ± minor phenakite is characterized by high activities of $R^{2+}$ cations (Fe, Mn, Mg) indicated along with common helvite-danalite by abundant tourmaline. In contrast, the Velká Skála pegmatite in the Mehełnik Massif, with primary milarite is highly leucocratic with rare biotite and tourmaline (Novák et al. 2017) which demonstrate low activities of Mg and Fe$^{2+}$.

The assemblages of primary Be-minerals from the pegmatites of the Třebíč Pluton (Tabs 1, 2) show quite a high variability comparing other granitic pegmatites both NYF and LCT affiliated. The most abundant primary Be-mineral in NYF pegmatites is beryl (Černý 2002; Černý and Erçit 2005). It is locally associated with phenakite (as e.g., in Erongó, Namibia; Falster et al. 2018), or a scarce phenakite is dominant primary Be-mineral along with very rare beryl (as in Nine Mile Pluton, Wausau, Wisconsin; Falster et al. 2012), or it is a sole Be mineral at the locality (as in Tangen, Kragerø, Norway; Bjørlykke 1937). Helvite-group minerals scarcely occur in LCT and NYF pegmatites, the most frequently as a late-stage mineral in the vugs and less commonly as primary magmatic or metasomatic phases. In general, helvite is probably the most common, whereas genthelvite seems to be less abundant. (Dunn 1976; Barton and Young 2002). Helvite-danalite from the Třebíč Pluton with Fe/Mn close to 1 is rather unusual. Gadolinite-group minerals are further common primary Be-minerals in NYF pegmatites occurring with beryl at some pegmatites (e.g., Baveno, Italy, Pezzotta et al. 1999; some pegmatites at Evje-Iveland, Norway, Bjørlykke 1935; Müller et al. 2017; Hoydalen, Norway, Chukanov et al. 2017; Ytterby, Sweden, Simmons 2005) but it is often the only and a rather common primary Be-mineral typically associated with some of following minerals: fluorite, magnetite, allanite, $REE$–Nb–Ta–Ti oxides, and vice-versa (e.g., White Cloud, Colorado, Simmons et al. 1987; Arvogno, Alps, Guastoni et al. 2014, 2019; some pegmatites at Evje-Iveland, Norway, Bjørlykke 1935; Åskagen, Sweden, Škoda et al. 2012; Reunavare, Sweden, Škoda et al. 2015). Primary milarite in granitic pegmatites is known only from a single locality of the NYF pegmatite at Velká Skála near Písek; however, due to the similar appearance of milarite with beryl it may be easily overlooked (Novák et al. 2017).

The mineral assemblages of primary Be-minerals (beryl, phenakite, helvite-danalite) plus secondary or hydrothermal phases (beryl, bazzite, phenakite, danalite, milarite- and gadolinite-group minerals and bohseite-bavenite) in a single pegmatite district (Třebíč Pluton) are unusual. Hanson and Zito (2019) described similar assemblage (bazzite, helvite-group minerals, phenakite, bertrandite, and gadolinite-group minerals) from the Mount Rosa Complex, Colorado Front Range, Colorado. However, host rocks of Be-minerals include along with variable miarolitic pegmatites, also quartz dikes, and almost all Be-minerals occur in open vugs, and their primary origin is not documented sufficiently. The system is also F-rich and differs significantly from F-poor euxenite-type pegmatites of the Třebíč Pluton. Disregarding similar mineral assemblages of Be-minerals at the Mount Rosa region (Hanson and Zito 2019), they are mostly hydrothermal, whereas similar primary hydrothermal Be-minerals from pockets in pegmatites of the Třebíč Pluton (beryl II, phenakite II, see Tab. 1) are very rare.

6. Conclusions

Beryl and helvite-danalite, major primary Be-minerals in the euxenite-type pegmatites of Třebíč Pluton, were only exceptionally found within a single pegmatite dike. It suggests different activities of Al in the parental medium (beryl – high, helvite-danalite – low). Abundant tourmaline in pegmatites with helvite-danalite and its scarcity in beryl pegmatites indicate that tourmaline crystallization may have controlled the formation of a primary Be-mineral. Such diverse assemblage of primary Be-minerals,
including beryl, helvite-danalite, and phenakite within a single pegmatite district, is noteworthy.

Secondary Be-minerals with predominating bohseit–bavenite series members and a minor secondary milarite–gadolinite group mineral indicate a high activity of Ca in fluids. Variations in the chemical composition of minerals of bohseit–bavenite series mirrors the chemical compositions of the replaced primary phases in the local environment and shows low Al mobility at such conditions.

The assemblages of primary and secondary Be-minerals from pegmatites of the Třebíč Pluton manifest that the individual assemblages are constrained by variable activities of Si and mainly Al, divalent cations – Ca, Mn, Fe, Zn and Mg, and trivalent cations – $REE$, Sc; B, S and also $f_{\text{CO}}$ played a significant role in the formation of helvite-group minerals (Barton and Young 2002; Franz and Morteani 2002). However, the individual primary Be-minerals are not indicative of the explicit geochemical family of granitic pegmatites except for gadolinite s.s. (NYF) and rhodizite, hurlbutite, and beryllonite (all LCT).

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