Tourmaline-rich pegmatitic orthogneisses, tourmalinites, kyanite–chlorite–muscovite schists and quartzites crosscut by subordinate quartz–tourmaline veins and bands (0.5–10 cm thick) (Tab. 1). These bedrock lithologies can only be investigated in several small natural exposures such as outcrops in valleys and autochthonous debris. However, small natural exposures such as outcrops in valleys and autochthonous debris can only be investigated in several old quarries. However, small natural exposures such as outcrops in valleys and autochthonous debris can only be investigated in several old quarries.

1. Introduction

The Sopron area is situated at the western margin of the Pannonian Basin and tectonically belongs to the Grobgniesz Series of the Lower Austroalpine nappe system of the Eastern Alps (Török 1996). The metamorphic complex is built up by orthogneisses, micaschists, leucophyllites, quartzites and amphibolites (Fig. 1). Even though the Sopron area is relatively large (~40 km²), the quality and number of outcrops are very poor, and the bedrock lithologies can only be investigated in several old quarries. However, small natural exposures such as outcrops in valleys and autochthonous debris can only be investigated in several old quarries.

<table>
<thead>
<tr>
<th>No.</th>
<th>Locality</th>
<th>GPS</th>
<th>Lithology</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Bükkfaforrás Ditch</td>
<td>47.641694, 16.523134</td>
<td>Tourmaline-rich orthogneiss</td>
</tr>
<tr>
<td>2</td>
<td>Tóvissüveg Hill</td>
<td>47.641764, 16.543157</td>
<td>Tourmaline-rich orthogneiss</td>
</tr>
<tr>
<td>3</td>
<td>Ultra – NW Foothill</td>
<td>47.673835, 16.517776</td>
<td>Tourmalinite</td>
</tr>
<tr>
<td>4</td>
<td>Nagy Füzes</td>
<td>47.651265, 16.544219</td>
<td>Tourmaline-rich kyanite–muscovite–chlorite schist</td>
</tr>
<tr>
<td>5</td>
<td>Seprőkötő Hill</td>
<td>47.656438, 16.519159</td>
<td>Kyanite–chlorite–muscovite–quartzite with tourmaline veins</td>
</tr>
<tr>
<td>6</td>
<td>Récényi Road Quarry</td>
<td>47.655579, 16.536048</td>
<td>Kyanite–chlorite–muscovite–quartzite with tourmaline veins</td>
</tr>
</tbody>
</table>
and metasomatic evolution of tourmaline-bearing rock series.

Since the main-element chemistry of tourmaline depends mostly on the geochemical composition of the host rock and P–T conditions, characterizing different generations of tourmaline allows to reconstruct the geodynamic processes that affected the Sopron area. The aim of this study is to provide the first detailed description of the tourmaline-rich rocks in the Sopron area and correlate them with the previously observed assemblages using petrographic and major-element geochemical methods.

2. Geological setting and evolution of the Sopron area

The Sopron area is built up mostly by medium- and high-grade orthogneisses and micaschists, prevailing over amphibolites, quartzites and leucophyllites (Lelkes-Felvári and Sassi 1983; Kisházi and Ivancsics 1987a; Török 1996). The orthogneisses and micaschists that belong
to the Grobgneiss Series of the Wechsel nappe (Lower Austroalpine nappe system) are results of a complex magmatic–metamorphic evolution (Kisházi and Ivancsics 1987a; Janák et al. 2001). The protolith of the orthogneiss was a Variscan peraluminous two-mica leucogranite (Török 1998) that intruded micaschists in the Late Paleozoic. The protolith of micaschists were pelitic–psammitic sedimentary rocks that underwent Caledonian Barrovian-type metamorphism (Lelkes-Felvári et al. 1984).

Based on the mineral assemblages of the micaschists, Variscan, Permo–Triassic and Alpine metamorphic imprints can be distinguished, with ages of 329–320 Ma (K–Ar in biotite), 272–236 Ma (K–Ar in biotites) and, 76–71 Ma (Ar–Ar in phengitic white micas), respectively (Balogh and Dunkl 2005). The orthogneisses record an Alpine HP amphibolite-facies metamorphic imprint, with the peak P–T conditions of ~1.3–1.4 GPa and 450–550 °C (Török 1998). High-pressure and medium-temperature Alpine metamorphism implies location at an active continental margin (Török 1998). Zircon fission-track data of Balogh and Dunkl (2005) indicate a rapid
exhumation and cooling following the Late Cretaceous metamorphism.

Orthogneisses can be subdivided into two types based on mineral assemblages and presence of foliation (Török 1998). Besides sheared gneisses with well-developed foliation, unfoliated gneisses (termed metagranites by Török 1998) are also present with well-preserved magmatic texture and assemblage. Primary magmatic phases generally cannot be traced well in the sheared orthogneisses. After the Alpine metamorphic peak, Mg-metasomatism led to the formation of leucophyllites and quartzites in the micaschists and orthogneisses in the close vicinity of shear zones (Török 2001). Demény et al. (1997) discussed a possible fluid source for Mg-metasomatism. According to their interpretation, the mafic–ultramafic complex of the Alpine Penninic Unit underlying the Austroalpine nappes was a likely candidate. REE-rich phosphate mineralisation, caused by late high-salinity fluids, post-dated the formation of leucophyllites and a final stage of limonite–clay mineralisation also reflects the Alpine retrogression (Török 2001; Freiler 2016).

3. Methods

Textural analyses were done using optical microscope and Back-Scattered Electron (BSE) imaging. We used the AMRAY 1830 scanning electron microscope equipped with EDAX PV9800 energy-dispersive spectrometer at the Department of Petrology and Geochemistry, Eötvös Loránd University, Budapest. The major-element analyses were carried out by a beam current of 1 nA and an acceleration voltage of 20 kV. We applied natural mineral standards of the Smithsonian Institute and the Microspec Co. and ZAF correction using Moran Scientific v 2.3. software to evaluate the EDS spectra. Tourmaline compositions were calculated with the Excel spreadsheet of Andy Tindle (Open University, Milton Keynes, UK from http://www.open.ac.uk) normalizing the analyses to 31 anions and assuming stoichiometric B (3 apfu) with 4 apfu OH. Due to the Be-window of the instrument, the detection of Na is imprecise.

Raman spectroscopy was used to identify special mineral phases (beryl and lazulite) in two samples. The analyses were performed at the Instruments Centre of the Institute of Geography and Geology, Eötvös Loránd University. We used a HORIBA JobinYvon LabRAM HR edge filter-based, dispersive, high-resolution confocal Raman microspectrometer.

4. Results

4.1. Petrography

4.1.1. Orthogneisses

The assemblage of rock-forming minerals in orthogneisses (Fig. 2a–b) is represented by coarse-grained...
(up to 1–2 cm) quartz, plagioclase, K-feldspar, tourmaline, garnet and white mica (Fig. 3a). The orthogneisses show variably strong foliation; however, some unfoliated samples (called metagranites by Török 1998) are also present. The foliation is marked by the orientation of quartz. Dynamic recrystallization structure was observed.
in most samples, though quartz in less deformed ones usually shows effects of static recrystallization structure. Plagioclase is present in all samples (Fig. 3c) as a rock-forming mineral, whereas K-feldspar occurs only in unfoliated orthogneisses. Perithetic and antiperthitic exsolution lamellae can often be observed in K-feldspar and albite, respectively (Fig. 3d). All feldspars enclose numerous small (max. 10–20 μm) white mica flakes, forming a systematic network along cleavage planes of the feldspar grains. Fine-grained white mica also occurs as thin (1 μm) veins crosscutting the rock-forming minerals, whereby the veins are mostly parallel to the foliation.

Tourmaline is usually euhedral and shows strong color-zoning (pale yellowish-brown, pale brown and light bluish-green from core to rim; Fig. 3b). Even though the boundary is sharp between the lighter cores and the surrounding darker zones, this optical difference cannot be distinguished in the BSE images. Most of the tourmaline grains are fractured and show deformation parallel to the foliation of the rock. Dark brown or greenish-blue rims and light blue or nearly colorless crack-fillings are also frequent. Greenish-blue and dark brown tourmaline replaces inner tourmaline zones and forms overgrowths whereas in cracks it generally occurs with white mica (Fig. 3b). Quartz inclusions are abundant in greenish-blue tourmaline as well.

Some unfoliated, pegmatitic orthogneisses contain beryl in small amounts appearing along coarse perithetic K-feldspar grains (1–2 mm) which is the first occurrence of the mineral in the region (Fig. 3d). In some orthogneisses, feldspars are completely replaced by fine-grained white mica, Mg-rich chlorite and quartz (Fig. 3e). Additionally, kyanite and a wide variety of phosphate minerals (lazulite, florencite, goyazite–plumbogummite–crandallite, monazite, xenotime and apatite) are also present (Fig. 3f). Phosphates occur along cracks, interstitially or in feldspar pseudomorphs as fine-grained aggregates. Kaolinization of white mica is detected at contact with lazulite. Fine-grained apatite rims the phosphate aggregates. Apatite is fairly frequent as inclusions in feldspar and near white mica-rich fine-grained veins as well.

### 4.1.2. Tourmalinites

Tourmalinites occur as massive black boulders containing up to 80 vol. % tourmaline and variable amounts of quartz veins and bands (Fig. 2c). Tourmaline generally forms several cm long, deformed crystals, often with chlorite inclusions (Fig. 4a). Tourmaline shows mosaic pattern with polygonal fabric, as well as color zonation (Fig. 4b–f). The cores of the tourmaline crystals are greenish-blue, passing outwards to greenish-brown zones (frequently with oscillatory zoning close to the rim) followed by dark brown rims. Moreover, bluish-colorless tourmaline occurs as crack fillings (Fig. 4c–d). Dark-brown tourmaline is also present as crack fillings in the fractures of bigger tourmaline grains, often replacing inner zones. The boundary between the greenish-blue core and greenish-brown zones is rather gradual.

Dark brown, mica-shaped patches or relics (Fig. 4b) occur inside tourmaline crystals. Rutile and ilmenite containing fine-grained scheelite inclusions (Fig. 4g) can be observed interstitially and as inclusions in tourmaline as well. Accessory apatite, white mica, albite, garnet, biotite, zircon and monazite are associated with quartz-rich layers. Phosphates (apatite and monazite) also form fine-grained veins or crack-fillings in tourmaline crystals. Brecciated type can be distinguished as a special subfacies of the tourmalinite (Fig. 4h), whereby limonite–hematite forms the matrix and the clasts are mostly tourmaline and quartz.

#### 4.1.3. Tourmaline-rich kyanite–chlorite–muscovite schists and quartzites

Kyanite–chlorite–muscovite schists and quartzites are strongly deformed rocks, where the foliation is marked by alternating quartz-, kyanite-, chlorite-, white mica- and rutile-rich domains. Tourmaline-rich bands and veins are usually parallel to the foliation, but locally they crosscut it perpendicularly (Fig. 2d–f). Deformed kyanite grains are irregularly shaped with stepwise grain boundaries. Colorless chlorite (leuchtenbergite, according to classification of Kisházi and Ivancsics 1987b) and white mica form an oriented network of fibers and needles; rutile appears as elongated grains and clusters. Sillimanite needles often occur in the core of white micas as a relic phase. Occasionally, post-kinematic chloritoid-rich domains push back the white micas.

The euhedral, zoned and deformed crystals of tourmaline, up to 1 mm in size, always show zoning; light greenish-bluish core, darker brownish outer zones and a narrow, colorless rim can be identified (Fig. 5a–b). Oscillatory zoning was observed in dark brownish outer zones; the core is separated by a sharp boundary. Narrow colorless tourmaline rims overgrow the grains and fill their fractures; their boundary show generally replacing textures (Fig. 5b).

### 4.2. Mineral chemistry

#### 4.2.1. Garnet

Chemical data on garnets are summarized in Tab. 2. Although precise Fe$^{2+}$/Fe$^{3+}$ distribution cannot be calculated from our dataset (due to low accuracy of EDS analyses and the contents of minor oxides such as V$_2$O$_3$, and Cr$_2$O$_3$ that are below detection limit), the formula
calculations gave reasonable results. We assume that the octahedral site is occupied by Al whereas the ratio of the divalent cations at the dodecahedral site shows differences among the investigated rocks. The cores of garnets from orthogneisses are rich in Fe and Mn and extremely poor in Ca; however, the grains typically have thin (10–20 μm) Ca-rich rims (Fig. 6). This zoning is in agreement with magmatic garnet core compositions and Alpine metamorphic garnet core/rim compositions described from garnet-bearing orthogneisses by Török (1998) (Fig. 7). The garnets from tourmalinites resemble Alpine metamorphic garnet rim described by Török (1998).
4.2.2. White mica

White micas in orthogneisses always show a rimward increase in Si contents (Fig. 8); high-Si white mica can be observed along tourmaline fractures as well. Small white mica inclusions in feldspars also show phengitic composition (Si up to 6.55 apfu; Tab. 3). Significantly higher Si contents (more than 6.8 apfu) were found in white micas in tourmalinites, while lower values can be measured in mica inclusions in albite. Generally, white micas with lower Si (< 6.4 apfu) are significantly enriched in TiO₂ (> 1.2 wt. %). White micas from tourmaline-rich kyanite–muscovite–chlorite schists and quartzites are extremely enriched in Mg (#Mg > 0.9) (Fig. 9).

4.2.3. Tourmaline

The major-element composition of tourmaline in the studied lithologies shows a wide variation along the schorl–dravite solid-solution line. Aside from variations at the Y-site octahedra (Fe, Mg), the tourmalines also vary significantly in their Ca/(Ca + Na) ratio at the X-site. However, the CaO content was usually around the detection limit (0.5 wt. %) and analysis of Na₂O uncertain due to the Be-window of the instrument. Without precise compositional data we were unable to make correct tourmaline formula calculations and therefore we only worked with the cation ratios of the Y and Z sites (assuming that the T site is fully occupied by Si atoms, and all Fe is in the form of FeO; Tab. 4).

The geochemical composition of all tourmaline zones in orthogneisses fits to the schorl–dravite solid solution (Fig. 10). Tourmaline cores show a schorlitic composition, generally fitting in the granitoid field of the diagram by Henry and Guidotti (1985) (Fig. 10). Dark brown or greenish-blue tourmaline rims and crack fillings are enriched in Fe; on the other hand, light blue and nearly colorless crack fillings and rims are Mg-rich.

Tourmaline composition from tourmalinites varies in a wide range: the light blue cores and brownish regions with oscillatory zoning are schorl–dravite solid solutions and dark brown rims and crack-fillings are almost pure schorl. However, in some bluish–colorless cracks nearly pure dravite compositions were observed (Fig. 11). Cores are always richer in Mg, while oscillatory zoning is caused by alternating Mg/Fe.

Tourmaline in kyanite–muscovite–chlorite schists shows an intermediate schorl–dravite composition, similar to the core and lighter zones of tourmaline in kyanite–muscovite–chlorite quartzites (Fig. 12). Darker brownish outer tourmaline zones of the quartzites proved to be schorl. Additionally, the narrow colorless tourmaline rim is dominated by Mg (FeO < 1 wt. %) (Tab. 4).

Fig. 6 Back-scattered electron image of a zoned garnet from the orthogneiss of Bükkaföld Ditch (for major-element data, see Tab. 2).

Fig. 7 Distribution of garnet compositions from orthogneisses and tourmalinites in the Ca₆₀–Fe–Mn₆₀ ternary diagram. Dashed areas: data of Török (2003) from orthogneisses of the Sopron area.
5. Discussion

5.1. Tourmaline-rich orthogneisses

5.1.1. Magmatic assemblage

Perthitic K-feldspars and antiperthitic albites can be identified as relict magmatic phases in unfoliated orthogneisses (Fig. 3d). The chemical composition of plagioclase is almost exclusively pure albite; K-feldspar (Or100, Ab0) is only present in the unfoliated orthogneisses. Muscovitic (low Si) white mica cores are interpreted as primary magmatic relics as are the Fe–Mn-rich cores of the zoned garnet (Török 1998).

Beryl and the cores of tourmaline can also be seen as magmatic (pegmatitic) phases, although not all tourmaline core compositions fall into the field of granitoid rocks on the diagram of Henry and Guidotti (1985) (Fig. 10). Even though schorl is the characteristic representative of tourmaline in felsic plutonic rocks (Slack 1982), there are also examples of granitic-pegmatitic systems where tourmaline is rich in Mg (e.g. Balen and Petrinec 2011; Zahid et al. 2013). Major- and trace-element chemistry (e.g. Mg/Fe) of tourmaline in pegmatitic bodies can be greatly influenced by the composition of the host rock (Ertl et al. 2010). Similarly, based on Zahid et al. (2013), there are three possible explanations for such Mg-rich tourmaline composition in a felsic plutonic system: (1) tourmaline originated from the host metamorphic or sedimentary rock, (2) tourmaline formed during interaction between the host rock and the intruding magma, or, (3) the geochemical signature of the pelitic source region of the melt is preserved and tourmaline crystallized as a magmatic phase.

5.1.2. Metamorphic assemblage

Secondary white micas forming crack-fillings in feldspars, tourmalines and overgrowths of magmatic muscovites, show a phengitic (high Si) composition (Tab. 3), that is an important indicator of the Alpine high-pressure metamorphism, as are narrow Ca-rich overgrowths of Fe–Mn garnets (Fig. 7) (Török 1996, 1998). Such Ca-rich garnet overgrowth indicating Alpine metamorphism was also recorded in metagranitoids in the Veporic Unit (Plašienka et al. 1999).

| Tab. 3 Representative EDS analyses of white mica from tourmaline-rich rocks of the Sopron area (wt. % and apfu) |
| Orthogneiss, Bükkfaforrás Ditch | Orthogneiss, Ultra – NW Foothill | Orthogneiss, Ky–Ms–Chl schist, Nagy F. | Orthogneiss, Ky–Ms–Chl quartzite, Réc.R.Q. |
| SiO₂ | 45.56 ±2σ 0.53 | 47.80 ±2σ 0.64 | 50.66 ±2σ 0.45 | 50.19 ±2σ 0.43 |
| TiO₂ | 0.25 ±2σ 0.01 | 0.38 ±2σ 0.02 | 1.27 ±2σ 0.06 | 2.76 ±2σ 0.10 |
| Al₂O₃ | 34.39 ±2σ 0.45 | 30.25 ±2σ 0.34 | 29.91 ±2σ 0.31 | 30.65 ±2σ 0.15 |
| FeO* | 1.95 ±2σ 0.09 | 3.88 ±2σ 0.15 | 1.44 ±2σ 0.06 | 2.48 ±2σ 0.06 |
| MgO | 3.10 ±2σ 0.12 | 3.26 ±2σ 0.12 | 2.16 ±2σ 0.06 | 2.16 ±2σ 0.06 |
| Na₂O | 2.03 ±2σ 0.11 | 1.35 ±2σ 0.05 | 1.65 ±2σ 0.05 | 1.72 ±2σ 0.05 |
| K₂O | 8.52 ±2σ 0.14 | 9.99 ±2σ 0.14 | 9.99 ±2σ 0.14 | 9.48 ±2σ 0.13 |
| Total | 96.00 ±2σ 0.57 | 96.00 ±2σ 0.57 | 96.00 ±2σ 0.57 | 96.00 ±2σ 0.57 |

Cation numbers are on the basis of 22 O

Cat. sum 14.22 ±2σ 0.44 | 14.12 ±2σ 0.44 | 14.07 ±2σ 0.44 | 14.03 ±2σ 0.44
In some orthogneisses, feldspars are completely replaced by a fine-grained assemblage of quartz, muscovite and Mg-chlorite (Fig. 3d). The origin of the Mg-chlorite (leuchtenbergite) may be related to the Mg-metasomatism, which took place after the peak of the Alpine HP metamorphism and caused the formation of leucophyllites along the shear zones in the Sopron area (Török 2001, 2003).

Textural data confirm that kyanite is the member of the Alpine HP assemblage; therefore the record of the Mg-metasomatic event can be traced not only in the leucophyllites but also in the orthogneisses. The presence of phosphate mineralisation confirms the close vicinity of the altered orthogneisses to the shear zones, as the same mineral assemblage was recorded by Török (2001) in leucophyllites. Textural and geochemical analyses show the following typical sequence of the different phosphates: (1) Mg-rich lazulite and Ce-rich florencite, (2) Sr-bearing goyazite, Ca-bearing crandallite and Pb-bearing plumbogummite, (3) apatite rims. This series reflects the change in composition of the latest high-salinity fluids attributed to the retrograde stage of Alpine metamorphism (Török 2001). Uher et al. (2009) described lazulite and Ba, Sr, Ca and K-rich phosphates–sulphates in metaquartzites from Tribeč Mountains, Western Carpathians. The authors suggested the underlying Hercynian granitic rocks as the most likely source of the fluids that caused phosphate mineralisation in the metamorphic sequence.

Based on textural evidence, two different types of metamorphic tourmaline occur as overgrowths and/or crack-fillings: the Fe-rich brownish-greenish zones, and the Mg-rich light bluish or nearly colorless zones (Fig. 10). The latter tourmaline generation can be linked to the formation of the Mg-rich mineral assemblage occurring in orthogneisses (Mg-rich chlorite, Mg-rich muscovite) that was formed during the Mg-metasomatism of the area (Török 2001).

5.2. Tourmalinites

5.2.1. Primary assemblage(?)

Large tourmaline crystals in tourmalinites contain mica-shaped areas (Fig. 4d) with higher amounts of Ti and Fe compared to the neighboring parts (Tab. 184)
During the process of tourmalinization, rock-forming minerals (e.g., feldspar and mica) are commonly replaced by tourmaline (Henry and Dutrow 1996; London et al. 1996). Therefore, such fabrics can be interpreted as relics of the protolith. Fine-grained scheelite inclusions in rutile (Fig. 4g) can also be interpreted as relics, since scheelite could break down during metamorphic reactions (Plimer 1987; Cave et al. 2015). However, the presence of scheelite may confirm that tourmalinites developed by contact metasomatic processes near granitoid intrusions, and such lithologies are significant indicators of Sn–W greisen ore deposits (e.g., Raith 1988; Slack 1996; Henry and Brodtkorb 2009; Marks et al. 2013). Low-Si, high-Ti white mica inclusions in albite can also be interpreted as pre-Alpine relict phases.

5.2.2. Metamorphic assemblage
All of the white micas that do not occur as inclusions in feldspar have phengitic compositions (Si > 6.82 apfu; Tab. 3), indicating Alpine HP metamorphism (Török 1996). Garnets of the tourmalinites are Ca-rich, which implies Alpine metamorphic origin, similarly to the Ca-rich garnet rims in orthogneiss (Fig. 7). As tourmaline crystals are usually strongly deformed, tourmalinites may record a metamorphic overprint. Furthermore, equigranular and granoblastic texture (polygonal fabric with c. 120º, Fig. 4c) confirms the effect of HP (amphibolite-facies) metamorphic recrystallization (Slack 1996). The Fe-rich tourmaline generation that forms the dark brown rims are overgrow the cores, but pre-dated the light blue to nearly colorless Mg-rich crack-fillings (Fig. 11).

Tab. 4 Representative EDS analyses of tourmaline from the tourmaline-rich rocks of the Sopron area (wt. % and apfu)

<table>
<thead>
<tr>
<th>orthogneiss, Bükkafürdő Ditch</th>
<th>tourmalinite, Ultra – NW Foothill</th>
<th>Ky–Ms–Chl schist, Nagy Füzes</th>
<th>Ky–Ms–Chl quartzite, Seprőkötő Hill</th>
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<tr>
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<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>SiO₂</td>
<td>34.65 ± 0.36</td>
<td>34.79 ± 0.38</td>
<td>35.48 ± 0.37</td>
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<tr>
<td>TiO₂</td>
<td>0.30 ± 0.01</td>
<td>0.38 ± 0.01</td>
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<tr>
<td>Al₂O₃</td>
<td>31.05 ± 0.34</td>
<td>31.34 ± 0.35</td>
<td>32.70 ± 0.37</td>
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<tr>
<td>FeO*</td>
<td>10.75 ± 0.21</td>
<td>14.19 ± 0.24</td>
<td>11.01 ± 0.20</td>
</tr>
<tr>
<td>MgO</td>
<td>4.49 ± 0.13</td>
<td>1.95 ± 0.06</td>
<td>6.06 ± 0.16</td>
</tr>
<tr>
<td>CaO</td>
<td>0.14 ± 0.01</td>
<td>0.02 ± 0.00</td>
<td>0.33 ± 0.01</td>
</tr>
<tr>
<td>Na₂O</td>
<td>3.63 ± 0.15</td>
<td>2.62 ± 0.12</td>
<td>3.37 ± 0.14</td>
</tr>
<tr>
<td>Total</td>
<td>85.00 ± 0.58</td>
<td>85.00 ± 0.59</td>
<td>85.00 ± 0.57</td>
</tr>
</tbody>
</table>

Cation numbers are on the basis of 31 total anions (O, H, F)

1 – core of a tourmaline from an orthogneiss, 2 – brownish rim of the same tourmaline, 3 – brownish, crack-filling in deformed tourmaline from an orthogneiss, 4 – optically bluish, crack-filling of the same tourmaline, 5 – core of a tourmaline from a tourmalinite, 6 – mica-shaped zone of the same tourmaline, 7 – optically dark brown rim of a tourmaline from a tourmalinite, 8 – optically nearly colourless crack-filling of the same tourmaline, 9 – tourmaline core from a kyanite–muscovite–chlorite schist, 10 – tourmaline outer zone from a kyanite–muscovite–chlorite schist, 11 – tourmaline core from a kyanite–muscovite–chlorite quartzite, 12 – tourmaline outer zone from a kyanite–muscovite–chlorite quartzite, 13 – colourless rim of the same tourmaline

Feo⁺ = total iron as FeO
The Fe-rich tourmaline could probably be formed during prograde metamorphism (Henry and Dutrow 1996), whereas the Mg-rich tourmaline generation (together with the Mg-rich chlorite) seems an indicator of the Alpine retrograde Mg-metasomatic event. Late stage apatite–monazite veins and crack-fillings may record the effect of phosphate mineralisation, followed by brecciation of quartz–tourmaline rocks as the latest documented stage in the evolution of the rocks. The hematite–limonite matrix of tourmalinites can be interpreted as a fault gauge, though additional field observations are needed to confirm this statement.

In summary, based on textural data (e.g. polygonal fabric, phosphate mineralisation in the cracks), as well as tourmaline, garnet and white mica chemistries, the tourmalinites seem to have undergone Alpine HP metamorphism; therefore the formation of the rock was pre-dating this event. However, the origin of tourmalinites is a matter of debate in the literature and several theories have been proposed (for a review see Slack 1996). Taking into consideration the magmatic–metamorphic evolution of the area the following scenario seems to be a plausible explanation for the formation of tourmalinites in the Sopron area.

During the crystallization of the granitoid intrusion, B-rich fluids could exsolve from the residual melt causing tourmalinization of the country rocks (London et al. 1996). The presence of relict scheelite as inclusions in rutile supports this possibility, as tourmalines are often closely associated with Sn–W greisen deposits, where scheelite can be the main ore mineral (e.g., Slack 1996). Due to the escaping tourmalinizing fluids, rock-forming minerals are partially or completely replaced; however, the geochemical signature and relics of the original phase(s) may survive in the newly formed crystals (Henry and Dutrow 1996). In the studied case, these primary tourmaline crystals have Fe-rich overgrowths and Mg-rich crack-fillings, most likely formed during the prograde and retrograde Alpine HP metamorphism, respectively.
5.3. Kyanite–muscovite–chlorite schists and quartzites

Based on the studied characteristic assemblage (kyanite, leuchtenbergite and Mg-rich white mica) and the high degree of deformation, the formation of kyanite–muscovite–chlorite schists and quartzites should have been analogous to the development of leucophyllites along shear zones (Mg-metasomatism after Alpine HP peak conditions, Török 2001). Colorless rim of tourmaline, extremely enriched in Mg (very close to the dravite end member, Fig. 5, Tab. 4) seems to be a further and distinctive marker of the Mg-metasomatic event. Similar tourmaline compositions (#Mg = 0.99) discussed by Henry and Dutrow (1996) were found as inclusions in garnets in UHP Mg-rich metapelites from the Western Alps.

The above-mentioned assemblage containing Al-rich phases (kyanite, leuchtenbergite and Mg-rich white mica) implies that the protolith of the studied rocks might have been a micaschist (metapelite) that underwent a strong Mg-metasomatism. Tourmaline grains in the sheared veins and bands in kyanite-bearing quartzites and schists may have originated from a micaschist. On the other hand, the Mg-rich overgrowths often with a replacing boundary (clear dravite rims) might have formed during the formation of leucophyllites. The sillimanite inclusions in muscovites may preserve the Permo–Triassic HT metamorphic imprint, similarly to the micaschists of the Kovács-árok described by Török (1999).
5.4. **Summary on tourmalines**

We assume that tourmaline-rich orthogneisses are the products of late-magmatic fluid rich crystallization of the granitoid intrusion. As these rocks are not abundant in the area at all, described only in two small outcrops (see Tab. 1), the enrichment in fluid components could be a local phenomenon during the crystallization of the pluton. Although magmatic tourmaline cores in orthogneisses do not show a large compositional variability (Fig. 10), they fall to a coherent compositional field probably reflecting the crystallization of the igneous body interacting with the host rock. Optically, a lighter inner core can be distinguished with a sharp boundary, but this difference (Fig. 3b) is not accompanied with any change in major-element composition (possibly just minor change in Fe<sup>3+</sup>/Fe<inf>tot</inf> ratio but this was not determined here). There is no textural evidence for detrital origin of the tourmaline cores, as they are completely euhedral without any sign of rounding or dissolution. Therefore, this zoning could be interpreted as a change in growth conditions. Dark brown rims and crack-fillings of tourmaline are generally enriched in Fe; however, they show a bigger variation in the Fe–Al–Mg triangle (Fig. 10). This variability (especially the depletion in Al) can be explained by metamorphic dissolution and reprecipitation of the
tournaline in cracks that were opened by deformation. This tournaline is almost always associated with white mica (Fig. 3b) competing for Al, resulting in Al-poor tournaline compositions.

In course of the pluton crystallization, B-rich fluids interacted with the host-rock and presumably caused the formation of tournalinite. This nevertheless is a very rare lithology in the Sopron area (observed in one locality, Tab. 1) and thus may indicate only a local process. Due to the poor outcrop situation, trenches should be made to study the extent and contact zones of tournalinites and the boundary of tournaline-bearing rocks. Tournaline cores in tournalinites often have an inner lighter core (Fig. 4b), similarly to orthogneisses described above, but the boundary is optically rather gradual. This is not accompanied with significant major-element change, either. So the growth zoning is more likely than a detrital origin. However, specifying the role and significance of zone boundaries and development requires further research.

Formation of leucophyllites during Mg-metasomatism proves to be a regionally important process in the Eastern Alps (Török 2001). It caused significant changes in bulk-rock compositions of different lithologies (orthogneisses and micaschists alike, Török 2001) during retrograde metamorphism, but only in discrete areas (along shear zones). Therefore Mg-rich tournaline generation (near end-member dravite) in association with Mg-rich chlorite and Mg-rich muscovite could be an important additional indicator of the Mg-metasomatism in the Sopron area.

6. Conclusions

In summary, the analysed, newly described tournaline-rich rocks of the Sopron area can be correlated very well with previously described metamorphic rocks and events from the region based on textural and major-element chemical signatures. The presence of tournaline in large quantities provides fresh insight into the magmatic, metamorphic and metasomatic evolution of the area. From the perspective of tournaline in orthogneisses and tournalinites, a probable magmatic and metamorphic evolution can be proposed (Fig. 13). With petrography and major-element mineral chemistry, only the sequence of tournaline generations can be determined precisely. Calibrating the P–T–t path needs
further thermobarometric, fluid-inclusion, trace-element and isotopic studies.

Considering the geological evolution of the Sopron area, the published data, complemented with results of our research, indicate the following series of events:
1) Deposition of alternating layers of pelitic and psammitic sediments – the Early Paleozoic protolith of micaschists
2) Variscan regional metamorphism (first metamorphic tourmaline generation in micaschist?)
3) Variscan intrusion of a peraluminous leucogranite into the micaschist:
   • crystallization of granitic melt (perthitic K-feldspar, antiperthitic plagioclase, Fe–Mn-garnet, white mica with low Si and high Ti)
   • subsolidus formation of pegmatites in fluid-rich environment (beryl, tourmaline and low-Ti white mica)
   • crystallization of magmatic–pegmatitic tourmaline, composition and quantity of which was influenced by the interaction with the host rock (loss of B-rich fluids)
   • contact-metasomatic tourmalinization of the country rock by volatile-rich fluids released from the granitoid (tourmalinite with mica relics and scheelite)
4) Permo–Triassic HT metamorphism (sillimanite relics in muscovites of tourmaline-rich kyanite–muscovite–chlorite schist)
5) Alpine HP metamorphism:
   • Variscan leucogranite turns into orthogneiss (foliation, dynamic recrystallization structures in quartz, phengite, Ca-rich garnet rims, Fe-rich tourmaline generation?)
   • prograde metamorphism of tourmalinite (deformation, polygonal morphology due to static recrystallization, phengite, Ca-rich garnet, kyanite, Fe-rich tourmaline generation?)
   • metamorphism of micaschists (Ca-rich garnet, second metamorphic tourmaline generation in micaschist?)
6) Mg-metasomatism after the Alpine metamorphic peak along shear zones (formation of leucophyllites – Mg-rich mineral assemblage):
   • alteration of orthogneisses (kyanite, leucobiotite, high-Mg white mica, Mg-rich tourmaline generation)
   • alteration of tourmalinites (Mg-rich tourmaline generation, Mg-rich chlorite)
   • formation of kyanite–muscovite–chlorite schist and quartzite (Mg-rich white mica, Mg-rich tourmaline-rim generation).
7) REE-rich phosphate mineralisation during Alpine retrograde metamorphism:
   • alteration of orthogneisses (lazurite, florencite, goyazite, crandallite, plumbogummite, apatite, monazite and xenotime)
   • alteration of tourmalinites (apatite and monazite in veins)

• apatite in kyanite–muscovite–chlorite schist and quartzite?
8) Late-stage retrograde alterations:
   • formation of quartz–tourmaline breccias with limonitic–hematitic matrix

The multi-stage development of the magmatic–metamorphic complex in the Sopron area is a good example of complexity of geological processes and preservation of their evidence in geological record.

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