Abstract: High-pressure migmatitic orthogneiss of the south-eastern Orlica–Śnieżnik Dome (NE Bohemian Massif) shows relics of a shallow-dipping foliation, reworked by upright folds and a mostly pervasive N-S trending subvertical axial planar foliation. Based on macroscopic observations, a gradual transition from augen-banded orthogneiss through banded orthogneiss, to schlieren and nebulitic migmatites was distinguished. All rock types comprise plagioclase, K-feldspar, quartz, white mica, biotite and garnet. The transition is characterized by increasing nucleation of interstitial phases along like-like grain boundaries and by progressive corrosion of recrystallized K-feldspar grains by fine-grained myrmekite. These textural changes are characteristic for syn-deformational grain-scale melt percolation, which is in line with the observed enrichment of the rocks in incompatible elements such as Ba, Sr, Eu, K and Rb suggesting open-system behaviour with melt passing through the rocks. The P–T path deduced from the thermodynamic modelling indicates decompression from ~15−16 kbar and ~650–740 °C to ~6 kbar and ~640 °C. Melt was already present at the P–T peak conditions as indicated by the composition of plagioclase in myrmekite and in interstitial films. The variably re-equilibrated garnet suggests that melt content may have varied along the decompression path, involving successively both melt gain and loss. 6 – 8 km wide zone of vertical foliation and migmatite textural gradients is
interpreted as vertical crustal-scale channel where the grain-scale melt percolation was associated with horizontal shortening and vertical flow of partially molten crustal wedge en masse.
Syn-deformational melt percolation through a high-pressure orthogneiss and the exhumation of a subducted continental wedge (Orlica-Śnieżnik Dome, NE Bohemian Massif)

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ABSTRACT

High-pressure migmatitic orthogneiss of the south-eastern Orlica-Śnieżnik Dome (NE Bohemian Massif) shows relics of a shallow-dipping foliation, reworked by upright folds and a mostly pervasive N-S trending subvertical axial planar foliation. Based on macroscopic observations, a gradual transition from augen-banded orthogneiss through banded orthogneiss, to schlieren and nebulitic migmatites was distinguished. All rock types comprise plagioclase, K-feldspar, quartz, white mica, biotite and garnet. The transition is characterized by increasing nucleation of interstitial phases along like-like grain boundaries and by progressive corrosion of recrystallized K-feldspar grains by fine-grained myrmekite. These
textural changes are characteristic for syn-deformational grain-scale melt percolation, which is in line with the observed enrichment of the rocks in incompatible elements such as Ba, Sr, Eu, K and Rb suggesting open-system behaviour with melt passing through the rocks. The $P$–$T$ path deduced from the thermodynamic modelling indicates decompression from $\sim$15–16 kbar and $\sim$650–740 °C to $\sim$6 kbar and $\sim$640 °C. Melt was already present at the $P$–$T$ peak conditions as indicated by the composition of plagioclase in myrmekite and in interstitial films. The variably re-equilibrated garnet suggests that melt content may have varied along the decompression path, involving successively both melt gain and loss. 6–8 km wide zone of vertical foliation and migmatite textural gradients is interpreted as vertical crustal-scale channel where the grain-scale melt percolation was associated with horizontal shortening and vertical flow of partially molten crustal wedge en masse.

**Keywords:** HP-granitic orthogneiss; petrological modelling; melt percolation; exhumation

**INTRODUCTION**

Recent petrological and microstructural studies show increased role of interplay between grain-scale melt transfer and deformation in various tectonic settings ranging from Tibetan type channel flow (Finch et al. 2014), continental subduction (Závada et al. 2018), extrusion of subducted crust in continental wedges (Štípská et al. 2019) and in Cordilleran magmatic arc (Stuart et al. 2018). In all these settings melt passes through deforming crust exploiting grain boundaries of felsic granitic protoliths without segregation into veins and dykes typical for metasedimentary migmatites (Collins and Sawyer, 1996; Brown and Solar, 1998; Weinberg, 1999; Vanderhaeghe, 2001). For all the above mentioned studies the typical feature is connection of this pervasive grain-scale flow with ductile shear zones, in particular
with domains characterized by almost isotropic granite-like texture (Hasalová et al. 2008a; Závada et al. 2018). Závada et al. (2018) also suggested that prerequisite of pervasive porous flow of granitic melt is granular cohesion-less grain boundary sliding of relictual parental grains enabling dynamic dilatancy of grain boundaries, typical for ultramylonitic cores of shear zones (Závada et al. 2007; Schulmann et al. 2008; Oliot et al. 2014).

Petrological studies characterizing role of melt for vertical transfer of rocks through crust are scarce, but the existing studies indicate that chemistry of crystallized interstitial melt and compositional variations of minerals can record exhumation of rocks of the order of ~10–20 kilometers (Hasalová et al. 2008b; Štípská et al. 2019). In addition, these studies indicate that dynamically moving melt plays a major role in exhuming large portions of continental crust. Quantitative petrological studies of simultaneously migmatitized and deformed granitoids thus provide unique insight into mechanisms of exhumation of deeply buried crust as proposed already by pioneering works of Hollister (1993) and Brown and Solar (1998).

The Orlica-Śnieżnik Dome (OSD) located at the NE extremity of the Bohemian Massif represents an ideal site where simultaneous deformation and melt transfer can be studied (see Fig. 1). The OSD is part of a continental wedge that shows structural and petrological records of continental subduction followed by vertical extrusion of partially molten deep crust in form of a giant gneiss dome (Chopin et al. 2012a). The extrusion process is characterized by elevation of two antiforms. The western Międzygórze antiform is marked by good preservation of shallow-dipping HP subduction fabrics reworked by vertical and localized melt-bearing zones, associated with heterogeneous exhumation of buried rocks (Štípská et al. 2019). In contrast, the eastern and larger Kráľíky-Śnieżnik antiform shows widespread melting of the crust associated with almost complete reworking of previously subducted rocks in up to 10-kilometer-wide zone of migmatites and granitoids (Chopin et al. 2012a; Lehmann et al. 2013).
Our goal is to examine a key outcrop section of the Kráľky-Śnieżnik antiform where the continental subduction fabrics are almost completely transposed during simultaneous horizontal shortening and vertical melt transfer. On this key section, rock types range from augen to banded orthogneiss, to schlieren and nebulitic migmatites. These rocks are studied using microstructural qualitative analysis, whole-rock geochemistry and quantitative petrological modelling to illustrate open-system behaviour where melt percolates through granitic protolith during homogeneous crustal-scale deformation. By means of thermodynamic modelling it will be shown, that homogeneous pervasive melt percolation associated with grain-scale deformation contributes to the exhumation of partially molten crust en masse. We discuss homogeneous deformation of crust, mineral transformations of solid phases and the mutual interactions of melt with the rocks during syn-deformational melt percolation. Furthermore, we argue that pervasive melt percolation is the principal mechanism controlling exhumation of deep continental crust in hot collisional orogens of which the Bohemian Massif is a world example.

GEOLOGICAL SETTING

The OSD is considered to be a part of the high-grade Moldanubian–Lugian zone representing deeply eroded Variscan orogenic root (Fig. 1a; e.g. Franke and Zelazniewicz, 2000; Aleksandrowski and Mazur, 2002). The structure of the OSD corresponds to a mantled gneiss dome with a core formed by medium- to high-grade metamorphic rocks surrounded by low-grade slates and meta-volcanics (Fig. 1b; e.g. Don et al. 1990; Mazur and Aleksandrowski, 2001). The central part of the dome is made up by antiforms cored by felsic orthogneiss with eclogite and HP granulite lenses (Kozłowski, 1961; Smulikowski, 1967; Pouba et al. 1985), alternating with N-S trending synforms formed mainly by metasedimentary sequences (Fig. 1b). The felsic orthogneiss types are traditionally divided into coarse-grained augen to banded Śnieżnik and fine-grained mylonitic to migmatitic Gieraltów orthogneiss (e.g. Fischer, 1936;
Lange et al. 2002; Żelaźniewicz et al. 2002; Chopin et al. 2012b). The orthogneiss protolith corresponds to a granite emplaced at c. 510–490 Ma within a host metasedimentary sequence (e.g. Oliver et al. 1993; Borkowska and Dörr, 1998; Kröner et al. 2000; 2001; Lange et al. 2005; Bröcker et al. 2009; Mazur et al. 2010). The protolith age of the (U)HP granulite facies rocks remains still controversial but it is probably older than c. 470 Ma (Štípská et al. 2004; Lange et al. 2005; Anczkiewicz et al. 2007; Bröcker et al. 2009; Bröcker et al. 2010). The metasedimentary sequences (Mlynowiec and Stronie formations) are dominated by Neoproterozoic to Cambro-Ordovician paragneiss and micaschist sporadically interbedded with layers of varied lithologies, such as metavolcanic rocks and few lenses of quartzite, graphite schist and marble (Don et al. 1990, 2003).

The metasediments and orthogneiss together with (U)HP rocks were affected by an Early Carboniferous metamorphism (c. 340 Ma; e.g. Turniak et al. 2000; Štípská et al. 2004; Lange et al. 2005; Anczkiewicz et al. 2007; Bröcker et al. 2009; Jastrzębski, 2009; Bröcker et al. 2010). The orthogneiss shows amphibolite- to eclogite-facies conditions with peak estimates ranging from ~20 kbar/700 °C to ~27 kbar/700–800 °C (e.g. Bakun-Czubarow, 1992; Bröcker and Klemd, 1996; Klemd and Bröcker, 1999; Štípská et al. 2004; Chopin et al. 2012b), whereas the metapelites preserve an amphibolite-facies metamorphism reaching P–T conditions of ~5–9 kbar and ~460–650 °C (Murtezi, 2006; Jastrzębski, 2009; Jastrzębski et al. 2010; Skrzypek et al. 2011a,b; Štípská et al. 2012; Skrzypek et al. 2014). UHP metamorphism (reaching ~30 kbar) was proposed for eclogite and HP-granulite (Bakun-Czubarow, 1991, 1992; Kryza et al. 1996; Klemd and Bröcker, 1999; Ferrero et al. 2015; Jedlička et al. 2017), while other authors suggest lower P–T conditions of ~19–22 kbar at 700–800 °C for the eclogite (Bröcker and Klemd, 1996; Štípská et al. 2012) and ~18–22 kbar at 800–1000 °C for the granulite (Pouba et al. 1985; Steltenpohl et al. 1993; Štípská et al. 2004; Bröcker et al. 2010; Budzyń et al. 2015). Retrograde metamorphism has been estimated
at ~4–9 kbar and 550–700 °C for the eclogite (Klem et al. 1995; Bröcker and Klemd, 1996; Štípská et al. 2012), and at ~8–12 kbar and 560–800 °C for the granulite (Steltenpohl et al. 1993; Štípská et al. 2004). Numerous cooling ages at c. 350–330 Ma were obtained using Rb–Sr and $^{40}$Ar–$^{39}$Ar phengite and biotite dating (e.g. Steltenpohl et al. 1993; Maluski et al. 1995; Białek and Werner, 2004; Lange et al. 2005; Schneider et al. 2006; Anczkiewicz et al. 2007; Bröcker et al. 2009; Chopin et al. 2012a).

Available geological, geochronological and geophysical data allowed to divide the tectonic evolution of the OSD into three main stages: (1) HP metamorphism of Late Devonian – Early Carboniferous age associated with continental underthrusting of the Saxothuringian crust beneath the autochthonous Teplá-Barrandian type Neoproterozoic crust (Fig. 1a, b; Chopin et al. 2012b; Mazur et al. 2012). (2) Extrusion of a Saxothuringian-derived high-grade metamorphic core through the upper crust of the upper plate in front of the Brunia microcontinent. This event is responsible for exhumation of HP rocks and their re-equilibration at mid-crustal conditions (Štípská et al. 2004; 2012), while metasediments were simultaneously buried in marginal synforms (Skrzypek et al. 2011a,b, 2014; Štípská et al. 2012). (3) Ductile thinning event associated with formation of detachments and unroofing of the apical part of the dome (Pressler et al. 2007; Chopin et al. 2012a; Lehmann et al. 2013).

The south-eastern part of the OSD

The south-eastern part of the OSD represents a type section through the extruded Saxothuringian-derived crustal portion, where structural and petrological evolution of rocks affected by vertical ductile flow can be studied (see Fig. 1b). This section consists of the gneissic Międzygórze antiform in the west and the Kráľky-Śniežnik antiform in the east, separated from each other by a metasedimentary synform cropping out mainly in the Morava valley (Figs. 1c and 2a; Don, 1964, 1982; Chopin et al. 2012a; Štípská et al. 2012).
The previously well studied Międzygórze antiform is formed by an orthogneiss cored by a N-S trending belt of eclogite lenses (Figs. 1c and 2a; Chopin et al. 2012a,b; Štípská et al. 2012). Here, low-strain augen orthogneiss was progressively transformed into a banded to migmatitic orthogneiss (Chopin et al. 2012b). The banded and migmatitic orthogneiss are the most abundant in a ~1.5 km wide zone around the eclogite belt, whereas the augen orthogneiss is developed east of the high-grade orthogneiss-eclogite core (see Fig. 2a). The distinct textural varieties of the three orthogneiss types were interpreted as a result of deformation and metamorphism of the same Cambrian granite protolith, reflecting mostly strain gradient and migmatization (Turniak et al. 2000; Lange et al. 2005; Chopin et al. 2012b), but also variable degree of melt-rock interaction (Štípská et al. 2019).

In the Międzygórze antiform, the augen orthogneiss displays a sub-horizontal S1 foliation (Fig. 2a), which is deformed by asymmetrical m- to km-scale open upright F2 folds associated with progressive transposition into a N-S striking subvertical S2 metamorphic foliation in the banded to migmatitic orthogneiss (Chopin et al. 2012a,b; Štípská et al. 2012; 2019). Finally, the S2 migmatitic foliation was heterogeneously reworked by a weakly developed F3 recumbent folds and rare sub-horizontal S3 axial plane cleavage (Fig. 2a). The banded to migmatitic orthogneiss adjacent to the eclogite experienced prograde evolution along a HP gradient reaching eclogite-facies conditions similar to that of the adjacent eclogite. This implies that both lithologies shared the same process of burial to ~19–20 kbar and >700 °C (Chopin et al. 2012b; Štípská et al. 2012). This contrasts with the conditions from augen orthogneiss in direct continuity with paragneiss in the synforms, which show maximum burial conditions of ~7.5–8.0 kbar and ~600–620 °C (Jastrzebski et al. 2017). Recent mineral equilibria modelling of Štípská et al. (2019) reveals that the migmatitic orthogneiss types were equilibrated at ~15–17 kbar and ~690–740 °C during infiltration of a granitic melt. Retrograde equilibration down to ~7–10 kbar was largely restricted to retrograde zoning in
phengite, garnet and plagioclase, and crystallization of biotite around phengite and garnet. Here, Early Carboniferous metamorphic ages of c. 340–360 Ma were determined on zircon rims in migmatitic orthogneiss (Turniak et al. 2000; Lange et al. 2005) and on zircon in leucosomes and leucocratic veins (Bröcker et al. 2009).

In the Morava valley metasedimentary synform, microstructural evidence suggests that the S1 fabric is associated with prograde metamorphism along a MP–MT gradient reaching garnet- to staurolite-grade conditions at ~6 kbar/580 °C (Štípská et al. 2012). A continuous growth of both garnet and staurolite parallel to S2 indicates prograde metamorphism up to ~7.5 kbar/630 °C in the sub-vertical fabric. However, chlorite parallel to the S2 foliation suggests that retrograde metamorphism and exhumation to ~5 kbar/500 °C also occurred during this deformation event. The P–T path related to D3 was a prolonged retrograde evolution towards temperature lower than 550 °C (Štípská et al. 2012).

In the eastern N-S trending Králíky-Śnieżnik antiform, the augen to banded mylonitic orthogneiss is rare and the bulk of the antiform is formed by a migmatitic orthogneiss. Eclogites lenses occur in places in the migmatitic orthogneiss and in the north the core of the antiform is formed by intermediate to felsic HP granulites (Fig. 1c; Poubă et al. 1985; Štípská et al. 2004). The whole Králíky-Śnieżnik antiform is characterized by significantly higher degree of migmatization compared to the westerly Międzygórze antiform (Figs. 1c and 2b). Recent petrological studies from the granulite belt indicate UHP conditions of ~20–25 kbar and ~550–950 °C (Budzyń et al. 2015; Jedlička et al. 2017) which is consistent with melt inclusion study from felsic granulites that show trapping conditions for melt at ~27 kbar and ~875 °C, suggesting near UHP conditions of melting (Ferrero et al. 2015). The age of metamorphism is constrained by U–Pb dating of zircon to ~340 Ma (Štípská et al. 2004).
In the Králíky-Śnieżnik antiform, the rare relics of the earliest S1 fabric are systematically related to various types of migmatitic orthogneiss. These structures are mostly transposed by the dominant N-S sub-vertical S2 foliation (Fig. 2b). The whole domain is characterized by decimetre-scale transitions from remnants of partially molten porphyritic ‘augen’ to ‘banded’ orthogneiss and finally, to ‘fine-grained’ migmatitic orthogneiss (Figs. 1c and 2b; Don, 1982; Chopin et al. 2012a). This type of transition is classically referred as the so-called Śnieżnik augen gneiss – Gieraltów gneiss transition in the whole OSD (Lange et al. 2002 and references therein). However, this distinction is descriptive and only rarely took into account the processes leading to the gradual development of these rock types (Chopin et al. 2012a,b; Štípská et al. 2012).

FIELD RELATIONS AND STRUCTURAL EVOLUTION

Field relations and textural types of the orthogneiss were examined along a representative outcrop in the central part of the Králíky-Śnieżnik antiform (UTM WGS84 coordinates X=632590 and Y= 5550699; Figs. 1c and 2b). Here, the textural types of orthogneiss (see Fig. 3) range from augen to banded orthogneiss (samples FC076A, B and E) and fine-grained migmatitic orthogneiss (samples FC076C, D, F, I and J). Relics of S1 foliation preserved in the augen and banded orthogneiss are folded by cm- to dm-scale upright close to isoclinal F2 folds (Fig. 3, samples FC076A-B and E). However, in the fine-grained migmatitic rocks the S1 foliation is completely overprinted by a N-S striking subvertical S2 fabric (Fig. 3, samples FC076D and C) that reflects important E-W shortening (Fig. 3, sample FC076E). The internal structure of the syn-anatectic S2 foliation in the migmatite is defined by the orientation of polymineral layers with weakly oriented micas, and locally by elongated relict domains of schlieren or “ghosts” of felsic patches (see white arrow in Fig. 3). In addition, the textural transition from augen to banded and migmatitic orthogneiss is commonly gradational and perpendicular to the S2 foliation (Fig. 3; see sample FC076I). Therefore, this textural trend
may indicate not only deformation gradient but also variable proportion of melt fraction (see Závada et al. 2018).

**MICROSTRUCTURAL AND PETROGRAPHIC FEATURES**

Microstructural and petrological studies were carried out on 10 samples collected along the outcrop section (see Fig. 3 for localization of samples). Characterization of the different orthogneiss types was carried out by combining optical microscopy and back-scattered electron imaging (BSE) on XZ oriented thin sections. BSE images were acquired by a Tescan VEGA\XMU electron microscope at the EOST laboratory of the University of Strasbourg (France) and at the Charles University in Prague (Czech Republic). Microstructural and petrographic features are documented in Figures 4 and 5.

In all the rock types, the mineral assemblage is plagioclase, K-feldspar, quartz, white mica, biotite and garnet. Apatite and zircon are present as accessory minerals in the matrix, ilmenite is only enclosed in biotite. Mineral abbreviations used here are: ksp, K-feldspar; pl, plagioclase; q, quartz; bi, biotite; g, garnet; ap, apatite; ilm, ilmenite; myr, myrmekite (mainly after Holland and Powell, 1998). In addition, the mineral abbreviation of white mica (wm) is used in diagrams because the composition of white mica ranges from phengite (ph) to muscovite (mu), whereas phengite is used where the observed white mica has phengitic composition.

In the following microstructural descriptions, we use the orthogneiss classification of Štípská et al. (2019) which is based on different distribution of K-feldspar, plagioclase and quartz that ranges from monomineral recrystallized layers to isotropic distribution, and also involves different amount and distribution of interstitial phases (Fig. 4). These authors defined three textural types related to variable degree of melt-rock interaction: banded type I – mylonitic augen and banded orthogneiss with sharp boundaries between monomineral aggregates; banded type II – augen and banded orthogneiss with diffuse boundaries between
monomineral aggregates; and schlieren and nebulitic migmatites. In the studied area the augen to banded type I orthogneiss has not been recognized. Common variety is the augen to banded type II orthogneiss composed of monomineral layers of recrystallized K-feldspar (2 to 10 mm thick) with interstitial phases. These layers are alternating with monomineral layers of plagioclase and quartz (1 to 4 mm thick) parallel to the S1 in F2 fold limbs and/or to the axial planar S2 foliation and have always diffuse boundaries between individual layers that are interlobed with adjacent minerals (Fig. 4, sample FC076B). The banded type II orthogneiss shows 1 to 4 mm thick layers of K-feldspar, plagioclase and quartz-rich domains with increasing proportion of interstitial phases in K-feldspar aggregates. Characteristic feature is gradational diffuse and poorly defined boundaries between originally monomineral layers (Fig. 4, sample FC076E). This variety can be considered as a more advanced stage of disintegration of originally monomineral aggregates. For fine-grained migmatitic rocks we use the term schlieren migmatite for an almost isotropic migmatite with small K-feldspar-rich domains elongated parallel to S2 foliation within a matrix characterized by random distribution of phases (Fig. 4, sample FC076J); and the term nebulitic migmatite for an isotropic migmatite characterized by random distribution of all the phases (Fig. 4, sample FC076C). In Figure 4, the studied rock types are organized in sequence characterized by gradual disappearance of original monomineral layering.

K-feldspar-rich layers

The K-feldspar-rich layers occur mainly in the augen-banded type II and banded type II orthogneiss and are preserved in schlieren migmatites (Fig. 4). K-feldspar almost monomineral aggregates are slightly elongated and composed of irregular grains of 50–1000 µm in size (Fig. 5a). Large grains of K-feldspar show a well-developed shape preferred orientation parallel to the macroscopic foliation, whereas preferred orientation of smaller grains is less developed (Fig. 5a). The boundaries between elongated K-feldspar grains are
serrated and lined by irregular <10–30 µm wide films of plagioclase, irregular plagioclase crystals 10–300 µm in size and by rounded quartz 10–500 µm in size. K-feldspar grains show cuspatelobate boundaries with respect to interstitial plagioclase and quartz (Fig. 5b). Small myrmekite-like aggregates 10–200 µm in size are also present along the K-feldspar grains within the K-feldspar-rich layers (Fig. 5b). Myrmekite is composed mostly of fine-grained plagioclase and quartz, with small and rare grains of K-feldspar and white mica. The proportion of interstitial quartz, plagioclase and myrmekite in the K-feldspar-rich domains is increasing from the augen-banded type II to schlieren migmatite (see Fig. 4).

**Plagioclase-and quartz-rich layers**

The plagioclase- and quartz-rich layers occur only in the augen-banded type II and banded type II orthogneiss. Plagioclase aggregates are made of equigranular grains 50–800 µm in size that form a granoblastic microstructure. The plagioclase grains do not display a visible shape preferred orientation (Fig. 5c). The rounded and isolated quartz (10–100 µm) and cuspatel small K-feldspar (10–50 µm in size) occur as interstitial grains at triple junctions of the plagioclase grains. Boundaries between plagioclase grains are mostly irregular and the presence of numerous cuspatel K-feldspar and isolated rounded quartz grains in the plagioclase-rich layers increases from the augen-banded type II to banded type II (Fig. 4). In addition, layers rich in polygonal plagioclase (1500–2500 µm) with antiperthite core are locally observed parallel to the S2 foliation (Figs. 4 and 5d).

Quartz forms completely recrystallized aggregates composed of large and inequigranular grains 30–2000 µm in size with amoeboid to highly lobate boundaries (Fig. 4). They show a weak shape preferred orientation. Feldspar crystals penetrate heterogeneously into quartz aggregates along mutually lobate boundaries (Fig. 5c).

Numerous grains of white mica, biotite, garnet and accessory minerals occur within the layers dominated by plagioclase and quartz (Figs. 4 and 5c). White mica forms commonly
large laths (250–1000 µm in size) with small or large biotite at its margins, along its cleavage or in its crystallographic continuity (Fig. 5e). These features indicate that biotite grew at the expense of white mica, as was proposed by Štípská et al. (2019). Both white mica and biotite are strongly oriented parallel to the monomineral layers observed in the banded type II. The proportion of white mica is higher compared to biotite (around 70% and 30% of all micas respectively). However, the amount of biotite increases from the augen-banded type II to nebulitic migmatite reaching >40% of the total amount of the micas (Fig. 4). Biotite is partially or completely chloritized. Garnet (<2 vol. %) has irregular shapes and is commonly fragmented (Fig. 5f). Normally, it occurs as small relict grains (around 50–200 µm) inside plagioclase or quartz, or as small (up to 500 µm) grains at contact with plagioclase and quartz, but in some places it is also in contact with white mica and biotite.

Polymineral layers

Polymineral layers occur in all studied rock varieties and are characterized by a mixture of fine-grained phases, described as mixed aggregates in Figure 4. In the mixed aggregates, K-feldspar, plagioclase and quartz grains are highly irregular and surrounded by abundant myrmekite and small interstitial phases. White mica, biotite and garnet are dispersed in aggregates of K-feldspar, plagioclase and quartz (Fig. 5f), and white mica and biotite are strongly to weakly oriented parallel to the S2 foliation. Locally, K-feldspar is replaced at its rim by quartz-white mica symplectite when it occurs at contact with white mica (Fig. 5g).

As interpreted by Štípská et al. (2019), transition from the augen-banded type II to nebulitic migmatite is caused by increasing nucleation of interstitial phases along like-like grain boundaries and by progressive disintegration of recrystallized feldspar grains by embayment of fine-grained myrmekite (Fig. 4).

MINERAL CHEMISTRY
Samples corresponding to different orthogneiss types were selected for mineral chemical analysis. Minerals were analysed using the Electron Probe Micro-Analyser (EPMA) JEOL 8200 at the University of Lausanne (Switzerland) and Jeol FEG-EPMA JXA-8530F at the Charles University in Prague (Czech Republic). The analyses were made in point beam mode at 15-kV acceleration voltage and 20-nA beam current, with a spot diameter of 5 μm and a counting time of 20–30 s. Representative analyses of feldspar, micas and garnet are presented in Tables 1, 2 and 3 and shown in Figures 6–9. Abbreviations used for mineral end-members in molar proportions are an = Ca/(Ca+Na+K); ab = (Na/(Ca+Na+K); or = K/(Ca+Na+K); X_{Fe} (ph, bi, g) = Fe_{total}/(Fe_{total} + Mg); alm = Fe^{+2}/(Fe^{+2} + Mg + Ca + Mn); sps = Mn/(Fe^{+2} + Mg +Ca + Mn); grs = Ca/(Fe^{+2} + Mg + Ca + Mn) and prp = Mg/(Fe^{+2} + Mg + Ca + Mn). The sign “→” indicates a trend in mineral composition or zoning, the sign “–” depicts a range of mineral compositions and p.f.u. is per formula unit.

**Feldspar**

Recrystallized K-feldspar has subtle zoning within all the orthogneiss types (Fig. 6a–f, Table 1), whit cores more albite-rich (or = 0.86–0.90) compared to rims (or = 0.90–0.94). K-feldspar in small grains in myrmekite (Fig. 6a–c), and K-feldspar forming thin films or small interstitial grains in the layers dominated by plagioclase and quartz has a lower content of albite (or = 0.92–0.96) (Fig. 6a, b).

Two distinct plagioclase populations have been measured according to their microstructural position (Fig. 6a–f, Table 1). Plagioclase aggregates exhibit homogeneous oligoclase composition (an = 0.12–0.22), whereas more sodic composition (an = 0.02–0.05) is found in small interstitial plagioclase grains and thin films coating the K-feldspar aggregates of the augen-banded type II, banded type II and schlieren migmatite (Fig. 6a). Albite (an = 0.02–0.09) is also found in myrmekite-like aggregates within all the rock types (Fig. 6e, f).

**Micas**
White mica shows in all rock types zoning from core to rim, with decreasing Si from ~3.20–3.40 p.f.u. to ~3.10–3.20 p.f.u., Ti from ~0.08–0.03 p.f.u. to ~0.01–0.03 p.f.u. and with increasing $X_{Fe(tot)}$ from ~0.50–0.55 to > 0.55 (Fig. 7a–d, Table 2). F content varies from 0.04 to 0.14 p.f.u. with higher values in the core (Fig. 7c, Table 2).

Biotite has similar compositional ranges in all the rock types: in augen-banded type II, Ti = 0.05–0.15 p.f.u., Al = 1.70–1.95 p.f.u., $X_{Fe} = 0.74–0.78$ and F = 0.20–0.25 p.f.u.; in banded type II, Ti = 0.10–0.20 p.f.u., Al = 1.65–1.75 p.f.u., $X_{Fe} = 0.74–0.78$ and F = 0.10–0.25 p.f.u; in schlieren migmatite, Ti = 0.05–0.12 p.f.u., Al = 1.75–1.90 p.f.u., $X_{Fe} = 0.75–0.78$ and F = 0.10–0.20 p.f.u.; and in nebulitic migmatite, Ti = 0.10–0.20 p.f.u., Al = 1.65–1.75 p.f.u., $X_{Fe} = 0.76–0.78$ and F = 0.10–0.20 p.f.u. (Fig. 8, Table 2).

Garnet exhibits a flat or significant compositional zoning in samples of augen-banded type II to schlieren migmatite (Fig. 9a–c, Table 3), whereas in samples of the nebulitic migmatite garnet displays a strong zoning (Fig. 9d, Table 3). In augen-banded type II to schlieren migmatite, some garnet shows flat profiles with high $X_{Fe}$ (0.95–0.98) and almandine (alm0.65–0.72), low pyrope (prp0.02–0.04), grossular (grs0.07–0.09) and spessartine (sp0s0.10–0.19) (Fig. 9a–c, Table 3). In some garnets of the augen-banded type II to schlieren migmatite, grossular decreases (grs0.18–0.09) and spessartine increases (sp0s0.09–0.19) from core to rim (Fig. 9a–c, Table 3). In the nebulitic migmatite, garnet has higher grossular and lower spessartine in the core compared to augen-banded type II, banded type II and schlieren migmatite, and garnet zoning is from core to rim marked by decrease in grossular (grs0.34–0.09) and increase in almandine (alm0.59–0.68) and spessartine (sp0s0.04–0.21), and accompanied by a flat trend in high $X_{Fe}$ (0.95–0.98) and low pyrope (prp0.02–0.04) (Fig. 9d, Table 3).

WHOLE-ROCK CHEMISTRY
Whole-rock major- and trace-element analyses were performed by *Inductively Coupled Plasma-Atomic Emission Spectroscopy* (ICP-AES) and *Mass Spectrometry* (ICP-MS) at the Acme laboratories of Canada for each rock type. Analyses are summarized in Table 4 and presented in a series of isocon diagram (*Fig. 10a; Grant, 1986*) and spider plots (*Fig. 10b, c*) to show geochemical variations. The isocon diagram in *Fig. 10a* points to a similar composition of major elements for all the studied rock types, suggesting negligible losses and gains of major elements during the process of deformation and partial melting. The negligible losses and gains of major elements suppose that there were no variations in volume (*Marquer and Burkhard, 1992*). In other words, the major element analyses suggest that they all the rock types originated from the same protolith.

The comparison of trace-element concentrations among individual samples and compared to different rock groups described by *Chopin et al. (2012b)* are done in spider plots normalized to Chondrite (*Evensen et al. 1978, Fig. 10b*). According to *Chopin et al. (2012b)*, the LREE (La, Ce, Pr and Nd) and MREE (Sm, Eu and Gd) contents drop slightly in the sequence from augen to banded and migmatitic orthogneiss, whereas the HREE distribution is homogenous (see shaded fields in *Fig. 10b*). However, the character of distribution patterns for all studied samples is fairly homogeneous, showing similar REE contents (spanning $\Sigma$REE = 55–89 ppm, Table 4) and subparallel distributions. Consequently, significant differences between the rock types are not recognized; although, generally subparallel patterns loosely vary in LREE and MREE, where the nebulitic migmatite (sample FC076C) is slightly depleted in comparison with the augen-banded type II, banded type II and schlieren migmatite. In addition, the compositional ranges overlap the migmatitic group described by *Chopin et al. (2012b)*, showing stronger depletion in the magnitude of their negative Eu anomalies (*Fig. 10b*). This fact indicates that the studied samples are comparable to the end-
members characterized by presence of interstitial melt from the rock sequence described by Chopin et al. (2012b).

In Figure 10c, a compositional variation between the different rock types is presented in the spider plot normalized by an augen-banded type II (sample FC076A), where the character of distribution patterns for all studied samples shows essentially similar composition with the exception of As, Pb and Ni. Therefore, the overall resemblance in the trace-element distribution patterns and only gradual changes in the elemental concentrations argue against significant differences in the protolith.

To constrain better the relative mobility of melt and/or fluids among the rock types, mass balance calculations on incompatible elements among the augen-banded type II (sample FC076A) and the banded type II (sample FC076E) and the different fine-grained migmatites have been performed using the normalized Potdevin diagram (Figure 11 and Table 5; Potdevin and Marquer, 1987; Lopez-Moro, 2012). In Figure 11, the behaviour of each element is represented by a straight line. The black thick-line corresponds to the chemical composition of the augen-banded type II. Mass balance calculation shows a slight gain with respect to augen-banded type II in a range of incompatible elements, such as HREE, Ba, Sr, Eu, K and Rb in all the rock types. The gain in Ba, Sr, Eu, K and Rb, together with the presence of marked negative Eu anomalies in Figure 10b, seems to bear a testimony to a heterogeneous nucleation of interstitial feldspar from percolated melt (e.g. Hasalová et al. 2008; Goncalves et al. 2012; Závada et al. 2018). In the banded type II and schlieren migmatite, the LREE and MREE elements show gains while U, Zr, Cs, Nb, Hf and Ta elements show loss. These compositional ranges in the banded type II and schlieren migmatite suggest that REE-bearing minerals such as monazite (containing LREE and Th) and apatite (containing MREE) crystallized while zircon (containing Zr) was removed by the melt. However, the nebulitic migmatite shows a depletion of LREE, MREE and Th, reflecting the
dissolution of monazite and apatite in the melt. Therefore, this change can be considered as a result of melt infiltration/percolation of granitic sources under open-system conditions (e.g. Hasalová et al. 2008; Goncalves et al. 2012; Závada et al. 2018).

FORWARD MODELLING OF MIGMATITIC ORTHOGNEISS

In the modelling of anatexitis of granitic rocks at eclogite-facies conditions we follow the approach discussed in Štípská et al. (2019). We model the assemblages metastable with respect to the stability of clinopyroxene, as clinopyroxene is commonly absent in quartzofeldspathic rocks with (U)HP conditions (e.g. Young and Kylander-Clark, 2015). We use the haplogranitic melt model even if it was not calibrated specifically for high-pressure conditions, as it was shown that modelling with this melt model is able to explain well mineral equilibria in quartzofeldspathic rocks at HP–HT conditions (Štípská et al. 2008; Hopkins et al. 2010; Lexa et al. 2011; Nahodilová et al. 2014).

Pseudosections were calculated using THERMOCALC 3.33 (Powell et al. 1998; version 2009) and dataset 5.5 (Holland and Powell, 1998; January 2006 upgrade), in the system MnO-Na₂O-CaO-K₂O-FeO-MgO-Al₂O₃-SiO₂-H₂O-TiO₂-O (MnNCKFMASHTO). The activity-composition relationships used are as follows: for silicate melt (liq), from White et al. (2007); for garnet (g), biotite (bi) and ilmenite (ilm), from White et al. (2005); for feldspar (pl, ksp), from Holland and Powell (2003); for white mica (wm), from Coggon and Holland (2002); and, for cordierite (cd), from Holland and Powell (1998). The calculations are done for the whole-rock composition of a nebulitic migmatite (sample FC076C; Table 4). Because of closely similar whole-rock compositions of the other samples (Fig. 10a) the calculated diagrams are also used for interpretation of their metamorphic evolution. The amount of H₂O in the whole-rock composition was deduced from T–M(H₂O) pseudosection (see description below, Fig. 12). Mineral composition isopleths of garnet, white mica, plagioclase and molar proportion of liquid were plotted to discuss P–T conditions of mineral equilibration. The
The isopleth notation used is: 
\[ m(sps) = \frac{\text{Mn}}{\text{Ca}+\text{Mg}+\text{Fe}+\text{Mn}} \times 100; \]
\[ x(alm) = \frac{\text{444Fe}}{\text{Ca}+\text{Mg}+\text{Fe}+\text{Mn}} \times 100; \]
\[ z(grs) = \frac{\text{Ca}}{\text{Ca}+\text{Mg}+\text{Fe}+\text{Mn}} \times 100; \]
\[ \text{Si(wm)} \times \text{p.f.u.; ca(pl)} = \frac{\text{445Ca}}{\text{Ca}+\text{Na}+\text{K}} \text{ and liq (mol. %).} \]

**T–M(H₂O) pseudosection at 7 kbar**

In order to estimate the conditions of last equilibration in migmatites, it is assumed that the assemblage tends to equilibrate until it becomes melt poor or melt absent near or at the solidus (e.g. Štípská and Powell, 2005; Hasalová et al. 2008c). Therefore, a T–M(H₂O) pseudosection at a pressure of 7 kbar was calculated first, simulating conditions of last equilibration with melt near the solidus (Fig. 12). The observed assemblage of q-pl-ksp-g-bi-wm-ilm-liq is stable at 
\[ T–M(\text{H}_2\text{O}) = -0.30–0.53 \] and at 
\[ -630–710 \text{ °C} \] and the observed garnet rim composition (~alm₆₈; grs₁₀; sps₂₀) fits the calculated isopleths at conditions of 
\[ T–M(\text{H}_2\text{O}) = -0.52 \] and 
\[ -630 \text{ °C (Fig. 12)}. \]

Therefore, it is assumed that the rocks crossed the solidus with minimum H₂O content corresponding to 2.07 mol. % of H₂O in the whole-rock composition.

**Closed-system P–T pseudosection**

The P–T diagram was calculated for an amount of H₂O = 2.07 mol. % deduced from the T–M(H₂O) diagram (see Fig. 12 and related discussion). This H₂O amount allows also the stability of H₂O-free and garnet-free assemblage (~5.2–6.7 kbar and <550–620 °C), typical of a granite at MP–MT conditions and therefore may illustrate rock evolution in a closed system, even for H₂O. The major features and topology of the diagram involve a H₂O-saturated solidus up to ~7.8 kbar followed by a steeply inclined H₂O-undersaturated solidus from ~7.8 kbar to higher pressure at progressively higher temperature. The biotite-out and garnet-out lines are temperature sensitive at suprasolidus and subsolidus conditions, respectively and pressure sensitive at subsolidus conditions (Fig. 13).

The resulting P–T phase diagram shows a stability field of q-pl-ksp-g-bi-wm-ilm-liq between ~4–12 kbar and ~630–740 °C, corresponding to the observed assemblage in all the
rock types. The mineral compositions measured in the different rock types point to last equilibration in the middle-\( P \) part of the q-pl-ksp-g-bi-wm-ilq stability field, at \(~6\) kbar and \(~640\) °C (ellipse 2 in Fig. 13a). The nebulitic migmatite preserves high grossular content of garnet in the core (\( \text{alm}_{60-65}; \text{grs}_{30-34}; \text{sps}_{4} \); Fig. 9d), pointing to a \( P-T \) peak in the melt-free stability field of q-pl-ksp-g-bi-wm-ru at \(~14–16\) kbar and \(~600–740\) °C (ellipse 1 in Fig. 13a–b). The high Si content in white mica in all the rock types (\( \text{Si} = 3.35–3.40 \) p.f.u.; Fig. 7a) supports these peak \( P-T \) conditions (Fig. 13c). The presence of interstitial plagioclase, quartz and K-feldspar as well as presence of myrmekite are interpreted as presence of melt at grain boundaries, causing dissolution and precipitation under the presence of melt. The plagioclase measured from these films and myrmekite shows albite composition (\( \text{an}_{0.05-0.02} \)), supporting crossing of the H\(_2\)O-undersaturated conditions and beginning of partial melting at \(~16\) kbar (Fig. 13d). The calculated isopleths of melt mode suggest a very small melt production around 1 mol. % (Fig. 13e). This calculated volume of melt suggests that the melt was isolated in melt films, pools or pockets compatible with the microstructure observation (see Fig. 5b). The absence of rutile and the core-to-rim zoning trends of garnet and white mica in the nebulitic migmatite suggest a \( P-T \) path from \(~14–16\) kbar and \(~600–740\) °C to \(~6\) kbar and \(~640\) °C, with local equilibration down to the ilmenite stability field and close to the solidus.

Additionally, the core composition of garnet in samples of augen-banded type II, banded type II and schlieren migmatite is partially to completely re-equilibrated at \(~6\) kbar and \(~640\) °C (see Fig. 9a–c), suggesting that the mineral assemblage of these rocks were melt-bearing close to the solidus. To explore consequences of a possible melt gain in the rocks, a \( P-X_{\text{melt}} \) diagram was calculated.

**\( P-X_{\text{melt}} \)** pseudosection for discussion of open-system melt infiltration

This \( P-X_{\text{melt}} \) pseudosection illustrates the effect of melt infiltration within an open system (Fig. 14). It was calculated at conditions of the estimated peak metamorphism (\( T = 700 \) °C),
and for a range of compositions between the H$_2$O-undersaturated whole-rock composition of
the nebulitic migmatite ($X_{\text{melt}} = 0$) and the composition of the nebulitic migmatite with 20
mol. % of melt added ($X_{\text{melt}} = 1$; Fig. 14). Supposing that melt can be lost from the rocks
undergoing melting deeper in the crust, melt composition is taken from a calculation at 16
kbar and 730 °C (see black star in Fig. 13a). The major features of the diagram involve a
liquid-in line running from 12 kbar for $X_{\text{melt}} = 0$ to 20 kbar for $X_{\text{melt}} = 0.25$. The stability of
biotite, rutile and ilmenite depends on pressure in the melt-absent fields and on $X_{\text{melt}}$ in the
melt-present fields. The compositional isopleths of garnet and Si-in-phengite are mainly
pressure sensitive in the melt-present fields, and do not depend on the amount of melt (Fig.
14). The horizontal arrow illustrates the addition of melt to a rock with original H$_2$O content
inferred for the protolith (Fig. 13a).

Melt percolation is considered in a prograde assemblage at 16 kbar, compatible with
observed assemblage, high grossular content of garnet and high Si content of white mica.
Along the horizontal arrow at 16 kbar in Figure 14, the assemblage will evolve from melt-free
to melt-present stability field, while garnet and white mica compositions do not change (Fig.
14). Because the mineral compositional isopleths are not sensitive to the amount of melt
added, the melt amount that was percolated is unknown.

The absence of rutile and the core-to-rim zoning trends of garnet (alm$_{60-70}$; grs$_{34-5}$,
sps$_{4-22}$; Fig. 9d) and white mica (Si = 3.40–3.10 p.f.u.; Fig. 7a) are compatible with a
decompression path for a rock with added melt from rutile-bearing stability field at 16 kbar to
ilmenite-bearing stability field at ~8–13 kbar. The difference in the prediction of the
decompression path is the amount of melt present, for example being ~1 mol. % melt along
the arrow A, from ~3.40 to ~7 mol. % along the arrow B or from ~15 to ~25 mol. % along the
arrow C (Fig. 14). The consequence of different melt amount in different samples may be the
difference in re-equilibration along the decompression path. We suggest that for the nebulitic
migmatite that preserves HP garnet core the amount of melt was low, for example along the path A (and also for conditions shown in Fig. 13a), thus precluding complete garnet reequilibration on decompression. Re-equilibration of garnet core close to the solidus observed in augen-banded type II, banded type II and schlieren migmatite may be caused by higher proportion of melt due to melt percolation. Therefore, a new $P$–$T$ diagram with ~3.40 mol. % of re-integrated melt in the whole-composition was calculated for explaining better the observed mineral assemblage and mineral compositions of the augen-banded type II, banded type II and schlieren migmatite (see Fig. 15).

**$P$–$T$ pseudosection with added melt**

The resulting whole-rock composition after the re-integration of 3.40 mol. % melt is presented in mole percent normalized to 100% (Fig. 15a). The major features and topology of the diagram involve a shift of the H$_2$O-undersaturated solidus to higher pressure, whereas the other features and topology are similar to the H$_2$O-undersaturated diagram (see Fig. 13).

The resulting $P$–$T$ diagram shows a stability field of q-pl-ksp-g-bi-wm-ilm-liq between ~4–13 kbar and ~610–740 °C, corresponding to the observed assemblage. The $P$–$T$ peak conditions are defined by the high grossular content measured in garnet cores (alm$_{60-65}$; grs$_{30-34}$; sps$_4$; Figs. 9d and 15b) preserved in nebulitic migmatite and the high Si content in phengite cores measured in all the rock types (Si = 3.35–3.40 p.f.u.; Figs. 7a and 15c). The measured albite content of plagioclase films and interstitial grains is consistent with the calculated isopleth of albite at these $P$–$T$ peak conditions (an$_{0.05-0.02}$; Fig. 15d). The last equilibration at ~630–640 °C and ~6 kbar is constrained by the re-equilibrated compositions of garnet (alm$_{65-70}$; grs$_{5-10}$; sps$_{20-25}$; Fig. 15b) and white mica (Si = 3.10 p.f.u.; Fig. 15c). The calculated isopleths of melt mode suggest a melt production during retrograde path of the order of 1 mol. % resulting in up to 4 mol. % for 3.40 mol. % melt added (Fig. 15e). Therefore, the mineral chemistry together with the absence of rutile record a decompression path from ~15–16 kbar
and ~650–740 °C to ~6 kbar and ~640 °C, with local equilibration down to the ilmenite stability field and close to the solidus with the presence of melt. This decompression path is compatible with the one previously described in the H$_2$O-undersaturated diagram (Fig. 13), and differs only in the melt amount present during the peak and retrograde evolution, suggesting that higher melt amount may result in more profound reequilibration of the assemblage close to the solidus. The melt might have been added to rocks, explaining the textures, e.g. desintegration of the monomineral banding or more profound reequilibration of garnet composition, but the rocks may also undergo variable degree of melt loss on decompression before last cooling through the solidus.

**DISCUSSION AND CONCLUSIONS**

The core of the Orlica-Śnieżnik Dome (Fig. 1b) consists of two antiforms affected by various degrees of migmatization related to their distance from the site of presumed continental subduction further west (see Fig. 13 in Chopin et al. 2012a). The proximal and small Międzygórze antiform (~1 km across and ~4 km long; Fig. 1c) is characterized by heterogeneously developed zones of partial melting surrounding blocks of well-preserved HP rocks. The distal large-scale Králiky-Śnieżnik antiform (~6–8 km across and ~20 km long) was affected by widespread melting and almost complete re-equilibration of HP mineral assemblages. In this work the orthogneiss and migmatite of the Králiky-Śnieżnik antiform are compared with those of the Międzygórze antiform in order to understand the role of melt-deformation interplays during the exhumation of large portions of continental crust in Variscan continental collision zone.

**Microstructural and geochemical arguments for grain-scale melt percolation during D2 deformation**
In the study area, relics of shallow-dipping S1 foliation are reworked by vertical F2 folds and almost pervasive N-S trending subvertical S2 foliation. This structural succession is the same as in the Międzygórze antiform but the scale and degree of fabric transposition is significantly larger reaching the width of ~6–8 km and thereby attesting to large-scale orogenic process. A well-preserved and continuous transition from augen to banded orthogneiss to schlieren and nebulitic migmatite (see Figs. 3 and 4) is documented on a representative outcrop section in the central part of the Králiky-Śnieżnik antiform (see Fig. 1c). This continuous transition between different rock types, their identical mineral assemblage as well as mineral and whole-rock compositions indicate that these rock types evolved from the same granitic protolith (see Figs. 5 to 11), as was previously suggested by Lange et al. (2005) and Chopin et al. (2012a,b) in the Międzygórze antiform. Therefore, OSD may represent a large batholith formed by different magma pulses.

Further, the continuous transition from augen to banded orthogneiss to schlieren and nebulitic migmatite is related to subvertical S2 transposition (Fig. 3). The q-pl-ksp-g-bi-wm-ilm assemblage observed in all orthogneiss and migmatite types is the same despite variations in meso- and micro-scale structural and textural features (see Figs. 3 and 4). Therefore, in analogy to the Międzygórze antiform the studied sequence of rocks can be interpreted to reflect the intensity of deformation and degree of melt-rock interaction. This process is manifested by the presence of cuspate K-feldspar in plagioclase layers, quartz and albite-rich plagioclase intergrowths in K-feldspar aggregates, amoeboid grains of K-feldspar in quartz layers and diffuse boundaries between different felsic layers (see Figs. 4 and 5). All these microstructural features are interpreted as a result of grain-scale melt percolation through the solid felsic rock in agreement with previously reported examples of Hasalová et al. (2008b), Závada et al. (2018) and Štípská et al. (2019) where grain boundaries were open at the micron scale to fluid/melt circulation (e.g. Oliot et al. 2014). Such interpretation is supported by mass
balance calculations of incompatible elements which show the depletion of LREE, MREE and Th compatible with partial dissolution of monazite, zircon and apatite in the melt, implying that some melt must have been lost or must have percolated through the rocks, and the gain in Ba, Sr, Eu, K and Rb corresponding to a heterogeneous nucleation of interstitial feldspar from percolated melt (Fig. 11).

**P–T evolution and melt transfer**

The P–T path deduced from the forward-modelling indicates that the orthogneiss underwent a decompression from P–T peak conditions of ~15–16 kbar and ~650–740 °C to ~6 kbar and ~640 °C, where they crossed the wet solidus (see Figs. 13 and 15). The estimated P–T peak conditions are recorded by the presence of Ca-rich garnet cores in the nebulitic migmatite and composition of phengite in all the rock types. Subsequent decompression to ~6 kbar is recorded by the cores-to-rims zoning trends of garnet and white mica and absence of rutile. Similar P–T evolutions have been repeatedly reported from other rock types such as eclogite or HP granulite occurring in the orthogneiss (~18–30 kbar and ~700–1000 °C; e.g. Pouba et al. 1985; Bakun-Czubarow, 1991, 1992; Steltenpohl et al. 1993; Bröcker and Klemd, 1996; Kryza et al. 1996; Klemd and Bröcker, 1999; Bröcker et al. 2010; Štípská et al. 2012; Ferrero et al. 2015; Budzyń et al. 2015; Jedlička et al. 2017) with retrograde paths ranging from ~9 kbar/~730 °C to ~6 kbar/~560 °C (Steltenpohl et al. 1993; Bröcker and Klemd, 1996; Štípská et al. 2004, 2012). Recently, prograde HP metamorphism was attributed to the S1 fabric in the granitic orthogneiss close to the eclogite in the Międzygórze antiform (~13–18 kbar/~700–800 °C; e.g. Chopin et al. 2012b). It was also shown that migmatization of orthogneiss surrounding the Międzygórze eclogite started in eclogite-facies conditions at ~15–17 kbar in the S1 fabric (Štípská et al. 2019). These authors also showed that the anatexis was associated with decompression along the S2 fabric from ~15–17 kbar to ~7–10 kbar/~690–740 °C. We
argue that the $P$–$T$–$d$ path, at least for the D2 vertical fabric, is comparable in both antiforms (see Fig. 16).

The modelling showed that the orthogneiss protolith from the Králiky–Śnieżnik antiform is able to produce only ~1 mol. % of melt along the $P$–$T$ path. However, the macro- and microstructural features are typical for advanced migmatization and attest to melt presence along grain boundaries (Figs. 4 and 5), suggesting that a higher melt proportion was present. This is possible to achieve only if H$_2$O is added to the rocks, but being above the conditions of the wet solidus, the hydrating fluid must have been external melt (Štípská et al. 2019). Such melt is supposed to be released by similar rocks buried deeper and this is simulated in the modelling by adding granitic melt to the whole-rock composition. The modelling did not allow estimation of the melt proportion in the rocks based on the mineral chemical composition, as the mineral chemical composition for the observed assemblage is independent on the amount of melt added (Fig. 14). However, it is supposed, that rocks that contain garnet with high grossular content characteristic for HP conditions contained on decompression less melt compared with rocks that show garnet with re-equilibrated grossular content (see Figs. 13–15).

The melt proportion remains unknown, and may have varied along the $P$–$T$ path. Melt percolation started already at ~15–16 kbar and ~650–740 °C as indicated by composition of plagioclase in myrmekite and in interstitial films, then melt equilibrated with the minerals (at least with their rim compositions) during the retrograde history to ~6 kbar and ~640 °C. However, the amount of melt percolated is not likely to be sufficient to produce a melt-supported structure required for diatexite formation (Brown, 2007; Hasalová et al. 2008), but may be sufficient to allow melt-assisted granular flow (Rosenberg and Handy, 2005). This is supported by the results of Štípská et al. (2019) from the Międzygórze antiform, where it was
shown that different migmatite textures originated from variable degree of melt-rock interaction starting at \(~17\) kbar and \(~730\) °C and ending at \(~7–10\) kbar.

**Back-stop extrusion of partially molten crust**

Grain-scale melt percolation started locally in the S1 structure as demonstrated in the Międzygórze antiform, and continued in the vertical S2 foliation where the grain-scale percolation of melt occurred along vertical narrow zones of strong deformation (Štípská et al. 2019). These zones surrounded low-strain domains preserving the shallow-dipping S1 fabric not percolated by melt or only to negligible extent (Fig. 16a). However, in the Králíky-Šnieżnik antiform the D2 deformation affects almost homogenously the whole volume of the felsic orthogneiss (Fig. 16b), implying a crustal-scale melt percolation that is also feeding granite intrusions in the upper crust (Lehmann et al. 2013). Based on our petrological data and in agreement with the results of Štípská et al. (2019) it may be concluded that melt percolation along vertical D2 deformation zones facilitated exhumation of HP rocks in cores of antiforms from \(~60\) km to \(~25\) km (Fig. 16), allowing the juxtaposition of these HP rocks with MP rocks that occurred in crustal-scale synforms (see also Štípská et al. 2004; Chopin et al. 2012a; Štípská et al. 2012). The above described deformation was related to horizontal shortening of collisional wedge that contributed to the vertical extrusion of partially molten crust en masse in the eastern part of the OSD. Such an extrusion of weak material is pronounced in particular close to the Brunia back-stop where massive portions of rheologically weak and partially molten rocks flowed upwards under horizontal stress from the root area of the orogenic wedge (Fig. 16). The extrusion model proposed by Thompson et al. (1997a,b) is suitable to well explain the exceptionally high rate of exhumation suggested already by Steltenpohl et al. (1993) and the shape of \(P–T\) path depicted by this study.

Recently, the numerical modelling of Maierová et al. (2014) tested various parameters controlling the exhumation rates of hot gneiss domes and corresponding \(P–T–t\) paths such as
rate of convergence, heat production and erosion. These authors concluded that in the case of
the Orlica-Śnieżnik Dome the gravitational instability contribution was minor compared to
laterally forced folding leading to gneiss dome formation and exhumation of hot felsic lower
crust. All the above mentioned models tacitly suppose extreme weakness of thermally
softened hot felsic lower crust allowing homogeneous vertical flow. However, in detail both
meso- and micro-scale mechanism allowing the extreme drop of strength of the felsic crust
remain enigmatic. Only recently, natural observations from hot gneiss domes and their
analogue modelling suggest that partial melting can trigger detachment folding and vertical
flow of migmatites and granitoids (Lehmann et al. 2017). Based on our study we argue that
the grain-scale melt percolation (called also reactive porous flow, melt infiltration) represents
such a principal weakening mechanism allowing homogeneous flow of crust typical for
extrusion. It is probably also a principal mechanism controlling exhumation of deep partially
molten crust in hot collisional orogens such as the European Variscan belt.

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**FIGURE AND TABLE CAPTIONS**

**Fig. 01.** (a) Lithotectonic map of North European Variscan belt (modified after Aleksandrowski et al. 1997; Don et al. 2003, Żelaźniewicz et al. 2006). The position of Orlica-Śnieżnik Dome is outlined. (b) Geological sketch map of the Orlica-Śnieżnik Dome (modified after Aleksandrowski et al. 1997; Don et al. 2003; Żelaźniewicz et al. 2006). (c) Geological and structural map of Międzygórze and Králíky-Śnieżnik antiforms (lithologies after Don et al. 2003; Chopin et al. 2012a,b; Štípská et al. 2012). The location of the migmatitic orthogneiss used in this study and the position of the structural profiles are indicated.

**Fig. 02.** Interpretative cross-sections showing the main structural relationships between both antiforms (a-b) and the different orthogneiss types. See Figure 1c for locations of profiles.

**Fig. 03.** Outcrop photograph illustrating a lithological sketch (see legend in the Figures 1 and 2) and the locations of studied samples with white stars. Field photographs showing the different textural rocks displayed, ranging from augen to banded and fine-grained migmatitic orthogneiss.

**Fig. 04.** Textural features of the different types of orthogneiss and migmatitic rocks (SEM BSE images). Augen to banded type II: alternation of almost monomineral layers of recrystallized K-feldspar, quartz and plagioclase distinctly defined. Banded type II: alternation of almost monomineral layers of recrystallized K-feldspar, quartz and plagioclase with highly diffuse boundary between feldspar layers. Schlieren migmatite characterised by
relics of K-feldspar-rich layers in otherwise isotropic matrix. Nebulitic migmatite with no relics of original banding. Grey colour scale corresponds to variation in chemical components, i.e. with increasing white intensity: void, quartz, plagioclase, K-feldspar, white micas and biotite/garnet (not distinguished). All pictures are at the same scale.

**Fig. 05.** Detailed back scattered electron (BSE) images of different rock types. (a) Diffuse boundary between a layers of mixed aggregates and a K-feldspar-rich layer with numerous interstitial plagioclase, quartz and myrmekite. (b) Detail of cuspat e plagioclase and rounded quartz as interstitial phases in K-feldspar layer. (c) Quartz- and plagioclase-rich layers with interstitial grains of feldspar and quartz. Phengite is surrounded by biotite and biotite occurs also along cleavage of phengite. (d) Large crystal of plagioclase with and antiperthitic core rich in exsolutions of K-feldspar. (e) Large phengite laths with biotite at margins and along the cleavage. (f) Garnet in a matrix of quartz, plagioclase, K-feldspar, phengite, biotite and myrmekite. (g) Symplectite of quartz and white mica at the boundary of K-feldspar and phengite.

**Fig. 06.** Composition of feldspar for the different rock types localized in different microstructural positions (a–g). Representative analyses are listed in Table 1.

**Fig. 07.** Composition of white mica: (a) Si (p.f.u.) content of white micas v. rock types. Note the decrease in Si (p.f.u.) content from cores to rim. (b–c) Compositional ranges from cores to rims of white micas. Grey arrows indicate zoning from core to rim. Representative analyses are listed in Table 2.

**Fig. 08.** Composition of biotite for the different rock types (a, b). Representative analyses are listed in Table 2.
Fig. 09. Garnet compositional trends of the different rock types: (a) augen to banded type II (sample FC076B); (b) banded type II (sample FC076E); (c) schlieren migmatite (sample FC076J); and (d) nebulitic migmatite (FC076C). Representative analyses are listed in Table 3.

Fig. 10. Isocon diagrams after Grant (1986) comparing: (a) the whole-rock compositions of banded type II to nebulitic migmatite (vertical axis) with respect to the augen-banded type II composition. The diagram (a) shows loss and/or gain of elements with respect to composition of reference rock plotted as reference line. (b) Spider plot normalized to chondrite (Evensen et al. 1978). Shaded field corresponds to the orthogneiss types described by Chopin et al. (2012b) in the Międzygórze antiform. (c) Spider plot normalized to augen-banded type II (sample FC076A).

Fig. 11. Potdevin diagrams (Potdevin and Marquer, 1987; Lopez-Moro, 2012) illustrating the loss-gain relationships for a range of incompatible elements for banded type II, schlieren and nebulitic migmatites compared to augen-banded type II. LILE = Large Ion Lithophile Elements, HFSE = High Field Strength Elements, REE = Rare Earth Elements. (see Table 5).

Fig. 12. $P$-$M$(H$_2$O) pseudosection calculated at 7 kbar for a nebulitic migmatite (sample FC076C) and contoured for the calculated spessartine ($m$(sps)), almandine ($x$(alm)) and grossular ($z$(grs)) contents of garnet and for the molar proportion of liquid ($liq$ (mol. %)). The solidus is emphasized by a dark-dashed line. Quartz, plagioclase and K-feldspar are present in all fields.

Fig. 13. (a) $P$–$T$ pseudosection calculated for the analysed whole-rock composition of a nebulitic migmatite (sample FC076C). (b–e) Simplified pseudosections with compositional isopleths of spessartine ($m$(sps)), almandine ($x$(alm)) and grossular ($z$(grs)) in garnet; Si content of white mica ($Si$(wm) p.f.u.); anorthite content of plagioclase ($ca$(pl)); and molar proportion of melt ($liq$ (mol. %)). The ellipses indicate the $P$–$T$ ranges compatible with the observed assemblage and core and rim compositions of garnet and white mica. The star
indicates $P$–$T$ conditions from which the melt composition was taken to be reintegrated into whole-rock composition shown in Figures 14 and 15. The solidus is underlined by a thick black dashed line. See text for discussion of the $P$–$T$ path.

**Fig. 14.** $T$–$X_{melt}$ pseudosection calculated at 700 °C for a range of compositions representing mixtures of H$_2$O-undersaturated whole-rock composition of the nebulous migmaitite ($x = 0$) and the composition of melt calculated at 680 °C and 16 kbar ($x = 1$, black star in Figure 13). $X_{melt}$ is the proportion of melt added in the migmatites at 16 kbar. $x = 1$ corresponds to 20 mol. % of melt added. The solidus is underlined by a thick black dashed line. The calculated isopleths show molar proportion of garnet (g mol. %), almandine ($x$(alm)) and grossular ($z$(grs)) content of garnet, Si content of white micas (Si(wm) p.f.u.) and molar proportion of melt (liq mol. %). The ellipses indicate the $P$–$T$ ranges compatible with the observed assemblage and core and rim compositions of garnet and white mica. Evolution along three decompression paths at different $X_{melt}$ is discussed in the text.

**Fig. 15.** (a) $P$–$T$ pseudosection calculated with 3.40 mol. % melt added to the whole-rock composition of the nebulous migmaitite. (b–e) Simplified pseudosections with compositional isopleths of spessartine (m(sps)), almandine ($x$(alm)) and grossular ($z$(grs)) in garnet; Si content of muscovite (Si(wm) p.f.u.); anorthite content of plagioclase (ca(pl)); and molar proportion of melt (liq mol. %). The ellipses indicate the $P$–$T$ ranges compatible with the observed assemblage and core and rim compositions of garnet and white mica. The solidus is underlined by a thick black dashed line. See text for discussion of the $P$–$T$ path.

**Fig. 16.** Tectonic sketch of the Orlica–Śnieżnik Dome as a part of the Sudetes showing shallow-dipping S1 fabrics related to subduction of the continental crust up to eclogite- and (U)HP granulite-facies conditions, and subvertical S2 fabrics related to its vertical exhumation to the middle and upper crust (modified after Chopin et al. 2012a). Two different positions in subduction wedge are indicated as a proximal part (A) and a more distal part (B).
with respect to the subduction. (A) Międzygórze antiform: melt-absent orthogneiss with local migmatite formation. Shallow-dipping S1 fabric preserved in the low-strain D2 domains. Grain-scale melt percolation is mainly localized in narrow zones of vertical S2 fabric (modified after Štípská et al. 2019). Compilation of $P$–$T$ paths for orthogneiss and eclogites reported by Chopin et al. 2012b (1), Štípská et al. 2012 (2), Jastrzebski et al. 2017 (3) and Štípská et al. 2019 (4). (B) Králíky-Śnieżnik antiform: melt-present migmatitic orthogneiss. High-strain D2 domains with subvertical S2 foliation are connected with crustal-scale shear zones. The wide zone of subvertical S2 fabric is to a large extent percolated by melt.

Simplified $P$–$T$ diagram with the $P$–$T$ path obtained in this study. $P$–$T$ paths are mostly within the melt-present assemblages.

**Table 01.** Representative analyses of feldspar.

**Table 02.** Representative analyses of micas.

**Table 03.** Representative analyses of garnet.

**Table 04.** Major and trace-element compositions (ICP-AES and -MS). LOI: Loss On Ignition.

**Table 05.** Gain/loss of incompatible elements of the studied rocks relative to augen-banded type II (sample FC076A).
## Table 1. Representative analyses of feldspar.

| Rock type          | Sample Layers | Augen-banded type II       |          |          |          |          |          |          |          |          |
|--------------------|---------------|---------------------------|----------|----------|----------|----------|----------|----------|----------|----------|
|                    |               | FC076B | FC076B | FC076B | FC076B | FC076B | FC076B | FC076B | FC076B | FC076E   |
|                    | Position      | pl_core | pl_rim | kfs_int | kfs    | pl_core | pl_rim | pl_film | pl_film | kfs_int  | pl_core |
|                    | Analysis      | 279    | 280    | 275     | 319   | 321     | 305     | 318     | 328     | 325      | 22       |
| wt% oxide          |               |        |        |         |        |         |         |         |         |          |          |
| SiO₂               |               | 66.10  | 67.51  | 65.37   | 65.41  | 65.94   | 67.96   | 70.05   | 64.45   | 65.69    | 64.18    |
| TiO₂               |               | 0.00   | 0.00   | 0.00    | 0.00   | 0.01    | 0.00    | 0.00    | 0.02    | 0.02     | 0.00     |
| Cr₂O₃              |               | 0.00   | 0.00   | 0.00    | 0.00   | 0.01    | 0.00    | 0.00    | 0.00    | 0.00     | 0.00     |
| Al₂O₃              |               | 21.25  | 20.14  | 18.27   | 18.28  | 21.49   | 20.22   | 19.06   | 21.98   | 18.10    | 21.33    |
| FeO                |               | 0.00   | 0.01   | 0.01    | 0.01   | 0.01    | 0.04    | 0.00    | 0.00    | 0.00     | 0.00     |
| MnO                |               | 0.00   | 0.01   | 0.01    | 0.01   | 0.00    | 0.00    | 0.01    | 0.01    | 0.01     | 0.01     |
| MgO                |               | 0.01   | 0.00   | 0.00    | 0.00   | 0.00    | 0.00    | 0.01    | 0.00    | 0.00     | 0.00     |
| CaO                |               | 2.47   | 1.29   | 0.00    | 0.03   | 2.37    | 0.99    | 1.21    | 3.40    | 0.02     | 2.92     |
| Na₂O               |               | 10.21  | 11.20  | 0.98    | 1.34   | 10.44   | 11.01   | 10.14   | 9.54    | 1.21     | 9.55     |
| K₂O                |               | 0.34   | 0.14   | 15.30   | 14.71  | 0.32    | 0.16    | 0.13    | 0.15    | 12.49    | 0.26     |
| Total              |               | 100.39 | 100.29 | 99.94   | 99.78  | 100.58  | 100.37  | 100.59  | 99.549  | 97.54    | 98.268   |
| Cations            |               |        |        |         |        |         |         |         |         |          |          |
| Si                 |               | 2.90   | 2.95   | 3.02    | 3.02   | 2.88    | 2.97    | 3.08    | 2.86    | 3.12     | 2.88     |
| Ti                 |               | 0.00   | 0.00   | 0.00    | 0.00   | 0.00    | 0.00    | 0.00    | 0.00    | 0.00     | 0.00     |
| Cr                 |               | 0.00   | 0.00   | 0.00    | 0.00   | 0.00    | 0.00    | 0.00    | 0.00    | 0.00     | 0.00     |
| Al                 |               | 1.10   | 1.04   | 0.99    | 1.11   | 1.04    | 0.99    | 0.99    | 1.15    | 1.01     | 1.13     |
| Fe                 |               | 0.00   | 0.00   | 0.00    | 0.00   | 0.00    | 0.00    | 0.00    | 0.00    | 0.00     | 0.00     |
| Mn                 |               | 0.00   | 0.00   | 0.00    | 0.00   | 0.00    | 0.00    | 0.00    | 0.00    | 0.00     | 0.00     |
| Mg                 |               | 0.00   | 0.00   | 0.00    | 0.00   | 0.00    | 0.00    | 0.00    | 0.00    | 0.00     | 0.00     |
| Ca                 |               | 0.12   | 0.06   | 0.00    | 0.00   | 0.11    | 0.05    | 0.06    | 0.16    | 0.00     | 0.14     |
| Na                 |               | 0.87   | 0.95   | 0.09    | 0.12   | 0.88    | 0.93    | 0.86    | 0.82    | 0.11     | 0.83     |
| K                  |               | 0.02   | 0.01   | 0.90    | 0.87   | 0.02    | 0.01    | 0.01    | 0.01    | 0.76     | 0.01     |
| Total              |               | 5.00   | 5.00   | 5.00    | 5.00   | 5.00    | 5.00    | 5.00    | 5.00    | 5.00     | 5.00     |
| an                 |               | 0.12   | 0.06   | 0.00    | 0.00   | 0.11    | 0.05    | 0.06    | 0.16    | 0.00     | 0.14     |
| ab                 |               | 0.87   | 0.93   | 0.09    | 0.12   | 0.87    | 0.94    | 0.93    | 0.83    | 0.13     | 0.84     |
| or                 |               | 0.02   | 0.01   | 0.91    | 0.88   | 0.02    | 0.01    | 0.01    | 0.01    | 0.87     | 0.02     |
| pl_27 | kfs_22 | kfs_26 | pl_1 | pl_16 | pl_13 | kfs_2 | kfs_9 | kfs_30 | kfs_30 | pl_36 | kfs | pl_film |
|-------|--------|--------|------|-------|-------|-------|-------|--------|--------|-------|------|--------|
| 19    | 24     | 28     | 4    | 34    | 31    | 2     | 22    | 38     | 44     | 48    |      |        |

| Banded type II          |
|-------------------------|
| FC076E | FC076E | FC076E | FC076E | FC076E | FC076E | FC076E | FC076E | FC076E | FC076E | FC076E |
|-------------------------|
| pl_rim | kfs_core | kfs_rim | pl_core | pl_big_euhedral_pl | kfs_ant | kfs_int | kfs_core | kfs_rim | pl_film |
| 64.03 | 64.03 | 63.97 | 63.36 | 64.54 | 63.50 | 64.19 | 64.13 | 64.13 | 63.78 | 78.65 |
| 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.01 | 0.01 | 0.00 |
| 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 21.48 | 18.22 | 18.10 | 22.08 | 21.32 | 21.84 | 18.41 | 18.12 | 18.22 | 18.04 | 12.79 |
| 0.00 | 0.01 | 0.00 | 0.00 | 0.06 | 0.04 | 0.04 | 0.02 | 0.02 | 0.00 | 0.06 |
| 0.00 | 0.00 | 0.00 | 0.02 | 0.00 | 0.00 | 0.00 | 0.01 | 0.00 | 0.00 | 0.01 |
| 0.00 | 0.01 | 0.01 | 0.00 | 0.00 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 3.05 | 0.02 | 0.00 | 3.75 | 2.90 | 3.32 | 0.02 | 0.02 | 0.04 | 0.01 | 0.31 |
| 9.57 | 1.17 | 0.66 | 8.99 | 9.51 | 9.31 | 1.08 | 0.79 | 1.30 | 0.67 | 8.17 |
| 0.17 | 15.38 | 16.19 | 0.19 | 0.19 | 0.29 | 15.57 | 15.84 | 15.20 | 16.28 | 0.09 |
| 98.29 | 98.83 | 98.93 | 98.39 | 98.52 | 98.30 | 99.31 | 98.93 | 98.93 | 98.78 | 100.07 |

| Banded type II          |
|-------------------------|
| FC076E | FC076E | FC076E | FC076E | FC076E | FC076E | FC076E | FC076E | FC076E | FC076E |
|-------------------------|
| pl_rim | kfs_core | kfs_rim | pl_core | pl_big_euhedral_pl | kfs_ant | kfs_int | kfs_core | kfs_rim | pl_film |
| 2.87 | 2.98 | 2.98 | 2.85 | 2.89 | 2.85 | 2.97 | 2.99 | 2.98 | 2.98 | 3.57 |
| 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 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 1.14 | 1.00 | 0.99 | 1.17 | 1.13 | 1.16 | 1.01 | 1.00 | 1.00 | 0.99 | 0.68 |
| 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 | 0.00 | 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 | 0.00 |
| 0.15 | 0.00 | 0.00 | 0.18 | 0.14 | 0.16 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 0.83 | 0.11 | 0.06 | 0.78 | 0.83 | 0.81 | 0.10 | 0.07 | 0.12 | 0.06 | 0.72 |
| 0.01 | 0.91 | 0.96 | 0.01 | 0.01 | 0.02 | 0.92 | 0.94 | 0.90 | 0.97 | 0.00 |
| 5.00 | 5.00 | 5.00 | 5.00 | 5.00 | 5.00 | 5.00 | 5.00 | 5.00 | 5.00 | 5.00 |
| 0.15 | 0.00 | 0.00 | 0.19 | 0.14 | 0.16 | 0.00 | 0.00 | 0.00 | 0.00 | 0.02 |
| 0.84 | 0.10 | 0.06 | 0.80 | 0.85 | 0.82 | 0.10 | 0.07 | 0.11 | 0.06 | 0.97 |
| 0.01 | 0.90 | 0.94 | 0.01 | 0.01 | 0.02 | 0.90 | 0.93 | 0.88 | 0.94 | 0.01 |
| FC076E | FC076J | Schlierten migmatite |
|-------|-------|----------------------|
| q     | q     | q                   |
| kfs_core | kfs_rim | pl_core | pl_rim | kfs_ant | kfs_core | kfs_rim | kfs_core | kfs_rim | pl_core |
| kfs_32 | kfs_32 | pl+kfs  | pl+kfs | pl+kfs  | pl+kfs  | pl+kfs  | pl+kfs  | pl+kfs  | pl+kfs  |
| 55     | 50     | 94      | 108    | 96      | 118      | 137      | 19       | 22       | 50       |

|     |     |     |     |     |     |     |
|-----|-----|-----|-----|-----|-----|-----|
| 63.69 | 63.64 | 65.66 | 65.56 | 65.86 | 65.50 | 65.42 | 65.10 | 65.02 | 65.34 |
| 0.00 | 0.00 | 0.00 | 0.01 | 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 |
| 18.20 | 18.07 | 21.97 | 22.22 | 18.62 | 18.78 | 18.77 | 18.78 | 18.50 | 22.45 |
| 0.03 | 0.04 | 0.01 | 0.01 | 0.00 | 0.00 | 0.03 | 0.02 | 0.00 | 0.01 |
| 0.01 | 0.00 | 0.00 | 0.01 | 0.00 | 0.00 | 0.01 | 0.00 | 0.01 | 0.00 |
| 0.01 | 0.00 | 0.00 | 0.01 | 0.00 | 0.00 | 0.01 | 0.01 | 0.01 | 0.00 |
| 0.08 | 0.04 | 2.57  | 2.76  | 0.00  | 0.02  | 0.03  | 0.02  | 0.03  | 2.97  |
| 1.06 | 0.84 | 10.04 | 10.08 | 1.07  | 1.70  | 1.48  | 1.54  | 0.74  | 9.83  |
| 15.42 | 15.97 | 0.15  | 0.14  | 15.28 | 14.34 | 14.57 | 14.59 | 15.64 | 0.13  |
| 98.50 | 98.61 | 100.39 | 100.8 | 100.85 | 100.35 | 100.31 | 100.05 | 99.941 | 100.73 |
|     |     |     |     |     |     |     |
| 2.98 | 2.97 | 2.88 | 2.86 | 3.01 | 3.00 | 3.00 | 2.99 | 3.00 | 2.86 |
| 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 | 0.00 | 0.00 | 0.00 | 0.00 |
| 1.00 | 1.00 | 1.14 | 1.14 | 1.00 | 1.01 | 1.01 | 1.02 | 1.01 | 1.16 |
| 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 | 0.00 | 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 | 0.12 | 0.13 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.14 |
| 0.10 | 0.08 | 0.85 | 0.85 | 0.10 | 0.15 | 0.13 | 0.14 | 0.07 | 0.83 |
| 0.92 | 0.95 | 0.01 | 0.01 | 0.89 | 0.84 | 0.85 | 0.85 | 0.92 | 0.01 |
| 5.00 | 5.00 | 5.00 | 5.00 | 5.00 | 5.00 | 5.00 | 5.00 | 5.00 | 5.00 |
|     |     |     |     |     |     |     |
| 0.00 | 0.00 | 0.12 | 0.13 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.14 |
| 0.09 | 0.07 | 0.87 | 0.86 | 0.10 | 0.15 | 0.13 | 0.14 | 0.07 | 0.85 |
| 0.90 | 0.92 | 0.01 | 0.01 | 0.90 | 0.85 | 0.86 | 0.86 | 0.93 | 0.01 |
| pl_rim | pl_core | pl_rim | kfs_core | kfs_rim |
|-------|--------|--------|---------|--------|
| FC076J | FC076C | FC076C | FC076C | FC076C |
| pl_13 | pl_5   | pl_13  | kfs_16  | kfs_16 |
| 52    | 98     | 137    | 131     | 136    |

| 64.57  | 63.49  | 64.40  | 64.32  | 63.86  |
| 0.00   | 0.00   | 0.00   | 0.03   | 0.03   |
| 0.00   | 0.00   | 0.00   | 0.00   | 0.00   |
| 22.69  | 21.61  | 21.24  | 18.38  | 18.38  |
| 0.01   | 0.24   | 0.00   | 0.01   | 0.01   |
| 0.01   | 0.01   | 0.00   | 0.01   | 0.05   |
| 0.00   | 0.04   | 0.00   | 0.01   | 0.00   |
| 3.40   | 3.27   | 2.55   | 0.03   | 0.02   |
| 9.59   | 9.43   | 10.02  | 1.38   | 0.67   |
| 0.14   | 0.14   | 0.12   | 14.87  | 16.23  |
| 100.4  | 98.23  | 98.35  | 99.04  | 99.24  |

| 2.84   | 2.86   | 2.88   | 2.99   | 2.97   |
| 0.00   | 0.00   | 0.00   | 0.00   | 0.00   |
| 0.00   | 0.00   | 0.00   | 0.00   | 0.00   |
| 1.18   | 1.15   | 1.12   | 1.01   | 1.01   |
| 0.00   | 0.01   | 0.00   | 0.00   | 0.00   |
| 0.00   | 0.00   | 0.00   | 0.00   | 0.00   |
| 0.16   | 0.16   | 0.12   | 0.00   | 0.00   |
| 0.00   | 0.00   | 0.00   | 0.00   | 0.00   |
| 0.16   | 0.16   | 0.12   | 0.00   | 0.00   |
| 0.83   | 0.83   | 0.87   | 0.12   | 0.06   |
| 0.01   | 0.01   | 0.01   | 0.87   | 0.94   |
| 0.16   | 0.16   | 0.12   | 0.00   | 0.00   |
| 0.83   | 0.83   | 0.87   | 0.12   | 0.06   |
| 0.01   | 0.01   | 0.01   | 0.87   | 0.94   |
Table 2. Representative analyses of micas.

| Rock type          | Augen-banded type II |  |  |  |
|--------------------|----------------------|---|---|---|
| Sample             | FC076B               | FC076B | FC076B | FC076E |
| Mineral_Position   | bi                   | ph_core | ph_rim | bi |
| Analysis           | FC076B-1_bi1         | FC076B-3_mu25 | FC076B-3_mu23 | 01A-B-bi6 Line 002 |
| Spot               | 1                    | 68      | 66      |   |

| wt% oxide          |                     | 34.75 |
|--------------------|----------------------|------|
| SiO₂               | 35.45                | 48.66 | 46.78 | 48.66 |
| TiO₂               | 1.19                 | 0.51  | 0.36  | 2.04  |
| Al₂O₃              | 20.55                | 32.46 | 34.72 | 18.11 |
| FeO                | 23.65                | 2.34  | 2.22  | 27.26 |
| MnO                | 0.32                 | 0.02  | 0.01  | 0.33  |
| MgO                | 4.32                 | 1.33  | 0.86  | 4.40  |
| CaO                | 0.01                 | 0.01  | 0.01  | 0.00  |
| Na₂O               | 0.08                 | 0.32  | 0.43  | 0.09  |
| K₂O                | 9.69                 | 10.28 | 10.39 | 8.89  |
| BaO                | 0.04                 | 0.08  | 0.07  | 0.05  |
| F                  | 0.79                 | 0.54  | 0.316 | 0.73  |
| Total              | 96.09                | 96.55 | 96.17 | 96.63 |

| Cations            |                     |      |
|--------------------|----------------------|------|
| Si                 | 2.85                 | 3.24  | 3.11  | 2.81  |
| Ti                 | 0.07                 | 0.03  | 0.02  | 0.12  |
| Al                 | 1.95                 | 2.55  | 2.72  | 1.73  |
| Fe³⁺                | 0.00                 | 0.00  | 0.00  | 0.00  |
| Fe²⁺                | 1.59                 | 0.13  | 0.12  | 1.85  |
| Mn                 | 0.02                 | 0.00  | 0.00  | 0.02  |
| Mg                 | 0.52                 | 0.13  | 0.09  | 0.53  |
| Ca                 | 0.00                 | 0.00  | 0.00  | 0.00  |
| Na                 | 0.01                 | 0.04  | 0.06  | 0.01  |
| K                  | 0.99                 | 0.87  | 0.88  | 0.92  |
| Ba                 | 0.00                 | 0.00  | 0.00  | 0.00  |
| F                  | 0.20                 | 0.11  | 0.07  | 0.19  |
| Total              | 8.00                 | 7.00  | 7.07  | 8.00  |

| X_{Fe}(FeO⁴⁻)       | 0.75                 | 0.50  | 0.59  | 0.78  |
| X_{Fe}(FeO₉⁴⁺)      | 0.75                 | 0.50  | 0.59  | 0.78  |
| (K+Na)              | 1.00                 | 0.92  | 0.94  | 0.93  |
|        | FC076E ph_core 01C-mu6 Line 007 10 | FC076E ph_rim 01C-mu6 Line 010 13 | FC076E ph_core 05B-mu8 Line 002 64 | FC076E ph_rim 05B-mu8 Line 005 67 | FC076H bi FC076H-6_bi3 72 |
|--------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------|
| 49.06  | 48.44                            | 46.92                            | 48.04                            | 34.07                            |
| 1.37   | 0.85                             | 0.51                             | 0.68                             | 0.99                             |
| 28.85  | 30.21                            | 33.33                            | 31.08                            | 18.53                            |
| 3.36   | 2.98                             | 2.59                             | 2.96                             | 25.73                            |
| 0.01   | 0.02                             | 0.02                             | 0.06                             | 0.35                             |
| 1.61   | 1.38                             | 0.90                             | 1.26                             | 4.39                             |
| 0.00   | 0.01                             | 0.01                             | 0.01                             | 0.02                             |
| 0.24   | 0.32                             | 0.43                             | 0.33                             | 0.07                             |
| 10.16  | 10.32                            | 10.21                            | 10.09                            | 8.61                             |
| 0.07   | 0.05                             | 0.07                             | 0.05                             | 0.00                             |
| 0.574  | 0.36                             | 0.28                             | 0.43                             | 0.57                             |
| 95.32  | 94.93                            | 95.27                            | 94.98                            | 93.33                            |
| 3.34   | 3.29                             | 3.16                             | 3.26                             | 2.83                             |
| 0.07   | 0.04                             | 0.03                             | 0.03                             | 0.06                             |
| 2.32   | 2.42                             | 2.64                             | 2.49                             | 1.82                             |
| 0.00   | 0.00                             | 0.00                             | 0.00                             | 0.00                             |
| 0.19   | 0.17                             | 0.15                             | 0.17                             | 1.79                             |
| 0.00   | 0.00                             | 0.00                             | 0.00                             | 0.02                             |
| 0.16   | 0.14                             | 0.09                             | 0.13                             | 0.54                             |
| 0.00   | 0.00                             | 0.00                             | 0.00                             | 0.00                             |
| 0.03   | 0.04                             | 0.06                             | 0.04                             | 0.01                             |
| 0.88   | 0.89                             | 0.88                             | 0.87                             | 0.91                             |
| 0.00   | 0.00                             | 0.00                             | 0.00                             | 0.00                             |
| 0.12   | 0.08                             | 0.06                             | 0.09                             | 0.15                             |
| 7.00   | 7.00                             | 7.00                             | 7.00                             | 8.00                             |
| 0.54   | 0.55                             | 0.62                             | 0.57                             | 0.77                             |
| 0.54   | 0.55                             | 0.62                             | 0.57                             | 0.77                             |
| 0.91   | 0.94                             | 0.93                             | 0.92                             | 0.92                             |
| Schlieren migmatite | Nebulitic migmatite |
|-------------------|---------------------|
| **FC076H** | **FC076H** | **FC076C** | **FC076C** | **FC076C** |
| **ph_core**  | **ph_rim** | **bi**  | **ph_core** | **ph_rim** |
| 04A_mu5 Line 003 | 04A_mu5 Line 006 | 05A-bi2 Line 003 | 05A-mu2 Line 004 | 05A-mu2 Line 006 |
| 102 | 105 | 125 | 117 | 119 |
| 49.64 | 47.10 | 33.86 | 48.50 | 47.78 |
| 0.59  | 0.23  | 2.72  | 1.40  | 0.63  |
| 29.03 | 34.67 | 18.12 | 28.67 | 31.07 |
| 3.27  | 2.23  | 25.84 | 3.44  | 2.87  |
| 0.03  | 0.03  | 0.30  | 0.01  | 0.02  |
| 1.85  | 0.88  | 4.28  | 1.64  | 1.29  |
| 0.01  | 0.00  | 0.00  | 0.03  | 0.01  |
| 0.28  | 0.45  | 0.06  | 0.28  | 0.33  |
| 10.24 | 10.23 | 9.76  | 9.91  | 10.01 |
| 0.06  | 0.01  | 0.04  | 0.04  | 0.04  |
| 0.63  | 0.24  | 0.74  | 0.49  | 0.37  |
| 95.63 | 96.07 | 95.67 | 94.40 | 94.42 |

| 3.36 | 3.13 | 2.76 | 3.33 | 3.26 |
| 0.03 | 0.01 | 0.17 | 0.07 | 0.03 |
| 2.32 | 2.72 | 1.74 | 2.32 | 2.50 |
| 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 0.19 | 0.12 | 1.76 | 0.20 | 0.16 |
| 0.00 | 0.00 | 0.02 | 0.00 | 0.00 |
| 0.19 | 0.09 | 0.52 | 0.17 | 0.13 |
| 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 0.04 | 0.06 | 0.01 | 0.04 | 0.04 |
| 0.88 | 0.87 | 1.02 | 0.87 | 0.87 |
| 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 0.14 | 0.05 | 0.19 | 0.11 | 0.08 |
| 7.00 | 7.00 | 8.00 | 7.00 | 7.00 |

| 0.50 | 0.59 | 0.77 | 0.54 | 0.56 |
| 0.50 | 0.59 | 0.77 | 0.54 | 0.56 |
| 0.92 | 0.92 | 1.02 | 0.91 | 0.91 |
|                | FC076C | FC076C |
|----------------|--------|--------|
|                | ph_core| ph_rim |
| 05A-mu1 Line 004 | 74     | 05A-mu1 Line 006 | 76 |
| 47.39          | 46.83  |        |
| 0.40           | 0.21   |        |
| 32.35          | 33.83  |        |
| 3.05           | 2.32   |        |
| 0.03           | 0.04   |        |
| 1.03           | 0.76   |        |
| 0.00           | 0.01   |        |
| 0.42           | 0.38   |        |
| 10.12          | 10.09  |        |
| 0.01           | 0.00   |        |
| 0.42           | 0.21   |        |
| 95.20          | 94.67  |        |
| 3.20           | 3.17   |        |
| 0.02           | 0.01   |        |
| 2.58           | 2.69   |        |
| 0.00           | 0.00   |        |
| 0.17           | 0.13   |        |
| 0.00           | 0.00   |        |
| 0.10           | 0.08   |        |
| 0.00           | 0.00   |        |
| 0.05           | 0.05   |        |
| 0.87           | 0.87   |        |
| 0.00           | 0.00   |        |
| 0.09           | 0.05   |        |
| 7.00           | 7.00   |        |
| 0.62           | 0.63   |        |
| 0.62           | 0.63   |        |
| 0.93           | 0.92   |        |

Nebulitic migmatite
### Table 3. Representative analyses of garnet.

| Rock type      | Augen-banded type II | Bande |
|----------------|----------------------|-------|
| Sample Position | g2_core              | g3    |
| Analysis Spot  | g2 Line 005          | 01B-g2 Line004 |
|                 | 13                   | 12    |
| Spot           | 15                   | 01B-g2 Line001 |
|                | 23                   | 9     |
|                | 13                   |       |
| wt% oxide      |                      |       |
| SiO₂           | 37.03                | 35.93 |
| TiO₂           | 0.01                 | 0.02  |
| Cr₂O₃          | 0.00                 | 0.00  |
| Al₂O₃          | 20.94                | 20.21 |
| FeO            | 30.27                | 32.39 |
| MnO            | 4.19                 | 6.64  |
| MgO            | 0.71                 | 0.72  |
| CaO            | 6.16                 | 2.44  |
| Na₂O           | 0.00                 | 0.03  |
| Y₂O₃           | 0.06                 | 0.36  |
| Total          | 99.37                | 98.74 |

#### Cations

|         | FC076B | FC076B | FC076B | FC076B | FC076E | FC076E |
|---------|--------|--------|--------|--------|--------|--------|
| Si      | 3.01   | 3.02   | 3.02   | 2.98   | 2.98   | 3.02   |
| Ti      | 0.00   | 0.00   | 0.00   | 0.00   | 0.00   | 0.00   |
| Cr      | 0.00   | 0.00   | 0.00   | 0.00   | 0.00   | 0.00   |
| Al      | 2.01   | 2.01   | 2.01   | 1.98   | 1.98   | 2.01   |
| Fe³⁺    | 0.00   | 0.00   | 0.00   | 0.06   | 0.05   | 0.00   |
| Fe²⁺    | 2.06   | 2.19   | 2.02   | 2.18   | 2.20   | 2.03   |
| Mn      | 0.29   | 0.31   | 0.59   | 0.51   | 0.47   | 0.60   |
| Mg      | 0.09   | 0.10   | 0.08   | 0.08   | 0.09   | 0.06   |
| Ca      | 0.54   | 0.36   | 0.27   | 0.20   | 0.22   | 0.26   |
| Na      | 0.00   | 0.00   | 0.00   | 0.00   | 0.01   | 0.00   |
| Y       | 0.00   | 0.00   | 0.01   | 0.00   | 0.02   | 0.02   |
| Total   | 8.00   | 8.00   | 8.00   | 8.00   | 8.00   | 8.00   |

\[ X_{Fe} = \frac{Fe}{Fe+Mg}; \text{alm} = \frac{Fe}{Fe+Mg+Ca+Mn}; \text{prp} = \frac{Mg}{Fe+Mg+Ca+Mn}; \text{grs} = \frac{Ca}{Fe+Mg+Ca+Mn}; \text{sps} = \frac{Na}{Fe+Mg+Ca+Mn} \]
| Sample   | Fe/Mg | Fe/(Fe+Mg+Ca+Mn) | Mg/(Fe+Mg+Ca+Mn) | Ca/(Fe+Mg+Ca+Mn) | Mn/(Fe+Mg+Ca+Mn) |
|----------|------|-----------------|------------------|------------------|------------------|
| FC076E g11_core | 35.86 | 0.00 | 0.00 | 20.25 | 33.23 | 5.18 |
| FC076E g11_rim | 35.67 | 0.02 | 0.00 | 19.89 | 29.57 | 8.15 |
| FC076J g2_core | 37.09 | 0.01 | 0.00 | 21.04 | 30.08 | 4.61 |
| FC076J g2_rim | 36.58 | 0.02 | 0.00 | 20.84 | 30.25 | 6.45 |
| FC076J g6 | 36.60 | 0.00 | 0.00 | 20.75 | 33.28 | 2.83 |
| FC076J g6 | 35.86 | 0.00 | 0.00 | 20.25 | 33.23 | 5.18 |

Fe/Mg = Fe/(Fe+Mg); alm = Fe/(Fe+Mg+Ca+Mn); prp = Mg/(Fe+Mg+Ca+Mn); grs = Ca/(Fe+Mg+Ca+Mn); sps = Mn/(Fe+Mg+Ca+Mn)
| FC076J | FC076J | FC076C | FC076C | FC076C | FC076C |
|--------|--------|--------|--------|--------|--------|
| g9_core | g9_rim | g1_core | g1_rim | g2_core | g2_rim |
| g9_02A Line 010 | g9_02A Line 002 |
| 150 | 142 | 10 | 1 | 10 | 2 |
| 36.58 | 36.51 | 37.40 | 36.74 | 37.29 | 36.68 |
| 0.00 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 |
| 0.00 | 0.01 | n.d | n.d | n.d | n.d |
| 20.68 | 20.40 | 21.05 | 20.80 | 20.98 | 20.67 |
| 29.32 | 28.36 | 29.59 | 30.32 | 26.80 | 28.86 |
| 7.42 | 8.34 | 2.01 | 9.01 | 1.96 | 9.40 |
| 0.69 | 0.49 | 0.67 | 0.42 | 0.55 | 0.40 |
| 3.07 | 2.88 | 9.29 | 3.06 | 11.79 | 3.97 |
| 0.05 | 0.06 | n.d | n.d | n.d | n.d |
| 0.22 | 0.24 | n.d | n.d | n.d | n.d |
| 98.03 | 97.27 | 100.00 | 100.34 | 99.37 | 100.00 |
| 3.04 | 3.06 | 3.00 | 2.99 | 3.00 | 2.99 |
| 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 2.03 | 2.02 | 1.99 | 2.00 | 1.99 | 1.99 |
| 0.00 | 0.00 | 0.00 | 0.01 | 0.02 | 0.02 |
| 2.04 | 1.99 | 1.99 | 2.05 | 1.78 | 1.95 |
| 0.52 | 0.59 | 0.14 | 0.62 | 0.13 | 0.65 |
| 0.09 | 0.06 | 0.08 | 0.05 | 0.07 | 0.05 |
| 0.27 | 0.26 | 0.80 | 0.27 | 1.02 | 0.35 |
| 0.01 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 |
| 0.01 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 |
| 8.00 | 8.00 | 8.00 | 8.00 | 8.00 | 8.00 |
| 0.96 | 0.97 | 0.96 | 0.98 | 0.96 | 0.98 |
| 0.64 | 0.61 | 0.66 | 0.68 | 0.59 | 0.64 |
| 0.03 | 0.02 | 0.03 | 0.02 | 0.02 | 0.02 |
| 0.09 | 0.08 | 0.27 | 0.09 | 0.34 | 0.11 |
| 0.16 | 0.18 | 0.05 | 0.21 | 0.04 | 0.21 |
Table 4. Major and Trace-element compositions (ICP-MS) of the different types of migmatitic orthogneiss. LOI: Loss On Ignition.

| Rock type                      | Augen-banded type II | Banded type II | Schlieren migmatite |
|--------------------------------|----------------------|----------------|---------------------|
| Sample                        | FC076A               | FC076I         | FC076E              |
|                               |                      | FC076D         | FC076H              | FC076J              |
| **Major element (wt%)**       |                      |                |                     |                     |
| SiO₂                          | 74.38                | 72.86          | 74.09               | 73.36               | 75.6               | 73.91               |
| TiO₂                          | 0.15                 | 0.22           | 0.19                | 0.17                | 0.2                | 0.19                |
| Cr₂O₃                         | <0.002               | 0.006          | 0.02                | <0.002              | 0.011              | 0.017               |
| Al₂O₃                         | 13.46                | 14.29          | 13.69               | 13.85               | 12.89              | 13.57               |
| Fe₂O₃                         | 2.15                 | 2.04           | 2.25                | 2.02                | 2.05               | 2.35                |
| MnO                           | 0.03                 | 0.03           | 0.03                | 0.03                | 0.03               | 0.04                |
| MgO                           | 0.31                 | 0.39           | 0.33                | 0.33                | 0.32               | 0.34                |
| CaO                           | 0.78                 | 1.13           | 0.87                | 1.06                | 0.79               | 0.83                |
| Na₂O                          | 3.11                 | 3.19           | 2.94                | 3.06                | 2.71               | 2.93                |
| K₂O                           | 4.47                 | 4.99           | 4.83                | 4.92                | 4.43               | 4.64                |
| P₂O₅                          | 0.19                 | 0.17           | 0.18                | 0.19                | 0.17               | 0.17                |
| LOI                           | 0.90                 | 0.60           | 0.50                | 1.00                | 0.70               | 0.90                |
| Total                         | 99.93                | 99.92          | 99.92               | 99.99               | 99.90              | 99.89               |
| Mg/(Mg+Fe₉₉)                  | 0.14                 | 0.18           | 0.14                | 0.16                | 0.15               | 0.14                |
| Na₂O+K₂O                      | 7.58                 | 8.18           | 7.77                | 7.98                | 7.14               | 7.57                |
| **Trace-element (ppm.)**     |                      |                |                     |                     |                    |                     |
| Rb                            | 192.3                | 199.1          | 194.1               | 193.8               | 176.6              | 177.7               |
| Sr                            | 52.2                 | 63.6           | 59.4                | 55.9                | 49.9               | 52.7                |
| Ba                            | 234.0                | 394.0          | 325.0               | 288.0               | 292.0              | 310.0               |
| Cs                             | 4.8                  | 4.3            | 4.0                 | 3.2                 | 3.1                | 2.4                 |
| Th                             | 9.2                  | 6.9            | 9.5                 | 9.5                 | 9.3                | 9.2                 |
| U                              | 2.6                  | 2.2            | 2.3                 | 2.4                 | 2.3                | 2.3                 |
| Pb                             | 7.9                  | 2.0            | 3.6                 | 1.8                 | 2.9                | 2.7                 |
| V                              | 12.0                 | 15.0           | 12.0                | 12.0                | 16.0               | 14.0                |
| Sc                             | 4.0                  | 4.0            | 4.0                 | 4.0                 | 4.0                | 4.0                 |
| Zn                             | 21.0                 | 36.0           | 30.0                | 29.0                | 33.0               | 33.0                |
| Zr                             | 122.7                | 119.7          | 101.4               | 113.3               | 117.7              | 97.9                |
| Hf                             | 4.1                  | 3.8            | 3.2                 | 4.0                 | 3.8                | 3.3                 |
| Nb                             | 8.9                  | 8.4            | 7.1                 | 7.8                 | 7.0                | 6.9                 |
| Ta                             | 0.8                  | 0.7            | 0.6                 | 0.5                 | 0.5                | 0.4                 |
| La                             | 6.7                  | 7.6            | 11.4                | 15.9                | 10.9               | 15.1                |
| Ce                             | 26.2                 | 20.1           | 31.2                | 35.0                | 31.1               | 32.3                |
| Pr                             | 2.1                  | 1.9            | 2.8                 | 4.3                 | 2.8                | 3.8                 |
| Nd                             | 7.9                  | 7.4            | 9.9                 | 15.8                | 9.6                | 13.8                |
| Sm                             | 2.4                  | 2.1            | 2.9                 | 4.0                 | 2.7                | 3.6                 |
| Eu                             | 0.3                  | 0.4            | 0.3                 | 0.4                 | 0.3                | 0.4                 |
| Gd                             | 3.1                  | 3.0            | 3.5                 | 4.2                 | 3.2                | 3.8                 |
| Tb                             | 0.8                  | 0.7            | 0.8                 | 0.9                 | 0.7                | 0.8                 |
| Dy                             | 5.3                  | 4.4            | 5.5                 | 6.0                 | 5.0                | 5.5                 |
| Element | Ho  | Er  | Tm  | Yb  | Lu  | Y   | Sum REE |
|---------|-----|-----|-----|-----|-----|-----|---------|
|         | 1.2 | 1.0 | 1.3 | 1.3 | 1.1 | 1.2 |         |
|         | 3.4 | 2.9 | 3.9 | 3.8 | 3.1 | 3.7 |         |
|         | 0.5 | 0.4 | 0.6 | 0.6 | 0.5 | 0.6 |         |
|         | 3.4 | 2.4 | 3.6 | 3.7 | 3.1 | 3.7 |         |
|         | 0.5 | 0.4 | 0.5 | 0.5 | 0.4 | 0.5 |         |
|         | 32.2| 26.3| 35.7| 34.3| 28.4| 35.6|         |
|         | 63.7| 54.6| 78.2| 96.3| 74.4| 88.8|         |

\(^a\) Total iron as FeO
Table 4. Major and Trace-element compositions (ICP-MS) of the different types of migmatitic orthogneiss. LOI: Loss On Ignition.

| Nebulitic migmatite | FC760C |
|---------------------|-------|
| 73.80               |       |
| 0.18                |       |
| <0.002              |       |
| 13.49               |       |
| 2.09                |       |
| 0.03                |       |
| 0.34                |       |
| 0.89                |       |
| 2.98                |       |
| 4.97                |       |
| 0.19                |       |
| 1.00                |       |
| 99.96               |       |
| 0.16                |       |
| 7.95                |       |
| 199.4               |       |
| 57.7                |       |
| 285.0               |       |
| 4.1                 |       |
| 7.9                 |       |
| 1.7                 |       |
| 3.2                 |       |
| 12.0                |       |
| 4.0                 |       |
| 32.0                |       |
| 111.0               |       |
| 3.8                 |       |
| 8.2                 |       |
| 0.5                 |       |
| 5.1                 |       |
| 26.2                |       |
| 1.7                 |       |
| 6.7                 |       |
| 2.2                 |       |
| 0.3                 |       |
| 2.9                 |       |
| 0.8                 |       |
| 5.6                 |       |
Table 5. Gain/loss of incompatible elements of different rocks types relative to augen-banded type II (sample FC076A)

| Samples | FC076E vs. FC076A | FC076J vs. FC076A | FC076C vs. FC076A |
|---------|--------------------|--------------------|--------------------|
| Rock types | Banded type II | Schlieren migmatite | Nebulitic migmatite |
| SiO2 | -0.05 | -0.02 | 0.04 |
| TiO2 | 0.21 | 0.25 | 0.26 |
| Cr2O3 | 6.16 | 7.40 | 0.05 |
| Al2O3 | -0.03 | 0.00 | 0.05 |
| Fe2O3 | 0.00 | 0.08 | 0.02 |
| MnO | -0.04 | 0.32 | 0.05 |
| MgO | 0.02 | 0.08 | 0.15 |
| CaO | 0.07 | 0.05 | 0.20 |
| Na2O | -0.10 | -0.07 | 0.00 |
| K2O | 0.03 | 0.03 | 0.17 |
| P2O5 | -0.10 | -0.12 | 0.05 |

**Major elements**

| Elements | FC076E vs. FC076A | FC076J vs. FC076A | FC076C vs. FC076A |
|----------|--------------------|--------------------|--------------------|
| Rb | -0.04 | -0.09 | 0.09 |
| Sr | 0.09 | 0.00 | 0.16 |
| Ba | 0.33 | 0.31 | 0.28 |
| Cs | -0.20 | -0.51 | -0.10 |
| Th | -0.01 | -0.01 | -0.10 |
| U | -0.16 | -0.13 | -0.31 |
| Pb | -0.56 | -0.66 | -0.58 |
| V | -0.04 | 0.15 | 0.05 |
| Sc | -0.04 | -0.01 | 0.05 |
| Zn | 0.36 | 0.55 | 0.60 |
| Zr | -0.21 | -0.21 | -0.05 |
| Hf | -0.25 | -0.20 | -0.03 |
| Nb | -0.24 | -0.23 | -0.03 |
| Ta | -0.28 | -0.51 | -0.34 |
| La | 0.63 | 1.23 | -0.20 |
| Ce | 0.14 | 0.22 | 0.05 |
| Pr | 0.27 | 0.78 | -0.14 |
| Nd | 0.20 | 0.73 | -0.11 |
| Sm | 0.17 | 0.51 | -0.02 |
| Eu | 0.05 | 0.32 | 0.08 |
| Gd | 0.08 | 0.22 | 0.00 |
| Tb | 0.01 | 0.07 | 0.08 |
| Dy | -0.01 | 0.03 | 0.11 |
| Ho | 0.08 | 0.02 | 0.17 |
| Er | 0.09 | 0.05 | 0.24 |
| Tm | 0.03 | 0.10 | 0.30 |
| Yb | 0.01 | 0.08 | 0.29 |
| Lu | 0.06 | 0.14 | 0.31 |
| Y | 0.06 | 0.09 | 0.16 |

**Trace elements**
Table 5. Gain/loss of incompatible elements of different rock types relative to augen-banded type II (sample FC076A)

FC076A)