Geochemistry and paleogeographic implications of Permo-Triassic metasedimentary cover from the Tauern Window (Eastern Alps)

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Abstract. The chemical composition of metasediments is a valuable source of paleogeographic information about the protolith’s sedimentary environment. Here, we compile major- and trace-element whole-rock data, including B contents, and \(^{10/11}\)B-isotope ratios from the Permo-Triassic metasedimentary cover of the Pfitsch–Mörchner basin, overlying the Variscan basement in the western Tauern Window, Eastern Alps (Austria and Italy). The basement consists of orthogneiss (“Zentralgneis”, metamorphosed Variscan granitoids with intrusion ages between 305 and 280 Ma), and the roof pendant consists of granites (amphibolites, paragneiss, and minor serpentinites). The Zentralgneis is partly hydrothermally altered into pyrite quartzite with high Al–S contents, low Na–Sr–Ca–Mg contents, and very strong depletion of the light rare earth elements. Comparison with published detailed mapping of this and other time-equivalent basins in the western Tauern Window, with radiometric age data in the literature, and with unmetamorphosed basins in the South Alpine realm yields a late Permian to Early Triassic age of sedimentation.

Although during Alpine metamorphism all rocks were strongly deformed, the whole-rock chemical compositions of the metasediments were not pervasively changed during deformation. We show that the sediments were deposited in a small, probably lacustrine–fluviatile, intramontane basin, under arid to semi-arid climatic conditions. The sequence starts with metaconglomerates, which can be interpreted as a mixture of the different basement rocks, based on a combination of major-element ratios Na\(_2\)O / (Na\(_2\)O + K\(_2\)O) and MgO / (MgO + Fe\(_2\)O\(_3\)) with concentrations of trace elements Cr, V, and Ni. The sequence is overlain by a fining-upwards sequence of clastic sediments, in which the behavior of K, Rb, and Sr allows the reconstruction of intense diagenetic K–B metasomatism, which raised the K\(_2\)O contents up to \(\sim 10\) wt\%. The average B content of \(218 \mu g\) g\(^{-1}\) is well above the B content of common sediments, and the B-isotope composition reaches extremely low values of down to \(-33\) ‰. The top of the sequence is a lazulite quartzite, interpreted as a former conglomeratic phosphatic sandstone, which marks the transition from a closed Permian basin to an open Triassic basin. Within the clastic sequence, the presence of hydrothermal tourmalinite veins documents a hydrothermal event after deposition but before the onset of Alpine metamorphism. A metamorphosed mafic dike swarm in the orthogneiss indicates a post-Variscan event of basaltic magmatism, and this event is tentatively correlated with increased heat flow in the Triassic basin and hydrothermal activity. A consistent conceptual model of this basin and its diagenetic modifications, based on a combination of geochemical data with petrographical and field information, provides the geodynamic context of the European margin at the onset of the Alpine orogeny.
1 Introduction

Paleogeographic reconstructions allow us to translate the modern rock record into a picture of Earth’s dynamic past. The geochemistry of meta-igneous rocks is routinely used to decipher pre-orogenic origins, revealing the traces of former magmatic arcs, intrusions, or spreading centers (e.g., Didiermost, 1994; Pearce and Cann, 1973; Pearce et al., 1984). However, geochemical fingerprinting is less regularly applied to metasedimentary rocks. Reconstructing the depositional environment of these often-neglected strata can contribute important insights into puzzles needed to understand the greater paleogeodynamic picture. Here, we use the major and trace elements (including rare earth elements, REEs, plus Y), as well as B contents and B-isotope chemical composition, of a metasedimentary unit and its basement to decipher the nature of the protoliths and their depositional environment. The area for this case study is a Permian–Mesozoic basin with predominantly continental clastic deposits, situated above a Variscan basement, located at the Pfitscher Joch (Passo di Vizze in Italian), on the Austrian–Italian border (Fig. 1). We show that despite a strong metamorphic overprint, geochemical data combined with detailed mapping (Lammerer, 1986) and petrographic descriptions (Veselá and Lammerer, 2008; Veselá et al., 2008, 2011), complemented by our own observations, allow derivation of a consistent picture of the sedimentary and diagenetic environments for the basin. This information provides the geodynamic context of the European margin at the onset of the Alpine orogeny.

1.1 Regional geology

The southwestern Tauern Window in the Eastern Alps is a classic area for investigating the interplay between tectonics and metamorphism of the Alps. This easily accessible area with excellent outcrops is also popular for field trips that capitalize on the perfectly exposed important features of the Eastern Alps (e.g., Morteani, 1974; Lammerer and Morteani, 1990; Lammerer et al., 2011). This tectonic window exposes part of the Subpenninic and Penninic units, which are otherwise hidden by the overthrust Austroalpine superunit (Fig. 1).

The Pfitscher Joch area has been the focus of a particularly large amount of research aimed at reconstructing the pressure–temperature–time path of different tectonic units in the Tauern Window (Selverstone et al., 1984; Selverstone and Spear, 1985; Selverstone, 1988; Schulz et al., 1995; Schulz, 1996), their structural evolution (Selverstone, 1985, 1993), and age data using different isotope systems and minerals (e.g., Glodny et al., 2008; Schmid et al., 2013; Rosenberg et al., 2018; Ricchi et al., 2020, and references therein). This work has generated a coherent picture of regional metamorphic tectonic Alpine history. The peak of orogenic metamorphism reached temperatures of up to 500–550 °C and pressures of up to 1.0–1.1 GPa (Selverstone et al., 1984). Nearly isothermal decompression was rapid (Selverstone et al., 1984) and occurred during orogen-parallel exhumation (e.g., Ratschbacher et al., 1991) and large-scale E–W extension (Behrmann, 1988; Selverstone, 1988).

The Subpenninic and Penninic units exposed by the Tauern Window have been interpreted as the pre-Alpine distal European margin and remnants of the Tethys Ocean, respectively (e.g., Schmid et al., 2013, and references therein). The post-Variscan metasedimentary units described herein (Fig. 1) belong to the Subpenninic nappes, exposed in the core of the Tauern Window. These strata are the stratigraphically lowermost tectonic units and primarily consist of (pre-)Variscan basement rocks intruded by late- and post-Variscan granitoids and subvolcanic rocks (e.g., Cesare et al., 2002; Veselá et al., 2011). The latter units are traditionally referred to as the Zentralgneis (“gneiss cores”, e.g., Morteani, 1974; “gneiss horsts”, Veselá and Lammerer, 2008). In the western Tauern Window, the Zentralgneis is divided into the Ahorn, Tux, and Zillertal nappes, stacked to form the Venediger Duplex (e.g., Frisch, 1980; Lammerer and Weger, 1998; Lammerer et al., 2008; Schmid et al., 2013). The Tux Zentralgneis is characterized as a strongly fractionated, calc-alkaline, I-type granitoid (Finger et al., 1993); hosts the molybdenite deposit of the Alpeinerscharte; and shows features of intermediate argillic alteration (Mostler et al., 1982; Melcher et al., 1995), typical of porphyry granitoids.

The metasedimentary cover overlies the Tux and Zillertal units and is folded between these two rigid bodies into an elongated basin, the Pfitsch–Mörchner basin, together with other post-Variscan sedimentary basins. Veselá et al. (2008) and Veselá and Lammerer (2008) proposed post-Variscan intramontane basins as the depositional environment for the Carboniferous to Mesozoic sediments. Such basins would have formed part of a network of basins in the paleogeographical central European and Alpine region of Pangea, which Elter et al. (2020) described as comprising pull-apart basins between the landmasses of Laurussia and Gondwana.

Today, the metasedimentary rocks of the Pfitsch–Mörchner basin form a large, ENE–WSW-striking, isoclinally folded syncline that runs parallel to the Greiner shear zone, which is situated between the Tux and the Zillertal Zentralgneis units (e.g., Behrmann, 1988; Behrmann and Frisch, 1990; Selverstone et al., 1991), together with the Ahorn, Olperer, and Tux shear zones (e.g., Rosenberg and Schneider, 2008; Ricci et al., 2020). The original bedding is apparent in lithologic contacts, except near to the fold hinge where shearing has obliterated the original sedimentary structure. The Carboniferous to Jurassic age (Veselá et al., 2011) of the major basins of the western Tauern Window limits these post-Variscan cover units to having experienced only Alpine greenschist to amphibolite facies metamorphism. Any indications of Permian low-temperature hydrothermal metamor-
phism found in other parts of the Alps (review in Schuster and Stüwe, 2008) have probably been erased by the stronger Alpine metamorphism.

1.2 Petrography of the Pfitsch–Mörchner basin and sample material

The sample set is subdivided into the SE limb and the NW limb of the fold (Fig. 2). It comprises basement rocks and the overlying metasedimentary rocks, including what Veselá and Lammerer (2008) called the Pfitsch Formation and the Windtal Formation, up to an overlying marble unit, the Aigerbach Formation. The geological map of the Brenner Basistunnel 1 : 50 000 (Brandner et al., 2011) classifies the sequence as the Triassic Aigerbach Formation overlying Permian(?) metaglomerates. In the compilation of Schmidt et al. (2013) the sequence corresponds to their units 1 and 2 (basement), 4 (conglomerates), 5 (Permo-Scythian quartzites), and 6 (limestone).

Beneath the SE limb of the fold, the basement consists of thin (< 100 m) orthogneiss lamella of the Zillertal Zentralgneis, amphibolite (variety hornblende gabbrochist), and small bodies of serpentinite (Fig. 2). Further south lies a thick (pre-)Variscan series of graphitic mica schists called Furtshagl schist (Christa, 1931; Selverstone and Muñoz, 1987). Northward, the uppermost unit of the SE limb is a quartzite, separated from the metasedimentary sequence by a 1–2 m thin layer of hornblende gabbrochist (see Supplement 4.3.4 in Franz et al., 2021). It marks the top of the basement, characterized by a conspicuous reddish weathering of pyrite from which the local name of the Rotbachl (“red creek”) is derived, best exposed in a profile at the crest of the Rotbachlspitze (Fig. 3a). This pyrite quartzite has a well-developed schistosity with some white mica. It is feldspar–(albite)-bearing in several layers near the base, where it is interspersed with a biotite–chlorite–plagioclase gneiss. It also has a zone rich in quartz and kyanite and a smaller lens rich in staurolite, in addition to several quartz segregations. Near the top, magnetite-rich lenses appear. These lenses extend up to 30 m along strike and a few meters perpendicularly to strike; the assemblage contains magnetite–chloritoid–staurolite–chlorite–ilmenite–white mica–quartz, locally with
The Pfitsch–Mörchner basin succession is topped by an approximately 250 m thick unit of carbonate–mica schist distinguished in the field by ankerite–biotite aggregates (sites for the reaction ankerite + muscovite = calcite + biotite). The same unit is only ~ 50 m thick in the NW limb of the basin.

In the NW limb, the basement (Fig. 2) is formed by the large Tux Zentralgneis body that consists of several intrusions of granitoids with aplite dikes. In the investigated area, we distinguish two types: one with the local name “Augenflasergneis” (describing the augen texture and irregular foliation) and a leucocratic type with a poorly developed foliation that is referred to here as “Schrammacher Gneis” (interpreted as a highly differentiated granite with local beryl–phenakite mineralization; Franz et al., 1986). The granitoids are cut by post-Variscan mafic dikes, which were transformed into biotite schist during Alpine metamorphism (Fig. 3b). The host rocks of the granitoids, known as “Altes Dach” (old roof pendant), are predominantly amphibolites with minor amounts of garnet-bearing (para)gneiss, hornblende gabbro-schist, and a series of serpentinite bodies with blackwall zoning. A pyritic quartzite unit with MCSC lenses corresponding to that identified at the top of the basement units in the SE limb could not be identified. The succession of the Pfitsch Formation starts with a poorly sorted metaconglomerate and in places a meta-breccia, well exposed at a small lake (Langsee; De Vecchi and Baggio, 1982; Lammerer, 1986). The large pebbles (Fig. 3d) are up to 30 cm in size; angular to sub-rounded; and made of macroscopically distinguishable gneisses (meta-aplite, biotite-bearing metagranite), calc-silicates (rich in epidote minerals), amphibolite, marble, biotite schist, mica schist with Cr-bearing muscovite, and quartz in a fine-grained matrix of mica–chlorite–plagioclase–epidote–quartz. The mica schist with Cr-bearing muscovite (Lammerer, 1986; Schön and Lammerer, 1993) is a characteristic pebble type and guides identification of the metaconglomerate unit in areas of high strain, where the shape of the pebbles has been obliterated by Alpine shearing and flattening. This is especially the case in the SE limb, where these rocks show a well-developed schistosity defined by white mica and small-scale layering. In the NW limb, the metaconglomerate crops out over approximately 200 m, and in the SE limb it crops out over approximately 100 m. Lammerer (1986) estimated the original thickness of the unit as nearly 500 m.

The contact between the Pfitsch Formation and the next unit (Windtal Formation), a muscovite-bearing lazulite quartzite with a well-developed schistosity, is gradual over a distance of approximately 2 m. This contact zone has thin layers (centimeters to tens of centimeters) of carbonate–mica schist alternating with muscovite-bearing quartzite. The quartzite contains conspicuous blue lazulite (Fig. 3f), together with kyanite, staurolite, magnetite, hematite, chlorite, tourmaline, and a number of different Al–P minerals (lazulite, svanbergite–goyazite, bearthite, apatite), described in detail in Moretean and Ackerman (1996). Staurolite oc-

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**Figure 2.** Schematic stratigraphic columns of the rocks from the Pfitsch–Mörchner basin, reconstructed from Lammerer (1986), Veselá and Lammerer (2008), and own mapping. Shown is the situation on the NW and SW limb of the syncline near to the road to the Pfitsch Joch as it might have appeared after sedimentation, neglecting Alpine deformation (e.g., the originally crosscutting tourmalinite dike in the NW limb is isoclinally folded and oriented parallel to strike). Note that along-strike thickness of the units varies; e.g., the pyrite quartzite in the SE limb is much thicker at Rotbachspitze, and it pinches out towards the SW and NE.
Figure 3. Field photographs and hand specimen and thin-section images of representative rocks. (a) View at top of Rotbachspitze, showing in the foreground the basement of the Pfitsch–Mörchner basin, the Zillertal unit country rock (biotite–chlorite–plagioclase gneiss), interlayered with weathered reddish pyrite quartzite. The background shows the peaks of the Zentralgneis from the Tux unit, with the Schrammacher peak and to its right the locality of the molybdenite deposit of the Alpeinerscharte. Location of the figure (b) with the mafic dike swarm is indicated. (b) View from the crest of the Rotbachspitze towards the lower part of the Tux Zentralgneis, with the mafic dike swarm (outlined) between and left of the two moraine walls of the Schrammacher glacier. (c) Hand specimen of magnesite–chloritoid–staurolite–chlorite lens; sample is 12 cm wide. The specimen is similar to sample H in Barrientos and Selverstone (1993). (d) Cut slice of metaconglomerate, the base of the Mesozoic Pfitsch–Mörchner basin. Note partly angular, partly rounded pebble components (for more details, see text). (e) Cut and polished slice of tourmalinite gneiss with light, lens-shaped, feldspar-rich aggregates, interpreted as deformed pebbles of a conglomeratic precursor (for more photos see Supplement 4.3.8 in Franz et al., 2021). (f) Hand specimen of lazulite quartzite, the top of the Pfitsch–Mörchner Formation, view onto the foliation plane; size of the sample's longest dimension is 16 cm. Light blue patches are aggregates of lazulite with other phosphate minerals (for details, see text). (g) Field photograph of strongly deformed and folded metaconglomerate, with a thin tourmalinite vein (upper right of hammer handle). (h) Cut and polished slice of tourmalinite vein in the lazulite quartzite. Foliation is horizontal; the vein is slightly discordant to the weathered yellowish quartzite. Note the bimodal character of the tourmalinite, with an upper and lower domain rich in tourmaline and a quartz-rich central domain; for more photos of crosscutting relations see Supplement 4.3.6 in Franz et al. (2021) and Henry et al. (2002). (i) Thin-section micrograph of hand specimen (plane-polarized light), shown in (g), showing the central fine-grained and quartz-rich domain (upper part), followed by the tourmaline-rich domain. The lower part is the conglomeratic quartzite country rock.
curs only in the SE limb and is not observed in samples with lazulite. Heavy minerals are concentrated in layers, suggesting the original bedding (Morteani and Ackerman, 1996). The high content of quartz indicates a compositionally mature sandstone protolith. Magnetite (± chlorite) dominates in the NW limb. Flattened quartz nodules, up to approximately 10 cm in length, record dominantly plane strain and are sites of major volume loss by pressure solution (Selverstone and Hyatt, 2003).

Quartz veins and tourmalinite veins, ∼1–2 cm thick, consisting of quartz and very fine grained tourmaline, cut the lazulite quartzite (Henry et al., 2002; Selverstone and Hyatt, 2003). Tourmaline-rich and quartz-rich domains comprise the tourmalinite veins (Fig. 3g, h). Tourmaline-rich bands contain up to 75 vol % tourmaline, and quartz-rich bands contain < 10 vol % tourmaline (Fig. 3i; Henry et al., 2002). In places where they cut the original bedding, the veins are isoclinally folded (Fig. 3g); in other areas, the veins are (sub)parallel to the foliation (Fig. 3h). In some occurrences, the veins are dismembered by shearing and resemble centimeter-sized pebbles (Lammerer, 1986); for more images see Supplement 4.3.6 in Franz et al. (2021) and Henry et al. (2002). These relicts of the tourmalinite veins were also found in the metaconglomerate and in the tourmaline gneiss.

The uppermost metasedimentary unit in this area is a dolomite marble (Aigerbach Formation; Veselá and Lammerer, 2008), which forms the central part of the fold.

2 Geochemical results

Whole-rock major and trace elements (205 samples) were determined by X-ray fluorescence at Technische Universität Berlin, except REEs, which were determined on a subset of 23 samples by ICP-MS on fused samples at Actlabs in Vancouver, Canada (code 4B2). Boron concentrations and isotope ratios of 25 whole-rock samples were analyzed in the Isotope Geochemistry Laboratory at MARUM – Center for Marine Environmental Sciences, University of Bremen (Germany).

The complete dataset of the different units – metasediments and basement (14 samples for the metaconglomerate unit, 19 for the mica schist, 9 for the carbonate–mica schist, 35 for the tourmaline gneiss, 25 for the lazulite quartzite, 1 for the marble, 39 for the Zentralgneiss, 9 for biotite–chlorite–plagioclase gneiss, 31 for the pyrite quartzite, 9 for the MCSC lenses, and 11 for serpentinite including blackwall zones) – is published in a data repository at https://doi.org/10.5880/fidgeo.2021.013 (Franz et al., 2021) and presented in Fig. 4, together with data from previous studies (Barrientos and Selverstone, 1987; Morteani and Ackerman, 1996; Selverstone and Hyatt, 2003; Berryman et al., 2017). The very heterogeneous pre-Variscan gneiss-amphibolite unit and the Furtschagl schist were not analyzed for major- and trace-element composition, but B contents and B-isotope compositions were determined.

2.1 Major and trace elements

Overall, the metasedimentary rocks have a wide range of Al₂O₃ and SiO₂ contents (Fig. 4a), whereas the orthogneisses (Zentralgneis) show a restricted SiO₂ content between ∼70 and ∼78 wt %. Data from the serpentinitic bodies include metasomatically altered border zones (blackwall zones of talc, actinolite, chlorite, biotite; similar to rocks described by Trumbull et al., 2008, from the Tauern Window east of the study area), which are high in Al₂O₃ and K₂O. Most data from the MCSC lenses have > 20 wt % Al₂O₃, but there is a significant overlap with data from the pyrite quartzite. The lazulite quartzite has SiO₂ contents up to 90 wt %; samples with high Al₂O₃ contents (> 25 wt %) are mica-rich selvages around quartz nodules, indicative of silica loss during Alpine deformation (Selverstone and Hyatt, 2003).

Mica schist, carbonate–mica schist, and tourmaline gneiss follow a common positively correlated trend in MgO and Fe₂O₃ lobbyist contents (Fig. 4b). The lazulite quartzite and MCSC lenses, corresponding to the top and bottom of the Pitisch Formation, respectively, both have high Fe₂O₃ lobbyist and relatively low MgO. In contrast, the pyrite quartzite that surrounds and underlies the MCSC lenses has a low Fe₂O₃ lobbyist content and a relatively high MgO content. Alkali elements Na₂O and K₂O (Fig. 4c) of metaconglomerate, tourmaline gneiss, and mica schists show a negative correlation, the lazulite quartzite and the pyrite quartzite being very poor in Na₂O, except the feldspar-bearing variety of the pyrite quartzite. In terms of CaO and Na₂O (not shown), the mica schist, carbonate–mica schist, and tourmaline gneiss are Ca-dominant, whereas many samples of the metaconglomerate, MCSC lenses, and pyrite quartzite are Na-dominant. The Ca contents are variable and reach 10 wt % CaO in the tourmaline gneiss and 17 wt % CaO in one metaconglomerate sample. The carbonate–mica schist (3.75 wt % CaO) and mica schist (3.05 wt % CaO) do not differ significantly.

The K₂O and Rb contents are well correlated (Fig. 4d), forming two trends; one for the tourmaline gneiss, carbonate–mica schist, and mica schist, and the other for the lazulite quartzite, MCSC lenses, and the pyrite quartzite. Values for the heterogeneous metaconglomerate scatter strongly and are not included in these trend lines. The first trend corresponds to an Rb / K ratio in the range of ∼0.003 to 0.008, centering around a value of 0.005 (R² = 0.79). This trend is consistent with the average K₂O and Rb values for clastic sediments from upper continental crust (sandstone and shale; Turekian and Wedepohl, 1961). The orthogneisses (variety Augenflasergneiss and gneiss from the Zillertal unit) show a comparable trend; data for the Schrammacher Gneis similar display a large amount of scatter (R² = 0.65). Lazulite quartzite, MCSC lenses, and pyrite quartzite trend closely


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Figure 4. Variation diagrams illustrating the chemical composition of rock units from the Pfitsch area. Data are presented in the data publication (Franz et al., 2021) and include data from the literature and this work. (a) SiO$_2$–Al$_2$O$_3$; the metasedimentary rock units show a large spread, e.g., tourmaline gneiss ranges from approximately 45 wt % SiO$_2$ to 77 wt % SiO$_2$ and mica schist and carbonate–mica schist from approximately 52 wt % to 80 wt % SiO$_2$. Data points for lazulite quartzite with > 25 wt % Al$_2$O$_3$ represent mica-rich selvages around quartz nodules and indicate local transport of SiO$_2$ (Selverstone and Hyatt, 2003); data points for serpentinite with > 17 wt % Al$_2$O$_3$ represent biotite–chlorite-rich blackwall zoning, indicating local metasomatism. The Zentralgneis shows a very restricted composition (one outlier at 60 wt % SiO$_2$ represents a biotite-rich zone). (b) MgO–Fe$_2$O$_3$; metasediments follow a broad 1 : 2 correlation. The MCSC lenses and the lazulite quartzite are significantly enriched in Fe$_2$O$_3$, the pyrite quartzite and the feldspar-bearing pyrite quartzite are enriched in MgO. (c) Na$_2$O–K$_2$O; tourmaline gneiss shows high but variable K$_2$O contents, and lazulite quartzite is poor in Na$_2$O. (d) Rb–K$_2$O; trace element Rb is closely coupled to K. The tourmaline gneiss, mica schist and carbonate–mica schist follow a trend of Rb / K = 0.005, close to the trend defined by average composition of shale and sandstone (from Turekian and Wedepohl, 1961), but with a large variation between 0.008 and 0.002. The Zentralgneis variety AFG (Tux branch) and Zillertal branch (Rotbachlspitze) are well correlated, whereas the variety Schrammacher Gneis (SG) shows a large spread. The pyrite quartzite has the lowest Rb / K at below 0.002. (e) Sr–CaO; although Sr is broadly coupled to Ca, there are extreme Sr enrichments in samples of the lazulite quartzite (inset), due to celestite in some samples (Morteani and Ackermand, 1996). (f) TiO$_2$ and Fe$_2$O$_3$ (total) are positively correlated near to a value of 1 : 10, although with a large scatter; the paleosol has high Fe$_2$O$_3$ contents. Lazulite quartzite samples with high TiO$_2$ / Fe$_2$O$_3$ values represent mica-rich selvages around quartz (Selverstone and Hyatt, 2003).

near an average of 0.002 Rb / K, suggesting fractionation of Rb from K ($R^2 = 0.84$).

Strontium and Ca contents (Fig. 4e) are extremely variable and poorly correlated. The lazulite quartzite, despite having a very low Ca content, is strongly enriched in Sr, up to 20 000 µg g$^{-1}$, and contains accessory celestite (see Morteani and Ackermand, 1996). Serpentinite rocks with blackwall zoning also show high Sr values of up to 700 µg g$^{-1}$ in several samples. A similarly strong heterogeneity is observed for Ba (not shown), which can reach > 20 000 µg g$^{-1}$ in samples of the metaconglomerate, indicating local enrichment of a Ba mineral, likely baryte. In the case of the MCSC lenses, the metasedimentary rock, no correlation exists between Sr and Ba. Whereas the behavior of Rb was observed to be largely controlled by the behavior of K, Sr is only poorly correlated with Ca in both the metasedimentary rocks (trend line with $R^2 = 0.46$) and the orthogneiss ($R^2 = 0.55$).

The high-field-strength elements (HFSEs) Ti, Nb, and Zr, assumed to be less fluid-mobile and hosted in the sediments predominantly by heavy minerals (e.g., rutile-anatase-brookite, ilmenite, and zircon), are poorly correlated with Fe$_2$O$_3$(tot) (Fig. 4f; g; Nb not shown). Contents of Zr and Ti reflect the amounts of detrital zircon and ilmenite, which are scattered and also reflect maturity of the precursor sediments. However, TiO$_2$ is broadly correlated with Fe$_2$O$_3$(tot) in all samples, with the exception of the lazulite quartzite and the pyrite quartzite. The $\sim 1 : 10$ TiO$_2$ : Fe$_2$O$_3$(tot) trend likely reflects the relative abundance of primary ilmenite/Ti magnetite inherited from the sediment source (Fig. 4g). A good correlation in the orthogneiss records the preservation of a magmatic fractionation trend, since the low fluid mobility of these elements implies limited movement during metamorphism.

Elevated concentrations of the trace elements Cr, V, (Fig. 4h) and Ni (not shown) in sediments can be considered a signature of an ultramafic-mafic source rock, such as the serpentinites. Chromium (and Ni) reaches its highest values of up to 300 µg g$^{-1}$ in the metaconglomerate and in the lazulite quartzite. In the tourmaline gneiss, carbonatemia schist, and mica schist, these elements are generally positively correlated, with some samples showing local enrichment in either V or Cr. Within the siliciclastic rocks of the Pfitsch Formation, the tourmaline gneiss has low Cr (15 to 150 µg g$^{-1}$), V (15 to 130 µg g$^{-1}$), and Ni (up to 40 µg g$^{-1}$) contents, but these are still much higher than in the orthogneiss, which has values near or below the detection limit of $\sim 0.10$ µg g$^{-1}$ in most samples. Most samples of the MCSC lenses are enriched in V.

Average REE(+)Y patterns of the different rock units are shown normalized to post-Archean Australian shale (PAAS; Fig. 5). The individual patterns for the metasedimentary rocks differ mainly in terms of absolute REE contents, due to the fact that quartz (with negligible REE content) varies greatly in abundance in many samples. To account for this, we corrected all average REE values by a factor $f = \text{wt} \% \text{SiO}_2\text{sample} / \text{wt} \% \text{SiO}_2\text{PAAS}$. No REEs were determined for the highly heterogeneous metaconglomerates. The data for the mica schist exclude a quartz-rich sample (no. 28-14) with strong enrichment of the middle to heavy REEs and a pronounced negative Eu anomaly. The reason for this unusual pattern in this particular sample is its atypical enrichment of xenotime, determined by X-ray mapping of the thin section (see Supplement 4.3.5 in Franz et al., 2021). In some cases, individual patterns have different ratios of light to heavy REEs, because the REE budget of the precursor sediments is controlled mainly by the amount and type of heavy mineral, such as monazite (light REE-bearing), xenotime (heavy REE–Y-bearing), and zircon.

There are no Ce anomalies in any of the analyzed rocks, suggesting a common oxidation state in the sediments. The mica schist and tourmaline gneiss patterns are flat, having abundance levels of ca. 1 for the light REEs, including Eu, which has a slightly negative Eu anomaly ($\text{Eu} / (\text{Sm} + \text{Gd}) / 2$) of $-0.2$. The middle to heavy REEs are slightly enriched. The orthogneiss, representing the inferred proximal source area, has a flat pattern, with total abundances slightly below that of PAAS, except for Sm and Eu that are both close to 1. The lazulite quartzite shows a similar pattern to that of the Zentralgneis, with total abundances below those of PAAS and with a slightly positive Eu anomaly of 0.2. The MCSC lenses and pyrite quartzite both display steep REE patterns, depleted in light REEs with REE contents increasing towards Lu. The pyrite quartzite REE contents are consistently lower than the MCSC lenses, except for Lu. In chondrite-normalized patterns (see Supplement 4.3.9 in Franz et al., 2021) all units show a negative Eu anomaly, in line with the fact that the Zentralgneis is one of the dominant
Figure 6. Whole-rock B contents and $\delta^{11}$B-isotope values of samples from the Pfitsch area. Zentralgneis, amphibolite, serpentinite, Furtschagl schist, and pyrite quartzite (PQ) are samples from the basement. The blue line limits the field of samples from the Pfitsch Formation. The tourmaline gneiss (TG) has the lowest $\delta^{11}$B-isotope value, but mica schist (MS) and carbonate–mica schist (CMS) also show low values. The lazulite quartzite (LQ) and the tourmalinite veins show values near to the basement rocks, as well as the overlying marble. The high B contents of the segregations and the tourmalinite outside the diagram are dominated by the modal amount of tourmaline mixed with quartz, and the variation has no petrogenetic significance.

2.2 Boron contents and B isotopes

The B contents and whole-rock $\delta^{11}$B values are shown in Fig. 6 (for data see Franz et al., 2021). Average B contents in the Pfitsch Formation (combined data for the tourmaline gneiss, mica schist, and carbonate–mica schist) are 215 µg g$^{-1}$; they are near 30 µg g$^{-1}$ in the lazulite quartzite (Windtal Formation) and 4 µg g$^{-1}$ in marble from the Aigerbach Formation. In contrast, the basement rocks (Zentralgneis, amphibolite, and serpentinite from the roof pendant Altes Dach and Furtschagl schist) all contain $\leq$ 14 µg g$^{-1}$ of B (average 5.0 µg g$^{-1}$). The B-isotope compositions vary widely, ranging from ca. $-33$ to $-3\%e\delta^{11}$B, with the siliciclastic metasedimentary rocks of the Pfitsch Formation having values below ca. $-14\%e\delta^{11}$B. Values for the lazulite quartzite and its associated tourmalinite veins are restricted to $-9$ to $-12\%e\delta^{11}$B, similar to those of the overlying marble. In most of the basement rocks (including a tourmaline-bearing quartz–feldspar segregation), $\delta^{11}$B tends towards more positive values with the lowest value of $-17\%e\delta^{11}$B measured in the Furtschagl schist.

3 Discussion

3.1 Inferences about the protoliths

The protolith of metamorphic rocks can be constrained by the geochemical fingerprint imparted by the sedimentary, metamorphic, or igneous precursor. To be able to infer the sedimentary protoliths of the Pfitsch Formation, our initial assumption is that the present metasedimentary rocks retain some signature of the original sedimentary compositions. The composition of the sedimentary precursor itself was altered from that of the hinterland rocks through several processes, which began during chemical weathering, continued during sediment mixing and transport along rivers and sorting during sediment deposition, and ended with porewater interaction and diageneis.

During regional metamorphism, deviation from isochronous deformation results from element transport by metamorphic fluids and metamorphic differentiation. In our study area, metamatism and element mobility on a small scale are evident in certain rock samples, such as the selvages surrounding quartz nodules in the lazulite quartzite (Selverstone and Hyatt, 2003), or on the scale of tens of centimeters from rock to segregation as shown in the tourmaline gneiss (Berryman et al., 2017). Blackwall zones around serpentinite bodies (Trumbull et al., 2009) are another example of strong metasomatism in the area. Large-scale fluid movement that significantly changes the bulk composition is typically expressed in channels (e.g., Ague, 2011, and references therein). For instance, in the SW Tauern Window, the Greiner shear zone channelized fluids into a narrow zone 2–10 m in width (Selverstone et al., 1991), distinguished in the field by a macroscopically visible change in mineralogy and fabric. Although the Greiner shear zone extends into the Pfitsch Joch area (Fig. 1), channelized fluid flow is not observed except in the hornblende gabbrenschist (Selverstone et al., 1984; Steffen et al., 2001; Steffen and Selverstone, 2006). Within these basement rocks, deformation was locally responsible for fluid access and chemical alteration but did not pervasively change the chemical composition of the rock unit. Moreover, even in the case of the high-pressure rocks of the Tauern Window, fluid heterogeneities between rock layers on the millimeter-to centimeter scale have been observed to persist during metamorphism (Selverstone et al., 1992). Taken together, these observations support our assumption that during regional, near-peak, and post-peak Alpine metamorphism – except for the transition from diagenesis to low-grade metamorphism – pervasive fluid movement and associated element mobility were limited, leaving the whole-rock composition of the metasedimentary rocks largely intact. In addition, the use of a large dataset from each rock series in our investigation allows the average element values to cancel out the chemical signature of small-scale element mobility.
Figure 7. Chemical classification of metasedimentary units and from the Pfitsch–Mörchner basin its basement, using average compositions of the sample set (error bars indicate standard deviation). (a) Classification after Herron (1988); all units plot into the field of coarse-grained protoliths; only the carbonate–mica schist plots into the field of shale. (b) Geotectonic environment (Bhatia, 1983) using the mafic components and TiO$_2$. The data plot close to the field for active continental margins; the low TiO$_2$ contents of lazulite quartzite and metaconglomerate at a given MgO + Fe$_2$O$_3$ are explained by dominance of the whole-rock composition by the Zentralgneis source; the high values of TiO$_2$ / MgO + Fe$_2$O$_3$ for carbonate–mica schist indicate a higher input of heavy minerals associated with the higher amount of clay (cf. panel a). (c) Average ratios of alkalies Na$_2$O / (Na$_2$O + K$_2$O) (Na#; wt %) and mafic components MgO / (MgO + Fe$_2$O$_3$) (Mg#; wt %). The metaconglomerate can be explained as a mixture of Zentralgneis (ZG) with amphibolite (using the average composition of the latter as given by Dingeldey, 1992; Steffen and Selverstone, 2006) and serpentinite (dashed arrows). The mica schists and the tourmaline gneiss indicate increasing maturation of the fining-upwards series, and the lazulite quartzite has a well-sorted composition with the lowest Na# and Mg#. Pyrite quartzites (PQ) and the enclosed MCSC lenses represent only a small part of the source rocks. (d) Weathering index of different rock series (average molar values, not corrected for CO$_3$; weathering trend according to Nesbitt and Young, 1984). Metaconglomerate, two types of Zentralgneis (Augenflasergneis is AFG, and gneiss from the Rotbachlspitze is Rot), and feldspar-bearing pyrite quartzite plot at the composition of the upper continental crust (UCC) (Rudnick and Gao, 2003). The Schrammacher Gneis variety (SG) lies above the feldspar line, indicating that weathering/alteration of the original granitoid has already taken place. The pyrite quartzite and the MCSC lenses indicate strong alteration.

3.1.1 Major-element sedimentary classification

The chemical composition confirms the differentiation of rock units based on field criteria, except for the mica schist and the carbonate–mica schist. Both of these rock types have similar large variations in element contents, and the distinction made in the field by the ankerite–biotite aggregates of the latter type is interpreted as local heterogeneities in an otherwise compositionally similar sediment. Using the common classification diagrams for sediments, we keep in mind the known geologic situation; i.e., the basin was small and restricted in dimensions to not more than tens of kilometers and was likely a continental, not marine, basin (Veselá and Lammerer, 2008). In the classification of Herron (1988), Fe$_2$O$_3$ / K$_2$O ratios are plotted as indicators for mafic to K-feldspar + mica components and SiO$_2$ / Al$_2$O$_3$ ratios are plotted for quartz to feldspar + mica components. Data for the siliciclastic metasedimentary samples plot in the field of arkose-wacke (Fig. 7a), except for the carbonate–mica schist, which plots outside this region in the field of shale, indicating a higher pelitic content of its protolith. Also, the lazulite quartzite is not a quartz arenite but an arkose or litharenite, consistent with our interpretation of a conglomeratic sandstone (however, we keep the term lazulite quartzite as introduced in the literature for this rock). The metaconglomerate plots at the border between shale and wacke, consistent with the interpretation of Schön and Lammerer (1989) that the percentage of matrix in this rock is high. Using the data in their Table 2, the matrix is calculated to represent an average of 67.5 vol % of the rock, increasing from 40 to almost 100 vol % from stratigraphic bottom to top. In such coarse-grained clastic sedimentary rocks, heavy minerals such as zircon, Ti magnetite–ilmenite, and TiO$_2$ polymorphs control the distribution of the HFSEs (Fig. 4g). Based on the rela-
tionship between TiO₂ and the sum of MgO + Fe₂O₃, used to classify the geotectonic environment of sandstones (Bhatia, 1983), these metasedimentary rocks are situated near the field of active continental margins, transitional to the continental arc field (Fig. 7b). The carbonate–mica schist is significantly richer in mafic MgO + Fe₂O₃ and TiO₂ contents, comparable to oceanic arc sediments. Keeping in mind the continental character of the basin, this inferred mafic component is interpreted as a locally higher influence of lacustrine (with a higher amount of pelitic material) vs. fluvialite sediments. Data for the metaconglomerate and the lazulite quartzite do not plot in the fields, and this may reflect the coarse-grained nature of their conglomerate protoliths. The plot is designed for sandstones, and hence such values that plot outside the designated fields are consistent with this interpretation.

### 3.1.2 Protolith source rock

All of the analyzed rocks are highly variable in alkali and Mg–Fe contents, as illustrated by the lack of correlation between Na₂O / (Na₂O + K₂O) = Na# and MgO / (MgO + Fe₂O₃) = Mg# (both in wt %) (Fig. 7c). However, this diagram is useful in showing that the composition of the metaconglomerate can be represented as a mixture of the Zentralgneis, amphibolite, and serpentinite, in complete accordance with the pebble analysis of Schön and Lammerer (1989) and with the relatively high Cr, Ni, and V contents of the metaconglomerate (Fig. 4h). Moving up-section, the metasedimentary rocks show decreasing Na# and Mg# from the metaconglomerate to mica schists and tourmaline gneiss to the lazulite quartzite at the top of the unit. This trend is consistent with increasing compositional maturation of the sediments, within a sedimentation cycle from metaconglomerate to carbonate–mica schist, superimposed on a varying input of the different source rocks in the protolith. The presence of high Cr–V contents (Fig. 4h) and Ni contents throughout the whole series supports this interpretation and argues against the hypothesis that the tourmaline gneiss has a felsic volcanic protolith (Veselá et al., 2011). Whether a rhythmic volcanoclastic component was present in the sediments cannot be reconstructed, as their chemical composition cannot be distinguished from the granitoid rocks. The lazulite quartzite has the lowest Na# and Mg# and, together with the high SiO₂ content, is interpreted as a better-sorted, conglomeratic sandstone protolith having a more distal source area compared to the units below. The MCSC lenses and the two varieties of pyrite quartzite do not follow the geochemical trend of the metasedimentary rocks, suggesting they are a part of the source rocks but probably representing only a minor component.

#### 3.1.3 Chemical weathering and alteration trends

The metasedimentary series follow a trend parallel to a weathering trend in terms of average relative molar CaO + Na₂O, Al₂O₃, and K₂O contents (CIA is chemical index of alteration; Fig. 7d, following Nesbitt and Young, 1984; Fedo et al., 1995). Upper continental crust (UCC; Rudnick and Gao, 2003) and unaltered granitoids generally have an A value (for the Al₂O₃ content) near 50 (e.g., Oeser et al., 2018). The orthogneiss varieties, as one of the likely major source areas for the sedimentary protoliths, have values close to that of UCC, but individual samples can be higher and especially the Schrammacher Gneis plots towards muscovite–illite. As a result, it is possible that these source rocks were already partially weathered. An alternative explanation involves hydrothermal sericitization, because the formation of sericite/kaolinite/pyrophyllite would produce a similar trend.

The values in the CIA plot (Fig. 7d) are not corrected for the presence of carbonate due to the lack of CO₂ determinations in our study. Several individual metaconglomerate samples contain carbonate as observed in hand samples (Fig. 3d; see also Schön and Lammerer, 1989). Moreover, some samples from massive layers of the mica schist and tourmaline gneiss also contain carbonate; hence the average Al₂O₃ content (Fig. 7d) is a minimum value. Many of the individual samples of high-K tourmaline gneiss show a trend from the orthogneiss towards the A–K side of the triangle, an indication of K metasomatism, interpreted by Fedo et al. (1995) as reflecting the production of authigenic K-feldspar and/or illite in the clastic sediments.

#### 3.1.4 REE signatures of metasedimentary rocks

The consistent REE pattern observed in the metasedimentary rocks is similar to the average composition of the PAAS reference material (Fig. 5b) and supports the premise that the Zentralgneis was a major source area (normalization to North American shale composite shows the same, albeit less smooth, patterns). Although only partial data are available for the Zentralgneis (Finger et al., 1993), the REE signature indicates that its precursor is a common granitoid, with Eu values close to 1 following PAAS normalization. The metasedimentary rocks are distinguished from the Zentralgneis by the presence of a negative Eu anomaly in the mica schist and tourmaline gneiss and a positive Eu anomaly in the lazulite quartzite (Fig. 5b). Morteani and Ackermand (1996) determined partial REE patterns for samples from the lazulite quartzite, which varied depending on sample mineralogy. Our dataset is consistent with their findings, both of which indicate a heterogeneous distribution of the REE-bearing minerals (metamorphosed to Al–P–REE minerals of the goyazite–svanbergite group) within these metasedimentary rocks.

The slightly positive Eu anomaly of the lazulite quartzite at the top of the sedimentary sequence distinguishes it from the
stratigraphically lower metasedimentary rocks, suggesting that its composition was influenced by other processes such as greater sorting due to deposition from a more distal source area. Its protolith was discussed by Morteani and Ackerman (1996) as most likely a conglomeratic sandstone (based on relict sedimentary structures) from a sabkha-like environment. Deposition in a sabkha-like environment, which explains the partly high B, Sr, and Ba contents (Fig. 4e), is similar to our explanation for the protolith as a phosphatic sandstone related to sedimentary facies change, characterized by having Al–P minerals from the florencite–goyazite–crandallite–svanbergite group. Such sediments (generally characterized by Rasmussen, 1996) may locally contain high amounts of P; can be metamorphosed to lazulite-bearing quartzites; and have been observed, e.g., from Proterozoic unconformity-related U deposits in Australia (Gaboreau et al., 2005) and many other localities, summarized by Morteani et al. (2006). We adopt this hypothesis as the most likely explanation.

The REE signatures of the pyrite quartzite and associated MCSC lenses, the base of the sedimentary profile in the SE limb (Fig. 2), are also distinct from those of common metasedimentary rocks (PAAS and the majority of the Pfitsch Formation), which is not consistent with the interpretation of the geological map of the Brenner Basistunnel as Triassic quartzites (Brandner et al., 2011). Analysis of the zoning in zircon crystals (Supplement 4.3.7 in Franz et al., 2021) also shows typical hydrothermal alteration zones in otherwise igneous zircon crystals. The MCSC lenses have been interpreted by Barrington and Selverstone (1987) as a latitic paleosol, based on high Fe contents and their position near the base of the metasedimentary unit. In this context, the pyrite quartzite could be viewed as having formed in a deep weathering horizon, but both rock types are strongly depleted in light REEs, a pattern that is not typical of a weathering profile. Relative to their unweathered counterparts, weathered rocks tend to be enriched in REEs, with a high ratio of light to heavy REEs due to the absorbance capacity of clay minerals and Fe oxides/hydroxides for light REEs (e.g., Aubert et al., 2001; Foley and Ayuso, 2015; Padrones et al., 2017). Soils enriched in heavy REEs relative to light REEs also occur (e.g., Bao and Zhao, 2008), but they are the exception even within weathering profiles and are unlikely to explain the distinct REE signatures of the MCSC lenses and pyrite quartzite (Fig. 5). We interpret the unusual REE patterns of the pyrite quartzite with the MCSC lenses (Fig. 5) as reflecting protoliths of felsic igneous rocks that were hydrothermally altered, because similar (chondrite-normalized) REE patterns were observed in hydrothermally altered igneous rocks. For example, a large dataset of hydrothermally altered dacitic rocks from a volcanic arc in Turkey compiled by Karakaya et al. (2010) shows that alteration can produce REE patterns very similar to those observed herein. Lottermoser (1992) pointed out that such a strong depletion requires a high fluid / rock ratio during alteration. Kyanite quartzites in the USA from Virginia and the Carolinas (Owens and Paseck, 2007; Owens and Hollingsworth, 2018) were interpreted as metamorphosed hydrothermally altered igneous rocks, which have similar REE patterns to those studied here, albeit less strongly depleted in the light REEs. The extremely low ratio of light to heavy REEs observed in our samples might have been reinforced during weathering reactions of the alteration minerals during metamorphism, when light REEs are more mobile than heavy REEs (e.g., Brunsmann et al., 2001).

Because the whole metasedimentary sequence is part of the Greiner shear zone (depicted in Behrmann, 1988, and Behrmann and Frisch, 1990, as a 1–2 km wide strongly sheared zone), an alternative protolith for the pyrite quartzite would be the Zentralgneis, locally hydrothermally altered during shearing, similar to the Zentralgneis further east (at Stilluptal; Selverstone et al., 1991). In the Pfitscher Joch area, Barnes et al. (2004) characterize the shear zone rocks along the northwestern limb within the Zentralgneis as localized zones, up to 10 m wide, with a pronounced shear foliation and characterized by an increase in phengite and biotite, with millimeter-sized garnets. In the area between Stilluptal and Pfitscher Joch, they describe numerous other shear zones, based on the abundance of chloritites, biotitites, and biotite–chlorite schists, superficially resembling common pelitic rocks.

3.2 Behavior of Rb–K

3.2.1 Hydrothermal alteration of pyrite quartzite and MCSC lenses protoliths

The behavior of Rb and K yields additional information on protoliths and the processes that led to present compositions (Fig. 8). From a crystal chemical point of view, Rb is strongly coupled to K. In equilibrium with hydrous fluids,

$$\text{Rb}^{\text{hydrous fluid}} + K^{\text{mineral}} = K^{\text{hydrous fluid}} + \text{Rb}^{\text{mineral}}. \quad (1)$$

Rb fractionates preferentially into mica and feldspar (experimental data at 600 to 800 °C; Melzer and Wunder, 2000, 2001; Tauson et al., 2001) due to the ideal ionic radius of Rb for substitution in mica and feldspar structures. Measured data in formation waters from the Appalachian Basin (Osborne et al., 2012) show that this trend is also valid at low temperatures; all hydrous fluids (formation waters) are significantly enriched in K relative to Rb. A low value of Rb / K = 0.004 is therefore typical of UCC and corresponds to K / Rb = 250 (expressed in mass %). An increase in Rb / K in a rock can occur with strong fluid–rock interactions, such as shearing with the production of mica, or during weathering with the production of illite. A smaller Rb / K, shifting equilibrium (1) to the left, can occur if the activity of water in the hydrous fluid is significantly reduced, e.g., by other fluid components such as Cl− or SO4²− during pro-
The variable Rb/K ratios and K contents in the rock units from the Pfitsch area are distinctive (Fig. 8). Weathering with loss of K is expected to increase Rb/K up to values near 0.010 (Oeser et al., 2017). Shearing also produces an increase in Rb/K from ~0.003 to 0.005, accompanied by an increase in K from 2.7 wt % to 6.3 wt % K$_2$O (data from Selverstone et al., 1991, for the Greiner shear zone). We have shown above that the trend of the weathering index of the pyrite quartzite (Fig. 7d) can alternatively be explained by sericitization or pyrophyllite formation, typical of hydrothermal alteration of felsic igneous rocks, and examination of Rb/K values serves as an additional indication of hydrothermal alteration, decoupling it from a weathering profile or a shear zone. There are many examples in the literature that illustrate the effect of hydrothermal alteration on granitoids and their associated mineral deposits: e.g., Oyu Tolgoi (Mongolia; Kashgerel et al., 2001), Loma Blanca (Argentina; Marfil et al., 2010), Horne mine (Quebec, Canada; MacLean and Hoy, 1991), and Azarel (Bulgaria; Hikov, 2013). All show Rb/K ratios that are typically lower than or equal to those of UCC. Note, however, that the nature of hydrothermal alteration (e.g., silicification, advanced argillic alteration, alunite or pyrite sericitization, propylitization, and K metasomatism) and associated products can be quite variable. The host rock to the Sanshandao gold deposit in China (Li et al., 2013) serves as an example of a granitoid that experienced K enrichment during alteration but also with decreasing Rb/K (Fig. 8). Examples from the literature show that the presence of kyanite quartzites with pyrite can be explained as the metamorphic equivalent of rocks that experienced argillic alteration (Virginia Plutonic Belt, USA; Owens and Paseck, 2007; Owens and Hollingsworth, 2018). The conceptual model that hydrothermally altered granitoids are the protoliths for the pyrite quartzite is also in line with the pervasive S enrichment (up to almost 1 wt % SO$_3$) either directly with formation of pyrite or as sulfates such as alunite KA$_2$(SO$_4$)$_2$(OH)$_6$, which were reduced during metamorphism to pyrite.

In the case of the Pfitsch–Mörchner basement, the Rb/K ratios of the pyrite quartzite and MCSC lenses are lower than that of UCC, suggesting that the protolith experienced hydrothermal alteration prior to metamorphism. The excellent correlation of the Rb/K ratios with K (Fig. 4d) for these rocks indicates well-equilibrated rocks, consistent with alteration at high fluid/rock ratios. Our interpretation is in line with the report of argillic alteration of the Zentralgneis during formation of the molybdenite deposit at the Alpeiner scharte (see Fig. 1; Mostler et al., 1982; Melcher et al., 1996). The mineral assemblage of the MCSC lenses (staurolite–magnetite–chloritoid within the quartzite) could then represent mafic (amphibolitic) enclaves in such rocks, as described in the Zillertal Zentralgneis further east in the Greiner shear zone (Selverstone et al., 1991). The unusual REE patterns with extremely low light REEs of the pyrite quartzite and the MCSC lenses (Fig. 5) are also consistent with our interpretation that the protoliths of these rocks were hydrothermally altered, felsic, igneous rocks. Because the entire series underlies the metaconglomerate, these rocks must have been near to the erosional surface before deposition of the Pfitsch metasedimentary rocks and therefore likely experienced the additional influence of weathering superimposed on the hydrothermal signature.

### 3.2.2 Diagenetic signature in the tourmaline gneiss and mica schists

The tourmaline gneiss and, to a lesser extent, the mica schists stand out with high K contents, up to ~10 wt % K$_2$O (~8 wt % K), and quite variable Rb/K ratios of 0.002 to 0.008 (Figs. 4d, 8). This composition partly reflects the inferred source rocks, which also have Rb/K ratios that vary between ~0.003 and ~0.008. Weathering is less likely to
be an important process, as it would generally lead to K depletion, rather than enrichment. Instead, it has been shown that during diagenesis of mudstone–sandstone strata at temperatures of \( \sim 20 \) to \( \sim 200 \) °C, K\(_2\)O contents can increase from averages of \( \sim 4 \) wt % to \( \sim 7 \) wt % up to a maximum of 9 wt % (e.g., Day-Sirrat et al., 2010). Thyne (2001) developed a model for diagenetic mass transfer between sandstone and shale and clearly showed that within a single rock unit, depending on porosity and the initial distribution of illite and authigenic K-feldspar, significant transport of K over a scale of several meters is possible. In order to explain the high K contents in the tourmaline gneiss, we refer to a model developed by Leising et al. (1995) for Tertiary basins in New Mexico and Arizona. In these lacustrine, intramontane environments, evaporation-induced dense brines can form descending, density-driven plumes, provided that the porosity of the rocks allows vertical convection. This process has been identified as a cause of strong K metasomatism leading to the formation of arkosic rocks with 8 wt %–12 wt % K identified as a cause of strong K metasomatism leading to the environments, evaporation-induced dense brines can form descending, density-driven plumes, provided that the porosity of the rocks allows vertical convection. This process has been identified as a cause of strong K metasomatism leading to the formation of arkosic rocks with 8 wt %–12 wt % K\(_2\)O (Leising et al., 1995) and is in line with the elevated K contents observed throughout the Pfitsch Formation.

Diagenesis can also fractionate Rb from K, leading to depletion of Rb relative to K and low Rb / K ratios. For example, Brueckner and Snyder (1985) reported decreasing Rb / K ratios from 0.006 to 0.0015 in siliceous sediments as a result of diagenesis. A similar trend was observed by Land et al. (1997) for a sandstone having a composition close to that of UCC down to an Rb / K of \( \sim 0.002 \). The variation in the Rb / K ratio of the tourmaline gneiss in the Pfitscher Joch area (0.004–0.008) is therefore interpreted to reflect (i) variation in the source rocks and (ii) variable enrichment in diagenetic illite/K-feldspar (Day-Sirrat et al., 2010). As a result, diagenesis can produce changes to the whole-rock composition that are much more significant than those that occurred during Alpine greenschist to amphibolite facies metamorphism, because porosity in a sediment allows for pervasive fluid transport, whereas in metamorphic rocks pervasive fluid transport is limited except where focused or channeled in shear zones or faults (e.g., Skelton et al., 1995).

### 3.3 The B and B-isotope record

#### 3.3.1 Boron in the basement units

The final B-isotope composition of the metasedimentary rocks reflects three major stages: (1) detrital B inherited from the source rocks; (2) interaction of unlithified sediments with (sub)surface fluids during transport, sedimentation, and early to late diagenesis; and (3) mobilization and fractionation during metamorphism. Before conclusions can be drawn from the B-isotope signature of the metasedimentary rocks, the inventory of the B and B-isotope record must be unraveled for each of these stages. We have shown that protoliths of the Zentralgneis and its country rocks served as the main sources for the metasedimentary protoliths. The B and B-isotope signatures of the different basement rocks are relatively distinct (Fig. 6), having an average B concentration of 6 µg g\(^{-1}\) and average \( \delta^{11} \)B value of \( -10 \) ‰. The Zentralgneis has \( \delta^{11} \)B values from \(-1.5 \) ‰ to \(-3.5 \) ‰, which is within the range commonly observed for S- and A-type granitoids (Trumbull et al., 2020); the blackwall zones around serpentinite bodies have B-isotope values of \(-16 \) to \(-9.5 \) ‰; a similar range is reported for blackwall zones at the Habachtal serpentinite further east of the Pfitscher Joch area (\(-14 \) ‰ to \(-5 \) ‰; Trumbull et al., 2008). Only the Furschlag schist, the lowermost unit below the Zentralgneis in the SE, has a notably light isotope signature of \(-17.1 \) ‰ (Fig. 6), but there is no indication that these rocks represent an important part of the sedimentary source (Schön and Lammerer, 1989; discussion above). The B-isotope value of the pyrite quartzite is slightly more negative than the Zentralgneis unit (Fig. 6), which is consistent with the interpretation of its protolith as a hydrothermally altered granitoid, with small isotope fractionation occurring during alteration and Alpine metamorphism.

The average whole-rock B contents of the basement (6 µg g\(^{-1}\)) are low compared to those of the tourmaline gneiss and mica schists (215 µg g\(^{-1}\) of B) and even lower than the average B content of UCC (17 µg g\(^{-1}\); Rudnick and Gao, 2003). Although tourmaline has been observed in segregations (such as sample PJ101 and a tourmaline-bearing segregation in the pyrite quartzite, sample PJ49a+53) and in the blackwall rocks near serpentinites, it is generally rare. Due to a minor detrital tourmaline component, we conclude that detrital B input is governed by B hosted in muscovite–illite in the original sediments, and hence the contribution of a clastic sedimentary source to the overall B budget of the Pfitsch Formation is negligible.

#### 3.3.2 B in the metasedimentary units

Most of the metasedimentary rocks display \( \delta^{11} \)B signatures distinctly lower than those of the basement rocks (Fig. 6) and have high average B contents of 215 µg g\(^{-1}\), hosted by tourmaline. In our previous study (Berryman et al., 2017), we showed that tourmaline in the tourmaline gneiss and mica schist is metamorphic in origin, forming on both the prograde and the retrograde paths. As prograde metamorphism of sedimentary rocks is typically associated with net removal of B by fluids expelled through dehydration reactions (Bebout and Graham, 2007; Bebout and Nakamura, 2003), the addition of B in the metasedimentary rocks of the Pfitscher Joch area must have occurred prior to Alpine metamorphism. A likely process of B acquisition is by adsorption onto clay minerals and by subsequent incorporation into illite in tetrahedral coordination (Williams et al., 2001) from subsurface waters circulating in the sediments during diagenesis, such that the B content of the sediments correlates with the clay fraction. This explanation is consistent with local variation in B contents within the tourmaline gneiss. For instance, a sample with a gneissic fabric (sample no. 28-17) has a low 414 G. Franz et al.: Permo-Triassic metasedimentary cover Tauern Window
The ultimate source of B is probably related to igneous volcanic arc rocks and their geothermal fluids.

3.3.4 Tourmalinite veins in the lazulite quartzite

The origin of the hydrothermal tourmalinite veins is enigmatic. Many tourmalinites are genetically related to hydrothermal events associated with felsic igneous rocks and ore deposits (Slack and Trumbull, 2011; Trumbull et al., 2020); hence their formation could be assigned to hydrothermal activity during intrusion of the Zentralgneis protolith and associated volcanic activity. However, the relative ages exclude a genetic relation to the Zentralgneis, which is much older (Carboniferous to Permian) than the metasedimentary rocks. Tourmalinite veins appear throughout the metasedimentary unit ranging from the metaconglomerate to the Lower Triassic lazulite quartzite (Fig. 3g; h). These veins cut the original bedding (Fig. 3i; Supplement 4.3.6 in Franz et al., 2021, and figures in Henry et al., 2002), which requires that the precursor sediments were already consolidated and lithified at the time of tourmalinite emplacement and which distinguishes them from stratabound tourmalinites in metasideralite sequences as described by Henry et al. (2008), formed during early diagenesis.

Tourmaline in the tourmalinite veins is commonly very fine grained (typically ≤ 50 μm; Fig. 3i), with the exception of crystals up to 800 × 2500 μm in size that occur in strongly Alpine-deformed tourmalinite clasts (Henry et al., 2002). This distinguishes the tourmalinites from (1) prograde metamorphic tourmaline in the metasediments and (2) tourmaline crystals from Alpine fissures and segregations, found elsewhere in the Pfitscher Joch that formed post-peak on the retrograde path. Since these are millimeters to centimeters in length (Berryman et al., 2017), the very fine grained nature of the tourmalinites is incompatible with a formation during Alpine peak retrograde metamorphism.

Instead, the small crystal size of the tourmalinites points to the tourmalinites being remnants of a quenched B-rich fluid, and their bimodal character with tourmaline-rich and quartz-rich layers indicates that they exsolved from a homogenous B-rich fluid into a B-rich and a silicate-rich phase. Experimental investigations of B solubility in the system Na₂O–B₂O₃–SiO₂–H₂O have proved the existence of immiscible and colloidal Na–B silicate liquids at 520°C/1.5 kbar and Na₂O contents of > 3 wt % (Smirnov et al., 2005). The fact that tourmalinite formation in the Pfitscher Joch must have occurred at much lower temperatures somewhere above zeolite-facies conditions (Henry et al., 2002) and below the peak metamorphic temperature of ~ 550°C is not a counterargument here, because fluid immiscibility has also been observed at temperatures between 200 and 400°C (Kravchuk and Valyashko, 1979; Valyashko, 1990). The latter experiments were performed in the B-free system Na₂O–SiO₂–H₂O, but following the interpretations of Smirnov et al. (2005), the occurrence of a fluid solvs is not related to B
but rather restricted to systems having elevated Na concentrations. Assuming a temperature of 300°C and given the Na content in the earliest generation of tourmaline in the tourmalinite (0.7 Na pfu; Henry et al., 2002), the extrapolated partitioning coefficients derived by von Goerne et al. (2001) indicate an Na concentration of 0.5 mol L⁻¹ (3.1 wt % Na₂O) in the fluid. This is just above the threshold of the Na content postulated by Smirnov et al. (2005) required for forming a colloidal Na–B silicate liquid.

Concerning the B source for the tourmalinites, the dense brines, which in our model caused the K metasomatism and B enrichment in the tourmaline gneiss and mica schist unit, are the most likely candidates. We hypothesize that B from these pre-enriched sedimentary units was mobilized in pore waters and concentrated by hydrothermal fluids, from which an Na–B-rich silicate liquid exsolved and formed the tourmalinites by reaction with Al-rich country rocks. In contrast, mobilization of B from the lazulite quartzite into a vein is unlikely. This is concluded from the decrease in the B concentration from 193 µg g⁻¹ (δ¹¹B = −10.4‰) in the lazulite quartzite close to a tourmalinite vein to 29 µg g⁻¹ of B (δ¹¹B = −11.9‰) in the more distal lazulite quartzites, which rather points to the opposite movement of B from the vein into the lazulite quartzite. The tourmalinite precursor fluid was also enriched in isotopically heavy B, because tourmalinite veins in the study area have a δ¹¹B value of ≈ −9.88‰, which is lower than those of any of the metasedimentary whole-rock values in the Pfitsch area. Given the decrease in δ¹¹B of the lazulite quartzite with increasing distance to the tourmalinite vein, the lazulite quartzite likely had a δ¹¹B signature of ≪ 11.9‰, probably close to those of the tourmaline gneiss and mica schists.

If deposition of the tourmalinites during peak and post-peak Alpine metamorphism can be excluded, their formation must have occurred during a hydrothermal event unrelated to this metamorphism. There is growing evidence in the Alps for Permian and later hydrothermal events and/or metamorphism (review in Schuster and Stüwe, 2018) and magmatism (e.g., Yuan et al., 2020). In the Collio basin of the Orobi Alps (to the southwest of the Tauern Window), this magmatism is also associated with tourmalinization (De Capitani et al., 1999) and tourmalinites (Slack et al., 1996). In the Pfitscher Joch area, the (now-metamorphosed) mafic dike swarm within the Zentralgneis (Fig. 3b) might be a remnant of such an event. The intrusion of these basalts has not been dated, but comparison with mafic magmatism in similar basins south and north of the Tauern Window hints at a Triassic age (see discussion below).

3.4 Implications for paleogeography and regional geology

The chemical signatures of the metasedimentary rocks of the Pfitsch–Mörchner basin allow us to reconstruct the following pre-metamorphic history. At the time of sediment erosion and transport, the crystalline basement, consisting of granitoids and related roof mantles with amphibolites, serpentinites, and gneisses, was exposed to an arid to semi-arid climate, likely characterized by strong physical weathering (Fig. 9). This is in line with the low latitudes for the position of this part of Eurasian continental crust at the Permian–Triassic (Scotese and Schettino, 2017). Portions of the granitoids might have experienced strong hydrothermal alteration and weathering, with such rocks then being transformed during Alpine metamorphism into the characteristic pyrite quartzite. According to chemical classifications of the metasedimentary rocks, the hinterland was a continental volcanic arc, in line with subduction-related magmatism producing the Zentralgneis granitoids (e.g., Finger et al., 1993; Cesare et al., 2001) and the associated, porphyry-related molybdenite deposit (Melcher et al., 1996). The presence of coarse conglomerates and brecias on the base of this major erosional nonconformity supports a proximal position of the sediment source area. A closed intramontane Permian basin (Veselá and Lammerer, 2008, and references therein) is completely in accordance with the data as are the high B contents and very low δ¹¹B values, typical of lacustrine, saline basins. Sedimentation was dominated by fluvial–lacustrine sediments, with indications of organic-rich sediments being absent. The interpretation here of the tourmaline-bearing gneiss as a meta-arkose, in contrast to a meta-phyllite protolith by Veselá and Lammerer (2008), is important. Within our metasedimentary interpretation, the zircons from this unit dated by Veselá et al. (2011) are proposed as detrital. The presence of zircon indicates volcanism in the source area, defining a maximum age of sedimentation as 280 ± 3 Ma.

On top of the Pfitsch Formation, a sedimentary facies change is represented by the Windtal lazulite quartzite with distal transport producing the well-sorted sediment, possibly already existing near the seashore, as hypothesized by Morteani and Ackermann (1996) in a saline lagoon, or sabkha, environment (Fig. 9). Further east, in the Slovenian Karawanken mountains, marine shallow-water carbonates at the Permian–Triassic boundary are exposed in the Brsnina section (Williams et al., 2021) and are also explained as deposited at hypersaline conditions in a sabkha. It remains open if the transition from the Pfitsch Formation to the Windtal Formation is a sequence boundary or a disconformity (with a period of no deposition), but phosphatic sandstones, metamorphosed into Al–P quartzite (Morteani et al., 2007), are often associated with unconformities. From a similar continental setting in the Cañizar and Eslida formations of the south Iberian range (Spain), Galán-Abellán et al. (2013) described Early Triassic Al–P sandstones and the development of Al–P minerals during early diagenetic interaction with acidic meteoric waters. There are numerous other reports of Al–P sandstones related to unconformities, e.g., Gaboreau et al. (2005, 2007) from Proterozoic basins in Canada and Australia and Pe-Piper and Dolansky (2005) from the terrestrial Cretaceous Chaswood Formation in Nova Scotia, Canada.
Sedimentation of the Pfitsch Formation started with coarse conglomerates (preserved as metaconglomerate, MC) from proximal source rocks, the Variscan mountain chain with dominantly granites, partly with hydrothermal alteration (e.g., the molybdenite deposit at the Alpeinerscharte; cf. Fig. 1) in the Tux unit. The roof pendant of the granites consists of gneiss, amphibolite (A), and serpentinite (S). During the Permian, the sedimentary protoliths (especially for tourmaline gneiss, TG, and mica schist, MS, and carbonate–mica schist, CMS) of the closed, intramontane basin with evaporitic deposits were influenced by diagenetic descending, highly saline brines, which caused K and B metasomatism. The Triassic marks the transition from a closed to an open basin with deposition of well-sorted (distal transport) conglomeratic phosphatic sandstone (protolith of the lazulite quartzite, LQ, Windtal Formation), possibly connected with a disconformity, overlain by shallow-water carbonates (Aigerbach Formation marble horizon). Formation of tourmalinite veins is due to hydrothermal circulation of B-rich pore waters in the basin. Increased heat flow in the basin is produced by intrusion of mafic dikes into the Tux branch of the granites.

Hall et al. (1997) identified Al–P minerals on a former karst erosional surface, derived from the leaching and dissolution of pre-depositional carbonates (Pennsylvanian Cheltenham Formation, Missouri, USA), and Mordberg et al. (2000) described Al–P minerals in a Devonian bauxitic weathering profile on Precambrian alkaline rocks in the Timan Range, northern European Russia. In the Pfitsch–Mörchner basin, lazulite quartzite marks the transition from a closed intramontane basin to an open basin, possibly connected with a disconformity. The depositional age of this and the next unit above, the Aigerbach Formation marble, is not restricted by radiometric age data, but comparison with the sedimentary record on the northern, Eurasian part of the basement allows for the hypothesis in which they are Early and Middle Triassic (Lammerer, 1986), corresponding to the classic “Germanic trilogy Buntsandstein–Muschelkalk–Keuper”. Radiogenic $^{87}\text{Sr} / ^{86}\text{Sr}$ for the marble and the Pfitsch Formation (Supplement 4.3.3 in Franz et al., 2021), which were deter-
mined to check for a stratigraphic correlation, are in line with this hypothesis but due to the likely influence of Rb in the marble do not allow a more detailed interpretation.

South of the Pfitscher Joch area in the South Alpine realm, other unmetamorphosed or only slightly metamorphosed Permo-Mesozoic sedimentary basins are known, such as the Collio and Tione basins. In the Tione basin near the city of Trento, a sedimentary sequence of similar age was described by Cortesogno et al. (1998). Its basement also consists of late Hercynian granitoids (“Dos del Sabion”) with diverse metamorphic country rocks (cf. Zentralgneis with Altes Dach).

The cover sequence begins with coarse fluvial–lacustrine deposits of the Permian Collio Formation (cf. metaconglomerates of the Pfitsch Formation), separated by an unconformity from the overlying medium- to coarse-grained Val Daone conglomerates (cf. mica schist unit and tourmaline gneiss). This sequence leads into the detrital Verrucano Lombardo–Val Gardena deposits, which are covered by Lower Triassic sandstones and limestone of the Servino Formation (cf. lazulite quartzite and Aigerbach Formation marble). However, there are also significant differences among these sequences, because the Tione basin contains a large amount of dacitic to andesitic volcanic rocks, which are absent in the Pfitscher Joch area.

The Permo-Triassic was a time of major extensional stress, which affected Eurasia in the western European domain (Nikishin et al., 2002), producing several terrestrial basins in the Southern Alps. Cassinis et al. (2008) documented mafic magmatism throughout these basins and their crystalline basements, occurring as mafic dike swarms/sills having a Late Triassic age of 217 ± 3 Ma (Ar–Ar dating) in the Tione basin. In the Collio basin to the west, Feijth (2002) determined the Ar–Ar age of detrital white mica and interpreted ages of 270 to 255 Ma and 250 to 180 Ma as records of hydrothermal events. In line with these observations, the metamorphosed dikes in the Zentralgneis of the Pfitscher Joch area would represent analogous igneous activity of the 217 Ma mafic dike swarms, with the tourmalite veins resulting from this early Mesozoic hydrothermal activity. A similar but marine setting has been described in the Austroalpine nappes north of the Tauern Window, in the evaporitic Haselgebirge Formation of the northern calcareous Alps (Schorn et al., 2013). These authors reported upper Permian (to lowermost Triassic) crystallization ages of ca. 270 to 248 Ma for dolerite dikes, interpreted as indications of the incipient rifting and opening of the ancient Meliata Ocean after the Variscan orogeny. A metagabbro of oceanic affinity in the Tauern Window yielded an intrusion age of 157 ± 2 Ma (Gleißen et al., 2021), consistent with other ages of 167 to 156 Ma along the Alpine chain (Schaltegger et al., 2002, and references therein) testifying to an already-open ocean during the Jurassic. Initial (earlier) basaltic magmatism of this spreading event might have also left traces on the passive continental margin during the opening of the Valais Ocean on the European basement, in our field area represented by the Zentralgneis.

3.5 Concluding remarks

In summary, our study shows that the geochemical signature of metasedimentary rocks allows determining the protoliths, diagenetic processes in the sediments, and some conclusions about the source region. We emphasize that (1) the chemical signature of the sedimentary protoliths was largely preserved during regional metamorphism and (2) individual samples may differ greatly in whole-rock geochemistry, but using averages of a sufficiently large sample set we can show that the metasedimentary rocks represent a mixture of the different rock types of the source area, as demonstrated by Na₂O / (Na₂O + K₂O) and MgO / (MgO + Fe₂O₃) ratios. The trace elements Cr, V, and Ni can also identify components derived from mafic–ultramafic source rocks. REE patterns of individual metamorphic rock samples are difficult to interpret (due to heterogeneous distribution of REE- rich minerals in sediment), but if averages of a unit are used, these can clearly distinguish metasedimentary rocks with an upper continental crustal signature from hydrothermally altered rocks by their steep pattern with rising contents from La to Lu.

Diagenetic processes in the sediment can be reconstructed via chemical signatures; the behavior of fluid-mobile elements K, Rb, and Sr is especially helpful in identifying premetamorphic processes. This insight is due to the crystal chemical coupling of Rb to K and the preferential fractionation of Rb into mica/feldspar over hydrous fluid. Any decoupling of K and Rb requires unusual fluid compositions such as Cl-rich saline brines or hydrothermal fluids rich in S. This is in contrast to the behavior of Sr, which always preferentially partitions into a hydrous fluid. Although Sr is generally coupled to Ca, the presence of Sr minerals such as strontianite or celestite can cause a strong decoupling.

K metasomatism of the sediments is preserved in the metamorphic product and is responsible for the large variation and locally strong enrichment in K₂O. Potassium and Sr are fixed in mica and feldspar, and although generally considered fluid-mobile during metamorphism, the variation caused by metamorphism is less important than that produced by diageneis. This K metasomatism is also considered responsible for B enrichment in the precursor sediments of the study area, resulting in tourmaline-rich metamorphic rocks and explaining petrographic features such as the high tourmaline content. The B-isotope ratios and whole-rock B contents give important hints about the depositional environment in the Pfitsch–Mörchner basin, for a continental, intramontane setting with high evaporation rates. Al- and P-bearing quartzites can be an important indication of a disconformity (however, they should not be considered a proof of a dis- or unconformity). In the Pfitsch–Mörchner basin, such rocks mark the depositional transi-
tion from a closed-basin setting to an open basin. In their protoliths of phosphatic sandstones, P minerals are difficult to identify, but during metamorphism and the formation of macroscopically identifiable blue lazulite, easily found during fieldwork, the presence of these quartzites can hint at a possible disconformity.

Basinal brines, enriched in B, can lead to the formation of tourmalinites, with crosscutting field relations. Characteristic for the origin of these tourmalinites is fluid immiscibility of B-rich and Si-rich gel-like fluids. In the case of the Pfitsch–Mörchner basin, the heat source of this hydrothermal event is unknown, but we speculate that it was associated with Permo-Triassic magmatism that took place following incipient rifting after the Variscan orogeny and before the onset of the Alpine orogeny.

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Sample availability. Samples are stored at the Free University of Berlin and at the Technical University of Berlin. No IGSNs have been assigned.

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References


Brunsmann, A., Franz, G., and Erzinger, J.: REE mobilization during small-scale high-pressure fluid-rock interaction and


