Reuniting the Ötztal Nappe: the tectonic evolution of the Schneeberg Complex

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Abstract

The Ötztal Nappe in the Eastern Alps is a thrust sheet of Variscan metamorphic basement rocks and their Mesozoic sediment cover. It has been argued that the main part of the Ötztal Nappe and its southeastern part, the Texel Complex, belong to two different Austroalpine nappe systems and are separated by a major tectonic contact. Different locations have been proposed for this boundary. We use microprobe mapping of garnet and structural field geology to test the hypothesis of such a tectonic separation. The Pre-Mesozoic rocks in the area include several lithotectonic units: Ötztal Complex s.str., Texel Complex, Laas Complex, Schneeberg Complex, and Schneeberg Frame Zone. With the exception of the Schneeberg Complex which contains only single-phased (Eoalpine, i.e. Late Cretaceous) garnet, all these units have two-phased garnet with Variscan cores and Eoalpine rims. The Schneeberg Complex represents Paleozoic sediments with only low-grade (sub-garnet-grade) Variscan metamorphism which was thrust over the other units and their Mesozoic cover (Brenner Mesozoic) during an early stage of the Eoalpine orogeny, before the peak of Eoalpine metamorphism and garnet growth. Folding of the thrust later modified the structural setting so that the Schneeberg Thrust was locally inverted and the Schneeberg Complex came to lie under the Ötztal Complex s.str. The hypothesized Ötztal/Texel boundaries of earlier authors either cut across undisturbed lithological layering or are unsupported by any structural evidence. Our results support the existence of one coherent Ötztal Nappe, including the Texel Complex, and showing a southeastward increase of Eoalpine metamorphism which resulted from southeastward subduction.

Keywords Eastern Alps · Austroalpine basement · Garnet · Eo-Alpine orogeny · Ötztal Nappe · Schneeberg Complex

Introduction

Deeply subducted and exhumed rocks are of special value for understanding the geodynamics of collisional orogeny, in our case the Eoalpine Orogeny in the Eastern Alps, which peaked in the Late Cretaceous. The Texelgruppe in the southeastern Ötztal Alps bears the westernmost eclogites of the Eoalpine high-pressure belt (Hoinkes et al. 1991; Poli 1991; Sölva et al. 2001; Habler et al. 2006; Bargossi et al. 2010; Zanchetta et al. 2013) (Fig. 1). Correlating Austroalpine tectonic units with their paleogeographic origin and geodynamic position in the Eoalpine Orogeny is necessary for a valid tectonic synthesis. In the case of the southeastern Ötztal Alps, such correlation is still controversial. Schmid et al. (2004) divided the Ötztal Nappe, formerly interpreted as one tectonic unit (e.g. Schmidegg 1964), into two units belonging to two different of their five Austroalpine nappe systems (Ötztal-Bundschuh Nappe System and Koralpe-Wölz Nappe System). It was suggested that the Ötztal Complex s.str. (Ötztal-Bundschuh Nappe System) and the Texel Complex (Koralpe-Wölz Nappe System) are separated by the Schneeberg Normal Fault Zone (Sölva et al. 2005).

In addition to the Ötztal s.str. and Texel complexes, a third tectonic complex is often distinguished along the border of the two: the Schneeberg Complex (e.g. Sölva et al. 2005). This complex is a key feature of the regional geology, characterized by the absence of Variscan garnet (De Pieri and Galetti 1972; Zanettin and Justin-Visentin 1980; Sölva et al. 2005). Pedevilla and Tropper (2012) performed element mapping of garnets to localize the change from single-phased (Eoalpine) garnets of the Schneeberg Complex to the two-phased (Variscan and Eoalpine) garnets of the Ötztal Complex s.str. along the Timmelsjoch road. Using this
criterion, they were able to draw a sharp border in outcrop scale between the Ötztal Complex s.str. and the Schneeberg Complex. Two-phased, Variscan, and Eoalpine garnets occur also in the Texel Complex (e.g. Miladinova 2019).

In order to test the hypothesis of a tectonic separation between Ötztal s.str. and Texel complexes, we studied the structural setting and the garnet composition in the entire Ötztal-Texel boundary zone, including the Schneeberg Complex, and reconstructed the tectonic evolution of the area.

This has major implications for the regional geodynamic interpretation.

**Regional geologic background**

In the Southeast of the Ötztal and Stubai Alps, an area of (garnet-)mica schists with calcschists and amphibolites stands out of the surrounding basement of pre-Mesozoic gneisses and their Mesozoic cover (Figs. 1 and 2). This area is known as the Schneeberg Complex, Schneeberg unit or Schneeberger Zug since unpublished geological manuscript maps of the nineteenth century (Sander 1920; Hofmann and Cernajsek 1993). The name is associated with the famous mining area at St. Martin am Schneeberg (Mair et al. 2007), although its ore deposits are limited to the surrounding gneisses. Many studies have dealt with the tectonics and metamorphism of the Schneeberg Complex and its relations to the surrounding units (e.g. Sander 1920, 1929; Schmidegg 1932, 1964; Schmidt 1965; Baggio et al. 1971; Zanettin 1971; Zanettin and Justin-Visentin 1971, 1980; Satir 1976; Helbig and Schmidt 1978; Mauracher 1980; Tessadri 1981; Hoinkes 1981, 1983; Frank et al. 1987; Hoinkes et al. 1987; Purscheller et al. 1987a, b; Thöni and Hoinkes 1987; van Gool et al. 1987; Gregnanin et al. 1995; Gregnanin and Valle 1995; Konzett and Hoinkes 1996; Sölva et al. 2005; Zanchetta 2010; Krenn et al. 2011; Pedevilla and Tropper 2012; Pomella et al. 2016). South of the Schneeberg Complex a band of marbles and mica schists is called the Laas Series, due to its similarities to the marbles near Laas in the upper Vinschgau, belonging to the Campo Nappe. The Laas Series is sometimes referred to as part of the Schneeberg Complex, or both are collectively termed Schneeberg-Laas-Series. A detailed map of the various units was provided by Mauracher (1980). This includes the distinction between the “Schneeberg Synclines” and the “Schneeberg Frame Zone” of basement-like mica-schists. We will use the term “Schneeberg Complex” in our nomenclature instead of the term “Schneeberg synclines” of Mauracher (1980) to avoid confusion.

![Tectonic map of the Eastern Alps with the main units of the Eoalpine nappe stack and locations of Variscan, Eoalpine and Cenozoic eclogite (after Hauke et al. 2019)](image-url)
Fig. 2  a Tectonic map of the southern Ötztal Nappe with rough thermal isograds of the Eoalpine metamorphism. B Braulio basement, M Marlengo Slice, T Tonale unit, VSZ Vinschgau Shear Zone. Detail (b) of the southeastern Ötztal Nappe. Detail (c) of St. Martin am Schneeberg area. Detail (d) of Telfer Weißen/Roskopf/Schleyerberg area. Mod. after Mauracher (1980), Frank et al. (1987), Schmid and Haas (1989), Froitzheim et al. (1997), Elias (1998), Fügenschuh et al. (2000), Frizzo (2002), Schuster (2003), Bargossi et al. (2010), Rockenschaub and Nowotny (2011), Bousquet et al. (2012)
with structural terms. The Schneeberg Frame Zone (Mauracher 1980) is analogous to the “Hochwart Serie” of Zanettin and Justin-Visentin (1971) and the “Umhüllende Glimmerschiefer” of Helbig and Schmidt (1978) (Hoinkes et al. 1987). We will show that the Schneeberg Frame Zone is part of the Variscan basement. It is not clear how far into the Ötztal Complex s.str. and the Texel Complex the mica schists of the Schneeberg Frame Zone extend. We adopted the boundaries between gneisses and mica schists as mapped by Mauracher (1980). If we had used the boundaries mapped by Bargossi et al. (2010), the Schneeberg Frame Zone would occupy a slightly larger area. Further, we will show that the Laas Series is distinct from the Schneeberg Complex. South of the Schneeberg Complex the unit of basement gneisses of the Texelgruppe is called Texel Complex. Since the terms Ötztal basement or Ötztal Complex can be and have been used for the surrounding gneisses northwest and southeast of the Schneeberg Complex, we use Ötztal Complex s.str. for the basement northwest of the Schneeberg Complex. Basement in this context means rocks with a Variscan medium-to high-grade metamorphic imprint. The basement consists mainly of paragneisses with minor orthogneiss, mica schist, and amphibolite. The Tschigott Granodiorite stands out as the largest orthogneiss body and a lithological marker inside the basement.

The Brenner Mesozoic is the sedimentary cover of the Ötztal basement, resting with an erosional unconformity on the basement. The elastic Verrucano (Permian-Triassic) at the base is followed by Triassic and Jurassic carbonates (Kübler and Müller, 1962). The Brenner Mesozoic shows Eoalpine metamorphism (Dietrich 1983).

We will show that all these units belong to the Ötztal Nappe and therefore will use the term Ötztal Nappe collectively for the Ötztal Complex s.str., the Brenner Mesozoic, the Schneeberg Frame Zone, the Schneeberg Complex, the Laas Series, and the Texel Complex. The Ötztal Nappe has an Eoalpine metamorphic gradient from sub-greenschist facies in the Northwest to eclogite facies in the Southeast activated by the Miocene Tauern Window doming and E–W crustal extension, separates the Ötztal Nappe from the Lower Austroalpine and Penninic nappes in the East (Selverstone 1988; Behrmann 1988; Fügenschuh et al. 2000; Rockenschaub and Nowotny 2011; Klotz et al. 2019). The Thurnstein Mylonites are cut off in the East by the Forst Line. The latter forms the border between the Marlengo Slice to the East and the Ötztal Nappe and Campo Complex to the West (Bargossi et al. 2010). The Passeier Fault dips steeply WNW as a sinistral oblique thrust of the Ötztal Nappe over the Meran-Mauls Basement. The Forst and Passeier faults belong to the Giudicarie Fault System and are related to Miocene indentation (Viola et al. 2001; Pomella et al. 2012). Further north the Ötztal and Meran-Mauls units are separated by the NW-dipping Jaufen Fault (Spiess 1995), which acted as a Miocene, top-to-NW normal fault (Pomella et al. 2012) after Late Cretaceous, top-to-SE normal faulting and rotation (Viola et al. 2001; Pomella et al. 2016). The W-dipping Brenner Normal Fault System, activated by the Miocene Tauern Window doming and E–W crustal extension, separates the Ötztal Nappe from the Lower Austroalpine and Penninic nappes in the East (Selverstone 1988; Behrmann 1988; Fügenschuh et al. 2000; Rockenschaub and Nowotny 2011; Klotz et al. 2019).

On top of the Ötztal basement and the Brenner Mesozoics lies the Steinach Nappe. It shows only anchizonal metamorphism (Eoalpine) and was juxtaposed to the lower units by Late Cretaceous, ESE-directed normal faulting (Fügenschuh et al. 2000). An important low-angle normal fault with a belt of ductile mylonites in the footwall lies at the base of the Steinach Nappe. In the following, we will use the name “Steinach Normal Fault” for this extensional detachment.

**Methods**

We compiled unit boundaries using the following geological maps: sheet Passo di Resià, 1:100,000 (ISPRA 1925; Hammer 1926); sheet Monte Cevedale, 1:100.00
(ISPRA 1951); sheet Bolzano, 1:100,000 (ISPRA 1957), sheet Sölden & St. Leonhard, 1:75,000 (Schmidegg 1932); sheet Meran, 1:100,000 (ISPRA 1970; Baggio et al. 1971); sheet Meran, 1:50,000 (Bargossi et al. 2010); sheet Sterzing, 1:50,000 (Rockenschaub and Nowotny 2011), Mauracher (1980), Frizzo (2002), and GeoBrowser (Autonomous Province Bolzano - South Tyrol 2021). Mauracher (1980) covered the complete Schneeberg Complex, while the map of Frizzo (2002) covered the area from St. Martin am Schneeberg to the Telfer Weißen in more detail on a smaller scale. During field work, we studied the structural relations in several key areas of the Schneeberg Complex. Based on these, we constructed several simplified cross sections. We used the compiled map to sample rocks from all the relevant units for garnet element mapping.

We present samples from strategic locations in and around the Schneeberg Complex (Fig. 2). Reassessment of structures in the field including rocks of the Ötztal Complex s.str., the Brenner Mesozoic, and the Schneeberg Complex at Gürtelspitz (Schneeberg area) and at Lotterscharte (Telfer Weißen/Roskopf/Schleyerberg area) is included in the discussion.

Samples were cut with a rock saw and representative garnet-bearing sections were chosen for thin-section preparation. In sets of uniform garnets the largest mineral cross sections were chosen for element mapping to minimize the chance of a lateral cut and of missing the grain center.

We prepared element distribution maps on a JEOL Superprobe JXA 8200 at the Institute of Geosciences, University of Bonn. Maps for Fe, Ca, Mg, and Mn were obtained in WDS mode employing a beam current of 80 nA and an acceleration voltage of 15 kV. Measuring times were 100–150 ms.

## Results

### Garnet element mapping

The mapped garnets can be divided in two groups by their element distribution patterns. These are single- and two-phased garnets. The phases are garnet growth phases. In Table 1 the investigated samples are listed with garnet phase numbers, rock type, GPS coordinates, and unit affiliation after Mauracher (1980) and Frizzo (2002). In Fig. 2 sample locations are depicted on a tectonic map.

The samples LK18-11 and LK19-8 are included in the results, even though problems in measurement consistency occurred. Measured intensities increase in scanning direction from left to right suddenly for LK18-11 and gradually for LK19-8. This is best visible in the Fe maps (Figs. 3 and 4). In both samples the relevant observation of garnet growth phases is still possible.

#### Single-phased garnets

We found single-phased garnets in the samples LK17-7, LK18-5, LK18-6, LK18-8, LK18-11, LK18-14, LK19-3, LK19-4, and LK19-6 (Fig. 3). “Single-phased” refers to continuous garnet growth. This usually includes compositional zoning resulting from changes in conditions, like temperature, pressure, fluid composition, and element availability, during the growth.

| Sample | Garnet Phases | Rock Type      | Unit                        | N         | E         |
|--------|---------------|----------------|-----------------------------|-----------|-----------|
| LK17-2 | 2             | Paragneiss     | Ötztal Complex s.str.       | 661549    | 5195532   |
| LK17-5 | 2             | Quarzite       | Schneeberg Frame Zone       | 654763    | 5180021   |
| LK17-7 | 1             | Micaschist     | Schneeberg Complex          | 653115    | 5179419   |
| LK18-5 | 1             | Amphibolite    | Schneeberg Complex          | 661582    | 5195425   |
| LK18-6 | 1             | Micaschist     | Schneeberg Complex          | 664245    | 5193918   |
| LK18-10| 2             | Paragneiss     | Ötztal Complex s.str.       | 665817    | 5196261   |
| LK18-11| 1             | Amphibolite    | Schneeberg Complex          | 659256    | 5190645   |
| LK18-12| 2             | Micaschist     | Schneeberg Frame Zone       | 664125    | 5191359   |
| LK18-14| 1             | Micaschist     | Schneeberg Complex          | 664312    | 5191600   |
| LK18-15| 2             | Micaschist     | Laas Series                 | 664827    | 5191046   |
| LK18-17| 2             | Micaschist     | Laas Series                 | 655855    | 5177588   |
| LK18-18| 2             | Micaschist     | Schneeberg Frame Zone       | 654372    | 5176644   |
| LK19-3 | 1             | Micaschist     | Schneeberg Complex          | 680608    | 5199602   |
| LK19-4 | 1             | Micaschist     | Schneeberg Complex          | 680608    | 5199602   |
| LK19-6 | 1             | Micaschist     | Schneeberg Complex          | 679617    | 5198905   |
| LK19-8 | 2             | Paragneiss     | Ötztal Complex s.str.       | 679987    | 5198724   |
Fig. 3  Element distribution maps of single-phased garnets. All samples are from the Schneeberg Complex.
**Fig. 4** Element distribution maps of two-phased garnets. The phase boundaries are redrawn in a sketch (Grt 1 = Variscan; Grt 2 = Eoalpine). The last column shows the unit affiliation coloured as in Fig. 1.
In garnets of sample LK18-8 oscillatory growth zoning is visible in the Ca distribution by multiple increases and decreases of Ca from the core to the rim, while the euhedral shape of these zones is constant. These zones are not resolved in the other elements, where only one decrease (Mn), one increase (Mg), or no change (Fe) is visible.

In the two maps of sample LK18-6a and b, oscillatory garnet growth is visible in Mn zoning by an initial decrease from the core, an intermittent increase, and a final decrease to the rim. The growth zoning of Ca shows a stepwise decrease. As the compositional zoning of Ca and Mn is parallel to the shape of the garnet crystals and without a growth hiatus, we categorize these garnets as single phased. Despite the otherwise euhedral zoning of LK18-6b, on one side the core has a gap filled with garnet of a Ca content like that of the outer zones. This could hint to a crack healed during growth.

Abundant inclusions in single-phased garnets show a static overgrowth of host rocks fabric. Foliation (e.g. LK19-3, LK19-4), mild and strong folding (e.g. LK17-7, LK19-6), or coarse mineral textures (e.g. LK18-5, LK18-11) are preserved by quartz inclusions. Quartz-inclusion-rich or -poor zones in the garnets originate from quartz- and mica-rich layers in the host rock, respectively. In some samples (LK18-5, LK18-8, LK18-11, LK19-3, LK19-6) poikiloblastic or honeycomb forms (c.f. Hawkins et al. 2007) occur in the quartz-inclusion-rich zones in garnets. All investigated samples with single-phased garnets are from rocks of the Schneeberg Complex.

**Two-phased garnets**

We found two-phased garnets in the samples LK17-2, LK17-5, LK18-10, LK18-12, LK18-15, LK18-17, LK18-18, and LK19-8 (Fig. 4). In contrast to single-phased garnets, two-phased garnets show a distinct unconformity in their zonation. This separates the garnet into an older core and a younger rim. The geometry of the cores varies strongly due to inter-phase resorption processes. Second-phase garnet growth starts on the core boundaries and is dependent on the core geometry. The element distribution in garnet cores can be uniform (i.e. equilibrated, e.g. LK17-2, LK18-18) or with an original zonation (e.g. LK17-5, LK18-10, LK18-12, LK18-17). In sample LK17-2 garnets preserved an atoll-shaped core with second-phase garnet growth on the inner and outer side of the core. Patterns of a similar process are visible in the other garnets, where smaller holes, original inclusions, or fractures are filled with second-phase garnet (LK17-2, LK18-10, LK18-12, LK18-15, LK18-17, LK18-18, LK19-8). LK17-5 is a metasandstone. Therefore, a detrital origin of the preserved garnet core cannot be excluded, as the size of the garnet core (ca. 0.3 mm) is within the range of the possible sediment grain size (c.f. Manzotti and Ballèvre 2013).

In none of the samples from the Schneeberg Complex two-phased garnets were observed. In the Ötztal Complex s.str., the Schneeberg Frame Zone, and the Laas Series, only two-phased garnets were observed.

**Discussion**

**Garnet growth phases**

The Ötztal Complex s.str. experienced a medium- to high-grade Variscan metamorphism prior to the Eoalpine metamorphism: Garnet growth is reported in two phases of Variscan and Eoalpine age, with increasing Eoalpine proportion from northwest to southeast, consistent with the increasing Eoalpine metamorphic grade (e.g. Frank et al. 1987; Purschel et al. 1987b; Miller and Thöni 1995).

Hoinkes et al. (1991) and Sölla et al. (2001) presented two-phased garnets in eclogites and metapelites, respectively, from the Texel Complex. Habler et al. (2006) found two-phased garnet in tonalitic orthogneiss and metapelite from the Texel Complex and suggested a pre-Alpine age for the cores based on Sm–Nd data. In eclogites from the same area, they also found complex garnet growth and resorption but suggested that these features formed during a single, Eoalpine metamorphic cycle for which they determined a Cretaceous age (85 ± 5 Ma) using Sm–Nd geochronology. Lu–Hf dating of two-phased garnets from eclogites of the Texel Complex by Miladinova (2019) resulted in a “Triassic” age, interpreted to result from the mixture of Variscan and Eoalpine garnet domains. Hauke et al. (2019) succeeded in dating both Variscan and Eoalpine metamorphism in eclogites with similar two-phased garnet further east in the Eoalpine high-pressure belt (Schobergruppe), also using Lu–Hf.

Therefore, we consider the two-phased garnets presented here to be Variscan in the cores and Eoalpine in the rims. An exception is sample LK17-5, where a detrital origin of the garnet core cannot be excluded due to the psammitic nature of the protolith. High garnet abundance and garnet sizes in metapelitic rocks speak against a detrital origin of garnet cores in the other samples.

The single-phased garnets of the Schneeberg Complex are of Eoalpine age and without a Variscan precursor (Sölla et al. 2005). The samples LK17-2 and LK18-5 are from the area also studied by Pedevilla and Tropper (2012) and the observed garnet phases are consistent with their results. The two-phased garnets of the samples LK18-12 and LK18-18 show that the Schneeberg Frame Zone is not only “basement-like”, as described by Mauracher (1980), but indeed part of the basement. Two-phased garnets of the Frame Zone were already described by Hoinkes et al. (1987). Basement in this context is defined as rocks with a Variscan
medium- to high-grade metamorphic imprint. From north to south, the following units are part of the basement, due to the occurrence of two-phased garnets: Ötztal Complex s.str., Schneeberg Frame Zone, Laas Series, and Texel Complex.

Units without a high-grade Variscan imprint are the Brenner Mesozoic and the Schneeberg Complex. For the Brenner Mesozoic, a sedimentary contact to the basement (erosional unconformity) is clear and well preserved. The Schneeberg Complex does not resemble any of the members of the Brenner Mesozoic and is therefore interpreted as a Paleozoic sediment series with no or only low-grade (“sub-garnet-grade”) Variscan metamorphism. Unpublished detrital zircon ages from the Schneeberg Complex support a Paleozoic deposition age (Klug et al., in prep.). Furthermore, structural investigations of Gregnanin et al. (1995) and Gregnanin and Valle (1995) report Variscan deformation structures (D1–D2) in the Schneeberg Complex predating the Brenner Mesozoic sediments and the Eoalpine deformation (D3). The fabrics overgrown by Eoalpine garnet are of Variscan age.

This division of structural units is partly compatible with Krenn et al. (2011), although these authors considered a sedimentary deposition of the Schneeberg Complex on the basement units. Krenn et al. (2011) interpreted the Laas Series and the Schneeberg Frame Zone after Mauracher (1980) as part of the Texel Complex (basement). Although Helbig and Schmidt (1978) and Mauracher (1980) described the “basement-like” character of the Schneeberg Frame Zone (“Umhüllende Glimmerschiefer”), they regarded it as part of the Schneeberg units because it forms an envelope around the Schneeberg Complex.

Chemical composition data of garnet from the Ötztal Complex s.str. (e.g. Hoinkes 1981; Purscheller et al. 1987b; Schmid and Haas 1989; Gregnanin et al. 1995; Miller and Thöni 1995; Rode et al. 2012; Holzmann and Tropper 2013; Schulz et al. 2019), the Texel Complex (e.g. Zanettin and Justin-Visentin 1980; Hoinkes et al. 1991; Poli 1991; Spalla 1993; Sölva et al. 2001; Habler et al. 2006; Schneider 2013; Zanchetta et al. 2013; Miladinova 2019), the Schneeberg Complex (e.g. Hoinkes 1978, 1981, 1983; Zanettin and Justin-Visentin 1980; Konzett and Hoinkes 1996), the Schneeberg Frame Zone (e.g. Hoinkes 1978, 1981), and the Brenner Mesozoic (Gregnanin and Valle 1995) are abundant in the literature. The almandine (Alm) content dominates in all garnets, while the pyrope (Prp), grossular (Grs), and spessartine (Sps) contents vary strongly. The compositions vary slightly between the Ötztal Complex s.str. (Alm$_{61-82}$Prp$_{3-20}$Grs$_{3-28}$Sps$_{0.3-14}$ wt%: 17-35 FeO, 1-13 MgO, 2-11 CaO, 0-3-10 MnO), the Texel Complex (Alm$_{82-92}$Prp$_{7-20}$Grs$_{3-3.5}$Sps$_{0-1.9}$ wt%: 23-44 FeO, 0-3-10 MgO, 0-5-13 CaO, 0.1-15 MnO), the Schneeberg Complex (Alm$_{4-66}$Prp$_{12-17}$Grs$_{15-28}$Sps$_{3-7}$ wt%: 22-46 FeO, 1-7 MgO, 4-15 CaO, 0-7 MnO), the Schneeberg Frame Zone (wt%: 28-40 FeO, 1-5 MgO, 1-9 CaO, 0.1-5 MnO), and the Brenner Mesozoic (wt%: 33-35 FeO, 2 MgO, 3-4 CaO, 1-3 MnO). The composition changes of the single or multi-phase zonations are diverse. The Alm and Prp contents change mostly in the opposite direction with respect to the Grs content. In single-phased garnets (Schneeberg Complex) Alm and Prp decrease and Grs increases from core to rim. The change direction is irregular in multi-phased garnets. For our interpretation the garnet composition is less important than the existence of a phase transition observable by element mapping.

**Structural relations**

The existence of the early Eoalpine Schneeberg Thrust over the Brenner Mesozoics in the eastern part of the Schneeberg Complex is documented in great detail by Gregnanin and Valle (1995). Investigated garnets in the Telfer Weißen area and the St. Martin am Schneeberg area support this structural observation.

Along the ridges from Telfer Weißen to Schleyerberg and to Rosskopf, several slivers of garnet-bearing phyllitic mica-schists overlie the Ötztal basement and also its Mesozoic cover (Fig. 2d). At Lotterscharte and on Schleyerberg they overlie the Wetterstein Dolomite (Ladinium) and the Hauptdolomit (Nurium), respectively. The garnets in the mica schists are single phased and several millimeters up to one centimeter in size (LK19-3 and LK19-4 in Fig. 3). These are typical for the rocks of the Schneeberg Complex. The interpretation of these slivers as part of the anchizonal Steinach Nappe (Fügenschuh et al. 2000) as, for example, given in the geological map sheet Sterzing (Rockschaub and Nowotny 2011) is unjustified because everywhere else, the Alpine and Pre-Alpine metamorphism of the Steinach Nappe is too low for garnet growth. The tectonostratigraphic sequence from bottom to top of Ötztal basement, Brenner Mesozoic cover, and the Schneeberg Complex has to be considered as the configuration prior to Eoalpine high-grade metamorphism (i.e. Eoalpine garnet growth), Eoalpine folding, and Tertiary faulting.

The Mesozoic rocks of the Moarer Weißen are overlain by slivers of the Schneeberg Complex (LK18-8) similar to the slivers of the Telfer Weißen area (Figs. 2, 5). From east to west this tectonostratigraphic sequence was folded later with increasing intensity. This caused the overturning of the sequence of Gürtelspitz. At the Gürtelspitz summit, rocks of the Ötztal basement overlie their own Mesozoic cover, visible at the southeastern slope (Fig. 6). The Mesozoic itself is overturned, too, with Permio-Triassic metaclastic rocks over Triassic metacarbonates. The bottom part of the Gürtelspitz BUILD is built up by rocks of the Schneeberg Complex, the contact between these and the Mesozoic representing an overturned thrust. Directly east of the Moarer Weißen Dietrich (1983) described garnet growth in the Permo-Triassic rocks.
at Egetenjoch. This is consistent with the metamorphic gradient in the Mesozoic rocks, with temperatures increasing from northeast to southwest (Purtscheller et al. 1987a; see our Fig. 2a).

South of the main outcrop of the Schneeberg Complex, the absence of Mesozoic rocks as a structural marker makes the tectonic reconstruction more difficult. The Mesozoic rocks are missing in the South, because the southern contact of the Schneeberg Complex is a deeper part of the Schneeberg Thrust than the part north of the Schneeberg Complex.

The border between the Ötztal Complex s.str. and the Texel Complex

In the following we will review the development of interpretations of the contact between the Texel Complex and the Ötztal Complex s.str. (Fig. 7). The separation of the Texel Complex to the Southeast from the Ötztal Complex s.str. to the Northwest is obvious along the strike of the Schneeberg Complex. To the East the Brenner Fault terminates all three units. North of Sterzing, the Ötztal Complex s.str. underlies the Schneeberg Complex. South of Sterzing, the Brenner Fault separates rocks of the Schneeberg Complex from Penninic rocks of the Tauern Window. Here, no contact between the Ötztal Complex s.str. and the Texel Complex is
exposed at the surface. To the West the Schneeberg Complex ends in its westernmost syncline (Schrottner Syncline). From here towards southwest, no mappable separation exists between the Ötztal Complex s.str. and the Texel Complex. While the area is fully mapped, a consistent geological map of small scale is not available yet. This is also due to many map sheet edges. An extensive resource for the maps of the geological surveys of the area is the online map application GeoBrowser of the Autonomous Province Bolzano - South Tyrol (2021). The lithological continuity between the Ötztal Complex and the Texel Complex is recorded on all above-mentioned map sheets.

In an early attempt to subdivide units into nappes, Staub (1924) described the Texelgruppe as part of the Campo Nappe and therefore was probably one of the first authors describing a boundary between the Ötztal Complex s.str. and the Texel Complex. Sander (1929) disproved this border, as it cut across the Mesozoic cover of the Ötztal Complex s.str., the Schneeberg Complex, and the Laas Series. Further, this border could only be possibly located south of the Laas Series, but this would contradict the nappe definitions of Staub (1924). With this exception no study mentioned a boundary between the Ötztal Complex s.str. and the Texel Complex until Schmid and Haas (1989) did. Before the publication of Schmid and Haas (1989), the Ötztal Complex s.str. and the Texel Complex were treated as a coherent unit (e.g. Schmidegg 1932, 1964; Schmidt 1965; Baggio et al. 1971; Satir 1976; Helbig and Schmidt 1978; Mauracher 1980; Zanettin and Justin-Visentin 1980; Hoinkes 1981, 1983; Frank et al. 1987; Hoinkes et al. 1987; Purscheller et al. 1987a, b; Thöni and Hoinkes 1987; van Gool et al. 1987).

Schmid and Haas (1989) described a boundary, in this case diffuse and disappearing towards east, between the Texel Complex and the Ötztal Complex s.str. In search for the eastern continuation of the E-W striking Vinschgau Shear Zone, the basal thrust of the Ötztal Nappe, they extrapolated this intrabasement shear zone into a zone of

**Fig. 7** Tectonic borders between the Ötztal Complex s.str., Campo Complex, Texel Complex, and Schneeberg Complex and related shear zones (Vinschgau Shear Zone and Schneeberg Normal Fault Zone) redrawn from maps in literature
large-scale folding and concluded that the Vinschgau Shear Zone towards east “is transformed into more diffuse strain ing associated with folding”, i.e. the separation between Ötz tal and Campo nappes dies out towards east. The southern border of this zone of large-scale folding is described along strongly sheared rocks north of the Tschigott granodiorite body and south of the Lodner syncline (southernmost Laas Series). A problem with this interpretation is that Schmid and Haas (1989) assumed no Eoalpine deformation in the Texel Complex, referring to Helbig and Schmidt (1978) and van Gool et al. (1987). This southern limit of the Vinschgau Shear Zone is therefore, according to Schmid and Haas (1989), a boundary between units with Eoalpine deformation (Vinschgau Shear Zone) and without such deformation (Texel Complex). However, Eoalpine deformation of the Texel Complex was described by Spalla (1990, 1993), Gregnanin et al. (1995), and Sölva et al. (2001). The strongly deformed rocks along the border of the Tschigott granodi rite most likely result from strain localization adjacent to this competent body and not from a major tectonic contact. The northwestern limit of the Vinschgau Shear Zone is not further defined and is shown as a dashed line blindly ending in the Ötztal Complex s.str. by Schmid and Haas (1989), because a discrimination between Variscan and Eoalpine structures is not possible in this area. In addition to these problems, it is hard to imagine that the displace ment of the Vinschgau Shear Zone, estimated to be 45 km by Schmid and Haas (1989), dies out towards east over such a short distance. Therefore, we do not follow the interpretation of Schmid and Haas (1989) but assume that the Vinsch gau Shear Zone extends eastwards into the Thurstein Mylonites. However, a detailed structural study of the area at the eastern end of the VSZ would be necessary to finally decide about this question.

Following Schmid and Haas (1989), an eastern continuation of the Vinschgau Shear Zone towards the Schneeberg Complex is depicted in later publications, sometimes by vague dotted or dashed lines or lines accompanied by question marks, in either a similar configuration (e.g. Spalla 1990, 1993) or in simplified or modified versions (e.g. Hoinkes et al. 1991; Thöni and Jagoutz 1993; Miller and Thöni 1995; Schuster and Frank 1999; Sölva et al. 2001, 2003; Schuster et al. 2001; Schuster 2003; Schmid et al. 2004) (Fig. 7).

Schuster et al. (2001) correlated units by their Permian metamorphic (HT-LP) imprint related to the Permian rift ing. The Texel Complex belongs to the units with a Permian thermal imprint. As the Ötztal Complex s.str. is without a Permian thermal imprint, Schuster et al. (2001) drew a boundary between the two. Near the southwestern end of the Schneeberg Complex, this boundary crosscuts lithologi cal boundaries at almost a right angle. Permian pegmatit es are known from the northern Texel Complex (Ratschingser Tal, Hohe Kreuzspitze) (e.g. Sassi 1968; Schneider 2013), but Bargossi et al. (2010) showed that there are no signifi cant pegmatites in the southern Texel Complex and pegmatites south of the Thurnstein mylonites belong to the Campo Complex. No Permian metamorphic mineral (e.g. garnet) ages are known for the Ötztal Complex s.str., the Texel Complex, or the Schneeberg Complex (e.g. Thöni 2002). The border configuration of Schuster et al. (2001) is therefore not constrained by Permian characteristics but follows vaguely the border configuration of Schmid and Haas (1989). Schuster (2003) adopted this border configuration and included the Texel Complex and the Schneeberg Complex in the high-pressure extrusion wedge of the lower plate of the Eoalpine subduction and the Ötztal Complex s.str. in an upper plate position. This nappe configuration is adopted by Schmid et al. (2004), but with the northern border of the Campo Complex circumnavigating the Tschigott granodiorite to the North. Thus, the Tschigott granodiorite is part of the Campo Complex in Schmid et al. (2004) but part of the Texel Complex in Schuster et al. (2001). At the point where the Tschigott granodiorite (Campo Complex) is closest to the Schneeberg Complex, Schmid et al. (2004) connected the northwestern border of the Schneeberg Complex (high-pressure extrusion wedge) with the northern border of the Campo Complex (southern boundary of the Vinschgau Shear Zone after Schmid and Haas 1989). In this configuration the Ötztal Complex s.str. is not in contact with the Texel Complex. Schmid et al. (2004) included the Schneeberg Frame Zone in the Schneeberg Complex. Our results show that there is no tectonic border between the Schneeberg Frame Zone, the Ötztal Complex s.str., and the Texel Complex. In Schmid et al. (2004), southeast of the Tschigott granodiorite the northern border of the Campo Complex follows the Vinschgau Valley deposits. The border between the Texel Complex and the Campo Complex east of the Tschigott granodiorite is unmappable, because the rocks north and south of this artificial border are the same (e.g. Bargossi et al. 2010).

Sölva et al. (2005) presented structural and geochronological data for the Texel Complex, the Schneeberg Complex, and the adjacent Ötztal Complex s.str. Their geodynamic interpretation includes the Schneeberg Normal Fault Zone, a shear zone at least the size of the Schneeberg Complex. The north-western limit of the Schneeberg Complex is defined as the upper limit of the proposed extrusion wedge, including the Texel Complex. This border roots in the premise of a Variscan Ötztal Complex s.str. versus an Eoalpine Schneeberg Complex and Texel Complex. However, neither structural features nor the geochronological record can support the co-occurrence of the lithological border of the Schneeberg Complex with the upper limit of an extrusion wedge. Eoalpine structural features (van Gool et al. 1987) and mineral ages (Thöni and Hoinkes 1987) are reported.
far into the Ötztal Complex s.str. The W–WNW-directed sense of shear is reported throughout all units. The contrast of pre-Eoalpine versus only Eoalpine features is located at the Schneeberg Thrust, and not at the upper boundary of the putative Schneeberg Normal Fault Zone.

The introduction of the Schneeberg Normal Fault Zone (Sölva et al. 2005) encouraged authors to link the northern boundary of the Schneeberg Complex at various locations with the Vinschgau Shear Zone for various geodynamic interpretations (e.g. Bargossi et al. 2010; Zanchetta 2010; Krenn et al. 2011; Pomella et al. 2012, 2016). This link functions as the border between the Ötztal Complex s.str. and the Texel Complex, but it is not mappable in the field because the rocks on both sides are the same and it locally cuts across lithological boundaries at a high angle, in places where no offset can be found in the field. Krenn et al. (2011) and Zanchetta (2010) suggested such a connection but showed only the eastern part on their respective maps. This is the reason why also our maps in Fig. 7 show only the eastern parts of the boundaries proposed by these authors.

In some publications (e.g. Bargossi et al. 2010; Zanchetta 2010; Zanchetta et al. 2013; Pomella et al. 2012, 2016) the border between the Ötztal Complex s.str. and the Texel Complex is the northern branch of the eastern prolongation of the Vinschgau Shear Zone, while the southern branch extends under the Vinschgau valley deposits to the Thurnstein Mylonites and puts the Texel Complex in a wedge position. Note that in the East the Marlengo Slice after Bargossi et al. (2010) or the Forst Line (Spiess et al. 2001) as part of the Giudicarie Fault System truncates the Thurnstein Mylonites. Confusion about the correlation of the Thurnstein Mylonites with the Forst Line and vice versa is abundant in the literature (e.g. Spiess 1995; Viola et al. 2001; Pomella et al. 2016). The two sample localities for apatite and zircon fission track data of Viola et al. (2001) are not, as assumed by the authors, north and south of the Thurnstein mylonites, but are west of the Forst Line (north of the Thurnstein Mylonites) and east of the Forst Line (in the Marlengo Slice), so differences in apatite and zircon fission track age data are related to the Forst Line, not the Thurnstein mylonites. Although faults were marked in the area from Thurstein to Saltaus on the geological map sheet Meran (scale 1: 100,000) (Baggio et al. 1971), the situation is much clearer on the new geological map sheet Meran (scale 1: 50,000) (Bargossi et al. 2010). A continuation of the Thurnstein Mylonites into the Jaufen Fault to the Northeast was proposed by Viola et al. (2001), but Rosenberg et al. (2007) and Bargossi et al. (2010) doubted this interpretation due to different characteristics of the footwalls and different orientations of stretching lineations. We follow Bargossi et al. (2010) and assume the Thurnstein Mylonites are related to the Vinschgau Shear Zone and not to the Jaufen fault. The younger faults of Giudicarie, Passeier, and Jaufen (see Müller et al. 2001, for age constraints) are not relevant for the relationships between Campo Complex, Ötztal Complex s.str., and Texel Complex discussed here.

Recent interpretations of the Eoalpine geodynamics of the Texel Complex include the models of Krenn et al. (2011) and Pomella et al. (2016). In the model of Krenn et al. (2011), a first phase of thrusting brings the Ötztal Complex s.str. onto the Texel Complex, with the Schneeberg Complex in between. These early thrust contacts are strongly folded in a second phase of (out-of-sequence) thrusting along the Vinschgau Shear Zone. According to Pomella et al. (2016), the northwest-dipping attitude of the foliation in the western part of the Schneeberg Complex does not reflect top-NW normal shearing (Schneeberg Normal Fault Zone), as assumed by Sölva et al. (2005), but results from northward rotation of units that originally dipped southeast. This agrees with our own interpretation. The boundaries between Texel and Ötztal complexes drawn by Krenn et al. (2011) and Pomella et al. (2016) suffer from the same shortcomings as the boundaries assumed by earlier authors: they locally cut across undisturbed layering and are not supported by lithological contrasts.

To conclude, all attempts to introduce a tectonic separation between the Ötztal Complex s.str. and Texel complexes resulted in boundaries which either cross undisturbed lithological layering at high angles (e.g. Schuster and Frank 1999; Schuster et al. 2001; Pomella et al. 2012, 2016; GeoBrowser) or which are completely unsupported by field relations, e.g. the artificial tectonic boundary between the Tschigott granodiorite (Campo Nappe according to Schmid et al. 2004) and its country rocks on the east side (Texel Complex according to Schmid et al. 2004). Consequently, there is no way to identify Ötztal s.str. and Texel complex as different tectonic units. The assumption of a major northwest-dipping normal fault zone, the Schneeberg Normal Fault Zone of Sölva et al. (2005), is problematic as well, because as shown above there is no sudden change in Eoalpine deformation or metamorphism across the Schneeberg Complex. The Ötztal Nappe is a continuous unit with southeastward increasing Alpine metamorphism.

### Tectonic model

In summary, a tectonic border between the Ötztal Complex s.str. and the Texel Complex cannot be defined. Here we present a conceptual tectonic model (Fig. 8) which is in line with the available information and emphasizes the existence of a unified Ötztal Nappe with an Eoalpine high-pressure part.

First we have to explain the fact that units in the footwall of the Schneeberg Thrust show medium- to high-grade Variscan metamorphism, whereas the Schneeberg Complex in the hanging wall of this thrust is free
of Variscan garnet, i.e. it was affected by only low-grade Variscan metamorphism or none at all. This cannot result from Eoalpine thrusting alone because thrusting brings deeper-level rocks onto higher-level ones, i.e. the opposite of what is observed here. A pre-Alpine tectonic contact is necessary to explain this situation. Therefore, as the first phase in our model (Fig. 8a), we assume a Late- to Post-Variscan normal fault in the position of the later Schneeberg Thrust, between the Schneeberg Complex and the underlying units. The exhumation of rocks with Variscan high-grade metamorphism (Ötztal Complex, Schneeberg Frame Zone, Laas Series and Texel Complex: with Variscan garnet) relative to rocks with Variscan low-grade metamorphism at most (Schneeberg Complex: without Variscan garnet) is most easily explained by such a normal fault. In order to fit the structural situation, we assume that the normal fault dipped south or southeast. In the Southern Alps, about 145 km southwest of our study area, a major southeast-dipping low-angle normal fault of Early Permian age has indeed been identified (Grassi Detachment Fault; Froitzheim et al. 2008; Pohl et al. 2018). This fault was spared from Alpine reactivation because Alpine thrusting in the Southern Alps was directed towards south, for which the orientation of the Grassi Detachment Fault was unsuitable. A very similar low-angle normal fault may have existed in the Austroalpine Ötztal nappe, at the base of the Schneeberg Complex, where it was prone for Eoalpine reactivation as a thrust. We can assume a Permian upper crustal position of the Ötztal nappe and the Schneeberg Complex, because no Permian metamorphism is observed. In the Texel Complex Permian pegmatites indicate a depth of ca. 10–15 km (Sassi 1968, Schneider 2013, Schuster et al. 2017). North of the Schneeberg Complex, the existence of Permo-Mesozoic sediments shows a near-surface position during the Permian. This trend supports the dip direction of the Permian normal fault from shallow north of the Schneeberg Complex to deeper south of it.

In a next step (Fig. 8b), Permo-Mesozoic sediments (Brenner Mesozoics) were deposited with an erosional unconformity on the basement units, including the Schneeberg Complex. This sediment cover also sealed the hypothesized Early Permian normal fault. The same is observed in the case of the Grassi Detachment Fault in the Southern Alps, where the topography resulting from Early Permian normal faulting was eroded and unconformably sealed by Late Permian and younger sediments. A Permo-Mesozoic

![Fig. 8 Tectonic model for the Ötztal Nappe. a Late- to Post-Variscan normal faulting; b Permo-Mesozoic sedimentation; c Activity of the Schneeberg Thrust predating Eoalpine peak metamorphism; d Eoalpine subduction and folding of the Schneeberg Thrust; e Initial exhumation; f Vinschgau Shear Zone thrusting; g Late Cretaceous extensional tectonics; h Tertiary indentation tectonics. See text for details](image-url)
cover of the Schneeberg Complex must have existed but has been lost due to erosion.

In the next step (Fig. 8c), the low-angle normal fault was reactivated as the north- or northwest-directed Schneeberg Thrust, displacing the Schneeberg Complex over the units with Variscan garnet and thrusting it up onto the Brenner Mesozoics. We assume that this occurred before Eoalpine garnet growth because Eoalpine garnet grew equally on both sides of the Schneeberg Thrust. After this phase of thrusting all these units became the Ötztal Nappe and were thereafter deformed and metamorphosed as a coherent unit. The Schneeberg Thrust reactivated the earlier (Pre-Mesozoic) normal fault, which explains that it has the characteristics of a thrust (Pre-Mesozoic Schneeberg Complex on top of Brenner Mesozoic) but shows a normal fault character with respect to Variscan metamorphism (high grade in the footwall, low grade in the hanging wall).

The Ötztal Nappe was subducted towards southeast as part of the Lower Central Austroalpine, leading to the southeastward-increasing Eoalpine metamorphism which reached eclogite facies in the Texel Complex. The peak pressure for eclogites of the Texel Complex was about 1.4 GPa according to Habler et al. (2006) or 2.8 GPa according to Zanchetta et al. (2013). Hence, the maximum depth of subduction is ill constrained, ~ 100 km according to Zanchetta et al. (2013) or about half of this amount according to Habler et al. (2006), always assuming near-lithostatic pressure. The former pressure determination is hard to reconcile with our model, as it would require a high amount of shortening of the Ötztal Nappe during or after exhumation. Therefore, we would prefer the moderate pressure determined by Habler et al. (2006) for the Eoalpine peak. The near-ultrahigh-pressure metamorphism of Zanchetta et al. (2013) might be a Variscan feature. Today, the Ötztal Nappe is overlain by the Steinauch Nappe to the East and is in contact to the Meran-Mauls Basement (Upper Central Austroalpine) to the Southeast. These two units can, however, not represent the roof under which the Ötztal Nappe was subducted because they have always resided at much shallower levels of the crust, as shown by their low-grade (Eo)Alpine metamorphism. Rather, the roof of the subduction zone was formed by a lower crustal and mantle wedge underlying these units. The roof of the subduction zone is at present nowhere exposed at the surface. For the easternmost part of the Eoalpine HP/UHP belt (Koralpe–Pohorje), Janák et al. (2004, 2015) proposed that it was removed by downward extraction. The same may apply for our study area.

Eoalpine garnet grew during or at the end of the subduction. The southeastern Ötztal Nappe was deformed internally into large, upright folds which also folded the Schneeberg Thrust (Fig. 8d).

For the initial exhumation of the Ötztal Nappe we assume top-to-ESE kinematics along the upper boundary of the subduction channel (Fig. 8e). Top-to-ESE kinematics related to the Eoalpine peak metamorphism were reported in the Texel Complex by Sölva et al. (2005). This kinematic framework could be explained by the extraction of the mantle wedge. The earlier folds (formed in Fig. 8d) were rotated into a southeast-facing attitude (Fig. 8e). This relationship is still preserved. The rotation locally led to the overturning of the northwestern fold limbs of synclines, spectacularly exposed at the Gürtelspitz (Fig. 6), W–NW-directed thrusting along the Vinschgau Shear Zone juxtaposed higher-grade rocks of the Ötztal Nappe over lower-grade rocks of the Campo Complex (Fig. 8f). This must also have taken place after the peak of Eoalpine metamorphism because the VSZ offsets metamorphic isograds (Schmid and Haas 1989). For the sake of clarity we have shown the initial exhumation (Fig. 8e) and the VSZ thrusting (Fig. 8f) in two separate steps but these processes probably overlapped in time.

The Schling–Gallo Fault formed during the Late Cretaceous as a SE-dipping extensional normal fault system below the Ötztal Nappe (Fig. 8g). It exhumed the S-charl Unit relative to the Ötztal Nappe and the Campo Complex (Froitzheim et al. 1997). The structurally higher, equally southeast-dipping Steinauch Normal Fault emplaced the Steinauch Nappe and the Meran-Mauls Basement on the Ötztal Nappe (Fügenschuh et al. 2000). Thereby, the Ötztal Nappe was exhumed relative to the Meran-Mauls Basement (Viola et al. 2001) and relative to the Steinauch Nappe (Fügenschuh et al. 2000).

Tertiary tectonics (Fig. 8h) involved renewed large-scale folding and rotation of structures into a northwest-dipping attitude (Pomella et al. 2016). This led to the formation of the northwest-dipping Jaufen Fault which had originally been a deep part of the southeast-dipping Steinauch Normal Fault. The deepest part of the Steinauch Fault may exist southeast of the Jaufen Fault between Meran-Mauls Basement and the underlying Schneeberg Complex. After that rotation, the Jaufen Fault was overprinted by sinistral and northwest-side-down normal fault movement, i.e. opposite to the Late Cretaceous relative motion (Fig. 8h; Viola et al. 2001). This was related to northward indentation of Adria along the Giudicarie Fault System (Viola et al. 2001; Pomella et al. 2012; Klotz et al. 2019).

Conclusions

1. Garnets in the Schneeberg Complex are single phased (Eoalpine), whereas all other units—Ötztal Complex s.str., Texel Complex, Schneeberg Frame Zone, Lass Series—have two-phased (Variscan and Eoalpine) garnet. The Schneeberg Complex represents a high level of the Variscan orogenic crust (low-grade or unmetamorphic Paleozoic sedimentary rocks), the other units a
deeper structural level affected by Variscan medium- to high-grade metamorphism. These two levels were most likely juxtaposed by a Late- to Post-Variscan, S- or SE-dipping low-angle normal fault in the position of the later (Early Eoalpine) Schneeberg Thrust.

2. The Schneeberg Thrust reactivated this low-angle normal fault during the Cretaceous at an early stage of the Eoalpine Orogeny and emplaced the Schneeberg Complex over the Brenner Mesozoic cover of the Ötztal Complex s.str. The thrust was deformed by upright folds in a later stage of the Eoalpine subduction. Subduction-related metamorphism and deformation affected the Schneeberg Complex and the other units together, as parts of one coherent Ötztal Nappe.

3. A tectonic boundary between the eclogite-bearing Texel Complex and the Ötztal Complex s.str. cannot be identified in the field. Boundaries proposed by previous authors do not stand ground truthing by structural field observations southwest of the Schneeberg Complex.

4. At present, the base of the Ötztal Nappe is formed by the Vinschgau Shear Zone continuing eastward into the Thrust Steinmylonites, a Late Cretaceous westward thrust postdating Eoalpine peak metamorphism. The top of the Ötztal Nappe is a Late Cretaceous low-angle normal fault, the Steinach Normal Fault, which displaced units of low Eoalpine metamorphic grade (Steinach Nappe and Meran-Mauls Basement) on the medium- to high-grade metamorphic Ötztal Nappe. This process resembled the Late- to Post-Variscan normal faulting which took place ~200 Ma earlier.

5. Tertiary indentation led to southeastward rotation and overturning of a deeper part of the Steinach Fault which thereby became the steeply northwest-dipping Jaufen Fault and was reactivated by northwest-side-down normal faulting.

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