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TECTONOMETAMORPHIC EVOLUTION OF BLUESCHIST-FACIES ROCKS IN THE PHYLLITE-QUARTZITE UNIT OF THE EXTERNAL HELLENIDES (MANI, GREECE)

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ABSTRACT

The Phyllite-Quartzite Unit of the southern Peloponnese (Mani, Greece) experienced HP-LT metamorphism as result of northeastwarddirected subduction of the Adriatic plate beneath the Eurasian plate during the Late Oligocene to Early Miocene. On the basis of macroand microstructures and quartz textures the Phyllite-Quartzite Unit experienced four deformation stages that have been linked with an already proposed age range from literature: D1-uniaxial stretching at about 29-24 Ma, D2-rotational shearing and folding at ca. 24-19 Ma, D3-folding at ca. 19 Ma and D4-extension at 19-15 Ma. D2-related shear folds F2 and subsequent open folds F3 (D3) form a largescale fold interference pattern including relics of F1-constriction folds. Blueschist-facies micaschists contain chloritoid 1 porphyroblasts including an earliest foliation S1 which was overprinted by SSW directed shearing (D2). Blueschists show syngenetic chloritoid 1 and glaucophane, both rotated parallel to the dominant foliation S2 defined by mica and graphite. Fluid inclusion microthermometry was performed on concordant quartz layers (Qtz1) as well as discordant D4-related extensional quartz veins (Qtz2). Fluid data combined with rheological characteristics have been used to constrain conditions for deformation stages along a published P-T path representative for the southern Peloponnese. Fluid density isochores related to Qtz1 indicate density loss from peak conditions down to ca. 6 kbars along non-isochoric exhumation (isothermal decompression between 450-500°C) and deformation stages D1-D3. Conditions < 6 kbar and 400°C for deformation stage D4 have been derived from primary fluid inclusions in Qtz2 subsequent to isobaric cooling.

Die Phyllit-Quarzit Einheit der südlichen Peloponnes Halbinsel (Mani, Griechenland) zeigt Hochdruck-Niedrigtemperaturmetamorphose als Resultat einer Nordost gerichteten Subduktion der Adriatischen Platte unter die Eurasische Platte im Späten Oligozän bis Frühen Miozän. Anhand von Mikrostrukturen und Quarztexturen können für die Phyllit-Quarzit Einheit vier Deformationsereignisse mit bereits publizierten Altersdaten in Verbindung gebracht werden: D1 – uniaxiale Streckung um ca. 29-24 Ma, D2 – Scherung und Faltung um 24-19 Ma, D3 – offene Faltung um ca. 19 Ma und D4 – Dehnung um 19-15 Ma. Die Überlagerung von D2-Scherfalten mit D3-bezogenen offenen Falten resultiert in großräumig kartierten Falteninterferenzmustern welche D1-bezogene uniaxiale Falten beinhalten. Blauschieferfazielle Glimmerschiefer zeigen rotierte Chloritoid- Porphyroblasten mit einem Interngefüge S1 überprägt von D2-bezogener SSW-gerichteter Scherung. Blauschiefer beinhalten syngenetischen Chloritoid und Glaukophan, welche in einer Matrix bestehend aus Hellglimmer und Graphit während D2 einrotiert wurden. Flüssigkeitseinschlussmikrothermometrie konnte an konkordantem Quarz (Qtz1) sowie diskordantem D4- Quarzgängen (Qtz2) durchgeführt werden. Mittels rheologischen Kriterien und Daten aus Flüssigkeitseinschlüssen (Dichte und Zusammensetzung) wurden die Bedingungen der einzelnen Deformationsphasen mit Hilfe eines bereits publizierten P-T Pfades repräsentativ für die südliche Peloponnes Halbinsel abgeleitet. Aus Dichteisochoren für Qtz1 lässt sich ein Druckverlust von Maximalbedingungen bis ca. 6 kbar entlang isothermaler Dekompression (450-500°C), einhergehend mit Deformationsstadien D1-D3, ermitteln. Bedingungen unter 6 kbar und 400°C für D4 können aus primären Flüssigkeitseinschlüssen in Qtz2, gefolgt von isobarem Abkühlen vorgeschlagen werden.

1. INTRODUCTION

High pressure-low temperature (HP-LT) rocks are used to determine mineral reactions in subduction zones during subduction and exhumation. Related ductile structures can record early deformation stages during and after peak metamorphism. Minimum conditions for ductile and brittle deformation overprint can be determined by fluid inclusion microthermometry on early concordant and late discordant quartz-bearing veins (e.g. Lespinasse and Pechêr, 1986; Boullier et al., 1991; 1999; Krenn et al., 2008; Krenn, 2010). In the External Hellenides, the Phyllite-Quartzite Unit contains blueschist-facies rocks of Oligocene-Miocene age that record a HP-LT evolution (e.g. Katagas, 1980; Seidel et al., 1982, Doutsos et al., 2000; Ring et al., 2001). Previous studies related to the Phyllite-Quartzite Unit focused on regions on Crete and the central Peloponnese but are rare on the Mani peninsula in the southern Peloponnese (e.g. Chatzaras et. al., 2006; Jolivet et al., 2010). Here, fluid inclusion microthermometry linked with structural data is presented in order to constrain the tectonometamorphic history of the Phyllite-Quartzite Unit.

2. GEOLOGICAL SETTING

The Hellenides as part of the Alpine orogen extend from

northwestern Greece to the Peloponnese and continue towards Crete and Rhodos (Fig. 1). They are divided into an internal and external part by the Pindos Ophiolitic Suture Zone (Smith et al., 1979; Robertson, 2002; Stampfli and Borel, 2004) or defined to the Pindos Zone without evidence of a former oceanic suture (Schmid et al. 2008 and references therein). The external part contains a HP-LT belt which contours the Hellenic arc. HP-LT metamorphism resulted from northeastward subduction of Adriaderived thrust sheets (southern realm of the Adriatic indenter after Schmid et al., 2008) beneath the Eurasian plate which was followed by up to 1000 km of south-directed slab retreat during Late Oligocene -Miocene time (e.g. Jolivet and Faccenna, 2000; Jolivet et al., 2003). Most recent works propose that the high pressure units of the External Hellenides were exhumed during sustained underplating which compensated crustal thinning along a N (E)- dipping detachment in the hanging-wall of the Phyllite-Quartzite Unit (Ring et al., 2001; 2007; Ring



FIGURE 1: Geological overview of the Hellenides after Jacobshagen (1986) and modified by Doutsos et al. (2006). The rectangle displays the southernmost area of the Peloponnese and indicates the study area on the Mani peninsula.

and Reischmann, 2002; Kilias et al., 1994; Jolivet et al., 1994; Xypolias and Koukouvelas, 2001).

Phyllite-Quartzite Unit at the top. The peak metamorphism of and Reischmann, 2002; Kilias et al., 1994; Jolivet et al., these units occurred during Late Oligocene to Early Miocene times (e.g. Kilias et al., 1994; Fassoulas et al., 1994; Chatzaras et al., 2006). In contrast, the upper tectonic units have not suffe-

	Main tectonic units	Lithology / protolith age	Peak metamorphic conditions age
Upper tectonic units	Uppermost unit	Serpentinites (<i>Ophiolitic subunit</i>) / Upper Jurassic Amphibolites, gneisses, pillow-lavas, pelagic limestones and clastic sediments (<i>Ophiolitic mélange</i>) / Upper Jurassic	low-pressure/high-temperature (4-6 kbar/650-700°C) Late Cretaceous
	Pindos unit	Flysch deposits / Eocene Deep-water carbonate rocks / Triassic-Paleocene	·
	Tripolitsa unit	Image: State of the system Flysch deposits / Upper Eocene-Oligocene Image: Shallow-water carbonate rocks / Triassic-Eocene	low-pressure/low-temperature . (~ 3 kbar/~ 250°C)
Lower tectonic units	Phyllite-Quartzite unit	Foliated massive marbles and metavolcanic rocks (<i>Vasiliko unit</i>) Phyllites, quartzites and metaconglomerates with marble intercalations / Upper Carboniferous-Triassic	unknown high-pressure/low-temperature (10 ± 3 kbar/400 ± 50°C) Late Oligocene-Early Miocene
	Plattenkalk unit	Flysch deposits / Middle Oligocene Marbles with nodular cherts / Lower Jurassic-Eocene Dolomitic marbles / Upper Triassic-L. Jurassic Marbles and schists / Upper Carboniferous-Upper Triassic	high-pressure/low-temperature (7 - 10 kbar/~ 350°C) Late Oligocene-Early Miocene

FIGURE 2: Main tectonic units of the External Hellenides after Chatzaras et al. (2006). Circle shows tectonostratigraphic level of the study area.

Tectonostratigraphically, the External Hellenides are divided into upper and lower tectonic units (Fig. 2). The lower tectonic units consist of the Plattenkalk unit at the base and the

Peter MICHEUZ, Kurt KRENN, Harald FRITZ & Walter KURZ

red the Oligocene-Miocene high-pressure metamorphism and are characterized as cover thrust sheets.

The allochthonous Phyllite-Quartzite Unit is represented by phyllites, quartzites, metaconglomerates and marbles and corresponds to an Upper Carboniferous to Triassic rift sequence (Robertson, 2006). Trotet et al. (2006) differentiated the Phyllite-Quartzite Unit by its metamorphic evolution into the Alagonia Unit composed of greenschist-facies micaschists with chloritoid and albite; the Metaconglomerate Unit consisting of blueschist-facies metaconglomerates and micaschists; the Lada Unit built up by high-temperature (HT) blueschist-facies micaschists with garnet and glaucophane and the Blueschist Unit made up of blueschist-facies micaschists with chloritoid and lenses of glaucophanite. The underlying Plattenkalk Unit is represented by layers of Upper Carboniferous to Eocene carbonates (Bonneau, 1973; Krahl et al., 1988) with a thin succession of Middle Oligocene flysch on top (Bizon et al., 1976) (Fig. 2). On the Peloponnese the lack of HP-LT mine-









FIGURE 3: (a) Blueschists show oriented minerals parallel to stretching and F1 fold axes. White line shows the trace of F1 fold. (b) F1 constriction folds in blueschist-facies micaschists. (c) Boudin consisting of blueschists containing uniaxial stretched glaucophane-, zoisite- and chloritoid-bearing layers. (d) Asymmetric F2 shear folds indicating SW to SSW shear direction (D2). (e) Open F3 folds with subhorizontal W-E trending fold axes (D3).

rals within the Plattenkalk Unit supports the assumption that the Phyllite-Quartzite Unit was thrusted onto the Plattenkalk Unit during exhumation from high-pressure conditions (e.g. Doutsos et al., 2000). According to Blumör et al. (1994) P-T conditions for the Plattenkalk Unit on the Peloponnese are 7 -8 kbar and 310 - 360°C.

The timing of deformation stages in this area may be simultaneously to deformation described in western Crete after Chatzaras et al. (2013) and references therein. Early SSE-directed nappe stacking linked with N-ward subduction of the Plattenkalk Unit and Phyllite-Quartzite Unit occurred around 36-29 Ma and culminated between 24-19 Ma. Subsequent ductile exhumation of the Phyllite Quartzite Unit from ca. 35 up to ca. 10 km occurred at 17-15 Ma whereas latest cooling ages < 100°C lie around 14 Ma accompanied with latest SW-directed out-ofsequence brittle-thrust faulting and fault propagation folding.

Peak metamorphism within the Phyllite-Quartzite Unit changes from the northern Peloponnese to Crete due to (a) different velocities of slab retreat, (b) the type of subduction channel and (c) the circulation characteristics of exhuming material (Jolivet et al., 2010). Thus temperature variations from 550°C in the northern part of the Peloponnese down to $400 \pm 50^{\circ}$ C in Crete at peak pressures of ~ 13 - 18 kbar occur. In the investigated area peak conditions for the Phyllite-Quartzite Unit are 13 - 17 kbar and ca. 450°C (e.g. Xypolias et al., 2007).

3. ANALYTICAL METHODS

Mineral chemical analysis of silicate phases on polished thin sections was performed with a scanning electron microscope JEOL JSM-6310, attached to a wavelength dispersive system with an acceleration voltage of 15 kV, at the University of Graz, Institute of Earth Sciences (Department of Mineralogy and Petrology).

Lattice preferred orientation (LPO) patterns of quartz were measured to analyse deformation geometries and shear senses. For this, the software package "crystal imaging system G50 Fabric Analyser" by Russell-Head Instruments was used to estimate quartz <c> axis [001] orientations. Shear senses have been determined with respect to the stretching lineation.

To obtain minimum conditions for deformation stages in the Phyllite-Quartzite Unit fluid inclusion microthermometry was performed on quartz veins which occur parallel (concordant)



FIGURE 4: Mapped area of the Mani peninsula. A large-scale fold interference pattern results from superposition of F2 and F3. Tectonic contacts are not characterized and the trace of the fold structure is not exactly supported by field outcrops. Field data result from areas which are indicated by more intense colours and geologic symbols.

and perpendicular (discordant) to the foliation. Primary fluid inclusions should additionally give important information about the fluid which was present during quartz vein precipitation. Fluid inclusion microthermometry was combined with micro-Raman spectroscopy on doubly polished thick sections (~ 0.15 mm) using a LINKAM THSMG600 heating-freezing stage with an operating range from -196°C up to +600°C (Shepherd et al., 1985), at the University of Graz. Thermally-induced phase transition temperatures, densities and chemical systems of fluid inclusions were observed to determine formation conditions for quartz veins within the blueschists-facies micaschists.

Abbreviations and terminology are referred to Diamond (2003): apparent eutectic temperature T_e (Antarcticite+Hydrohalite+Ice+ V \rightarrow Hydrohalite+Ice+L+V); final melting temperature T_m (Ice+ L+V \rightarrow L+V), e.g. T_m (Ice), T_m (Hydrohalite), T_m (Halite); total homogenisation temperature T_h (L+V \rightarrow L or V).

Fluid inclusion compositions were determined using the three component system H₂O-NaCl-CaCl₂ based on Steele-MacInnis et al. (2011). In order to identify constituents in wt. % (e.g. $X_{_{NaCl}}$, $X_{_{cacl2}}$), final melting temperature of halite was evaluated in the



 $H_2O-NaCI-CaCI_2$ system. To determine $X_{NacI}:X_{CaCI2}$, observations of Samson and Walker (2000) were used. Densities and amountof-substance fractions were calculated with the software BULK (Bakker, 2003). For this, T_m (Ice), T_h and relative NaCI- and CaCI₂-values with equations according to Naden (1996) and Oakes et al. (1990) in a manually defined system (H₂O-NaCI-CaCI₂) were used. Salinity of solid phase halite was calculated after Bodnar (2003). Isochores were estimated with the software ISOC (Bakker, 2003) using the equation of state after Zhang and Frantz (1987).

Low temperature micro-Raman spectroscopy was performed down to -190°C with a HORIBA JOBIN YVON LabRam-HR 800 micro-Raman spectrometer at the University of Graz. A 50 mW Ar*-laser with the 532 nm emission line through an OLYMPUS 100X objective (N.A. 0.9) was used. Thus a laser spot with a diameter of about 1 µm and a power of 20 mW was produced on the sample surface. To disperse the light, a holographic grating with 1800 grooves/mm was used. A 1024 x 256 open electrode CCD detector collected the dispersed light. In order to determine the spectral resolution ($\sim 1.8 \text{ cm}^{-1}$), the Rayleigh line of a polished single crystal siliconwafer was measured. To assure an accuracy of Raman band shifts better than 0.5 cm⁻¹, the zero-order position of the grating was regularly adjusted and controlled by measuring the Rayleigh line. The detection range for measured crystals of the host rock was 100 - 1600 cm⁻¹ and for frozen fluid inclusions 2800 to 3700 cm⁻¹.

4. FIELD MAPPING AND MACROSTRUCTURES

The mapped area comprises rocks belonging to the Phyllite-Quartzite Unit, such as blueschist-facies micaschists, blueschists, metaconglomerates, and quartzites, and rocks belonging to the Plattenkalk Unit, which are medium-grade marbles and calcareous micaschists with inclusions of elongated marble clasts and boulders. Structural mapping of an area of about 4 km² revealed the distinction of three deformation stages. Deformation stage D1 is represented by structures resulting from uniaxial stretching like tight F1 folds with steep SW-plunging fold axes parallel to the stretching lineation or the apparent preferred orientation of minerals like guartz, zoesite and glaucophane, also aligned parallel to the direction of stretching (see Figs. 3a and b and chapter below). Perpendicular to stretching, F1-folds occur and no clear foliation is visible in these rocks. The occurrence of D1 is restricted to blueschist facies rocks, i.e. glaucophane - chloritoid-rich lenses and layers within quartz-rich metaconglomerates (Fig. 3c). Deformation stage D2 is characterized by SW-directed shearing and the occurrence of asymmetric shear folds F2 with S- to SEplunging fold axes (Fig. 3d). Deformation stage D3 is characterized by open F3-folds with shallow, W-E trending fold axes (Fig. 3e). Superposition of folding events F2 and F3 forms a km-scale type-2 fold interference pattern (referring to Ramsay and Huber, 1987) (Fig. 4). Concordant quartz layers and discordant quartz-filled veins occur frequently. The latter indicate predominantly N-S directed extension (deformation stage D4). Both vein types were sampled for fluid inclusion analysis as Qtz1 (layer-parallel) and Qtz2 (discordant).

5. PETROGRAPHY AND STRUCTURAL ANALYSIS

Blueschists, metaconglomerates and quartzites are embedded as layers and boudins in blueschist-facies micaschists.

5.1 BLUESCHISTS

The dominant deformation event in blueschists shows stretching parallel to the dominant field stretching lineation and no foliation is developed in sections perpendicular to it. This is evident for D1 uniaxial stretching. The mineral assemblage is glaucophane + chloritoid 1 + phengite + quartz. Glaucophane forms elongated grains (up to 2.5 mm in-size) and is together with chloritoid 1 always aligned parallel to S2, and surrounded by phengite and quartz (Figs. 5a and b).

After Leake et al. (1997) and Mogessie et al. (2004) amphiboles can be classified as sodic, with glaucophane as end member (Figs. 6a and b). Na,O contents range between 7.68 and



FIGURE 6: (a) Amphibole classification after Leake et al. (1997) and Mogessie et al. (2004). Chemistry of studied amphiboles plots in the glaucophane field. (b) Mineral chemistry of sodic amphiboles in a $100^{*}Fe^{2} + /(Fe^{2} + Mg + Mn) vs$. $100^{*}Fe^{3} + /(Fe^{3} + EAI)^{6} + Ti)$ diagram. Chemical compositions indicate glaucophane.



FIGURE 7: LPO plots combined with microstructures from the blueschist-facies micaschists (a) and metaconglomerates (b). (a) Left: fine grained quartz (< 0.7 mm) showing grain boundary migration (GBM) recrystallization. Right: quartz c-axes distribution indicates a prolate geometry and is linked with D1. (b) Left: quartz (< 0.6 mm) shows undulatory extinction as well as bulging recrystallization and core-mantle textures. Quartz c-axes distribution displays a cross-girdle pattern of type 1 after Lister (1977). Asymmetry points to SW-directed shearing and is linked with D2.

8.41 wt. %. CaO (0.32 wt. %) and K_2O (0.12 wt. %) are only present in trace amounts. Compared to FeO values (~ 13.9 wt. %), MgO values (~ 9.5 wt. %) are significantly lower.

Chloritoid 1 exhibits FeO contents between 24.47 and 26.83 wt. %, average MgO of ~ 2.74 wt. %, and insignificant contents of MnO (0.01 - 0.94 wt. %).

Phengites display average K₂O, FeO and MgO values of ~ 7.72 wt. %, ~ 4.54 wt. % and ~ 3.28 wt. %, respectively.

5.2 BLUESCHIST-FACIES MICASCHISTS

Micaschists consist of two generations of chloritoid (Cld1 and Cld2) + phengite + paragonite + chlorite + graphite + quartz. Syndeformative chloritoid porphyroblasts (Cld1) up to 2 mm in size enclose an earlier internal foliation S1 (D1) and are retrogressed to white mica (phengite), chlorite and graphite. This retrogression resulted from the SSW-directed shearing of the Phyllite-Quartzite Unit (D2) linked with the formation of the dominant field foliation S2 (Fig. 5c). The internal foliation S1 continues into the external foliation S2 (Figs. 5c and d). Chloritoid 2 (Cld2) reaches a size of up to 0.8 mm and is arranged in clusters or as foliation-parallel grains up to 1.8 mm. Quartz (< 0.7 mm in-size) dominates within the fine grained matrix but is also found as much smaller crystals (< 0.05 mm) within pressure shadows (Fig. 5d). Due to the presence of lobate grain boundaries the matrix quartz shows typical features of grain boundary migration recrystallization (GBM) (Stipp et al., 2002).

Compared to chloritoid compositions in blueschists (Cld1), those in blueschist-facies micaschists (Cld2) display lower FeO values (22.50 - 24.20 wt. %). MgO contents, however, exhibit average amounts of ~2.32 wt. %, similar to chloritoids in the blueschists. Phengites show FeO and MgO values up to 2.3 wt. % and 2.99 wt. %, respectively. Due to exchange reactions with paragonite, their Na₂O contents can reach up



FIGURE B: (a) Concordant quartz vein (Qtz1). (b) Discordant quartz vein (Qtz2). (c) Recrystallized fine-grained quartz matrix (Qtz1) including mm-scale dolomite crystals (yellow arrows). (d) Polyphase (L,V,S) fluid inclusions arranged along intragranular fluid inclusion planes (Qtz1). (e) Polyphase (L,V,S) single fluid inclusions in Qtz2. (f) Hook-like morphology and planes of small inclusions (see arrows) indicative for ITD after Vityk and Bodnar (1995). (g) Irregular dendritic inclusion texture in Qtz2 indicating IBC after Vityk and Bodnar (1995). (h) Calculated isochores from fluid inclusions (densities between 1.19 and 1.13 g/cm³ for Qtz1 and 1.24 to 1.19 g/cm³ for Qtz2).

to 2.52 wt. %. The ones aligned parallel to the foliation, however, exhibit higher MgO contents (3.5 - 4.04 wt. %). Their Na₂O values do not exceed 0.2 wt. %.

Paragonites, when in contact with phengites, display Na_2O values between 5.37 and 8.14 wt. %, whereas FeO (~0.72 wt. %) and MgO (~0.4 wt. %) are present in trace amounts.

5.3 METACONGLOMERATES

Metaconglomerates consist of quartz + feldspar + chloritoid

2 + mica ± glaucophane. Glaucophane and chloritoid are rather rarely preserved.

5.4 QUARTZITES

Quartzites consist of quartz + chloritoid 2 + mica + chlorite. Accessories are tourmaline and rutile. Fine grained quartz and chloritoid build up the matrix with grain sizes up to 0.5 mm and 1 mm, respectively. Chloritoid is arranged as clusters and widely distributed, overgrowing the penetrative foliation S2; this suggests post-deformative growth with regard to D2. Microstructures in quartz show GBM, indicative for minimum temperatures of about 500°C (Stipp et al., 2002) (Fig. 5e).

6. LATTICE PREFERRED ORIENTATION OF QUARTZ

Sections have been cut parallel to the dominant field stretching lineation which results from D1 uniaxial stretching (L1) and the subsequent re-orientation during D2 non-coaxial shearing (L2). Blueschist-facies micaschists show a symmetric small circle distribution of quartz c-axes on both sides of the y-z plane



FIGURE 9: (a)-(d) Low-temperature Raman spectra of fluid inclusions from -190°C to -20°C. Spectra show ice peak at ca. 3093 cm⁻¹ and dominant peaks of a mixture of hydrohalite and antarctitice at higher wavenumbers. Note that ice peak disappears at temperatures > -110°C. Dominant peaks at temperatures > -50°C are attributed to hydrohalite.

that is typical for uniaxial stretching (Fig. 7a) (Passchier and Trouw, 2005). Quartz grains (< 0.7 mm in-size) within the fine grained layers exhibit GBM recrystallization. Fine-grained layers of metaconglomerate show quartz grains (< 0.6 mm in-size) which exhibit undulatory extinction and bulging, as well as core and mantle textures (Fig. 7b). Lattice preferred orientation is characterized by dominant maxima at y, which points to prism <a> gliding. Further active glide systems are assumed to be rhomb <a> and basal <a> gliding. A cross-girdle distribution pattern of type 1 (Lister, 1977) indicates shearing towards SW, during D2.



FIGURE 1 D: Representative P-T path for blueschists of the southern Peloponnese crossed with calculated isochores from fluid inclusions in Qtz1 and Qtz2. Conditions for Qtz2 constrain deformation stages D1-D3 above 6 kbar and <400°C. Lower P-T conditions from fluid inclusions of Qtz1 are interpreted as density-loss due to fluid inclusion re-equilibration.

7. FLUID INCLUSION STUDY

Fluid inclusion microthermometry was performed on doubly polished thick sections of representative samples from a D2 foliation-parallel quartz vein (Qtz1) and a D4-related discordant quartz vein (Qtz2) (Figs. 8a and b). No suitable fluid inclusions were found in the surrounding host rocks (blueschists and blueschist-facies micaschists). Qtz1 consist mainly of recrystallized fine-grained quartz grains (\leq 0.8 mm) which occur together with euhedral dolomite crystals (\leq 1.2 mm). Dolomite was identified by Raman spectroscopy (e.g. Baumgartner and Bakker, 2010). No dolomite crystals have been found as solid phase in fluid inclusions. Qtz2 consists of coarse grained quartz (> 3 mm) and does not contain dolomite. Qtz1 in general displays fluid inclusions along fluid inclusion planes (Fig. 8d). Qtz2 exhibits fluid inclusions arranged mainly as single clusters (Fig. 8e) or along intragranular fluid inclusion planes.

In general, fluid inclusions display a homogeneous saline fluid both in Qtz1 and Qtz2. On the basis of eutectic temperatures T_e, microthermometry indicates a H₂O-NaCl-CaCl₂ chemical system, with halite daughter crystals as solid phase (Figs. 8d and e). After cooling down to -190°C, heat runs yield a first change in the relief of fluid inclusions in Qtz1 from darkening to granular at temperatures between -73 and -71°C, which is seen as a metastable behavior of antarcticite during melting (e.g. Samson and Walker, 2000). In Qtz2 fluid inclusions show this relief change between -75 to -73°C. Final melting of ice T_m (Ice) in Qtz1 and Qtz2 occurred before final melting of hydrohalite and was observed at temperatures from -50 to -47 °C and -51 to -49°C, respectively. The final melting of a solid phase assumed to be hydrohalite occurred around -35°C. The ranges in homogenization temperatures T_{h} of fluid inclusions in Qtz1 (180 to 248°C) and Qtz2 (120 to 182°C) result in different densities from 1.19 to 1.13 g/cm³ and 1.24 to 1.17 g/cm³, respectively. Melting of halite occurred between 290 and 390°C in Qtz1 and between 270 and 387°C in Qtz2 indicating almost the same salinities between 36 and 46 wt. % after Bodnar (2003). Evidence for a non-isochoric P-T evolution of the host rocks of Qtz1 and Qtz2 is given by decrepitation textures which indicate isothermal decompression (ITD) in Qtz1 and isobaric cooling (IBC) in Qtz2 after Vityk and Bodnar (1995) (Figs. 8f and g). Respective isochores for both types of quartz veins are given in Fig. 8h.

Low temperature Raman spectroscopy of fluid inclusions from Qtz1 shows peaks typical for a mixture of hydrohalite and antarcticite in the range between -190 to -50°C and a significant broad peak for hydrohalite up to temperatures near 0°C. This points to a metastable behavior of hydrohalite in

TABLE 1: Microthermometric data of studied fluid inclusions. Abbreviations: n...number of fluid inclusions; n^{*}... number of phases at room temperatures; T_e ...eutectic temperature; T_m (Ice)...last melting temperature of ice; T_m (Hydrohalite)...last melting temperature of hydrohalite; T_m (Halite)...last melting temperature of halite; T_n (partial)... total homogenization to the liquid phase by the presence of halite.

Density Chemistry	(g/cm ²)	13 to 1.19 H ₂ O - NaCl -	CaCl2	17 to 1.24 H ₂ O - NaCI -	CaCl2	
Total	salinity	37.4 to 46.4 1.		36 to 46.4 1.		
T _m (Halite)	(°C)	290 to 390		270 to 387		
$T_{h}(partial)$	(°C)	182 to 248		120 to 182		
$T_{\rm m}({\rm Hydrohalite})$	(°C)	- 37 to - 34		-35		
T_m (Ice)	(°C)	- 50 to - 47		- 51 to - 49		
Te	(°C)	< -52		< -52		
/*n	phases	3/L-V-S		3/L-V-S		
Size	(mm)	< 0.8		> 3		
Textural	appearance	intragranular	FIP	intragr. FIP	cluster, single	
c		15		20		
Deformation	style	GBM		no recrystallization		
		concordant		discordant		
Qtz		-		2		

Peter MICHEUZ, Kurt KRENN, Harald FRITZ & Walter KURZ



most fluid inclusions (Fig. 9). A similar intensity of the 3404 and 3436 cm⁻¹ peaks is indicative for a fluid composition of $X_{\text{Nacl}}/X_{\text{cacliz}} = 2:1$ (after Samson and Walker, 2000). At temperatures up to -20°C the dominant peaks at 3423.77 cm⁻¹ and 3544.58 cm⁻¹ can be clearly attributed to hydrohalite.

8. SUMMARY AND INTERPRETATION

The Phyllite-Quartzite Unit was affected by uniaxial stretching during the earliest observable deformation stage (F1-constriction folds) at high-pressure conditions, documented by the syndeformative growth of glaucophane and Cld1. In blueschistfacies micaschists Cld1 porphyroblasts with an internal foliation S1 belong to D1 and appear as texturally equal to syndeformative D1 porphyroblasts described by Xypolias et al. (2007). D2 is contemporaneous to retrogression of Cld1 into phengite and chlorite and to the formation of Cld2. The latter is always aligned to the S2 foliation and S2 pressure shadows. In blueschists, Cld1 and Gln appear as syngenetic and were rotated towards the S2 foliation. Observed deformation stages are linked with age data proposed by Chatzaras et al. (2013) and references therein (see chapter Geological Setting). D1 can be related to a time range between 29 and 24 Ma and D2 in the range between 24 and 19 Ma. This would also include D3 at a late stage around 19 Ma. D4 extension is linked with a time range between 19 and 15 Ma.

Assuming peak pressure conditions of about 13-17 kbar after Xypolias et al. (2007) in combination with a representative P-T path after Jolivet et al. (2010) for the southern Peloponnese (Fig. 10), the Phyllite-Quartzite Unit which was subducted to depths of about 40 to 50 km. Subsequent exhumation was accompanied by D1 uniaxial stretching and the growth of former mentioned syndeformative minerals like glaucophane and Cld1. The occurrence of Qtz1 as concordant quartz vein, which deformed due to grain boundary migration recrystallization at ca. 450-500°C, suggests formation of Qtz1 near peak

metamorphic conditions before deformation stage D2. Estimated isochores from fluid inclusion study do not indicate peak metamorphic conditions. By crossing temperature isotherms with calculated isochores from Qtz1, maximum pressure conditions between 6 and 7 kbar at 500°C can be estimated (Fig. 10). These lower pressures are the result of density loss due to non-isochoric exhumation after fluid entrapment. This is supported by decrepitation textures in Qtz1 (Fig. 10). Higher densities were calculated from fluid inclusions in discordant Qtz2 that support density loss of fluid inclusions in Qtz1 due to recrystallization and subsequent density re-equilibration of earlier large fluid inclusions. Formation conditions of Qtz1 can therefore be more likely linked with early exhumation stages during the proposed P-T evolution after Jolivet et al. (2010) which would indicate pressures between 13 and 16 kbar. This would suggest density loss of up to 10 kbar as result of ITD in Qtz1. Concerning the fact that Qtz2 is clearly discordant to the surrounding blueschist-facies micaschists, which also experienced D1-D3, the assumed conditions for Qtz2 near 6 kbar and <400°C constrain minimum pressures and temperatures for D1-D3 in the Phyllite-Quartzite Unit.

The structural evolution at the pressure peak and along the earliest exhumation path is dominated by constriction (Fig. 11). Therefore, it is proposed that crustal lithosphere was subducted due to slab pull which requires a more dense oceanic crust followed by slab break-off and D1 uniaxial stretch (e.g. Kurz, 2005). D1 continues into SSW to SW-directed shear (deformation stage D2) forming a NE-dipping tectonic wedge. Subsequent late-stage open folding (D3) resulted into large-scale F2/F3 fold interference. Minimum P-T conditions for D1-D3 are constrained by the formation of D4 related veins which indicate subsequent extension in the region at Mani peninsula.

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