**P–T and structural constraints of lawsonite and epidote blueschists from Liberty Creek and Seldovia: Tectonic implications for early stages of subduction along the southern Alaska convergent margin**

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**ABSTRACT**

The southern Alaska convergent margin contains several small belts of sedimentary and volcanic rocks metamorphosed to blueschist facies, located along the Border Ranges fault on the contact between the Wrangellia and Chugach terranes. These belts are significant in that they are the most inboard, and thus probably contain the oldest record of Triassic–Jurassic northward-directed subduction beneath Wrangellia. The Liberty Creek HP-PT schist belt is the oldest and the innermost section of the Chugach terrane. Within this belt lawsonite blueschists contain an initial high-pressure assemblage formed by lawsonite + phengite + chlorite + sphene + albite ± apatite ± carbonates and quartz. Epidote blueschists are composed of sodic, sodic–calcic and calcic amphiboles + epidote + phengite + chlorite + albite + sphene ± carbonates and quartz. P–T pseudosections computed from four representative samples constrain maximum pressures at 16 kbar and 250–280 °C for the lawsonite-bearing blueschists, and 15 kbar and 400–500 °C for the epidote-bearing blueschists, suggesting an initial subduction stage of 50–55 km depth. The growth of late albite porphyroblasts in all samples suggests a dramatic decompression from ca. 9 kbar to 5 kbar. The Liberty Creek schists can be correlated with the Seldovia blueschist belt on the Kenai Peninsula. Metamorphism in both terranes took place in the Early Jurassic (191–192 Ma), recording an early stage of subduction beneath Wrangellia. In the nearby terranes of the same margin, the age of metamorphism records an early stage of subduction at 230 Ma. Based on this difference in age, a maximum of 40 Ma were necessary to subduct the protoliths of the Seldovia and Liberty Creek blueschists to depths of circa 50–55 km, suggesting a minimum vertical component of subduction of 1.2–1.5 cm/year.

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1. Introduction

Blueschists and related HP/LT (high-pressure/low-temperature) assemblages are considered as markers of fossil subduction zones, and record the tectonic processes associated with convergent plate boundaries (e.g., Matuyama et al., 1996). Recent petrological and geochronological studies of blueschist facies and associated rocks have provided important clues in understanding subduction zone metamorphism (e.g., Isozaki et al., 2010; López-Carmona et al., 2010), thermotectonic evolution (e.g., Z. Zhang et al., 2009) and the styles of exhumation, such as the in the case of the world’s youngest blueschist from Leti Island in eastern Indonesia (Kadarusman et al., 2010). In a recent review, Ota and Kaneko (2010) synthesized the petrologic information from blueschist facies rocks worldwide and showed that in most cases, their P–T field is bounded on the low-P side by greenschist and pumpellyite–actinolite facies, on the high-T side by epidote–amphibolite facies, and the high-P and high-T sides by eclogite facies. Among the rocks belonging to these metamorphic facies, blueschists and eclogites manifest lithospheric plate subduction, because these rocks, especially blueschists, require unusually cold upper mantle geotherms which are only found in active subduction zones (e.g., Ernst, 2010; Omori et al., 2009). Thus, the space–time distribution of blueschist eclogite belts have been regarded as markers of paleo-subduction zones and are hence critical in the context of tectonics associated with convergent plate boundaries, and the evolution of continents. Several studies have also demonstrated that the transformation of lawsonite, a high-density hydrous mineral with ca. 11 wt% H₂O which is stable at high pressure and low temperature, from the lawsonite-stability to epidote-stability fields leads to the release of water in the subduction channel (e.g., Poli and Schmidt, 2002; Tsujimori et al., 2006). The presence of free water in the subduction channel triggers the partial melting of the mantle wedge above the subduction...
channel, and thus contributes to the generation of island arc volcanic rocks (Maruyama et al., 2009; Poli and Schmidt, 2002).

2. Regional geology

The southern Alaska convergent margin consists of several different tectonic units, including two elongate terranes—the Wrangellia composite terrane (consisting of the Peninsular, Wrangellia, and Alexander terranes), and farther outboard, the Chugach–Prince William terrane (Fig. 1). The Wrangellia composite terrane consists of Late Proterozoic and younger magmatic arc, oceanic plateau, rifted arc, and flysch belts (Plafker and Berg, 1994). During much of the Mesozoic, the Wrangellia and Chugach–Prince William terranes formed a magmatic arc and accretionary wedge, respectively, above a circum-Pacific subduction zone (e.g., Bradley et al., 2003; Kusky and Bradley, 1999; Kusky and Glass, 2007; Kusky et al., 1997a,b, 2003; Plafker et al., 1989). The boundary between the two terranes is the Border Ranges fault system, which apparently began its history as a subduction-related thrust system, and was later reactivated in many places as a strike-slip fault system.

The accretionary wedge of south-central Alaska (Fig. 1) includes both Mesozoic and Cenozoic parts. The inboard, Mesozoic part has been referred to as the Chugach terrane and the outboard, Cenozoic part as the Prince William terrane (e.g., Coney et al., 1980). On the Kenai Peninsula, the farthest inboard rocks of the subduction complex belong to the Seldovia metamorphic complex (Bradley et al., 1997, 1999), which occupies a narrow fault slice just north of Seldovia village, whereas this structural position is occupied by the Liberty Creek schists in the northern Chugach Mountains. Metamorphism took place in the Early Jurassic (191–192 Ma) under conditions of high pressure and low temperature—conditions that suggest metamorphism in a subduction zone.

The McHugh Complex is a tectonic melange (Kusky and Bradley, 1999) that flanks the metamorphic rocks on their seaward side. Its main components are argillite, graywacke, chert, and basalt; minor components are limestone, gabbro, and ultramafic rocks, structurally juxtaposed at all scales (Bradley et al., 1999; Kusky and Bradley, 1999; Kusky et al., 1997b). Prehnite–pumpellyite metamorphic facies assemblages are typical (Bradley et al., 1999). The primary melange foliation, ductile shear zones, and metamorphism are all suggested to have formed during subduction–accretion. The timing of subduction–accretion is not well known, but probably spanned much of the Jurassic and Cretaceous. Early Jurassic (191–192 Ma) metamorphism of the Seldovia metamorphic complex indicates subduction during that time. A Norian (230 Ma) age on gabbro of the Halibut Cove Complex is interpreted by Kusky and Glass (2007) to reflect formation in a suprasubduction zone spreading environment associated with early stages of subduction beneath Wrangellia. So although subduction probably was initiated in the Triassic, the subducting oceanic plate likely had Paleozoic crust.

The Valdez Group of Late Cretaceous (Campanian? to Maastrichtian) age flanks the McHugh Complex on its seaward side. It consists of medium- and thin-bedded graywacke turbidites, black argillite, and minor pebble to cobble conglomerate (Bradley et al., 1999). These strata were probably deposited on the downgoing plate in a deep-sea trench (Nilsen and Zuffa, 1982), and accreted shortly thereafter. The McHugh Complex was structurally emplaced above the Valdez Group along a thrust fault, known as the Chugach Bay thrust. Beneath the fault is a melange of partially to thoroughly disrupted Valdez Group turbidites (Kusky et al., 1997a,b).

The Border Ranges Fault forms the boundary between the Wrangellia Composite terrane and the Chugach–Prince William terranes. The Border Ranges Fault has been suggested to have originated as a subduction thrust (Plafker and Berg, 1994; Plafker et al., 1989), but some critical data to test this idea is lacking (Pavlis and Roeske, 2007). However, the field relations on the Kenai Peninsula preclude the possibility that the present fault is merely a thrust that has been steepened toward vertical. For it to be a thrust, essentially unmetamorphosed, supracrustal rocks of the Wrangellia composite terrane in the hangingwall would somehow need to have been emplaced above deep-crustal blueschists in the footwall. It seems more likely that the fault that now bounds the Wrangellia composite terrane on the southeast is a late-stage strike-slip or oblique-slip fault, as has been suggested, for example, along strike in the Matanuska Valley (Little and Naeser, 1989).
The southern Alaska convergent margin contains several small belts of sedimentary and volcanic rocks metamorphosed to blueschist facies, located along the Border Ranges fault on the contact between the Wrangellia and Chugach terranes. These include the Raspberry Schist on Kodiak Afgnok, Shuyak, and several small islands, the Seldovia blueschist on the Kenai Peninsula, and the Liberty Creek schist in the Chugach Mountains (Carden and Decker, 1977; Carden and Forbes, 1976; Roeske, 1986; Roeske et al., 1989). These belts are significant in that they are the most inboard, and thus probably contain the oldest record of Triassic-Jurassic northward-directed subduction beneath Wrangellia. Here we present a description of the structural, lithological, and petrological relationships in the Seldovia and Liberty Creek metamorphic belts, and discuss what these relationships might mean for the tectonic evolution and PT conditions during early stages of subduction along the southern Alaskan convergent margin.

3. Field observations

Several months of field work were carried out in the Seldovia and Liberty Creek blueschist belts to determine the main lithologies present and the structural history of the rock units. In this contribution we summarize this field work from both belts, then focus our petrological studies on the lawsonite and epidote blueschists from the Liberty Creek belt.

3.1. Seldovia blueschist belt

The Seldovia blueschist forms a narrow belt that is best exposed in and northwest of the village of Seldovia on the southern Kenai Peninsula (Fig. 2). Based on our mapping (Bradley et al., 1999, 2000) we subdivide the belt into three main lithological segments, including a fragmental volcaniclastic unit in the east (Fig. 3G–H), a metacarbonate unit in the west, and a mixed metapelitic and volcaniclastic unit between the two (Fig. 3A–C). The lithological descriptions in the following section follow a general north to south direction, starting at Outside Beach south of Seldovia Point, and continuing to the village of Seldovia. Important locations are noted on Fig. 2.

3.1.1. Description of rock exposures

3.1.1.1. Outside Beach, north end. Outcrops at Outside Beach north of Seldovia include, from south to north (1) graywacke blocks in argillite matrix; (2) basalt; and (3) radiolarian chert (Figs. 2 and 3E–F) belonging to the McHugh Complex. About 300 m north along the beach, a prominent seastack exposes an argillite-matrix melanite containing blocks of greenstone, limestone, pebbly graywacke, and chert. This particular limestone is undated but is typical of the limestone blocks in the McHugh Complex that have yielded Permain fossils of Tethyan affinity (Bradley et al., 1999). Still farther north, at the beginning of a long section of cliffs that continues to the end of the beach, is a belt of melanite containing blocks of sandstone and pebble sandstone that are reminiscent of the Valdez Group (moderately sorted, dominant quartz and feldspar framework grains), and quite different from typical sandstones of the McHugh Complex (poorly sorted, matrix-rich, dominant chert and volcanic framework grains). This resemblance suggests that these blocks and their matrix might have been injected upward along a fault zone from underthrust Valdez Group rocks (Fig. 3D).

3.1.1.2. Outside Beach, south end. High-pressure metamorphic rocks of the Seldovia blueschist belt stretch from the southern end of Outside Beach to Watch Point in Seldovia, a linear distance of about 1.5 km. A variety of metamorphic rocks are exposed, including greenstone (metamorphosed basalt and associated volcaniclastic rocks), schist (metamorphosed pelite), thin-bedded quartzite (metachert), and marble. Various types of schists include common biotite–amphibole schist, epidote–chlorite–albite schist, glaucophane/riebeckite–epidote–chlorite blueschist, and blue-green hornblende–garnet–epidote schist. The various rock types are typically separated by steep faults. Throughout the Seldovia blueschist belt small-scale structures include superb early intrafolial folds, later tight to isoclinal folds, strong mineral and intersection lineations, kink bands, and late sulfide-rich shear zones, and even later brittle fault zones. Hornblende and white mica separates from two schist samples have yielded an K/Ar or 40Ar/39Ar age of 191–192 Ma (Fig. 4: A. Till, pers. Comm.). This age falls in the Early Jurassic (Pliensbachian according to the DNAG time scale) and, as noted previously, is believed to date subduction zone metamorphism.

Between Outside Beach and the marble quarry there is an interesting wave-washed outcrop best viewed at low-tide, and during calm-water conditions. At this outcrop the fragmental nature of one of the distinctive units in the blueschist belt can be observed. The layers in the metamorphic rocks here are very flattened defining the foliation, and the protolith is questionable. In some places, the fragments resemble volcaniclastic conglomerate clasts (or perhaps pillow breccia), whereas in other places the apparently fragmental nature of the outcrop can be ascribed to dismemberment of isoclinal folds. There are some obvious fold hinges here, and we favor an origin by early isoclinal folding of a volcaniclastic conglomerate/sandstone unit, similar to units in the McHugh Complex, and in less-deformed parts of the Seldovia blueschist belt. Excellent examples of less-deformed volcaniclastic conglomerate are present in coastal exposures north of Watch Point.

3.1.1.3. Marble quarry. The old marble quarry is unfortunately mostly filled in, but numerous blocks and a few outcrops showing interesting structures and minerals remain. There are bright green (fuchsitic?) micas, chloritized garnets with beautiful pressure shadows, and infolded graphitic (carbonaceous) schist and layers of amphibolite still visible. The foliation in the metapelite and metabasite layers is clearly folded, whereas the marble shows evidence for grain-scale recrystallization and polyphase folding. A late stylolitic cleavage truncates both F1 and F2 folds.

3.1.1.4. Gray Cliff. Further southwest at Gray Cliff, units of limestone and dolostone are interlayered, and are in fault contact with adjacent metabasite and interleaved quartzites (recrystallized chert?). Just south of Gray Cliff, beautiful quartz–garnet–mica schists display tight to isoclinal folds, and are cut by late brittle faults.

3.1.2. Structural synthesis of Seldovia blueschist belt

Detailed observations of outcrops of the Seldovia blueschist belt has enabled us to construct a structural history of the belt. Beds and foliations strike to the northeast, generally parallel to the belt, and most mineral lineations plunge moderately to the northeast (Fig. 2). Rocks of the metamorphic terrane preserve numerous folds. Many of these contain limited information on ages, but in some cases fold overprinting relationships have enabled us to establish the geometry and style of F1 and F2 structures. F1 folds are tight to isoclinal structures, some of which form intrafolial relationships with the main foliation. F1 folds are nearly all northeast striking with moderately to steeply NE plunging hinges (parallel to the main mineral lineation), although a rare NW striking F1 fold was noted. In the marble quarry, F1 folds are also NE striking, but have south to southwest plunging hinges (Fig. 2).

F2 folds are more open to tight structures, with north-northeast to north-northwest striking axial surfaces, and northeast plunging hinges (also parallel to the mineral lineation). In the marble quarry, F2 folds strike northeast and have gently southwest plunging hinges (Fig. 2).

Unclassified folds (Fig. 2), whose generation could not be established, strike northeast and have generally shallow NE or SW plunging hinges.

In addition to the fold overprinting relationships, we were able to establish that the main tectonic foliation is cut by kink bands, and by
Fig. 2. Detailed map of Seldovia schist (after Bradley et al., 2000). Stereoplots of beds, foliations, lineations, fold and late fault data from the Seldovia schist are shown.
late faults and cataclastic fault zones. Late sulfide-rich shear zones also truncate the tectonic foliation and the kink bands, and further north in the Chugach terrane we were able to date similar structures, and correlate them with a period of faulting and mineralization associated with Paleocene passage of a triple junction along the southern margin of the Chugach–Prince William terrane (Bradley et al., 2003; Kusky et al., 1997a, 2003).

3.2. Liberty Creek schist

In the northern Chugach Mountains, the Liberty Creek schist forms the oldest and most landward portion of the Chugach terrane. It is composed of very fine-grained blueschist and greenschist derived from argillite and mafic tuff, and lesser mafic flows (Fig. 5). The Liberty Creek schist forms a narrow, fault-bounded slab, about 13 km wide in a north–south direction, and about 28 km long in an east–west direction, and is correlated with the high-P/T Seldovia blueschist belt on the Kenai Peninsula and the high-P/T Raspberry schist on Kodiak Island. The protolith age of the Liberty Creek schist is pre-Early Cretaceous, based on the oldest K–Ar whole rock apparent age for the schists (Pflaue et al., 1989) and may be pre-Middle Jurassic, which is the Ar/Ar age of metamorphism of the correlative (?) blueschist of Iceberg Lake (Sisson and Onstott, 1986).

The Liberty Creek schist is bordered on the north by the highly deformed and metamorphosed Haley Creek assemblage (Fig. 5), interpreted as the southern margin of the Wrangellia terrane. The Haley Creek metamorphic complex was thrust at least 40 km southward onto the northern Chugach terrane, forming a large outlying nappe to the south of the Liberty Creek schist in the area of Fig. 5. The Haley Creek metamorphic complex is composed of two units. An older unit, the Strelina Formation, consists of highly deformed and metamorphosed metasedimentary and metavolcanic rocks that are, at least in part, of Early Pennsylvanian age. The other younger unit, the Uranatina River metaplutonic assemblage, consists of highly deformed and metamorphosed gabbro, diorite, tonalite and granodiorite and trondhjemite of Middle Pennsylvanian and Late Jurassic age. A U–Pb sphene age of
The protolith was mostly basaltic pillow flows, tuffs, tuff breccias, and some faint primary structures at Liberty Chugach and graphitic schist defined by chlorite, feldspar, actinolite, epidote, and crosstie rich layers. Indicate Late Jurassic syntectonic intrusion of these plutons. The Liberty Creek schist is poly-deformed (Fig. 5). Well-developed foliation has variable dips ranging from gently to the northwest, to steeply west and northeast, with SE and NW trending mineral lin- eations (Fig. 5a, b). At least two generations of folds exist in the Liberty Creek Schist. The first generation folds are mostly symmetrical, 5-20 cm in size and tight to isoclinal with axial planar foliation parallel to the main foliation in the unit. A few of these folds show asymmetry to south. The second generation folds are upright E-W trending crenulation folds, locally showing a northward vergence. All these structures are truncated by Cenozoic brittle faults (Fig. 5c) that create very prominent, steeply dipping fracture surfaces (Nokleberg et al., 1989), striking mostly the NW.

In this study, samples were collected during mapping of the Liberty Creek blueschist. We selected one outcrop (Fig. 5) for detailed petrologic study, based on the presence of well-preserved blueschist facies minerals, and a variety of protoliths.

4. Metamorphic evolution

4.1. Petrography and mineral chemistry

We classified the Liberty Creek schists into two types based on their mineral paragenesis: (1) lawsonite blueschists (LBS, sample 110.430); and (2) epidote blueschists (EBS, samples 110.431, 110.432, 110.433 and 110.434). The LBS are metapelites and contain lawsonite + phengite + chlorite + titanite + albite ± apatite ± carbonates and quartz. The EBS comprises both metapelites and metabasites with basaltic composition (Table 5, Plafl<er and Berg, 1994). The metapelites contain epidote + phengite + chlorite + albite + titanite ± carbonates and quartz. The metabasites are composed of Na-amphiboles (Mg-rhombic), Na-Ca amphiboles (winchite), and Ca-amphiboles (Fe-hornblende, Fe-Tsermackite and actinolite) + epidote + phengite + chlorite + albite + titanite + magnetite + carbonates and quartz (Fig. 6).

These rocks are intensely foliated. The texture varies from lepido- blastic in the metapelitic samples, defined by preferred orientation of phengite and chlorite (samples 110.430 and 110.434; Fig. 7a–8), to nematiclastic or nematic-lepidoblastic in the metabasite sample 110.431 where the orientation is marked by amphiboles and chlorites (Fig. 7C, D). The texture in samples 110.432–110.433 is grano-lepido- blastic (Fig. 7A, E). The regional foliation is locally transitional to mylonite (Fig. 7a, 4).

Chemical analyses of the major minerals in five representative samples were carried out with a JEOL-Superprobe jX-A-8900M microprobe equipped with five spectrometers at the Luis Bru Electronic Microscopy Centre (Universidad Complutense de Madrid). The operating parameters were: 15 kV accelerating voltage, 20 nA beam current, between 1 and 5 μm of beam diameter and 10 s counting time. Some of the microprobe analyses do not show the ideal total probably due to the small grain size of the samples, which forced us to use a 1 μm beam diameter. In these conditions, a small part of elements such as Na₂O may escape making the sum of the corresponding phases slightly lower than normal. Representative mineral compositions are listed in Tables 1–4. Mineral abbreviations in all figures and tables are after Kretz (1983) and Holland and Powell (1998).

4.1.1. Phengites

Phengite is present in both EBS and LBS. It is fine-grained, up to 0.5 mm long and tends to grow as oriented lepidoblasts in the
matrix (Fig. 7.5–8 and H), rarely tabular in shape (Fig. 7.5, 6). It is well oriented defining the foliation together with the chlorite in all samples. The silica content in the phengites is relatively high, ranging between 3.18 and 3.58 c.p.f.u. (calculated on the basis of 11 oxygens). X_{Mg} varies among the different samples with X_{Mg} ≈ 0.64–0.67 in LBS and X_{Mg} 0.85–0.88 in EBS (Fig. 8A, Tables 1–4). Na contents are very low (Fig. 8D), reaching the maximum in LBS (sample 110.430). The ratio Na/(Na + K) is 0.02 in LBS and up to 0.01 in EBS (Tables 1–4). All phengite compositions plot below the Tschermak substitution line (Fig. 8C), indicating that part of the Fe is in a trivalent state, being substituted by Al. In the diagram FeO–Al2O3 (Fig. 8B), all the white micas are classified as metamorphic micas from glaucophane schists (Miyashiro, 1973).

4.1.2. Amphibole

Amphiboles are present only in the mafic schists (samples 110.432–433). The composition of blue amphibole in the Liberty Creek rocks is Mg-ribeckite with a X_{Al} = Al/(Al + Fe^{3+}) ranging from 0.36 (samples 110.432–110.433) up to 0.50 (sample 110.431) and a X_{Mg} = Mg/(Mg + Fe^{2+}) that varies from 0.57 up to 0.75, respectively.

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**Fig. 5.** Map of Eastern Chugach Mountains, showing structural/tectonic setting of Liberty Creek blueschist (after Nokleberg et al., 1994). Stereoplots of structural data from the Liberty Creek schist showing (a) foliations, (b) lineations, and (c) late faults and fractures.

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**Fig. 6.** Phase crystallization diagram showing the mineral stability along the metamorphic path of the Liberty Creek Schists.
Fig. 7. 1–8. Microphotographs of the Liberty Creek pelitic Schist. 1–2 and 5–6 are lawsonite blueschists at different scales; 3–4 and 7–8 are epidote blueschists; sample location in Figs. 1 and 5. 1–4. thin section images showing the lepidoblastic texture and the highly deformed fabric. 5–8. corresponding EMP images inquiring some details of the Lw-deformed rhombs (5 and 6), and the late-Ab porphyroblasts growth. Lw: lawsonite; Ep: epidote; Phn: phengite; Chl: chlorite; Ab: albite; Sph: sphene. A–H. Microphotographs of the Liberty Creek mafic Schist at different scales; sample location in Figs. 1 and 5. A, E, and F show the granoblastic texture defined by the abundant allotriomorphic epidote grains. B shows the magnetite inclusions in a corroded epidote crystal. C and D are thin section images showing the nematoblastic texture and the intensely deformed foliation. G and H are the corresponding EMP images. Win: winchite; Rbk: riebeckite; Ep: epidote; Chl: chlorite; Ab: albite; Sph: sphene; Mt: magnetite.
Table 1
Representative microprobe analysis of low-blueschist minerals (sample 110.430); phengites (Phn), chlorites (Chl), albite (Ab), lawsonite (Lw) and sphenite (Sph). $X_M$ = Mg/(Mg + Fe) (Chl, Lw, Sph); $X_{Na} = Fe/(Fe + Mg)$ (Phn); $X_{Na} = Na/(Na + K)$ (Phn); $A_M = [Ca/(Ca + Na + K)]100$, Ab = $[Na/(Ca + Na + K)]100$, Or = $[K/(Ca + Na + K)]100$.

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Data calculated with AX software (Holland and Powell, 1998).

Si 3.56 3.39 2.79 2.77 3.33 3.15 2.93 2.88 2.59 2.52 1.10 1.01
Ti 0.00 0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
Al 2.84 2.23 2.72 2.65 2.40 2.83 1.06 1.13 2.39 2.40 0.13 0.08
Cr 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.03 0.04 0.00 0.00
Fe$^{2+}$ 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
Fe$^{3+}$ 0.13 0.15 2.43 2.45 2.07 1.78 0.00 0.00 0.00 0.00 0.00 0.00
Mn 0.00 0.00 0.01 0.04 0.03 0.04 0.00 0.00 0.00 0.00 0.00 0.00
Mg 0.27 0.27 1.89 1.98 1.59 1.43 0.03 0.05 0.01 0.09 0.00 0.00
Ca 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
Na 0.02 0.02 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
K 0.81 0.86 0.01 0.06 0.40 0.40 0.03 0.17 0.02 0.02 0.01 0.01
X$_{Si}$ 0.02 0.02 0.44 0.45 0.43 0.45 0.33 0.37 0.21 0.10
X$_{Fe}$ 0.33 0.36

An 0.21 0.00
Ab 96.64 80.72
Or 3.55 19.28

Fig. 8. Compositional variation of phengite in terms of different elements. (A) Si - [Mg/(Mg + Fe)]; (B) white mica classification diagram based on metamorphic origin (Miyashiro, 1973); (C) Si - [Na/(Na + K)] and (D) Si vs. Al$_2$O$_3$. Cation numbers are calculated for 11 oxygens. Pointed numbers correspond to EMP analysis listed in Tables 1-4.
4.1.5. Chlorite

Chlorite, together with phengite, is the dominant phase in the matrix of the Liberty Creek schists. From the textural point of view, there is only one chlorite generation. However in the LBS samples, it is possible to detect a decrease in Fe$^{2+}$ (2.45 up to 1.78 c.p.f.u.), with a corresponding increase in Mg (1.98 up to 1.43 c.p.f.u.), from two different trends of analyses that are texturally mixed, but chemically grouped (Table 1, Fig. 10). In some of the very fine grain grained varieties, chlorite forms

Fig. 9. (A) Chemical compositions of sodic, sodic-calcic and calcic amphiboles plotted in the classification diagrams of Leake et al. (1997); (B) Compositional variations of Na, Na-Ca and Ca amphiboles from mafic schists at Liberty Creek expressed in the glaucophane-magnesio-reibeckite-actinolite-tschermakite system of Hallimond diagrams (Hallimond, 1943). gln: glaucophane; mrb: magnesio-reibeckite; act: actinolite; ts: tschermakite; fts: ferrotschermakite; fhb: ferrohornblende. Pointed numbers correspond to EMP analysis listed in Tables 1-4.

(Fig. 9A, Tables 3 and 4). Variation of $X_M$ contents in the blue amphibole probably derived from the variation in the bulk chemistry of the rock, and no zoning in individual crystals was found. The Na-Ca amphiboles are winchites with $X_M = \frac{Al}{(Al+Fe^{3+})} \approx 0.31-0.65$ and a $X_M = \frac{Mg/(Mg+Fe^{3+})} \approx 0.59-0.74$ (Fig. 9A, Tables 3 and 4). The third type of amphibole ranges in composition from Fe-hornblende to actinolite (sample 110.431) and Fe-tschermakite (samples 110.432-110.433). Amphiboles in mafic schists contain almost no Ti. The compositional variation of Na-Ca amphiboles from the Liberty Creek schists is shown in Fig. 9B expressed in the glaucophane-magnesio-reibeckite-actinolite-tschermakite system (Hallimond, 1943).

4.1.3. Lawsonite

Fresh prismatic lawsonite ($\approx$20-30 $\mu$m long) in rocks with a strong foliation was identified in LBS metapelites (sample 110.430) with a nearly end-member composition (Table 1). No evidence of pseudomorphs of this mineral could be identified in the rest of the samples, probably due to the strong retrogression to greenschist facies observed in all the rocks, except sample 110.430.

4.1.4. Epidote group minerals

Epidote is a major mineral phase in the metabasalts of Liberty Creek. The mineral usually occurs in the pelitic schists as disrupted matrix porphyroblasts of 0.5-1 mm length, in the form of elongated and frequently broken prisms. It also forms clusters in the matrix. In mafic schists the epidote appears as corroded crystals that commonly contain magnetite inclusions and titanite along fractures. According to the nomenclature of Armbuster et al. (2006), all analyses in epidote group minerals of the EBS metapelites (sample 110.434) are classified as clinozoisites. Their $X_M = 0.19$ [Ps = pistacite, $Fe^{3+}/(Fe^{3+}+Al)$] and no compositional zoning was detected (Table 2). Epidote group minerals in EBS metabasalts are classified as epidotes rich in Fe ($X_M = 0.31$) with no core-rim zonation (Tables 3 and 4). The ternary diagram Al-$Fe^{3+}$-Ca shows that there is no compositional variation in the epidotes from the mafic schist's. The epidotes in pelitic schists from Liberty Creek are much less ferric than the previous ones. Epidote and clinozoisite occur as a matrix phase in blueschists without lawsonite. Due to the strong retrogression into greenschist facies conditions of the LBS/EBS, we could not distinguish primary from retrograde epidote/clinozoisite. All samples show evidence for retrograde metamorphism including the presence of texturally late white micas and chlorites. Considering that the less retrogressed sample contains abundant lawsonite, it seems very likely that part of the epidote/clinozoisite could be the product of retrograde metamorphism after lawsonite, although unquestionable pseudomorphs of this mineral were not found.
porphyroblasts and is associated with relatively low Si phengitic white mica (Si = 3.2 a.p.f.u.) (Fig. 7A). Within the metapelites, in sample 110,434 chlorites show less X Mg (0.43 a.p.f.u.) than the chlorites in sample 110,434 (X Mg = 0.55). In the mafic schists, the chlorites are notably more magnesian (X Mg = 0.67-0.72) than in the pelitic schist (Tables 1-4). This slight increase in the X Mg content is related with the mafic composition.

4.1.6. Plagioclase

Plagioclase is almost exclusively albite in all the samples. The mineral occurs as millimeter-sized porphyroblasts and as late-stage veins and is found closely intergrown with chlorite. In LBS, the albite and orthoclase content varies from 81 to 96 wt.% and 3.5 to 19 wt.%, respectively. Plagioclases in the EBS are nearly pure albite, reaching a maximum of 99.9 wt. % in albite content (Tables 1-4).

4.1.7. Titanite and magnetite

Titanite appears as allotriomorphic matrix grains (≈20 μm long) in LBS and EPS. In the EBS metaschists, it occurs as disordered aggregates in calcite veins (≈15-30 μm long) and partially replacing epidote crystal rims and fractures. The titanites do not show chemical zoning and are characterized by low Al2O3 contents, reaching a maximum of 1.7 wt.% in the LBS. The accessory magnetite inclusions are small, averaging 1-3 μm or less in diameter. Magnetite forms micro inclusions in epidote grains in EBS metaschists (see Fig. 7B).

4.1.8. Carbonates and apatite

The X-ray diffraction analyses carried out in this study have provided the identification of the high-pressure carbonate phase aragonite, typically associated with well-preserved low temperature blueschist parageneses. The aragonite grains are only in the LBS, whereas in the EBS the carbonates are calcite crystals and veins. Apatite is present only in the LBS, where it constitutes the most abundant accessory mineral. The sub-idiomorphic crystals do not exceed 25 μm in length. F1 and Cl have not been detected in the grains.

4.2. Phase equilibria modeling

Pressure-temperature (P-T) pseudosections were calculated with the PERPLE X computer program package (Connolly, 1990; 2005, updated July, 2010) for the P-T range of 5-20 kbar and 200-600 °C using the thermodynamic data set of Holland and Powell (1998, updated 2004) for mineral end members. The following solid solution models for pseudosection calculation were chosen from the most updated solution file (solution_model.dat): Mica(CHA) for white mica (Auzanneau et al., 2010; Coggon and Holland, 2002), Chl (HP), Ctd (HP) and Ep(HP) for chlorite, chloritoid and epidote, respectively (Holland and Powell, 1998), Amph(DP) for amphibole (Dierer et al., 2007), Omph(GHP) for clinopyroxene (Green et al., 2007), Gt(WHP) for garnet (White et al., 2000), Illm(A) and MuI(A) for illite and muscovite (Andersen and Lindsay, 1988), Bio(TCC) for biotite (Tajcmanova et al., 2009), and Ab(h) for plagioclase (Newton et al., 1980). The fluid phase was fixed as pure H2O in excess based on the textonic setting of these rocks within a hydrous subduction regime. CO2 has been excluded from the calculations and SiO2 is considered to be in excess.

Bulk compositions were determined by whole rock analyses of the same five samples used for petrographic studies using X-ray Fluorescence Spectroscopy (XRF). A representative slab of each sample was chosen: one LBS (sample 110,430) and four EBS (samples 110,431-434). The P-T pseudosections were computed for the system Na2O-CaO-K2O-FeO-MgO-Al2O3-SiO2-TiO2-Fe2O3 (NCKFMASHTO). The original compositions of the studied rocks were simplified to fit this system (Table 5).

The final pseudosections (Figs. 11 and 12) were redrawn as demonstrated by Connolly (2005). The compositional isopleths for Si and Fe content in phengite were generated using werami program from Perple X package and plotted with pscontor and Python programs. Werami program has been used also to get the composition of each phase at particular P-T conditions. Estimating the P-T conditions of the schists from Liberty Creek by conventional methods is problematic since no suitable geothermobarometer can be applied to these rocks. Moreover, the strong re-equilibration into greenschist and epidote-amphibolite facies assemblages displayed by all samples, and their small grain size, compounds this problem. In this work, we therefore addressed this issue by calculating the P-T conditions by pseudosections. However it is important to make some preliminary considerations based on the mineral parageneses. The absence of garnet in all the samples indicates a low temperature setting for the initial high-pressure event (ca. ≥400 °C). The presence of lawsonite in sample 110,430 is also a key indicator of the high pressure nature of these rocks. This hydrous mineral is stable over a wide P-T range in the low-T blueschist facies, but rarely preserved.

We computed P-T pseudosections for four representative samples from the Liberty Creek schists: two pelitic schists (LBS; sample 110,430, EPB; sample 110,434) and two mafic schists (EBS; samples 110,431-110,432). The results are shown in Figs. 11 and 12 were thick continuous and dashed lines indicate the stability field of diagnostic phases and thick black lines represent the proposed P-T path. Jd + Qtz → Ab reaction (Holland, 1980) is shown as reference. White fields are divariant and increasing variance is shown with progressively darker shades of grey. Mineral abbreviations are after Kretz (1983), Holland and Powell (1998) and Whitney and Evans (2010).
4.3. P-T paths and discussion

The P-T pseudosection for the LBS is shown in Fig. 11A. The coexistence of lawsonite and high silica phengite (3.56 c.p.f.u.) marks a high-P limit around 19 kbar, constraining a maximum pressure for the LBS and confirming the high-P nature of this paragenesis. However, no chloritoid or carpholite are present. The intersection between the Si (3.56 c.p.f.u.) and the Fe (0.33-0.36 c.p.f.u.) isotophs in phengites provides another approximation for the maximum pressures reached, at 15-16 kbars. At these pressures magnetocarpholite is still predicted as a stable phase in the paragenesis. However, it has not been observed in the natural assemblage. Currently there is no a solid solution model for carpholite, being always considered for the petrologic modeling as pure (ideal solid solution). The stability of this phase is restricted to a narrow temperature window (300-400 °C) at elevated pressures (Mottana and Schreyer, 1977) so it may appear in the considered P-T range. The predicted presence of this mineral in the pseudosection for the LBS can be explained by the limitations resulting from the absence of a proper solid solution model for this phase, which would affect to the actual extension of its stability field, or more probably to its consumption during retrograde reactions. The absence of the other phases predicted in the pseudosection and now not present in the LBS are equally interpreted as a result of retrograde metamorphism. For example, jadeite probably has been consumed during retrograde metamorphism to form albite according to the reaction Jd + Qtz = Ab (Holland, 1980). No paragonite was found in these rocks. The boundary reaction between paragonite and albite is Gln + Zog + Pog + H2O = Chl + Law + Ab (e.g., Heinrich and Althaus, 1988). Therefore, the possible interpretations are that paragonite was never present or it was consumed completely to form albite. The last hypothesis will also explain the absence of sodic amphibole in these rocks. However, the diagram predicts the presence of amphibole as a stable phase. According to the stability of lawsonite + phengite and the intersection of isopaths for Si and Fe content in white mica, the P-T conditions can be estimated as 220–280 °C and 14–15 kbar. Garnet-free LBS with similar P-T conditions and mineralogy have been reported in other high-pressure terranes (see e.g. L. Zhang et al., 2009; Z. Zhang et al., 2009).

In the pelitic EBS rocks (Fig. 11B), epidote is present in the matrix assemblage. The Si (3.46-3.48 c.p.f.u.) and the Fe (0.13–0.29 c.p.f.u.) content in phengites suggests approximate P-T conditions of 18 kbar and 400 °C. However, no lawsonite has been found in these rocks. Clinzoisite could be a product of retrograde metamorphism replacing earlier lawsonite. Based on the presence of clinzoisite in the natural paragenesis the P-T path could evolve to the 4-varietal field chl-ph-pg-czo-jd-ru. But paragonite, jadeite and rutile are absent in these rocks. The presence of albite and scapolite and the lack of biotite suggests a rapid decompression to 10 kbar with a slightly decrease in temperature from 450 to 400 °C. Again, the presence of amphiboles, clinopyroxene and paragonite in the intermediate fields does not conform to the petrographic observations. The mode of rutile in all the assemblages is very low (up to a maximum of 0.15%). The lack of this phase could be explained due to its fine-grained size precluding detection by routine microprobe techniques. In the case of clinopyroxenes and paragonite the same reactions explained previously could take place, justifying the absence of these phases. Regarding omphacite alternate possibilities are that the mineral could have been totally consumed to form carbonates, or that it was never present.

The mafic EBS pseudosequences are shown in Fig. 12A and B. Lawsonite is the only high-P phase predicted that has not been observed either as inclusions or in the matrix. However, this mineral has been
found in the associated pelitic schists from Liberty Creek. Also we consider the possibility that some of the abundant crystals of zoisite/chlorozoisite found in the matrix of the mafic schists could have been formed at the expense of earlier lawsonite in the rock. The growth of late albite porphyroblasts in some levels indicates a dramatic decompression from the fields with lawsonite to the fields with stable albite. Further constraints can be placed from the fact that the samples contain Na-amphibole and phengite, indicating that the P-T path most likely passed through the fields with this assemblage and then through those of the natural assemblages. In sample 110.432 the presence of epidote and the silica isopleths in phengite (3.25 c.p.f.u.) points to maximum pressure conditions at about 18 kbar and 450 °C in the 4-variance field ommp-chl-ep-ph-pg-ru. The P-T path could have reached higher pressures starting in the EBS field, but no petrographic evidence of this fact can support this hypothesis. The evidence of sodic and sodic-calcic amphiboles suggests that the P-T path evolves to a temperature of 500 °C crossing the fields ommp-Namp-ep-ph-pg-ru and ommp-NCamp-ep-ph-ab-ru, where albite appears and paragonite disappears. Finally from 500 °C to 400 °C the path crosses the 4-variance field ommp-Namp-ep-ph-pg-ru and ommp-NCamp-ep-ph-ab-ru, with the appearance of calcic amphibole, as corroborated by petrographic data.

A synthesis of the results is shown in Fig. 13 where thick black line represents the calculated P-T paths.

### 5. Petrologic modeling conclusions

Comparing the pseudosection calculations with the petrographic observations some important considerations can be concluded. Currently analytical techniques cannot identify how many FeO, FeO, and FeO of the FeO comes from re-equilibration or is primary. These uncertainties are directly connected with the results when using particular solid solution models (i.e. amphiboles, epidote group minerals or Ti and Fe³⁺/Fe⁴⁺ rich-oxides) as they are extremely sensitive in terms of the proportion of certain elements. However, although the strong re-equilibration into greenschist and epidote–amphibolite facies assemblages displayed by all samples influences the final mineralogy, the P-T diagrams are not affected and show the whole metamorphic evolution.
Since calculations are performed in the NCKFMASHO chemical frame, our model system considers two tricky components – TiO₂ and Fe₂O₃ because of 1) the incomplete knowledge of the thermodynamic properties of Fe³⁺-end members in the available solid solution models and 2) the remaining uncertainties on the effect of TiO₂ in amphiboles and pyroxenes, as its solid solution models do not contain this component. Thus, when involving TiO₂ in the calculations it does not work for some bulk-rock compositions because: 2.1) the stability field of amphibole is suppressed or becomes irregular senseless shapes. 2.2) The stability field of pyroxenes shown in the diagrams is unrealistic in nature. 2.3) Considering TiO₂ avoids reducing the CaO bulk content which is involved in titanite but on the other hand, 2.4) the stability of Ti-rich phases such as rutile and ilmenite is overestimated.

The presence of lawsonite is crucial for the evaluation of the mechanisms of exhumation of these rocks (e.g. L. Zhang et al., 2009; Z. Zhang et al., 2009, with references therein). In the Liberty Creek Schists lawsonite has been found only in sample 110.430 and all observed epidote was present alone. As demonstrated by Davis and Whitney (2006) in all pseudosections when epidote and lawsonite coexists it is in a phase field rather than on a univariant line. The reaction glaucophone + lawsonite = albite + clinzoisite + clin­chlore + quartz + H₂O can tightly constrain the metamorphic temperatures rather than the stability of lawsonite or epidote alone. This equilibrium is one of the many describing the transition from lawsonite blueschists to epidote blueschists (Evans, 1990) that can be followed in all diagrams. Therefore, we consider the possibility that some of the abundant crystals of epidote found in the matrix of samples 110.431-110.434 could have been formed at the expense of earlier lawsonite.

Finally, the growth of late albite porphyroblasts in all samples suggests a dramatic decompression, as also evidenced in the general trend of all paths in the calculated pseudosections.

### 6. General Conclusions

The Liberty Creek Schist outcrops over an area 28 km long and up to 13 km wide. The blueschist-bearing metamorphic rocks occur

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**Table 5**

Bulk-rock composition from XRF analyses of the 5 representative samples. For comparison, some reference bulk-rock compositions are also included: N-MORB (Viereck et al., 1989), BHVO-2 corresponds to a basalt from the Hawaiian Volcanic Observatory (http://minerals.cr.usgs.gov/geo_chem_stand/basaltbhvo2.pdf), North American Pelite (Atherton and Brotherton, 1982) and aluminous Scottish Dalradian Pelite (Atherton and Brotherton, 1982). Bulk 1-5 normalized for H₂O in excess conditions. The FeOₓ is measured by the XRF and the FeO is measured by titration. The Fe₂O₃ is a calculation taking the converting: [total iron/1.43 - (FeO/1.03) × 1.43]. All the oxides are expressed in wt. %.

<table>
<thead>
<tr>
<th>Sample</th>
<th>N-MORB</th>
<th>BHVO-2</th>
<th>NAP</th>
<th>SDP</th>
</tr>
</thead>
<tbody>
<tr>
<td>110.430</td>
<td>49.8±1.62</td>
<td>49.9±0.23</td>
<td>61.5±0.90</td>
<td>59.8±1.03</td>
</tr>
<tr>
<td>110.431</td>
<td>36.3±1.62</td>
<td>2.73±0.05</td>
<td>3.90±0.18</td>
<td>5.15±0.25</td>
</tr>
<tr>
<td>110.432</td>
<td>14.32±1.62</td>
<td>13.50±0.50</td>
<td>2.56±0.30</td>
<td>2.49±0.25</td>
</tr>
<tr>
<td>110.433</td>
<td>8.90±1.62</td>
<td>12.30±0.12</td>
<td>6.46±0.25</td>
<td>10.12±0.30</td>
</tr>
<tr>
<td>110.434</td>
<td>8.59±0.27</td>
<td>2.27±0.05</td>
<td>2.18±0.18</td>
<td>2.10±0.20</td>
</tr>
</tbody>
</table>

- **NCKFMASHO (H₂O in excess)**
near the Border Ranges Fault in the eastern Valdez quadrangle of the northern Chugach Mountains. The rock types are mostly greenschist and blueschist, and also include muscovite and actinolite schist, siliceous schist, metachert, and graphitic schist. The protolith was mostly basaltic pillow flows, tuffs, tuff breccias, and volcaniclastic rocks with minor chert, carbonate, and argillaceous rocks; some faint primary structures at Liberty Creek suggest breccia or pillow breccia. At least two generations of folds exist in the Liberty Creek Schist—an earlier south-verging set of folds overprinted by younger, north-verging folds and a later brittle-shearing event mid-Cretaceous or younger. The metamorphic minerals have been isotopically dated, giving Late Triassic to mid-Cretaceous crystallization ages, which would have occurred during deep subduction (Plafker and Berg, 1994) reaching to 50–55 k.m.

The Liberty Creek schist is correlative with the Seldovia blueschist belt on the Kenai Peninsula, as well as the Raspberry Schist on Kodiak, Afognak, and Shuyak islands.

The Seldovia, Liberty Creek, and Raspberry schists preserve typical subduction zone blueschist facies metamorphic assemblages in a complexly deformed volcanic-sedimentary sequence that has clear affinities with the McHugh Complex. The circa 190 Ma (Early Jurassic) age of metamorphism likely records an early stage of subduction beneath Wrangellia, but there could be up to 40 million years between the
initiation of subduction and the metamorphism in the blueschist belts. This estimate is based on the difference in age between the 230 Ma (Norian) U/Pb age of the Halibut cove SZS phylite chert (Kusky and Glass, 2007), and 230 Ma tuff in Port Graham formation, and the 190 Ma age of the Seldovia and Liberty Creek metamorphism. So, if it took a maximum of 40 Ma to subduct the protoliths of the Seldovia and Liberty Creek blueschists to depths of perhaps 50–55 km, we estimate a minimum vertical component of subduction of 1.2–1.5 cm/year. True rates are likely to be faster.

More interestingly, we speculate on why blueschist facies rocks only appear to be preserved in a few very narrow fault-bounded strips adjacent to the Border Ranges fault. Several ideas are possible and require testing. First, the Border Ranges fault may be responsible for exhuming the blueschist facies rocks from depth, and they are only preserved adjacent to the fault because this is the only place they were brought close to the surface. Second, it is possible that blueschist facies assemblages are preserved because the Border Ranges fault marks the site of the initial subduction, where a cold oceanic slab thermally insulated material brought to about 50–55 km depth before they were returned (buoyantly?) to the surface. The Border Ranges fault is now largely a major strike-slip fault (Littke and Naezer, 1998; Pavlis and Roeske, 2007), but the correlation of the blueschists with the trace of the fault supports its earlier history as a subduction thrust (Plafker and Berg, 1994; Plafker et al., 1989). It is also interesting in this respect that all three preserved blueschist belts in this setting are long and narrow lens-shaped bodies, perhaps aiding their rapid return to the surface as demonstrated by the fast isothermal decompression documented in this study, and suggested for other HP terrains around the world (e.g., Wang et al., 2010).

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References

Heinrich, W., Althaus, E., 1980. Experimental determination of the reaction 4 lawsonite + 1 albitite + 1 paragonite+ 2 zoisite + 2 quartz + 6 H2O and 4 lawsonite +