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Eocene and Miocene extension, meteoric fluid infiltration, and core complex formation in the Great Basin (Raft River Mountains, Utah)

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Metamorphic core complexes (MCCs) in the North American Cordillera reflect the effects of lithospheric extension and crustal adjustments both during and after a protracted subduction history along the Pacific plate margin. While the Miocene-to-recent history of most MCCs in the Great Basin, including the Raft River-Albion-Grouse Creek MCC, is well documented, early Cenozoic tectonic fabrics are commonly severely overprinted. We present stable isotope, geochronological (40Ar/39Ar), and microstructural data from the Raft River detachment shear zone. Hydrogen isotope ratios of syntectonic white mica ($\delta^{2}\text{H}_{\text{ms}}$) from mylonitic quartzite within the shear zone are very low ($-90\%$ to $-154\%$, Vienna SMOW) and result from multiphase synkinematic interaction with surface-derived fluids. 40Ar/39Ar geochronology reveals Eocene (re)crystallization of white mica with $\delta^{2}\text{H}_{\text{ms}} \geq -154\%$ in quartzite mylonite of the western segment of the detachment system. These $\delta^{2}\text{H}_{\text{ms}}$ values are distinctively lower than in localities farther east ($\delta^{2}\text{H}_{\text{ms}} \geq -125\%$), where 40Ar/39Ar geochronological data indicate Miocene (18–15 Ma) extensional shearing and mylonitic fabric formation. These data indicate that very low $\delta^{2}\text{H}$ surface-derived fluids penetrated the brittle-ductile transition as early as the mid-Eocene during a first phase of exhumation along a detachment rooted to the east. In the eastern part of the core complex, prominent top-to-the-east ductile shearing, mid-Miocene 40Ar/39Ar ages, and higher $\delta^{2}\text{H}$ values of recrystallized white mica, indicate Miocene structural and isotopic overprinting of Eocene fabrics.

1. Introduction

Metamorphic core complexes (MCCs) are key elements in understanding the dynamics of lithospheric deformation, mass and heat transfer, and changes in continental topography [e.g., Coney, 1980; Armstrong, 1982; Coney and Harms, 1984; Dickinson, 2002; Mulch et al., 2007; Sullivan and Snoke, 2007; Rey et al., 2009; Gébelin et al., 2012; Wells et al., 2012; Whitney et al., 2013]. MCCs expose middle to lower crustal rocks and result from denudation and rock uplift through large-scale, low-angle extensional detachment systems. In western North America, MCCs developed during Cenozoic crustal extension and contributed to thermal and mechanical reequilibrium of overthickened orogenic crust following the Sevier orogeny [e.g., Coney, 1980; Wernicke, 1981; Armstrong, 1982; Coney and Harms, 1984; Sonder and Jones, 1999; Teyssier et al., 2005; Sullivan and Snoke, 2007; Rey et al., 2009].

One extensively studied MCC is the Raft River-Albion-Grouse Creek Metamorphic Core Complex (RAG-MCC; NW Utah, USA; Figure 1a) [Compton et al., 1977; Malavieille, 1987; Manning and Bartley, 1994; Wells, 1997, 2001; Wells et al., 1998, 2000, 2004, 2012; Sheely et al., 2001; Hoisch et al., 2002; Sullivan and Snoke, 2007; Gottardi et al., 2011, 2015; Strickland et al., 2011a, 2011b; Konstantinou et al., 2012, 2013; Gottardi and Teyssier, 2013]. The RAG-MCC records a protracted tectonic history with alternating cycles of Late Cretaceous to Miocene extension and shortening [Wells, 1997; Hoisch et al., 2002; Konstantinou et al., 2012; Wells et al., 2012]. Well-documented field evidence indicates that the RAG-MCC hosted at least two major oppositely rooted Cenozoic detachment systems: Eocene/Oligocene and subsequent Miocene extension is manifested in the west-rooted Middle Mountain shear zone (Grouse Creek/Albion Mountains, western RAG-MCC; Figure 1b) [Saltzer and Hodges, 1988;
Wells et al., 2004; Strickland et al., 2011a], whereas the top-to-the-east Raft River detachment shear zone (RRDSZ; Raft River Mountains; eastern RAG-MCC; Figure 1b) is thought to originate from Miocene extensional shearing [Malavieille, 1987; Wells et al., 2000; Wells, 2001]. As a consequence, reconstructing the crustal response to multiple extension events in the RAG-MCC is challenging owing to tectonic mode switching, reactivation of fault systems, and overprinting of older fabrics by younger tectonic events [e.g., Miller et al., 2012; Wells and Hoisch, 2012; Wells et al., 2012].

Localized synextensional interaction of mylonitic footwall rocks with surface-derived fluids is a common feature of extensional detachment systems bounding high-grade MCCs of the western United States [e.g., Kerrich, 1988; Fricke et al., 1992; Wickham et al., 1993; Mulch et al., 2004, 2006, 2007; McFadden et al., 2010; Gottardi et al., 2011; Mulch et al., 2004, 2006, 2007; Mulch and Chamberlain, 2007]. The infiltration of meteoric water into brittle fault zones and strongly localized fluid flow down to the brittle-ductile transition have been detected mainly by low hydrogen ($\delta^2$H) and oxygen ($\delta^{18}$O) isotope ratios in recrystallized hydrous minerals of mylonitic shear zones [e.g., Fricke et al., 1992; Wickham et al., 1993; Famin et al., 2004; Mulch et al., 2004, 2006]. The $\delta^2$H values of hydrous minerals in otherwise “anhydrous” mylonitic quartzite/silicate rocks have been shown to be a sensitive tracer for fluid-mineral interaction because they are strongly controlled by the D/H ratio of the fluid [e.g., Mulch et al., 2004, 2006; Mulch and Chamberlain, 2007]. Muscovite reliably records the $\delta^2$H of the deformation-related fluid flow in detachment shear zones if mineral-fluid isotopic equilibrium is attained and if $\delta^2$H values are preserved over time [e.g., Mulch et al., 2007]. One process that promotes very negative $\delta^2$H values ($<-120$‰) in formerly high grade metamorphic footwall rocks is the syntectonic interaction with meteoric water [e.g., Fricke et al., 1992; Wickham et al., 1993; Mulch et al., 2004, 2006, 2007; Mulch and Chamberlain, 2007].
The presence of surface-derived fluids in such detachment footwall shear zones directly impacts the conditions of crustal flow, mineral recrystallization, elemental and isotopic exchange, and the temperature structure of actively extending crust [e.g., Morrison and Anderson, 1998; Famin et al., 2004; Mulch et al., 2006; Gebelin et al., 2011; Gottardi et al., 2011] and is thus one of the primary controls on radiogenic isotope chronometers in extensional shear zones. Therefore, combining stable (δ²H, δ¹⁸O) and radiogenic (⁴⁰Ar/³⁹Ar) isotope with microstructural analyses provides insight into the timing of detachment-controlled fluid flow and allows the links between fault-related fluid-rock interaction and the rapid temporal and kinematic evolution of extensional detachment zones to be studied [e.g., Mulch et al., 2004, 2005; Mulch and Chamberlain, 2007; Person et al., 2007]. Here we present δ²H, δ¹⁸O, ⁴⁰Ar/³⁹Ar geochronological, and microstructural data from exhumed mylonitic footwall rocks of the RRDSZ that directly underlies the detachment fault. These data were collected on a ~20 km long E-W transect approximately along the shear direction to assess the deformation and time-integrated fluid flow history of the RRDSZ. Three observations characterize these combined data sets: (1) minimum δ²H values in syntectonically recrystallized muscovite (δ²H_musc) in the western Raft River Mountains are distinctively lower (~154‰) than the δ²H_musc values in Miocene quartzite mylonite from the eastern localities (~122‰ to ~125‰), (2) ⁴⁰Ar/³⁹Ar geochronology reveals that recrystallization and resetting of low-δ²H white mica occurred during Eocene extensional deformation in the western Raft River Mountains, and (3) the spatial pattern of δ²H_musc values across a vertical footwall section in the western Raft River Mountains suggests that E-directed Miocene overprint along the RRDSZ created new pathways for meteoric fluids at different levels within the Eocene (circa 45–40 Ma) quartzite fabric. We propose that exhumation along the Eocene RRDSZ was accompanied by infiltration of very low δ²H meteotic fluids (δ²H_meteoric as low as ~126‰). During mid-Miocene (Basin and Range) extension and meteotic fluid infiltration (δ²H_meteoric as low as ~103‰) the highest strain developed in the eastern Raft River Mountains. Miocene shearing reactivated preexisting fabrics along the RRDSZ in the western Raft River Mountains, inducing strongly localized hydrogen isotope exchange in deforming white mica.

2. The Raft River-Albion-Grouse Creek Metamorphic Core Complex

The RAG-MCC is located in the hinterland of the Sevier orogenic belt (Figure 1a) [e.g., Armstrong, 1968; Dickinson, 2002; DeCelles, 2004; Sullivan and Snoke, 2007]. Previous studies have proposed diverse kinematic histories including Mesozoic crustal shortening and synconvergent extension followed by multiple episodes of Cenozoic extension [Wells, 1997; Wells et al., 1998, 2012; Hoisch et al., 2002; Konstantinou et al., 2012] along two oppositely directed detachment systems, which were synchronously active for at least part of their history [Malavieille, 1987; Wells et al., 2000; Sullivan and Snoke, 2007]. The top-to-the-WNW Middle Mountain shear zone located in the Albion, Grouse Creek, and western Raft River Mountains is a long-lived, amphibolite-facies extensional shear zone of middle-late Eocene to Oligocene age (Figure 1b) [Saltzer and Hodges, 1988; Wells et al., 2004; Strickland et al., 2011a] that was reactivated during the Oligo-Miocene [Sheely et al., 2001] following the intrusion of synextensional, late Eocene to Oligocene plutons [Compton et al., 1977; Egger et al., 2003; Strickland et al., 2011b; Konstantinou et al., 2012, 2013]. The top-to-the-east Miocene Raft River detachment and its underlying detachment shear zone (RRDSZ) are best exposed at the Ten Mile and Clear Creek Canyon localities in the eastern Raft River Mountains (Figure 1b) [e.g., Malavieille, 1987; Wells et al., 2000; Wells, 2001]. Along this detachment fault, upper plate rocks of Neoproterozoic to Paleozoic age are displaced by up to 30 km against Archean to Proterozoic footwall rocks [Compton et al., 1977]. Beneath the detachment fault, rocks within the 50 to 300 m thick RRDSZ have been extensively mylonitized and metamorphosed under greenschist-facies conditions [Compton et al., 1977; Wells, 1997, 2001; Wells et al., 2000]. They are characterized by a subhorizontal foliation and a regional east-west directed stretching lineation [e.g., Compton, 1980; Malavieille, 1987; Wells, 1997, 2001]. Mica ⁴⁰Ar/³⁹Ar ages become younger from the western (~47 Ma) to the eastern Raft River Mountains (~15 Ma) and have been interpreted as cooling ages [Wells et al., 2000]. When considered together with apatite fission-track ages, the combined geochronological data reveal a pattern of protracted, extension-induced cooling and unroofing history along the RRDSZ and the overlying detachment fault [Wells et al., 2000].

3. Results

In the following we report microstructural, ⁴⁰Ar/³⁹Ar geochronological, and hydrogen (δ²H) and oxygen (δ¹⁸O) isotopic data from three sections of Elba Quartzite located in the western (Pine Creek Canyon) and eastern (Clear Creek Canyon and Ten Mile Canyon) Raft River Mountains (Figure 1b).
At Pine Creek Canyon, rocks in the footwall of the Raft River detachment comprise late Archean basement (~2.5 Ga gneissic monzogranite) unconformably over lain by Neoproterozoic metasedimentary rocks, which include the approximately 200 m thick Elba Quartzite composed of quartz and white mica and the overlying schist of Upper Narrows (Figure 2a) [Compton et al., 1977; Wells, 2001]. Footwall rocks from Pine Creek Canyon experienced cooling below ~400°C in the early to middle Eocene (47 to 44 Ma), followed by a second phase of rapid cooling starting at about 16 Ma [Wells et al., 2000; Harrison et al., 2009].

A strong increase in strain intensity from west to east along the RRDSZ is responsible for the substantial eastward thinning of Elba Quartzite (Figure 3) [Wells, 2001; Sullivan, 2008]. Middle Miocene (16–13 Ma) cooling and exhumation is best documented in the eastern Raft River Mountains. Here the Clear Creek Canyon section (Figures 1b, 3a, and 3c) exposes an approximately 100 m thick section of the RRDSZ, comprising monzogranitic basement and overlying Elba Quartzite. The Elba Quartzite includes from bottom to top: (1) a basal quartzite cobble metaconglomerate, (2) an interval of white quartzite and muscovite-quartzite schist, (3) a distinct layer of red quartzite, and (4) a pebble metaconglomerate [Sullivan, 2008; Gottardi et al., 2011; Gottardi and Teyssier, 2013]. Mylonitic foliation in the Elba Quartzite dips gently to the NE, and mineral lineation is E-trending and gently plunging [Sullivan, 2008]. The structurally deepest exposure of the RRDSZ Elba Quartzite is at Ten Mile Canyon (Figures 1b, 3a, and 3d), where the ~60 m thick section comprises, from bottom to top, Archean basement, muscovite-kyanite schist (15 m), white Elba Quartzite and a layer of reddish Elba Quartzite (35 m), and the overlying schist member of the Elba Quartzite (11 m) [Wells et al., 2000].

3.1. Western Raft River Mountains: Pine Creek Canyon

We systematically sampled 210 m of Elba Quartzite with a sample spacing of about 10 m covering the complete section from the top of the Archean basement to the schist unit overlying the quartzite (Figure 2a). All sampled rocks display a well-developed subhorizontal (mylonitic) foliation and a prominent E-W to ESE-NNW trending stretching lineation (Figures 4a and 4b).

3.1.1. Microstructure

Elba Quartzite at Pine Creek Canyon consists almost entirely of quartz and white mica (5–15%) with only minor amounts of accessory minerals (e.g., Figure 4c). Elongate muscovite grains with high aspect ratios are arranged in small bands and trails and define the subhorizontal foliation (C-surfaces) (Figure 4c). Shape preferred orientation (SPO) of quartz grains defines an oblique foliation with respect to white mica grains, with an angle that decreases from 30 to 40° at the top of the section to < 5° when approaching the contact with the underlying basement. The SPO in relation to the C-surfaces defines shear bands and indicates top-to-the-east shearing (Figure 4c) [Simpson and Schmid, 1983; Lister and Snoke, 1984].

In quartz grain boundary migration recrystallization was dominant as revealed by pinning effects on quartz grain boundaries, castellate quartz grain boundaries, inclusion of small mica grains within quartz, and
alignment of fluid inclusions along quartz grain boundaries owing to dragging effects (Figures 4c–4e) [Jessell, 1987; Drury and Urai, 1990]. Internal deformation features such as undulose extinction, subgrains, and deformation lamellae are common in larger quartz grains (Figure 4e). Sutured grain boundaries and small grain boundary bulges (Figure 4d) indicate minor recrystallization by local grain boundary bulging [e.g., Stipp et al., 2002] with preferred bulging sites approximately normal to the subhorizontal foliation. These higher strain layers alternate with quartzite layers that lack evidence for low-temperature deformation microstructures and preserve higher temperature grain boundary migration recrystallization microstructures (Figure 4f).

3.1.2. 40Ar/39Ar Geochronology

Using laser step-heating 40Ar/39Ar geochronology, we dated muscovite from a deformed and recrystallized syntectonic muscovite-bearing quartz vein that cuts the mylonitic quartzite at the top of the Pine Creek Canyon section (Figure 5a; sample RR-04-123; for methods and data, see supporting information). Internal deformation features such as undulose extinction, subgrains, and deformation lamellae are common in larger quartz grains (Figure 4e). Sutured grain boundaries and small grain boundary bulges (Figure 4d) indicate minor recrystallization by local grain boundary bulging [e.g., Stipp et al., 2002] with preferred bulging sites approximately normal to the subhorizontal foliation. These higher strain layers alternate with quartzite layers that lack evidence for low-temperature deformation microstructures and preserve higher temperature grain boundary migration recrystallization microstructures (Figure 4f).

3.1.3. Hydrogen and Oxygen Isotope Geochemistry

Δ2Hms values from 22 Elba Quartzite samples are very low and range from −125‰ to −154‰ (VSMOW; Figures 2b and 3b; for methods and data, see supporting information). Overall, we observe two characteristics in the Δ2Hms values: (1) from bottom to top of the section, minimum Δ2Hms values decrease from −141‰ to −154‰; and (2) four intervals (at 0 m, 20 m, 75 m, and 157 m, respectively) display locally increasing Δ2Hms values reaching maximum values between −132‰ and −125‰ (Figure 2b).
In general, such low $\delta^2$H$_{ms}$ values ($\approx$ $-125\%$ to $-154\%$) indicate hydrogen isotope exchange with fluids of meteoric origin that penetrated into the active hanging wall-footwall interface and affected $\delta^2$H values of recrystallizing muscovite [e.g., Taylor, 1978; Sheppard, 1986; Kerrich, 1988; Wickham et al., 1993; Mulch et al., 2007].

Three samples of Elba Quartzite were analyzed for $\delta^{18}$O values of quartz ($\delta^{18}$O$_{qtz}$) and muscovite ($\delta^{18}$O$_{ms}$) (Figure 2a and supporting information). Two of the three samples (RR-04-121 and RR-04-125c) indicate oxygen isotope equilibrium, with quartz and muscovite $\delta^{18}$O values of $11.7\%$ and $8.5\%$ (RR-04-121; 211 m) and $11.2\%$ and $7.7\%$ (RR-04-125c; 209 m), respectively. Equilibrium oxygen isotope fractionation between quartz and muscovite ($\Delta^{18}$O$_{qtz-ms}$) is temperature dependent and exchange temperatures can be calculated provided that oxygen isotope equilibrium between the two mineral phases was attained during recrystallization. Using the calibration of Chacko et al. [1996], $\Delta^{18}$O$_{qtz-ms}$ values of $3.2\%$ (RR-04-121) and $3.5\%$ (RR-04-125c) translate into exchange temperatures of $387 \pm 27^\circ$C and $361 \pm 25^\circ$C, respectively. These $\delta^{18}$O$_{qtz}$ and $\delta^{18}$O$_{ms}$ values are significantly lower ($1.3$ to $1.8\%$ in $\delta^{18}$O$_{qtz}$ and $3.8$ to $4.6\%$ in $\delta^{18}$O$_{ms}$) than those of sample RR91-20 (with $\delta^{18}$O$_{qtz} = 13.0\%$ and $\delta^{18}$O$_{ms} = 12.3\%$ at 75 m in Figure 2a) dated at $45.2 \pm 0.3$ Ma [Wells et al., 2000].

Figure 4. Macroscopic and microscopic structures of the deformed Elba Quartzite at Pine Creek Canyon: (a) Stereogram of foliation poles (circles) and stretching lineation (triangles). (b) Mylonitic foliation with C’-shear bands indicating top-to-the east sense of shear. (c) Flat and elongate muscovite parallels C-plane with very high aspect ratios; grain-size reduction of quartz occurs preferentially in mica-rich parts (RR-07-25, 125 m above basement). (d) Grain boundary bulging and migration at the boundaries of large quartz grains (arrows) and castellated grain shape of quartz (box) (RR-07-34, 207 m). (e) Deformation lamellae indicative of high differential stress in large quartz grains (RR-07-34, 207 m). Castellate grain boundaries (arrow 1) and grain boundary pinning as well as aligned fluid inclusions (arrow 2) point to mobile grain boundaries. (f) Elba Quartzite sample with high-temperature grain boundary migration recrystallization microstructures, lacking evidence for low-temperature deformation microstructures such as grain boundary bulging, deformation bands, deformation lamellae, or undulose extinction (RR91-20, 75 m).
The resulting low $\Delta^{18}O_{qtz-ms} = 0.7$‰ value yields unrealistic temperatures (>1100°C) and thus points to nonequilibrium oxygen isotope fractionation in this sample.

3.2. Eastern Raft River Mountains: Clear Creek Canyon

3.2.1. Microstructure

Elba Quartzite exhibits a well-developed mylonitic foliation and lineation both defined by elongated quartz and white mica grains. Quartz grains are coarse (>1000 μm long) elongated ribbons that commonly display strong undulose extinction, deformation bands, and deformation lamellae, or finer recrystallized grains (50–100 μm) along grain boundaries that resulted mainly from subgrain rotation recrystallization [see also Wells, 2001; Sullivan, 2008; Gottardi et al., 2011; Gottardi and Teyssier, 2013]. Oblique secondary foliation of recrystallized quartz grains [Gottardi et al., 2011] and shear bands in muscovite-quartz schist units [Sullivan, 2008] consistently indicate top-to-the-east sense of shear. At Clear Creek Canyon, the Elba Quartzite also recorded a significant component of coaxial deformation [Wells, 2001; Sullivan, 2008], which is supported by electron backscatter diffraction analysis showing type-I cross girdles of quartz c axes and nearly symmetrical a axis maxima [Gottardi et al., 2011; Gottardi and Teyssier, 2013].

3.2.2. $^{40}$Ar/$^{39}$Ar Geochronology

Muscovites from a deformed muscovite-bearing quartz vein in strongly veined quartzite (RR-04-150) and a white mica-rich schist layer within the quartzite (RR-04-153) from the base of the RRDSZ were dated by laser step heating $^{40}$Ar/$^{39}$Ar geochronology (Figure 3c and see supporting information). Both $^{40}$Ar/$^{39}$Ar release spectra were obtained by incrementally heating four muscovite grains, and each sample defines plateau-like segments over 45–98% (RR-04-150) and 30–85% (RR-04-153) of $^{39}$Ar released, with calculated weighted mean ages of 18.7 ± 0.4 Ma and 15.8 ± 0.3 Ma, respectively (Figure 5b).

3.2.3. Hydrogen and Oxygen Isotope Geochemistry

$\delta^2$H$_{ms}$ values of (a) metamorphosed regolith at the very top of the Archean basement (~2 to 0 m), (b) muscovite-rich layers of the metaglomerate (0 to 5 m), and (c) distinct layers of muscovite-quartz schist (5 to 70 m) range from ~90‰ to ~122‰ (Figure 3c and supporting information). $\delta^2$H$_{ms}$ values are highest in the metamorphosed muscovite-rich regolith (~90‰) and decrease rapidly by about 25‰ (from ~95‰ to ~122‰) within the quartz-muscovite schist layer at the base of the RRDSZ. The range of $\delta^2$H$_{ms}$ values encompasses previously determined $\delta^2$H$_{ms}$ values of mylonitic muscovite-bearing quartzite from Clear Creek Canyon [Gottardi et al., 2011], and the combined data set reveals $\delta^2$H$_{ms}$ values that are significantly higher ($\delta^2$H$_{ms}$ = ~90 to ~122‰) than those from the Pine Creek Canyon quartzite ($\delta^2$H$_{ms}$ = ~125‰ to ~154‰), but still far below the $\delta^2$H$_{ms}$ range ($\delta^2$H$_{ms}$ = ~50‰ to ~70‰) typically encountered in metamorphic rocks (Figure 2b) [e.g., Taylor, 1978; Sheppard, 1986; Kerrich, 1988; Wickham et al., 1993].

Oxygen isotope exchange thermometry at Clear Creek Canyon [Gottardi et al., 2011] indicates a steep geothermal gradient with temperatures increasing from 345 ± 25°C at the top to 485 ± 20°C near the base of...
the 100 m thick RRDSZ and a diverse pattern of fluid flow and fluid-rock interaction that responds to changes from flattening to constrictional strain along the shear zone [Gottardi et al., 2015].

3.3. Eastern Raft River Mountains: Ten Mile Canyon
3.3.1. Microstructure
Rocks from Ten Mile Canyon record the highest strains and strongest thinning of Elba Quartzite along the RRDSZ [Wells et al., 2000]. In thin section, quartzite shows highly elongate quartz ribbons with aspect ratios >40 and lengths commonly >2000 μm and variable degrees of recrystallization and recovery. Relict ribbons are characterized by domains of newly recrystallized grains of ~20 μm diameter that commonly show an oblique SPO consistent with top-to-the-east shear and a strong lattice-preferred orientation. Other ribbons show internal mosaics of subgrains of similar size to newly recrystallized grains. Quartz microstructures are consistent with dynamic recrystallization by subgrain rotation recrystallization [e.g., Stipp et al., 2002]. Feldspar lacks evidence for crystal plasticity and is commonly fractured at high angles to foliation.

3.3.2. ⁴⁰Ar/⁴⁰Ar Geochronology
Bulk muscovite ⁴⁰Ar/⁴⁰Ar ages of 15.05 ± 0.18 Ma (RR91-6, mylonitic quartzite [Wells et al., 2000]) and 14.88 ± 0.17 Ma (RR91-7, quartz-muscovite-kyanite schist [Wells et al., 2000]), combined with biotite ⁴⁰Ar/⁴⁰Ar and zircon fission-track thermochronology, indicate an age range of ~16 Ma to ~10 Ma for ductile and subsequent brittle extensional shearing at the Ten Mile Canyon locality, while the Pine Creek locality had already cooled through the ⁴⁰Ar/⁴⁰Ar muscovite and biotite closure temperature interval prior to Miocene extension [Wells et al., 2000].

3.3.3. Hydrogen and Oxygen Isotope Geochemistry
δ²H, δ¹⁸O, and ⁴⁰Ar/³⁹Ar geochronologic data point to Eocene (45–40 Ma) and Miocene (18–15 Ma) phases of extension along the RRDSZ, each characterized by similar temperature conditions, yet under the presence of meteoric fluids with strikingly different δ²H values.

4. Discussion
Our combined microstructural, δ²H, δ¹⁸O, and ⁴⁰Ar/³⁹Ar geochronologic data point to Eocene (45–40 Ma) and Miocene (18–15 Ma) phases of extension along the RRDSZ, each characterized by similar temperature conditions, yet under the presence of meteoric fluids with strikingly different δ²H values.

4.1. ⁴⁰Ar/³⁹Ar Geochronology and Timing of Deformation
Interpretation of ⁴⁰Ar/³⁹Ar ages in recrystallized rocks that were deformed within the closure temperature interval for ⁴⁰Ar diffusion is challenging [e.g., Mulch and Cosca, 2004; Harrison et al., 2009; Cosca et al., 2011], yet combined isotopic and elemental tracer data can provide additional insight into the ⁴⁰Ar retention behavior especially for white mica in ductile shear zones [e.g., Mulch et al., 2005, 2006; Gébelin et al., 2011; Cosca et al., 2011]. The fact that the individual sections across the RAG-MCC preserve distinct “clusters” of very low δ²Hm values (Figure 6) strongly supports the idea that both δ²Hm and ⁴⁰Ar isotope systematics remained undisturbed after deformation. For the RRDSZ, compiled geochronological data (⁴⁰Ar/³⁹Ar ages of biotite, muscovite, hornblende, and K-feldspar; apatite and zircon fission-track ages) point to exhumation and mid-Eocene cooling placing the Elba Quartzite in the western Raft River Mountains (Pine Creek Canyon) near the ⁴⁰Ar/³⁹Ar muscovite closure temperature isotherm prior to Miocene extension [Wells et al., 2000; Wells, 2001]. At Pine Creek Canyon, the shapes of ⁴⁰Ar/³⁹Ar age spectra from both bulk muscovite sample (RR91-20; Wells et al. [2000]) and laser heating analyses of two grains (RR-04-123; this study) are remarkably similar. They show relatively young apparent ages in the initial (<10% ⁳⁹Ar release) heating steps, most likely due to postcrystallization ⁴⁰Ar loss, and a rather broad plateau over about 60–70% of total ⁳⁹Ar released leading to increasing apparent age steps during high-temperature gas release (Figure 5a). Such age spectra are reported from different localities in the western Raft River Mountains [e.g., Wells et al., 1990, 1998, 2000].
The similarity of age spectra in both types of analysis (single grains and bulk mineral separate) shows that the general $^{39}$Ar release pattern in the bulk mineral analyses is unlikely to be the result of mixed grain populations. Rather, the observed intrasample $^{40}$Ar variability is due to either diffusion loss of radiogenic $^{40}$Ar or intragrain recrystallization and associated resetting of the K-Ar systematics (e.g., Mulch et al., 2002, 2005; Mulch and Cosca, 2004). Given the oxygen isotope-based deformation temperatures (374 ± 37°C) of the RRDSZ at Pine Creek Canyon, and the roughly 5 Ma apparent age difference between quartzite that shows evidence for recrystallization and growth in the presence of very low $^3$H meteoric fluids (RR-04-123; $^{3}H_{\text{H_{2}O}} =$ –151‰) compared to the quartzite that does not (RR91-20; $^{3}H_{\text{H_{2}O}} =$ –75‰), we suggest that the deformed and crosscutting vein (RR-04-123) with a muscovite age of circa 40.4 ± 0.5 Ma most likely reflects the timing of muscovite crystallization during a late period of Eocene deformation in the presence of meteoric fluid. Thus, the vein formed during a late stage of protracted Eocene deformation that induced exhumation and cooling of the deeper segments of the RRDSZ (RR91-20).

Two new muscovite $^{40}$Ar/$^{39}$Ar ages of 15.8 ± 0.3 Ma and 18.7 ± 0.4 Ma, together with $^3$H and $^{18}$O data from quartzite mylonite at the base of the RRDSZ at Clear Creek Canyon, delimit the end of ductile deformation in the footwall of the Raft River detachment to 16–15 Ma. The 18.7 ± 0.4 Ma age from a deformed muscovite-bearing quartz vein in mylonitic quartzite predates the formation of white mica in the highly sheared synextensional schist layer (at 8–12 m in Figure 3c) and possibly reflects vein formation or cooling during the Miocene deformation history. Together with the low $^{3}H_{\text{H_{2}O}}$ values (–90‰ to –122‰), we interpret the 15.8 ± 0.3 Ma to reflect late-stage interaction with meteoric fluids at or near the brittle-ductile transition in the mylonitic quartzite and quartz veins, when deformation and fluid flow were localized along discrete fluid (and deformation) pathways. A 16–15 Ma deformation age is well in line with postulated middle Miocene extension and deformation along the RRDSZ at Ten Mile Canyon (~15 Ma [Wells et al., 2000]) and documents the transition to brittle faulting in the upper crust and associated basin formation with deposition in the synextensional Raft River Basin starting prior to 13.5 Ma [Konstantinou et al., 2012]. Collectively, these data are consistent with progressive extension-induced cooling and detachment-related exhumation by middle Miocene west-to-east unroofing along the Raft River detachment fault.

### 4.2. Deformation Temperatures and Development of Deformation Microstructures

At Pine Creek Canyon in the western Raft River Mountains, the limited oxygen isotope exchange thermometry data points to temperatures of 374 ± 37°C in samples that experienced interaction with very low $^3$H meteoric fluids (Figures 2 and 6). Observed deformation microstructures are consistent with two distinct temperature regimes of dislocation creep: (1) Incipient bulging recrystallization and internal deformation features, such as undulose extinction and deformation lamellae, indicative of low-temperature deformation mechanisms and temperatures of 300–400°C [Stipp et al., 2002], and (2) pinning, dragging, and inclusion of small muscovite grains in quartz ribbons pointing to mobile grain boundary behavior at elevated temperatures of ~450–500°C [Stipp et al., 2002]. One possible interpretation, therefore, is that Eocene (45–40 Ma) deformation of the Elba Quartzite occurred at temperatures of 374 ± 37°C and progressive exhumation and cooling of the detachment footwall established the lower temperature microstructures toward the end of Eocene extension. Alternatively, we prefer a scenario in which a lower temperature overprint (300–350°C and hence at/below the $^{40}$Ar closure temperature interval) that postdates Eocene extension accounts for the seemingly distinct recrystallization regimes. In this scenario, quartz deformation features such as undulose extinction, subgrain formation, and deformation lamellae, as well as sutured grain boundaries and small grain-boundary bulges, correspond to zones.

*Figure 6.* Comparison of $^3$H values of white mica from Pine Creek Canyon (blue), Clear Creek Canyon (green), and Ten Mile Canyon (yellow) across the Raft River detachment shear zone. Part of the $^3$H data of the Clear Creek Canyon is adapted from Gottardi et al. (2011) (see Figure 3 and supporting information).
of localized Miocene strain and associated fluid-rock interaction that reset muscovite hydrogen isotope compositions toward values of $\delta^{2}H_{ms} \geq -125\%o$.

Such low Miocene temperatures and associated higher $\delta^{2}H_{fluid}$ values for late-stage deformation processes in the western Raft River Mountains are reasonable and agree well with the observed middle Miocene deformation temperatures at the Clear Creek Canyon and Ten Mile Canyon localities in the eastern Raft River Mountains. At these structurally deeper levels of the exhuming core complex footwall, oxygen isotope exchange temperatures within deformed Elba Quartzite show strongly compressed (140°C/100 m) isotherms with temperatures as low as 345 ± 25°C and reaching up to 485 ± 20°C at Clear Creek Canyon [Gottardi et al., 2011] and 370 ± 27°C at Ten Mile Canyon, and $\delta^{2}H_{ms}$ values are in the range of −90‰ to −125‰ (Figure 3).

4.3. Meteoric Fluid Flow Within the Raft River Detachment System

At Pine Creek Canyon, $\delta^{2}H_{ms}$ values range from −125‰ to −154‰ and strongly contrast with $\delta^{2}H_{ms}$ values of −90 to −125‰ in the eastern Raft River Mountains at Clear Creek Canyon and Ten Mile Canyon (Figure 6). Assuming Eocene deformation temperatures of 374 ± 37°C at Pine Creek Canyon, calculated hydrogen isotope fluid compositions ($\delta^{2}H_{fluid}$) (using temperature-dependent isotope fractionation coefficients from Suzuki and Epstein [1976]; for a more detailed description of this calculation, see section S4 in Text S1 and Table S5 in the supporting information) for Pine Creek Canyon range between −114‰ and −126‰, whereas in the eastern Raft River Mountains $\delta^{2}H_{fluid}$ values range from −86‰ to −95‰ (Ten Mile Canyon; 370 ± 27°C) and from −83‰ to −103‰ (Clear Creek Canyon; assuming equilibrium temperatures between 345 and 485°C [Gottardi et al., 2011]). The Pine Creek Canyon and Clear Creek Canyon/Ten Mile Canyon localities therefore document $\delta^{2}H_{fluid}$ values that clearly show a meteoric origin of the circulating fluids present during recrystallization and muscovite-fluid isotopic exchange [e.g., Taylor, 1978; Sheppard, 1986; Kerrich, 1988; Wickham et al., 1993; Mulch et al., 2007; Gottardi et al., 2011]. However, calculated $\delta^{2}H_{fluid}$ values are distinctively different for Eocene ($\delta^{2}H_{fluid}$ values as low as −126‰) and Miocene (lowest $\delta^{2}H_{fluid}$ values of ~ −95‰ to −103‰) extension-related fluid-rock interaction, indicating two distinct fluid infiltration events. Both, however, require that $^{3}H$-depleted meteoric water percolated into the uppermost levels of the detachment footwall during phases of active shearing along the detachment. This can only be achieved if, during Eocene and Miocene extension, brittle fault networks in the upper plate provided a porosity and permeability structure adequate for the downward transport of surface-derived fluids and hydraulic connectivity to actively deforming ductile footwall rocks [e.g., Frick et al., 1992; Person et al., 2007].

Across the RRDSZ at Pine Creek Canyon we systematically observe intervals with increasing $\delta^{2}H_{ms}$ values downsection (up to −125‰; Figure 2c). This pattern might result from protracted fluid-mineral hydrogen isotope exchange extending over tens of meters downsection, which shifts the $\delta^{2}H_{fluid}$ of the residual fluid toward higher values, or reflects fluid flow that is coupled to more permeable layers (e.g., along muscovite-rich layers) and lower $\delta^{2}H_{ms}$ values result from higher time-integrated fluid-rock ratios. Whatever the associated process, it is notable that the bounds to these $\delta^{2}H_{ms}$ data correspond to the lowest $\delta^{2}H_{ms}$ values of Miocene (~ −125‰) muscovites in the eastern Raft River Mountains at Clear Creek Canyon and Ten Mile Canyon (Figure 6). We therefore suggest that the observed $\delta^{2}H_{ms}$ pattern at Pine Creek Canyon results from pervasive Eocene (45–40 Ma) fluid-rock interaction across the entire section of Elba Quartzite with meteoric fluids that had $\delta^{2}H_{fluid} \geq −126\%o$ and subsequent middle Miocene (18–15 Ma) overprint along discrete fluid pathways with meteoric fluids that had $\delta^{2}H_{fluid} \geq ~ −100\%o$; an interpretation that is supported by our microstructural observations (section 4.2). The distribution of muscovite with $\delta^{2}H_{ms} = −132\%o$ to −125‰ indicates that pathways of mid-Miocene meteoric fluids in the Pine Creek Canyon section developed at several levels across the entire thickness of Elba Quartzite and that these pathways were strongly localized within the RRDSZ. This pattern contrasts with the strongly attenuated sections of the RRDSZ in the eastern Raft River Mountains (Figures 3 and 6), where only the middle Miocene $\delta^{2}H$ signal is preserved in muscovite and very high strains enabled complete recrystallization of the quartzite fabric (Figure 7).

4.4. Exhumation History of the RAG-MCC

Metamorphic core complexes in the western United States have been key elements in our understanding of crustal and lithospheric deformation processes, yet despite several decades of research many aspects of their tectonic and topographic development remain controversial. Undoubtedly, Miocene Basin and Range extension played a major role in establishing the present-day architecture of crust and lithospheric mantle
Based on \(^{40}\text{Ar}/^{39}\text{Ar}\) geochronological, stable isotopic, and microstructural evidence we postulate that extensional deformation along an Eocene detachment shear zone predates exhumation of mylonitic footwall rocks in the underlying the Great Basin. However, there is increasing evidence that deformation structures preserved in the exhumed mylonitic footwall of MCCs may preserve geological information that dates back to earlier episodes of their tectonic history [e.g., Wells et al., 1990, 2004; Foster et al., 2007, 2010; Gébelin et al., 2011, 2014; Vogel et al., 2012; Wong et al., 2013]. This also holds true for the RAG-MCC where middle to late Miocene exhumation along the RRDSZ was associated with unroofing and doming of the MCC postdating Oligocene intrusion of plutons [e.g., Wells et al., 2000; Konstantinou et al., 2012].

Extensional exhumation as early as the middle Eocene has been postulated to be the most likely explanation for Eocene cooling of the RAG-MCC [Wells, 2001] and has previously been attributed to the structurally higher top-to-the-WNW Middle Mountain shear zone [Wells, 2001; Wells et al., 2004, 2012]. Here we expand this view and document that the east-rooted RRDSZ has a protracted history of exhuming ductile footwall rocks that started already in mid-Eocene time (45–40 Ma).

Our stable and radiogenic isotope data point to active Eocene deformation and associated fluid flow within the RRDSZ in the western Raft River Mountains. Even though we cannot determine the age of individual microstructures in the Elba Quartzite of Pine Creek Canyon, overall macroscopic and microscopic criteria indicate Eocene top-to-the-east shearing along the RRDSZ, and therefore, this zone may have been conjugate to the Eocene top-to-the-west Middle Mountain detachment fault, establishing a bivergent exhumation system (Figure 7). We partly revise previous interpretations [Wells et al., 2000] that microfabric development within the western Raft River Mountains is exclusively due to low-temperature Miocene shearing along the Raft River detachment fault by documenting that (1) top-to-the-east sense of shear occurs in quartzite mylonite at the Pine Creek Canyon section, (2) white mica in these mylonites has low \(\delta^2\text{H}_{\text{m}}\) values (down to \(-154\%)\) that are distinct from the \(\delta^2\text{H}\) values of either metamorphosed muscovite or muscovite from the Elba Quartzite that experienced intense Miocene deformation and fluid-rock isotope exchange \((\delta^2\text{H}_{\text{ms}}\) between \(-90\) and \(-125\%)\), and (3) \(^{40}\text{Ar}/^{39}\text{Ar}\) ages of these low-\(\delta^2\text{H}_{\text{ms}}\) samples indicate Eocene deformation of late-tectonic veins, fluid flow, and quartzite recrystallization in the RRDSZ, thus documenting the presence of an E-directed Eocene detachment system as early as 45–40 Ma.

The preservation of an Eocene fluid signal \((\delta^2\text{H}_{\text{fluid}}\geq -126\%)\) with a Miocene overprint \((\delta^2\text{H}_{\text{fluid}}\geq -100\%)\) further documents that white mica-bearing fabrics in footwall mylonite of the Elba Quartzite in the western part of the Raft River Mountains were only locally affected by Miocene shearing along the RRDSZ. The Miocene RRDSZ might therefore be a reactivation and/or continuation of an Eocene top-to-the-east shear zone, suggesting that the top-to-the-WNW Middle Mountain shear zone was not the sole initiator of Eocene exhumation in the RAG-MCC. If correct, this documents an even earlier phase of bivergent core complex exhumation along two oppositely rooted detachment systems (Raft River detachment shear zone and Middle Mountain shear zone; Figure 7) in the RAG-MCC [e.g., Malavieille and Taboada, 1991].

**5. Conclusions**

Based on \(^{40}\text{Ar}/^{39}\text{Ar}\) geochronological, stable isotopic, and microstructural evidence we postulate that extensional deformation along an Eocene detachment shear zone predates exhumation of mylonitic footwall rocks in the
RAG-MMC along the mid-Miocene Raft River detachment fault. Eocene extension within the Cordilleran hinterland therefore not only occurred at more northerly latitudes [e.g., Constienius, 1996; Vanderhaeghe et al., 2003; Foster et al., 2007, 2010; Mulch et al., 2007] but most likely also characterized regions of the northeastern Great Basin [e.g., Drusche et al., 2009; Wells et al., 2012], possibly as far south as the Snake Range MCC [Gébelin et al., 2014].

Eocene (circa 45–40 Ma) east-rooted detachment formation in the RAG-MCC was characterized by (1) very low $\delta^2$H meteoric fluids ($\delta^2$H$_{\text{fluid}} \leq -26\%$), (2) quartzite microstructures indicative of top-to-the-east shearing under upper greenschist-facies ($374 \pm 37^\circ$C) conditions, and (3) recrystallization of white mica in synkinematic to late kinematic quartz veins at 40.4 ± 0.5 Ma. A subsequent phase of ductile extensional deformation along the Raft River detachment fault was active until the mid-Miocene (18–13 Ma) when recrystallization of low-$\delta^2$H muscovite ended in the RRDSZ. Hydrogen isotope exchange with meteoric water ($\delta^2$H$_{\text{fluid}} \geq -100\%$) was pervasive in the deepest (easternmost) structural levels of the exhumed RRDSZ (Ten Mile Canyon and Clear Creek Canyon).

The superposition pattern of middle Eocene and middle Miocene fluid-rock interaction within the quartzite mylonite of the RRDSZ in the western Raft River Mountains suggests that, in this region of the Miocene detachment system, localized rather than pervasive fluid flow accompanied deformation. The top-to-the-east middle Miocene extensional shearing might be a reactivation of a precursor Eocene top-to-the-east detachment shear zone in the Raft River Mountains forming a conjugate system to the middle-late Eocene to Oligocene Middle Mountain shear zone [Saltzer and Hedges, 1988; Wells et al., 2004; Strickland et al., 2011a]. Therefore, core complex exhumation along two oppositely rooted detachment systems possibly already started in Eocene times in the Raft River-Albion-Grouse Creek Mountains.

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