Isotopically diverse rhyolites coeval with the Columbia River Flood Basalts: evidence for mantle plume interaction with the continental crust

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ABSTRACT

The Columbia River Flood Basalts (CRB) of the northwestern USA are coeval with eruptions of several thousand km² of rhyolite. A broad survey of major phenocryst oxygen isotopes and of O and Hf isotopes in zircons from these rhyolites reveals significant diversity in inferred δ⁸⁶⁹⁰⁰⁰₉⁸⁶⁷⁰⁰ values, ranging from +1.9 to +10.5‰ (SMOW), and in zircon Hf isotope compositions, which range from ε⁵⁷⁶⁶⁰⁰ = −39 to +9. This newly identified isotopic diversity shows that the syn-CRB rhyolites were derived from high-percentage melting of the crust. Low-δ⁸⁶⁹⁰⁰ rhyolites, which fingerprint the melting of hydrothermally altered crust, are concentrated at the edge of the North American craton. This suggests that the conditions of crustal heating, faulting, and hydrothermal alteration required for the production of these rhyolites were concentrated there by the contrasts in crustal thickness and rheology associated with the boundary between the North American craton and younger accreted terranes.

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Introduction

Continental bimodal large igneous provinces are widely considered to be the product of interaction between mantle plumes and the crust (Bryan and Ferrari, 2013 and references therein). The youngest of these, the Columbia River Basalts (CRB), was produced by the Yellowstone mantle plume (e.g. Duncan, 1982; Glen and Ponce, 2002; Camp and Ross, 2004; Schmandt et al., 2012). The first eruptions of the CRB occurred in thin accreted oceanic crust at Steens Mountain at 16.7–16.5 Ma (Camp et al., 2003, 2015; Reidel et al., 2013), and were quickly followed by the earliest syn-CRB silicic volcanism: the 16.55 Ma Tuff of Oregon Canyon at the McDermitt centre (Fig. 1, Coble and Mahood, 2012). As with the basaltic, silicic volcanism was widespread (Fig. 1) until 14.5 Ma, when it became focused on the Snake River Plain hotspot track. Syn-CRB rhyolitic volcanism occurred in compositionally diverse accreted oceanic terranes west of the ⁸⁷Sr/⁸⁶Sr = 0.706 isopleth (Fig. 1, Dorsey and LaMag, 2008) and in older cratonic crust to the east. In this study, we use oxygen and radiogenic isotopes to determine the origin of these rhyolites and to further understand how the Yellowstone mantle plume modified the composition and structure of this complex crust during the flood basalt event.

Samples and analytical methods

We collected and analysed ~50 samples of CRB and syn-CRB rhyolites (details in the Supporting Information). Major phenocrysts were picked from whole rock samples that were crushed and treated with cold hydrofluoric acid (HF) for 80–100 min to remove glass and its alteration products. Zircons were also hand-picked from a subset of syn-CRB rhyolites after dissolving most other material in HF over a period of 2 days. Zircons are particularly useful as they are highly resistant to weathering that may alter the chemical and isotopic composition of the whole rock and major phenocrysts. The δ⁸⁶⁹⁰⁰ values of major phenocrysts in basalts and rhyolites were measured via laser fluorination at the University of Oregon (Bindeman, 2008) with precision better than ±0.1‰. Zircon δ⁸⁶⁹⁰⁰ was measured in situ using the Cameca 1280R ion microprobe at the University of Alberta (±0.1–0.2‰), and a subset of these were analysed in overlapping spots for Hf isotope compositions by laser ablation ICP-MS at Washington State University (±1–2 ‰ units). XRF and ICP-MS analyses of major and trace elements were also performed for selected units. Detailed methods appear in the Supporting Information.

Results

We report the first mineral δ⁸⁶⁹⁰⁰ analyses for olivine and plagioclase from the CRB, with values ranging from slightly below to normal mantle-like values (average δ⁸⁶⁹⁰⁰_olivine = +4.9 ± 5.1‰ and average δ⁸⁶⁹⁰⁰_plagioclase = 5.5–6.0‰ SMOW) in the Picture Gorge basalts to somewhat higher (average δ⁸⁶⁹⁰⁰_olivine = 5.7‰ and δ⁸⁶⁹⁰⁰_plagioclase = +5.7 to +6.6‰) values for Steens, Imnaha, and Grande Ronde basalts (Fig. 2a). Computed equilibrium melt δ⁸⁶⁹⁰⁰ values (bulk including phenocrysts, see Supporting Information) for these phenocrysts broadly overlap with whole rock measurements by Carlson (1984). The ash flow tuffs of the High Rock (δ⁸⁶⁹⁰⁰ from Mallis et al., 2014; all other values this study) and McDermitt caldera complexes, the Dinner Creek Tuff, lava domes west of Steens Mountain, and
Fig. 1  Map of the volcanism that occurred over the Yellowstone plume head from 17 to 14 Ma. Syn-CRB rhyolite eruptive centres are solid circles: DeLas- 
mur-Silver City (DS), Dinner Creek Tuff eruptive centre (DC), Dooley Moun-
tain (DM), Hawks Valley-Lone Mountain (HV), High Rock (HR), Horsehead 
Mountain (HH), Jackass Butte (JA), J-P Desert (JP), Jarbidge Rhyolite (JR), 
Juniper Mountain (JM), Lake Owyhee (LO), Little Juniper Mountain (LJ), Mal-
heur Gorge (MG), McDermitt (MD), Santa Rosa-Calico (SR), Sheep Creek 
Range (SC), Snowstorm Mountains (SM), Swamp Creek (SW) and White-
thorpe (WH) (estimates of erupted volume from Coble and Mahood, 2012). 
Younger Snake River Plain caldera complexes on Owyhee-
Humboldt (OH), Bruneau-Jarbidge (BJ) and Twin Falls (TF) are shown in light 
purple. All δ¹⁸O data are from this study, with the exception of values for the 
High Rock (Mallis et al., 2014) and Santa Rosa-Calico centres (Amrhein et 
al., 2013; see Colón et al., 2015) and the J-P Desert and Jarbidge rhyolites 
(see Colón et al., 2015; for a discussion of these rhyolites’ inclusion with the syn-CRB group), which are em-
phasised by asterisks in the figure. Syn volcanic grabens that make up the 
north–south trending zone of extension that parallels the edge of the craton 
include the Baker Graben (BG), the La Grande graben (LG), the Northern 
Nevada Rift, and the Oregon–Idaho graben (OIG). The latter sits on the edge 
of the suture zone of transitional crust between oceanic and continental litho-
sphere defined by the ⁸⁷Sr/⁸⁶Sr = 0.706 and 0.704 isopleths, emphasised by the 
locations of Archean crustal blocks just to the east, explaining the isotopically 
diverse magmatism there (Fig. 2). See the Supporting Information for detailed 
sample locations.

many large-volume lava flows of the 
Lake Owyhee Volcanic Field have 
normal to slightly high δ¹⁸O values 
(δ¹⁸O_melt = +6.0 to +8.0‰). In 
contrast, we observe low-δ¹⁸O_melt val-
ues in syn-CRB rhyolites that erupted 
in and near the Oregon–Idaho graben 
along the terrane–craton boundary 
(Fig. 1), including the major caldera-
forming ignimbrites of the Lake Owyhee volcanic field, the Tuff of 
Spring Creek (δ¹⁸O_melt = +4.0‰) and 
the Tuff of Leslie Gulch (δ¹⁸O_melt = +4.8‰), and the Littlefield 
and Cottonwood Mountain rhyolites 
of the Malheur Gorge region (δ¹⁸O_melt = +2.6–2.7 and +1.9–2.8‰, 
respectively) of high δ¹⁸O values (>+8.0‰) are observed in syn-
CRB rhyolites from the Silver City, 
Northern Nevada Rift and Dooley 
Mountain centres (Fig. 1), with the 
latter having δ¹⁸O_melt values as high 
as +10.5‰ (Fig. 2), some of the high-
est δ¹⁸O values measured in volcanic 
rock (e.g. Bindeman, 2008). The 
range in δ¹⁸O values in the syn-CRB 
rhyolites therefore greatly exceeds the 
range measured in the Columbia 
River Basalts themselves (Fig. 2) as 
well as the range in the basalts and 
rhyolites of the Snake River Plain 
(Bindeman and Simakin, 2014), re-
examining similar observations of 
δ¹⁸O diversity in the syn-CRB rhyo-
lites of central Oregon by Jenkins 
et al. (2013).

Zircons in syn-CRB rhyolites dis-
play an even greater range of δ¹⁸O 
values than the associated major phe-
cnocrysts, with values as low as 
−0.6‰ in the J-P Desert (Colón 
et al., 2015) and as high as +10.8‰ 
at Dooley Mountain (Fig. 2). Fur-
thermore, zircons in syn-CRB rhyo-
lites exhibit a variability of >1‰ in 
δ¹⁸O, well in excess of analytical 
uncertainties for single spots (Fig. 2), 
implying disequilibrium δ¹⁸O_melt-zir-
con values for many grains (such as 
the +1.6‰ zircon in the Tuff of 
Spring Creek, with Δ¹⁸O_melt-zircon = 
+2.3‰, or the +10.8‰ zircon from a 
rhyolitic dike in Dooley Mountain, 
with Δ¹⁸O_melt-zircon = −0.3‰ both 
compared to an equilibrium 
Δ¹⁸O_melt-zircon of −1.7‰ for typical 
900 °C rhyolite, Bindeman, 2008). 
One particularly extreme example of 
zircon diversity comes from the J-P 
Desert locality (Fig. 1), described in 
Colón et al. (2015). There, individual 
eruptive units contain zircons with a 
range of up to 6‰ in δ¹⁸O and 30 ε_Hf 
units, with severe Δ¹⁸O_melt-zircon dis-
equilibrium. Finally, zircons from 
rhyolites erupted through or near to 
the cratonic crust east of the 
87Sr/86Sr = 0.706 line (including the 
J-P Desert) have lower ε_Hf values 
than those from rhyolites erupted 
through accreted terranes to the west 
(Fig. 3, e.g. Nash et al., 2006 for 
whole rocks).

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Fig. 2 Isotopic and chemical trends in syn-CRB rhyolites. (a) Silica content vs. $\delta^{18}O_{\text{melt}}$ for CRB and syn-CRB rhyolites. The curve showing the expected evolution of $\delta^{18}O_{\text{melt}}$ during fractional crystallisation is from Bindeman (2008). The spread of $\delta^{18}O$ values away from this curve is the result of extensive melting of diverse $\delta^{18}O$ crust into the evolving syn-CRB rhyolite magmas. Two coeval units, the low-$\delta^{18}O$ Cottonwood Mountain Rhyolite and the relatively high-$\delta^{18}O$ Cottonwood Mountain Rhyolite (both of the Malheur Gorge region), are highlighted to emphasise their contrasting compositions. (b) Zircon $\delta^{18}O$ and $\varepsilon_{\text{Hf}}$ values for a subset of the syn-CRB rhyolites. Data for zircons in rhyolites that erupted through the craton are from Colón et al. (2015). These zircons show much greater diversity in $\varepsilon_{\text{Hf}}$ values due to the influence of very old and unradiogenic Archaean crust (Fig. 1). (c) Detail of zircon compositions of syn-CRB rhyolites that erupted through accreted terranes west of the craton boundary, including zircons from Dooley Mountain (DM), the Dinner Creek Tuff (DC), the Tuffs of Spring Creek (TSC) and Leslie Gulch (TLG) and the Mahogany Mountain Rhyolite (MMR) (the latter three from the Lake Owyhee volcanic field, LO). The three Lake Owyhee units erupted through the transition zone between the craton and the younger accreted terranes to the west, reflected by lower $\delta^{18}O$ values (Fig. 3). By contrast, the units that erupted farther from the edge of the craton (DM and DC) have normal to high $\delta^{18}O$ values and generally higher $\varepsilon_{\text{Hf}}$ values, reflecting the melting of younger accreted crust.

Discussion

High and low-$\delta^{18}O$ rhyolites: evidence for large-scale plume-driven crustal remelting

The scatter in $\delta^{18}O_{\text{melt}}$ values away from the normal mantle value of 5.7‰ in much of the CRB is consistent with models that implicate the contribution of remelts of lithospheric material in the formation of the CRB (e.g. Hooper and Hawkesworth, 1993; Camp and Hanan, 2008; Wolff et al., 2008; Wolff and Ramos, 2013). Similarly, the much larger variation in major phenocryst $\delta^{18}O$ values in the syn-CRB rhyolites suggests that they are derived from remelting of pre-existing continental crust. Both the syn-CRB rhyolites and the Snake River Plain rhyolites require a minimum crustal melt contribution of 15–40% by volume (Leeman, 1982; Nash et al., 2006; McCurry and Rodgers, 2009) and many are likely up to 80% crustal melt (Bindeman and Simakin, 2014; Colón et al., 2015). The syn-CRB rhyolites extend into higher $\delta^{18}O$ values than those of the Snake River Plain (e.g. Bindeman and Simakin, 2014), and many high-$\delta^{18}O$ rhyolites, such as those erupted at Dooley Mountain, are likely derived from melting regionally abundant high-$\delta^{18}O$ sedimentary or metasedimentary protoliths. By contrast, at Silver City, Idaho, high-$\delta^{18}O$ rhyolites ($\delta^{18}O_{\text{melt}} = +8.6$ to +10.2‰) are likely derived from melting of local high-$\delta^{18}O$ Cretaceous granitoids ($\delta^{18}O_{\text{melt}} = +10.4$‰), implying up to 80% crustal melt in their formation (Supporting Information). Low-$\delta^{18}O$ rhyolites, on the other hand, are derived from the remelting of precursor rocks that have been hydrothermally altered by hot meteoric water at large water/rock ratios (e.g. Taylor, 1974). Like their high-$\delta^{18}O$ counterparts, low-$\delta^{18}O$ rhyolites (+1.8 to +5.5‰) require 10–50% contributions of crustal remelts for their formation, based on the lower bound of $\delta^{18}O$ values observed for typical hydrothermally altered rocks (~0‰) that could melt to form them (e.g. Bindeman and Simakin, 2014, and references therein).

Hf isotopes in zircon from rhyolites that erupted through cratonic...
Fig. 3 Plume influence on the continental crust through tectonism and melt production at the suture between the thick craton and thin, young accreted terranes. (a) The plume asymmetrically flattens against the steep edge of the thick continental lithosphere, causing extensive deformation and crustal heating to be concentrated along this boundary. (b) Surface uplift is concentrated where the lithosphere is thin and is minimal in the thick lithosphere, creating a flexure zone at the suture where the two crustal types and uplift regimes meet. Meteoric water intrudes into the crust via normal faults in this flexure zone, which can also serve as conduits for erupting rhyolitic magmas. Rising magmas melt crust that is hydrothermally altered by the interaction of meteoric water and country rock driven by heat from deeper intrusions, producing low-$\delta^{18}$O rhyolites (parts (a–b) are modified from the models of Burov et al., 2007). (c) The transition between old crust and young accreted crust is recorded by Hf isotope transition in syn-CRB rhyolites in the area, consistent with similar step-function behaviour in radiogenic isotopes in rhyolites observed by Nash et al. (2006). (d) Finally, the concentration of heating and deformation at the transition zone near the crustal boundary leads to the proliferation of hydrothermal alteration of the crust and low-$\delta^{18}$O rhyolite production in that area. By contrast, syn-CRB rhyolites that erupted to the west of the zone of normal faulting and hydrothermal alteration have normal to high $\delta^{18}$O values. The plus symbols are from Amrhein et al. (2013) and Mallis et al. (2014), and parts (c-d) also contain data from Colón et al. (2015).
crust (Figs 1 and 2) are frequently highly unradiogenic, indicating the involvement of melts of Precambrian crust (Colón et al., 2015). Hf in zircon from rhyolites that erupted through young accreted terranes is less diagnostic of crustal melting, but the abundance of low-\(^{18}\)O values in high-\(^{18}\)O crust (this study, Colón et al., 2015; Seligman et al., 2014) suggests that hydrothermal alteration affects young porous rocks more than older and presumably impermeable metamorphic rocks, similar to what is observed at the Skærgaard intrusion (Norton and Taylor, 1979). The so-called ‘Nd–O paradox’ observed in the Snake River Plain (McCurry and Rodgers, 2009; Ellis et al., 2013), in which normal \(^{18}\)O rocks have high \(^{18}\)O and \(^{18}\)O values, and vice versa, can be explained by this simple relationship. Finally, the diversity in zircon isotopic compositions in single units reflects the eruption of mixtures of crustal melt batches before the zircons can reset to equilibrium values (e.g. Bindeman and Simakin, 2014; Colón et al., 2015).

Plume-driven crustal hydrothermal alteration

The production of low-\(^{18}\)O rhyolites is generally constrained to shallow depths, as meteoric water will lose its low-\(^{18}\)O composition due to equilibration with the country rocks before reaching depths of 5–10 km (Drew et al., 2013; Bindeman and Simakin, 2014; Seligman et al., 2014). Meteoric water is also unlikely to penetrate the brittle/ductile transition in sufficient volumes to alter the \(^{18}\)O value of the country rocks (e.g. Menzies et al., 2014). This transition is at a depth of 5–10 km in the Basin and Range province today (Gans, 1987), and we consider this, or perhaps even shallower depths (due to very high heat flow), to likely reflect conditions in CRB times as well. We prefer this to the model of Leeman et al. (2008), which proposes a deeper ‘sweet spot’ for low-\(^{18}\)O magma generation at 15 km depth.

The low-\(^{18}\)O syn-CRB rhyolites erupted in regions that were experiencing syn-volcanic extension, particularly along a north–south trending series of grabens that includes the Oregon–Idaho graben and the Northern Nevada Rift (Fig. 1, Ferns and McClauhry, 2013). This east–west extension is also recorded by the orientation of the majority of CRB dikes. The oldest low-\(^{18}\)O syn-CRB rhyolite dated so far – the 15.9 Ma (Benson et al., 2013) Tuff of Leslie Gulch (\(^{87}\)Sr\(^{18}\)O\(_{melt}\) = +4.8\(^{10}\)Sr\(_{melt}\)\(^{18}\)O and with zircon as low as +1.95\(^{10}\)Sr\(_{zr}\) – erupted coevally with the early stages of normal faulting in the Oregon–Idaho graben. More \(^{18}\)O-depleted rhyolites, such as the Rhyolite of Cottonwood Mountain (\(^{18}\)O\(_{melt}\) = +1.9\(^{10}\)O\(_{zr}\), in one sample), erupted along the western graben-bounding faults after more subsidence had taken place (Cummings et al., 2000). Another low-\(^{18}\)O area, the J-P Desert, discussed in detail in Colón et al. (2015), also erupted coevally with Basin and Range extension, which started in the region at ~16 Ma (Bruecke et al., 2014; Colón et al., 2015; and references therein). These extensional faults provided conduits for meteoric water to penetrate the crust and produce low-\(^{18}\)O rocks that were then melted to form syn-CRB rhyolites (Figure 4, Gottardi et al., 2013), and there is evidence for the presence of lakes in the Oregon–Idaho graben while these faults were active (Cummings et al., 2000). The heat needed to drive the exchange of oxygen isotopes between the rock and the invading meteoric water would have been provided by the intrusion of the CRB magmas, the waning stages of which erupted coeval with the Oregon–Idaho graben rhyolites (Cummings et al., 2000; Coble and Mahood, 2012; Ferns and McClauhry, 2013). This normal faulting-based mechanism for low-\(^{18}\)O rhyolite formation was also proposed in studies made individually for the Lake Owyhee, Santa Rosa-Calico and J-P Desert syn-CRB rhyolite centres, and the Picabo centre in the Snake River Plain (Amrhein et al., 2013; Blum et al., 2013; Drew et al., 2013; Colón et al., 2015). The lack of voluminous low-\(^{18}\)O rhyolites at the Northern Nevada Rift, despite syn-volcanic normal faulting there, may have been a result of less available heat for hydrothermal alteration there compared with the Oregon–Idaho graben, which was closer to the putative axis of the mantle plume. Instead, relatively unaltered crust melted to produce the predominantly high-\(^{18}\)O rhyolites of the Northern Nevada Rift.

By compiling deviations from mantle values towards different crustal end-members, our isotopic study of the syn-CRB rhyolites ‘maps’ pre-existing crust types, and particularly maps those areas that experienced syn-volcanic hydrothermal alteration. The Oregon–Idaho graben, which is the site of the most voluminous low-\(^{18}\)O rhyolite volcanism, is on the edge of the suture zone between accreted Palaeozoic terranes and the ancient North American craton (Leeman et al., 1992; Dorsey and La-Maskin, 2008; Shervais and Hanan, 2008). Similarly, the other sites of low-\(^{18}\)O volcanism are located in or near this transition zone, which is marked by the surface on the \(^{87}\)Sr\(^{18}\)O = 0.706 and 704 isopleths (Fig. 1), and reflected by diverse Hf isotopes in zircons in rhyolites from this transition zone (Fig. 3).

These isotopic observations corroborate numerical models of plume interactions with continental lithosphere. In particular, Burv et al. (2007) showed that lithospheric warping and gradients in surface uplift above a mantle plume will be concentrated by a lithospheric thickness transition, as the plume stalls against the thicker lithosphere and causes greater uplift in the thin lithosphere (Fig. 3). This concentration of deformation, which can produce conduits for magma and hydrothermal fluids via shallow faulting, is illustrated by the eruption of a majority of the syn-CRB rhyolites, including the great majority of low-\(^{18}\)O rhyolites, through the crustal transition zone that represents the transition between thin accreted terranes and the North American craton (Figs 1 and 3). In addition, it appears that the greater regional extension in the northwest Basin and Range province, which began nearly simultaneously with the eruption of the CRB (Colgan and Henry, 2009), was triggered by the heat from the mantle plume underplating and thermally weakening the overthickened and pre-stressed continental lithosphere (e.g. Burov and Geyra, 2014; Camp et al., 2015). Hence, the Yellowstone
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mantle plume produced the normal faulting in the suture region, the heat to drive hydrothermal alteration in those faults, and the further heat to melt the crust and produce both high- and low-δ18O rhyolites in compositionally diverse crust. This interplay between a mantle plume, extensional tectonics and the production of low-δ18O rhyolites with diverse zircons has been observed today in Iceland (e.g. Bindeman et al., 2012). This suggests that mantle plumes may have played a significant role, via hydrothermal pre-conditioning and melting, in the evolution of continental crust throughout geological history.

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**Supporting Information**

Additional Supporting Information 
may be found in the online version 
of this article:

- Data S1. Detailed methods.
- Data S2. Sources of data for 
  Figure 1.
- Data S3. Sources of data for 
  Figures 2 and 3 and Table S2.
- Data S4. Sample descriptions.
- Data S5. Figures and Tables.
- Data S6. References for Supple-
  mentary Material.