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3	Oxygen isotope ratios in zircon and garnet: A record of assimilation and fractional crystallization
4	in the Dinkey Dome peraluminous granite, Sierra Nevada, CA
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#### Abstract

25 The 119 Ma Dinkey Dome pluton in the central Sierra Nevada Batholith is a 26 peraluminous granite and contains magmatic garnet and zircon that are complexly zoned with 27 respect to oxygen isotope ratios. Intracrystalline SIMS analysis tests the relative importance of 28 magmatic differentiation processes vs. partial melting of metasedimentary rocks. Whereas  $\delta^{18}$ O 29 values of bulk zircon concentrates are uniform across the entire pluton (7.7% VSMOW), zircon crystals are zoned in  $\delta^{18}$ O by up to 1.8‰, and when compared to late garnet, show evidence of 30 31 changing magma chemistry during multiple interactions of the magma with wall rock during crustal transit. The evolution from an early high- $\delta^{18}$ O magma [ $\delta^{18}$ O(WR) = 9.8%] towards lower 32 values is shown by high  $\delta^{18}$ O zircon cores (7.8‰) and lower  $\delta^{18}$ O rims (6.8‰). Garnets from the 33 northwest side of the pluton show a final increase in  $\delta^{18}$ O with rims reaching 8.1%. In situ REE 34 measurements show zircon is magmatic and grew before garnets. Additionally,  $\delta^{18}$ O in garnets 35 36 from the western side of the pluton are consistently higher (Ave = 7.3%) relative to the west 37 (Ave = 5.9%).

These  $\delta^{18}$ O variations in zircon and garnet record different stages of assimilation and 38 fractional crystallization whereby an initially high  $\delta^{18}$ O magma partially melted low  $\delta^{18}$ O 39 40 wallrock and was subsequently contaminated near the current level of emplacement by higher  $\delta^{18}$ O melts. Collectively, the comparison of  $\delta^{18}$ O zoning in garnet and zircon shows how a 41 42 peraluminous pluton can be constructed from multiple batches of variably contaminated melts, 43 especially in early stages of arc magmatism where magmas encounter significant heterogeneity 44 of wall-rock assemblages. Collectively, peraluminous magmas in the Sierran arc are limited to small  $< 100 \text{ km}^2$  plutons that are intimately associated with metasedimentary wallrocks and often 45 46 surrounded by later and larger, metaluminous tonalite and granodiorite plutons. The general

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47 associations suggest that early stage arc magmas sample crustal heterogeneities in small melt 48 batches, but that with progressive invigoration of the arc, such compositions are more effectively 49 blended with mantle melts in source regions. Thus, peraluminous magmas provide important 50 details of the nascent Sierran arc and pre-batholithic crustal structure. 51 *Keywords:* peraluminous granite, garnet, zircon, Sierra Nevada, oxygen isotopes, REE, SIMS 52 Introduction 53 The petrogenesis of peraluminous granites is a longstanding question (Clemens and Wall 54 1981; Patiño Douce and Johnston 1991; Frost et al. 2001; Villaros et al. 2009; Lackey et al. 55 2011). Peraluminous composition in granitoid rocks is defined by molar proportions of  $Al_2O_3$  in 56 excess of combined CaO, Na<sub>2</sub>O, and K<sub>2</sub>O: Al<sub>2</sub>O<sub>3</sub>/(CaO+K<sub>2</sub>O+Na<sub>2</sub>O) > 1, or an aluminum 57 saturation index (ASI > 1; Zen 1988). Peraluminous granitoids typically form from a high 58 proportion of melts of aluminous crustal or sedimentary source rocks (Chappell and White 1974; 59 Scaillet et al. 2016). Alternative mechanisms can explain the generation of weakly peraluminous 60 compositions in granitoid rocks (e.g. fractional crystallization, crustal anatexis and vapor phase 61 transfer; Zen 1988). 62 Isotope tracers can discriminate between source, magmatic differentiation, and contamination characteristics of peraluminous magmas. Early work showed correlated <sup>87</sup>Sr/<sup>86</sup>Sr 63 64 and  $\delta^{18}$ O as indicative of crustal melting (O'Neil and Chappell 1977; Halliday et al. 1981). Oxygen isotope ratios are affected by assimilation of crustal rocks, which have different  $\delta^{18}$ O 65 66 values than mantle-derived magmas (e.g., Taylor and Sheppard 1986; Valley et al. 2005). In 67 cases where crustal melts are produced from young source rocks, radiogenic isotopes are not sensitive, and oxygen isotopes are typically the most sensitive isotopic tracer (e.g., Valley 2003; 68 69 Lackey et al. 2011; Jeon et al. 2012).

70	Oxygen isotopes can be measured in retentive zoned minerals to record information about
71	magma evolution (e.g., Valley 2003; Bindeman 2008; Lackey et al. 2011). Self-diffusion rates of
72	oxygen in garnet and zircon are among the slowest in common minerals (Coughlan 1990; Wright
73	et al. 1995; Watson and Cherniak 1997; Vielzeuf et al. 2005; Page et al. 2007a, 2010; Bowman
74	et al. 2011), and crystallization of both minerals in peraluminous granites allows them to be used
75	in tandem to record a more complete time history than would be provided by a single mineral
76	(Lackey et al. 2011). The $\delta^{18}$ O values of zircon and garnet are quenched upon crystallization and
77	growth zoning provides a record of magmatic evolution (King and Valley 2001; Valley 2003;
78	Lackey et al. 2006).
79	Zircon and other accessory minerals also record the rare earth element (REE)
80	compositions of felsic magmas during their growth (Sawka and Chappell 1988; Hoskin et al.
81	2000; Hoskin and Schaltegger 2003). Rare earths are incorporated in zircon by coupled
82	substitution mechanisms (Speer 1982; Hinton and Upton 1991; Halden et al. 1993; Hoskin and
83	Ireland 2000; Finch et al. 2001; Hoskin and Schaltegger 2003).
84	In this study, we employ secondary ion mass spectrometry (SIMS) to measure oxygen
85	isotope ratios ( $\delta^{18}$ O) and trace element compositions, including Y + REEs. The SIMS method
86	provided accurate and precise measurements of intracrystalline zoning at high spatial resolution
87	(ca. 10 $\mu$ m) in zircon and garnet crystals collected throughout the Dinkey Dome granite (Fig. 1).
88	The zoning measured within these crystals is useful to contextualize contamination, assimilation,
89	and/or high temperature alteration processes during growth of both zircon and garnet.
90	The resulting data constrain models for the origin and contamination of silicic melts in
91	the Sierra Nevada batholith. The processes that formed this and other granites senso stricto in the
92	Sierra are critical to understand the relative contribution of preexisting crust in the Sierran arc

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93 and evaluate the different processes that affected the composition of final magmas. Thus, in situ 94 analysis of refractory magmatic minerals helps in discriminating the relative amounts of crustal 95 contribution by: crystal fractionation and partial melting of mafic magmas, where no crustal 96 contribution is required in the production of felsic magmas (Ratajeski et al. 2001, 2005; Wenner 97 and Coleman 2004); contamination, assimilation and fractional crystallization whereby magmas 98 become silicic (Lackey et al., 2005, 2006, 2008; Nelson et al. 2013); and wholesale melting of 99 crustal material by deep heat sources with no contribution of mafic material (Holden et al. 1987). 100 Geology 101 The Sierra Nevada Batholith 102 The voluminous Cretaceous Sierra Nevada batholith, California (Fig. 1) consists mainly 103 of tonalite to granodiorite plutons to depths of ~35 km (Saleeby et al. 2003), with more mafic 104 diorite and refractory gabbroic residues continuing to ca. 45 km (Fliedner et al. 2000). Gabbro 105 complexes and mafic enclaves are a common but volumetrically small part of the batholith and 106 have been targeted to study the mass balance of mantle and crustal melt inputs to produce the 107 intermediate, granodiorite compositions that are the bulk of the batholith (Dorais et al. 1990; 108 Coleman et al. 2004; Wenner and Coleman 2004). Other studies have examined the sub-arc 109 mantle and residual mafic root of the batholith, sampled as pyroxenite, garnet-clinopyroxenite,

and lherzolite xenoliths in Cenozoic volcanic rocks (Moore and Dodge 1980; Ducea 2001; Lee et

al. 2006; Chin et al. 2014). Such studies provide additional information on mantle controls of

112 magmatic heat budgets and mafic magma flux, revealing in detail that multi-stage crystallization

and re-melting episodes are required to build granodioritic crust that complements the major

element (e.g., Mg) and isotopic compositions of xenoliths. In addition, experimental studies

show that high silica melts can be produced from re-melting of Sierran gabbros (Sisson et al.

116 2005; Ratajeski et al. 2005)

117 Despite considerable attention to magmatic origins recorded in mafic to ultramafic rocks, few studies have focused on potential high-silica melts;  $\delta^{18}$ O studies of granodiorite and tonalite 118 119 suites require at least 15-30% input of melts from supracrustal sources, thus partial melting of 120 gabbros is not the sole source of potential high-silica end-member melts. Thus, direct studies of 121 rocks with relatively undiluted high-silica crustal melts are important, but only a handful have 122 been undertaken: Wenner and Coleman (2004) studied several granites in a regional survey of 123 both mafic and felsic plutons in the Sierra; Zeng et al. (2005) examined partial melting in a lower 124 crustal migmatite complex in the Southern Sierra Nevada; Lackey et al. (2006) studied regional and pluton-scale patterns of  $\delta^{18}$ O of peraluminous granites in the Sierra. These three studies 125 126 found evidence of crustal melting in the granitic plutons and migmatites, highlighting the 127 importance of such melts as a factor in the isotopic variability in many Sierran granodiorites, 128 hence, added motivation to study the Dinkey Dome granite.

#### 129 **The Dinkey Dome granite**

The garnet, two-mica Dinkey Dome granite is a relatively small (~30 km<sup>2</sup>) pluton 130 131 surrounded by granodiorite plutons (e.g., Dinkey Creek Granodiorite) and other granites of the 132 Shaver Intrusive Suite (Figs. 1 and 2; Bateman 1992; Lackey et al. 2006). With a U-Pb zircon 133 age of 119 Ma (Frazer et al. 2008), the Dinkey Dome pluton is coeval with the oldest members 134 of the Fine Gold Intrusive Suite to the west, and significantly older than other members of the 135 Shaver Intrusive Suite (Frazer et al. 2008). Thus, the Dinkey Dome represents a case of 136 magmatism that was anomalously inboard of the broad magmatic "locus" in the Sierra at the 137 time it was emplaced, and a departure from the broad trend of eastward-younging Cretaceous

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138 intrusive suites in the Sierran Arc (Chen and Moore 1982; Memeti et al. 2010; Davis et al. 2012; Lackey et al. 2012; Ardill et al. 2018; Chapman and Ducea 2019). Initial <sup>87</sup>Sr/<sup>86</sup>Sr ratios of the 139 140 Dinkey Dome granite are 0.7065 (Kistler and Peterman 1973). Metamorphic wallrocks consist of 141 quartzite, mica schist, biotite hornfels, and marble (Fig. 2) (Bateman and Wones 1972). The 142 chemistry of the pluton and aluminous minerals (garnet, muscovite, Al<sub>2</sub>SiO<sub>5</sub>) contained therein 143 are typical for peraluminous granites. Whole rock geochemical analyses of the Dinkey Dome 144 show that aluminum saturation indices (ASI) are peraluminous (west side ASI = 1.02; east side 145 ASI = 1.07; Lackey et al. 2006). Average garnet compositions in the Dinkey Dome granite are 146 Alm<sub>72.4</sub>Sps<sub>19.5</sub>Pyp<sub>5.8</sub>Grs<sub>2.3</sub> on the west and Alm<sub>78.6</sub>Sps<sub>19.1</sub>Pyp<sub>0.9</sub>Grs<sub>1.4</sub> on the east. There are no 147 garnet-bearing metamorphic wallrocks in contact with the Dinkey Dome, consistent with the 148 magmatic origin of garnet (Lackey et al. 2011). Shallow crystallization is inferred by scattered 149 miarolitic cavities in the east side of the pluton that are inferred to indicate a pressure of <1 kbar 150 (Wones et al. 1969). The preservation of coarse, euhedral books of muscovite, suggests some of 151 the muscovite formed at depth, and was preserved during ascent and final crystallization of the 152 magma. The Dinkey Creek Granodiorite, which is ~8 million years younger than the Dinkey 153 Dome granite (Frazer et al. 2008), engulfs the Dinkey Dome pluton and its pendant. Al-in-154 hornblende pressure estimates of the Dinkey Creek Granodiorite are  $4.0 \pm 0.4$  kbar, from 10 155 widely distributed samples collected by Ague and Brimhall (1988a) and recalculated by Tobisch 156 et al. (1993). The pressures derived from hornblende in the Dinkey Creek Granodiorite imply 157 considerable difference of depth, although, hornblende may just record early, deeper magmatic 158 conditions which is plausible given increasing evidence of hornblende populations showing a 159 continuum of magma conditions (Barnes et al. 2017). Nevertheless, the pressure/age differential 160 implies 10 km of burial of the Dinkey Dome granite and its pendant rocks in 8 million years.

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161 Construction of younger batholith rocks with higher apparent pressures around pendants 162 and older plutons that are relatively shallow is seen elsewhere in the Sierra Nevada. For instance, 163 recent oxygen isotope analysis of skarn garnets in the Mineral King pendant (85 km SE) shows 164 paleo-hydrothermal systems were infiltrated by meteoric water at ca. 135 Ma (Ryan-Davis et al. 165 2019) and again at ca. 109 Ma (D'Errico et al. 2012), but that younger (98 Ma) voluminous 166 granodiorite plutons surround the pendant and these hydrothermal systems record apparent 167 emplacement pressures of ca. 3 kbar (Ague and Brimhall 1988b), deeper than the possible brittle-168 ductile transition that would permit extensive meteoric water circulation. Similarly, volcanic 169 rocks in the Ritter Range pendant (60 km N) have steep, down-dip stretching lineations and are 170 found adjacent to slightly younger plutonic rocks (Tobisch et al. 2000). This juxtaposition of 171 younger shallow plutons against older, higher pressure rocks, suggests that the older rocks were 172 engulfed by later magmas as the batholith is built around them through interplays of bulk-arc 173 thickening, structural shortening, or a density driven settling (e.g., Glazner and Miller, 1997). 174 **Petrography.** The Dinkey Dome granite contains quartz, plagioclase, K-feldspar, zircon, 175 biotite and muscovite, and commonly has garnet, perthite, sericitized feldspar, granophyre and 176 myrmekite. Accessory phases include zircon, monazite, apatite, magnetite and ilmenite. 177 Andalusite and sillimanite show scattered occurrence on the eastern side of the pluton (Guy, 178 1980). Molybdenite and uraninite have been reported on the eastern side as well (Lackey et al., 179 2006). Andalusite has textural traits indicative of magmatic crystallization, including uniformly 180 sized and distributed, euhedral to subhedral grains free of carbonaceous chiastolite inclusions 181 that are typically associated with metamorphic and alusite (Clarke et al. 2005). Where observed, 182 fibrolitic sillimanite is uniformly distributed in the granite and does not appear to form at the 183 expense of andalusite or vice versa. The concentration of fibrolite toward the interior of the

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184 pluton was interpreted to record high temperatures in the interior of that domain that may have 185 lasted longer. Guy (1980) also noted fine-grained, secondary muscovite replacing andalusite and 186 sillimanite, likely forming under subsolidus conditions (Guy, 1980), unlike early, phenocrystic 187 muscovite; thus, muscovite and aluminosilicates in the pluton likely integrate varying P-T conditions as magma ascended, was contaminated, and crystallized. Analyses of  $\delta^{18}$ O (And) in 188 189 two samples showed values consistent with magmatic crystallization; values of 8.5% are  $\sim 2\%$ lower than pluton  $\delta^{18}$ O (WR) values whereas adjacent wallrock  $\delta^{18}$ O values are 3-4% higher 190 than and alusite and inconsistent with high temperature equilibrium. Values of  $\delta^{18}$ O of fibrolite 191 192 from one sample are similar to co-existing andalusite, a result consistent with crystallization of 193 the two minerals from the same magma (Lackev et al. 2006).

194 Garnet and Zircon: occurrence, morphology and internal structures. Magmatic 195 garnet occurs throughout the Dinkey Dome and is found in all the samples collected in this study 196 and by Lackey et al. (2006). Unlike other peraluminous plutons in the Sierra Nevada where 197 garnet is concentrated near contacts, magmatic garnet in the Dinkey Dome occurs throughout the 198 entire pluton. These crystals are generally subhedral to euhedral and range in size from 200-2000 199 um. The pluton contains both pink and red garnet. Garnet in the west side of the pluton is darker 200 (red) vs. lighter (pink) in the east side. BSE imaging reveals subtle concentric oscillatory growth-201 zoning within these grains. Garnet grains aren't generally inclusion-rich and the distribution of 202 inclusions from grain-to-grain is not uniform throughout the samples. Garnet crystals contain 203 inclusions of plagioclase, K-feldspar, muscovite, biotite, quartz, monazite, apatite, ilmenite and 204 zircon (Fig. 3).

Zircon in the Dinkey Dome granite occurs as euhedral crystals that range in size from 20
to 300 μm but are generally ~100 μm long and 25-50 μm wide. In some cases, zircon crystals

207	occur as inclusions within garnet (Figs. 3c and d). Conversely, some zircon grains contain
208	inclusions of quartz, K-feldspar, apatite, plagioclase, biotite, ilmenite, and magnetite that have
209	been identified by EDS. Ortiz (2010) examined 50 zircons by SEM in a polished grain mount
210	from sample 1S79 and found apatite inclusions in 9 zircon grains, K-feldspar in 8, quartz in 4,
211	biotite in 2, and Fe-Ti oxide in 1. BSE and CL imaging reveals oscillatory zoning; convolute
212	zoning is present in some zircon cores. Representative textures are seen in Figure 4.
213	Previous isotopic work
214	Lackey et al. (2006) analyzed $\delta^{18}$ O by laser fluorination of garnet (Grt), zircon (Zrn),
215	quartz (Qz), and alusite (And) and whole rock powders (WR) in the Dinkey Dome pluton (Fig. 2)
216	as part of a regional study of peraluminous granitoid plutons in the Sierra Nevada. Their study
217	produced several key results. First, values of $\delta^{18}$ O are elevated: $\delta^{18}$ O(WR) = 9.6–10.4‰
218	VSMOW, $\delta^{18}O(Qz) = 10.6 - 11.3\%$ , $\delta^{18}O(And) = 8.4 - 8.5\%$ , $\delta^{18}O(Zrn) = 7.0 - 7.8\%$ , and
219	$\delta^{18}$ O(Grt)= 6.7–7.4‰. The surrounding Kings Sequence metasedimentary rocks (marbles,
220	hornfels, and quartzites) of the Dinkey Creek pendant have $\delta^{18}O(WR)$ of 9.5–11.6‰. Other
221	peraluminous granites in the Sierra Nevada Batholith also have high $\delta^{18}O(Zrn) > 7.5\%$ , while
222	metaluminous granitic rocks near the Dinkey Dome have average zircon $\delta^{18}$ O values that range
223	from 6.5–7.5‰ (Lackey et al. 2006, 2008).
224	Values of $\delta^{18}$ O for zircon, quartz and whole rock are unimodal across the entire pluton,
225	however, $\delta^{18}$ O values of magmatic garnet are bimodal, decreasing by ~0.6‰ on the east side of
226	the central metasedimentary septum within the Dinkey Dome (Fig. 2). High $\delta^{18}$ O values and
227	equilibrium fractionations of garnet and zircon on the west side of the pluton ( $\Delta^{18}O(Grt-Zrn) =$
228	$0.06 \pm 0.13\%$ ), indicate that prior to the crystallization of both minerals, the magma was elevated
229	in $\delta^{18}$ O. On the eastern side, $\delta^{18}$ O values of garnet are lower and not equilibrated with zircon

230	$(\Delta^{18}O(Grt-Zrn) = -0.6 \pm 0.13\%)$ , recording a change in magmatic $\delta^{18}O$ synchronous with
231	crystallization. These differences in fractionation are small but distinct. The lower $\delta^{18}$ O values in
232	garnet that formed later than zircons, seen as inclusions in garnet (Figs. 3c and d), suggest that
233	low $\delta^{18}$ O material was assimilated after the crystallization of zircon and before crystallization of
234	garnet. These results are interpreted to indicate that the Dinkey Dome granitic magmas evolved
235	through contamination by low $\delta^{18}$ O material, however no low $\delta^{18}$ O country rocks are exposed in
236	the Dinkey Creek Pendant. Thus, partial melting of such a low $\delta^{18}O$ contaminant would be
237	required to have occurred deeper in the crust (Lackey et al. 2006).
238	Methods
239	Sample preparation and imaging
240	Zircon and garnet mineral separates of ten samples from Lackey et al. (2006) (samples
241	1S51 to 1S82) were handpicked and cast in 25-mm diameter round epoxy mounts along with the
242	Kim-5 zircon (Valley 2003) and UWG-2 garnet (Valley et al. 1995) standards, ground to the
243	level of best mineral exposure, polished to a smooth, flat, low-relief surface, and carbon coated
244	prior to imaging. Secondary Electron (SE), Backscattered Electron (BSE) and
245	Cathodoluminescence (CL) images were obtained for each grain, and Energy Dispersive X-ray
246	Spectrometry (EDS) was conducted using the UW-Madison, Dept. of Geoscience Hitachi S-
247	3400N SEM (Scanning Electron Microscope). Based on the images obtained, approximately 10
248	zircon grains (that display distinctive rims and cores) and five garnet grains were chosen for in
249	situ analysis from each sample. The SEM images were also used to locate the positions for SIMS
250	analyses. Carbon coats were then removed, and the mounts were coated with gold for SIMS
251	analysis.

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Twenty-five-mm round thin sections were made of samples collected during this study (samples 10DD02-10DD19, Table 1, Supplementary Table A) (Fig. 2) and top mounted with UWQ-1 quartz standard (Kelly et al. 2007) and UWG-2 in their centers. Isotopic analysis of minerals in thin section rather than in grain mounts permits detailed descriptions of zircon and garnet that are in known petrographic relation to each other. Imaging prior to SIMS analysis was conducted in the same manner as described above.

## 258 Major and minor element analyses of garnet by electron microprobe

259 Determination of composition and testing for compositional zoning preceded every SIMS  $\delta^{18}$ O analysis of garnet. Major and minor element analyses of garnet were obtained using the 260 261 UW-Madison, Dept. of Geoscience CAMECA SX51 electron microprobe by wavelength 262 dispersive spectrometry. Eight elements were analyzed: Si, Al, Fe, Mg, Mn, Ca, Ti, and Cr (Supplementary Table B). The operating conditions were accelerating potential of 15KeV, 40° 263 264 takeoff angle, and a fixed focused beam at 20 nA. Counting time for all elements was 10 seconds 265 on-peak and 10 seconds off-peak. LIF, PET, and TAP analyzer crystals were used to acquire Ka 266 X-ray intensities for Mn, Fe and Cr; Ca and Ti; and Al, Si and Mg, respectively. Crystalline 267 standards were used: Minas Gerais rutile for Ti; U.W. synthetic fayalite for Fe; synthetic 268 tephroite for Mn; USNM 143968 Kakanui pyrope for Mg; Andradite<sub>99</sub>-Rota (Hungary) for Ca; 269 synthetic Cr<sub>2</sub>O<sub>3</sub> for Cr; and HU Almandine<sub>56</sub> for Al and Si. Laser Fluorination analysis of  $\delta^{18}$ O 270 In order to assess any correlation of chemical composition with  $\delta^{18}$ O, individual garnet 271

272 grains (~1.5-2.0 mg) from 10 samples previously studied by Lackey et al. (2006) were analyzed

in the UW-Madison, Dept. of Geoscience Stable Isotope Laboratory by laser fluorination using

274 BrF<sub>5</sub> as the reagent. A dual-inlet gas-source Finnigan/MAT 251 mass spectrometer was used to

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275	measure isotope ratios. Standardization was done using UWG-2 ( $\delta^{18}O = 5.80 \text{ \low VSMOW}$ ),
276	which provides high precision and accuracy in laser analyses (Valley et al. 1995). Values of $\delta^{18}$ O
277	of whole rock powders (~2mg) of Dinkey Dome granite and Dinkey Creek sedimentary rocks
278	were analyzed by laser fluorination using an airlock sample chamber (Spicuzza et al. 1998)
279	(Supplementary Table E).
280	SIMS analysis of $\delta^{18}$ O in garnet and zircon
281	Oxygen isotope ratios were measured at the WiscSIMS Laboratory, Department of
282	Geoscience, UW-Madison with a CAMECA ims-1280 large-radius multicollector ion
283	microprobe/SIMS (Kita et al. 2009; Valley and Kita 2009). Oxygen isotopes were analyzed
284	using a 2.0–2.2 nA primary $Cs^+$ beam accelerated by 10 kV (impact energy = 20 kV) and
285	focused on sample surface with ~10–12 $\mu m$ spot diameter. Secondary $^{16}O$ and $^{18}O^-$ ions were
286	measured by two Faraday cup detectors simultaneously. Zircon standard KIM-5 ( $\delta^{18}O = 5.09$ ‰
287	VSMOW; Valley 2003) and garnet standard UWG-2 ( $\delta^{18}O = 5.80 \text{ \% VSMOW}$ ; Valley et al.
288	1995) were mounted in the center of each sample and used as running standards to bracket
289	unknown sample analyses. Four consecutive measurements of the standard were made before
290	and after every set of 10 sample analyses. Additional standardization and calibration of garnet
291	standards was performed to account for the compositional effects on instrumental bias as
292	described previously (Page et al. 2010, Russell et al. 2013, Kitajima et al. 2016). Typically, two
293	analysis spots were made on each zircon (core and rim), and approximately 3-8 spots (rim to
294	rim) on each garnet.
295	Cracks, inclusions, radiation-damaged zircon domains and other features that can
296	compromise an analysis were avoided by secondary electron (SE), backscattered electron (BSE),

and cathodoluminescence (CL) imaging of minerals before in situ analysis. In addition, all SIMS

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pits were imaged post-analysis using BSE and SE, and pits that hit cracks or contain mineralinclusions are culled from the final dataset (Supplementary Tables C-D).

## 300 SIMS analysis of REEs in zircon

301 Zircon grains were analyzed by SIMS for trace elements, including rare earth elements 302 (REEs) in the WiscSIMS Laboratory at UW-Madison with a CAMECA ims-1280. The following 303 elements were analyzed: Li, Si, P, Ca, Ti, V, Fe, Y, La, Ce, Pr, Nd, Sm, Eu, Tb, Gd, Dy, Ho, Er, 304 Tm, Yb, Lu, Hf, Th, and U (Supplementary Table F). Similar conditions as Page et al. (2007b) 305 were used: impact energy of 23 kV, 4 nA O<sup>-</sup> ion beam shaped to a diameter of 25 µm on the 306 sample surface and a secondary ion accelerating voltage of 10 kV. For trace element analysis the 307 configuration of the secondary ion optics was optimized for high transmission (Kita et al. 2009). 308 A single electron multiplier, field aperture of 4000 µm, MRP of 3000, and secondary beam 309 energy offset of 40 V were used and allow resolution of the selected REE peaks from the interfering REE oxides. Measured counts for each element were normalized to <sup>30</sup>Si. During the 310 311 analysis session, NIST-610 glass was used as a running standard. To estimate the matrix effects 312 on relative sensitivity factor (RSF) between zircon and NIST 610, the zircon standards 91500 (Y, 313 REE, Hf, Th and U: Wiedenbeck et al. 2004) and Xinjiang (Li: Ushikubo et al. 2008) were 314 analyzed at the beginning of the trace element session. For Ti concentration, we used the 315 correction factor on RSF between zircon and NIST-610 reported by Fu et al. (2008). No 316 correction for matrix effect was applied on P, Ca, V and Fe because their concentrations in the 317 91500 zircon are unknown. Counting times were adjusted for NIST-610 because of the 318 difference in REE composition in comparison to natural zircons (Page et al. 2007b) 319 (Supplementary Table F).

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#### Results

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# 321 Garnet composition by EPMA

322 Garnet grains from the Dinkey Dome pluton are almandine-spessartine-rich with minor

323 pyrope and grossular ( $X_{Alm}$ = 0.60-0.86;  $X_{Sps}$ = 0.11-0.27;  $X_{Pyp}$ = 0.01-0.07;  $X_{Grs}$ = 0.02-0.06)

- 324 (Fig. 5a). Most of the garnets analyzed in this study slightly increase in spessartine and decrease
- in almandine at the rims. Internal cation zoning is generally subtle, however crystals 1S52-02,
- 326 1S52-04, 1S80-04, and 10DD07b-02 show bell-shaped rim-to-rim profiles. Compositionally,
- 327 garnet is similar to garnet from other Sierran granitoids (Guy and Wones 1980, Calk and Dodge
- 328 1986, Ague and Brimhall 1988a, Liggett 1990; Lackey et al. 2006). Values of X<sub>Grs</sub> are higher in
- 329 western side of the pluton, suggesting slightly higher crystallization pressures. Crystals from the
- astern side of the pluton have less pyrope and are generally more almandine-rich (Fig. 5a),
- 331 which can explain the difference in color east to west.

# 332 Oxygen isotope ratios by Laser Fluorination

Laser fluorination analyses of oxygen isotope ratios in garnet from a west to east traverse

- (A-A', Fig. 2 and 6) were conducted to assess variations between pink garnet (lower  $X_{Alm}$ ) and
- red garnet. Only one of the samples analyzed (1S51) shows a variation in  $\delta^{18}$ O between red (7.25)
- $\pm 0.23\%$  2SD) and pink garnet (6.80  $\pm 0.23\%$ ); the other samples showing different color grains
- 337 (1877, 1879, and 1882) show no variation in  $\delta^{18}$ O.

Individual garnets from samples 1S51, 1S52, 1S53, 1S77, 1S79, 1S80, and 1S81 were handpicked and analyzed by both laser fluorination and SIMS (Supplementary Table E). Values of  $\delta^{18}$ O obtained by laser fluorination for these grains average 6.90 ±0.18‰ (1SD) for the eastern side and 7.63 ±0.17‰ to the west. These values are similar to those obtained Lackev et al.

- 341 side and  $7.63 \pm 0.17\%$  to the west. These values are similar to those obtained Lackey et al.
- 342 (2006), who also reported lower  $\delta^{18}$ O for garnet from the eastern part of the pluton.

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343	Whole rock analyses where also made of granite and metasediment samples 10DD-02
344	through 10DD-22 (Table 1). The granite $\delta^{18}O(WR)$ values range from 9.0 to 10.5‰, and the
345	metasedimentary rocks (biotite hornfels and quartzite) range in $\delta^{18}O(WR)$ from 11.7 to 12.8‰.
346	Oxygen isotope ratios by SIMS
347	Garnet. Garnets from the western side of the pluton analyzed by SIMS resemble the

laser fluorination analysis (within uncertainty). In contrast, garnets from the eastern side of the pluton show consistently lower values relative to laser fluorination analysis, with a difference of  $\delta^{18}$ O values ranging from 0.6 to 1.5‰ (Fig. 6b) (Table 1). These differences likely result from quartz inclusions within garnet crystals that are higher in  $\delta^{18}$ O and were unavoidably analyzed by laser fluorination. The SIMS analyses avoid inclusions that are plainly visible in polished surfaces and thus SIMS values of  $\delta^{18}$ O are not affected by inclusions.

Values of  $\delta^{18}$ O in epoxy-mounted garnet grains from western side of the pluton are 354 higher (average  $\delta^{18}O(Grt) = 7.4 \pm 0.2\%$ ) than eastern side  $\delta^{18}O(Grt)$  values of 6.3 ±0.2‰, and 355 show no significant core to rim zoning in  $\delta^{18}$ O. Average values of  $\delta^{18}$ O measured from garnets 356 357 selected in thin section show a similar trend with higher values on the western side  $(6.9 \pm 0.3\%)$ 358 and lower values on the eastern side  $(5.2 \pm 0.3\%)$ . However, unlike garnet hand-picked from mineral separates, garnets in thin section show variation in  $\delta^{18}$ O from rims to cores (Fig.7). The 359 360 core to rim variation is more prominent on the larger (>1 mm) garnets from the northwestern side 361 of the pluton. The zoning of the eastern-side garnets is more subtle and less common (Table 1). 362 This difference likely results due to analysis of larger subhedral garnets in thin section 363 rather than the smaller equant garnets that were selected from mineral separates. It is also possible that the low  $\delta^{18}$ O garnets are more delicate and were destroyed by the disk mill during 364 sample processing. The  $\delta^{18}$ O in garnets from thin sections on the east side is very low (ave. = 5.2 365

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366  $\pm 0.3\%$ ). This pattern, combined with the observation of large miarolitic cavities in the east side 367 of the pluton suggests the possibility of the garnet rims growing into the sub-solidus realms, with 368 some non-magmatic water infiltrating the system. Studies of Cretaceous skarns in the south-369 central Sierra show that garnet growing in shallow hydrothermal systems may record multiple episodes of fluid flow and low- $\delta^{18}$ O domains record incursions of meteoric water at different 370 371 times, including waning stages of garnet growth (e.g., D'Errico et al. 2012; Ryan-Davis et al. 372 2019). Therefore, the Dinkey Dome garnet may record some surface water infiltration on the 373 East side. 374 **Zircon.** SIMS analyses of rims and cores of individual zircon grains from 10 Dinkey Dome samples along the A-A' traverse (Fig. 2, 1S51-1S82) show constant  $\delta^{18}$ O values for the 375 376 cores: 7.8  $\pm 0.3\%$  on the east side and 7.7  $\pm 0.3\%$  on the west side. The rims of the zircons have consistently lower  $\delta^{18}$ O values that average 6.7 ±0.3‰ on the east side and 6.9 ±0.3‰ on the 377

378 west side (Fig. 6a).

379 SIMS  $\delta^{18}$ O values of zircon in thin sections from the eastern side average 7.2 ±0.2‰ 380 (Fig. 6a, Table 1). The average  $\delta^{18}$ O in each zircon from the western part of the pluton is 7.6 381 ±0.2‰. These values are consistent with SIMS data for zircon cores (7.7 to 7.8‰) that dominate 382 the mass of each zircon. Zircons from some samples (10DD-02a-b, 10DD-05a, 10DD-16c,

383 10DD-17, and 10DD-19c) did not have rims that were distinguishable by CL.

384 Trace elements in zircon

Trace element compositions in cores and rims of grains from the Dinkey Dome granite are summarized in chondrite-normalized REE diagrams (Fig. 8). The REE data are consistent with igneous zircon from continental crust (Belousova et al. 1998; Hoskin and Ireland 2000;

388	Belousova et al. 2002, Grimes et al. 2007) and show HREE enrichment, a positive Ce anomaly
389	and a negative Eu anomaly (Fig. 8).

390	All zircon data plot within the 'magmatic' field in REE discriminant diagrams: $(Sm/La)_N$
391	vs. La (ppm) and Ce/Ce* ((Ce) <sub>N</sub> / $\sqrt{((La)_N(Pr)_N)}$ vs. (Sm/La) <sub>N</sub> (Figs. 9a and b). None of the cores
392	or rims have REE compositions similar to hydrothermal zircon (Hoskin 2005). Although
393	Chondrite normalized REE patterns are similar in cores and rims of grains (Fig. 8), $(Sm/La)_N$ vs.
394	La (ppm) and Ce/Ce* vs. $(Sm/La)_N$ are clearly bimodal, with rims having slightly flatter LREEs
395	and being higher in [La] and lower (Sm/La) <sub>N</sub> , (Figs. 9a and 9b).

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# Discussion

397 **Causes of \delta^{18}O zoning** 

The in situ measurements of  $\delta^{18}$ O and trace elements from magmatic garnet and zoned 398 399 zircon grains reveal a more complex magmatic history of assimilation and fractional 400 crystallization for the Dinkey Dome granite than was resolved by bulk-mineral analysis. High- $\delta^{18}$ O zircon cores crystallized from an initially high- $\delta^{18}$ O magma derived by melting of a high-401  $\delta^{18}$ O source deeper in the crust (Figs. 10 and 11). The zircon cores average 7.7%, indicating 402  $\delta^{18}O(\text{magma})$  values of 9.4‰ [~69 wt. % SiO<sub>2</sub>;  $\Delta^{18}O(\text{WR-Zrc}) \approx 0.0612 \text{ (wt.% SiO_2)} - 2.5\%$ 403 404 (Lackey et al. 2008)]. The inclusions of zircon in garnet and the steep positive slope of HREEs in zircon indicate that the majority of garnet grew after zircon. Lower  $\delta^{18}$ O values in the rims of 405 zircon (ave. 6.8‰) and throughout most garnets show that a lower  $\delta^{18}$ O contaminant, possibly 406 hydrothermally altered rocks, contributed some low- $\delta^{18}$ O melt into parts of the magma at depth. 407 408 Quartz from the Dinkey Dome and whole rocks (including feldspars) do not record such low  $\delta^{18}$ O values (Lackev et al. 2006), however absence of low- $\delta^{18}$ O values in quartz and feldspar 409 410 could arise from exchange of oxygen isotopes between these minerals with igneous fluids

411	contributed from younger, more voluminous magmas (e.g., the 101 Ma Dinkey Creek
412	Granodiorite) that engulfed the Dinkey Dome pluton and its aureole. The assimilation and
413	fractional crystallization history of Dinkey Dome magma thus appears preferentially preserved in
414	zircon and garnet due to the minerals' slower diffusion rates relative to quartz and feldspar.
415	It is significant that no low $\delta^{18}$ O (< 5‰) rocks are identified in the pendant immediately
416	adjacent to the Dinkey Dome pluton. Thus, the lower $\delta^{18}O$ domains in garnet and zircon point to
417	this stage of melting and contamination of the magma at depths greater than final crystallization
418	depths. The wallrock in the Sierran arc is heterogeneous by nature, containing domains of
419	Triassic and Jurassic hydrothermally altered volcanic wallrocks with relatively low $\delta^{18}O$ (e.g.,
420	Peck and Van Kooten 1983; D'Errico et al. 2012; Ryan-Davis et al. 2019). Such metavolcanic
421	and metasedimentary wallrocks are the most likely source of a low- $\delta^{18}$ O assimilation signature.
422	Evidence of melting is found where migmatite complexes are developed in metavolcanics rocks
423	at mid- to lower-crustal level pendants in the southern Sierra Nevada (Saleeby et al. 2003).
424	Nevertheless, thermal budgets of peraluminous magma should limit significant melting and
425	assimilation of wallrock at emplacement levels of the Dinkey Dome pluton, or mixing of
426	magmas, thus the low- $\delta^{18}$ O assimilation may be restricted to a thin veneer of the eastern half of
427	the pluton, where garnets record the lowest $\delta^{18}$ O values. The eastern part is also at a higher
428	elevation, and thus it is possible the isotopic signatures are restricted to a thin copula (Fig. 11),
429	and/or that the isotopic signatures of the eastern side are correlative to rocks eroded away from
430	the western side. Discrete zoning is shown by the heterogeneous nature of the Dinkey Dome
431	pluton; the northwestern samples show a rim-ward shift to higher $\delta^{18}$ O in some garnet rims
432	suggesting that as some of the magma was produced and transported, it encountered high- $\delta^{18}O$
433	rock and was locally contaminated (Fig. 11).

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#### 434 Episodic contamination of a peraluminous magma

435 The findings from this work also raise the question of how, given their small size and 436 limited thermal budgets, high silica magmas may episodically interact with wallrocks in arc 437 crust. This process is partially illustrated at the pluton scale by the Hall Canyon pluton in the 438 Panamint Range, California (Mahood et al. 1996). Here, a roof zone with pegmatitic and aplitic 439 domains is enriched in peraluminous minerals (garnet, muscovite) compared to lower in the 440 pluton, however the entire pluton is peraluminous. The authors invoke in situ fractionation of the 441 magma in the upper roof zone with additional melts also percolating up into the roof zone from 442 the lower reaches of the pluton. In such a scenario, fractionating melt increases peraluminosity 443 (such as seen in the eastern Dinkey Dome pluton) and promotes additional growth of 444 peraluminous minerals (e.g. garnet, sillimanite, and andalusite). Because fractionating 445 peraluminous magmas sees increased concentrations of water and incompatible elements, this 446 fractionation would counteract the tendency of cooling and crystallization to impede distribution 447 of new melt into the "mushy" roof zone of the pluton (e.g., Scaillet et al. 2000). A similar 448 process might have occurred in the eastern Dinkey Dome pluton whereby a more highly 449 fractionated roof zone continued to receive melts and consequently achieved the isotopic heterogeneity seen in crystal-scale  $\delta^{18}$ O zoning that was not recorded in the western domain. 450 Sustained melt and fluid percolation in the east side also could have allowed low- $\delta^{18}$ O values to 451 452 be recorded in some generations of garnet that continued to grow as peraluminosity increased. In 453 contrast, the west side of the pluton crystallized deeper and relatively earlier and thus did not record incorporation of the low- $\delta^{18}$ O material and thus was more homogeneous in its 454 455 composition. Thus, the east and west sides of the Dinkey Dome pluton behaved as two magma 456 batches, separated by a septum of metasediments, that accumulated, fractionated, and ultimately

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# 457 crystallized.

## 458 Timing and preservation of crustal melts in arcs

459 Given that the Dinkey Dome pluton was emplaced into its pendant rocks earlier than other 460 plutons in the Shaver Intrusive suite, it would have been emplaced inboard of the main locus of 461 magmatism in the arc, and likely encountered a thicker, more heterogeneous crustal column and 462 interactions with that crust superimposed additional contamination on the magma. The Dinkey 463 Dome is not the only example in the region. The Grant Grove peraluminous granite, which 464 shares similarities with Dinkey Dome, like being isolated by pendant rocks and surrounded by younger metaluminous plutons, shows higher  $\delta^{18}$ O in its margin indicative of localized 465 466 contamination (Lackey et al. 2006). That localized "veneer" of later contamination is manifested 467 by additional growth of garnet and aluminosilicates at the margin of the pluton where it intruded 468 and partially melted schists near emplacement levels.

469 Although of Jurassic age, peraluminous plutons that intrude the Julian Schist in the 470 Peninsular Ranges batholith in southern California are comparable (Shaw et al. 2003). These 471 granites are relatively small compared the younger (Cretaceous) tonalite and granodiorite plutons 472 that surround them, comprising most of the Peninsular Ranges batholith. Some of the Jurassic 473 plutons are directly associated with migmatitic zones in the Julian Schist and have elevated Sr<sub>i</sub> (>0.71) and  $\delta^{18}$ O (16-20‰), values that overlap with the schist itself indicating it was the source 474 475 of the melts that produced the peraluminous plutons. Though of much greater age difference than 476 the Dinkey Dome and younger plutons that surround it and associated pendant rocks, the 477 progression from early, small peraluminous plutons to larger metaluminous plutons is the same. 478 Unlike the Peninsular Ranges example, the Dinkey Dome does not have evidence of a localized 479 migmatite complex, consistent with its final shallow (low pressure) emplacement, although there

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is evidence produced of migmatite complexes in lower crustal exposures in the Sierra (Zeng et 480 481 al. 2005). In addition, the peraluminous plutons of the Peninsular Ranges contain abundant, 482 Proterozoic zircon cores and crystals (Shaw et al. 2003), likely because melts from which they 483 crystallized were saturated in zirconium and unable to dissolve grains inherited from their 484 metasedimentary sources (e.g., Miller et al. 2003). The Dinkey Dome granite contains few 485 inherited cores (Fig. 4). It follows is that the Dinkey Dome magmas were potentially derived 486 from hotter or inheritance-poor sources (Miller et al. 2003) and presumably are farther separated 487 from said source(s) that might be analogous to those in migmatite complexes in the southern 488 Sierra (Zeng et al. 2005). 489 Overall, a theme emerges from the Mesozoic arc segments in California, wherein small 490 volume peraluminous melts are the primary archive of melts of crustal "character," but that these 491 melts are restricted to earlier magmatism. It follows that because these antecedent magmas form 492 in early stages of magmatism, as heat content in the arc is ramping, they may have sustained 493 mobility, which allows them to preserve more chemical heterogenity. The increased vigor of arc 494 magmatism also means that such crustal melt expression is muted in younger arc plutons. These 495 later stages are typified by periods of high-flux magmatism from more organized sources that 496 efficiently homogenize magmas with greater proportions of mantle melts (Lackey et al. 2012). 497 **Conclusions and Implications** 498 Contrasting records of isotopic heterogeneity in zircon and garnet crystals within 499 different domains of the Dinkey Dome pluton exemplify how: 1) Sierran felsic granitoids 500 originate though a variety of processes and are not restricted to end member models; and 2) 501 early-stage plutons record crustal melting in the nascent stages of arc magmatism. The evolution 502 of early-stage Sierran granitoids reflects intermediate processes whereby magmas became more

503	felsic due to a combination of processes such as contamination, assimilation and fractional
504	crystallization at different stages (Lackey et al., 2005, 2006, 2008; Nelson et al. 2013). The
505	requirement for an enriched-mantle model whereby granites are derived solely by several stages
506	of partial melting and fractionation of these enriched-mantle sources, with no crustal input
507	(Coleman and Glazner 1997; Ratajeski et al. 2001, 2005), need not be so restrictive given the
508	high oxygen isotopic values recorded in cores of zircon grains ( $\delta^{18}O = 7.7$ to 7.8‰) in the Dinkey
509	Dome pluton. Instead, before an arc organizes a Melting-Assimilation-Storage-and
510	Homogenization (MASH) system, hot zone (Annen et al. 2006), or similar magmatic source
511	region capable of homogenizing unusual melt compositions, peraluminous plutonic "harbingers"
512	like Dinkey Dome sample the pre-batholithic crustal structure. This crustal melt sampling period
513	is brief and rare, but may be echoed in later stages arc stages when tectonic adjustments to the
514	arc reposition crustal rocks into sites of melting (e.g., DeCelles et al. 2009), but also created
515	conditions that are favorable to preserve such melts in structurally and thermally isolated regions
516	of arcs such as in shear zones and metamorphic wallrock complexes. As a case in point, the shut-
517	down of the Sierran arc is accompanied by a structural disruption of the arc and introduction of
518	fertile schists into the subduction channel that are expressed as late stage, small-volume, high
519	$\delta^{18}$ O peraluminous melts (Chapman et al. 2013). Other intervals, such as during a major re-
520	organization within the arc at 105 Ma saw an increase in $\delta^{18}$ O and ${}^{87}$ Sr/ ${}^{86}$ Sr consistent with a
521	crustal melting episode (Holland et al. 2013). Thus, peraluminous plutons in arcs, though small
522	and temporally restricted, record important aspects of the greater tectono-magmatic feedback
523	systems and can potentially be used to identify cryptic crustal end members that become greatly
524	diluted in more vigorous stages of arc magmatism produce the typical voluminous granodiorite.
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#### List of figure captions

- 809 Figure 1. Generalized map of the Central Sierra Nevada region, showing the location of
- 810 peraluminous plutons and the study area, Dinkey Dome granite. Initial <sup>87</sup>Sr/<sup>86</sup>Sr=0.706 and
- 811 PA/NA= Panthalassan/North American Break from Kistler (1990). The high  $\delta^{18}O(Zrn)$  (6.5-
- 812 7.5‰) and low  $\delta^{18}O(Zrn)$  (5.5-6.5‰) domains of the central Sierra Nevada intrusives are
- 813 modified from Lackey et al. (2006, 2008).
37

- Figure 2. Geologic map of the Dinkey Dome with sample sites from this study and Lackey et al.
- 815 (2006). Map after Bateman and Wones (1972).
- Figure 3. Garnet and associated minerals in the Dinkey Dome granite. Sample 10DD02a.
- 817 Images a and b were taken under transmitted light (PPL= Plain polarized light, XPL= Cross
- 818 polarized light). Image c is a backscattered electron image (BSE) and shows quartz, muscovite,
- apatite, ilmenite and zircon, included in a typical garnet from the Dinkey Dome pluton. Values
- 820 of  $\delta^{18}$ O for this garnet are shown in Fig. 7.
- Figure 4. Cathodoluminescence (CL) images of zircon grains from grain mounts 1S51-1S82
- 822 (Transect A-A' Fig. 2). Circles represent SIMS spots and numbers represent oxygen isotope
- ratios ( $\delta^{18}$ O). SIMS spots are 10 µm; scale bars are 50µm.
- Figure 5. Cation composition of garnet phenocrysts from grain mounts and thin sections. (a)
- 825 Almandine-spessartine-pyrope ternary plot includes garnet from both sides of the Dinkey
- B26 Dome, showing that east side garnet is closer to the almandine-spessartine binary than garnet
- 827 from the western half. (b) Representative rim-to-rim zoning profiles through the cores of garnets
- from samples 10DD06b-05 (west) and 10DD19c-02 (east). Background information for data
- 829 presented in this figure can be found in supplementary data table B.
- 830 Figure 6. Oxygen isotope ratios in zircon (a) and garnet (b), and (c)  $\Delta 180$  (Grt<sub>Ave</sub>-Zrc<sub>Ave</sub>) from a
- traverse of the Dinkey Dome pluton (A-A' in Fig. 2) measured by ion microprobe (this study)
- and laser fluorination data of Lackey et al. (2006). Data represents zircon and garnet from grain
- 833 mounts (1S51-1S82) and thin sections (10DD-02-10DD-19). Samples on x-axis are spaced
- according to relative distance of their field localities. See figure 2 for sample localities.
- 835 Background information for data presented in this figure can be found in supplementary data
- tables A, C-D.

837	Figure 7. Example of a rim-rim traverse of oxygen analyses for a single garnet (10DD-02a-13,
838	BSE image in thin section, see Fig. 3) measured by SIMS. Note the image is rotated $\sim 90^{\circ}$ from
839	figure 3.
840	Figure 8. Chondrite normalized REE patterns for zircons from four samples measured by SIMS
841	(a. 1S82, b. 1S53, c. 1S79, d. 1S77) from the Dinkey Dome (1S82 and 1S79 from the west side,
842	1S53 and 1S77 from the east side). Filled symbols are from cores and open symbols are rims.
843	Background information for data presented in this figure can be found in supplementary data
844	Table F.
845	Figure 9. (a) $(Sm/La)_N$ vs. La (ppm) in rims and cores of zircon in the Dinkey Dome, from the
846	same four samples from figure 8 (1S82, 1S53, 1S79, 1S77). (b) Ce/Ce* vs. $(Sm/La)_N$ in rims and
847	cores from zircon in the Dinkey Dome, from the same four samples as in (a). Magmatic and
848	hydrothermal fields from Hoskin (2005) and Grimes et al. (2007). Background information for
849	data presented in this figure can be found in supplementary data Table E.
850	Figure 10. Evolution of $\delta^{18}$ O of zircon and garnet in the Dinkey Dome pluton recording
851	assimilation and fractional crystallization through time for the (a) western and (b) eastern sides
852	of the pluton.
853	Figure 11. Model of the genesis of the Dinkey Dome pluton from the earliest stage (I)
854	increments of melt transiting wallrocks of different $\delta^{18}$ O in the presence of early stage zircon, to
855	(IV) final stage crystallization of garnet in the composite pluton.
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## 860

## 861 Table 1. Oxygen isotope data summary.

Sample	Lithology	δ <sup>18</sup> O WR ‰ VSMOW (laser)	δ <sup>18</sup> O Zrn ‰ VSMOW (laser)	δ <sup>18</sup> O Zrn ‰ VSMOW (SIMS)	δ <sup>18</sup> O Grt ‰ VSMOW (laser)	δ <sup>18</sup> O Grt <sub>Ave</sub> ‰ VSMOW (SIMS)	Δ <sup>18</sup> Ο (Grt <sub>Ave</sub> - Zrc <sub>Ave</sub> )
1S51	granite	9.71*	7.76*	C=7.6, R=7.3	6.9	6.2	-1.4
1S52	granite	9.80*	7.51*	C=7.8, R=6.7	7.4	5.9	-1.3
1S53	granite	9.57*	7.53*	C=7.9, R=6.4	6.9	5.9	-1.4
1S54	granite	9.90*	7.81*	C=8.0, R=6.8		6.4	-1.0
1S58	granite	9.90*	7.77*	C=7.5, R=7.0		7.4	0.1
1S77	granite	9.81*	7.63*	C=7.6, R=6.5	6.9	7.0	-0.4
1S79	granite	9.96*	7.67*	C=7.6, R=6.8	7.7	7.5	0.2
1S80	granite	10.30*	7.72*	C=8.1, R=6.3	7.9	7.3	0.1
1S81	granite	9.79*	7.76*	C=7.7, R=7.1	7.2	7.4	0.0
1S82	granite	9.79*	7.73*	C=7.8, R=7.3	8.0	7.6	-0.1
10DD-02	granite	10.47		7.9**		7.1	-0.8
10DD-05	granite	10.14		7.4**		6.7	-0.7
10DD-06	granite	9.65					
10DD-07	granite	9.41					
10DD-08	granite	9.48					
10DD-10	bt hornfel	12.72					
10DD-15	quartzite	11.82					
10DD-16	granite	9.35		7.6**		5.7	-1.9
10DD-17	granite	9.12		6.9**		5.1	-2.0
10DD-18	granite	8.96					
10DD-19	granite	9.06		7.0**		5.0	-2.0
10DD-20	enclave	8.25					
10DD-21	granite	9.17					
10DD-22	granite	9.06					

\*Lackey et al. (2006) oxygen isotope analyses by Laser Fluorination. \*\*SIMS analyses on grains too small to distinguish core vs. rim. C=Core, R=Rim; Zrn=Zircon, Grt=Garnet, WR=Whole Rock. Samples 1S51 - 1S82 are grain mounts; 10DD-02 - 10DD-22 are thin sections.

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## **Supplementary Data Tables:**

- 864 Supplementary Table A: Sample locations and  $\delta^{18}$ O summary.
- 865 Supplementary Table B: EPMA data.
- 866 Supplementary Table C: Zircon SIMS  $\delta^{18}$ O data.
- 867 Supplementary Table D: Garnet SIMS  $\delta^{18}$ O data.
- 868 Supplementary Table E: Garnet Laser Fluorination  $\delta^{18}$ O data.
- 869 Supplementary Table F: Zircon REE data.











Fig. 4

Fig. 5







Fig. 7







