1	The North American Cordilleran Anatectic Belt
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15	Abstract
16	The North American Cordilleran Anatectic Belt (CAB) is a ~3,000 km long region in the
17	hinterland of the Cordillera that comprises numerous exposures of Late Cretaceous to Eocene
18	intrusive rocks and anatectic rocks associated with crustal melting. As such, it is comparable in
19	size and volume to major anatectic provinces including the Himalayan leucogranite belt. The
20	CAB rocks are chiefly peraluminous, muscovite-bearing leucogranite produced primarily by
21	anatexis of Proterozoic to Archean metasedimentary rocks. The CAB rocks lack extrusive
22	equivalents and were typically emplaced as thick sheets, laccoliths, and dike/sill complexes. The
23	extent, location, and age of the CAB suggests that it is integral to understanding the tectonic

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24	evolution of North America, however, the belt is rarely considered as a whole. This paper
25	reviews localities associated with crustal melting in the CAB and compiles geochemical,
26	geochronologic, and isotopic data to evaluate the melt conditions and processes that generated
27	these rocks. The geochemistry and partial melting temperatures (ca. 675-775 °C) support water-
28	absent muscovite dehydration melting and/or water-deficient melting as the primary melt
29	reactions and are generally inconsistent with water-excess melting and high-temperature (biotite
30	to amphibole) dehydration melting. The CAB rocks are oldest in the central U.S. Cordillera and
31	become younger towards both the north and south. At any single location, partial melting
32	appears to have been a protracted process (≥10 Myr) and evidence for re-melting and
33	remobilization of magmas is common. End-member hypotheses for the origin of the CAB
34	include decompression, crustal thickening, fluid-flux melting, and increased heat flux from the
35	mantle. Different parts of the CAB support different hypotheses and no single model may be
36	able to explain the entirety of the anatectic event. Regardless, the CAB is a distinct component
37	of the Cordilleran orogenic system.
38	
39	Keywords: two-mica granite, peraluminous, crustal melting, anatexis, metamorphic core
40	complex, decompression, fluid-flux, leucogranite, orogenic plateau, magmatism
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42	1. Introduction
43	The North American Cordillera is an archetypal Cordilleran (ocean-continent subduction)
44	orogenic system and has been the foundation for many tectonic and geodynamic concepts
45	(Burchfiel and Davis, 1975; DeCelles, 2004; Dickinson, 2004; Yonkee and Weil, 2015; Fritz-
46	Díaz et al., 2018). One of the fundamental components of the North American Cordillera is a

47	belt of Mesozoic to Cenozoic, peraluminous, muscovite-bearing granite (sensu lato) exposures in
48	the orogenic hinterland, stretching from southern British Columbia, Canada to northern Sonora,
49	Mexico (Miller and Bradfish, 1980; Miller and Barton, 1990) (Fig. 1). These rocks are located
50	landward, or cratonward, of the Mesozoic Cordilleran coastal batholiths (e.g., the Sierra Nevada,
51	Coast Mountains, and Peninsular Ranges batholiths) and are colloquially called the belt of two-
52	mica (biotite + muscovite) granites. The belt of peraluminous, muscovite-bearing granite is
53	generally considered to have formed by crustal melting (anatexis) (Miller and Bradfish, 1980;
54	Lee et al., 1981; Farmer and DePaolo, 1983; Haxel et al., 1984; Miller and Barton, 1990; Patiño-
55	Douce et al., 1990; Wright and Wooden, 1991). However, detailed experimental and field
56	studies suggest that a variety of processes could have created these peraluminous compositions
57	and mineral assemblages, including crustal anatexis, fractional crystallization, crustal
58	assimilation, hydrothermal alteration, high-pressure differentiation, and localized melting of
59	country rock during the emplacement of mantle-derived magmas (see review in Patiño-Douce,
60	1999 and Clarke, 2019). Likewise, depending on the source rock, crustal melting may not
61	always produce strongly peraluminous compositions (see review in Gao et al., 2016).
62	The primary goal of this review is to update the classic compilation of Miller and
63	Bradfish (1980) and to distinguish igneous bodies and suites related to crustal melting from
64	peraluminous, muscovite-bearing rocks generated by other processes. Crustal melting is defined
65	here as partial melting of pre-existing crustal rocks that does not directly involve the formation,
66	crystallization, and differentiation of mantle-derived mafic magmas (cf., Clemens, 2020). We
67	refer to these rocks as the North American Cordilleran Anatectic Belt (CAB). Anatectic belts are
68	generally associated with continental collisional orogens including the Himalayan (e.g., Kohn,
69	2014; Weinberg, 2016), Grenville (Rivers et al., 2002), and Alpine orogens (Burri et al., 2005).

70 The CAB is one of the best examples of an anatectic province related to Cordilleran-style 71 orogenesis and may provide an analog for deep crustal processes in other Cordilleran orogenic 72 systems. With an along-strike length of \sim 3,000 km, the scale of the CAB rivals or exceeds the 73 size of major continental collision-related anatectic belts, making it one of the largest anatectic 74 provinces globally, regardless of tectonic setting (Fig. 2). Thinking about this belt in terms of 75 process (crustal anatexis) rather than composition (aluminosity) or mineralogy (presence of 76 muscovite) yields insight into the tectonic and thermal evolution of the North American 77 Cordillera (Miller and Gans, 1989; Hodges and Walker, 1992; Foster et al., 2001; Vanderhaeghe 78 and Teyssier, 2001; Whitney et al., 2004; Wells and Hoisch, 2008; Bendick and Baldwin, 2009; 79 Gervais and Brown, 2011; Konstantinou and Miller, 2015).

80 First, we describe how CAB rocks produced by crustal melting are distinguished from 81 granitic bodies produced by other processes with an emphasis on locations previously included in 82 the compilation by Miller and Bradfish (1980). Next, we document locations of crustal melting in 83 the CAB and compile geologic, geochronologic, geochemical, and isotopic data for each 84 occurrence. This information is summarized and the shared characteristics and commonalities 85 among the CAB rocks are presented. Then, melt conditions and processes are evaluated, including 86 water-absent dehydration melting, water-deficient melting, and water-excess (fluid-flux) melting. 87 Finally, we evaluate the various tectonic mechanisms that have been proposed to have caused 88 crustal melting.

89

90 **2. Geologic Setting**

91 The North American Cordillera was constructed as a result of prolonged eastward
92 subduction of the oceanic Farallon and Kula plates beneath the North American plate during

93 Triassic to Eocene time and the accretion of various terranes during this interval of time 94 (Dickinson, 2006). This paper focuses on the Cordillera between 53° N and 29° N, which is the 95 range of latitudes where the CAB is exposed. The orogenic system comprises several key 96 fundamental tectonic components including a retroarc thrust belt, orogenic hinterland, and a 97 continental arc (Fig. 1).

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2.1. The retroarc and orogenic interior

100 The thin-skinned Sevier retroarc thrust belt extends from northernmost Canada to the 101 Mojave region of southeast California (Fig. 1) and was active during the Early Cretaceous to 102 Paleogene (Yonkee and Weil., 2015). The thrust belt records up to 350 km of horizontal 103 shortening (DeCelles and Coogan, 2006) and precursor thrust belts like the Luning-Fencemaker, 104 Central Nevada, and Eastern Sierra thrust belts accommodated another ~100 km of shortening 105 during early Mesozoic time (Wyld, 2002). To the east (cratonward) of the Sevier thrust belt is 106 the Laramide foreland belt that was most active from 80 to 40 Ma and temporally overlaps with 107 the end of Sevier deformation (Copeland et al., 2017). The Laramide foreland belt is 108 characterized by thick-skinned, basement-involved deformation with limited horizontal 109 shortening (<50 km) (Yonkee and Weil, 2015).

110 Pre-Sevier, Sevier, and Laramide-related shortening thickened the crust in the orogenic 111 hinterland and created a high-elevation plateau, called the Nevadaplano in the central U.S. 112 Cordillera (DeCelles, 2004) and the Arizonaplano in the southern U.S. and northern Mexican 113 Cordillera (Chapman et al., 2020). Maximum crustal thickness estimates range from 50 to 65 km 114 in the U.S. and Mexican Cordillera (Coney and Harms, 1984; Chapman et al., 2015; 2020) and 115 may have been as high as 80 km in southeastern British Columbia (Hinchey and Carr, 2006).

Exposures of recumbently folded and stacked nappes in metamorphic core complexes like the
Ruby-East Humboldt Mountains suggest that upper crustal shortening was balanced by middle to
lower crustal shortening and thickening (McGrew et al., 2000).

119 The regions of thickest crust in the orogenic hinterland during the Cretaceous to early 120 Paleogene are thought to roughly coincide with the current position of the Cordilleran 121 metamorphic core complexes (Coney and Harms, 1984), which were most active from 60 Ma to 122 10 Ma (Bendick and Baldwin, 2009; Konstantinou and Miller, 2015; Gottardi et al., 2020). 123 There is also a close spatial correlation between the CAB and the Cordilleran metamorphic core 124 complexes (Fig. 1). We adopt the terminology of Whitney et al. (2013) who divided the Cordilleran core complexes into northern, central, and southern belts. The northern belt 125 126 encompasses core complexes from the Shuswap complex (British Columbia, Canada) to the 127 Pioneer Mountains (Idaho, USA). The central belt extends from the Raft River-Albion-Grouse 128 Creek complex (Utah-Idaho, USA) to the Black Mountains (California, USA). The southern belt 129 stretches from the Sacramento Mountains (California, USA) to Sierra Mazatán (Sonora, 130 Mexico). We use the same geographic divisions when referring to the northern, central, and 131 southern CAB hereafter.

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133 2.2. Cordilleran magmatism

The North American Cordillera has a rich magmatic history related to subduction and extension that overlaps with the CAB in both time and space. The North American Cordilleran continental arc is chiefly preserved as the belt of giant Mesozoic Cordilleran coastal batholiths including the Peninsular Ranges, Sierra Nevada, Idaho, and Coast Mountains batholiths located west of the CAB (Fig. 1). However, magmatism extended into the orogenic interior, particularly

139 during the Jurassic, and some Jurassic igneous rocks were originally included in the belt of 140 muscovite-bearing granite of Miller and Bradfish (1980). In southern British Columbia, the 141 Jurassic Kootenay arc overlaps spatially with the CAB and includes units such as the Kuskanax 142 and Nelson suites that range in composition from diorite to peraluminous two-mica \pm garnet 143 granite (Armstrong, 1988; Ghosh, 1995). In the Great Basin region, Jurassic igneous rocks 144 located in a hinterland/back-arc position spatially overlap with the CAB and range in 145 composition from gabbro to peraluminous, two-mica granite (e.g., Dawley Canyon granite; 146 Kistler et al., 1981; Barton et al., 2011). Subsequent to Miller and Bradfish's (1980) study of 147 muscovite-bearing granite, petrologic and isotopic studies indicated that Jurassic to Early 148 Cretaceous magmatism that spatially overlaps with the CAB was chiefly produced from 149 subduction-related (mantle-involved) melting and overwhelmingly tends to be metaluminous or 150 weakly peraluminous (Farmer and DePaolo, 1983; Miller and Barton, 1990; Wright and Wooden 151 1991; Brandon and Smith, 1994). Strongly peraluminous, Jurassic-age rocks, like the Dawley 152 Canyon granite, may be related to localized crustal melting associated with the intrusion of mafic 153 magmas at depth (Jones, 1999). In the eastern Great Basin, Jurassic magmatism has also been 154 linked to mantle upwelling during back-arc extension (Elison, 1995; Miller and Hoisch, 1995; 155 Miller and Barton, 1990) as well as a slab break-off event (Dickinson, 2006). We do not include 156 any Jurassic or older rocks in the CAB.

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158 2.2.1. Laramide magmatism

Subduction-related, calc-alkaline, metaluminous magmatism ended in the Mesozoic
coastal batholiths during the Late Cretaceous (Chen and Moore, 1982; Silver and Chappell,
1988; Gehrels et al., 2009; Gaschnig et al., 2010; Cecil et al., 2012). In the U.S. and Mexican

162 Cordillera, subduction-related magmatism then migrated eastward, sometimes referred to as the 163 "magmatic sweep," as the subduction angle shallowed during the Laramide Orogeny (Coney and 164 Reynolds, 1977; Constenius et al., 2003; Yonkee and Weil, 2015; Fitz-Díaz et al., 2018). This 165 eastward sweep was most pronounced to the north and south of the central U.S. Cordillera - the 166 Great Basin region today. The central U.S. Cordillera contains only scattered evidence for 167 magmatic activity during the Laramide Orogeny and has been referred to as a magmatic gap that 168 is associated with low-angle subduction (Dickinson and Snyder, 1978). We refer to igneous 169 rocks produced during this eastward sweep of magmatism as "Laramide magmatism" or the 170 "Laramide arc," as it is referred to in the southern U.S. and northern Mexican Cordillera (Lang 171 and Titley, 1998; González-León et al., 2011; Leveille and Stegen, 2012; Seedorf et al., 2019). 172 Laramide magmatism is compositionally distinct from rocks in the CAB and is generally 173 characterized as calc-alkaline, quartz-poor to intermediate, metaluminous, containing biotite + 174 hornblende \pm clinopyroxene, and is more isotopically juvenile than rocks associated with the 175 CAB (Barton, 1990; 1996). The eastward migration of subduction-related, Laramide magmatism 176 reached or passed through the future position of the CAB during the Late Cretaceous to early 177 Paleogene. Magmatism associated with the Laramide magmatic sweep is generally older than 178 anatectic intrusive rocks in the CAB, but in some cases the two igneous suites overlap both 179 spatially and temporally (e.g., Wright and Haxel, 1982; Miller and Barton, 1990).

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181 2.2.2. Mid-Cenozoic ignimbrite flare-up

Soon after Laramide magmatism reached its most eastward extent during the Laramide
orogeny, magmatism rapidly swept back westward toward the trench, producing the midCenozoic (*née* mid-Tertiary) ignimbrite flare-up and several large-volume volcanic eruptive

185 centers (Ferrari et al., 2002; Best et al., 2009). The mid-Cenozoic ignimbrite flare-up is related 186 to the foundering or rapid roll-back of the previously shallowly-dipping Farallon plate 187 (Humphreys et al., 2003). The majority of mid-Cenozoic flare-up magmatism has been 188 interpreted to have originated by melting of hydrated mantle lithosphere to produce mafic 189 magmas that then experienced various degrees of fractional crystallization and assimilation 190 within the crust to produce a range of compositions (basaltic to rhyolitic) (Farmer et al., 2008; 191 Henry and John, 2013). In some locations, intrusion of mantle-derived mafic magmas into the 192 crust locally caused crustal melting and produced magmas with similar geochemical and isotopic 193 compositions to the CAB rocks (e.g., Watts et al., 2016). In the northern and central U.S. 194 Cordillera, the mid-Cenozoic flare-up migrated southward while in the southern U.S. and 195 Mexican Cordillera, the flare-up migrated west-northwestward (Armstrong and Ward, 1991; 196 Humphreys, 1995). The oldest flare-up related rocks in the Canadian and northern U.S. 197 Cordillera are the Eocene Kamloops-Challis-Absaroka volcanics (Moye et al., 1988; 198 Breitsprecher et al., 2003) and the oldest related rocks in the southern U.S. and Mexican 199 Cordillera are the Eocene volcanic rocks in the Big Bend National Park region in Texas, USA 200 (Barker, 1987; Parker et al., 2012). Igneous rocks related to the mid-Cenozoic ignimbrite flare-201 up (including intrusive rocks) are generally younger than rocks in the CAB (Konstantinou and 202 Miller, 2015). There is a close temporal association between the migration or passage of the 203 ignimbrite flare-up and the onset of extension in the Cordilleran metamorphic core complexes 204 (Gans, 1989; Best and Christiansen, 1991). Closely following the mid-Cenozoic ignimbrite 205 flare-up, widespread magmatism associated with lithospheric extension commenced and 206 continues to the present in the Basin and Range province (Best and Brimhall, 1974; 207 Hawkesworth et al., 1995).

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210 In our review of North American Cordilleran magmatism, we identified many examples 211 of Mesozoic to Cenozoic peraluminous, muscovite-bearing granites that were produced by 212 processes other than crustal melting, including fractional crystallization, crustal assimilation, 213 hydrothermal alteration, and localized crustal melting associated with mantle-derived mafic 214 intrusions. Below, we provide a few examples with an emphasis on locations previously 215 included in the compilation by Miller and Bradfish (1980). 216 217 3.1. Fractional Crystallization and Crustal Assimilation 218 Fractional crystallization of pyroxene or subaluminous amphibole (aluminum saturation 219 index [ASI] = -0.5) can lead to peraluminous compositions during magmatic differentiation 220 (Cawthorn and Brown, 1976; Zen, 1986). Throughout this contribution, we use ASI = molecular 221 $Al_2O_3 / [CaO - (3.33*P_2O_5) + Na_2O + K_2O]$ (Frost et al., 2001). Assimilation of aluminous 222 sedimentary country rock during differentiation may also result in peraluminous compositions 223 (Barbarin, 1996). In both cases, the simplest way to recognize these processes is to examine 224 whether or not the felsic peraluminous rocks in question are part of a co-magmatic suite that 225 ranges in composition and exhibits chemical or isotopic evidence for fractional crystallization or 226 assimilation (e.g., decreasing ϵNd_i with increasing SiO₂) (DePaolo, 1981). 227 An example of peraluminous granite created by fractional crystallization is the Late 228 Cretaceous (ca. 90 Ma) Chemehuevi Mountains plutonic suite in California, USA, which is part 229 of the Chemehuevi metamorphic core complex (John, 1988; John and Mukasa, 1990). The 230 Chemehuevi Mountains plutonic suite has evolved Pb and Sr isotopic values, similar to nearby

3. Examples of peraluminous, muscovite-bearing rocks not produced by crustal melting

231 Proterozoic-age crust, and is compositionally and temporally zoned with older, metaluminous to 232 weakly peraluminous biotite granodiorite on the margins and younger, peraluminous two-mica \pm 233 garnet granite in the center, forming a "bullseye" map pattern (John and Wooden, 1990) (Fig. 3). 234 The occurrence of cogenetic magmas of variable composition as well as the nested geometry 235 suggest that the strongly peraluminous granite differentiated from a more mafic, metaluminous 236 magma and the evolved isotopic compositions suggest that the magma assimilated significant 237 amounts of Proterozoic crust (John, 1988; John and Wooden, 1990). In contrast, igneous suites 238 in the CAB generally have a comparatively limited compositional range, usually lacking 239 intermediate to low SiO₂ and metaluminous members (Fig. 3). The Chemehuevi Mountains 240 plutonic suite and similarly aged suites nearby have been interpreted to be part of the Cordilleran 241 (Laramide) arc and to have formed by (mantle-derived) mafic magma influx, hybridization, and 242 partial remelting of the lower crust (Miller and Wooden, 1994; Economos et al., 2010).

243

244 3.2. Hydrothermal Alteration

245 Hydrothermal alteration can also influence the apparent peraluminosity of an intrusive 246 rock unit (Luth et al., 1964; Miller et al., 1981; Zen, 1988; Clarke et al., 2005). There are many 247 different forms of hydrothermal alteration, broadly categorized by the elements gained in 248 comparison to the original protolith composition (e.g., Seedorff et al., 2005; 2008). Greisen 249 alteration and coarse muscovite alteration are characterized by the dominant hydrothermal 250 mineral assemblage muscovite-quartz \pm albite \pm K-feldspar with or without additional accessory 251 minerals. Coarse muscovite alteration is commonly formed during fluid exsolution from a 252 metaluminous intrusion and results in a relative increase in Al and Rb and relative decrease in Ca 253 and Sr as muscovite \pm end-member albite replaces plagioclase (Runyon et al., 2019). As a result,

254 peraluminosity for coarse muscovite altered rocks is commonly higher than the original igneous 255 composition (Fig. 4). Another form of hydrothermal alteration that may affect peraluminosity is hydrolytic (acidic) alteration, which strips cations from the host rock. In hydrolytic alteration, 256 257 feldspar is commonly altered to fine-grained muscovite (sericite) or clay and original mafic 258 minerals may be altered to chlorite with or without accessory minerals. In these cases, cations 259 like Na, Ca, and K are more easily mobilized into the fluid than Al, resulting in an apparent 260 increase in peraluminosity (Fig. 4). These two examples are among the more well-known types 261 of hydrothermal alteration that could increase peraluminosity, however, there are many factors 262 including fluid composition, intensity of alteration, host rock composition, and 263 pressure/temperature conditions that will all influence the apparent changes in peraluminosity 264 during hydrothermal alteration of a given rock. 265 In coarse muscovite alteration, muscovite is commonly found as dispersed, euhedral 266 booklets, replaces igneous minerals (e.g., biotite, feldspars, amphibole), and occurs in veins, and 267 fractures, and small "vugs" or open space that can develop in areas of pervasive wall-rock 268 replacement (Runyon et al., 2019). Hydrothermal versus magmatic muscovite can be 269 distinguished both chemically (e.g., Ti content) and texturally (Miller et al., 1981). 270 Hydrothermally altered rocks may also be hyperaluminous, with an aluminum saturation index 271 (ASI) > 1.3 (Clarke, 2019) and have very high Rb/Sr ratios – with values significantly higher 272 than unaltered anatectic rocks (Fig. 4). 273 Many of the muscovite-bearing granite locations originally documented in Miller and 274 Bradfish (1980) have been hydrothermally altered (e.g., Barton, 1987). An example of 275 hydrothermal alteration creating an apparently strongly peraluminous, muscovite granite is the 276 Texas Canyon stock in the Little Dragoon Mountains, Arizona (Cooper and Silver, 1964).

277 Unaltered samples of the Texas Canyon stock are commonly biotite \pm muscovite quartz 278 monzonite in composition and metaluminous to weakly peraluminous. Coarse muscovite 279 alteration is strongly developed within the Texas Canyon quartz monzonite, ranging from 280 incomplete replacement of biotite by hydrothermal muscovite to pervasive wall-rock 281 replacement by muscovite-albite-K-feldspar \pm fluorite mineral assemblages (Runyon et al., 282 2019). The alteration is well-developed over large areal extents (Cooper and Silver, 1964) and 283 samples of the coarse muscovite altered Texas Canyon quartz monzonite have a significantly 284 higher ASI than unaltered samples (Fig. 4).

285

286 3.3. Localized Melting from Mantle-Derived Intrusions

287 Another way to create peraluminous granite is to locally melt the crust by underplating or 288 intrusion of mantle-derived (basaltic) magmas (Barbarin, 1996). The majority of Phanerozoic 289 granite suites in the North American Cordillera are hybrids with both mantle and crustal inputs, 290 however, added heat or exsolved fluids from basaltic rocks can generate crustal melts with little 291 to no geochemical or isotopic mantle signature (Patiño-Douce, 1999; Annen et al., 2006). As a 292 result, peraluminous granite generated in this fashion is particularly difficult to distinguish from 293 instances of crustal melting that does not involve the intrusion of mantle-derived mafic magmas. 294 Recognition of a mantle-derived, basaltic precursor is mainly achieved through thermal 295 arguments (e.g., a regional heating event) or by exposure of the basaltic intrusions themselves 296 (including as mafic enclaves) and/or igneous rocks derived from these intrusions (e.g., Ireteba 297 pluton, Eldorado Mountains, Nevada; Kapp et al., 2002). 298 An example of this process to create peraluminous granite comes from the Raft River-

299 Albion-Grouse Creek metamorphic core complex. When examined in isolation, the 32-25 Ma

300	Cassia plutonic complex in the Albion Range and northern Grouse Creek Mountains is a good
301	candidate for a crust-derived magma. The Cassia plutonic complex is 1) silica rich (> 70 wt. %
302	SiO ₂), 2) peraluminous (ASI=1.0-1.2), 3) isotopically very evolved (ϵ Nd _i < -25; 87 Sr/ 86 Sr _i >
303	0.71), 4) was emplaced into amphibolite-grade metamorphic rocks during or close to peak
304	pressure-temperature conditions (4 kbar, 650°C), and 5) is syn-kinematic with early core
305	complex extension (Egger et al., 2003; Strickland et al., 2011; Konstantinou et al., 2013).
306	However, emplacement of the Cassia plutonic complex was immediately preceded by the
307	intrusion of the 42-31 Ma Emigrant Pass plutonic complex, which ranges from mafic to felsic
308	compositions (55-75 wt. % SiO ₂), is more isotopically primitive, and ranges from metaluminous
309	to peraluminous compositions (Egger et al., 2003; Strickland et al., 2011; Konstantinou et al.,
310	2013). In addition, both the Emigrant Pass and Cassia plutonic complexes have mantle-like,
311	autocrystic (not inherited) zircon δ^{18} O compositions (Strickland et al., 2011). Added heat from
312	the mantle-derived Emigrant Pass magmatic event has been interpreted to have locally melted
313	the crust to produce the Cassia plutonic suite (Strickland et al., 2011; Konstantinou et al., 2013).
314	Rocks of the Cassia plutonic complex were included in the belt of muscovite-bearing granite of
315	Miller and Bradfish (1980) but are excluded from our compilation of rocks in the CAB.
316	In the compilation and summary of CAB rocks presented below, locations that involved
317	mantle-derived magmas were excluded. We omitted locations that contain cogenetic igneous
318	rocks interpreted as primitive magmas or products of assimilation and/or fractional
319	crystallization from primitive magmas. This distinction follows previous classification schemes
320	that suggest only peraluminous leucogranite represents crustal melts with no mantle-input and
321	that all other granitic rocks are crust-mantle hybrids, including the Cordilleran coastal batholiths
322	(Collins, 1996; Patiño-Douce, 1999; Annen et al., 2006; Kemp et al., 2007). Alternative models

323 for producing metaluminous granite of intermediate composition (representative of the

324 Cordilleran coastal batholiths) by crustal anatexis include restite unmixing (Chappell et al., 1987)

and peritectic assemblage entrainment (Clemens and Stevens, 2012).

326

327 4. The North American Cordilleran Anatectic Belt

328 The CAB includes most of the anatectic rocks in the Omineca Crystalline Belt in 329 southern British Columbia, Canada (Monger et al., 1982; Parrish et al., 1988; Nelson et al., 330 2013), the "Late Cretaceous-Cenozoic plutonic suite" of Wright and Wooden (1991) and "S-type 331 subzone" of Solomon and Taylor (1989) in the eastern Great Basin region of the United States, 332 the "strongly peraluminous suite" of "Cordilleran Interior plutonism" of Miller and Barton 333 (1990) in the U.S. Cordillera, the "compositionally restricted granites" of Haxel et al. (1984) in 334 southern Arizona, U.S.A., and the "Aconchi granitic suite" in Mexico (Grijalva-Noriega and 335 Roldan-Quintana, 1998). In the following section, we list and briefly describe all main 336 exposures of anatectic rocks that collectively form the CAB. A summary of this information is 337 presented in Table 1. We acknowledge that there are likely additional locations we are unaware 338 of that were unintentionally omitted from the compilation. Following the descriptions, some of 339 the shared characteristics of the CAB rocks are discussed.

340

341 4.1. The Northern Belt

342 *4.1.1. The Shuswap Complex*

The Shuswap is the largest Cordilleran metamorphic core complex and contains several migmatite-cored gneiss domes that are often treated as core complexes individually, including the Matton, Frenchman's Cap, Thor-Odin, Valhalla, Okanagan, and Grand Forks-Kettle 346 complexes (Vanderhaege et al., 1999) (Fig. 1). Peraluminous granites interpreted as anatectic 347 melts are found throughout the Shuswap complex as leucosome in migmatite and as numerous 348 intrusive bodies (plutons, dikes, sills, laccoliths, and veins). Among the more well-known 349 intrusive bodies are the large, sheet-like Ladybird, Airy, and Adams River leucogranites, which 350 have been interpreted to be derived from partial melting in migmatite (Sevigny and Parrish, 351 1993; Hinchey and Carr, 2006). The ages of Shuswap migmatite and leucogranite range from 61 352 to 49 Ma and exhibit a wide range of ages (\geq 10 Myr) in most individual locations (Vanderhaege 353 et al., 1999; Hinchey et al., 2006; Gordon et al., 2008; Kruckenberg et al., 2008; Cubley et al., 354 2013). Metamorphic rocks and migmatite in the Shuswap complex record prograde 355 metamorphism from ca. 85 to 55 Ma, with peak pressure and temperature conditions of 8-12 356 kbar and 700-850 °C ca. 60 to 55 Ma (see review in Bendick and Baldwin, 2009), coincident 357 with or slightly older than the age of crustal melting.

358

359 4.1.2. Mid-Cretaceous Kootenay Arc

360 Partly overlapping and east of the Shuswap metamorphic core complex is the Kootenay 361 arc, which contains a suite of mid-Cretaceous (117-95 Ma; Leclair et al., 1993) intrusions that 362 have been associated with crustal melting (Brandon and Lambert, 1993; 1994; Brandon and 363 Smith, 1994) and were included in the belt of muscovite-bearing granite of Miller and Bradfish 364 (1980). These rocks include the White Creek, Fry Creek, Horsethief Creek, Battle Range, 365 Bugaboo, and Bayonne batholiths (Fig. 1). The batholiths are typically zoned or nested and 366 contain a wide range of compositions (60-78 wt. % SiO₂) from metaluminous quartz 367 monzodiorite to biotite-hornblende granodiorite to strongly peraluminous two-mica granite 368 (Brandon and Lambert, 1993; 1994; Brandon and Smith, 1994). Whole rock δ^{18} O (7.1-11.2 ‰)

369 increases and radiogenic isotope ratios become more evolved (-5 to -20 ENdi; 0.707-0.74 370 ⁸⁷Sr/⁸⁶Sr) with increasing differentiation of the magmatic suite with the most evolved values 371 represented by the two-mica granite (Brandon and Lambert, 1993; 1994; Brandon and Smith, 372 1994). These compositional trends are consistent with crustal contamination of a basaltic 373 precursor during differentiation. However, Brandon and Lambert (1994) note that there are no 374 nearby exposures of basalt, that low Cr and Ni contents and weak negative Eu anomalies are 375 inconsistent with fractional crystallization of plagioclase from a basaltic source, and that the 376 more mafic mid-Cretaceous igneous rock compositions are similar to experimental melt 377 compositions of amphibolite (Rapp et al., 1991; Beard and Lofgren, 1991). The mid-Cretaceous 378 Kootenay arc rocks were interpreted to form by dehydration melting as a zone of anatexis 379 migrated upward through the crust; initially melting Proterozoic amphibolite to tonalitic gneiss to 380 produce the quartz monzodiorite and biotite-amphibole granodiorite and then melting 381 Proterozoic metapelites to produce the two-mica granite (Brandon and Lambert, 1993; 1994; 382 Brandon and Smith, 1994). The mid-Cretaceous suite was emplaced at 2-4 kbar and postdates 383 Early Cretaceous (144-134 Ma) regional Barrovian metamorphism that records peak pressures 384 and temperatures of 6-7 kbar and 650-700 °C (Moynihan and Pattison, 2013; Webster et al., 385 2017). The mid-Cretaceous Kootenay arc is significantly older (20-80 Myr) than the rest of the 386 CAB (Table 1) and crustal melting has been associated with accretion events on the plate margin 387 specific to this longitude (ca. 50 °N) that may not be relevant to other parts of the CAB (Monger 388 et al., 1982; Brandon and Lambert, 1993; 1994).

389

390 4.1.3. Priest River-Clearwater Complexes

391 Prograde metamorphism occurred from ca. 75 to 64 Ma in the Priest River metamorphic

392 core complex, with peak pressure and temperature conditions of 10 kbar and 790 °C, followed by 393 nearly isothermal decompression ca. 60-57 Ma (Stevens et al., 2015) (Fig. 1). Migmatite 394 exposures are estimated to contain 25-45% leucosome and are classified as metatexite (Stevens 395 et al., 2016). Crustal anatexis, via dehydration melting, occurred during both prograde 396 metamorphism and decompression with a majority of melt crystallization occurring ca. 54-44 Ma 397 (Stevens et al., 2015). Intrusive rocks in the Priest River complex are generally Late Cretaceous 398 or Eocene in age. The Late Cretaceous intrusive rocks (e.g., Spokane granite) partly precede 399 prograde metamorphism, span a range of compositions including two-mica granite, and have 400 radiogenic isotopic compositions that may require the involvement of a mantle-derived juvenile 401 component (Whitehouse et al., 1992), which suggests that they are not crustal melts and are not 402 included in the CAB. The Eocene intrusive rocks (e.g., Silver Point, Wrencoe, Rathdrum 403 plutons) overlap in age (50-45 Ma) with leucosome in migmatite and include biotite-hornblende-404 bearing and biotite-bearing granite (Miller et al., 1975; Stevens et al., 2016) that have been 405 interpreted to be crustal melts of Proterozoic basement (metapelite to orthogneiss) based on their 406 highly evolved isotopic composition (zircon ε Hf_i = -22 to -27; ε Nd_i = -19 to -21; Whitehouse et 407 al., 1992; Stevens et al., 2016) and are included in the CAB. Eocene magmatism also occurs 408 outside (in the hanging wall) of the complex including the peraluminous two-mica granite in the 409 Loon Lake batholith that has been attributed to crustal melting (Asmerom et al., 1988). 410 The Clearwater metamorphic core complex experienced peak metamorphism at 8-11 kbar 411 and 650-750 °C during ca. 64-56 Ma, followed by the onset of decompression at ca. 59 Ma 412 (Doughty and Chamberlain, 2007). Migmatite is absent, but intrusion of muscovite-bearing 413 granite (e.g., Roundtop, Beaver Creek, Bungalow plutons) during the early Eocene (ca. 50-45 414 Ma) may record crustal melting at depth (Marvin et al., 1984; Foster et al., 2007). Undated

415 pegmatitic two-mica leucogranite dikes and sills also intrude and cross-cut Proterozoic
416 metasedimentary units (Guevara, 2012).

417

418 *4.1.4. The Idaho Batholith & Bitterroot Complex*

419 Unlike the other large Mesozoic coastal arc batholiths, the Idaho batholith was emplaced 420 entirely into Proterozoic basement and is dominated by peraluminous granite including the 83-67 421 Ma peraluminous Atlanta suite in the Atlanta lobe and the 66-53 Ma (mostly 55-53 Ma; e.g., 422 Bear Creek and Paradise plutons) peraluminous Bitterroot suite in the Bitterroot lobe (Hyndman, 423 1983; Johnson et al., 1988; Foster et al., 2007; Gaschnig et al., 2010) (Fig. 1). Whether the 424 peraluminous suites represent crustal melts or extensive crustal assimilation has been a topic of 425 debate for the last half-century (see review in Gaschnig et al., 2011). Emplacement of both 426 peraluminous suites was immediately preceded by cogenetic metaluminous arc magmatism and 427 the batholith generally exhibits increasingly evolved radiogenic isotopes through time (Gashnig 428 et al., 2011). These patterns, along with the presence of mafic igneous rocks that overlap in age 429 with the Bitterroot suite (Hyndman and Foster, 1988) and mantle-like zircon δ^{18} O (King and 430 Valley, 2001), support models linking the formation of the Idaho batholith to injection of mantle-431 derived magmas that eventually led to melting of continental crust. However, the highly evolved 432 isotopic compositions and limited compositional range of the peraluminous suites suggest that if 433 mantle-derived magmas were involved in petrogenesis of the suites, they likely provided heat 434 and not mass input (Gaschnig et al., 2011). Gaschnig et al. (2011) interpreted the Atlanta 435 peraluminous suite to have formed by dehydration melting of greywacke or biotite-bearing 436 granitic rocks and the Bitterroot suite to have formed by dehydration melting of orthogneiss, 437 both at relatively high pressure.

438 The Bitterroot peraluminous suite is located within the Bitterroot metamorphic core 439 complex and has been interpreted in terms of core complex formation as well as part of the 440 Cordilleran coastal batholith system. The region experienced crustal thickening and prograde 441 metamorphism during the Sevier-Laramide orogeny (80-50 Ma) and the intrusion of the 442 Bitterroot peraluminous suite ("main phase" plutons) as a series of thick (3-4 km) sills and 443 laccoliths has been interpreted to be related to anatexis of Proterozoic basement gneisses (Foster 444 et al., 2001; 2010). Migmatite is locally exposed in the Bitterroot metamorphic core complex 445 and records anatectic melting (leucosome and pegmatite intrusions) at ~53 Ma and peak 446 metamorphic pressures and temperatures of 7-8 kbar and 650-750 °C, resulting in muscovite 447 breakdown (Foster et al., 2001).

448

449 *4.1.5. Anaconda-Pioneer Complexes*

450 The Anaconda metamorphic core complex shares many similarities with the Priest River, 451 Clearwater, and Bitterroot complexes and they are linked by the dextral Lewis and Clark fault 452 zone (Foster et al., 2007) (Fig. 1). The footwall of the Anaconda complex exposes recumbently 453 folded nappes that record deformation and metamorphism related to crustal thickening during the 454 Late Cretaceous (80-75 Ma) with peak pressures and temperatures of 4-6 kbar and 600-700 °C 455 (Grice, 2006; Haney, 2008). Eocene plutons and abundant pegmatite and aplite dikes and sills 456 intrude Proterozoic host rocks, which are locally migmatitic (Foster et al., 2007). The Eocene 457 (53-50 Ma) intrusive rocks include the Hearst Lake pluton, a peraluminous, two-mica 458 leucogranite (Wallace et al., 1992; Foster et al., 2007). 459 The footwall of the Pioneer metamorphic core complex locally contains migmatite and is

460 pervasively intruded by leucogranite dikes and sills with crystallization ages of 52-46 Ma, which

461 overlap in age with the Pioneer Intrusive Suite (50-48 Ma) (Silverberg, 1990; Vogl et al., 2012).
462

463 4.2. The Central Belt

464 4.2.1. Ruby-East Humboldt Core Complex

465 Fold nappes exposed in the core of the Ruby-East Humboldt metamorphic core complex 466 and thrust faults in nearby mountain ranges record crustal thickening and prograde 467 metamorphism, starting during the mid-Cretaceous (ca. 100-95 Ma) and peaking during the Late 468 Cretaceous (ca. 85-80 Ma) (Camilleri and Chamberlain, 1997; McGrew et al., 2000; Hallet and 469 Spear, 2015) (Fig. 1). Metamorphic rocks indicate that the complex experienced decompression 470 from ca. 85-55 Ma, although the amount of decompression (1-6 kbar) varies and there is little to 471 no upper crustal or basinal record of this event (Hodges et al., 1992; McGrew et al., 2000; Henry 472 et al., 2011; Hallet and Spear, 2014; 2015). Some authors have related decompression to vertical 473 ductile thinning (Hallet and Spear, 2014; Long and Kohn, 2020). Migmatite is exposed at deep 474 structural levels in the complex (Howard, 1980) and partial melting in these migmatites has been 475 linked to pervasive intrusion of leucogranite at higher structural levels during the Late 476 Cretaceous (Lee et al., 2003; Premo et al., 2008). Late Cretaceous pegmatitic leucogranite is the 477 dominant intrusive component of the Ruby-East Humboldt complex and forms an injection 478 complex of innumerable dikes and sills (Howard et al., 2011). The pegmatitic leucogranite has 479 been interpreted to have formed by muscovite dehydration melting of Proterozoic metapelite and 480 to be related to crustal anatexis during both prograde metamorphism and decompression (Wright 481 and Snoke, 1993; McGrew et al., 2000; Lee et al., 2003; Howard et al., 2011; Hallet and Spear, 482 2014; 2015). A younger population (46-29 Ma) of leucogranite bodies is also present in the 483 Ruby-East Humboldt complex and overlaps in age with a compositionally expanded suite of

484	igneous rocks (e.g., Harrison Pass pluton) ranging from gabbro to two-mica granite that involve
485	a mantle-derived component (Barnes et al., 2001; Lee et al., 2003; Howard et al., 2011). These
486	younger rocks are volumetrically less significant and geochemically and isotopically distinct
487	from the Late Cretaceous pegmatitic granite (Barnes et al., 2001; Lee et al., 2003). Howard et al.
488	(2011) suggested that mafic underplating during the younger phase of magmatism (Eocene-
489	Oligocene) provided heat \pm fluids that resulted in additional crustal melting and re-melting and
490	remobilization of the Late Cretaceous pegmatitic granite. Regionally, Eocene-Oligocene
491	magmatism is related to the mid-Cenozoic ignimbrite flare-up and rollback of the Farallon slab
492	(Humphreys, 1995; Konstantinou and Miller, 2015) and is not included in the CAB.
493	East of the Ruby-East Humboldt complex, Late Cretaceous two-mica \pm garnet
494	leucogranite, pegmatite, and aplite dikes interpreted to have formed by crustal melting are
495	present in the Wood Hills, Pequop Mountains, and Toano Range (Lee and Marvin, 1981; Miller
496	et al., 1990; Camilleri and Chamberlain, 1997; Milliard et al., 2015). The 77-72 Ma Toano
497	Springs pluton in the Toano Range marks the northeastern extent of Late Cretaceous crustal
498	anatexis in the Great Basin as interpreted by Wright and Wooden (1991).

499

500 4.2.2. Snake Range-Kern Mountains-Deep Creek Range

501 The Snake Range, Kern Mountains, and Deep Creek Range are part of a single 502 metamorphic core complex/extensional fault system (Miller et al., 1999), herein referred to as the 503 Snake Range complex (Fig. 1). No migmatite is exposed in the Snake Range complex, but the 504 region experienced peak metamorphism during the Late Cretaceous (90-70 Ma) associated with 505 the Sevier orogeny (Miller and Gans, 1989). Metamorphic rocks in the footwall record 506 maximum pressures and temperatures of 6-8 kbar and 500-650 °C (Cooper et al., 2010). Late

507 Cretaceous (ca. 86-70 Ma), strongly peraluminous, two-mica granite (e.g., Lexington Creek, Pole 508 Canyon-Can Young Canyon, Tungstonia plutons) in the Snake Range complex have been 509 interpreted to be crustal melts formed by dehydration melting of Proterozoic metapelite (Lee et 510 al. 1981, Lee et al., 1986; Farmer and DePaolo et al., 1983; Lee and Christiansen 1983; Wright 511 and Wooden, 1991; Gottlieb, 2017). Eocene peraluminous, muscovite-bearing granite (e.g., 512 Young Canyon-Kious Basin plutons; ~37 Ma) is also present in the Snake Range complex (Lee 513 and Christiansen 1983) and may have formed in a similar way to the Eocene peraluminous rocks 514 in the Ruby-Humboldt Mountains (i.e., associated with the mid-Cenozoic ignimbrite flare-up). The Eocene intrusive rocks have more juvenile ⁸⁷Sr/^{S6}Sr ratios, are more oxidized, and have 515 516 lower δ^{18} O ratios compared to the strongly peraluminous Cretaceous intrusions (Lee and 517 Christiansen 1983; King et al., 2004). 518 Swarms of pegmatitic leucogranite sills and dikes are common in the Snake Range

complex as well as in neighboring ranges (e.g., Schell Creek Range) and may also be associated with crustal anatexis (Lee et al., 1981; Miller and Gans, 1989). Miller et al. (1999) reported an age of 82 Ma on a leucogranite dike in the Smith Creek region, Kern Mountains. Two-mica granite, potentially equivalent with the strongly peraluminous Cretaceous intrusions in the Snake Range, is also exposed in some surrounding ranges, including the ca. 84 Ma Troy Granite in the Grant Range (Fryxell, 1988; Lund et al., 2014) and the ca. 84 Ma McCullough Butte and Rocky Canyon plutons in the Fish Creek Range (Barton, 1987).

526

527 4.2.3. Central Great Basin Two-Mica Granite

528 All the rocks in the central CAB described in the preceding sections (Sections 4.2.1 and 529 4.2.2) occur east of the 87 Sr/ 86 Sr = 0.708 isopleth and east of the Roberts Mountain thrust, which

530	marks a suture zone separating accreted (para)allochthonous terranes to the west from North
531	American cratonic basement to the east (Kistler and Peterman, 1973; Stewart, 1980). Small
532	exposures of Late Cretaceous, peraluminous, two-mica granite occur throughout the Great Basin
533	region west of the 87 Sr/ 86 Sr = 0.708 isopleth (Fig. 1). These granites are interpreted to have a
534	significant sedimentary input and were included in previous compilations of strongly
535	peraluminous rocks (Miller and Bradfish, 1980; Barton, 1987; 1990; Miller and Barton, 1990;
536	Barton and Trim, 1991). In Nevada, these granites include the Pipe Springs (80 Ma) and Round
537	Mountain plutons (95 Ma) in the Toquima Range (Shawe et al., 1986), the Birch Creek pluton
538	(89 Ma) in the Toiyabe Range (Stewart et al., 1977), and the New York Canyon and Rocky
539	Canyon plutons (73-71 Ma) in the Humboldt and Stillwater Ranges (Johnson et al., 1977;
540	McFarlane, 1981; Barton and Trim, 1991). In eastern California, these include the Birch Creek
541	and Papoose Flat plutons (83-82 Ma) in the White and Inyo Mountains (Sylvester et al., 1978;
542	Barton, 2000). Two-mica granite intrusions in the central Great Basin are generally considered
543	to be satellites of the Sierra Nevada batholith and occur along with more common Late
544	Cretaceous metaluminous intrusive rocks (Sylvester et al., 1978; McFarlane, 1981; Barton, 1987;
545	2000; Brown et al., 2018). Besides slightly more juvenile radiogenic isotopic compositions
546	(compared to the eastern Great Basin), these rocks have lower zircon δ^{18} O ratios (King et al.,
547	2004) and, where studied in detail, are associated with rare mafic dikes and enclaves (e.g.,
548	Barton, 2000). Late Cretaceous, two-mica granite in the central Great Basin has been interpreted
549	to be an evolved, high-pressure equivalent to more metaluminous, calc-alkaline continental arc
550	rocks (Patiño-Douce, 1999) or related to increased mantle heat flow (e.g., basaltic underplating
551	or intrusion, mantle upwelling; Barton, 1990). Wright and Wooden (1991) suggested that none
552	of the Late Cretaceous two-mica granite located west of 87 Sr/ 86 Sr = 0.708 isopleth are crustal

553 melts and they are not included in the CAB here.

554

555 4.3. The Southern Belt

556 4.3.1. Death Valley area, California

The Funeral Mountains metamorphic core complex contains migmatite that record Late Cretaceous prograde metamorphism and maximum pressures and temperatures of 7-9 kbar and 600-700 °C during ca. 90-70 Ma (Hodges and Walker, 1990; Hoisch and Simpson, 1993; Mattinson et al., 2007) (Fig. 1). The migmatite is cut by Paleocene (64-62 Ma) two-mica leucogranite dikes and sills that were emplaced syn-kinematically and have been interpreted to have formed by water-excess to water-deficient melting of muscovite-bearing metasedimentary rocks (Mattinson et al., 2007).

Leucogranite dikes and pegmatite (59-55 Ma) are also present in the Black Mountains metamorphic core complex in the Badwater, Mormon Point, and Copper Canyon turtlebacks (antiformal footwall corrugations) (Miller and Friedman, 1999; Lima et al., 2018) and in the Panamint Mountains (Mahood et al., 1996). The ~72 Ma Hall Canyon pluton, a two-mica granodiorite, in the Panamint Mountains was interpreted by Mahood et al. (1996) to be a product of water-absent biotite dehydration melting.

Late Cretaceous muscovite-garnet granite is found south and west of Death Valley in the western Mojave Desert region and is interpreted to have formed in part by partial melting and assimilation of Pelona-Orocopia-Rand Schist, which was underplated in this area during Laramide low-angle subduction (Miller et al., 1996; 2000; Grove et al., 2003). Despite significant involvement of the Pelona-Orocopia-Rand Schist in the source region, these muscovite-garnet granites are still interpreted to be subduction-related and to have originated in

the upper mantle (Miller et al., 1996; Saleeby, 2003). They are considered distinct from the
Cordilleran interior belt of muscovite-granite (Miller and Barton, 1990; Miller et al., 1996), and
are not included in the CAB.

- 579
- 580

4.3.2. Colorado River Extensional Corridor

581 The Colorado River extensional corridor extends from southern Nevada to the Phoenix, 582 Arizona area and consists of a series of top-to-the-northeast metamorphic core complexes and 583 extensional fault systems (Howard and John, 1987). Numerous magmatic rocks occur 584 throughout this corridor that have been or could be interpreted as crustally-derived magmas. The 585 Ireteba pluton (~66 Ma) in the Eldorado Mountains, Nevada is a two-mica \pm garnet granite that 586 was included in the belt of muscovite-bearing granite of Miller and Bradfish (1980). However, 587 the Ireteba granite shows extensive interaction with mafic magmas and has been interpreted to be 588 related to injection of juvenile basaltic magmas causing melting of the crust (Kapp et al., 2002). 589 Late Cretaceous peraluminous granite in the Sacramento and Chemehuevi core 590 complexes, California has been interpreted to be related to fractional crystallization and crustal 591 assimilation of mantle-derived magmas as discussed in Section 3.1 (John and Wooden, 1980). 592 Likewise, Late Cretaceous (~89 Ma) peraluminous granite in the Whipple Mountains 593 metamorphic core complex has been interpreted to have formed in a subduction setting and 594 involved a mantle input (Anderson and Cullers, 1990). 595 Late Cretaceous (75-70 Ma), strongly peraluminous two-mica granite in the Old Woman-596 Piute batholith, California (e.g., Sweetwater Wash, Lazy Daisy, Painted Rock plutons) has been 597 interpreted to represent crustal melts with limited mantle input (Foster et al., 1989; Miller et al., 598 1990b; Miller and Wooden, 1994). The strongly-peraluminous plutons were emplaced along

599 with metaluminous rocks of the same age, show a spectrum of major element and isotopic 600 compositions, and in some cases are nested within the metaluminous rocks, similar to the 601 peraluminous granite in the Chemehuevi Mountains (John and Wooden, 1990; Miller et al., 602 1990). However, the peraluminous stocks in the Old Woman-Piute batholiths have been 603 interpreted to reflect anatexis of a hybridized lower crustal source consisting of older basement 604 rocks and mantle-derived Jurassic arc igneous rocks (Miller et al., 1990; Miller and Wooden, 605 1994). The nearby Iron Mountains, California also contain Late Cretaceous (ca. 75-70 Ma) 606 strongly peraluminous two-mica \pm garnet granite equivalent to the Old Woman-Piute batholith 607 (Wells et al., 2002; Wells and Hoisch, 2008). The Iron Mountains intrusive suite and nearby 608 Coxcomb intrusive suite comprise the Cadiz Valley batholith, which has been interpreted to be 609 subduction-related (Howard, 2002; Economos et al., 2010). 610 Widespread exposures of two-mica \pm garnet leucogranite occur in the Buckskin-611 Rawhide, Harcuvar, Harquahala, and White Tank metamorphic core complexes, Arizona, 612 including the Tank Pass granite (ca. 80-78 Ma; DeWitt and Reynolds, 1990; Bryant and 613 Wooden, 2008), the Brown's Canyon granite (ca. 72 Ma; Richard et al., 1990; Isachsen et al., 614 1998), and the White Tank granite (ca. 72 Ma; Reynolds et al., 2002; Prior et al., 2016) which 615 intruded primarily as large sills, but also form dense networks of smaller dikes and sills. 616 Locally, areas of particularly voluminous intrusions have been referred to as migmatitic injection 617 complexes (Bryant and Wooden, 2008), although evidence for *in situ* melting during the Late 618 Cretaceous is not documented in Arizona. Bryant and Wooden (2008) report a ~110 Ma 619 mylonitized, "migmatitic" gneiss in the Harcuvar Mountains, and Knapp and Heizler (1990) 620 report a ~67 Ma partially mylonitized, "migmatitic" gneiss in the Mesquite Mountains, Arizona. 621

622 4.3.3. Southern Arizona

623 Strongly peraluminous, two-mica \pm garnet leucogranite is exposed throughout southern 624 Arizona, primarily within the footwalls of metamorphic core complexes. The Paleocene to 625 Eocene (ca. 60-45 Ma) Wilderness Suite in the Catalina-Rincon metamorphic core complex was 626 emplaced as series of thick (≤ 2 km) sills and has been interpreted to have formed by crustal 627 melting of Proterozoic Oracle granite (Keith, 1980; Farmer and DePaolo, 1984; Force, 1997; 628 Fornash et al., 2013; Davis et al., 2019) or from other unexposed lithologies (Ketcham, 1996). 629 Equivalent rocks (e.g., Fresnal Canyon granite) are exposed in the Picacho and Tortolita 630 Mountains core complexes as well (Banks, 1980; Spencer et al., 2003; Ferguson et al., 2003). 631 The Wilderness suite was estimated to have been emplaced at 3-4 kbar and ca. 625-725 °C 632 (Anderson et al., 1988).

633 The Pan Tak granite in the Coyote Mountains core complex and the Presumido Peak 634 granite in the Pozo Verde Mountains core complex are both \sim 58 Ma, two-mica \pm garnet 635 leucogranites that have been interpreted to have formed by crustal anatexis of Proterozoic 636 basement, potentially the Pinal schist (Wright and Haxel, 1982; Goodwin and Haxel, 1990). 637 Haxel et al. (1984) report similar peraluminous granite in the Kupk Hills, Sierra Blanca, and 638 Comobabi core complexes. Apart from the southern Arizona metamorphic core complexes, 639 peraluminous two-mica leucogranite occurrences include the Texas Canyon stock (~55 Ma), 640 Senita Basin granite, and Artesa Mountains granite (Cooper and Silver, 1964; May and Haxel, 641 1980; Shafiqullah et al., 1980; Haxel et al., 1984; Chapman et al., 2018). Arnold (1986) 642 interpreted the Gunnery Range batholith and Texas Canyon stock (Fig. 1) to represent crustal 643 melting of a deep granulitic source terrane, although the strongly peraluminous compositions of 644 the Texas Canyon stock may be related to hydrothermal alteration as discussed in Section 3.2

645 (Runyon et al., 2019).

646

647 *4.3.4. Northern Sonora*

648 The Aconchi suite in northern Sonora comprises Late Cretaceous to Paleogene two-mica 649 \pm garnet leucogranite that has been interpreted as crustal melts and has been mapped throughout 650 the region, primarily within the footwalls of metamorphic core complexes, including in the 651 Mesquital (59-51 Ma), Tubutama, Carnero (ca. 55 Ma), Tortuga, Guacomea (78 Ma), 652 Magdalena, Madera, Aconchi (58-55 Ma), Puerta del Sol (68-59 Ma), and Mazatán (58 Ma) 653 complexes (Anderson et al., 1980; Hayama et al., 1984; Nourse et al. 1994; Nourse, 1995; 654 Grijalva-Noriega and Roldan-Quintana, 1998; González-León et al., 2011; González-Becuar et 655 al., 2017; Mallery et al., 2018). Relatively little information is available on many of these 656 localities, although the intrusions are often described as laterally extensive sills, laccoliths, small 657 plutons, and networks of small dikes and sills. The largest exposure is the Aconchi-El Jaralito 658 batholith located between the Mazatán and Aconchi complexes, which contains the Huépac (58-659 55 Ma) and El Babizo leucogranites (71 Ma) among others (Roldán-Quintana, 1991; González-660 León et al., 2011). Late Cretaceous to Paleocene (68-59 Ma) orthogneiss migmatite is reported 661 from the Puerta del Sol complex and has been interpreted as the source for the El Pajarito (68 662 Ma) garnet-bearing leucogranite (González-Becuar et al., 2017). The youngest leucogranite in 663 the Puerta del Sol complex is the ~42 Ma El Oquimonis granite, a two-mica + garnet 664 leucogranite (González-Becuar et al., 2017).

665

666 5. Common Characteristics of the Cordilleran Anatectic Belt

667 The most straightforward way to recognize igneous rocks produced by crustal anatexis is

668 to observe them in situ – leucosome in migmatite. Leucosome often represents the initial stages 669 of crustal anatexis and has been interpreted to feed larger-scale intrusive bodies or represent 670 crystal fractionation from these bodies (Solar and Brown, 2001; Johannes et al., 2003). 671 Migmatite (of similar age to the CAB) is common in the northern CAB, but rare to absent in the 672 central and southern CAB. In some locations, leucosomes have been shown to be the source for 673 more voluminous CAB magmas (e.g., Ladybird Suite in the Shuswap complex; Hinchey and 674 Carr, 2006). However, in most instances a direct relationship between migmatitic leucosomes 675 and CAB magmas has not been demonstrated. Most exposures of migmatite associated with the 676 CAB record mid-crustal (5-10 kbar), amphibolite facies conditions (Table 1). In rare cases, 677 evidence is present suggesting that significant leucosome accumulation \pm melt extraction took 678 place at these conditions (e.g., Priest River complex; Stevens et al., 2015; 2016). In the majority 679 of locations, however, CAB igneous rocks were derived from deep structural levels not exposed 680 at the surface.

681 The emplacement geometry of CAB igneous rocks varies greatly, but commonly forms 682 dike and sill networks, injection complexes, or large sheets and laccoliths (e.g., Ruby-East 683 Humboldt complex and Catalina-Rincon complex; Howard et al., 2011; Fornash et al., 2013). 684 This is similar to the geometry of igneous bodies in other major anatectic provinces (e.g., 685 Manaslu laccolith in the Himalaya leucogranite belt, LeFort et al., 1987). Where CAB rocks are 686 exposed as stocks or plutons, they are commonly pervasively intruded by late-phase pegmatite 687 and aplite dikes that are generally interpreted to have been derived from closed-system 688 crystallization of water-bearing felsic magmas (e.g., Coyote Mountains complex; Wright and 689 Haxel, 1982). To our knowledge, there are no extrusive rocks equivalent to the intrusive rocks 690 of the CAB. The inferred high water contents of the CAB melts likely caused them to reach their

solidus and freeze at moderate pressure (depth) during ascent (Miller, 1985; Clemens and Droop,
1998), which may explain the lack of extrusive equivalents.

693

694 5.1. Geochemistry, Isotopic Composition, and Protoliths

695 The CAB igneous rocks are silica-rich (\geq 70 wt. % SiO₂; Fig. 3; Table 1), consistent with 696 experimentally produced melts from a wide range of crustal protoliths (e.g., greywacke, schist, 697 gneiss; Patiño-Douce, 1999). The paucity of anatectic rocks of intermediate composition (< 70698 wt. % SiO₂) suggest that crustal melting of more mafic source rocks (e.g., basaltic amphibolite) 699 is less common (Beard and Lofgren, 1991; Patiño-Douce and Beard, 1995; Rapp and Watson, 700 1995; Gao et al., 2016). CAB rocks are usually identified in the field as leucogranite and are 701 geochemically and mineralogically classified as granite or rarely, as trondhjemite (Fig. 5). 702 Potassium feldspar is common, but always significantly less abundant than plagioclase. 703 Compositions range from alkalic to calcic on modified alkali-lime index (MALI; Na₂O + K₂O -704 CaO) diagrams, consistent with global compilations of leucogranites (Frost et al., 2001). CAB 705 rocks are weakly to moderately peraluminous (ASI = 1.0-1.3; Fig. 3; Table 1) and are corundum 706 normative with modal minerals more aluminous than biotite, chiefly muscovite and garnet, 707 characteristic of crustal melting of metasedimentary protoliths (Castro et al., 1999; Chappell et 708 al., 2012). Biotite is generally more abundant than muscovite and cordierite is very rare, which 709 is one of the reasons why the CAB rocks are not strictly classified as S-type granites (White et 710 al., 1986; Chappell and White, 2001). Another difference between the CAB and classic S-type 711 granites is that magnetite, rather than ilmenite, is the dominant opaque oxide in CAB rocks 712 (White et al., 1986), which suggests that the CAB magmas may be more oxidized. Crustal melts 713 originating from (meta)sedimentary protoliths containing small amounts of organic material tend

714	to be reduced ($fO_2 < FMQ$) (Nabelek, 2019). However, there has been no comprehensive
715	investigation of the oxidation state of CAB rocks. Peraluminous S-type granites as well as
716	peraluminous, calc-alkaline Cordilleran (subduction-related) granite are enriched in FeO, MgO,
717	and TiO ₂ compared to CAB rocks (Patiño-Douce, 1999; Fig. 6). Despite their geochemical and
718	mineralogical differences, CAB rocks have been informally referred to as S-type granites
719	because the large majority have been interpreted to have formed from melting of
720	metasedimentary protoliths (Miller and Bradfish, 1980; Patiño-Douce et al., 1990; Wright and
721	Wooden, 1991). Additional geochemical data for CAB rocks is presented below in Section 6,
722	focusing on melt processes.
723	The CAB rocks exhibit highly evolved radiogenic isotopic compositions (e.g., low $\epsilon Nd_{(t)}$,
724	$\epsilon H f_{(t)}$, high ${}^{87}Sr/{}^{86}Sr_i$; Table 1) that reflect the composition and age of local basement rocks. In
725	North America, the 87 Sr/ 86 Sr _i = 0.706 isopleth ("0.706 line") is often interpreted to represent the
726	western edge of autochthonous, North American crystalline basement (Kistler and Peterman,
727	1973) and the CAB is almost everywhere located east (cratonward) of this isopleth (Fig. 1). For
728	the Great Basin region, Wright and Wooden (1991) suggested that Mesozoic to Cenozoic crustal
729	melting was limited to areas east of the ${}^{87}\text{Sr}/{}^{86}\text{Sr}_i$ = 0.708 isopleth and east of the ϵNd_i = -7
730	isopleth (Farmer and DePaolo, 1983), although the relationship between these isopleths and the
731	CAB is less clear to the north and south (Fig. 1). The CAB crosses multiple Archean to
732	Proterozoic basement/lithospheric provinces including, from north to south, the Rae craton,
733	Hearne craton, Medicine Hat block, Selway terrane, Grouse Creek block, Mojave province,
734	Yavapai province, Mazatzal province, and Caborca block (Whitmeyer and Karlstrom, 2007; Fig.
735	7).

736 CAB rocks generally have high δ^{18} O ratios (2-5 ‰ above mantle array values) as

737 reflected in whole rock and single mineral (e.g., quartz, zircon) analyses (Table 1). The high 738 δ^{18} O ratios have been interpreted to reflect crustal melting of metasedimentary rocks, rather than 739 (meta)igneous rocks (Solomon and Taylor, 1989; King et al., 2004; Gottlieb, 2017). In the 740 northern and central CAB, upper Proterozoic metasedimentary rocks are present as part of the 741 Cordilleran passive margin sequence (Cordilleran Miogeocline) and are often cited as a possible 742 protolith (e.g., Neoproterozoic McCoy Creek Group, Ruby-East Humboldt complex; Lee et al., 743 2003). Metasedimentary members of the Mesoproterozoic Belt-Purcell Supergroup and the 744 overlying Neoproterozoic Windermere Supergroup have also been suggested as potential 745 protoliths in the northern CAB (e.g., Shuswap complex; Norlander et al., 1992). The southern 746 CAB does not contain metasedimentary rocks associated with the Mesoproterozoic basins or 747 Neoproterozoic metasedimentary rocks associated the Cordilleran passive margin sequence 748 (Stewart et al., 1984) (Fig. 7). Paleoproterozoic metasedimentary rocks in the Pinal Basin in 749 southern Arizona and northern Sonora (Meijer., 2014; Bickford et al., 2019) have been proposed 750 as a potential source for the southern CAB (e.g., Pinal Schist; Haxel et al., 1984). Proterozoic 751 (meta)igneous rocks and Jurassic arc rocks in the southern CAB have also been mentioned as 752 possible protoliths (Miller and Wooden, 1994; Fornash et al., 2013; Mallery et al., 2018).

753

754 5.2. Melt Temperature Estimates

Zircon saturation temperatures were calculated using the calibration of Watson and Harrison (1983) for CAB rocks that meet the compositional criteria for this thermometer (Table 1). The dataset indicates an average temperature of 724 ± 48 °C (1 σ) (Fig. 8). The calibration of Watson and Harrison (1983) results in higher calculated zircon saturation temperatures than other recently revised calibrations (Boehnke et al., 2013; Gervasoni et al., 2016; Borisov and

760	Aranovich, 2019) and can be considered a maximum estimate. For intrusive rocks, zircon
761	saturation temperature has been used as a proxy for the temperature of partial melting or magma
762	temperature (e.g., Collins et al., 2016). Zircon saturation temperature is a dynamic variable that
763	predicts when zircon saturation begins in a cooling magma and increases during crystallization
764	(Clemens et al., 2020). Siegel et al. (2018) suggest that magma temperature and zircon
765	saturation temperature are only approximately equal when SiO ₂ contents increase to a certain
766	value, which was determined to be 64-74 wt. % based on a limited dataset. For higher SiO_2
767	values, calculated zircon saturation temperatures may overestimate the magma temperature.
768	Because CAB rocks have $SiO_2 > 70$ wt. %, we interpret the calculated zircon saturation
769	temperatures to be close to or a slight overestimate of the partial melting temperature. In
770	addition, almost all zircon U-Pb analyses of CAB rocks report inherited (antecrystic or
771	xenocrystic) zircon components (Applegate et al., 1992; Wright and Snoke, 1993; Vanderhaege
772	et al., 1999; Vogl et al., 2012; Gaschnig et al., 2013; Stevens et al., 2016; Davis et al., 2019).
773	Intrusions with abundant inherited zircon indicate saturation at the source and suggest that
774	calculated zircon saturation temperatures are a maximum since part of the bulk Zr concentration
775	is from inherited crystals rather than the melt (Miller et al., 2003; Barth and Wooden, 2006).
776	Our compilation of CAB rocks also contains some analyses of late-stage, highly fractionated
777	melts (chiefly aplite and pegmatite dikes). Zircon saturation temperatures of these rocks can be
778	interpreted as minimum estimates of magma temperature at the time of melt segregation (Miller
779	et al., 2003).

Peak metamorphic temperature estimates from migmatite in the central and northern
CAB are plotted in Figure 8 and show a broad maxima from 650-825 °C that overlaps with the
average CAB zircon saturation temperature. For individual localities, zircon saturation

783	temperatures are consistently 50-100 °C lower than estimates of peak metamorphic temperatures
784	obtained using equilibria thermobarometry or pseudosection analysis (Table 1). Kohn (2014)
785	made a similar observation in his review of the Himalayan leucogranite belt.

786

787 5.3. Age Relationships

788 A compilation of crystallization or emplacement ages of rocks in the CAB are presented 789 in Figure 9 and Table 1. Ages range from 92 to 42 Ma, with the majority of ages between 80 and 790 50 Ma. Ages are youngest in the northern and southern CAB and oldest in the central CAB. The 791 age pattern suggests that anatectic magmatism started in the central U.S. Cordillera and 792 simultaneously migrated (or "swept") northward and southward with crustal melting shutting 793 down in its wake. Many locations in the CAB only have a few dated samples, but where 794 sufficient geochronologic data are available, the duration of anatexis is typically protracted, 795 lasting 10 Myr or more. Examples of well-studied locations with a wide range of ages include 796 the Shuswap complex (60-50 Ma; Vanderhaege et al., 1999; Hinchey et al., 2006; Gordon et al., 797 2008; Kruckenberg et al., 2008), the Ruby-East Humboldt complex (70-40 Ma; Howard et al., 798 2011), and the Catalina-Rincon complex (65-45 Ma; Fornash et al., 2013; Davis et al., 2019). 799 Similar observations have been made in the Himalayan leucogranite belt with anatectic 800 magmatism lasting ~10 Myr in any single location (Lederer et al., 2013; Weinberg, 2016). The 801 reasons for protracted anatexis in the CAB are unclear but may be related to fluid and/or magma 802 pulses, magma mixing and age hybridization, slow fractionation and cooling, evolving 803 metamorphic and thermal conditions, or combinations of these. Despite the uncertainty, 804 prolonged remobilization and reworking of melts appears to have been a common feature of 805 CAB intrusive rocks. Protracted periods of crustal melting imply that either the source region

was not completely melted (fusible components remain to be melted later) or that conditions
changed throughout the melt process (e.g., increasing temperature) so that melting could
proceed. Apart from the Kootenay arc (Brandon and Lambert, 1993; 1994; Brandon and Smith,
1994) (e.g., White Creek batholith; Figs. 3 and 6), there is no geochemical evidence that more
refractory minerals or restitic components were melted during later stages of crustal melting in
the CAB.

812 Figure 9 also shows the timing for the onset of extension and the period of most rapid 813 cooling for the Cordilleran metamorphic core complexes (see Supplementary File 1 for the data 814 compilation). The period of most rapid cooling is generally constrained by thermochronological 815 data and represented by the steepest segment of time-temperature cooling histories (Fig. 10). 816 The onset of extension is constrained by thermochronological data as well as by other geologic 817 data (e.g., timing of normal faulting, extensional basins, P-T-t modelling, etc.). The period of 818 rapid cooling/exhumation occured shortly after (≤ 5 Myr) the onset of extension for most core 819 complexes, except for the central belt of core complexes where it may have been delayed by up 820 to ca. 30 Myr (Fig. 9). Extension and exhumation in these areas is thought to have occurred in 821 two or more stages (Miller et al., 1999; Henry et al., 2011; Konstantinou et al., 2012). The 822 younger stage is generally associated with extensional tectonics, whereas the older stage of 823 extension has been related to gravitational collapse of tectonically thickened crust and/or heating, 824 magmatism, and uplift accompanying delamination/roll-back of the Farallon slab (McGrew and 825 Snee, 1994; Humphreys, 1995; Constenius, 1996; Dickinson et al., 2009; Konstantinou et al., 826 2013; Cassel et al., 2018). The timing of core complex extension and the age of CAB 827 magmatism overlap in the northern CAB, however, extension/exhumation is up to 50 Myr 828 younger than crustal melting in the central and southern CAB.
830 6. Melting Conditions and Processes

831 The following section explores melting conditions, processes, and sources using 832 compiled geochemical compositions of the CAB rocks (Supplementary File 2). One of the 833 fundamental questions we seek to address is the role of water in the production of the CAB. We 834 refer to water regardless of its state (vapor or liquid) and use water as a more general term for 835 mixed-fluid solutions (e.g., containing CO₂). We distinguish three types of partial melting based 836 on the amount of available water; water-absent melting, water-excess melting, and water-837 deficient melting (cf., Clemens et al., 2020). 838 We use the term water-absent melting synonymously with dehydration melting to 839 describe conditions in which the water present is entirely structurally bound in hydrous minerals, 840 chiefly mica and amphibole. Water released from these minerals during dehydration melting is 841 dissolved into the melt, which is water-undersaturated. Water-absent melting is buffered by the 842 amount and type of hydrous minerals. Muscovite dehydration melting occurs at the lowest 843 temperatures (ca. 700 °C at 5 kbar), followed by biotite dehydration melting (ca. 800 °C at 5 844 kbar) and then amphibole dehydration melting (ca. 900 °C at 5 kbar) (Patiño-Douce and Harris, 845 1998) (Fig. 11). Amphibole dehydration melting is relatively uncommon in orogenic anatectic 846 terranes because of the high temperatures (>850 °C) required (Thompson and Connolly, 1995). 847 For metapelitic rocks, muscovite dehydration melting reactions (Reaction 1; Peto, 1976) produce 848 K-feldspar and sillimanite (or kyanite) as peritectic products and biotite dehydration melting 849 reactions (Reaction 2; Le Breton and Thompson, 1988) produce peritectic K-feldspar and 850 cordierite (or garnet at high-pressure).

$$Ms + Pl + Qtz = Kfs + Als + Melt$$
 (1)

Bt + Als + Pl + Qtz = Kfs + Crd/Grt + Melt (2)

853	Water-excess melting describes melting in water-saturated conditions where water
854	remains present in the protolith above the (wet) solidus and the melt is water-saturated. Most
855	experimental studies with added water are water-excess experiments and for most studies water-
856	excess, water-flux, and fluid-flux melting are synonymous (e.g., Patiño Douce, 1996). Water-
857	excess melting requires an external source of water to sustain melting and is buffered by the
858	amount of available water. Water-excess melting of metasedimentary protoliths, including
859	muscovite- and/or biotite-bearing schist (Reactions 3-5; Yardley and Barber, 1991; Patiño-Douce
860	and Harris, 1998; Vielzeuf and Schmidt, 2001) and metagreywacke (Reaction 6; Genier et al.,
861	2008) occurs at relatively low temperatures (ca. 650 °C at 5 kbar) and may or may not produce
862	an aluminosilicate (including garnet) peritectic phase.

864
$$Bt + Als + Kfs + Qtz + H_2O = Crd/Grt + Melt$$
(4)

865
$$Ms + Bt + Kfs + Pl + Qtz + H_2O = Melt$$
(5)

 $Qtz + Kfs + Pl + H_2O = Melt$

867 Water-deficient melting describes an intermediate condition (between water-absent and 868 water-excess melting) where a free water phase is present (e.g., pore-space fluid), but limited. In 869 this case, the protolith is water-undersaturated and excess water is consumed at or just above the 870 wet solidus. Melting continues along a dehydration path after the excess water is exhausted. 871 Water-deficient melting is generally rock-buffered and produces water-undersaturated melts 872 (*a*H₂O<1) above the wet solidus (Nabelek, 2019). Water-absent and water-excess melting are 873 end-members and can be distinguished geochemically (see review in Weinberg and Hasalovà, 874 2015), however, water-deficient melting is considered geochemically indistinguishable from

(6)

dehydration melting and is generally only inferred based on melt volumes and temperature
(Schwindinger et al., 2018; 2019).

877

878 6.1. Water-Absent Melting vs. Water-Excess Melting

879 In this section, we use CAB geochemistry to evaluate the roles of water-absent and 880 water-excess melting in generating these rocks. Although there are various hypotheses 881 concerning the tectonic mechanisms involved (see discussion in Section 7 below), the large 882 majority of anatectic rocks in the CAB have been previously interpreted to have formed by 883 dehydration melting (Coney and Harms, 1984; Haxel et al., 1984; Armstrong, 1988; Miller and 884 Gans, 1989; Barton, 1990; Patiño-Douce et al., 1990; Wright and Wooden, 1991; Brandon and 885 Lambert, 1993; Mahood et al., 1996; Vanderhaege et al., 1999; Foster et al., 2001; Norlander et 886 al., 2002; Teyssier and Whitney, 2002; Lee et al., 2003; Hinchey et al., 2006; Mattinson et al., 887 2007; Gaschnig et al., 2011; Stevens et al., 2015). An exception is the Big Maria Mountains, 888 California that contain field and petrographic evidence for widespread fluid infiltration during 889 Late Cretaceous metamorphism (Hoisch, 1987). The metamorphic rocks in the Big Maria 890 Mountains are not migmatitic but are intruded by numerous pegmatitic leucogranite dikes that 891 have been interpreted to result from water-excess/fluid-flux melting (Hamilton, 1987; Hoisch, 892 1987). The fluid source in the Big Maria Mountains could be metamorphic reactions within the 893 crust, crystallizing magmas at depth (Hoisch, 1987), or the dehydrating Farallon slab (Wells and 894 Hoisch, 2008).

Micas have high Rb and low Sr concentrations, whereas plagioclase has the opposite –
low Rb and high Sr concentrations. Water-absent melting, involving the breakdown of
muscovite and biotite, enriches the melt in Rb. Restitic feldspar increases during muscovite

898 dehydration melting, depleting the melt in Sr, but does not increase during (relatively higher 899 temperature) biotite dehydration melting, causing little change in Sr concentrations in the melt 900 (Harris and Inger, 1992). As a result, mica dehydration melting is often associated with 901 geochemical trends showing increasing Rb/Sr and decreasing Sr (muscovite dehydration) or near 902 constant Sr (biotite dehydration) concentrations (Inger and Harris, 1993). Conversely, water-903 excess melting breaks down plagioclase before mica, resulting in increased Sr in the melt and 904 low Rb/Sr that remains relatively constant during melt evolution (Conrad et al., 1988; Harris and 905 Inger, 1992; Inger and Harris, 1993). There is no absolute value of Rb/Sr that can be used to 906 discriminate water-absent melting from water-excess melting, but Harris et al. (1993) suggested 907 that water-excess melting was unlikely for granite with Rb/Sr >3.5 for most metasedimentary 908 protoliths. Figure 12A shows that the rocks of the CAB have a wide range of Rb/Sr values (4 909 orders of magnitude) and follow Rb/Sr geochemical trends consistent with muscovite 910 dehydration melting. However, this trend is also consistent with fractional crystallization of 911 feldspar (particularly plagioclase) and could be produced by strongly differentiated rocks with 912 high Rb/Sr and cumulates with low Rb/Sr.

913 Melting of feldspar during water-excess melting has also been linked to positive Eu 914 anomalies. Prince et al. (2001) used strongly positive (> 3) Eu anomalies in Eocene Himalayan 915 leucogranites to identify water-excess melting. Negative Eu anomalies are generally produced 916 by fractional crystallization of feldspar and positive Eu anomalies may record a complementary 917 feldspar-rich cumulate (Sawyer, 1987; Rudnick, 1992). Cumulates may also be recognized by 918 low total REE, which increases for more strongly fractionated melts. Fig. 12B plots Eu anomaly 919 vs. total REE for CAB rocks and shows that rocks with weak positive Eu anomalies (1-3) also 920 have low total REE and are probably cumulates. Removal of trivalent REE during

921 crystallization of accessory phases can also produce low total REE and positive Eu anomalies
922 (Bea and Montero, 1999). Few CAB rocks have strong positive Eu anomalies associated with
923 water-excess melting or other processes (Fig. 12B).

924 Potassium concentration relative to Na and Ca (or normative orthoclase relative to albite 925 and anorthite) in melts produced from crustal anatexis is another method used to qualitatively 926 assess the role of water-excess melting. The melting of plagioclase prior to mica, particularly 927 biotite, during water-excess melting results in melts with tonalite to trondhjemite compositions 928 (Conrad et al. 1988; Scaillet et al. 1995; Patiño-Douce, 1996). Conversely, the preferential 929 melting of mica prior to plagioclase during water-absent melting results in more potassic 930 compositions and rocks with significant modal K-feldspar. With few exceptions, CAB intrusive 931 rocks have normative Ab/Or (albite/orthoclase) ratios < 2 and do not have the tonalite or 932 trondhjemite compositions produced experimentally by water-excess melting of 933 metasedimentary protoliths (Patiño-Douce and Beard, 1996; Patiño-Douce, 1996; Patiño-Douce 934 and Harris, 1998) (Fig. 5). Studies have also proposed that ferromagnesian contents increase 935 during water-excess melting (e.g., FeO_{total} > 2 wt. %; Weinberg and Hasalovà, 2015), but are 936 sequestered by refractory residual mineral phases during water-absent melting of 937 metasedimentary protoliths (Naney, 1983; Holtz and Johannes, 1991; Patiño-Douce, 1996). The 938 majority of CAB rocks have low total FeO (< 2 wt. %), consistent with water-absent melting. 939 The geochemistry and magma temperature estimates (Fig. 8) for the CAB are most 940 consistent with muscovite dehydration (water-absent) melting at middle to lower crustal 941 pressures (\geq 5 kbar) (Fig. 11) and the composition of the CAB rocks compare favorably to 942 experimental studies of muscovite dehydration melting (e.g., Patiño-Douce, 1999). Textural 943 heterogeneity and numerous pegmatite and aplite dikes/sills associated with the CAB indicate

944 exsolution of water throughout the crystallization processes from relatively hydrous melts. 945 These observations further support muscovite dehydration melting over biotite dehydration 946 melting. Biotite dehydration melting at higher temperature requires less water to stabilize the 947 melt and produces relatively dry melts that are more texturally homogenous (Clemens and 948 Vielzeuf 1987; Villaros et al., 2018; Nabelek, 2019). Muscovite dehydration melting of 949 metasedimentary protoliths at 750 °C and 5 kbar results in ca. 6 wt. % H₂O in the melt compared 950 to ca. 2 wt. % H₂O at 850 °C for biotite breakdown at the same pressure (Patiño Douce and 951 Beard, 1995; Patiño Douce and Harris, 1998; Castro, 2013).

952

953 6.2. Water-Deficient Melting

954 There are two main problems with invoking water-absent, muscovite dehydration melting 955 as the dominant processes to produce the CAB rocks. Both problems can potentially be resolved 956 if water-deficient melting is involved. The first problem is that muscovite dehydration melting 957 may not produce enough melt volume to initiate melt migration and accumulation (Clemens and 958 Vielzeuf, 1987; Barton, 1990; Patiño Douce et al., 1990; Wells and Hoisch, 2008). Melt 959 extraction is thought to be limited by a melt-connectivity threshold (~7 % melt), at which point 960 melt/solid segregation can occur if the solid residue is able to deform and/or compact (Rosenberg 961 and Handy, 2005; Vanderhaeghe, 2009). Under inefficient melt extraction conditions, a 962 migmatite may accumulate large amounts of leucosome/melt (diatexite) until the solid-liquid 963 threshold (20-40% melt) is reached and the migmatite starts to behave as a crystal mush (van der 964 Molen and Paterson, 1979). A very muscovite-rich (20-30 %) schistose protolith could generate 965 ca. 10 % melt during muscovite dehydration melting (Wyllie, 1977), but most metasedimentary 966 compositions are estimated to produce <5 % melt by volume (Patiño Douce et al., 1990;

Johannes and Holtz, 1996; Droop and Brodie, 2012). Biotite dehydration melting of common
metasedimentary protoliths can produce up to 40 % melt (Miller et al., 1985; Clemens and
Vielzeuf, 1987; Patiño Douce et al., 1990; Stevens et al., 1997), but the geochemical data and
melting temperature estimates discussed above do not appear to support biotite dehydration
melting.

972 Many locations in the CAB expose significant (approaching batholith-scale) volumes of 973 muscovite-bearing peraluminous granite related to crustal melting that suggest relatively large 974 melt fractions. For example, ~600 km³ of CAB rocks are exposed in the Lamoille Canyon area 975 in the Ruby-East Humboldt core complex and several times that amount is estimated to be 976 present in the subsurface (Howard et al., 2011). Unless melt is being drained laterally from areas 977 beyond the Ruby-East Humboldt Mountains, 5-10 % melting cannot produce the observed rock 978 volumes. Water-deficient melting that incorporates small amounts of externally-derived water 979 (~1 wt. % added) can result in large increases in melt fractions, 2-3 times larger than by 980 dehydration melting alone – resulting in a 10-20 % increase in melt volume (Sola et al., 2017; 981 Nabelek, 2019; Schwindinger et al., 2019).

982 To illustrate this issue, we constructed an isobaric (5 kbar) temperature- X_{H2O} assemblage 983 diagram for a muscovite-rich metasedimentary protolith (Fig. 13). The whole rock starting 984 composition was modeled after a muscovite-bearing quartz wacke from the Pinal Schist in 985 Arizona (sample "B" in Copeland and Condie, 1986). This composition is comparable to other 986 muscovite-bearing metasedimentary rocks from the Neoproterozoic Cordilleran passive margin sequence (e.g., McCoy Creek Group in Nevada; Misch and Hazzard, 1962) and comparable to 987 988 generic metasedimentary rocks compositions used in modeling partial melting of other anatectic 989 provinces (cf., Nabelek, 2019), but is more quartz-rich than the most melt-fertile rocks (e.g.,

990 muscovite schist). Closed-system phase assemblages and melt volumes were calculated with 991 Perple X version 6.8.7. (Connolly, 1990; 2005; Connolly and Petrini, 2002) in the 992 NCKMASHTO model system (Na₂O,CaO, K₂O, Al₂O₃, SiO₂, H₂O, TiO₂, O₂, FeO_t, and MgO), 993 using a quartz-fayalite-magnetite assemblage for fO₂ buffering and thermodynamic data from 994 Holland and Powell (2011). One way to read the assemblage diagram in Fig. 13 is to consider 995 the average zircon saturation temperature estimate for the CAB and examine changes in melt 996 content (shown as volume precent) as the amount of water in the protolith is increased (moving 997 to the right along the x-axis). Muscovite dehydration melting occurs at ~ 0.7 wt. % H₂O, which 998 is the amount of structurally bound water in mica in the protolith, not a free fluid phase. Water-999 absent muscovite dehydration melting produces < 5 % melt. Water-excess melting occurs above 1000 ~ 2.3 wt. % H₂O, at which point free water remains in the protolith above the solidus (pink line 1001 labeled "melt in") and > 20 % melt is produced. Water-deficient melting (ca. 0.7-2.3 wt. % H₂O) 1002 consumes all free water at the solidus and produces water-undersaturated melts but results in 1003 significant increases of melt volume. For example, 1 wt. % of free water in the protolith (1.7 wt. 1004 % H₂O in Fig. 13) increases melt volume from 1.2 % (water-absent, muscovite dehydration 1005 melting) to 16.9 % at 725 °C. Debate continues about whether any amount of free water is 1006 reasonable to expect in the middle to lower crust (Thompson, 1983; Weinberg and Hasalovà, 1007 2015).

The second problem with muscovite dehydration melting is that, despite relatively low FeO and MgO values in CAB rocks, biotite is very common, which requires partial melting of a phase more mafic than muscovite. Additional Fe and Mg can be added to the melt with added water (water-deficient or water-excess) melting (Holtz and Johannes, 1991; Patiño-Douce, 1996). Water-deficient melting is one possible mechanism to increase ferromagnesian

1013components in CAB melts, although our modeling (Fig. 13) as well as other studies of water-1014deficient melting (Schwindinger et al., 2018) have indicated relatively small to insignificant1015increases in FeO and MgO (≤ 0.5 wt. %) from water-absent melting. Other processes such as1016restite/peritectic mineral entrainment have also been proposed to increase Fe and Mg in crustal1017melts (Stevens et al., 2007). The importance of water-deficient melting has only recently been1018emphasized globally (e.g., Nabelek, 2019) and it has not been previously considered for intrusive1019suites in the CAB, but it deserves future investigation.

1020

1021 7. Tectonic Causes of Crustal Melting

1022 There is no consensus on the underlying causes of Late Cretaceous to Paleogene crustal 1023 anatexis in the CAB, but hypotheses can be generally grouped into four categories: 1) 1024 decompression melting, 2) melting resulting from radiogenic heating and thermal relaxation 1025 following crustal thickening, 3) melting resulting from the introduction of slab-derived fluids, 1026 and 4) melting associated with increased heat flux from the mantle. These hypotheses are not all 1027 mutually exclusive and there is no requirement for a single process to explain the entire CAB. 1028 However, the CAB occupies a relatively narrow time interval and appears to be a coherent 1029 spatial feature, which supports treating it as a distinct component of the North American 1030 Cordilleran orogenic system, on par with other components such as the continental arc and 1031 retroarc thrust belt. Previous researchers have favored different hypotheses in the northern, 1032 central, and southern CAB, but it is instructive to consider how hypotheses favored in one region 1033 may be extended or extrapolated into other areas.

1034

1035 7.1. Decompression Melting Related to Exhumation

1036 There is a close spatial association between the CAB and the Cordilleran metamorphic 1037 core complexes (Fig. 1), suggesting a possible petrogenetic relationship as well (Armstrong, 1038 1982). One possible scenario is that core complex extension and exhumation caused 1039 decompression melting. Decompression melting is a form of dehydration melting and is 1040 commonly invoked when melting and exhumation of the crust are contemporaneous (Harris and 1041 Massey, 1994). Decompression melting has received the most attention in the northern CAB, 1042 particular within the Shuswap complex, where anatectic crystallization ages, cooling ages, 1043 extension timing, and the timing of near-isothermal decompression in reconstructed P-T paths all 1044 overlap (Vanderhaeghe et al., 1999; Norlander et al., 2002; Teyssier and Whitney, 2002; 1045 Whitney et al, 2004b; Gordon et al., 2008; Stevens et al., 2016) (Fig. 9). The Shuswap complex 1046 is cored by several migmatitic gneiss domes that display structural fabrics and geometries 1047 supporting vertical motion within the domes and flattening above the domes – consistent with 1048 diapiric-like rise of the deep crust (e.g., Duncan, 1984; Whitney et al., 2004). Relatively hot, 1049 ductile middle-to-lower crust is a prerequisite for diapirism although a variety of processes could 1050 trigger initial ascent, including a density inversion resulting from underthrusting of 1051 (meta)sedimentary rocks into the deep crust, low-degrees of partial melting causing density 1052 reduction, focused erosion at the surface, localized crustal thickening or buckling, and rapid 1053 tectonic denudation (Teyssier and Whitney, 2002). Estimates for diapir-related exhumation rates 1054 from migmatitc gneiss domes in the Shuswap complex are ca. 20 km/Myr, which is significantly 1055 faster than tectonic exhumation associated with extension (Whitney et al., 2004; 2013). Rapid 1056 decompression should produce a narrow range of ages, which is at odds with the wide range of 1057 ages (\geq 10 Myr) and the remobilization of melts prior to emplacement observed in some CAB

1058 localities. Furthermore, (re)melting events related to repeated or prolonged decompression are 1059 difficult to reconcile with dehydration melting as the protolith becomes increasingly refractory 1060 and requires increasingly high temperatures to make new melts. Regardless, once upward 1061 movement and decompression is initiated, there is a positive feedback between melting, viscosity 1062 reduction, and exhumation resulting in relatively large volumes ($\geq 20\%$) of dehydration-related 1063 leucocratic melt (Whitney et al., 2004b; Rey et al., 2009), consistent with some locations in the 1064 northern CAB (e.g., Priest River complex, Stevens et al., 2015; 2016). The positive P-T slope of 1065 dehydration melting solidi suggests that melting can occur throughout the decompression process 1066 and that emplacement in the middle-to-upper crust is efficient.

1067 Decompression melting is considered less likely in the central and southern CAB, in part 1068 because the timing of extension and exhumation is younger than crustal melting (Fig. 9). 1069 However, P-T paths from metamorphic rocks in many Cordilleran core complexes suggest that 1070 decompression is a near-isothermal process that would not be expected to be recorded by 1071 thermochronometers. For example, by some estimates, the Ruby-East Humboldt complex 1072 experienced ~4 kbar (~15 km) decompression at ca. 750-650 °C from ca. 85-55 Ma (McGrew et 1073 al., 2000; Henry et al., 2011) (Fig. 10), which largely overlaps with the crystallization ages of 1074 CAB rocks in the complex (Howard et al., 2011). How this period of decompression occurred is 1075 unclear because the complex exposes a series of stacked and folded nappes, rather than discrete 1076 gneiss domes or evidence for diapirism (Howard, 1980). Deep structural levels within the Ruby-1077 East Humboldt complex show some evidence for lateral crustal flow (MacCready et al., 1997) 1078 and numerical models suggest that relatively slow extension rates may have kept the complex 1079 from developing more defined migmatitic gneiss domes (Rey et al., 2009). Another possibility is 1080 that the recumbently folded nappes in the Ruby Mountains record flattening strain during Late

1081 Cretaceous to Eocene decompression and that they sit above an even deeper structural level (not 1082 exposed) that records vertical, diapir-like exhumation. Regardless, diapiric exhumation of the 1083 lower crust has not been seriously proposed to have generated anatectic melting in North 1084 America outside of the northern CAB.

1085 There is also evidence for syn-convergent, Late Cretaceous extension (prior to core 1086 complex extensional faulting) in the central and southern CAB (Carl et al., 1991; Wells and 1087 Hoisch, 2008; Druschke et al., 2009; Wells et al., 2012; Long et al., 2015). In some cases, this 1088 extension has been proposed to have caused decompression melting. Examples include the Iron 1089 Mountains and Old Woman Mountains in southeast California (Wells and Hoisch, 2008) and the 1090 Death Valley region (Hodges and Walker, 1990; Applegate et al., 1992; Applegate and Hodges, 1091 1995). However, the amount of Late Cretaceous extension documented in the U.S Cordillera is 1092 limited (Miller et al., 2012; Lund-Snee et al., 2016) and it is uncertain whether there was enough 1093 extension to cause widespread decompression melting.

1094 Relating anatectic melting to near-isothermal decompression in the central and northern 1095 CAB is possible because migmatite and metamorphic rocks are exposed, enabling P-T-t paths to 1096 be reconstructed and deep crustal strain to be evaluated. These types of rocks are generally not 1097 exposed in the southern CAB, specifically in Arizona and Sonora, and as a result, decompression 1098 melting has not been seriously proposed or evaluated in that region. However, one end-member 1099 interpretation is that intrusive rocks in the southern CAB signify a period of decompression in 1100 the deep crust that is otherwise inscrutable. As such, the northern core complexes and CAB may provide a template for understanding deep crustal process in the southern U.S. and northern 1101 1102 Mexican Cordillera.

1103

1104 7.2. Radiogenic Heat and Thermal Relaxation

1105 Radiogenic heating and relaxation of isotherms following crustal thickening has also 1106 been proposed to account for CAB rocks (Haxel et al., 1984; Miller and Gans, 1989; Patiño-1107 Douce et al., 1990; Wright and Wooden, 1991). The Laramide orogeny (ca. 80-40 Ma) overlaps 1108 in age with the CAB, however, Laramide deformation is chiefly characterized by slip on high-1109 angle reverse faults that produced limited horizontal shortening and hence limited crustal 1110 thickening (Yonkee and Weil, 2015). In addition, thermal models suggest that maximum 1111 temperatures in the middle to lower crust are attained 40-60 Myr after (instantaneous) crustal 1112 thickening (England and Thompson, 1984; 1986; Clark et al., 2011), ruling out Laramide-age 1113 crustal thickening as a cause of crustal anatexis in the CAB. In contrast, the Sevier orogeny 1114 caused significant crustal thickening and the time elapsed between the end of shortening (ca. 1115 100-80 Ma) and the onset of crustal melting in the CAB is ca. 10-50 Myr, consistent with the 1116 thermal models. These models implicitly assume that the crust, perhaps in the form of an 1117 orogenic plateau, remained thick after the end of crustal thickening. Anatexis resulting from 1118 crustal thickening was modelled explicitly for the North American Cordillera by Patiño-Douce et 1119 al. (1990) who suggested that a 10-15 km thick migmatite layer at 30-40 km depth would 1120 develop by the end of the Sevier orogeny if the crust was thickened to 50-55 km, consistent with 1121 estimates of crustal thickness for the Nevadaplano (Coney and Harms, 1984; Chapman et al., 1122 2015). Modeling by both Patiño-Douce et al. (1990) and England and Thompson (1984, 1986) 1123 assumed that free water was not present in the melt source region and that relatively high 1124 temperatures (> 850 °C) were required to produce biotite dehydration melting in order to 1125 generate the melt volumes (20-40%) observed. To generate these high temperatures, the models 1126 required mid-crustal layers with moderately high radiogenic heat production (>2 μ W/m³). The

high temperatures required for biotite-dehydration melting are one of the main arguments against
crustal thickening as a primary mechanism to generate the CAB rocks (e.g., Wells and Hoisch,
2008; 2012; Wells et al., 2012). If water-excess or water-deficient melting are important
processes in the origin of the CAB, then melting at lower temperatures and the production of
large melt volumes is less problematic for hypotheses relating anatexis to crustal thickening (Fig.
13).

Much of the southern CAB is located southeast of the deformational limit of the Sevier 1133 1134 thrust belt (Fig. 1) and southeast of the Maria contractional belt in western Arizona and southeast 1135 California (Spencer and Reynolds, 1990; Boettcher et al., 2002). This region (southern Arizona 1136 and Sonora) experienced limited shortening during the Laramide orogeny, but the amount of 1137 documented shortening (ca. 30 km; Davis et al., 1979; Haxel et al., 1984) is not enough to 1138 significantly thicken the crust. Nonetheless, geochemical data suggest that the crust in southern 1139 Arizona and northern Sonora was relatively thick (55-60 km) during Late Cretaceous to early 1140 Paleogene time (Chapman et al., 2020), which may be related to magmatic thickening (Erdman 1141 et al., 2016). If the southern CAB is related to crustal thickening and radiogenic heating, then 1142 the age of the intrusive rocks could be interpreted as the age of peak metamorphism in the deep 1143 crust, which is otherwise unconstrained.

1144Total horizontal shortening in the Sevier thrust belt is greatest (~350 km) in the central1145U.S. Cordillera (DeCelles and Coogan, 2006) and decreases to the north (e.g., Fuentes et al.,11462012) and to the south (e.g., Giallorenzo et al., 2018). This fact may help explain why the1147central CAB is older than the northern and southern CAB – because the crust was thickened1148more and/or faster and reached peak metamorphic conditions earlier. The wide range of ages1149and evidence for melt remobilization in the CAB (e.g., Catalina-Rincon complex, Davis et al.,

2019; Ducea et al., 2020) is consistent with melts formed during prograde metamorphism that
remained at high temperature and pressure, existing at near-solidus or partially-molten conditions
until melt extraction or exhumation.

1153

1154 7.3. Water Present Melting

1155 Melting involving free water in the parent rock has not received much attention as a 1156 significant cause for anatexis in the CAB. As mentioned in Section 6, Hoisch (1987) suggested 1157 that fluids exsolved from crystallizing magmas at depth resulted in water-flux melting in the Big 1158 Maria Mountains, California and hypothesized that crustal melting in the nearby Old Woman 1159 Mountains, California may be analogous. Wells and Hoisch (2008) proposed that delamination 1160 and mantle upwelling was a primary cause of crustal melting throughout the CAB (see next 1161 section), but they also suggested that dehydration of the Farallon slab could have played a role. 1162 The timing of low-angle subduction of the Farallon slab beneath the CAB matches closely with 1163 the age of CAB intrusive rocks. Many studies have suggested that the mantle lithosphere was 1164 hydrated during the Laramide orogeny (Dumitru et al., 1991; Humphreys et al., 2003; Farmer et 1165 al., 2008) and several studies in the last decade have suggested that the lower crust was hydrated 1166 as well (Jones et al., 2015; Butcher et al., 2017; Porter et al., 2017; Levandowski et al., 2018). 1167 Other potential sources of free water include metamorphic reactions within the crust (e.g., 1168 underthrusting of crustal lithologies) and small amounts of relict water in pore spaces. 1169 The geochemistry of the CAB rocks does not support water-excess melting (Fig. 12), but 1170 it is consistent with water-deficient melting, which is difficult to distinguish from water-absent 1171 melting by geochemistry alone. The relatively low calculated zircon saturation temperatures for 1172 the CAB may even require some degree of water-added melting because some temperature

estimates are below the solidus for muscovite dehydration melting (Fig. 11). Melts produced by water-absent and water-deficient melting are both water-undersaturated and are more likely to ascend through the crust to form intrusive bodies. Periodic fluid influx could also explain the wide range of crystallization ages at individual CAB locations.

1177

1178 *7.4. Mantle Heat Flux*

1179 The two main hypotheses proposed for CAB rocks that involve increased mantle heat 1180 flow are 1) asthenospheric upwelling following delamination and 2) mantle upwelling above a 1181 subducting slab. The delamination hypothesis suggests that upwelling following delamination of 1182 the mantle lithosphere resulted in decompression melting of the asthenosphere and basaltic 1183 underplating/intrusion that provided additional heat to melt the overlying crust (Wells and 1184 Hoisch, 2008; 2012; Wells et al., 2012). Delamination is common in areas of thickened crust 1185 (e.g., England and Houseman, 1989), consistent with the position of the CAB and 1186 reconstructions of the orogenic interior and the Nevadaplano (Coney and Harms, 1984; DeCelles 1187 et al., 2004). The delamination model has been applied specifically in the Great Basin and 1188 Mojave regions where melting is generally Late Cretaceous in age (Wells and Hoisch, 2008). 1189 The model could be extended to the northern and southern CAB, where melting is generally 1190 early to middle Paleogene in age, if delamination migrated spatially through time or if there were 1191 separate delamination events. However, geophysical studies suggest that many parts of the 1192 northern and southern CAB have intact, ancient, cratonic (or peri-cratonic) mantle lithosphere 1193 preserved, which suggests delamination has not occurred (e.g., Li et al., 2007). 1194 The subduction hypothesis suggests that the upwelling arm of corner flow (also called 1195 counterflow or induced mantle flow) in the mantle wedge above a subducting slab may steadily

1196 heat up the base of the lithosphere and could eventually cause crustal melting (Armstrong, 1982; 1197 Farmer and DePaolo, 1983; Barton, 1990). A variation of this model was proposed for the Death 1198 Valley region and suggests that asthenospheric upwelling above steepened portions of the 1199 Farallon slab may have caused crustal melting (Lima et al., 2018). Some studies have suggested 1200 that thermal convection or other processes in (non-extending) back-arc regions may produce 1201 temperatures high-enough to cause crustal melting (Currie and Hyndman, 2006; Wolfram et al., 1202 2019). But most studies indicate that corner-flow and normal subduction processes (including 1203 changes in slab dip) do not provide enough heat to cause (water-absent) crustal melting in the 1204 upper plate, particularly during periods of low-angle to flat-slab subduction when the upper 1205 mantle and lithosphere are cooled by the slab (English et al., 2003; Liu and Currie, 2016). The 1206 timing and progression direction of Farallon slab roll-back in the U.S. Cordillera is also at odds 1207 with the timing and progression direction of the CAB. Flare-up magmatism related to slab roll-1208 back is oldest in the northern and southern U.S. Cordillera and youngest in the central U.S. 1209 Cordillera (Humphreys, 1995), whereas the CAB is oldest in the central U.S. Cordillera and 1210 becomes younger to the north and south (Fig. 9). Nonetheless, individual parts of the CAB 1211 coincide with the timing of Farallon slab roll-back and have been interpreted to be related to 1212 mantle upwelling or mantle-derived magmatic intrusion (e.g., Konstantinou and Miller, 2015). 1213 Both the delamination and subduction hypotheses suggest that mantle processes are 1214 required to produce temperatures high enough (> 800 °C) to cause biotite dehydration melting to 1215 explain the large volumes of CAB rocks (Wells and Hoisch, 2012; Barton, 1990). This is not 1216 supported by the zircon saturation temperatures (Fig. 8), assuming that those temperatures are 1217 representative of partial melting temperatures (see Section 5.2). The rarity of mantle-derived 1218 magmatic products in CAB locations is another argument against a significant role for the mantle

1219 in the formation of the CAB (e.g., Wright and Wooden, 1991).

1220

1221 8. Conclusions

1222 The North American Cordilleran Anatectic Belt (CAB) is a chain of Late Cretaceous to 1223 Eocene intrusive rocks and anatectic rocks produced by crustal melting that is exposed from 1224 southern British Columbia, Canada to northern Sonora, Mexico in the interior, or hinterland, of 1225 the North American Cordilleran orogenic system. The duration of melting at any given location 1226 was often protracted, lasting ~10 Myr, and characterized by repeated melt remobilization and 1227 reworking. The CAB rocks are generally leucocratic ($SiO_2 > 70$ wt. %), peraluminous (ASI > 1228 1.0), contain igneous muscovite \pm garnet, have evolved radiogenic isotopic compositions $(^{87}\text{Sr}/^{86}\text{Sr}_i > 0.706)$, and have elevated (crustal-like) δ^{18} O. The CAB was chiefly produced by 1229 1230 partial melting of metasedimentary rocks (e.g., schist, greywacke) and has no little or no mantle-1231 derived component, including partial melting of basalt/amphibolite. Geochemically, the CAB 1232 rocks are consistent with muscovite dehydration melting and/or water-deficient melting, but not 1233 water-excess melting. Zircon saturation temperatures for the CAB cluster between 600-800 °C 1234 with an average of 724 ± 48 °C, which is too low for biotite or amphibole dehydration melting. 1235 CAB rocks were primarily emplaced as sills, dikes, laccoliths, or large sheeted complexes and 1236 lack extrusive equivalents. Late aplite and pegmatite dikes are common and suggest relatively 1237 hydrous melts, which is also consistent with muscovite dehydration melting or water-added 1238 melting. A small amount of free water during melting may be required by the relatively large 1239 melt volumes within the CAB, supporting water-deficient conditions. The source of this free 1240 water is unknown, but may have been in relict pore fluids, exsolved from magmas, produced by 1241 metamorphic reactions, or liberated by dehydration of the Farallon slab. Crystallization ages of

rocks in the CAB overlap with the timing of the Laramide orogeny and many of these rocks were
emplaced during a period of low-angle to flat-slab subduction when the Farallon slab was located
beneath the CAB.

1245 There is a close spatial correlation between the CAB and the belt of Cordilleran 1246 metamorphic core complexes, and a large majority of the rocks in the CAB are found in the 1247 footwalls of core complexes. Only in a few locations, however, have CAB intrusive rocks been 1248 demonstrated to have originated from melting of the rocks (i.e., migmatite) exposed at the 1249 surface in the core complexes. An unanswered question in the CAB is whether the prevalence of 1250 crustal melting in core complexes is related to the core complexes themselves or is an artifact of 1251 core complexes exposing middle to lower crust, where the CAB magmas appear to have been 1252 commonly emplaced. In the northern CAB, the timing for core complex extension/exhumation 1253 and anatexis overlap, supporting a shared origin between the two and emphasizing the role of 1254 decompression melting. This overlap in ages is not observed in the central and southern CAB 1255 where core complex extension/exhumation is up to 50 Myr younger than crustal melting, 1256 suggesting that mechanisms other than decompression melting are required there.

1257 The CAB formed in a region of previously thickened crust, interpreted as an orogenic 1258 plateau. Radiogenic heating and relaxation of isotherms following crustal thickening during the 1259 Sevier orogeny may explain crustal melting, particularly in the central CAB where horizontal 1260 shortening in the retroarc thrust belt is the greatest. Horizontal shortening during the Laramide 1261 orogeny was not large enough to significantly thicken the crust structurally. In addition, the 1262 oldest rocks in the CAB occur in the central CAB and are younger to the north and to the south. 1263 Melting associated with crustal thickening may not be applicable to the southern CAB because 1264 the Sevier thrust belt did not extend that far south and crustal shortening was limited.

1265	A prominent role of delamination, mantle upwelling, or other mechanisms that increase
1266	mantle heat flux in producing the CAB is difficult to assess but appears unlikely. Most locations
1267	in the CAB do not contain mantle-derived, co-genetic igneous rocks and those that do have been
1268	interpreted to reflect processes other than crustal anatexis. Arguments that a component of
1269	elevated mantle heat flow is required to produce temperatures high enough to initiate biotite
1270	dehydration melting to account for large melt volumes are not supported by thermometry or
1271	geochemistry, and estimated melt volumes can best be reconciled with water-deficient melting.
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1276	
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- 2377
- 2378

2379 Figure and Table Captions

2380

2381 Fig. 1: Overview map of the North American Cordilleran Anatectic Belt (CAB). Feature

2382 locations were compiled from previously published works including core complexes (Rehrig and

2383 Reynolds, 1980; Armstrong, 1982; Wust, 1986; Roldán-Quintana, 1991; Nourse et al., 1994;

- 2384 1995; Foster and John, 1999; Miller et al., 1999; Foster et al., 2001; 2007; 2010; Vanderhaeghe
- et al., 2003; Laberge and Pattison, 2007; Kruckenberg et al., 2008; Howard et al., 2011;

Konstantinou et al., 2013; Hoisch et al., 2014; Singleton et al., 2015; Stevens et al., 2016; Lee et

al., 2017; Gottardi et al., 2020), Sevier thrust belt and Laramide deformation front (Yonkee and

- 2388 Weil, 2015; Fitz-Díaz et al., 2018),), and ⁸⁷Sr/⁸⁶Sr_i isopleths (Armstrong 1988; Kistler and
- Anderson, 1990; Miller et al., 2000; Valencia-Moreno et al., 2001). CAB locations, data, and
- data sources presented in Table 1 and Supplementary File 2. Map projection: UTM, NAD 83
- 2391 Zone 12N.

Fig. 2: A comparison between the A) North American Cordilleran Anatectic Belt (CAB) and the
B) Himalayan leucogranite belt, both shaded orange and shown at the same scale. Blue polygons
are metamorphic core complexes in the CAB and leucogranite bodies in the Himalaya (Whitney
et al., 2013; Kohn, 2014).

2397

2398 Fig. 3: A) Cordilleran Anatectic Belt (CAB) rocks (blue circles) are silica-rich (SiO₂ > 70 wt. %) 2399 and peraluminous with aluminum saturation indices (ASI) of ca. 1.0-1.3. Silica-rich, 2400 peraluminous compositions can also be generated from originally metaluminous intrusive rocks 2401 with protracted fractional crystallization or assimilation as represented by the Chemehuevi 2402 Mountains plutonic suite, California (orange squares; John and Wooden, 1990) and the White 2403 Creek batholith, Kootenay arc, British Columbia (red diamonds; Brandon and Lambert, 1993). 2404 B.) A down-plunge cross-section view of the Chemehuevi Mountains plutonic suite shows zoned 2405 or nested intrusive rocks with increasing ASI toward the center (modified from John, 1988; John 2406 and Wooden, 1990), which is not observed in CAB intrusive suites. Data and data sources are 2407 presented in Supplementary File 2.

2408



2410 Cordillera that display elevated Rb/Sr and peraluminosity as a result of hydrothermal alteration,

2411 ASI = aluminum saturation index. Cordilleran Anatectic Belt rocks (blue polygons) generally

have ASI < 1.3. Data and data sources are presented in Supplementary File 2.

2413

Fig. 5. Cordilleran Anatectic Belt rocks (blue circles) generally plot as granite on a normative

Ab–An–Or ternary diagram and overlap with metasedimentary melt compositions for waterabsent dehydration melting experiments (Patiño Douce and Beard, 1995; Patiño Douce and
Harris, 1998; Patiño Douce, 2005) rather than water-excess melting experiments (Conrad et al.,
1988; Patiño Douce and Harris, 1998). Data and data sources are presented in Supplementary
File 2.

2420

2421 Fig. 6: The majority of Cordilleran Anatectic Belt (CAB) rocks (blue circles) have compositions 2422 consistent with peraluminous leucogranite melts produced by experimental melting of mica-rich 2423 metasedimentary rocks (shaded blue) rather than amphibolite (black outline). CAB rock 2424 compositions are also largely distinct from S-type granite and Cordilleran granite. The 2425 Chemehuevi Mountains plutonic suite (orange squares; John and Wooden, 1990) and White 2426 Creek batholith (red diamonds; Brandon and Lambert, 1993) are shown for comparison. 2427 Compositional fields are from Patiño-Douce (1999). Data and data sources are presented in 2428 Supplementary File 2.

2429

Fig. 7. The North American Cordilleran Anatectic Belt (CAB) crosses many Proterozoic to Archean basement provinces/terranes. The northern and central CAB overlaps with areas where Proterozoic rocks are present in the Cordilleran passive margin sequence (Miogeocline), which has been proposed as one possible protolith. Metasedimentary rocks from the Mesoproterozoic Belt-Purcell Basin and Paleoproterozoic Pinal Basin have also been proposed as possible protoliths. The inferred edge of North American basement is based on the position of the 87 Sr/ 86 Sr_i = 0.706 isopleth (Fig. 1). Map projection: UTM, NAD 83 Zone 12N.

2437

Fig. 8. A histogram and kernel density estimate (red curve) of zircon saturation temperatures
(Watson and Harrison, 1983) for rocks in the Cordilleran Anatectic Belt (CAB). The uncertainty
of the average is based on the standard deviation (1σ). Data and data sources are presented in
Supplementary File 2. A kernel density estimate (blue curve) shows the maximum (peak)
temperatures in migmatite within the CAB as reported by previous studies (Table 1).
Fig. 9: A plot of age vs. latitude for crystallization ages of rocks in the Cordilleran Anatectic Belt

(CAB; green rectangles), rapid exhumation/cooling ages for the Cordilleran metamorphic core
complexes (blue squares), and timing for the onset of extension in the core complexes (red
circles) (Table 1). Most major core complexes are labelled for reference. Data and data sources
are presented in Supplementary Files 1 and 2.

2449

2450 Fig. 10: A) Time-temperature and B) pressure-temperature (P-T) diagrams for the Ruby-East

2451 Humboldt metamorphic core complex (modified from Henry et al., 2011) used to illustrate

2452 periods of rapid cooling and near-isothermal decompression in the Cordilleran core complexes in

2453 general. Rapid cooling is chiefly identified using thermochronology (AHe = apatite U-Th/He,

AFT = apatite fission track, ZFT = zircon fission track) whereas periods of near-isothermal

2455 decompression are not well-resolved or recorded at all by thermochronometers and may have

2456 occurred up to several 10s of Myr prior to rapid exhumation.

2457

Fig. 11: Melt reactions for metasedimentary protoliths showing solidus curves for water-present

2459 melting (Stevens and Clemens, 1993), muscovite dehydration melting (Patiño Douce and Harris,

2460 1998; P76 = Peto, 1976), biotite dehydration melting (Vielzeuf and Montel, 1994), and

amphibole dehydration melting (Wyllie and Wolf, 1993). The range of calculated zircon
saturation temperatures (ZST) from the Cordilleran Anatectic Belt is shown in blue and
presented in Fig. 8.

2464

2465 Fig. 12: A) Cordilleran Anatectic Belt (CAB) rocks (blue circles) plot along Rb/Sr vs. Sr trends 2466 consistent with water-absent muscovite dehydration melting and fractional crystallization of 2467 plagioclase. Black arrows show trends produced by melting experiments and red arrows show 2468 trends expected from crystallization of the phase listed (modified from Inger and Harris, 1993). 2469 B) Strongly positive (> 3) Eu anomalies were suggested by Prince et al. (2001) to distinguish 2470 water-excess melting. Feldspar-rich cumulate rocks may also have positive Eu anomalies, but 2471 can be recognized by their low total REE (Rudnick, 1992). Data and data sources are presented 2472 in Supplementary File 2.

2473

2474 Fig. 13: An isobaric (5 kbar) temperature-X_{H2O} assemblage diagram for a quartz- and muscovite-

rich metasedimentary rock from the Pinal Schist that illustrates differences between water-

2476 absent, water-deficient, and water-excess melting. Constructed using Perple_X (Connolly,

2477 2005). See text for modeling details. Average zircon saturation temperatures calculated for the

- 2478 Cordilleran Anatectic Belt are shaded red (Fig. 8).
- 2479

2480

2481 Table 1:

2482 Summary of details for locations in the North American Cordilleran Anatectic Belt. Data

2483 Sources: 1 = Sevigny and Parrish (1993); 2 = Armstrong (1991); 3 = Crowley et al., 2001; 4 =
2484	Crowley et al., 2008); 5 = Norlander et al. (2002); 6 = Carr, 1992; 7 = Holk and Taylor (1997); 8
2485	= Holk and Taylor (2000); 9 = Vanderhaeghe et al. (1999); 10 = Vanderhaeghe et al. (2003); 11
2486	= Hinchey et al. (2006); 12 = Leclair et al. (1993); 13 = Brandon and Lambert (1993); 14 =
2487	Brandon and Lambert (1994); 15 = Brandon and Smith (1994); 16 = Spear and Parrish (1996);
2488	17 = Spear (2004); 18 = Gordon et al. (2008); 19 = Laberge and Pattinson (2007); 20 = Cubley
2489	and Pattinson (2012); 21 = Cubley et al. (2013); 22 = Carlson et al. (1991); 23 = Hansen and
2490	Goodge (1998); 24 = Kruckenberg et al. (2008); 25 = Doughty and Price (1999); 26 = Stevens et
2491	al. (2015); 27 = Stevens et al. (2016); 28 = Whitehouse et al. (1992); 29 = Asmerom et al.
2492	(1988); 30 = Guevara (2012); 31 = Foster (2007); 32 = Doughty and Chamberlain (2007); 33 =
2493	Foster and Raza (2002); 34 = Gaschnig et al. (2010); 35 = Gaschnig et al. (2011); 36 = Foster et
2494	al. (2001); 37 = King and Valley (2001); 38 = Wallace et al. (1992); 39 = Foster et al. (2010); 40
2495	= Silverberg (1990); 41 = Vogl (2012); 42 = Lee and Marvin (1981); 43 = Miller et al. (1990);
2496	44 = Wright and Wooden (1991); 45 = Wooden et al. (1999); 46 = McGrew and Snee (1994); 47
2497	= Lee et al. (2003); 48 = Howard et al. (2011); 49 = Henry et al. (2011); 50 = Hallet and Spear
2498	(2014); 51 = Hallet and Spear (2015); 52 = Barton (1987); 53 = Evan et al. (2015); 54 = Lee et
2499	al. (2017); 55 = Lee and Christiansen (1983); 56 = King et al. (2004); 57 = Gotlieb et al. (2017);
2500	58 = Miller et al. (1999); 59 = Fryxell (1988); 60 = Lund et al. (2014); 61 = Long and Soignard
2501	(2016); 62 = Applegate et al. (1992); 63 = Holm and Dokka (1991); 64 = Mattinson et al. (2007);
2502	65 = Sizemore et al. (2019); 66 = Lima et al. (2018); 67 = Mahood et al. (1996); 68 = Miller and
2503	Wooden (1994); 69 = Bryant and Wooden (2008); 70 = Wong et al. (2011); 71 = DeWitt and
2504	Reynolds (1990); 72 = Singleton et al. (2014); 73 = Isachsen et al. (1999); 74 = Prior et al.
2505	(2016); 75 = Richard et al. (1990); 76 = Shaw and Gilbert (1990); 77 = Shafiqullah et al. (1980);
2506	78 = Gottardi et al. (2018); 79 = Spencer et al. (2003); 80 = S. Scoggin (unpublished); 81 = Long

- 2507 et al. (1995); 82 = Creasey et al. (1977); 83 = J. Chapman (unpublished); 84 = Fornash et al.
- 2508 (2013); 85 = Fayon et al. (2000); 86 = Terrien (2012); 87 = Peterman et al. (2014); 88 = Davis et
- 2509 al. (2019); 89 = Ducea et al. (2020); 90 = G. Haxel (unpublished); 91 = Wright and Haxel
- 2510 (1982); 92 = Gottardi et al. (2020); 93 = C. Pridmore (unpublished); 94 = Arnold (1986); 95 =
- 2511 Goodwin and Haxel (1990); 96 = Anderson et al. (1980); 97 = Mallery et al. (2018); 98 = Wong
- 2512 et al. (2010); 99 = Roldán-Quintana (1991); 100 = González-León et al. (2011); 101 = González-
- 2513 Becuar et al. (2017); 102 = Wong and Gans (2008).
- 2514