

1 Late Cretaceous Channel Flow In Western  
2 Arizona: Implications For The Ancestral  
3 Evolution of Metamorphic Core Complexes

4 Thomas N Lamont<sup>1\*</sup>, Shane Scoggin<sup>2</sup>, Johannes Haemmerli<sup>2</sup>,  
5 Gabe Epstein<sup>3</sup>, Alex Scandore<sup>1</sup>, Meaghan Boyle<sup>1</sup>, Michael Wells<sup>1</sup>

6 <sup>1\*</sup>Department of Geoscience, University of Nevada Las Vegas, 4505 S.  
7 Maryland Parkway, Las Vegas, 89154, NV, USA.

8 <sup>2</sup>Department of Geology, Washington State University, Pullman, 99163,  
9 WA, USA.

10 <sup>3</sup>School of Earth and Sustainability, Northern Arizona University,  
11 Flagstaff, 86001, AZ, USA.

12 \*Corresponding author(s). E-mail(s): [thomas.lamont@unlv.edu](mailto:thomas.lamont@unlv.edu);

13 **Abstract**

14 The origin of ancestral 'extensional' shear fabrics in metamorphic core complexes  
15 (MCCs) in the Colorado River Extensional Corridor remains a tectonic mystery.  
16 Here we show that Late-Cretaceous metamorphic rocks and migmatites in the  
17 Harcuvar-Harquahala and Granite Wash Mountains MCCs reached peak meta-  
18 morphic conditions of ca. 0.75 GPa and 780°C and were extruded towards the  
19 SW onto lower grade metamorphic rocks via 'channel flow' between ca. 76–70  
20 Ma, ~40 Myrs before regional extension. The channel is bounded by a top-NE  
21 'extensional' roof shear zone and a top-SW thrust-sense base, associated with  
22 an inverted metamorphic gradient. U-(Th)-Pb and Rb-Sr geochronology con-  
23 firms that shearing at the roof and base occurred concurrently. To explain these  
24 features, we propose that low-angle subduction of the Farallon plate released  
25 volatiles directly into the base of the North American crust, which induced water-  
26 fluxed crustal melting and rheological weakening, facilitating flow of deep crustal  
27 rock to shallower depths. Consequently, ancestral 'extensional' fabrics in MCCs  
28 may represent the roof of an extruding channel formed in an overall contractional  
29 setting.

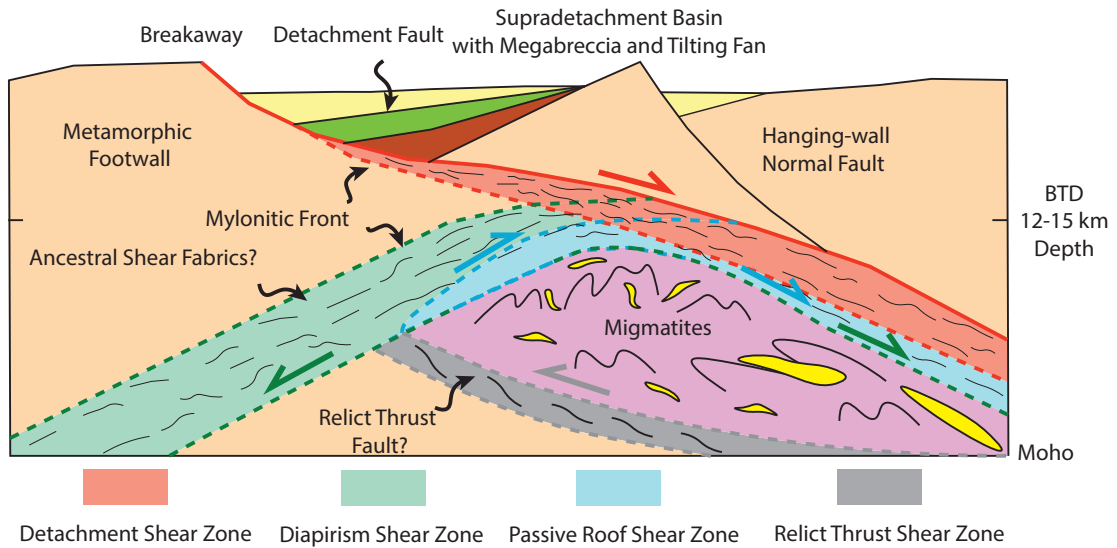
30 **Keywords:** Metamorphic Core Complex, Channel Flow, Low-Angle Subduction,  
31 Water-Fluxed Crustal Melting, Laramide Orogeny

## 32 INTRODUCTION

33 Metamorphic core complexes (MCCs) are characteristic features of extensional con-  
34 tinental tectonics and are defined as having a high-grade metamorphic footwall that  
35 is separated from an unmetamorphosed hanging wall by a low angle normal fault or  
36 ductile shear zone (Figure 1; Teyssier and Whitney, 2002; Whitney et al. 2013; Platt  
37 et al. 2014). However, within the footwall of many MCCs across the North American  
38 Cordillera and Alpine-Himalayan belt, the timing of peak metamorphism and ductile  
39 shearing significantly pre-dates the onset of regional crustal extension and sedimen-  
40 tary basin formation in the hanging wall of the detachment (Figure 2). Kyanite and  
41 sillimanite grade gneisses, migmatites and sometimes granulite facies rocks exposed  
42 at the deepest structural levels of many MCC footwalls often demonstrate clockwise  
43 pressure temperature time (P-T-t) paths associated with burial and heating of rock in  
44 contractional settings, which is followed by periods of decompression and exhumation,  
45 prior to regional extension (Searle and Lamont, 2019; Lamont et al. 2020; Hallet and  
46 Spear, 2014; Wells et al., 2020). Shear fabrics associated with this ancestral phase of  
47 exhumation are preserved within many MCCs, and are cut or captured by a younger  
48 normal fault responsible for final MCC exhumation to the Earth’s surface (Hodges  
49 and Walker, 1992; Wells and Hoisch, 2008; Searle and Lamont, 2019; Lamont et al.  
50 2020a; Zuza et al. 2022). This capture of older, higher temperature fabrics is especially  
51 prevalent in the MCCs of the Colorado River Extensional Corridor (CREC; Davis and  
52 Lister, 1988; Spencer and Reynolds, 1990; Singleton and Mosher, 2012). This ancestral  
53 phase of exhumation requires advection of deep crustal material before the main phase  
54 of extension. However, the origin of ancestral shear fabrics preserved within the foot-  
55 walls of many MCCs remains poorly understood. Because these fabrics predate strain  
56 indicators associated with final exhumation, they may provide important insights into  
57 the dynamic strain and stress regimes that operated within the continental lithosphere  
58 during orogenesis.

59 One possibility is that the ancestral shear fabrics represent normal faulting and  
60 crustal extension either during orogenic collapse (Dewey, 1988) or in a locally exten-  
61 sional setting within a zone of overall convergence (Dalmayrac and Molnar, 1981;  
62 Figure 3A). Evidence in support of these extensional hypotheses would be preserva-  
63 tion of only normal-sense shear indicators coeval with decompression. In other words,  
64 as the rocks moved upward towards the earth’s surface from higher pressure to lower  
65 pressure, their older high-pressure minerals should have been overprinted or replaced  
66 by lower-pressure mineral assemblages that are associated with only normal sense  
67 shear indicators. Pure shear, uniform (with depth) lithospheric extension increases  
68 the crustal geotherm at a rate proportional to conductive heat-loss due to exhuma-  
69 tion of rock at all crustal levels (e.g., Ruppel et al., 1988). This does not cause any  
70 net-heating of rock, but rather cooling of rock or delayed cooling during exhumation,  
71 depending on the magnitudes and rates of extension. Depth dependent extension, with  
72 smaller magnitudes of extension in the crust ( $\beta$ ) and larger magnitudes of extension in  
73 the mantle ( $\gamma$ ), results in deep crustal heating (e.g. Royden and Keen, 1980; Royden,  
74 1996; Lamont et al. 2023). Compared to uniform extension, increasing magnitudes of  
75 extension with depth would produce: A) a higher metamorphic field gradient increas-  
76 ing with structural depth beneath the detachment, and B) alkalic volcanism due to

### Key Features of Metamorphic Core Complexes (MCCs)



**Fig. 1:** Cartoon sketch showing the key features of metamorphic core complexes (MCCs) after Zuza et al. (2022). Note the ancestral shear fabrics and shear zones within the metamorphic footwall which are discordant to the detachment fault.

77 melting the lithospheric mantle from increased asthenospheric heat flow. Both exten-  
 78 sional cases would also lead to development of a sedimentary basin in the the hanging  
 79 wall of the detachment fault. Perplexingly, in most MCCs, such upper crustal exten-  
 80 sional features and volcanism are not preserved at the time of peak metamorphism and  
 81 ductile shearing (Hodges and Walker, 1992). A possible explanation is a blind exten-  
 82 sional allochthon model, whereby the mid-crust flows laterally bound by shear zones  
 83 with opposing shear senses, leaving thinner-crust in its wake (Hodges and Walker,  
 84 1992). However, the absence of these features and structural relationships cast doubt  
 85 on an overall extensional origin for the ancestral shear fabrics and may challenge the  
 86 interpretation that they formed in an overall extensional tectonic setting.

87 Another possibility is that these shear fabrics result from diapirism (Zuza and  
 88 Cao, 2022; Figure 3B). In this model, vertical flow of low viscosity and lower density  
 89 partially molten lower crust occurs due to the development of a Rayleigh-Taylor insta-  
 90 bility. According to this model, one would expect to see chaotically deformed rocks  
 91 within a gneiss or migmatite dome that is bound by radially divergent shear senses and  
 92 lineations and steep fabrics along its margins due to upward flow of deep crustal mate-  
 93 rial towards the Earth's surface. Diapirism could also occur in a tectonically quiescent  
 94 setting after crustal thickening and before regional extension, as deformation is driven

95 by buoyancy contrasts likely due to partial melting of the mid to lower crust. How-  
96 ever, many MCCs show uni-directional shear indicators and shallow-sub horizontal  
97 plunging lineations (Lamont et al. 2020a), inconsistent with this model.

98 Alternatively, ductile extrusion of high-grade metamorphic rocks or ‘channel flow’  
99 can explain the exhumation of rocks and the development of ‘extensional’ shear fabrics  
100 in a wholly contractional setting (Burchfield and Royden, 1985; Beaumont et al. 2001;  
101 Searle et al. 2004; Godin et al. 2006; Searle and Lamont, 2019; Figure 3C). This model  
102 is defined as flow of a weak, ductile layer between relatively rigid, yet deformable,  
103 material above and below. The channel’s lower boundary is defined by a thrust fault or  
104 ductile shear zone, while its upper boundary consists of a normal fault or extensional  
105 shear zone with a fixed hanging wall (Means, 1989), that operated simultaneously.  
106 Because weak ductile material flows between relatively fixed lithologies above and  
107 below, the upper and lower channel boundaries develop opposite shear senses that  
108 operated simultaneously. This flow also moves hot, deep crustal rocks relative to cooler  
109 rocks, which results in an inverted metamorphic gradient near the base of the channel  
110 and a right-way up metamorphic gradient in the upper part of the channel. Two end-  
111 member models can describe the relative motion of ductile rocks within the channel.  
112 The Poiseuille flow (pipe flow) model, suggests the highest flow velocities occur in the  
113 middle of the channel, while the Couette flow model suggests the highest velocities  
114 occur either along the top or the base of the channel (Law et al. 2004, 2011; Grujic et  
115 al. 1996, Klempere 2006).

116 Channel flow or ductile extrusion has been well documented in subduction com-  
117 plexes that expose high-pressure metamorphic rocks juxtaposed against rocks that  
118 obtained much lower metamorphic grades as thrust bound nappes or blocks within  
119 a mélangé (England and Holland, 1979; Geyra et al. 2002; Agard et al. 2009; Searle  
120 and Lamont, 2019; Lamont et al. 2020b). In these settings, return flow is driven by  
121 the positive buoyancy contrast between subducted crustal material that is detached  
122 from the down-going plate and the surrounding mantle (e.g., England and Holland,  
123 1979). However, our understanding of how such a mechanism operates in continental  
124 crustal settings associated with regional metamorphism remains limited, particularly  
125 where buoyancy contrasts are less pronounced (e.g., Grujic et al. 1996; Beaumont et  
126 al. 2001; Searle et al. 2003; Law et al. 2004, 2011; Godin et al. 2006).

127 The Greater Himalayan Series (GHS) in the high Himalaya is the best represen-  
128 tation of where the channel flow model may account for the opposite shear senses  
129 and metamorphic field gradients of once mid crustal metamorphic rocks. The GHS  
130 is bounded along the base by the Main Central Thrust (MCT) ductile shear zone, a  
131 south-verging thrust that was concomitant with an inverted metamorphic field gradi-  
132 ent (Hubbard 1989; Searle et al. 2006, 2018; Jessup et al. 2008a, b). In contrast, the  
133 north-dipping South Tibetan Detachment (STD) low-angle normal faults were con-  
134 comitant with right-way up metamorphic isograds along the top (Caby, 1983; Burchfiel  
135 et al. 1992; Searle et al. 2003; Law et al. 2004, 2011; Cottle et al. 2007, 2015; Searle  
136 2010; Waters et al. 2019). Both the MCT and STD ductile shear zones were active  
137 simultaneously (Godin et al. 2006) as supported by high-temperature ductile fabrics  
138 and ages of metamorphism throughout the GHS above the MCT zone and beneath  
139 the STD zone. The migmatite–leucogranite zone along the upper part of the GHS

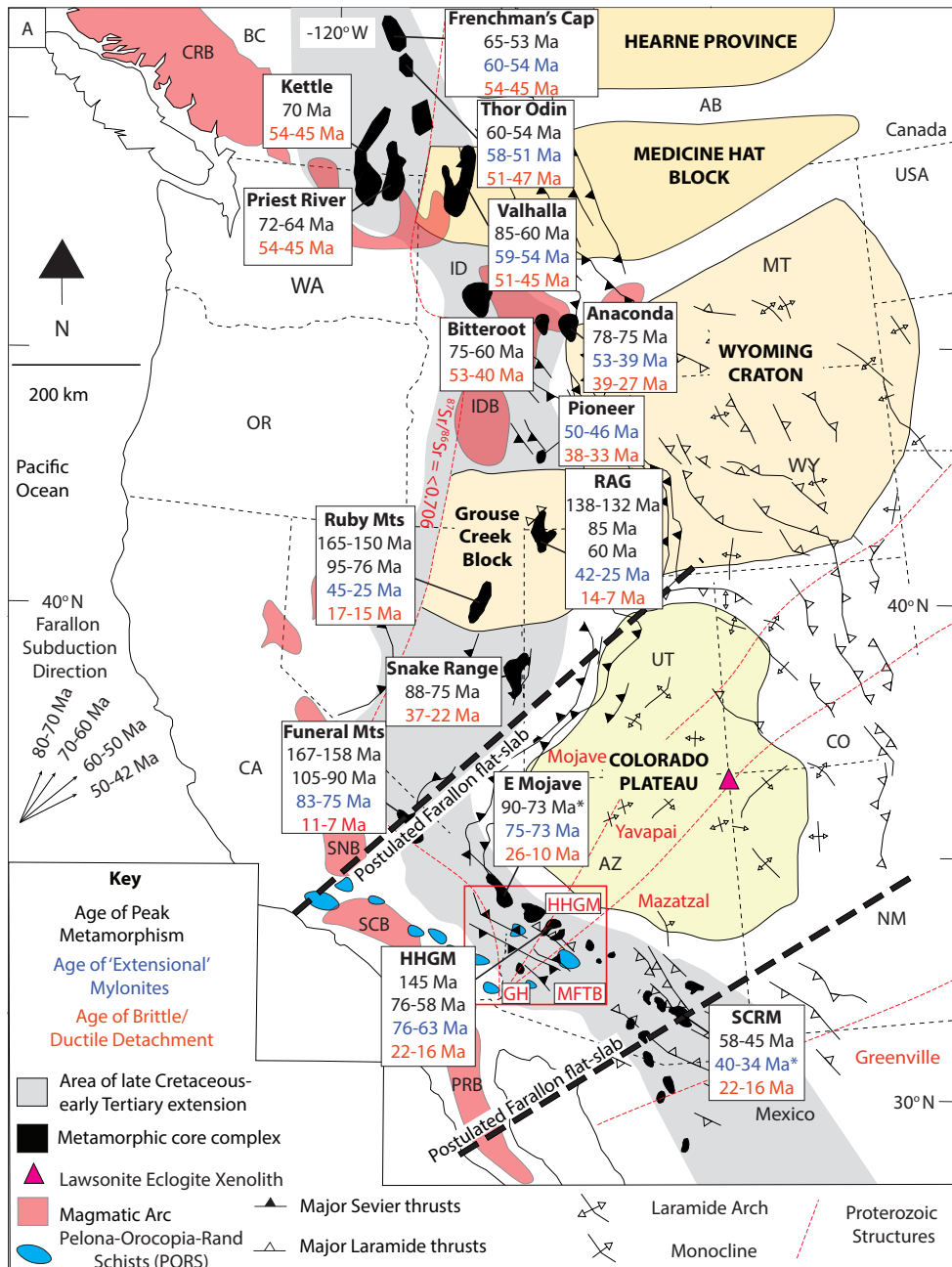
140 records melting and deformation associated with southward-verging transport (Cottle  
141 et al. 2009; Searle et al. 2010). It is proposed that southward directed flow was driven  
142 by horizontal pressure gradients from gravitational potential energy gradients, as well  
143 as a denudation front (Beaumont et al. 2001) due to rheological weakening associ-  
144 ated with in-situ crustal melting as documented by GHS migmatites and leucogranites  
145 (Yang et al. 2019).

146 The retro-wedge within the East Greenland Caledonides is another, albeit lesser  
147 studied, example of channel flow or ductile extrusion (e.g. Hodges, 2016). Here, mid-  
148 crustal upper amphibolite facies metamorphic rocks and migmatites (Gilotti et al.  
149 2008; Johnston & Kylander-Clark, 2013) (referred to as the 'infrastructure') is sepa-  
150 rated from low-grade metamorphic rocks in the foreland by westward verging thrust  
151 faults (Leslie and Higns, 2008), which in some places have been reactivated as exten-  
152 sional detachments (e.g., Andresen et al. 2007, White & Hodges 2002). In contrast,  
153 the roof shear zone, that separates the upper amphibolite facies 'infrastructure' in the  
154 footwall from low grade metamorphic and sedimentary rocks (referred to as the 'supra-  
155 structure') in the hanging wall is an eastward dipping shallowly dipping normal fault -  
156 The Fjord Region Detachment (FRD) (Andresen et al. 1998; Hartz & Andresen 1995;  
157 Hartz et al. 2000, 2001; Strachan 1994; Strachan & Martin 2001; Hodges et al. 2016).

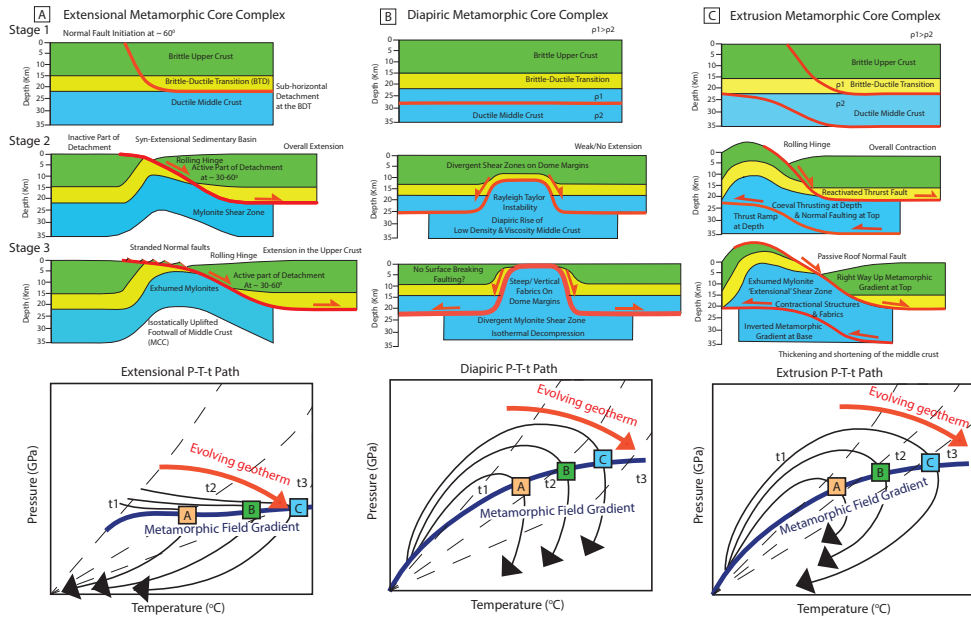
158 Here, we synthesize the field relationships and present new structural interpretation  
159 and geochronology data to better understand the geodynamic processes that operated  
160 within the metamorphic footwall of Harcuvar-Harquahala-Granite Wash Mountains  
161 MCCs within the North American Cordillera at a latitude near  $\sim 34^\circ$  N. We propose  
162 that the Hercules, Centennial and Harquahala Thrusts in the Harcuvar, Harquahala,  
163 and Granite Wash Mountains of western Arizona represent the lower boundary of a  
164 ductile channel. High-grade metamorphic rocks, migmatites, and leucogranites struc-  
165 turally above these faults were transported southwestward by Late Cretaceous channel  
166 flow during the onset of low-angle subduction of the Farallon Plate. These new data  
167 challenge existing interpretations and provide critical new constraints on the origin  
168 of ancestral subhorizontal 'extensional' shear fabrics preserved in metamorphic core  
169 complexes globally.

## 170 **Geology of the Harcuvar Harquahala and Granite** 171 **Wash Mountains**

172 The Harcuvar, Harquahala and Granite Wash Mountains are a series of MCCs located  
173 within the Colorado River extensional corridor of western Arizona in the hinterland  
174 of the Sevier-Laramide Orogen. These ranges are elongate domes with NE-SW trend-  
175 ing long axes and are bound by NE plunging Miocene extensional detachment faults  
176 including the Bullard and Eagle Eye Detachment faults (Reynolds and Spencer, 1989;  
177 Reynolds et al. 1993). The Bullard and Eagle Eye detachment faults separate the  
178 unmetamorphosed Miocene volcanic rocks in the hanging walls from their metamor-  
179 phic footwalls. (U-Th)/He zircon, Ar-Ar and Rb-Sr thermochronology has shown the  
180 extensional detachment faults were active from ca. 22 Ma to ca. 16 Ma (Richard et  
181 al., 1990; Singleton et al. 2014; Wong et al. 2023) and were responsible for the final  
182 exhumation of the MCCs to the Earth's surface. However, beneath the extensional



**Fig. 2:** Summary map of the SW USA showing ages of peak metamorphism and timing of ductile extensional shear fabrics and low temperature thermochronology related to timing of brittle extension. Location of Maria Fold Thrust Belt (MFTB), Harquahala-Harcuvar-Granite Wash Mountains (HHGM), Gavilan Hills (GH), Raft-River Albion, Grouse Creeke Mountains (RAG), SCR (Santa Catalina-Rincon Mountains). See supplementary material for a complete compilation and list of references.



**Fig. 3:** Models for ancestral shear fabrics within the footwall of MCCs. A) Ductile shearing associated with a crustal scale detachment fault during regional extension, expected P-T path involving isobaric heating followed by exhumation or delayed cooling during exhumation. B) Ductile shearing on margins of a crustal scale diapir, that formed as a result of a Rayleigh Taylor instability, and expected P-T path involving isothermal decompression, C) Ductile shearing associated with a syn-convergent extrusion with a thrust fault at the base and an extensional detachment at the top of the extruding channel or wedge, and expected P-T-t path involving burial and heating from contraction followed by decompression and cooling due to extrusion related exhumation placing deeper and hotter rocks to top of shallower cooler rocks.

183 detachments, within the metamorphic footwall, a section of mid to lower crust of ~60  
 184 km structural thickness is exposed.

185 This crustal section comprises high-grade metamorphic rocks including kyanite and  
 186 sillimanite bearing migmatites, Proterozoic gneisses and Late Cretaceous-Paleocene  
 187 peraluminous and metaluminous granites. These high grade metamorphic and Protero-  
 188 zoic basement rocks belong to the overthrust crystalline southwest verging thrust  
 189 sheets that define the Maria Fold-Thrust Belt (MFTB), a characteristic Laramide con-  
 190 tractional feature in western Arizona and south east California (Reynolds et al. 1987;  
 191 Spencer & Reynolds, 1990; Richard et al. 1994). The MFTB is an east-west trend-  
 192 ing belt of greenschist-amphibolite facies metamorphic rocks characterized by largely  
 193 south-vergent folds and ductile shear zones that place Jurassic and Proterozoic crys-  
 194 talline rocks over Paleozoic and Mesozoic sedimentary and volcanic rocks correlative  
 195 to strata observed on the Colorado Plateau and in southeastern Arizona (Spencer  
 196 and Reynolds, 1990).  $^{40}\text{Ar}/^{39}\text{Ar}$  step-heating analyses show the MFTB underwent  
 197 regional metamorphism between ca. 90-80 Ma, likely due to overthrusting of basement

198 nappes (Knapp & Heizler, 1987). A deformed diorite, dated at ca. 86 Ma by U-Pb zir-  
199 con geochronology (Saleem, 2009) and a granodiorite in the Coxcomb Mountains that  
200 cuts the McCoy Mountains Formation at ca. 73.5 Ma (Barth et al. 2004), indicate  
201 that thrusting occurred during the Late Cretaceous. Despite these dates, many ques-  
202 tions remain, such as the precise timing and style of deformation and metamorphism  
203 within the MFTB and whether this influenced subsequent MCC development. Below  
204 we summarize the key geological features along a SW-NE transect through the Gran-  
205 ite Wash, Harquahala and Harcuvar Mountains and integrate new thermobarometry  
206 and geochronology of deformation and metamorphism with previous literature data  
207 to provide new insights into the MFTB and the formation of these MCCs.

## 208 RESULTS

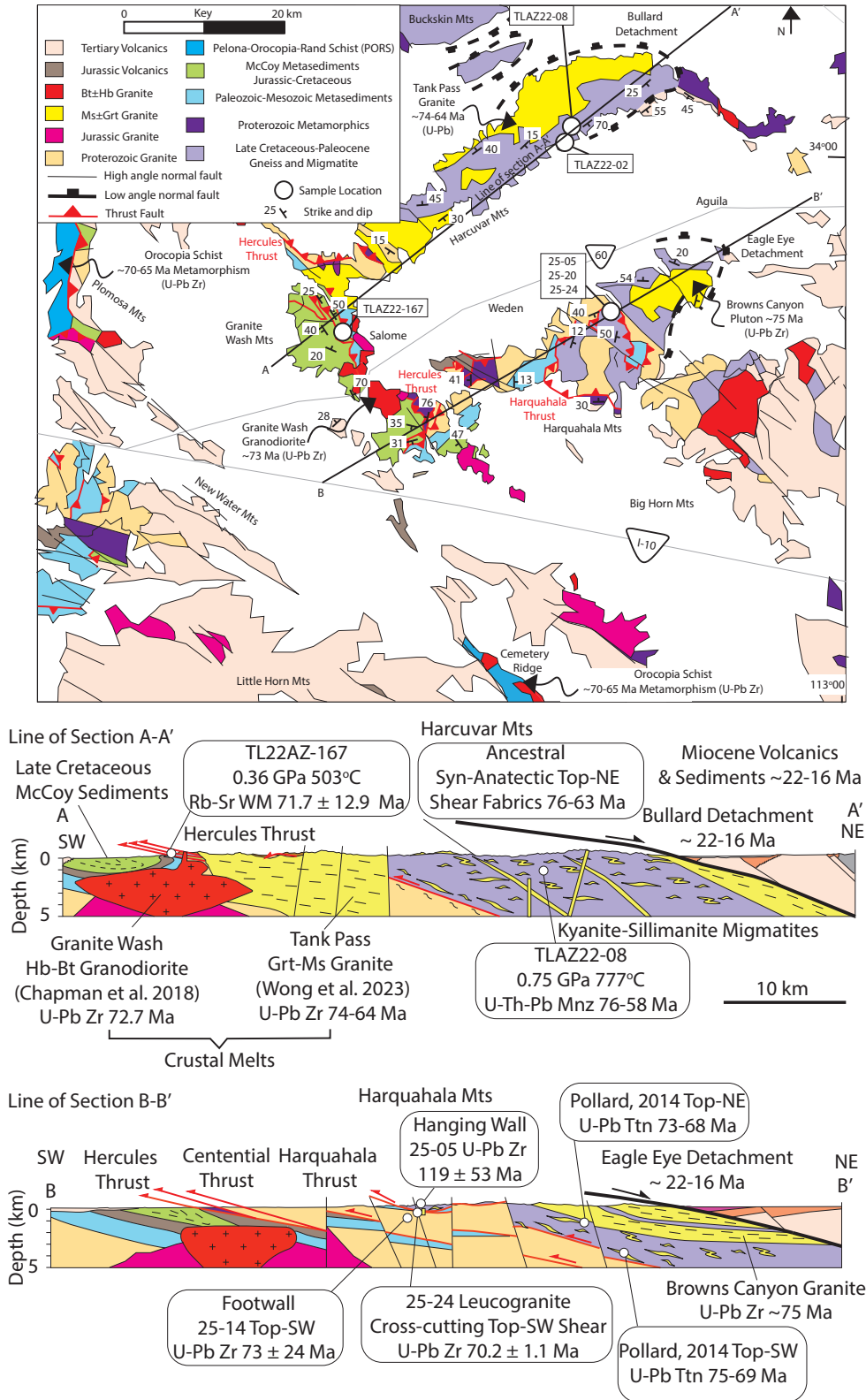
### 209 Field Relationships, Thermobarometry and Geochronology

210 In the Granite Wash Mountains to the far SW of the study area, the McCoy Mountains  
211 Formation was deposited between ca. 129 Ma and ca. 73 Ma (Caylor et al. 2024)  
212 and overlies Jurassic volcanics and Mesozoic sediments. These rocks only show low  
213 grade metamorphic assemblages (muscovite-chlorite; Fig. 5J,K) and are folded into a  
214 SW verging syncline, suggesting a phase of Late Cretaceous contraction shortly after  
215 final sediment deposition. These rocks are overlain by a major SW verging thrust  
216 fault – The Hercules Thrust – that places Proterozoic basement granites, gneisses and  
217 migmatites on top of the lower grade Mesozoic greenschist facies rocks.

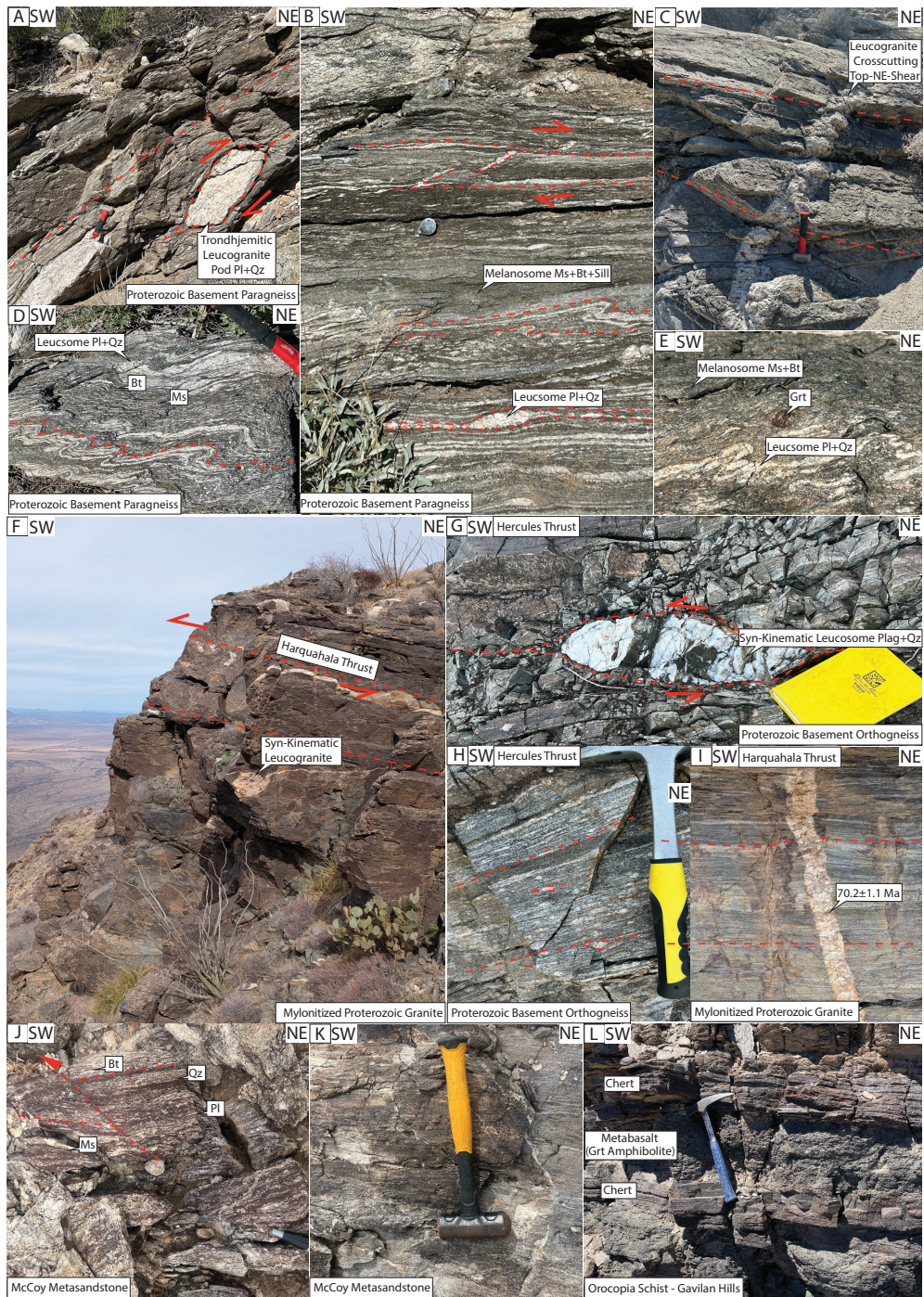
218 A sample of a McCoy Mountains metasediment in the immediate footwall of  
219 the Hercules Thrust is characterized by the greenschist facies assemblage comprising  
220 muscovite-chlorite-epidote-titanite-albite-quartz (Fig. 6G), which equilibrated at  $0.36$   
221  $\pm 0.13$  GPa and  $503 \pm 36$  °C (Lamont et al. 2024; Fig. 8). In-situ Rb-Sr geochronol-  
222 ogy on syn-kinematic white mica from the same sample yielded a date of  $71.7 \pm 12.9$   
223 Ma (Lamont et al. 2024), suggesting upper greenschist facies metamorphic conditions  
224 occurred during SW directed thrusting.

225 In the immediate hanging wall of the Hercules Thrust, leucosomes (former melt)  
226 occur within the Proterozoic basement and show top-SW asymmetry (Fig. 5H). How-  
227 ever, the Granite Wash Granodiorite (ca. 72.7 Ma; U-Pb zircon age; Chapman et al.  
228 2018) and the Tank Pass Ms+Grt+Bt granite (ca. 74-64 Ma; U-Pb zircon; Bryant &  
229 Wooden, 2008; Wong et al. 2023) cross cut the Hercules Thrust zone, suggesting that  
230 SW directed movement on the Hercules Thrust ceased by ca. 72-70 Ma.

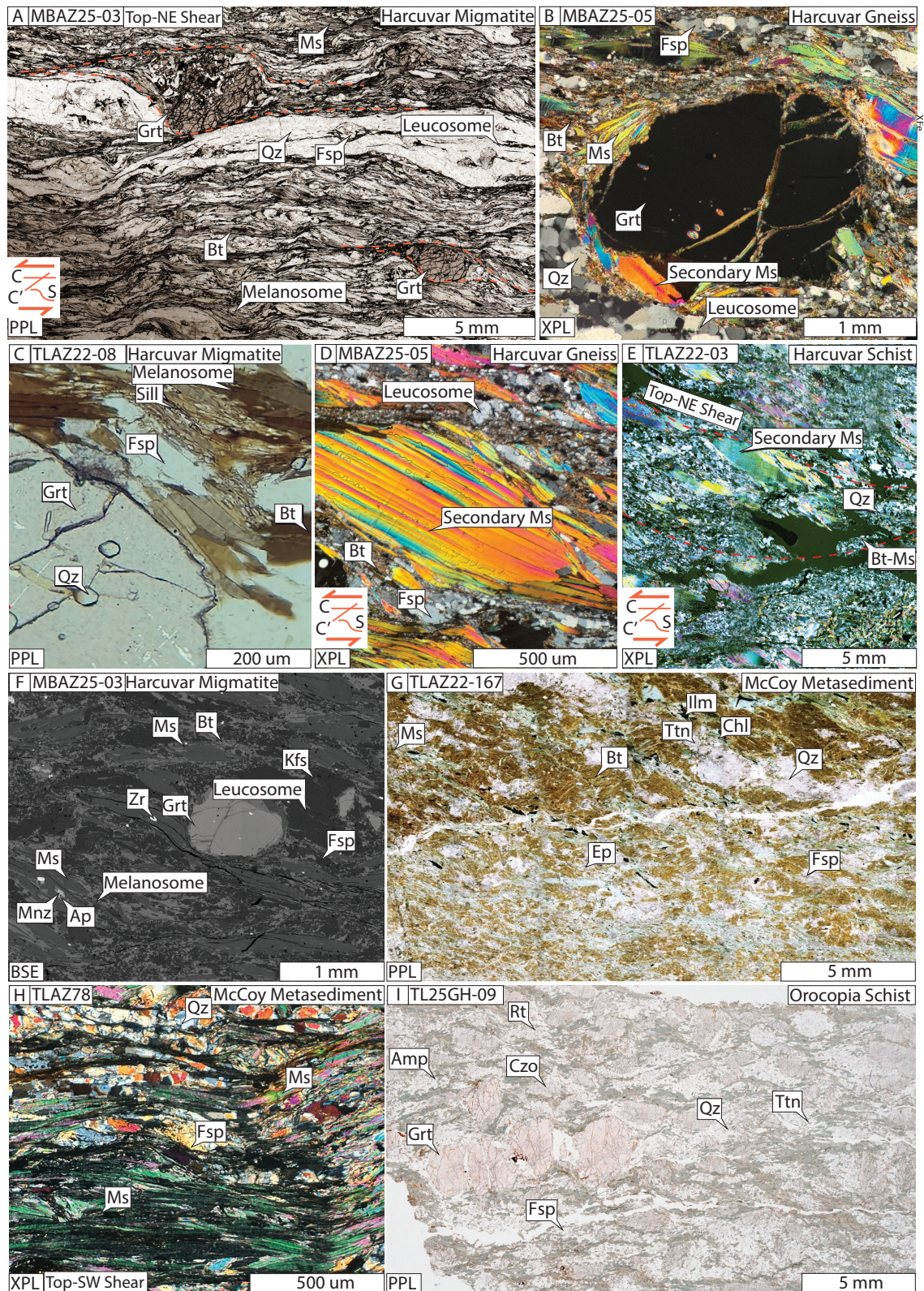
231 Along strike to the south in the Little Harquahala Mountains, a complete section of  
232 the Hercules Thrust zone is exposed. Here, the Hercules Thrust also places mylonitized  
233 Proterozoic Basement gneisses on top of Jurassic volcanics and McCoy metasediments  
234 (Spencer et al. 2024). Structurally above the Hercules Thrust sheet, the Centennial  
235 Thrust places a sheet of Proterozoic basement and Paleozoic and Mesozoic metasedi-  
236 ments over Proterozoic basement. The local presence of garnet in some metasediments,  
237 suggests an increase in metamorphic grade up structural section. Continuing up section  
238 in the Harquahala Mountains, the Harquahala Thrust, places an additional thrust  
239 sheet of crystalline basement on top of Mesozoic metasediments and Proterozoic Har-  
240 quahala Granite. Along the Harquahala Thrust, the Proterozoic basement assemblages



**Fig. 4:** Map and cross section of the Granite Wash, Harcuvar and Harquahala Mts showing sample locations, and the overall structure with inverted metamorphic field gradient at the base and top-SW shear fabrics and right-way up metamorphic field gradient and opposite top-NE shear fabrics at the top.



**Fig. 5:** Field photographs showing the main cross-cutting relationships of the Harcuvar, Harquahala and Granite Wash Mts. In particular top-NE shear occurred in the presence of partial melt at high structural levels, whereas top-SW shearing occurred at deeper structural levels, note the decreasing metamorphic grade with increasing structural depth. A-B) Top-NE shearing affecting anatectic features including leucosomes and leucogranite pods in the Harcuvar Mts. C) NNE-SSW trending steeply dipping leucogranite pegmatite dyke cross-cutting the top-NE shear fabrics. D-F) Leucosomes folded with a NE-trending vergence and shallow plunging NE-trending hinge lines. F) Syn-kinematic leucosomes and leucogranites aligned along the Harquahala Thrust. G) Asymmetric leucosome porphyroclast with top-SW shear sense, H) Mylonitized Proterozoic orthogneiss from the Hercules Thrust. I) Sample 25-24 leucogranite vein, cross-cutting the top-SW mylonite fabric on the Harquahala Thrust. J-K) Deformed greenschist facies Late Cretaceous McCoy metasediments in the footwall of the Hercules Thrust. L) Garnet Amphibolite mafic schist intercalated with metachert representing Farallon Plate ocean plate stratigraphy, from the Orocopia Schist in the Gavilan Hills.



**Fig. 6:** Photomicrographs documenting petrography of A-E) Sillimanite migmatite in hanging wall of the Hercules Thrust, G-H) Greenschist facies McCoy metasediment in the footwall of the Hercules Thrust and I) Sample TL25GH-09, a garnet amphibolite from the Orocopia Schist at the Gavilan Hills.

241 are affected by intense mylonitization and locally partial melting. Shear sense indi-  
 242 cators including sigma porphyroclasts and deformed leucosomes also show top-SW  
 243 asymmetry, whereas some leucocratic veins and dykes cross-cut the foliation, clearly  
 244 indicating that thrusting was coeval with anatectic conditions. Leucogranitic dike sam-  
 245 ple 25-24 which cross-cuts the mylonitic foliation in the footwall (Fig. 5I) yielded a  
 246 zircon  $^{238}\text{U}/^{206}\text{Pb}$  weighted mean age of  $70.2 \pm 1.1$  Ma, suggesting top-SW thrusting  
 247 ended by this time. Two additional samples, from the hanging wall (sample 25-05)  
 248 and footwall (sample 25-14) of the Harquahala Thrust yield zircon U-Pb discordia  
 249 lower intercept ages of  $119 \pm 53$  Ma, and  $73 \pm 24$  Ma respectively, which overlap with  
 250 the weighted mean age of the cross-cutting dike. These ages also overlap with unpub-  
 251 lished U-Pb titanite geochronology from shear zones with top-SW kinematics in the  
 252 hanging wall between ca. 76-69 Ma (Pollard, 2014). Together, these data suggest that  
 253 upper amphibolite facies metamorphism and movement along the Harquahala Thrust  
 254 occurred at ca. 70 Ma.

255 Moving up structural section, in the hanging wall of the Harquahala Thrust near  
 256 Brown's Canyon in the northeastern Harquahala Mountains, the abundance of leu-  
 257 cosomes increases and some rocks show garnet and kyanite or sillimanite bearing  
 258 mineral assemblages, that are pre-syn tectonic with respect to the foliation, indicating  
 259 an inverted metamorphic field gradient. Along this section, the kinematic indicators  
 260 also reverse to top-NE directed shear. Top-NE shearing also affects the peraluminous  
 261 Brown Canyon granite dated at ca. 75 Ma (Pollard et al., 2014; Isachsen et al. 1999).  
 262 Similar field relationships also occur in the Harcuvar Mountains, as migmatites and  
 263 leucogranites crop out within Proterozoic basement protoliths to the NE of the ca.  
 264 74-64 Ma Tank Pass Granite (Wong et al. 2023).

265 Approximately 8 km above the Hercules Thrust in the Harcuvar Mountains, volu-  
 266 metrically abundant (locally  $>35\%$  rock volume) leucosomes occur within paragneiss  
 267 and amphibolite. The leucosomes have trondhjemitic (plagioclase-quartz) composi-  
 268 tions and show diffuse boundaries (Figs. 5A-E and 6A). There is also minor ( $<1\%$ )  
 269 kyanite or sillimanite (Fig. 6C), and negligible peritectic k-feldspar (Fig. 6F) yet abun-  
 270 dant secondary muscovite and biotite that occurs as mm-cm sized flakes (Fig. 6D-E).  
 271 These observations are inconsistent with the migmatite petrogenesis being a product  
 272 of muscovite dehydration melting above the solidus. This is because, during muscovite  
 273 dehydration melting, k-feldspar, sillimanite and melt should have a stoichiometric  
 274 ratio of 8/5/10 (Dyck et al. 2020). Furthermore, the trondhjemitic leucosome com-  
 275 positions and secondary muscovite implies that anatexis occurred by the addition of  
 276 water, and resulted in the breakdown of plagioclase and k-feldspar (reaction 1 for a  
 277 felsic protolith and reaction 2 for a mafic protolith).



280 Many of the leucosomes are ptlygmatically folded with a NE-directed vergence, have  
281 sub-horizontal NE-trending hinge lines, and are sheared with top-NE/ENE kinematic  
282 indicators. Millimetric to centimetric sized flakes of secondary muscovite, that likely  
283 grew during melt crystallization, also show top-NE asymmetries, suggesting ductile  
284 shearing continued during cooling through the water-saturated solidus. All these fea-  
285 tures are consistent with partial melting occurring by the addition of water (Weinberg  
286 & Hasalova, 2015) during exhumation within a NE-dipping 'extensional' shear zone.

287 A sillimanite bearing migmatite (sample TLAZ22-08) and schist (TLAZ22-02) from  
288 the Central Harcuvar Mountains yielded U-(Th)-Pb monazite dates of ca. 76-58 Ma  
289 with elevated Gd/Yb ratios between ca. 73-60 Ma (Fig. 7), likely recording monazite  
290 growth in the presence of garnet (Spear & Pyle, 2002, 2010). Sample TLAZ22-08  
291 records peak metamorphic conditions of  $0.75 \pm 0.08$  GPa and  $777 \pm 36^\circ\text{C}$ , which  
292 were calculated from garnet core compositions in equilibrium with biotite-sillimanite-  
293 plagioclase-quartz and minimal k-feldspar, whereas the garnet outer rim records  $0.59$   
294  $\pm 0.08$  GPa and  $754 \pm 24^\circ\text{C}$  implying decompression above the solidus (Lamont et al.  
295 2024; Fig. 8). Walsh et al. (2016) also reported U-(Th)-Pb monazite dates from the  
296 Harcuvar mountains between ca. 76-70 Ma and argue for a decompression P-T path  
297 from ca. 1.0-0.6 GPa, related to retrograde staurolite growth. U-Pb geochronology of  
298 syn-tectonic titanite within top-NE shear zones in the Harquahala Mountains gave  
299 dates between ca. 72-68 Ma (Pollard et al. 2014).

300 However, the top-NE shear fabrics and migmatite features are cross-cut by NNE-  
301 SSW and NNW-SSE trending Ms+Grt±Bt leucogranite and pegmatite dykes that  
302 have been dated between ca. 70-55 Ma (Isachsen et al. 1999; Wong et al. 2023; Fig. 5C).  
303 Integrating these data implies that high temperature top-NE shearing occurred before  
304 Miocene extension and in the presence of partial melt and during the decompression  
305 of rock between ca. 76-63 Ma.

306 During this same time interval, the Pelona-Orocopia-Rand Schists (PORS),  
307 exposed in the nearby Plomosa mountains, Cemetery Ridge and the Gavilan Hills in  
308 SE California (Figs. 2 and 4) were underplated directly beneath the base of the North  
309 American crust as a result of low angle subduction of the Farallon Plate between ca.  
310 70-65 Ma (e.g. Chapman, 2018; Strickland et al., 2018; Haxel et al. 2022). A sample of  
311 garnet amphibolite (TL25GH-09) intercalated with metachert that represents a frag-  
312 ment of oceanic plate stratigraphy enclosed within the metasedimentary schist at the  
313 Gavilan Hills records prograde metamorphic garnet zonation associated with a convex-  
314 down zoning profile of Mn from core to rim whereas both Ca and Mg increase over the  
315 same interval (supplementary material). Chemical compositions of garnet core and rim  
316 in equilibrium with amphibole, plagioclase, quartz, epidote, rutile, ilmenite and titan-  
317 ite, indicate that garnet grew on a clockwise prograde P-T path from  $0.7 \pm 0.05$  GPa  
318 and  $554 \pm 15^\circ\text{C}$  and to peak P-T conditions of  $0.8 \pm 0.09$  GPa and  $592 \pm 39^\circ\text{C}$ . U-Pb  
319 zircon geochronology constrains peak metamorphism between ca. 70-65 Ma (Haxel et  
320 al., 2022; Jacobson et al. 2007). In contrast, detrital zircon analysis from these rocks  
321 suggest they were deposited at the trench at ca. 73 Ma (Seymour et al. 2018; Jacobson  
322 et al. 2007). Since PORS is also exposed in the Plomosa Mts (Strickland et al. 2016;

323 ~25 km away from the Harcuvar Mountains), the similar peak pressures and overlap-  
324 ping timing of metamorphism of the PORs and the Harcuvar-Harquahala migmatites  
325 requires an explanation, which we discuss below.

## 326 DISCUSSION

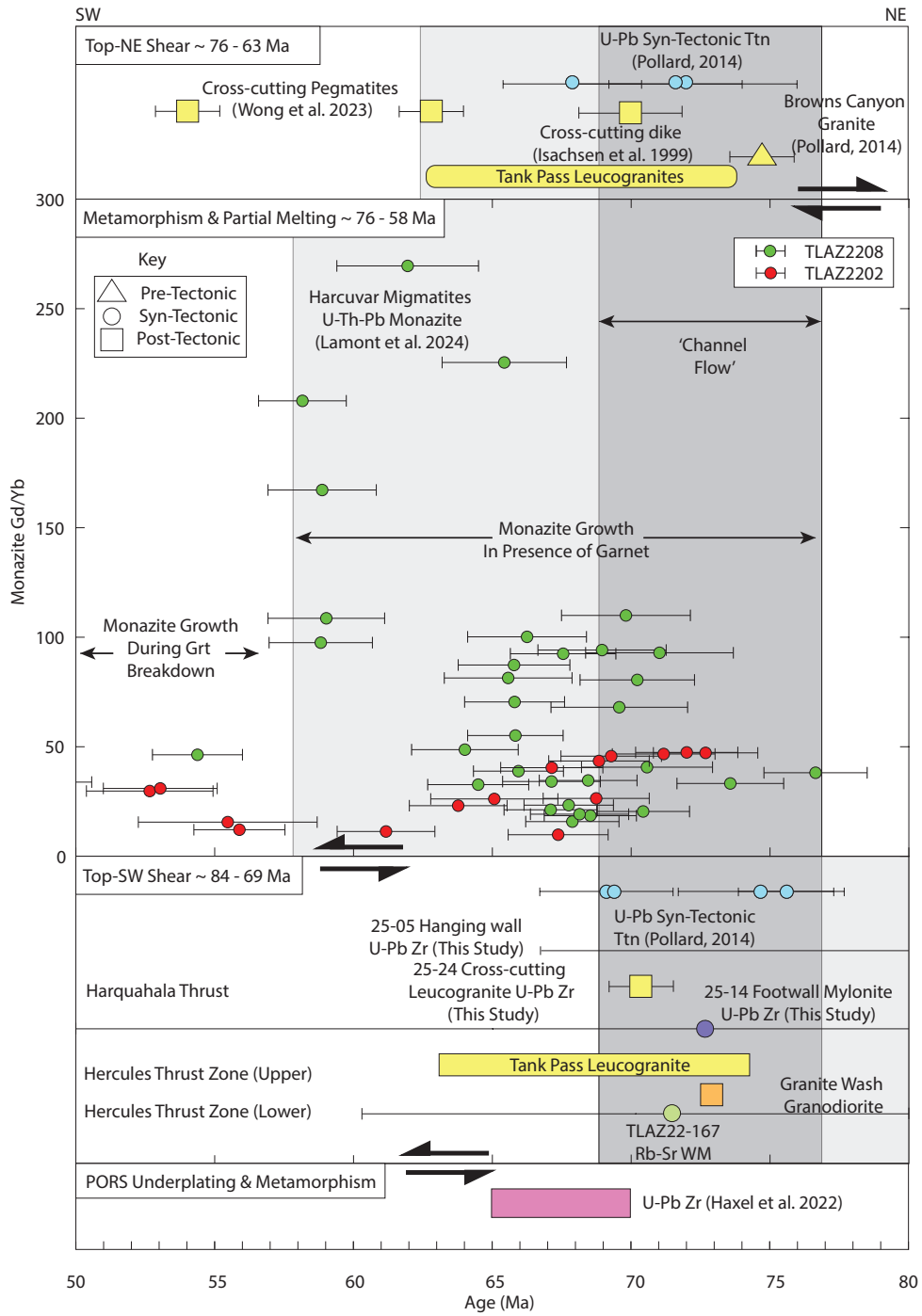
### 327 A Case for Channel Flow in Arizona

328 The new field observations, thermobarometry and geochronology, demonstrate that  
329 an inverted metamorphic field gradient occurs across the Hercules, Centennial and  
330 Harquahala Thrusts and moving further northeast up structural section across the  
331 Harquahala and Harcuvar Mountains. These structures were responsible for over-  
332 thrusting metamorphosed Proterozoic basement towards the SW onto Cretaceous  
333 sediments and Jurassic volcanics. Top-SW shearing likely commenced in the region  
334 at ca. 86 Ma as the Tyson Wash granite in the northern Dome Rock Mountains was  
335 syn-to-post kinematic with respect to the Tyson-Valenzuela thrust (Boettcher, 1996;  
336 Isachsen et al., 1999) and shearing was ongoing on the Hercules, Centennial and Har-  
337 quahala Thrusts between ca. 76-70 Ma (Fig. 7). In contrast above the thrusts, at  
338 higher structural levels, higher grade metamorphic rocks, migmatites and leucogran-  
339 ites are affected by opposite top-NE shearing that pre-dated the Miocene extension  
340 as the fabrics are cross-cut by ca. 63-55 Ma undeformed pegmatites and leucogranite  
341 dikes (Wong et al. 2023).

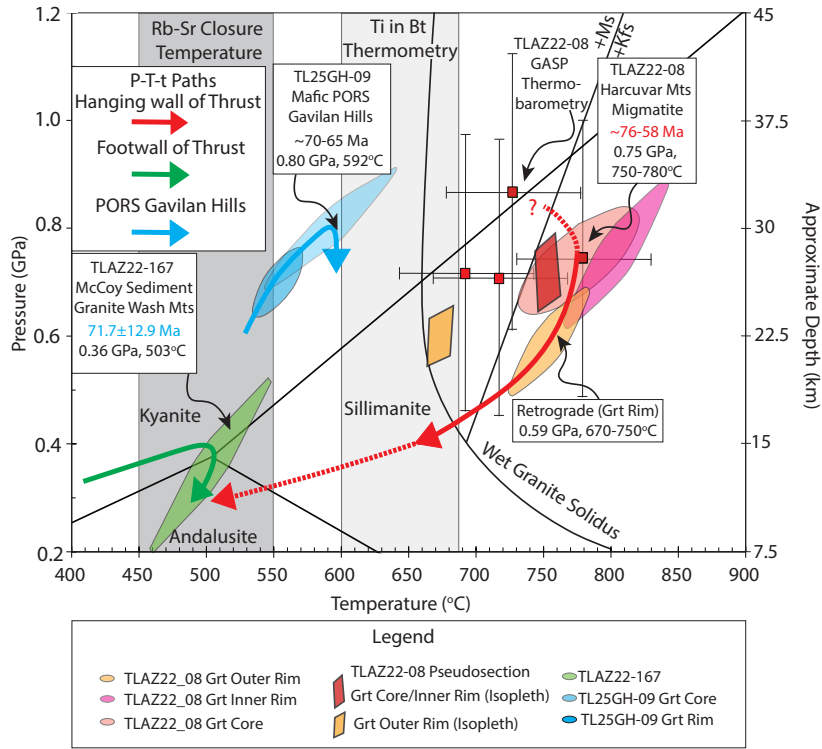
342 Top-NE shearing is associated with normal sense displacement and outcrop fab-  
343 rics and structures suggest it occurred in the presence of partial melt between ca.  
344 76-63 Ma (Fig. 7). Therefore, both shear zones with opposite kinematics were active  
345 at the same time approximately between ca. 76-70 Ma (Fig. 7). The field relations  
346 and P-T-t data also require that the thrust responsible for the burial and prograde  
347 metamorphism of the gneisses and migmatites within the overthrust sheets to peak  
348 metamorphic pressures of 0.75 GPa (~28-30 km depth) was not the Hercules, Centen-  
349 nial or Harquahala Thrusts. It must have been a structurally higher thrust that was  
350 active earlier and potentially reactivated with top-NE kinematics.

351 Because the Mesozoic metasedimentary rocks structurally beneath the Hercules  
352 Thrusts never achieved pressures greater than ~0.4 GPa, it requires that the over-  
353 thrust sheet of high-grade metamorphic rocks once buried at ~28-30 km depth (as  
354 implied by the metamorphic pressures of 0.75 GPa) was extensively thinned at the  
355 same time as overthrusting. If no thinning of the overthrust sheet occurred, meta-  
356 morphic pressures in the immediate footwall of the Hercules Thrust should be greater  
357 than 0.75 GPa (Fig. 8). Rapid erosion (>2 km/Myr) could potentially explain this  
358 data, however one would expect to see a significant amount of detrital metamor-  
359 phic grains within the McCoy Mountains Formation. Furthermore, rapid erosion alone  
360 cannot explain the opposing high temperature kinematic indicators.

361 Our preferred interpretation to rectify the field observations and P-T-t data is the  
362 operation of a syn-orogenic extrusion mechanism (channel flow) that transported weak  
363 partially melted mid to lower crust towards the SW (Fig. 9). In this model, the Hercules  
364 Thrust associated with top-SW kinematics would define the base of the extruding



**Fig. 7:** Time chart showing the overlapping timing constraints for metamorphism and partial melting, top-SW shearing and top-NE shearing



**Fig. 8:** P-T-t diagrams highlighting the calculated P-T conditions for TLAZ22-167, TLAZ22-08, and TLGH25-09. Note the contrasting P-T loops in the hanging wall and footwall of the Hercules Thrust and the underplated Pelona-Orocopia-Rand-Schists (PORS), integrated with geochronology. Also note the similar peak pressures in the hanging wall migmatites and PORS.

365 channel or wedge of high-grade metamorphic rocks and migmatites, whereas the top-  
 366 NE shear zones within the migmatites at higher structural levels would represent a  
 367 passive roof normal fault defining the top of the channel. Since both top-SW and  
 368 top-NE shear zones were active simultaneously between ca. 76-70 Ma, syn-orogenic  
 369 extrusion or channel flow can therefore explain the exhumation of rock from pressures  
 370 of ca. 0.75-0.36 GPa, without burying the footwall to significant depths.

371 At approximately this same time interval (ca. 70-65 Ma), the PORS were under-  
 372 plated directly beneath the North American crust and record similar pressures of ca.  
 373 0.8 GPa to that of the migmatites within the overthrust sheets (Fig. 8). The overlap-  
 374 ping metamorphic pressures, timing of metamorphism, and proximity of the PORS to  
 375 the Harcuvar-Harquahala migmatites (~25 km), therefore potentially creates a space  
 376 problem if there was no differential movement of mid to lower crustal material (Fig.  
 377 9B).

378 However, volatiles released from dehydration reactions occurring along the low-  
 379 angle Farallon plate interface likely migrated directly across the Moho and into the

380 base of the overlying North American crust (Lamont et al. 2024). The addition of slab  
381 derived volatiles (e.g. H<sub>2</sub>O, CO<sub>2</sub>) would act to reduce the solidus of previously dry  
382 Proterozoic aged mid to lower crustal rocks and cause significant water-fluxed crustal  
383 melting (reaching up to 35% volume locally). This magnitude of partial melting would  
384 cause a breakdown in the solid rock framework (Rosenberg & Handy, 2005; Jamieson et  
385 al. 2011). This would cause significant rheological weakening, and a viscosity reduction  
386 by up to four orders of magnitude (from  $\sim 10^{21}$  to  $\sim 10^{17}$  PaS), resulting in significant  
387 lateral and vertical density contrasts within the North American crust. Additionally,  
388 because the Colorado Plateau to the immediate NE of the area remained relatively  
389 undeformed during the Sevier-Laramide orogenies and subsequent Cenozoic extension,  
390 and maintained >100 km lithospheric thickness (Golos & Fischer, 2022), it likely  
391 acted as a rigid backstop, buttressing the Late Cretaceous contractional deformation.  
392 It is also possible that the focused contraction caused the lower crust to be initially  
393 underthrust beneath the lithospheric wedge at the western margin of the Colorado  
394 Plateau. This would be consistent with the thick crust (>50 km) along the Colorado  
395 Plateau Transition Zone that is predicted in palispathic restorations (Bahadori et al.  
396 2018). The combination of these processes potentially facilitated ductile extrusion of  
397 the mid to lower crust towards the SW. This extrusion mechanism is also consistent  
398 with the pulse of uplift along the Colorado Plateau Transition Zone (Kapp et al. 2023),  
399 associated with bulldozing the lower crust and subcontinental lithospheric mantle  
400 during the onset of low angle subduction (Chapman et al. 2020; Kapp et al. 2023).

401 Underplating a significant thickness of the PORs, (likely >8 km constrained by  
402 seismic reflection investigations beneath the Mojave; Cheadle et al. 1986) also added  
403 buoyant felsic meta-sedimentary material to the base of the North American crust  
404 in place of lithospheric mantle. This likely caused isostatic uplift and increased grav-  
405 itational potential energy above the area of underplating and flat slab subduction.  
406 However, the area was likely still in an overall contractional setting due to strong  
407 coupling along the plate interface, bulldozing the sub-continental lithospheric mantle  
408 and end-load at the trench. However, on longer timescales, continued underthrust-  
409 ing of the Farallon flat slab caused cooling and refrigeration of the North American  
410 crust (English et al. 2003), consistent with peak metamorphism lasting only  $\sim 10$ -15  
411 Myrs and followed by cooling between ca. 60-40 Ma, constrained by Rb-Sr and Ar-Ar  
412 cooling ages from the region (Richard et al. 1990; Lamont et al. 2024).

413 Although the P-T-t data we present and discuss here from the Harcuvar, Harqua-  
414 hala and Granite Wash Mountains is fairly limited, it is consistent with the 1st order  
415 predictions of syn-convergent extrusion or channel flow. However, further structural,  
416 geochronological and petrological investigations on these rocks will lead to a much  
417 greater understanding and rigorously test our proposed model.

## 418 **Implications for Cordilleran Tectonics**

419 Although the mid to lower crust is rarely exposed across the SW USA in such a  
420 complete section, there are numerous magnetite bearing Ms+Grt $\pm$ Bt peraluminous  
421 intrusions that have isotopic and petrological features consistent with water-fluxed  
422 melting of Proterozoic crust, as recorded in the Harcuvar-Harquahala migmatites.  
423 Water-fluxed crustal melting preferentially consumes plagioclase and K-feldspar which

424 are the main hosts of Sr in a rock. Therefore, water-fluxed crustal melting would be  
425 expected to produce a hydrous, siliceous and oxidized melt that has an elevated Sr/Y  
426 ratio. Such magmas are consistent with the petrography and geochemistry of many  
427 peraluminous granites across Arizona and the SW USA.

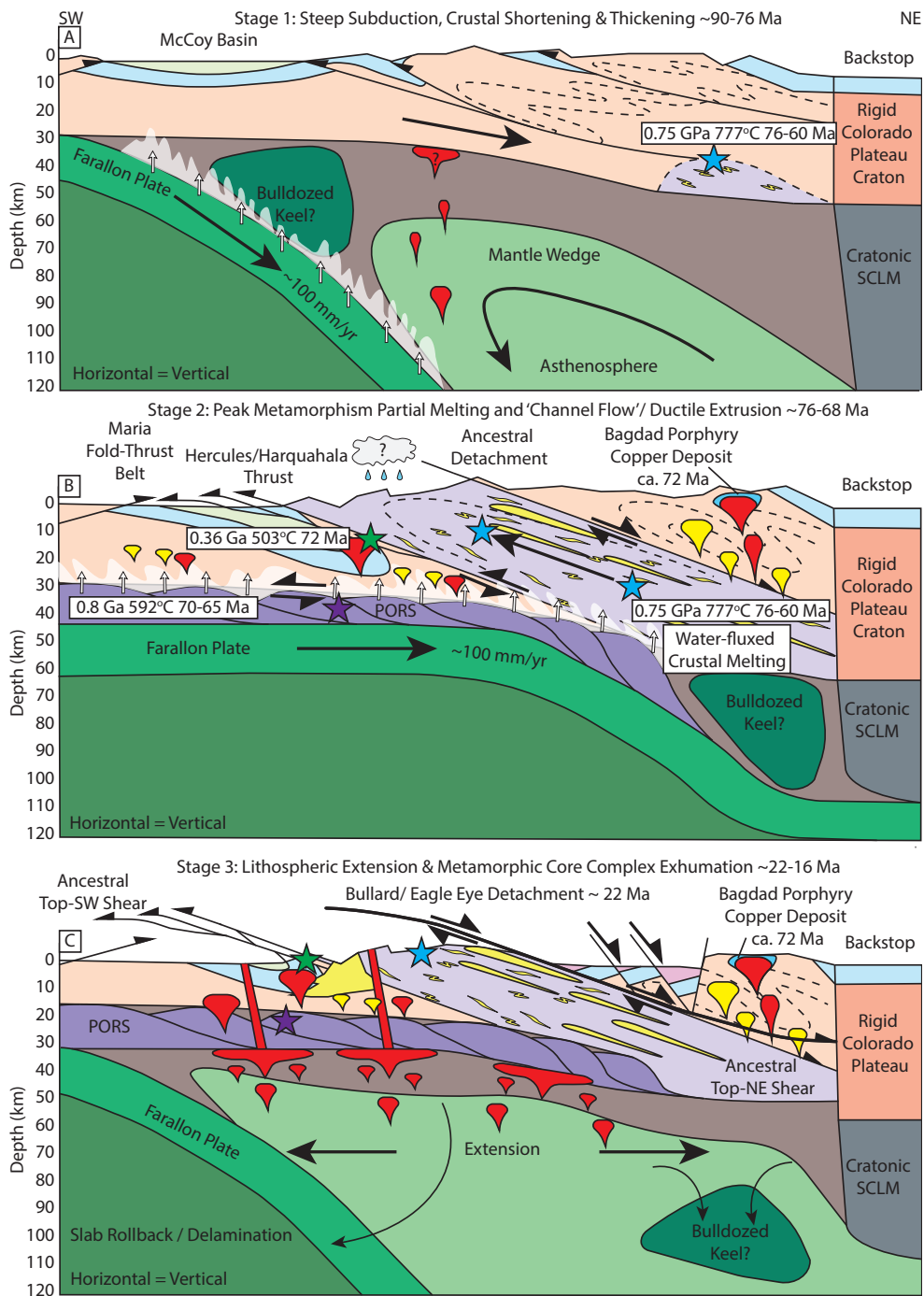
428 Metaluminous and peraluminous intrusions and porphyry copper deposits get sys-  
429 tematically younger across Arizona from NW to SE between ca. 73-45 Ma. From  
430 NW-SE the peraluminous intrusions include Diamond Joe (ca. 72 Ma; Chapman et  
431 al. 2017), Tank Pass Granite (ca. 75-66 Ma; Isachen et al. 1999; Wong et al. 2023),  
432 Vulture Mountains (ca. 68 Ma; Rehrig et al. 1980); White Tank Mountains (ca. 56  
433 Ma; Lamont et al. 2024), Pichacho Mts (ca. 58 Ma), Wilderness Suite Granite (ca.  
434 56-45 Ma; Fornash et al. 2013) in the Catalina-Rincon MCC, Pan Tak granite (58-  
435 48 Ma; Chapman et al. 2023) in the Coyote Mts, Texas Canyon (56 Ma; Lamont et  
436 al. 2024) in the Dragoon Mountains, and the Renello Suite Granites in the Pinalaño  
437 Mountains (ca. 56 Ma; Scoggin et al. 2021). The diachronous timing of these crustal-  
438 derived granites implies a mid-crustal zone of water-fluxed partial melting that also  
439 systematically gets younger towards the SE during the Late Cretaceous to Paleocene.

440 Water-fluxed crustal melting in Arizona can be explained by the addition of water  
441 derived from metamorphic dehydration reactions that occurred on the Farallon slab  
442 infiltrating directly across the Moho, during the onset of low angle subduction, before  
443 significant refrigeration occurred (Lamont et al. 2024). Therefore, the southeastward  
444 migration of water-fluxed crustal melting likely corresponds to time transgressive  
445 Farallon slab-flattening (Lamont et al. 2024).

446 An additional noteworthy observation is that, upon restoring the Miocene exten-  
447 sion, the Harcuvar and Harquahala migmatites dated at ca. 76-60 Ma would project 60  
448 km towards the NE, directly beneath the ca. 72 Ma Bagdad porphyry copper deposit  
449 (Barra et al. 2003). Therefore the mid to lower crustal exposures of migmatites and  
450 anatectic rocks may represent the deep crustal root zone of the Laramide porphyry  
451 copper deposits.

452 However, there is only relatively local evidence of this ductile extrusion process  
453 confined to the MFTB and eastern Mojave Desert. Several Late Cretaceous extensional  
454 shear zones are exposed across the Mojave region (Hodges & Walker, 1992; Wells  
455 & Hoisch, 2008) which could represent the roof shear zone of an extruding channel.  
456 In particular, the Little Piute Mountains, Old Woman Mountains and the Kilbeck  
457 Hills in SE California, expose the E-verging Scanalon Thrust and W-verging Meteor  
458 Fault, which are parallel structures separated by 1-2 structural km and show opposing  
459 kinematics (Howard et al. 1997). These structures have been previously interpreted  
460 as forming during a phase of contraction followed by regional extension at ca. 73 Ma  
461 (Hodges and Walker, 1992; Wells & Hoisch, 2008). Alternatively, it may be possible  
462 that these structures represent the continuation of a westward verging syn-orogenic  
463 mid-crustal channel of high-grade metamorphic rock.

464 However, elsewhere in southern Arizona, where crustal melts and peraluminous  
465 granites are exposed, there is only limited evidence for syn-anatectic thrusting. The  
466 best example is a thrust fault which mylonitizes the roof of the ca. 56 Ma Texas  
467 Canyon Ms+Bt+Grt peraluminous granite in Dragoon Mountains in SE Arizona.  
468 Here, the Pinal Schist Proterozoic basement is thrust on top of Cretaceous Bisbee



**Fig. 9:** Channel Flow Model for the Harcurvar-Harquahala-Granite Wash Mountains. A) Stage 1: Contraction and crustal thickening resulting in burial of rocks and heating during steep subduction of the Farallon Plate between ca. 90-76 Ma. B) Stage 2: Onset of low angle subduction resulting in underplating of the PORC at 0.8 GPa, resulting in dehydration reactions liberating fluid and inducing water-fluxed crustal melting and rheological weakening of the mid to lower North American Crust, resulting in ductile extrusion of the mid to lower crust towards the SW, i.e. 'channel flow' between ca. 76-68 Ma forming the ancestral top-SW shear fabrics along the channel base and top-NE shear fabrics along the channel passive roof shear zones. C) Stage 3: Slab delamination and onset of Miocene regional extension forming the Bullard and Eagle Eye Detachments that reactivate and capture the earlier extrusion related shear zones.

469 Group sediments and the thrust is cut by a Grt+Ms pegmatite dike (personal obser-  
470 vation; Keith et al. 2025) suggesting thrusting during the early stages of pluton  
471 emplacement. However, the extensive peraluminous crustal derived granites in the  
472 Catalina-Rincon MCC, Coyote, Pinalaño Mountains do not appear to be bound by  
473 thrust faults, and the timing of thrusting in these areas is interpreted to be 75-65 Ma  
474 (e.g. Favorito & Seedorf, 2024), which is  $\sim$ 10-15 million years before the emplacement  
475 of the peraluminous anatectic rocks. The ductile extrusion feature we document in the  
476 Harcuvar-Harquahala-Granite Wash mountains is therefore unlikely to be an orogen  
477 wide structure.

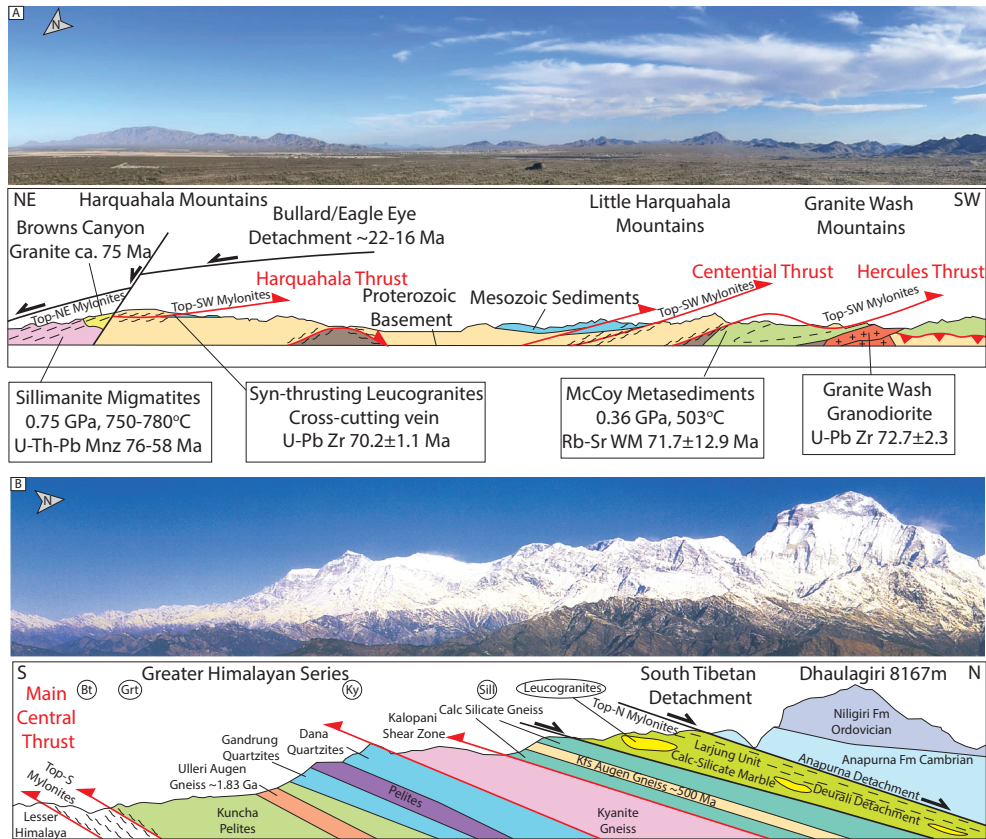
478 Finally, our proposed syn-orogenic extrusion mechanism during the underplating  
479 and accretion of the PORS could explain the paradoxical geochemical and metamor-  
480 phic evidence for thick crust across Arizona during the Late Cretaceous-Paleocene  
481 (Chapman et al. 2020; Lamont et al. 2024) and the relatively scarce evidence for upper-  
482 crustal shortening features as the crust was thickened from primarily underplating.  
483 Syn-orogenic extrusion may also facilitate the localization of extensional strain and  
484 final MCC exhumation in the same location during delamination of a low angle slab  
485 at a later time.

## 486 **Comparison with the Himalaya and East Greenland** 487 **Caledonides**

488 Closer inspection of the Harcuvar-Harquahala-Granite Wash Mountains reveals many  
489 similarities, and a few key differences with the Greater Himalayan Series (GHS) and  
490 the retro-wedge of the East Greenland Caledonides (EGC) (Fig. 10).

491 All three locations show inverted metamorphic isograds along the basal thrust  
492 fault (Main Central Thrust at the base of the GHS, a thrust fault separating the fore-  
493 land and 'infrastructure' in the EGC, and the Hercules/Harquahala Thrusts at the  
494 base of the Harcuvar-Harquahala migmatites in Arizona; Fig. 10). These inverted iso-  
495 gradas can be spatially linked with right-way up metamorphic isograds associated with  
496 opposing normal sensed shear at higher structural levels along the channel ('infras-  
497 tructure') roof (Searle and Rex, 1989, Hodges, 2016). Thermobarometric data support  
498 this interpretation, as P-T conditions increase up-section above the Hercules and Har-  
499 quahala Thrusts in the Harcuvar, Harquahala and Granite Wash Mountains from  
500 greenschist to upper amphibolite facies (0.36 Ga and 503°C to 0.75 GPa and 777°C),  
501 similar to structurally above the Main Central Thrust in the Himalaya and above the  
502 base of the EGC 'infrastructure' (White and Hodges, 2002), although in some places  
503 the thrust has been reactivated as an extensional detachment (Hodges, 2016). In con-  
504 trast, supra-solidus deformation is overprinted by sub-solidus deformation beneath the  
505 South Tibetan Detachment (STD), Fjord Region Detachment (FRD) and the Late  
506 Cretaceous-Paleocene syn-migmatitic mylonites in the Harcuvar-Harquahala Moun-  
507 tains. The highest-grade rocks therefore appear close to the center to upper half of  
508 the GHS, EGC 'infrastructure' and the Harcuvar-Harquahala MCCs.

509 Leucogranites are also abundant in all three settings and are spatially related  
510 to a widespread sillimanite-bearing migmatite zone and consist of multiple phases  
511 of intrusions spanning  $\sim$ 10 Myrs (Searle et al. 2010; Wong et al. 2023). The



**Fig. 10:** Comparison between the field relationships and metamorphism in A) the Harcuvar-Harquahala-Granite Wash Mountains and B) the Greater Himalayan series in the high Himalaya adapted from Searle, (2010).

512 leucogranites in the Himalaya and Arizona have the composition quartz–K-  
 513 feldspar–plagioclase–muscovite–tourmaline–biotite–garnet, with some later intrusions  
 514 containing magmatic cordierite (altered to pinite) and/or andalusite. The leucogran-  
 515 ites are also highly peraluminous (molar A/CNK > 1.1), contain high boron  
 516 concentrations (abundant tourmaline), and elevated  $^{87}\text{Sr}/^{86}\text{Sr}$  ratios, indicating a  
 517 purely crustal melting origin (Harris & Massey 1994; Hopkinson et al. 2020; Lamont  
 518 et al. 2024).

519 However, the ca. 74-64 Ma Tank Pass leucogranite in the Harcuvar and Granite  
 520 Wash Mountains cross-cut top-SW shear fabrics, whereas ca. 70-55 Ma pegmatitic  
 521 dikes cross-cut top-NE shear fabrics. This is somewhat similar to the anatectic granites  
 522 of the infrastructure in EGC (Hodges et al. 2016), where unfoliated late-stage anatectic  
 523 melts cut FRD fabrics and in some cases intrude across the FRD and into the overlying  
 524 'superstructure', effectively constraining the age of the FRD to ca. 425 Ma (White et  
 525 al. 2002).

526 U–(Th)–Pb monazite dating shows that peak metamorphism and melting in the  
527 GHS evolved from late Eocene–Oligocene kyanite-grade metamorphism to lower pres-  
528 sure and higher temperature sillimanite-grade metamorphism. During the later stages  
529 cordierite formed at pressures <0.5 GPa. Kyanite grade partial melting is repre-  
530 sented by small, plagioclase-poor, kyanite+quartz-bearing leucosomes within the GHS  
531 gneisses. These melts formed at  $\sim 720\text{--}710^\circ\text{C}$  and ca. 1.0 GPa by water-fluxed melting  
532 between ca. 40–30 Ma (Laccarino et al. 2015). However, most GHS leucogranites were  
533 formed by muscovite or biotite dehydration reactions due to decompression between  
534 ca. 25–15 Ma (Cottle et al. 2009, 2015). Mid-crustal melting during the early to mid-  
535 Miocene likely triggered the large-scale ductile flow of a partially molten layer of  
536 mid-crust bounded by the MCT ductile shear zone below and the STD ductile shear  
537 zone and low-angle normal faults above.

538 Within the the EGC ‘infrastructure’, metamorphic conditions reached upper  
539 amphibolite to granulite facies with extensive partial melting during Caledonian defor-  
540 mation (ca. 440–405 Ma) which overlaps with the timing of normal sensed shearing  
541 on the roof shear zone (ca. 440–425 Ma) (Andresen et al. 2007; Elvevold et al. 2003;  
542 Gilotti & McClelland 2005; Hartz et al. 2000, 2001; Kalsbeek et al. 2001; Strachan &  
543 Martin 2001; Watt et al. 2000; White & Hodges 2003; White et al. 2002).

544 Migmatites from the Harcuvar Mountains give U–(Th)–Pb monazite dates span-  
545 ning ca. 76–58 Ma (Walsh et al. 2016; Lamont et al. 2024) that represent the timing  
546 of peak metamorphism and crustal anatexis that overlap with the timing of top-SW  
547 thrusting (ca. 86–70 Ma) and top-NE shearing (ca. 76–63 Ma). The migmatites also  
548 record a similar P–T path to the GHS with kyanite overprinted by sillimanite asso-  
549 ciated with decompression and partial exhumation. However, Harcuvar-Harquahala  
550 migmatites have very extensive leucosome components locally comprising >30–35% of  
551 the rock volume, and they have trondhjemitic (plagioclase-quartz) compositions. There  
552 is also minimal peritectic K-feldspar yet abundant muscovite in partially melted Pro-  
553 toerozoic gneisses. Together, these features suggest that partial melting occurred by the  
554 addition of water, which preferentially consumed plagioclase during anatexis (Lamont  
555 et al. 2024), rather than incongruent melting of muscovite or biotite (Weinberg and  
556 Hasalova, 2015). Since plagioclase is the main host of Sr, water-fluxed crustal melting  
557 can potentially explain the high Sr/Y ratios that characterize the Late-Cretaceous-  
558 Paleocene peraluminous granites across Arizona and the SW USA (Chapman et al.  
559 2020).

560 However, water-fluxed crustal melting requires an external source of water. In Ari-  
561 zona, this was likely derived from dehydration reactions occurring within the upper  
562 part of the low angle Farallon slab, based on the overlapping timing of metamorphism  
563 (ca. 70–65 Ma) recorded by the PORS. In contrast, the age of PORS underplating,  
564 water-fluxed crustal melting, and peraluminous granite intrusion is older to the west  
565 in the Mojave Desert, implying that the locus of slab dehydration and water-fluxed  
566 crustal melting was time transgressive and was followed by refrigeration due to pro-  
567 gressive underplating. In contrast, the deep crustal earthquakes within the Indian  
568 shield underthrusting beneath the Himalaya suggest it consists of dry granulites that  
569 have been previously dehydrated (Priestley et al. 2008), and therefore an unlikely

570 source of water. As such, most Himalayan migmatites and leucogranites formed by  
571 the incongruent breakdown of muscovite (e.g. Patiño Douce & Harris, 1998).

572 The Harcuvar-Harquahala-Granite Wash Mountains and the EGC retro-wedge also  
573 show along strike variation in metamorphic grade, and diachronous timing of thrusting  
574 and ductile flow within the mid to lower crustal channel ('infrastructure') (Hodges,  
575 2016), which contrasts with the Himalaya. Both settings are also affected by post-  
576 orogenic regional extension (McClay, 1986), that in some cases reactivates the earlier  
577 shear zones (Hodges, 2016). In Arizona, regional extension occurred at ca. 22-16 Ma,  
578 whereas within the EGC it occurred at ca. 350-360 Ma. In both settings, regional  
579 extension commenced some ca. 40-50 Myrs after a phase of syn-convergent extrusion.

580 In summary, all three locations show a similar overall trans-lithospheric orogenic  
581 structure separated by key decoupling horizons (Hodges, 2016): 1) An 'extensional'  
582 decoupling horizon representing the strain discontinuity existing between the upper  
583 crustal 'superstructure' and mid to lower crustal 'infrastructure', associated with exci-  
584 sion of crust through large-displacement normal faulting. Although this decoupling  
585 horizon may be referred to as an extensional fault because of the kinematics, it does not  
586 indicate extension on the scale of the entire crust because the upper crustal extension  
587 is compensated for by contractional deformation at deeper structural levels (Hodges,  
588 2016). 2) The base of the channel or 'infrastructure' represents large-displacement  
589 thrust faults, as it marks the discontinuity between the weak, mobilized mid to lower  
590 crustal metamorphic rocks and the stronger rocks of the orogenic allochthonous fore-  
591 land which are associated with a fold and thrust belt (Boyer & Elliott, 1982). 3)  
592 Beneath the allochthonous foreland, the sole fault separates the orogenic wedge from the  
593 underthrust substrate that experiences little internal deformation (Hodges, 2016).  
594 In the Himalaya and East Greenland Caledonides, dry cratonic continental lithosphere  
595 was underthrust beneath the orogenic wedge, whereas in Arizona, the Farallon Slab of  
596 oceanic affinity was underthrust at a low angle beneath North America and therefore  
597 the sole thrust of the orogenic wedge would have localized along the plate interface.

## 598 CONCLUSIONS

599 We document an inverted metamorphic gradient across the Harcuvar-Harquahala-  
600 Granite Wash Mountains which is characteristic of hotter and deeper rocks being  
601 thrust on top of colder and shallower rocks. This is further supported by the overlap-  
602 ping timing of top-SW thrusting on the Hercules and Harquahala Thrusts with top-NE  
603 shearing affecting higher-grade metamorphic rocks and migmatites at higher struc-  
604 tural levels. These features are consistent with ductile extrusion or channel flow of mid  
605 to lower crustal high-grade metamorphic rock, gneisses and migmatites towards the  
606 SW. Southwestward directed flow was likely facilitated by water-fluxed crustal melting  
607 and associated rheological weakening of the mid to lower crust. This likely occurred  
608 due to the addition of slab-derived volatiles infiltrating across the Moho during low  
609 angle subduction of the Farallon slab directly beneath North America.

610 We therefore propose that the 'ancestral' top-NE shear fabrics preserved within  
611 the Harcuvar-Harquahala-Granite Wash Mountains do not represent crustal exten-  
612 sion or 'orogenic collapse' but rather the roof shear zone of a mid to lower crustal

613 channel or extruding wedge in an overall contractional setting. This ductile extrusion  
614 occurred more than  $\sim 40$  Myrs before regional Cenozoic extension responsible for final  
615 MCC exhumation associated with the brittle-ductile Bullard/Eagle Eye Detachments  
616 at ca. 22-16 Ma, that potentially reactivated the earlier roof shear zone of this mid to  
617 lower crustal channel or wedge (Fig. 9C). Therefore, the Harcuvar-Harquahala-Granite  
618 Wash Mountains record pre-extensional orogenic events that have been overprinted or  
619 captured by a completely unrelated normal fault (Bullard/ Eagle Eye Detachment)  
620 during a more recent phase of regional extension. We therefore suggest that metamor-  
621 phic rocks and ductile shear zones exposed within the footwalls of MCCs around the  
622 world, especially in cases where 'extensional' fabrics may predate recognized regional  
623 extension, be carefully re-examined in light of these new data.

624 **Supplementary Information.** Supplementary Material is available using the  
625 following link:

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## 635 Declarations

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- 638 • Competing interests: The authors declare that there is no competing financial  
639 interests.
- 640 • Ethics approval: Not Applicable
- 641 • Consent to participate: Not Applicable
- 642 • Consent to publication: Not Applicable
- 643 • Availability of data and materials: Full data and materials are presented in the  
644 online Supplementary Material.
- 645 • Code availability: The codes used for petrological modelling are available at:  
646 <https://hpxeosandthermocalc.org/the-thermocalc-software/>
- 647 • Authors' contributions: TL conceived the idea and wrote the first draft. All authors  
648 conducted fieldwork and sample collection. SS conducted the U-Pb analyses and  
649 TL collected the EPMA data and conducted the thermobarometric calculations. All  
650 authors contributed to subsequent drafts.

## 651 MATERIALS AND METHODS

### 652 Electron Probe Micro-Analysis (EPMA)

653 The compositions of phases in samples TLAZ22-08 and TLAZ22-167 were presented  
654 in Lamont et al. (2024). Additional electron probe micro-analysis (EPMA) were per-  
655 formed on sample TL25GH-09 using a CAMECA SX5-FE electron microprobe at the  
656 Department of Earth Sciences, University of Oxford. Operating conditions involved  
657 an accelerating voltage of 15.0 keV corresponding to a current of 20 nA, a range of  
658 primary standards were used, including andradite (Fe, Mg, Ca), TiO<sub>2</sub> (Ti), Mn metal  
659 (Mn), labradorite (Na, Al, Si) and sanidine (K) for major elements, and secondary  
660 standards include diopside, KK1, SPH Labradorite, RN18 and FDLA1. Garnet line  
661 profiles were collected using a 75-100  $\mu\text{m}$  step size across all garnets from rim to rim,  
662 equating to  $\pm$  30-50 analyses per garnet. The full results are presented in supplement-  
663 ary table S1 and the garnet line chemical profiles are presented in the supplementary  
664 material.

### 665 Thermobarometry

666 P-T calculations on samples TLAZ22-08 and TLAZ22-167 were presented in Lamont  
667 et al. (2024). Additional calculations were performed on sample TL25GH-09, a garnet  
668 amphibolite from the Orocochia Schist at the Gavilan Hills, SE CA, using Average P-  
669 T mode in THERMOCALC version TC-3.40i (Powell and Holland, 1988, 1994) using  
670 dataset 62 (Holland & Powell, 2011) with characteristic end members judged to be  
671 in textural equilibrium. Activities of phase end-member were calculated using the  
672 average phase compositions and garnet core and garnet rim compositions determined  
673 by EPMA and running through the program AX62 (last accessed April 2026). The  
674 complete results are presented in Supplementary table S2.

### 675 U–Th–Pb Geochronology

676 Zircon U-Pb isotope measurement at Washington Sate University were performed with  
677 a Thermo Element2 HR-ICP-MS connected to a Teledyne Photon Machines Analyte  
678 Excite 193 nm ArF laser ablation system. Reference materials were analyzed during the  
679 session and typically bracketed every  $\pm$ 10 unknown analyses. FC-1 (1099 Ma; Paces  
680 & Miller, 1993) and Plešovice (337.1 Ma; Sláma et al., 2008) standards were used as  
681 principal reference materials to correct for <sup>207</sup>Pb/<sup>206</sup>Pb and <sup>206</sup>Pb/<sup>238</sup>U, respectively.  
682 Secondary reference materials including 91500 (1065 Ma; Wiedenbeck et al., 1995) were  
683 used to evaluate the accuracy of the analyses during each session. The U-Pb isotope  
684 data and downhole fractionation corrections were reduced in Iolite v4 (Paton et al.,  
685 2010, 2011). The U-Pb ages obtained for each zircon standard in different analytical  
686 sessions are within  $\pm$ 1 % of their reported “true” age. The full results and concordia  
687 plots and are presented in the supplementary material and supplementary table S3.

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