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The competition between rates of deformation and solidification in syn-kinematic granitic intrusions: Resolving the pegmatite paradox

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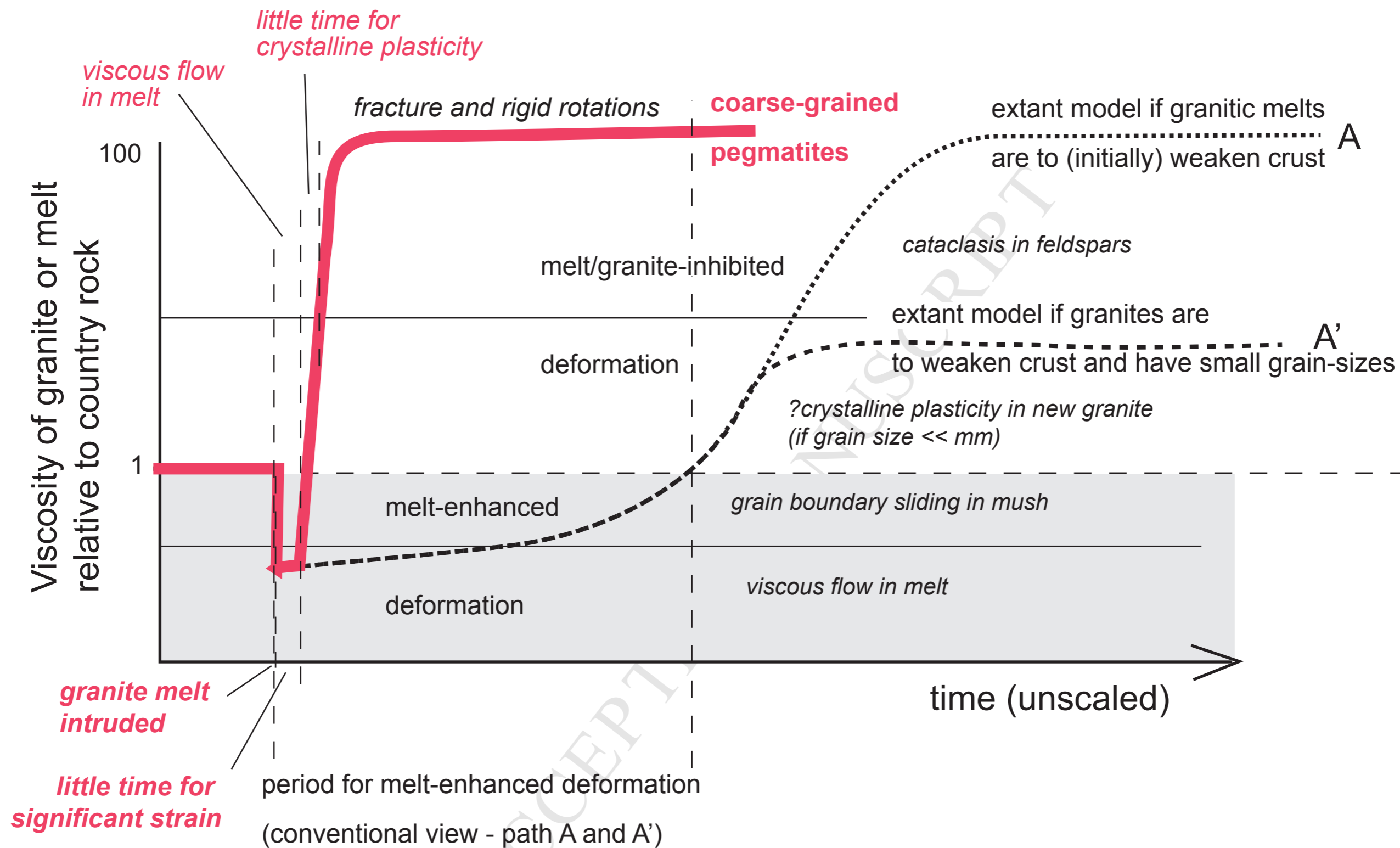
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1 **The competition between rates of deformation and solidification in syn-**  
2 **kinematic granitic intrusions: Resolving the pegmatite paradox**

3

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11

12 **ABSTRACT**

13 While fully-crystallized granites, rich in feldspar, generally serve to  
14 strengthen the continental crust, their precursor melts are assumed to be  
15 important agents of crustal weakening. Many syn-tectonic granitic pegmatites  
16 are deformed within shear zones but ubiquitously preserve undeformed primary  
17 magmatic textures, implying that they were largely molten during shearing. Yet  
18 the shapes of pegmatite bodies indicate that they deformed with a greater  
19 competence than their surroundings. This co-located pair of material behaviours  
20 is paradoxical. We interpret field relationships in a typical pegmatite/shear zone  
21 association (Torrisdale, NW Scotland) and propose a mechanism by which syn-  
22 tectonic granitic melts may, in effect, act as competent bodies while not yet fully  
23 crystallized. Competence was rapidly increased by preferential crystallization on  
24 intrusion margins that served to encapsulate residual melt inside stiff rinds.  
25 Further crystallization may have been pulsed as the concentrations of  
26 crystallization-inhibitors (fluxes) increased in residual fluids. Postulating the  
27 existence of initial stiff rinds also consistent with modern estimates for rates of  
28 feldspar crystallization (cms/yr) from undercooled hydrous silicic magma to  
29 form pegmatites. These greatly outpace strain-rate estimates for shear zones.  
30 Thus, fully liquid granitic melts may only be present fleetingly and have little  
31 opportunity to weaken deforming crust before crystallization begins.

32

33

34 Key-words: pegmatites; melt-enhanced deformation; continental deformation;  
35 rheology

36

## 37 **1. Introduction**

38

39 It is a truth universally acknowledged, that the presence of melt serves to  
40 weaken continental crust and thus strongly influence deformation (e.g.,  
41 Rosenberg, 2001; Druguet and Carreras, 2006; Holzmann and Kendall, 2010).  
42 This belief arises because silicate melts have low viscosities (e.g.,  $10^6 - 10^8$  Pa.s at  
43  $700^\circ\text{C}$ ; e.g., Clemens and Petford, 1999) compared to middle crustal rocks in  
44 general (c  $10^{21} - 10^{24}$  Pa.s: e.g. Talbot, 1999; Rybacki and Dresen, 2004). Thus,  
45 melts should weaken the bulk strength of rocks and localize deformation. This  
46 notion is exemplified by the “aneurysm” model (Zeitler et al., 2001) whereby  
47 decompression melting beneath actively eroding, deforming crust serves to focus  
48 further deformation, leading in turn to accelerated uplift, further erosion and yet  
49 more deformation. Likewise, many formulations of “channel flow”, by which  
50 ductile middle crust can extrude from beneath orogenic plateaux such as Tibet,  
51 assume melt-enhanced weakening processes (e.g., Beaumont et al., 2001). The  
52 effect of melt on the pattern of deformation in contractional systems has been  
53 examined using analogue models (e.g., Zanella et al., 2014). However, for melts to  
54 have significant impact on tectonic processes, they must remain at least partially  
55 molten for time periods sufficient to accumulate significant strain. Our aim here  
56 is to examine the interplay between solidification and deformation, with specific  
57 reference to syn-tectonic granitic pegmatites.

58 Evidence that actively deforming continental crust once contained  
59 granitic melt include synkinematic granitic pegmatites. They are widely recorded  
60 from the exhumed parts of many different orogens (e.g. Karlstrom et al., 1993;  
61 Carreras and Druguet, 1994; Henderson and Ihlen, 2004, Selleck et al., 2005,  
62 Demartis et al., 2011), including the type area for the aneurysm model (Nanga  
63 Parbat; Butler et al., 1997). In all cases, the syn-kinematic status of the intrusions  
64 is evidenced by their cross-cut of deformation fabrics but also being deformed by  
65 folds and boudins.

66 A paradox lies at the heart of this truth (Fig. 1). Brown (2007, p. 417) and  
67 others argue that the crystalline granites ultimately serve to strengthen zones of  
68 crustal deformation – by adding volumes of relatively coarse-grained feldspar.  
69 Pegmatites, with their extremely coarse feldspar crystals, would be especially  
70 resistant to deformation. There are some rare exceptions, where macroscopically  
71 coarse grains have myrmekitic microstructures (e.g., Pennacchioni and  
72 Mancktelow, 2007; Pennacchioni and Zucchi, 2013), or where the pegmatites  
73 have organized networks of weak phases (e.g., quartz) that focus shearing (e.g.,  
74 the 'pegmatite mylonites' of Gapais and Laouan Brer Boundi, 2014). However,  
75 the vast majority of syn-tectonic pegmatites, have two contrasting attributes: 1)  
76 they retain coarse-grained igneous textures implying that little or no internal  
77 solid-state deformation took place; and 2) the pegmatite bodies themselves  
78 display features (e.g., boudins, folds) indicative of considerable deformation.  
79 These structures imply that the pegmatite bodies were more competent than the  
80 surrounding shear zone rocks. In other words, pegmatites deform outwardly as  
81 if *more competent* than surrounding rocks, but at the same time have internal  
82 textures indicative of having been largely molten before deformation ceased and  
83 therefore, should have been *less competent* during deformation. The competing  
84 deductions, one derived from observations of internal texture, other from the  
85 shapes of the pegmatite intrusions, is the paradox to which we propose a  
86 resolution.

87 We examine field relationships and the internal structure of a pegmatite-  
88 shear zone system. Our field example, which displays globally typical  
89 relationships of granitic pegmatites to deformation structures, comes from the  
90 Caledonian orogen of northern Scotland. We interpret these relationships in the  
91 light of new experimental work on viscosities, solidification rates and associated  
92 crystallization sites in pegmatites. The comparison reveals that crystallization  
93 from hydrous siliceous melts, the precursors for granitic pegmatites, can be  
94 exceptionally rapid, compared to the inferred duration of deformation, but  
95 pulsed, and is probably not evenly distributed within the granitic body. All of  
96 these factors have significant consequences as to how the partially molten  
97 granitic body deforms and how it affects the bulk deformation of the crust. We  
98 will argue that neither the melts from which pegmatites crystallized, nor the

99 pegmatites themselves, played a significant role in weakening the crust in which  
100 they resided, thereby challenging the universal truth that magma must enhance  
101 deformation. Indeed, in the light of our observations we argue that the addition  
102 of granitic melt acts to increase the strength of shear zones, and hence, the  
103 intruded crust, even while largely liquid.

104

## 105 **2. Assessing syn-kinematic rheology**

106

107 The assumption of magma-weakening requires that melts have a lower  
108 strength than the rocks into which they intrude and that this lower strength is  
109 maintained during the deformation. Compared with more basic compositions,  
110 anhydrous siliceous melts have rather high viscosities, but they are still much  
111 weaker than the fully crystalline continental crust (e.g., Clemens and Petford,  
112 1999). Granitic pegmatites are the crystallization products of hydrous siliceous  
113 melts. Just 2 wt % water will decrease viscosities by several orders of magnitude,  
114 compared to the anhydrous melt composition (e.g., Baker, 1998; Whittington et  
115 al., 2009; Nabelek et al., 2010). This reduction renders hydrous siliceous melts  
116 highly mobile and so they are able to migrate substantial distances rapidly from  
117 their sources, provided they retain volatiles. Hydrous siliceous melts should be  
118 very effective in focussing deformation.

119 The relative competence (relative variations in apparent viscosity) of  
120 components in heterogeneous rocks has long been determined from deformation  
121 structures (e.g., Ramsay, 1967; Talbot, 1999; Gardner et al., 2016). Classical  
122 diagnostic structures include pinch-and-swell structures (e.g., boudins, Fig. 2a),  
123 buckled layers (Fig. 2b), and cusped interfaces (Fig. 2c). Boudins form in the  
124 layer with a higher competence than the surrounding material. Likewise  
125 stronger layers embedded in a weaker matrix are prone to buckling when  
126 shortened along their length (e.g., Ramsay, 1967, p. 380). Cusped interfaces, on  
127 the other hand, are diagnostic features of ductile "flow" of the less competent  
128 material into the stronger one (e.g., Ramsay, 1967, p. 383).

129 More recently, studies have concentrated on the behaviour of inclusions,  
130 discrete objects either occurring individually or in trains. The relationships of  
131 inclusions to the surrounding ductile matrix foliation imply competence

132 contrasts (e.g., van den Dreische and Brun, 1987). Winged inclusions are  
133 particularly informative. Grasemann and Dabrowski (2015) provide results of  
134 models of competent inclusions embedded in a softer matrix undergoing simple  
135 shear, varying the viscosity contrasts and strain intensity (Fig. 2d,e). Rotation of  
136 stronger inclusions commonly results in folding of the matrix foliation at the  
137 flanks of the objects and deflection of the wings into these folds. We apply the  
138 results of Grasemann and Dabrowski (2015) to assess the relative strength of  
139 granitic melts, their crystallised products and the deforming rocks into which  
140 they were emplaced.

141

### 142 **3. Torrisdale case study**

143

#### 144 3.1 Geological setting

145

146 Our case study comes from the exhumed middle crust of the northern  
147 Scottish Caledonides. A suite of granitic pegmatites, the Torrisdale vein complex,  
148 has intruded a dextral transpressive shear zone within the Moine thrust sheet  
149 (Holdsworth et al., 2001; Moorhouse, 2009; Strachan et al., 2010). These  
150 numerous intrusions constitute a significant percentage of the shear zone  
151 volume in this location, and are especially well-exposed in their type area at  
152 Torrisdale Bay, Sutherland (Fig. 3: 58.524N 04.254W). The pegmatites are  
153 composed of perthitic K-feldspar and albite-orthoclase with interstitial and  
154 inter-grown quartz, minor biotite and muscovite, all with cm- to dm-scale grain  
155 sizes (Holdsworth et al., 2001). The preservation of these primary crystallization  
156 textures was used to infer that the pegmatites were intruded towards the end of  
157 the regional deformation history (Holdsworth et al., 2001).

158

159 A layered sequence of locally migmatitic psammities and amphibolites  
160 form the host rocks. They contain a strong steeply- dipping, NW-SE striking  
161 foliation defined chiefly by aligned feldspar and amphiboles with mm-scale grain  
162 sizes. The prominent mineral lineation plunges moderately ESE. Garnet-  
163 pyroxene assemblages yield pre-kinematic P-T estimates of c. 650-700°C and 11-  
164 12kbar for peak metamorphic conditions but they are commonly overprinted by  
syn-kinematic retrograde amphibolite (Friend et al., 2000) presumably implying

165 deformation temperatures of 450-600°C. The migmatites yield SHRIMP U-Pb  
166 ages from zircons of  $467 \pm 10$  Ma (Kinny et al., 1999). The host rock lithologies  
167 and the relationships of the host rock-pegmatite fabrics, do not provide evidence  
168 that the pegmatites were sourced locally. Consequently, their original melts  
169 migrated into their host rocks, perhaps over many kilometers.

170

### 171 3.2 Structure of pegmatite bodies: implications for relative competence

172

173 Typical field relationships at Torrisdale are illustrated in Fig. 4. They  
174 show that the pegmatites deformed as competent bodies. The structures are  
175 typical of syn-kinematic pegmatites that are generally interpreted to have  
176 formed after pegmatite solidification (e.g., Druguet and Carreras, 2006). The  
177 pegmatites form a variety of contorted veins up to 3-4m but commonly c. 10cm  
178 in width, together with discontinuous pods some tens of centimeters to up to  
179 several meters long. The pods are broadly parallel to the regional trend of the  
180 schistosity and lie in trains with the foliation in the surrounding rocks deflected  
181 into the necks (Fig. 4a,b). These relationships are indicative of extensive  
182 elongation of the pegmatites after their emplacement, i.e. boudinage. Other  
183 pegmatite bodies show both folds and boudins (e.g., Fig 4c,d,e). The boudins  
184 have various shapes and aspect ratios, from highly elongate (Fig. 4a,b) to short,  
185 barrel-shapes (e.g., Fig. 4, c,d,e). Although all these relationships attest to the  
186 pegmatites having greater competence than their host rocks at the time of  
187 deformation, the different forms are suggestive of a variety of competence  
188 contrasts, as implied in Fig. 2a.

189 Where the pegmatites are folded, the axial surfaces are sub-parallel to the  
190 foliation (Fig. 4f). Vein thicknesses are preserved around fold hinges (e.g., Fig.  
191 4g), suggesting that they responded as single-layer buckle folds (Fig 2b: Ramsay,  
192 1967). Therefore, as with the pegmatite pods, they had a substantially higher  
193 viscosity than the surrounding rock during deformation. Deflection of foliation  
194 around many fold hinges further attests to a high competence contrast (Fig. 4b,  
195 g). These fold trains are offset by dextral shear zones (Fig. 4e,h).

196 The pegmatite pods and veins commonly display cusped margins (Fig.  
197 4b), indicative of interfacial buckling (Fig. 2c). These relationships also imply



198 that the pegmatite body deformed with a greater competence than the  
199 surrounding rocks.

200 Lastly, many pegmatite pods have flanking folds where the foliation  
201 makes a high angle to the margins of the intrusions and to the regional foliation  
202 trend (Fig. 4). We follow the interpretations of similar structures (e.g., Passchier  
203 2001) that they form by rotation of the intrusions as bodies with viscosities  
204 higher than the matrix. The foliation folds are only found adjacent to the  
205 pegmatite pods, making this explanation more plausible than the proposition  
206 that the pegmatites intruded fortuitously along pre-existing fold axial planes (c.f.,  
207 Holdsworth et al., 2001; Moorhouse, 2010). Comparison with experiments by  
208 Van den Dreische and Brun (1987) and many others since implies a strong  
209 viscosity contrast between the pegmatites and matrix. Other pegmatite pods  
210 have wing-like apophyses (Figs. 4i,j) that are entrained into the flanking folds  
211 defined by the foliation in the country rocks. These deflections are similar to  
212 those in the numerical models of Grasemann and Dabrowski (2015; Fig. 2).  
213 Although the relative magnitudes of simple shear and pure shear flattening  
214 across the foliation is undetermined at Torrisdale is unclear, the models of  
215 Grasemann and Dabrowski (2015) indicate that shear strains in excess of 10 are  
216 needed to achieve the observed geometries.

217 Bons et al. (2004) interpret trains of pod structures of pegmatites in  
218 terms of elongation, arguing that they can form by differential inflation, not by  
219 boudinage. However, their suggested mechanism does not explain the rotational  
220 strains of the boudins recorded by deflected wall-rock foliation, the swept wing  
221 shapes nor the abundant buckle folds of the associated pegmatite veins at  
222 Torrisdale. All the asymmetric structures in the study area are consistent with  
223 right-lateral shear, as previously reported (Strachan et al., 2010 and references  
224 therein). Regardless of the kinematics, all pegmatite bodies show relationships  
225 indicative of competent behaviour, with respect to the surrounding shear zone.  
226 Evidence for weak behaviour, as presented by Passchier et al. (2005), is absent.  
227 We therefore deduce that the pegmatites have experienced high syn-kinematic  
228 strains, as opposed to having been intruded when shearing was already waning  
229 (c.f. Holdsworth et al., 2001).

230

231 3.3 Internal structure of the pegmatites

232

233           The pegmatites ubiquitously show coarse textures defined principally by  
234 large (5-20 cm), interlocking sub-hedral feldspar crystals. These occur together  
235 with poly-crystalline quartz commonly forming irregular domains within the  
236 feldspars and as intergrowths between laths (Fig. 5a, b). These are typical and  
237 consistent with a primary igneous origin. They are preserved right into the necks  
238 of boudins (Fig. 5f) and along folded veinlets (Fig. 5h) and are also found along  
239 cusped pegmatite interfaces (Fig. 5f). Although feldspars locally contain quartz-  
240 filled fractures (Fig. 5h), these features are sparse and have very small (mm-  
241 scale) offsets. Textural zoning is also common (Figs. 5c, d, e). The margins of  
242 many boudins are marked by rinds of intergrown quartz and feldspar, where the  
243 crystal long axes aligned sub-perpendicular to the margins of the boudins.  
244 Generally these rinds are 4-6 cm wide, containing feldspar laths of about 2-6mm  
245 width, locally with lengths equal to rind widths. Other rind textures include  
246 patch-clusters of intergrown feldspar and quartz (Fig. 5e). The rinds pass into  
247 aggregates of large feldspars (Fig. 5d).

248           The internal structure of folded pegmatite veins can also be  
249 compositionally zoned. One buckled vein, 4-5 cm wide (Fig. 5g) contains a rim of  
250 coarse (cm) feldspar with an interior layer of poly-crystalline quartz. Locally the  
251 quartz forms elongate patches, apparently axial-planar to the folds, but without  
252 alignment of individual grains. Similar quartz textures fill small fractures, in the  
253 limbs and the hinge area of the folds (Fig. 5h). Elsewhere, folded pegmatite veins  
254 can contain shape fabrics defined by large (5-10 mm) feldspar laths separated by  
255 seams of poly-crystalline quartz with only weak grain alignment (Fig. 5i). We  
256 interpret these textures to represent deformed rinds. That the feldspar crystals  
257 are sub-hedral indicates that, if deformed, they achieved their orientations by  
258 rigid-body rotation without any significant crystalline plasticity. The  
259 polycrystalline aggregates of interstitial, sub-equant quartz presumably  
260 crystallized after these deformations were achieved. Solid-state deformation, as  
261 evidenced by strong shape-fabrics defined both by elongate quartz patches and  
262 by individual quartz grains, is developed only very locally, at some cusped

263 pegmatite boundaries (e.g., Fig. 5j), and within some wings projecting from  
264 pegmatite pods.

265         The observed textures imply different relationships between  
266 crystallization and deformation of the pegmatite rinds, which is illustrated  
267 schematically in Fig. 6. At low strain, fully igneous textures are preserved with  
268 feldspar laths sub-perpendicular to the intrusion walls (Fig. 6a) encased in  
269 smaller, sub-equant crystals of quartz and subordinate feldspar. However, in  
270 many examples, where interfacial buckling is recognized, and within some of the  
271 buckle-folded pegmatite veins, the feldspar laths are aligned, not perpendicular  
272 to pegmatite margins but apparently in continuity with foliation in the  
273 surrounding country rocks. Small cusps on the pegmatite margins occur between  
274 the larger feldspar laths (Fig. 6b). Yet the interstitial quartz and small sub-equant  
275 feldspar crystals between the laths have no obvious alignment. Rather they  
276 appear to have crystallized between the aligned laths. We interpret these  
277 relationships as indicative of deformation after the laths were crystallized but  
278 before the interstitial grains were crystallized. Thus, the pegmatite deformed  
279 while still retaining a melt fraction. In many cases, the texture appears to have  
280 frozen the pegmatite to resist any further internal distortion. However, at high  
281 strain locations, for example in the pinched fold hinges to some of the larger  
282 pegmatite bodies (e.g., Figs. 4c, 5j), the interstitial quartz was deformed and is  
283 now characterized by ribbon grains. (Fig. 6c) The large feldspars retain their lath  
284 shapes acquired during initial crystallization from the melt, although in some  
285 cases are fractured. Deformation must have continued after complete  
286 crystallization of the pegmatite rind.

287         In summary, the Torrisdale pegmatites are highly deformed, showing  
288 competent behaviour, but at the same time retain mostly undeformed magmatic  
289 internal textures. The local occurrence of rare grain-shape fabrics within  
290 deformed patches of interstitial quartz indicates that some deformation  
291 happened after solidification. However, the magmatic textures and the shapes of  
292 the pegmatite bodies themselves, was achieved before complete crystallization.  
293 Thus, competent deformation progressed during crystallization of the  
294 pegmatites. It might be expected that at least some of this deformation happened  
295 while the bodies were fully molten, with low viscosity and progressed during

296 early crystallization. Therefore, individual pegmatites should evolve from weak  
297 to strong inclusions during crystallization in the deforming shear zone. Yet, no  
298 weak inclusion behaviour is evident.

299

#### 300 **4. Crystallization of pegmatites – comparisons with experiments**

301

302 Granitic pegmatites such as those found at Torrisdale are the solidification  
303 products of hydrous silicic melts. They are characterised by disequilibrium  
304 textures especially apparent in the relationship between quartz and feldspars,  
305 such as found commonly in the Torrisdale pegmatites (Fig. 5).

306 Experimental results show the critical effects both of water and  
307 undercooling on the solidification of granitic melts. Water and trace elements  
308 (“fluxes”) can act as crystallization inhibitors (e.g., Sirbescu et al., 2017).  
309 Likewise, undercooling is the effect where material can remain fully liquid below  
310 their normal liquidus, as illustrated by freezing rain, i.e., liquid water drops that  
311 fall at less than 0C, freezing once they are in contact with other objects, such as a  
312 road). Consider a melt at 300MPa with 5% dissolved water (e.g., Sirbescu et al.,  
313 2017). It has a liquidus at c. 650°C. However, it can remain fully liquid through  
314 undercooling to its glass transition, at around 350°C (e.g., Sirbescu et al., 2017).  
315 The effect is to delay crystallization (e.g., London, 2011), especially where  
316 experimental melts do not contain pre-existing nucleation sites to promote  
317 crystallization. The consequence is that hydrous melts can retain their very low  
318 viscosities, and when expelled from source migmatites they can migrate for long  
319 distances before being emplaced into cooler rocks. Presumably the principal  
320 migration path away from the source migmatites is along fracture systems (e.g.,  
321 Brown, 2007).

322 Once it begins, crystallization from strongly undercooled hydrous melts is  
323 exceptionally fast (e.g., Webber et al., 1999). Baker and Freda (2001) report  
324 feldspar crystal growth rates from experiments of up to  $5 \times 10^{-9} \text{m.s}^{-1}$ . Therefore,  
325 10cm feldspar crystals, such as those found in the Torrisdale pegmatites, could  
326 grow in a few years or less. Furthermore, as undercooling inhibits nucleation,  
327 few very large crystals grow exceptionally rapidly (e.g., Nabelek et al., 2010).  
328 This will have the effect of creating aggregates of very coarse, sub-hedral

329 feldspar crystals within melt-pods. We suggest that the rigid-body interactions of  
330 these new large crystals will significantly increase the strength of the pods, even  
331 with significant volumes of melt remaining. If the host rock of the intrusions has  
332 comparatively small grain size, or significant proportions of weak phases (e.g.,  
333 mica), this process could result in a competence contrast where the partly  
334 crystallized body has a higher competence than the finer-grained host rock.

335         Recent experimental results by Sirbescu et al. (2017) extend the earlier  
336 results with rates of  $2.5 \times 10^{-9} \text{m.s}^{-1}$  for crystallization of a granitic melt with 6.5%  
337 wt% H<sub>2</sub>O at 500 °C. Critically, they show that the growth of blades of feldspar, by  
338 unidirectional crystallization, can occur through nucleation on the wall of the  
339 experimental vessel (Figs. 6d, e), and are largely absent from the experimental  
340 melt interior. We equate these virgilite grain textures in the experiments to be  
341 geometrically equivalent to feldspar grain textures in the pegmatites at their  
342 boundaries (Figs. 6a, b, c). Given the geometric equivalency, we infer that the  
343 feldspars had similar crystallization histories to the virgilite, so that the  
344 Torrisdale rinds could form in about one year, encapsulating residual melt that  
345 subsequently crystallized as larger feldspar crystals.

346         Preferential crystallization of large feldspars on intrusion walls creates an  
347 armoured rind so that the interface of the intrusion is stronger than the  
348 surrounding shear zone, even if the rind encapsulates much weaker residual  
349 liquid. Contraction of the interface could pack the rind-forming feldspar laths  
350 more closely (Fig. 6b). While these laths may experience rigid rotation and grain-  
351 boundary sliding, any interstitial quartz may deform plastically (Fig. 6c). A  
352 similar behaviour may occur in the buckled veins. Rigid rotation or grain-  
353 boundary sliding of feldspar laths can define preferred orientations and the  
354 weak fanning around the folds, while the quartz, if crystallized, can deform  
355 plastically. If residual melt remains it may also be redistributed to other sites in  
356 the vein through tectonic compaction.

357         Continued deformation acting on the pods of residual melt could cause  
358 rupture of the encapsulating rinds. The wings to rotated inclusions, and the long  
359 veinlets found at Torrisdale may reflect this process. However, these  
360 redistributive processes require complex, pulsed crystallization histories. The  
361 experiments of Sirbescu et al. (2017) do indeed show complex, non-steady

362 crystallization behaviours and textures that mimic the complexity of natural  
363 pegmatites. They include the partial reabsorption of phases, replacive textures  
364 and zoned growth. This behaviour and resultant textures appear to be in  
365 response to small variations in the concentrations of exsolved water and the  
366 residual crystallization inhibitors (“fluxes”) in the remaining liquid. Deformation  
367 could act as a further forcing agent away from steady-state crystallization,  
368 especially through rind-rupture. This could lead to significant draining from the  
369 pods, with pressure reductions and reorganization of local heterogeneities in the  
370 residual liquid. The complexity of textures seen in syn-kinematic pegmatites is  
371 therefore to be expected, when related to the complex crystallization behaviours  
372 in these experiments.

373

#### 374 **5. Implications for deformation – competing rates**

375

376 Two basic tenets underlie the consideration of granitic melts: their  
377 solidification and the effect of their rheology relative to that of a surrounding  
378 shear zone. First, partial melts are always weaker than their fully solid hosts and  
379 that the magnitude of strength drop is controlled principally by the relative  
380 proportion of solid crystal vs. melt, known as the melt fraction (e.g., Arzi, 1978;  
381 and many others since). Second, crystallization is considered to occur very close  
382 to the liquidus of the melt and that this happens in relatively slow and steady  
383 over time. Therefore, melt is present for long durations and consequently is  
384 available to influence deformation for extended periods of time (e.g., Davidson et  
385 al., 1994).

386 The growth of crystals floating within residual melt may conform to  
387 rheological descriptions modified from Arzi’s (1978) critical melt fraction and  
388 derivations thereafter. However, we suggest that where crystals interact with the  
389 melt margins, and especially if crystallization forms rinds, these prior concepts  
390 are insufficient for the circumstances described here. The experimental results of  
391 Sirbescu et al (2017) show the importance of nucleation sites in the solidification  
392 history of undercooled hydrous granitic melts. Therefore, when considering the  
393 rheological behaviour of these systems in terms of simple crystal-residual liquid  
394 mixtures, perhaps a better geometric description is a viscous liquid encased in a

395 competent rind. Small amounts of fractional crystallization, focussed on  
396 intrusion margins, could increase the effective viscosity of the entire intrusion  
397 and exceed that of the surrounding rocks, especially if those country rocks are  
398 relatively fine-grained. Granites will only weaken shear zones for as long as they  
399 have lower effective viscosities than their surroundings. If crystallization starts  
400 as the melt is emplaced, and is as rapid as measured in the experiments, the  
401 presence of weak material is fleeting.

402 We can contrast the behaviour deduced for the Torrisdale setting with a  
403 conventional view of magma-enhanced weakening in shear zones developed in  
404 continental crust (except for those in restitic dry granulites from which fluxes  
405 have been extracted; c.f., Menegon et al., 2011). Figure 7 is a qualitative  
406 illustration of the syn-kinematic evolution of the viscosity contrast between wet  
407 granite and deforming country rocks during crystallization within a deforming  
408 crustal volume. As Brown (2007) and others note, the fully crystallized granitic  
409 bodies are stronger than the surrounding shear zone rocks because of their  
410 higher feldspar content and their greater grain sizes. To reach a fully crystallized  
411 state, a siliceous melt evolves from completely liquid, through a partially-  
412 crystallized state, commonly viewed as a 'crystal mush' (e.g., Arzi 1978). For the  
413 conventional model of slow crystallization from crystal mush (paths A and A',  
414 depending on final grain size, Fig. 7), an extended period of time exists where the  
415 melt remains relatively evenly distributed and in considerable proportion, with  
416 gradual crystallization. Thus, the viscosity will increase gradually, following a  
417 pattern predicted from the temperature-dependent viscosity of residual liquid  
418 and the proportion of crystallized solid phases, where the main melt-fraction  
419 threshold for significant strength change is estimated at only a few percent (e.g.,  
420 Rosenberg and Handy, 2005). Complexities in the rheology of these systems are  
421 discussed by Vigneresse (2015). The final viscosity of the resultant fully  
422 crystalline granite will, for a given temperature, strain rate and composition, be  
423 largely controlled by its grain size (compare A with A' on Fig. 7). Therefore,  
424 coarse-grained granitic pegmatites are expected to be stronger than an  
425 equivalent granite with smaller grain sizes, but both are expected to deform  
426 internally while they were still partially molten.

427 Contrast the conventional histories, represented by paths A and A', with  
428 the scenarios proposed for pegmatites such as those we have described from  
429 Torrisdale (path B on Fig. 7). Note that there is only one outcome (B) on Fig. 7  
430 because, by definition, pegmatites are always coarse-grained. Crystallization  
431 initiates rapidly upon emplacement and is concentrated on the margins of the  
432 intrusions. Further, the bulk strength of the intrusion is not a direct function of  
433 melt fraction but is dependent on the formation of the stiff rinds and their  
434 resultant thicknesses. We propose that these intrusions rapidly become stronger  
435 than their surroundings even though they may retain significant residual melt  
436 because of their rinds. Full crystallization subsequent to the initial rapid  
437 crystallization of the rinds may be protracted, but the intrusions ubiquitously  
438 behave as inclusions with viscosities greater than the surrounding shear zone.

439 How much deformation might be achieved in the fleetingly short period  
440 before significant rinds have crystallized on intrusion walls? The answer to this  
441 question depends on the strain rate and the available time for deformation while  
442 feldspars are sufficiently fine-grained to accommodate significant strain by  
443 crystal-plasticity. Viegas et al. (2016) suggest high strain rates are possible for  
444 deformation acting on fine aggregates of previously cataclased feldspars, but  
445 these textures are absent at Torrisdale. In the following thought experiment, we  
446 develop two arguments for strain rate, where one is derived from microstructure  
447 and the other is developed from consideration of time-averaged fault-slip rates.

448 Microstructurally-constrained strain-rate estimates for feldspathic rocks  
449 are highly variable but, for temperatures of deformation of 450-500°C, the  
450 fastest values do not exceed about  $10^{-12} \text{ s}^{-1}$  (e.g., Rybacki and Dresen, 2004), even  
451 for diffusion creep and fine grain sizes ( $<50 \mu\text{m}$ ). So, we adopt this value as the  
452 fastest possible strain rate that the pegmatites must accommodate if they were  
453 to enhance deformation in the shear zone. Alternatively, we can consider the  
454 shear zone that hosts the pegmatites at Torrisdale coupled directly with a typical  
455 continental fault zone. If the active shear zone has a width of between 1 km and  
456 100 m, and accommodated slip on the fault an exceptionally rapid rate of about 3  
457 cm/yr, the resolved strain rate is  $10^{-11} - 10^{-12} \text{ s}^{-1}$ . Both arguments thus yield peak  
458 strain rates of c  $10^{-12} \text{ s}^{-1}$ . So, how much deformation can accumulate in the time  
459 while feldspars in the fledgling pegmatite rinds are still fine-grained? We



460 conservatively estimate this available time to be one year, based on the  
461 experimental results of Sirbescu et al. (2017). The amount of shear strain that  
462 the shear zone could accommodate in this time is vanishingly small ( $<10^{-2}$ ). In  
463 contrast, a possible shear strain of 10, implied by boudin rotations, would take  
464 minimum of thousands of years to accumulate. Therefore, we conclude that any  
465 weakening in the shear zone caused by the emplacement of the initial melt  
466 would be so transient as to lack tectonic significance.

467

## 468 **6. Structurally-controlled fractional crystallization?**

469

470 If rapid crystallization continues under relatively slow strain rates,  
471 pegmatites will 'freeze' and either cease deforming or deform plastically during  
472 subsequent strain. For the pegmatite bodies to retain igneous textures while still  
473 deforming as rigid bodies, enabled by the crystalline rinds, full crystallization  
474 must have been retarded after initial rapid growth. Nabelek et al. (2010) argue  
475 that zoned pegmatites, such as seen in Fig. 4, may reflect interrupted  
476 crystallization caused by a build up in the residual liquid of water and other  
477 fluxes. Given that crystallization does not simply relate to cooling and its time-  
478 line is not necessarily linear (e.g., London, 2014), fractional crystallization can be  
479 pulsed, with periods of rapid growth, perhaps modulated and retarded by, for  
480 example, the latent heat of crystallization in adjacent grains (e.g., Sirbescu et al.,  
481 2008). In these deforming partial melts, the residual fluids may be expelled into  
482 secondary veins when rinds locally rupture, or be trapped in interstitial sites  
483 within the stiff crystal framework. Although even small percentages of melts in a  
484 rock volume theoretically weaken the bulk rock (e.g., Rosenberg and Handy,  
485 2005), the coarse-grained feldspars interlock, giving even the partly crystallized  
486 pegmatite greater strength than the finer-grained, less feldspathic host rocks.  
487 Deformation within these partly-crystallized but competently-behaving bodies  
488 could occur by grain-boundary sliding (granular flow), accommodating the  
489 folding and the boudinage but without producing crystal-plastic deformation  
490 fabrics within the pegmatite (see also Rosenberg and Berger, 2001).

491 As crystallization progresses in a pegmatite, the residual melt will become  
492 increasingly enriched in incompatible elements, some of which can continue to

493 act as fluxes, further inhibiting crystallization and suppressing viscosity. This  
494 low-viscosity melt would be encapsulated within a crystallized rind and as  
495 interstitial liquid between large, rigid feldspar laths. Thus, the composite  
496 material, namely the solidifying pegmatite, is stronger than the surrounding  
497 shear zone rocks. However, ruptures of the rind could allow stringers of melt  
498 escape, forming winged intrusions. The loss of flux-rich liquid and the local  
499 pressure-drop within the ruptured capsule (future pegmatite pod) may in turn  
500 promote crystallization for the residual fluid (e.g., Webber et al., 1999). Fully  
501 crystallized pegmatites can therefore be compositionally, and texturally zoned.  
502 This model provides explanations for the complexity of textures and structure in  
503 deformed pegmatites. However, many existing studies of these processes  
504 consider undeformed pegmatite arrays (e.g., Webber et al., 1999). When  
505 emplaced into active shear zones, such as in our example from Torrisdale, the  
506 structural evolution may strongly influence fractional crystallization. It may be  
507 tested through carefully mapping the relationship between stringers, larger  
508 pegmatite bodies that source them and their internal textures, using these  
509 geometric relationships to erect a relative history of crystallization, deformation  
510 and rind-rupture. Later crystallized phases should be increasingly enriched in  
511 incompatible elements, if the studied system is closed. However, given the large  
512 grain-sizes and potentially complex zonal growth patterns, such linked  
513 structure/microstructural and microchemical analysis would not be simple.

514

## 515 **7. Tectonic implications**

516

517 The role of undercooled hydrated granitic melts, the forerunners to  
518 pegmatites, in weakening actively deforming crust may be over-estimated. Initial  
519 crystallization, preferentially located on intrusion walls can occur over time-  
520 periods that are too short (< a year) to accumulate significant tectonic strain.  
521 Likewise, estimated melt-fractions need not be a guide to bulk strength of  
522 solidifying pegmatites if initial crystallization forms rinds. Melts do not have to  
523 completely solidify before deformation to deform competently. Furthermore, as  
524 very little or no ductile deformation in Torrisdale is observed after folding,  
525 boudinage, and the subsequent complete solidification of the pegmatites, the

526 process of syn-crystallization deformation served to increase the strength of this  
527 portion of crust, resulting in the deformation moving elsewhere.

528 Granitic pegmatites, similar in structure to those we describe from  
529 Torrisdale, are the principal syn-tectonic magmatic rocks at Nanga Parbat (NW  
530 Himalyas) where they underpin the notion that decompression melting has  
531 enhanced crustal-scale deformation (the aneurysm model of Zeitler et al., 2001.  
532 But, as noted elsewhere (Butler, in press), melting and the emplacement of  
533 undercooled granitic melts may act to inhibit rather than promote deformation.

534 We concur with others (e.g., Neves et al., 1996; Brown, 2007) that fully  
535 crystallized granites strengthen the continental crust. However, previous work  
536 (e.g., Druguet and Carreras, 2006) suggests that such competence reversal  
537 happens after crystallization of melts, not during. We suggest that rapid initial  
538 crystallization results in stiff rinds and coarse interlocked grains; this combined  
539 with encapsulation of residual fluids allows pegmatites to deform as stiff partial  
540 melts. The rate of crystallization, coupled with crystallization sites, relative to  
541 strain rate is key. Further work is now needed to explore the rheological impacts  
542 of the causes and the relationships between the rates of crystallization, strain  
543 rates, grain size of (partly) crystallized melts vs. host rocks, and deformation in  
544 various tectono-magmatic systems, together with how deformation can influence  
545 the sites of fractional crystallization and the fate of residual fluids and fluxes in  
546 these systems. Indeed, recent work by Lee et al. (2018) suggests that 'freezing' of  
547 partial melts within migmatitic, non-pegmatite-bearing syn-melt shear zones  
548 also occurs. The 'melt-strengthening' behaviour may be more common and more  
549 important to the behaviour of orogenic crust than previously realized. This has  
550 potentially profound implications: the crystallization rate is critical to whether  
551 presence of melts weaken or strengthen the orogenic crust.

552

## 553 **8. Conclusions**

554

555 That granite pegmatites deform as if more competent than their surroundings,  
556 yet internally preserve ubiquitous igneous textures, is an apparent paradox. We  
557 resolve this conundrum by interpreting field observations in the light of  
558 published results from solidification experiments on undercooled hydrous

559 granitic melt (Sirbescu et al., 2017). These experiments show that crystallization  
560 is inhibited but once it begins, can be initially exceptionally fast (cm/yr). The  
561 initial crystallization rates greatly outpace natural strain rates in shear zones. In  
562 many pegmatites, the first crystals form preferentially on intrusion margins.  
563 Natural textures in the studied pegmatites include coarse-grained feldspar-rich  
564 rinds that we interpret as having encapsulated residual melts. Solidification may  
565 have been pulsed as the residual melt became enriched in incompatible elements  
566 that acted as crystallization inhibitors (chemical fluxes). Thus, significant melt  
567 can remain during deformation, but these partially-solid pegmatite bodies can be  
568 stronger than the shear zones within which they are emplaced. Our case study  
569 from Torrisdale (NW Scotland) displays field relationships that are common to  
570 pegmatite-bearing shear zones elsewhere (Karlstrom et al., 1993; Henderson  
571 and Ihlen, 2004), and so we propose that the following deductions apply  
572 generally to these systems. First, the lack of recognised weak-inclusion  
573 behaviour imply that the pegmatites accommodated no significant strain while  
574 retaining viscosities of fully liquid, hydrous siliceous melts. Second, we suggest  
575 that: i) melt distribution is more important than melt fraction for the rheological  
576 behaviour of partial melts; and ii) the incompetence of partial melt bodies is only  
577 fleeting, as the emplaced granitic magma does not get the opportunity to  
578 accumulate significant strain. These partial melts will not therefore have  
579 provided a significant weakening mechanism in shear zones, and indeed, they  
580 represent an addition of competent material.

581

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591

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- 722  
723



ACCEPTED MANUSCRIPT

725 Figure captions

726

727 Figure 1. The pegmatite paradox. Intrusions preserve igneous textures indicative  
728 of no significant internal (solid-state) deformation, yet have external shapes  
729 indicative of having deformed but with a greater competence than their  
730 surroundings. If the intrusions deformed while still largely molten - as implied  
731 by their internal texture - why do they not show weak (less competent) inclusion  
732 behaviour?

733

734 Figure 2. Assessing relative competence in heterogeneously deformed rocks.  
735 Classic approaches are shown in a-c, after Ramsay (1967). a) evolving boudinage,  
736 where four layers are shown with increasing competence (1 to 4) and the matrix  
737 has the same competence as layer 1. b) single-layer buckle folding, with layers of  
738 increasing competence (1-5), the matrix competence equals layer 1. c) interfacial  
739 buckling. d) and e) show results from numerical modelling by Grasemann and  
740 Dabrowski (2015), for winged inclusions with competence contrasts ( $v$ ) relative  
741 to matrix and initial aspect ratios of 3:1 (d) and 2:1 (e). Deformation is  
742 homogeneous right-lateral simple shear with shear strains of 10 (left) and 20  
743 (right).

744

745 Figure 3. Simplified geological map for the Torrisdale Bay study area (after  
746 Moorhouse, 2010). The grid is UK National Grid (sector NC). Inset: N Scotland  
747 location map.

748

749 Figure 4. Detailed outcrop sketch maps and photographs showing the shapes of  
750 pegmatite intrusions and their relationships to the principal deformation  
751 foliation in the surrounding rocks. These outcrops all lie within a 150m square  
752 area centred on grid reference NC 688616. In all sketches, the pegmatites are  
753 grey and do not show internal foliations. The half-arrows show dextral shear,  
754 inferred from structures within the outcrops and the deflections of flanking folds  
755 at pegmatite bodies. Various details are shown in Fig. 5. a) Typical pod-form of  
756 the pegmatites, with flanking folds and apophyses. The boxed areas x and y are  
757 details shown in Fig. 5 d and f respectively. b) panoramic photograph of (Fig. 4a);

758 c) Folded and boudinaged pegmatite sheet. X is labelled to tie to photographs; d)  
759 oblique photograph looking SSW along the outcrop in Fig. 4c (refer to this for  
760 scale); e) oblique photograph looking NNE. f) train of pegmatite pods with  
761 pegmatite stringers that form deformed apophyses from the pods. The pods are  
762 identified (S-V). The folded stringer is interpreted to be a single original vein so  
763 that labelled elements X, Y and Z were once continuous but have been separated  
764 by right-lateral shear. The boxed area locates Fig. 4g and is c 30 cm long. g)  
765 oblique photograph showing detail of folded single layer of pegmatite. h) a  
766 general oblique photograph of the outcrop sketched on Fig. 4f. The labelled sites  
767 tie to Fig. 4f which also gives the scale. i) part of a string of pegmatite pods  
768 which, in common with many others, preserve igneous textures right into the  
769 thin necks. The pods have flattened apophyses that are deflected into the  
770 surrounding foliation which locally displays flanking folds against pegmatite  
771 pods. j) oblique photograph of the pegmatite pods shown in Fig. 4i (refer to this  
772 for scale).

773

774 Figure 5. Details of the internal texture of the pegmatites and their interpretation  
775 as records of progressive deformation during crystallization. These outcrops all  
776 lie within grid reference NC 688616. a) wide-shot of a pegmatite pod with  
777 flanking folds. The pen is 15 cm long. b) detail (boxed area on a) showing very  
778 coarse primary feldspar crystals with irregular clusters of polycrystalline quartz.  
779 These textures are preserved throughout the pod. The coin is 2 cm in diameter.  
780 c) typical margin facies showing laths of feldspar that grew sub-perpendicular to  
781 the pegmatite wall. The laths are separated by domains of polycrystalline quartz.  
782 The coin is 2 cm in diameter. d) detail of pegmatite margin (boxed area x on Fig.  
783 4a). The coin is 2 cm in diameter. e) coarse margin facies in pegmatite (just right  
784 of x on Fig. 4a). The coin is 2.8 cm in diameter. f) detail of the boudin tail (y on  
785 Fig. 4a) showing retention of igneous texture with coarse feldspar regardless of  
786 the thickness of the pegmatite and the intensity of its necking. The coin is 2.8 cm  
787 in diameter. g) folded stringer of pegmatite (boxed area of Fig. 4g). The coin is  
788 2.2 cm in diameter. h) detail of fold hinge (boxed area in Fig. 5g) showing fanning  
789 fabric of feldspar laths enclosing linear domains of polycrystalline quartz. The  
790 coin is 2.2 cm in diameter. i) deformed igneous textures in hinge of a folded

791 pegmatite stringer with cusped interface indicative of pegmatite having  
792 deformed with a greater competence than its wall rocks. The coin is 2.2 cm in  
793 diameter. j) detail of a hinge in folded pegmatite showing different size-orders of  
794 interfacial buckling. The coin is 2.8 cm in diameter.

795

796 Figure 6. Illustrations of textures on the margins of the pegmatites, their  
797 relationship to deformation and comparisons with experimental textures  
798 reported by Sirbescu et al. (2017). Note common scale bar for a-c. a) large,  
799 aligned feldspar crystals at a margin for low deformation state. b) a similar  
800 marginal facies but inferred to have deformed while crystallizing so that the  
801 large feldspars are rotated with the intrusion wall but interstitial crystals are  
802 not. c) deformation of the marginal rind after complete crystallization, with  
803 interstitial quartz forming ribbon grains indicative of solid-state crystal-  
804 plasticity. The experimental textures (d,e) show preferential crystallization on  
805 the wall of the vessel, with residual melt quenched to form glass. d) virgilite  
806 (lithium aluminium silicate) grown on walls after 5 days, at 500 °C and 300 MPa.  
807 The apparently floating crystals are inferred connect to the rim out of the plane  
808 of section. e) skeletal alkali feldspar and clusters of intergrown albite, orthoclase  
809 and quartz. The experiment ran for 9 days at 600 °C and 300 MPa.

810

811 Figure 7. Qualitative representation of the evolution of viscosity of siliceous melt  
812 crystallizing into granite through time that contrasts a conventional view of  
813 granite behaviour (A, A') with that deduced here for the pegmatites (B). Note  
814 that melt-enhanced deformation happens when the relative viscosity is less than  
815 1. The duration of this low-viscosity behaviour governs the amount of  
816 deformation that could be melt-enhanced for a given strain rate.

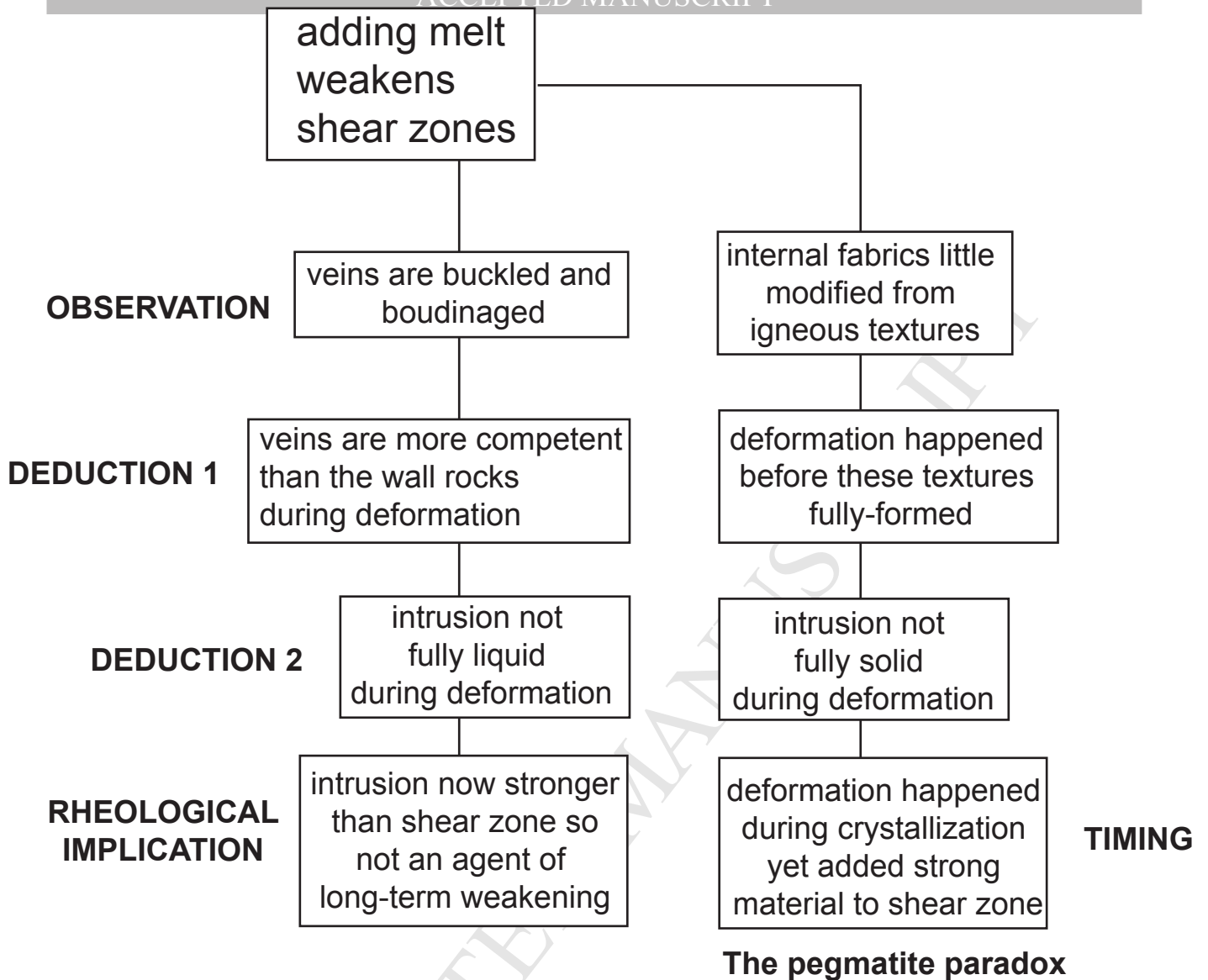
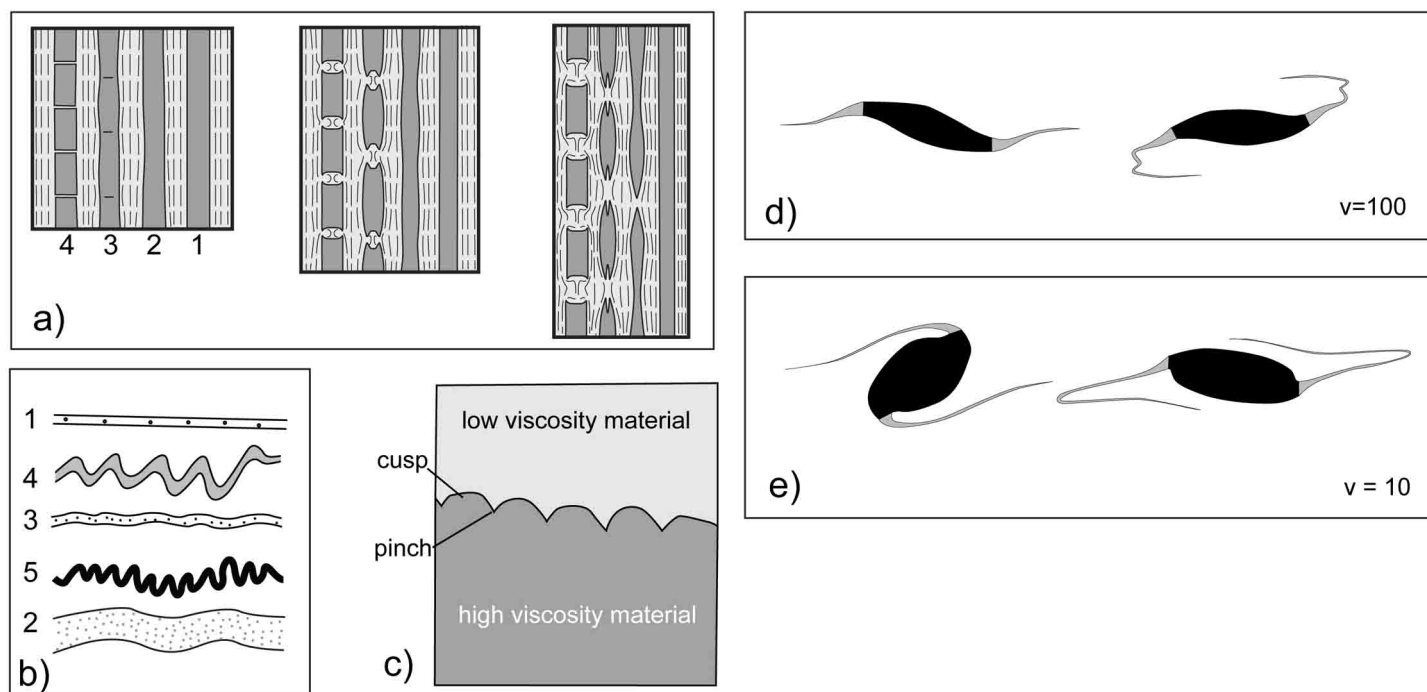


Fig 2



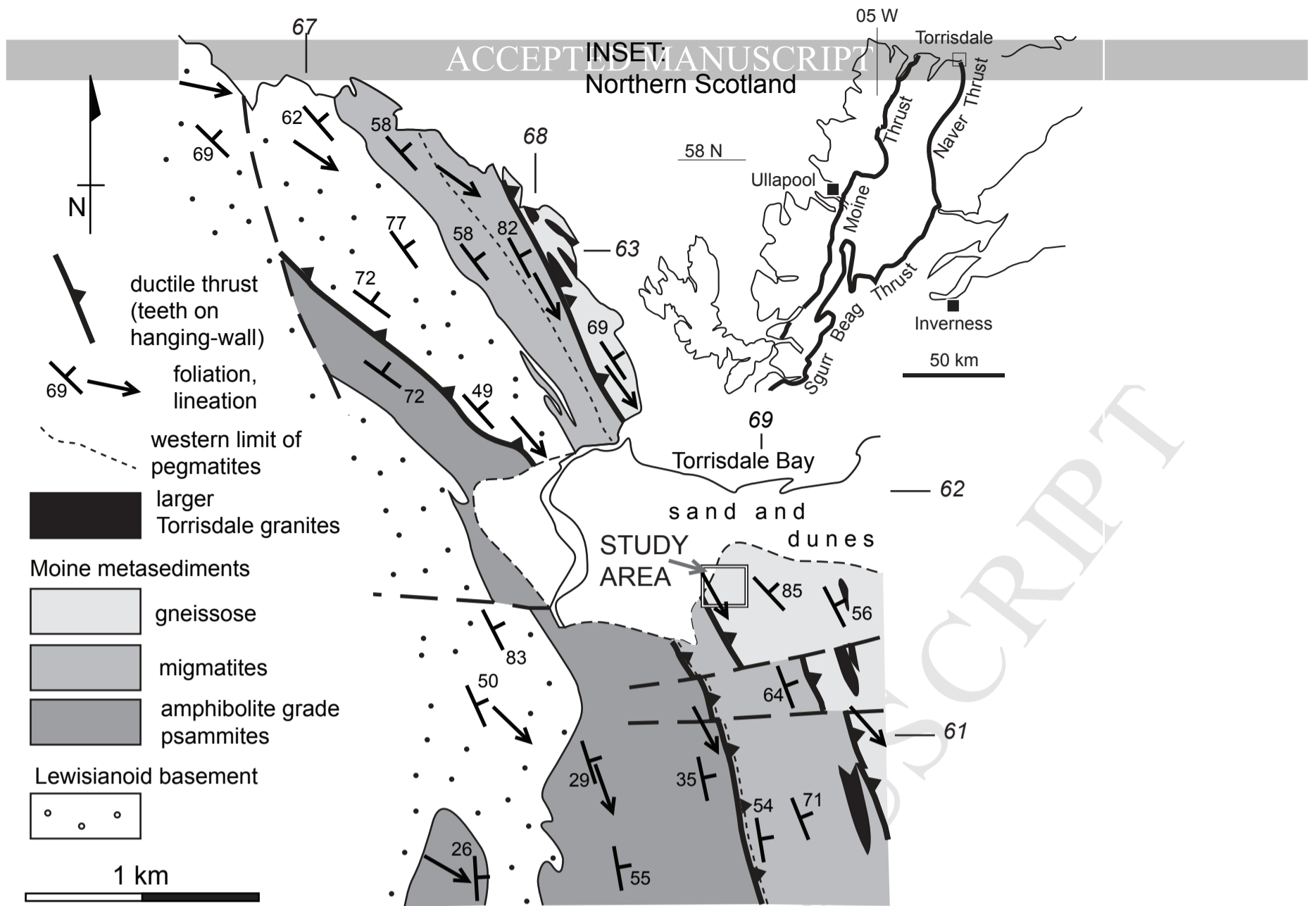
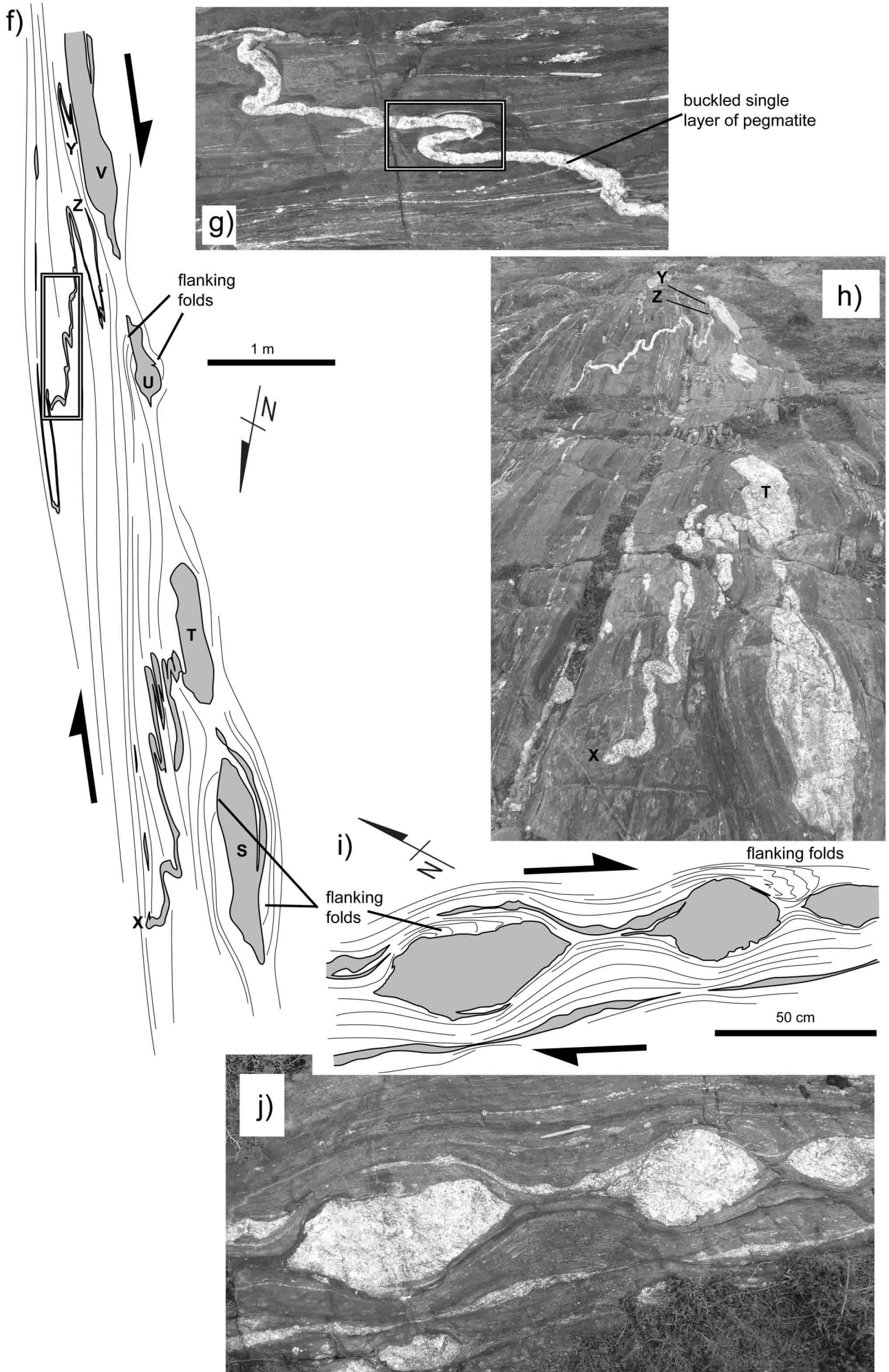
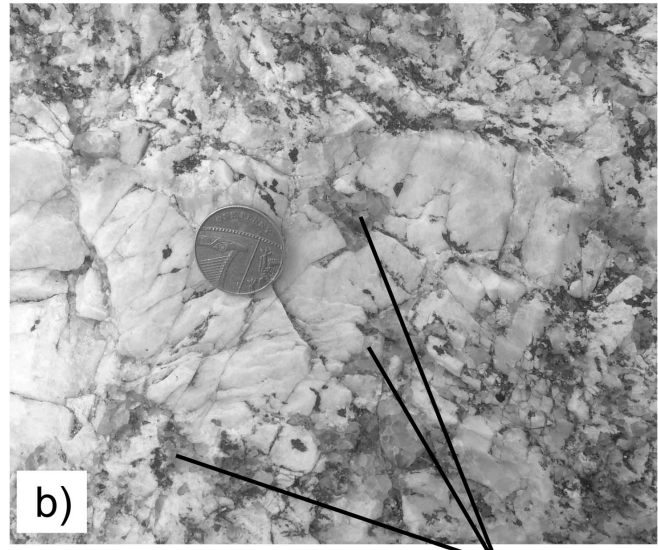
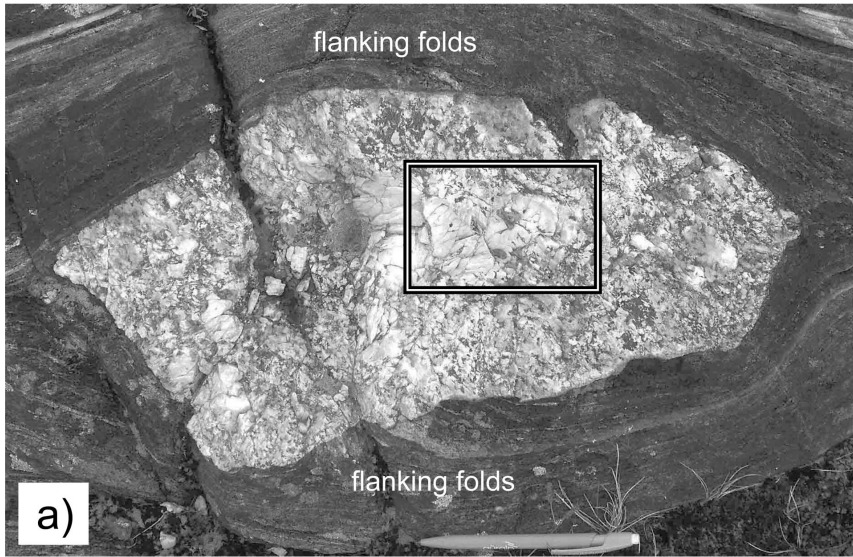






Figure 4 (part 2)

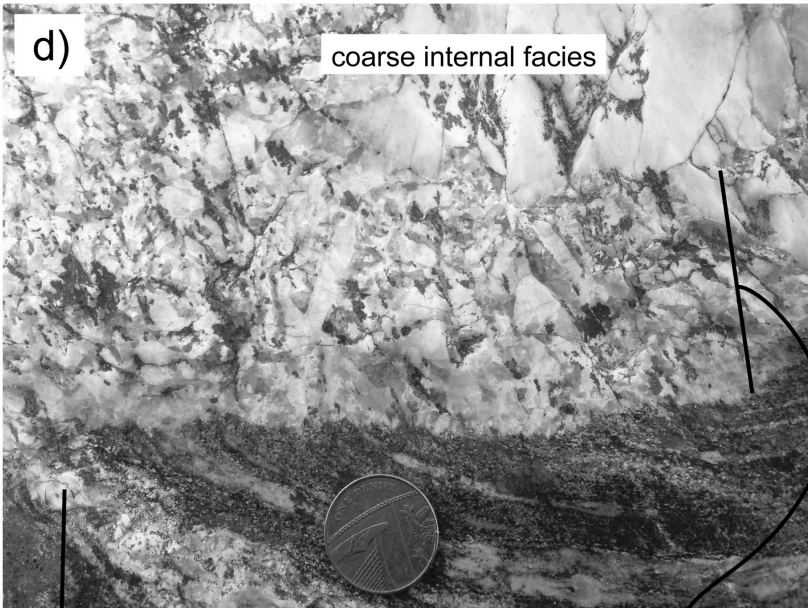




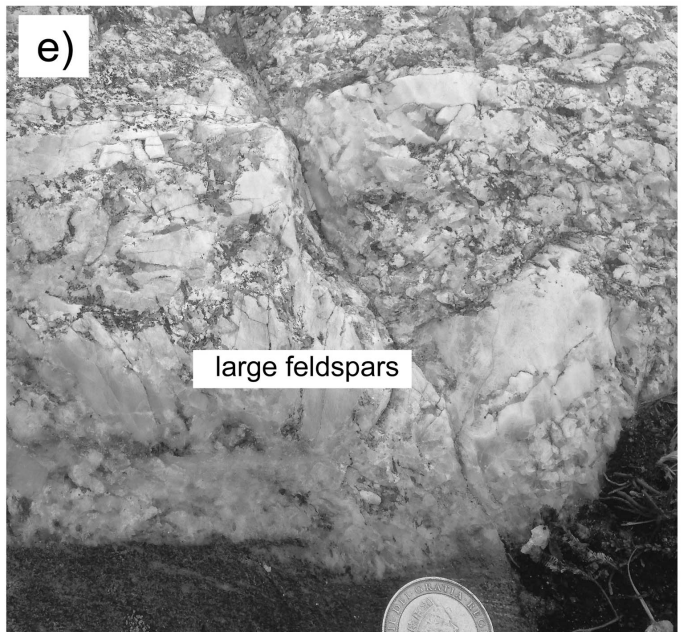
domains of polycrystalline quartz

marginal facies

coarse internal facies



sheared apophysis



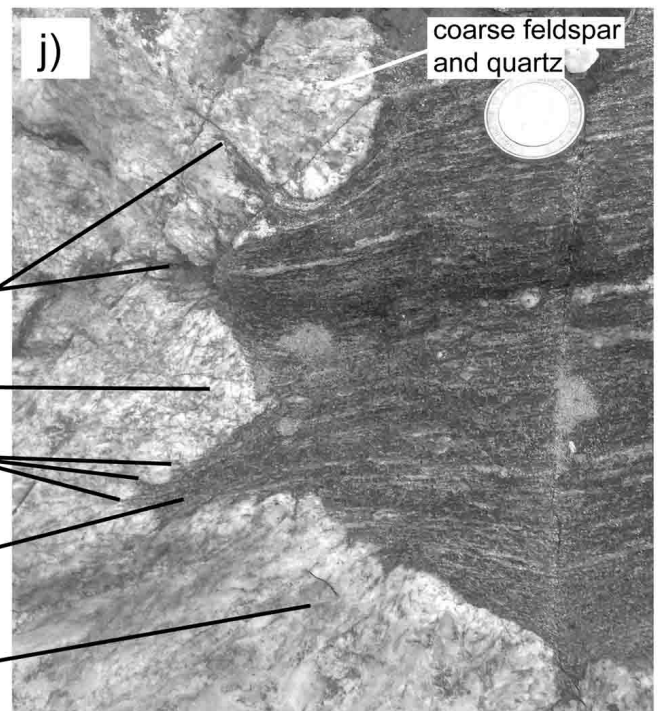
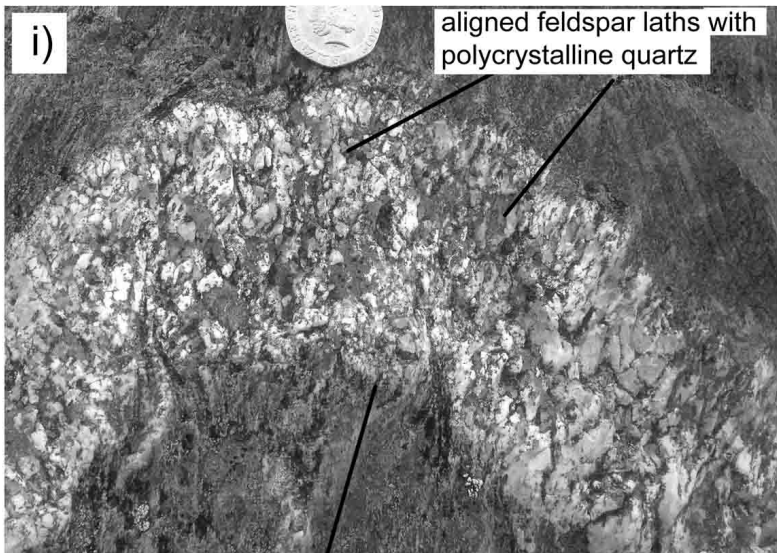
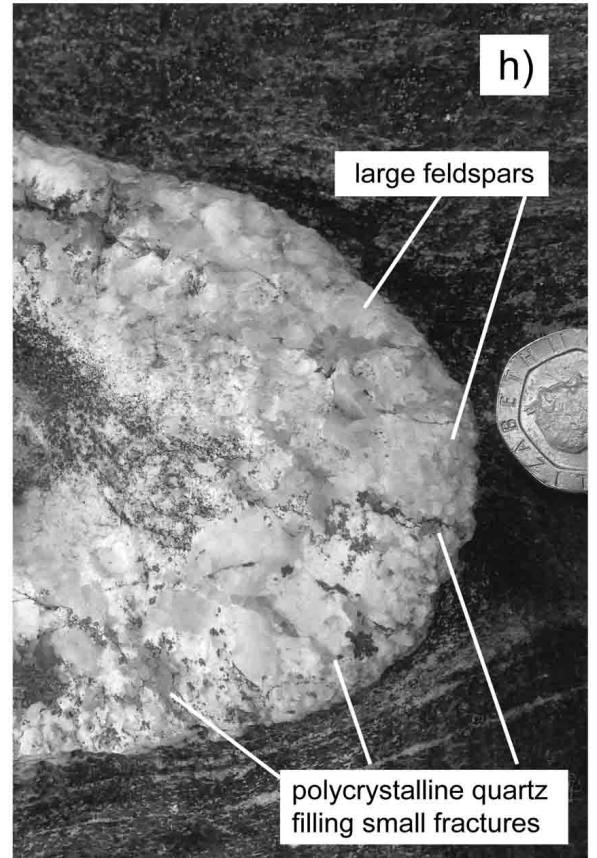
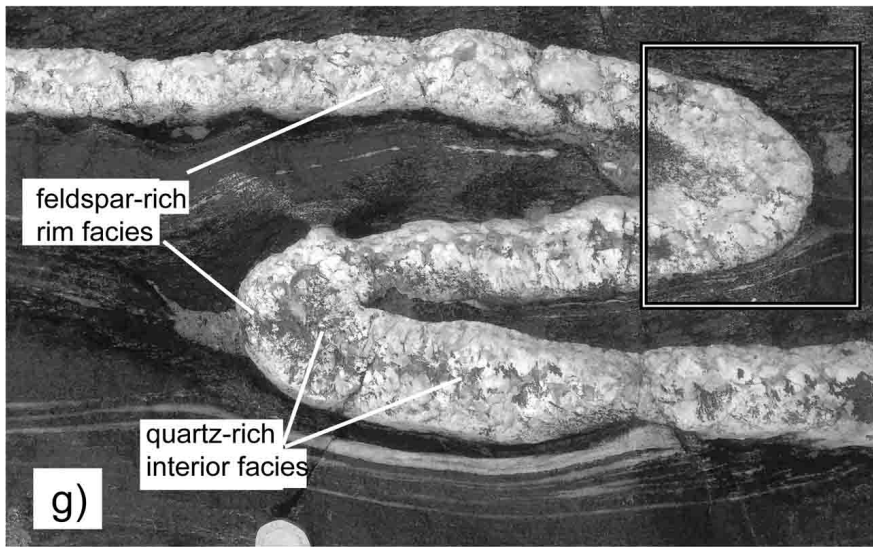
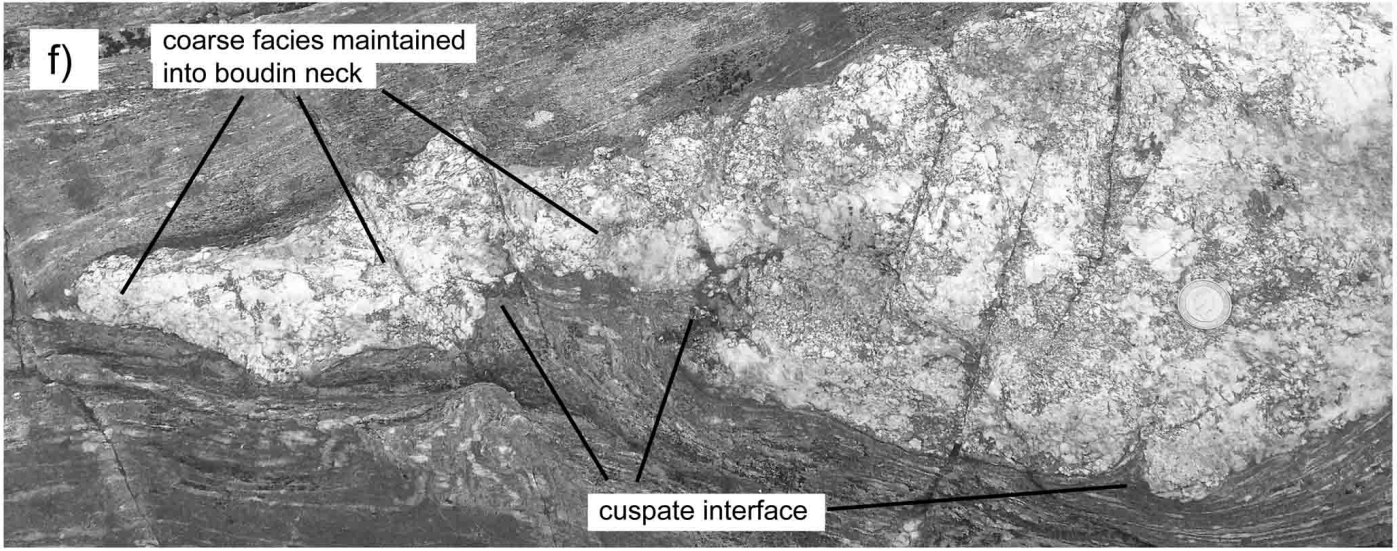
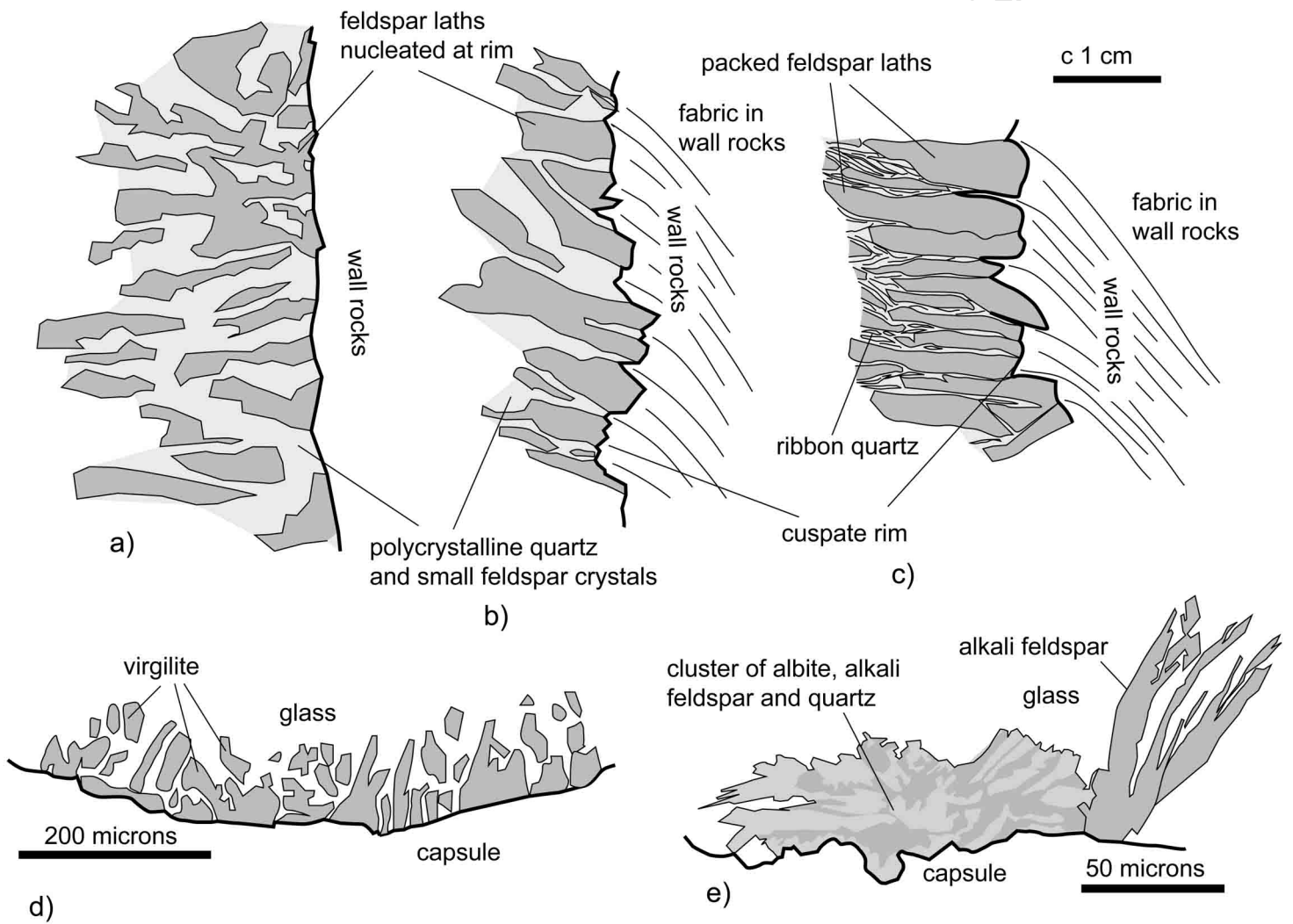
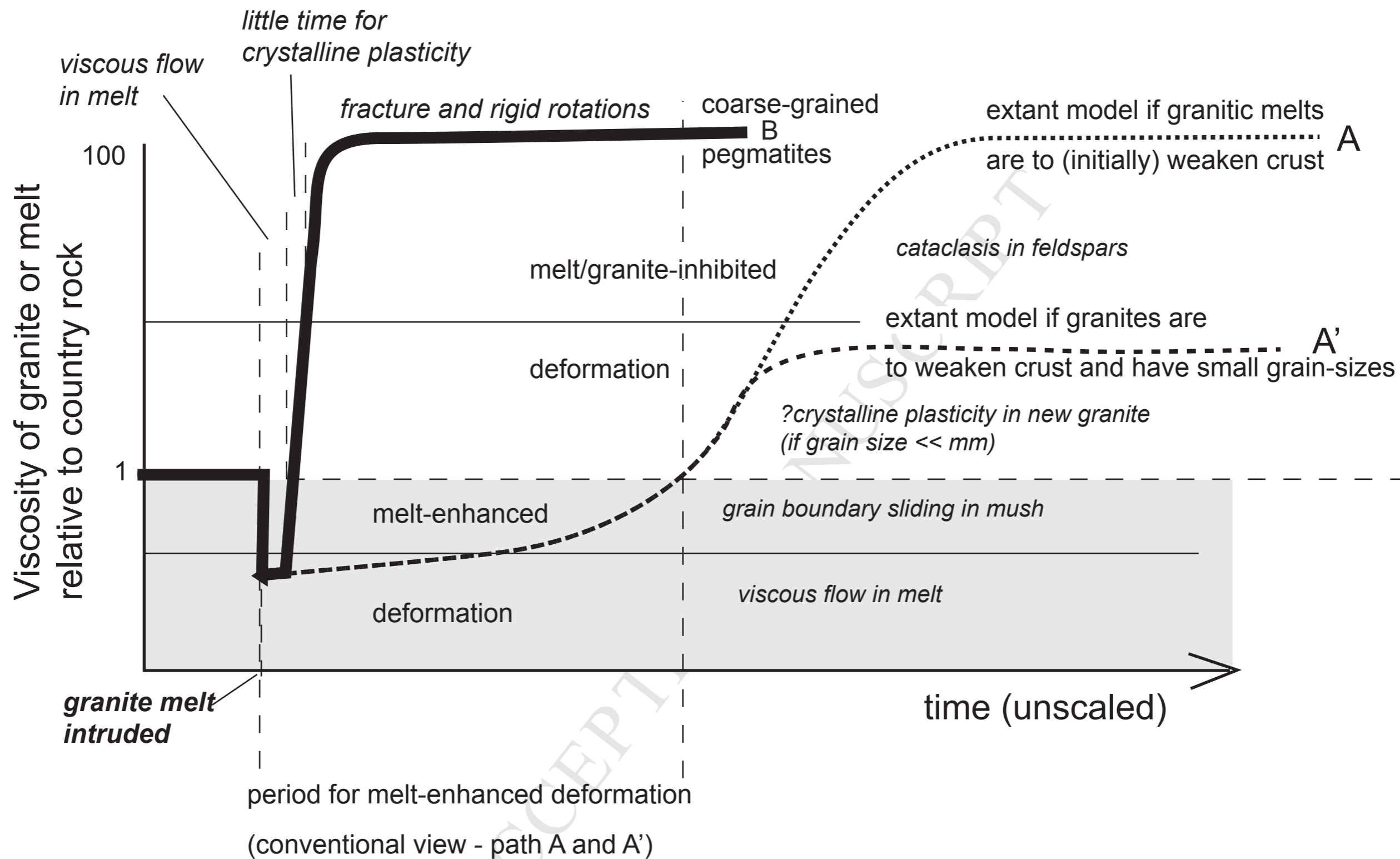


Figure 5 (part 2)

Figure 6





**Highlights**

- Typical field relationships in syn-tectonic pegmatites are re-evaluated.
- Pegmatites have igneous textures but deformed as strong, not weak inclusions.
- Initial crystallization forms coarse-grained stiff rinds that enclose residual melts.
- Experiments show that competent rinds can crystallize in less than a year.
- Deforming crust is strengthened, not weakened by injection of hydrous siliceous melt.