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Å. Fagereng: Pressure solution cleavage in Dwyka diamictite

1 Significant shortening by pressure solution creep in the Dwyka

2 diamictite, Cape Fold Belt, South Africa

3

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23 **Abstract**

24

25 The Dwyka diamictite preserves a record of horizontal shortening related to the development of  
26 the Cape Fold Belt at subgreenschist conditions. This shortening was accommodated by folding  
27 and thrust faulting, but pressure solution may also have contributed significantly to bulk  
28 deformation. Cleavage within the Dwyka group is, in the studied part of the Karoo Basin,  
29 subvertical to moderately south dipping, and approximately axial planar to regional folds. The  
30 cleavage is anastomosing, leading to the development of ‘tombstone cleavage’, and defined  
31 microscopically by thin seams of fine grained dark material. X-ray diffraction analyses show that  
32 the diamictite matrix is made up of quartz, feldspars, muscovite and chlorite. Element maps  
33 further indicate that the cleavage is defined predominantly by phyllosilicates and minor oxides,  
34 implying that it is made up of relatively insoluble material and hydrothermal alteration products.  
35 Overall, the cleavage therefore formed by dissolution and removal of mobile elements. This  
36 indicates that pressure solution likely accommodated a significant component of shortening  
37 during the Cape Orogeny, and provides an example of low temperature cleavage development  
38 during orogenesis.

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47 **Introduction**

48 On short time scales, the upper crust deforms by high strain rate brittle deformation (Byerlee,  
49 1978, Sibson, 1983; Kohlstedt et al., 1995); whereas on longer time scales, the upper crust can  
50 deform ductilely at slower strain rates by viscous deformation controlled by stress-driven, fluid-  
51 assisted, diffusive mass transfer (Durney, 1972; McClay, 1977; Rutter, 1983; Gratier et al.,  
52 2013). These deformation styles may coexist spatially, as illustrated by coeval folds and faults in  
53 foreland fold-and-thrust belts (e.g. Suppe, 1983; Mitra, 1990; Mantero et al., 2011). During such  
54 coeval brittle-viscous deformation, brittle deformation is envisaged to occur episodically at fast  
55 strain rates, between longer episodes dominated by continuous viscous deformation (e.g. Gratier  
56 and Gamond, 1990; Gratier et al., 2013).

57

58 The Cape Fold Belt records ductile behaviour of rocks deformed in the upper crust (du Toit,  
59 1937; de Wit and Ransome, 1992; Fagereng, 2012), and represents a natural laboratory for the  
60 contribution of pressure solution to large scale folding. The Dwyka Group diamictite, at the base  
61 of the Karoo Supergroup which fills the foreland basin of the Cape Fold Belt, has a particularly  
62 striking subvertical to steeply inclined cleavage, here argued to result from pressure solution, the  
63 dissolution of material by grain boundary, fluid-assisted, stress-driven diffusion. The purpose of  
64 this paper is to describe the spaced solution cleavage in the Dwyka Group in detail, and discuss  
65 its formation and role in the development of the Cape Fold Belt, with implications for pressure  
66 solution in fold-and-thrust belts in general.

67

68

69 **Geological setting**

70

71 The Cape Fold Belt formed along the southern margin of Gondwana (du Toit, 1937; de Wit and  
72 Ransome, 1992; Hälbich, 1992), in response to compression and accretion in a fold belt that can  
73 be traced from the Sierra de la Ventana in Argentina, through South Africa, to the Trans-  
74 Antarctic Mountains (du Toit, 1937; de Wit and Ransome, 1992; Dalziel et al., 2000). In a South  
75 African context, deformation related to this fold belt affects clastic sedimentary rocks of the  
76 Ordovician to Early Carboniferous Cape Supergroup, and the Late Carboniferous to Middle  
77 Jurassic Karoo Supergroup. The Cape Fold Belt is divided into a ‘western arm’, with a north-  
78 south structural trend, and a ‘southern arm’, where structures generally strike east-west (Figure  
79 1a). The two arms meet northeast of Cape Town, in the syntaxis of the fold belt. The southern  
80 arm, in which the current study area is located, is characterised by north-verging folds and  
81 reverse faults recording predominantly north-south shortening (Hälbich, 1993; Paton *et al.*, 2006;  
82 Lindeque *et al.*, 2011)(Figure 1b). Cross-section reconstructions and field observations indicate  
83 at least two episodes of tectonic reactivation affecting rocks of the Cape and Karoo Supergroups:  
84 (1) formation of the Cape Fold Belt involved positive inversion of normal faults, developed  
85 before and during deposition of the Cape Supergroup in an intra-continental clastic margin; and  
86 (2) negative inversion of Cape Fold Belt related structures during the break-up of Gondwana  
87 (Paton *et al.*, 2006).

88

89 The Cape Fold Belt is generally thought to reflect shallow angle subduction of the paleo-Pacific  
90 towards the north underneath Gondwana (Lock, 1980; de Wit and Ransome, 1992; Hälbich,  
91 1992, 1993). Alternative tectonic models for the collision, however, include a transpressional

92 setting (Tankard *et al.*, 2009) and subduction towards the south, culminating in collision with a  
93 crustal block now part of South America (Lindeque *et al.*, 2011). The Karoo Basin is considered  
94 to be a retro-arc foreland basin, which formed in response to the tectonic load caused by  
95 mountain building in the Cape Fold Belt (Catuneanu *et al.*, 1998, 2005; Catuneanu, 2004).  
96 Tankard *et al.* (2009) have, however, suggested that the Cape Fold Belt initiated only in the  
97 Triassic, after the late Carboniferous initiation of sedimentation in the Karoo Basin. In their  
98 model, Karoo subsidence was facilitated by crustal-scale faults and not associated with a  
99 foreland basin. Irrespective of large-scale tectonic model, the Cape Fold Belt and Karoo Basin  
100 developed with some overlap in time, and the Karoo Basin was filled by sediments derived by  
101 erosion of the adjacent mountains of the Cape Fold Belt (e.g. Catuneanu *et al.*, 2005 and  
102 references therein). The sediments of the Karoo Basin, in areas adjacent to the Cape Fold Belt,  
103 were then also deformed as a result of regional compression.

104  
105 The Dwyka Group is the oldest sedimentary unit of the Karoo Supergroup, and reflects a  
106 Gondwana glaciation from 302 to 290 Ma (Bangert *et al.*, 1999). The Dwyka Group is present  
107 over large areas of southern Africa, and contains both continental and marine facies (Visser,  
108 1987, 1997; Visser *et al.*, 1997). Here, focus is on deformation of the Dwyka in an area adjacent  
109 to the Cape Fold Belt, and therefore in the foredeep marine facies as discussed by Catuneanu  
110 (2004). In the foredeep of the proposed retro-arc foreland Karoo Basin, the Dwyka Group  
111 comprises four upward-fining sequences of massive to stratified diamictites reaching up to 800  
112 m in total thickness (Visser, 1997). The diamictites are composed of a silt-dominated matrix with  
113 dropstones of variable size, shape, and composition, derived from floating ice. The strata are  
114 uniform and laterally continuous, indicating deposition from suspension in a low energy

115 environment (Visser, 1987). In places, there is evidence for re-sedimentation by debris flow  
116 (Visser, 1997), and, in general, bedding planes are not recognizable in outcrop, because of re-  
117 sedimentation and/or bedding thicknesses exceeding the size of the outcrop.

118

119 In the study area, the Dwyka Group is separated from the underlying Cape Supergroup by an  
120 unconformity that represents approximately 30 million years of missing rock record, inferred to  
121 reflect a period of regional uplift related to collision during the mid-Carboniferous assembly of  
122 Pangea (Catuneanu *et al.*, 2005). The diamictites are overlain by the Prince Albert Formation,  
123 which is the lowest part of the post-glacial Eccca Group. The transition from the Dwyka to the  
124 Eccca Group is reflected in a gradual contact between mudstones with and without dropstones  
125 respectively. The Prince Albert Formation is interpreted as a marine mudstone sequence, with  
126 sediments derived from the growing Cape Fold Belt mountains to the south (Catuneanu *et al.*,  
127 1998). Structure in the study area, which is in the frontal range of the Cape Fold Belt (Figure 1),  
128 represents a northward transition from north-verging, open to tight folds, to upright, open folds.  
129 Further north, the strata are approximately horizontal. Cleavage is generally axial planar, i.e.  
130 subvertical to moderately south dipping (Figure 2a,b). Horizontal pencil lineation (formed at the  
131 intersection between cleavage and bedding) attest to subhorizontal fold hinge lines. Fluid  
132 inclusions imply temperatures less than 200°C during deformation in this area (Egle *et al.*, 1998).  
133

#### 134 **Field and microstructural observations**

135

136 In the Laingsburg region, fold geometry changes from north-verging, moderately inclined, tight  
137 to open folds with locally overturned limbs (Figures 1c, 2a), to upright, open folds (Figures 1b,

138 2b). The former occurs in Cape Supergroup rocks, and the Dwyka and Eccca Group rocks that  
139 crop out adjacent to the northernmost exposures of the Cape Supergroup, whereas upright  
140 folding becomes predominant further north (Figure 1b). Cleavage is generally axial planar, and  
141 as a result, cleavage in the Dwyka varies in orientation from steeply to moderately inclined,  
142 reflecting a variation in fold inclination (Figure 2c). Strike of cleavage planes, however, is  
143 relatively uniform and E-W to WNW-ESE.

144  
145 At outcrop scale, cleavage in the Dwyka is anastomosing and curvi-planar. Because cleavage  
146 planes represent planes of relative weakness, mechanical erosion leads to formation of so-called  
147 ‘tombstone cleavage’, where blocks separated by anastomosing cleavage surfaces dominate the  
148 surface exposure of the Dwyka (Figure 3a,b). The long axes of these ‘tombstones’ are parallel to  
149 the average dip direction of the anastomosing cleavage planes, and therefore moderately to  
150 steeply plunging (Figure 3a,b,c). The size of the tombstones (as measured by the length of their  
151 long axes), increases as a function of the largest dropstone contained within them (Figure 4). The  
152 Dwyka diamictites also preserve fractured dropstones, where tensile fractures are constrained to  
153 the dropstones, and oriented approximately perpendicular to cleavage (Figure 3c).

154  
155 At the micro-scale, the cleavage is also anastomosing and curvi-planar (Figure 5a-c). Cleavage  
156 surfaces are defined by fine-grained black material, which forms wavy surfaces through the  
157 matrix, and that wrap around dropstones and larger clasts in the matrix (Figure 5a,b). A near-  
158 perpendicular angular relationship between cleavage and tensile fractures within dropstones is  
159 apparent also on the micro-scale (Figure 5c). Because the cleavage does not cut through  
160 dropstones, but curves around them, the cleavage spacing is to a first order controlled by

161 dropstone size (Figure 5a). On the other hand, very small spacing between cleavage surfaces  
162 occurs at the edge of some dropstones (Figure 5b). Cleavage spacing thereby varies from < 10  
163  $\mu\text{m}$  to several hundred  $\mu\text{m}$ . Dropstones, particularly those composed of quartz, commonly appear  
164 as shortened or dissolved along the cleavage surfaces (Figure 5a). As a consequence, dropstones  
165 have a general qualitative shape-preferred orientation subparallel to the cleavage seams (Figure  
166 5a). Overall, the cleavage has all the characteristics of a pressure solution cleavage: (1) it is  
167 defined by dark, very fine grained seams; (2) cleavage intensity increases in what would be  
168 higher stress areas, such as areas where dropstones are near or in contact with each other (Figure  
169 5b); (3) cleavage is more developed in finer grained material, i.e. the matrix, and not in coarse  
170 grained dropstones; (4) where the cleavage is in contact with dropstones, the dropstones are  
171 commonly cut off (inferred as dissolved) along the cleavage surface (Figure 5a-c); and (5) the  
172 cleavage is perpendicular to tensile fractures, as expected if dissolution cleavage and tensile  
173 fractured formed in the same stress field.

174

#### 175 **Composition of cleavage surfaces**

176

177 X-Ray diffraction (XRD) and electron microprobe (EMP) analyses have been applied to address  
178 the composition of the fine-grained cleavage surfaces in the Dwyka diamictites. XRD was  
179 performed on powdered samples of matrix material, using a Phillips XRD system equipped with  
180 a PW 3830/40 generator, a PW 3710 MPD diffractometer control, and Xpert data collector and  
181 identity software, housed in the Department of Geological Sciences, University of Cape Town.  
182 Measurement conditions were 40 kV, 25 mA,  $\text{CuK}_\alpha$  radiation with  $1^\circ$  slits, and samples were  
183 scanned from 3 to  $70^\circ 2\theta$  with a step size of  $0.025^\circ 2\theta$  and counting time of 0.4 s. Element maps

184 were measured using a JEOL JXA-8100 Electron Probe Microanalyser, housed in the  
185 Department of Geological Sciences, University of Cape Town. Analyses were performed with  
186 beam conditions of 15 kV, 18.5 nA, 12 ms dwell time, and spot size of 1  $\mu\text{m}$ .

187  
188 The XRD patterns are similar for all the exposed cycles of the Dwyka group in the field area  
189 (Figure 6). The peaks in the spectra can be accounted for by quartz, feldspar (albite  $\pm$  anorthite  
190 and microcline), illite-muscovite, and chlorite. There may be a number of types of white mica  
191 here grouped and described as illite-muscovite, but detailed clay mineralogy is beyond the scope  
192 of this contribution. Based on relative intensity of XRD peaks, quartz is by far the most abundant  
193 mineral in the Dwyka matrix material, which is also apparent based on optical petrography (Fig.  
194 5). Phyllosilicates are relatively minor, but present in all samples, and with chlorite appearing  
195 more abundant than white mica. There is no significant mineralogical difference between the  
196 matrix materials of the different Dwyka cycles, indicating that grain size is the only lithological  
197 parameter that varies significantly within the matrix of the Dwyka.

198  
199 The element map in Figure 7 shows an area adjacent to a small, boudinaged, quartz clast. In this  
200 sample, clasts are elongate subparallel to cleavage surfaces. In an electron backscatter image, the  
201 cleavage planes appear relatively bright, compared to clasts of quartz. The edges of the quartz  
202 clasts are depleted in Si, in line with an interpretation of dissolution along grain boundaries.  
203 Quartz grain boundaries parallel to the cleavage are enriched in Fe and K, consistent with Fe-  
204 oxides and phyllosilicates. The cleavage seams have low Si concentrations, and show elevated  
205 concentrations of K, Al, and Fe, relative to the surrounding material. Ca is rare throughout the  
206 sample, and Ti was under the detection limit of the instrument (and therefore not displayed).

207  
208 An area of high cleavage intensity was mapped and displayed in Fig. 8. Again, cleavage seams  
209 stand out in an electron backscatter image as brighter (greater number of backscattered electrons)  
210 than surrounding material. The seams are depleted in Si, marginally elevated in Al, and  
211 significantly enriched in K and Fe, compared to the rest of the sample. Feldspar (in the lower left  
212 corner) is partially replaced by K and minor Fe, consistent with hydration reactions locally  
213 forming phyllosilicates.

214

## 215 **Discussion**

### 216 *Process and conditions of cleavage formation*

217 The microstructure of the folded and cleaved Dwyka diamictites is typical of rocks deformed by  
218 pressure solution creep, with seams of insoluble material defining the cleavage planes.  
219 Specifically, the pressure solution cleavage in the Dwyka appears defined by phyllosilicates and  
220 Fe-oxides. Cleavage defined by dark, fine grained seams of Fe-oxides and phyllosilicates are  
221 also observed in other rocks inferred to have deformed by pressure solution creep, for example in  
222 the Otago Schist (Fagereng and Cooper, 2010), shales of the Shimanto Complex (Kawabata et  
223 al., 2007), along the San Andreas fault (Gratier *et al.*, 2011), and in the Willard thrust system,  
224 Utah (Yonkee et al., 2013). The pressure solution cleavage spacing is strongly affected by the  
225 size of competent dropstones within the Dwyka diamictites. On the outcrop scale, this leads to an  
226 anastomosing cleavage network separating less strongly cleaved lenses, appearing as  
227 ‘tombstones’ after weathering (Fig. 3a,b). The size of these less deformed lenses is a function of  
228 the dimensions of the largest dropstone each contains (Fig. 4). On the microscale, lithic, quartz  
229 and feldspar clasts in the matrix, which likely represent small dropstones, are not cleaved, and

230 pressure solution cleavage wraps around the clasts (Fig. 5a-c). Cleavage intensity appears highest  
231 at clast boundaries and between closely spaced clasts (Fig. 5a,b), which are areas of inferred  
232 greater normal stress. This observation implies that cleavage seams developed preferentially in  
233 high stress areas, as expected for pressure solution cleavage (e.g. Durney, 1972).

234  
235 Craddock *et al.* (2007) quantified the stress-strain field of cleavage formation in the Dwyka  
236 based on calcite twin fabric in syn-cleavage veins (subhorizontal calcite-filled extension  
237 fractures within clasts, as in Fig. 3c) and a limestone clast. They calculated a south-trending  
238 ( $181^\circ$  average), subhorizontal least stretch, with a magnitude of  $-4.8\%$ , in response to an  
239 average differential stress of 46 MPa. They also obtained a vertical intermediate strain axis, and  
240 an east-west trending, horizontal, greatest stretch. In the region where they took their samples  
241 and measurements, the folding in the Dwyka is approximately upright, with a subvertical  
242 cleavage (Fig. 2b), so that the least stretch is cleavage-normal and subhorizontal. Considering a  
243 larger area, cleavage is subvertical to moderately south-dipping (Fig. 2c), implying a  
244 subhorizontal to moderately northward-plunging least stretch. This is consistent with north-south  
245 shortening and pure shear in the Karoo Basin north of the Cape Fold Belt, and requires a  
246 component of top-to-the-north simple shear in the frontal range of the fold belt, consistent with  
247 northward movement of thrust sheets.

248  
249 Consistent, subhorizontal, extension fracture orientations within dropstones (Craddock *et al.*,  
250 2007; this study), are consistent with a subvertical least compressive stress, as expected in an  
251 Andersonian stress field favouring reverse faulting. These extension fractures are confined to  
252 competent dropstones within the matrix, and their consistent orientation implies minor rotation

253 of dropstones, at least around a horizontal axis, during deformation involving coeval folding,  
254 fracturing, and cleavage formation. The presence of subhorizontal tensile fractures, by itself,  
255 implies that at least locally and transiently, fluid pressure must have exceeded the lithostatic  
256 stress (Secor, 1965).

257

### 258 ***Kinetics of pressure solution creep***

259 The importance of pressure solution in the development of the Cape Fold Belt depends on its  
260 kinetics; in other words whether it could achieve sufficiently high strain rates to be of  
261 significance to the overall deformation. Gratier *et al.* (2009) derived an empirical flow law for  
262 pressure solution creep limited by diffusion, of the form:

$$263 \quad \dot{\epsilon} = \frac{8DwcV_s \left( e^{3\Delta\sigma_n V_s / RT} - 1 \right)}{d^3} \quad (1)$$

264 where  $D$  is the diffusion constant along the stressed interface,  $w$  is the thickness of the fluid  
265 phase within which diffusion occurs,  $c$  is the solubility of the dissolved solid,  $V_s$  is the molar  
266 volume of the stressed solid,  $\Delta\sigma_n$  is the driving stress, inferred to be the difference in normal  
267 stress between the stressed surface and a low stress deposition site (e.g. fluid pressure in a vein),  
268  $R$  is the universal gas constant,  $T$  is temperature in Kelvin, and  $d$  is the diffusive mass transfer  
269 distance.

270

271 The parameter  $d$  is either fracture spacing or grain size. In this example, grain size is likely the  
272 control on mass transfer, as although veins are present locally within competent clasts, most  
273 mass transfer occurred by fluid-assisted grain boundary diffusion within the less competent  
274 matrix, as illustrated by cleavage development being characteristic of the matrix and not its  
275 clasts. If ‘tombstones’ are indeed defined by anastomosing cleavage planes, then the observation

276 that tombstone size is controlled by drop stone size (Fig. 4), implies that grain size and cleavage  
277 spacing are related. This is not surprising, and implies that cleavage spacing is also a measure of  
278  $d$ , as the transport distance from precipitation to dissolution is constrained by the distance to a  
279 dissolution seam.

280

281 Quartz is the main mineral dissolved along the dissolution seams, and is also a major component  
282 of the matrix (Figs. 6,7,8). The molar volume of quartz is  $2.2 \times 10^{-5} \text{ m}^3 \text{ mol}^{-1}$ . According to the  
283 empirical quartz solubility calculation of Rimstidt (1997), solubility of quartz in water at  $200^\circ\text{C}$   
284 is approximately  $4.3 \times 10^{-3} \text{ mol m}^{-3}$ , and goes up to  $7.2 \times 10^{-3} \text{ mol m}^{-3}$  at  $250^\circ\text{C}$  (upper boundary  
285 of fluid temperature in the foothills of the Cape Fold Belt, Egle *et al.*, 1998). The factors  $D$  and  $w$   
286 are poorly constrained, but based on pressure solution experiments by Gratier *et al.* (2009) and  
287 quartz diffusion data presented by Brady (1995),  $D$  is approximately  $1 \times 10^{-10} \text{ m}^2 \text{ s}^{-1}$  for the 200 -  
288  $350^\circ\text{C}$  range, whereas  $w$  is between 2 and 10 nm (Gratier *et al.*, 2009). Like Gratier *et al.* (2009,  
289 2011) I therefore use an average value for the product  $Dw = 5.7 \times 10^{-19} \text{ m}^3 \text{ s}^{-1}$ . A differential  
290 stress  $\Delta\sigma_n$  of 46 MPa, measured by Craddock (2007) based on vein calcite is taken as an estimate  
291 for the stress difference between sites of dissolution and precipitation.

292

293 Figure 9 shows a plot of strain rate against  $d$ , contoured for temperature calculated using Eq. 1.  
294 The temperature control on quartz solubility does not have a major effect on strain rate compared  
295 to the potential variation in  $d$ . The factor  $d$  has a major effect arising both from inherent variation  
296 in diffusive distance in heterogeneous diamictites, and from the formulation of the pressure  
297 solution flow law (Eq. 1) where strain rate is inversely proportional to the cube of  $d$ . If cleavage  
298 spacing, typically between  $10 \mu\text{m}$  and  $1 \text{ mm}$  (Fig 5), is representative of  $d$ , then for temperatures

299 between 150 and 250°C, strain rates of  $10^{-16} \text{ s}^{-1}$  to  $10^{-9} \text{ s}^{-1}$  could be achieved. The range primarily  
300 represents a variation in transport distance between Dwyka cycles with high and low proportions  
301 of coarse dropstones. On the scale of orogenic strain rates, these potential strain rates achieved  
302 by pressure solution are high. For  $d$  less than about 0.3 mm, a grain size relatively common in  
303 the Dwyka matrix, as well as a distance comparable to cleavage spacing within this matrix (Fig.  
304 5), predicted strain rate is higher than the global average of approximately  $4 \times 10^{-14} \text{ s}^{-1}$  (Pfiffner  
305 and Ramsay, 1982), and higher than pressure solution strain rates of  $1 - 4 \times 10^{-15} \text{ s}^{-1}$  calculated  
306 for thrust sheets in the southern Pyrenees (Burbank et al., 1992; Holl and Anastasio, 1993), a  
307 fold-and-thrust belt deformed at comparable conditions to the Cape Fold Belt.

308

### 309 *Implications for interpretations of the Cape Fold Belt*

310 Discussion on strain distribution in the Cape Fold Belt (e.g. Paton et al., 2006), and  
311 interpretations on the relative contributions of faulting and folding (e.g. Booth and Shone, 2002;  
312 Booth, 2011), have not considered the contribution from cleavage development to overall  
313 horizontal shortening. The Dwyka diamictite is folded, but also contains a subvertical pressure  
314 solution cleavage contributing additional shortening. The magnitude of this shortening is  
315 unknown, and difficult to estimate. Based on dropstone shape change caused by pressure  
316 solution, one could qualitatively estimate shortening on the order of 5 % (Fig. 5), but this may  
317 underestimate shortening by dissolution of smaller inclusions and of the matrix material.

318

319 The strain rates associated with pressure solution are capable of similar or higher deformation  
320 rates to those typically associated with orogenic fold and thrust belts. Although the shortening  
321 associated with the Cape Fold Belt is poorly constrained, it should therefore be noted that

322 pressure solution likely increases any current estimates. In addition, the potential strain rates  
323 accommodated by pressure solution creep imply that the viscosity of the Dwyka diamictites was  
324 sufficiently low for flow at strain rates typical of compressional margins. A corollary of this  
325 inference is that the Dwyka, despite containing large, strong clasts, had a bulk rheology that was  
326 relatively weak compared to surrounding quartzites (top of Cape Supergroup) and sandstones  
327 (higher in the Karoo Supergroup), which are highly fractured and thus their bulk rheology is  
328 better described by a Coulomb criterion with shear strength proportional to normal stress.

329  
330 Cleavage formation and associated shape-preferred fabric in the Dwyka diamictites are  
331 interpreted to have formed by pressure solution creep, and little evidence is seen for soft  
332 sediment folding (although other soft sediment deformation, e.g. slumping, has been reported;  
333 Visser, 1997). Although pressure solution can occur at shallow depths, the diamictites were  
334 likely consolidated at the time the spaced axial planar cleavage developed. Consequently, folding  
335 would have initiated after at least some burial of the Dwyka Group, but at less than the 200-  
336 250°C inferred for the maximum temperature in this part of the Cape Fold Belt (Egle, 1998).

337  
338 The axial planar cleavage in the Dwyka is consistent with pure shear, with a component of  
339 rotation around a horizontal axis present closer to the hinterland. This is typical for fold-and-  
340 thrust belts, and implies north-south shortening across the east-west trending southern arm of the  
341 Cape Fold Belt. This is consistent with uniaxial shortening, and does not require a  
342 transpressional component, as suggested by Tankard et al. (2009).

343

344 **Conclusions**

345

346 The Dwyka diamictite in the foreland of the Cape Fold Belt preserves an axial planar cleavage  
347 defined by very fine grained phyllosilicates and minor Fe-Mg oxides, interpreted as a spaced  
348 solution cleavage. The cleavage is anastomosing, with spacing controlled by the size of  
349 dropstones, which vary in the largest dimension from centimetres or less to more than a metre.  
350 Because the cleavage wraps around these dropstones, cleavage spacing and inferred strain  
351 intensity is highly variable, as reflected by the anastomosing nature of the cleavage.

352

353 Based on a pressure solution flow law, the strain rate that could be achieved by diffusive mass  
354 transfer in the Dwyka is sufficient to account for typical strain rates of  $10^{-14}$  -  $10^{-15}$  s<sup>-1</sup> as inferred  
355 in other fold-and-thrust belts, or faster in finer grained Dwyka cycles. The potentially high strain  
356 rates imply that the Dwyka Group may have been a relatively weak layer within the folding  
357 sequence during formation of the Cape Fold Belt. Considering the dense cleavage spacing  
358 observed particularly in fine grained intervals, it is likely that the creation of a subvertical  
359 pressure solution cleavage contributed significantly to horizontal shortening in this area.

360

361

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369

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486

487 **Figure captions**

488

489 **Figure 1:** a) Map showing simplified lithostratigraphy of the Cape Fold Belt and the location of  
490 the study area near Laingsburg (after Paton *et al.*, 2006; Tankard *et al.*, 2009). The dashed line  
491 shows the location of the Cape Fold Belt-Agulhas Bank Transect (Hälbich, 1993), on which the  
492 cross-section in (b) is based. b) Cross-section illustrating the north-south variation in geometry  
493 across the Cape Fold Belt (after Hälbich, 1993; Paton, 2006). The study area is along strike from  
494 the northern end of this cross section, where the base of the Karoo Supergroup crops out, and  
495 folding style changes from inclined to upright. c) Simplified cross-section of the study area,  
496 illustrating the change in folding style from south to north.

497

498 **Figure 2:** Lower hemisphere, equal area stereoplots showing representative, regional fold limbs  
499 (solid great circles) and axial planes (dashed great circle) in the (a) southern and (b) northern  
500 parts of the study area. Note the change from moderately inclined to upright folding from south  
501 to north, over a distance of approximately 10 km (c.f. Fig. 1c). (c) Poles to planes for cleavage in

502 Dwyka diamictite in the south (open circles) and north (filled circles), with dashed great circles  
503 representing the average cleavage planes in the south and north of the study area. Note the  
504 approximately axial planar orientation of the cleavage planes.

505

506 **Figure 3:** Field photographs of Dwyka diamictite. (a) Rare exposure of bedding in the Dwyka  
507 Group (cycle 2c), defined by a subvertical boulder bed. The average plane of the anastomosing  
508 cleavage dips about  $45^\circ$  to the south. (b) Well developed ‘tombstone’ cleavage in Dwyka (cycle  
509 3c), further north than (a), and the cleavage is here steeply inclined. (c) Close up on subvertical  
510 cleavage in Dwyka cycle 3c, where subhorizontal fractures (perpendicular to cleavage) can be  
511 seen within a dropstone.

512

513 **Figure 4:** Logarithmic plot of longest dimension of largest contained dropstone against  
514 ‘tombstone’ long axis length. The plot illustrates the qualitative observation that the size of  
515 ‘tombstones’ of Dwyka, defined by preferential weathering along cleavage planes, is controlled  
516 by the size of dropstones within the ‘tombstones’. This emphasizes that cleavage spacing is  
517 controlled by dropstone size.

518

519 **Figure 5:** Photomicrographs in plane polarized light of cleavage seams in Dwyka Group  
520 diamictites (all cycle 3c) cut perpendicular to cleavage. All the photographs are rotated such that  
521 the average cleavage orientation is subhorizontal. (a) Relatively distributed cleavage, note  
522 dissolved edges of quartz clasts (arrows), and the anastomosing nature of the, on average,  
523 horizontal cleavage in this photomicrograph. (b) High cleavage density at the edge, and between  
524 edges, of larger dropstones, again note the dissolved edges of quartz clasts (white arrows). (c)

525 Sealed tensile microfractures within a small dropstone. Note that the fractures are perpendicular  
526 to cleavage in surrounding matrix (white arrows), indicating the fractures and cleavage formed in  
527 the same stress field.

528  
529 **Figure 6:** X-ray diffraction spectra of matrix material from a representative sample from each  
530 cycle of the Dwyka diamictite exposed in the study area. Little variation is observed between the  
531 different cycles, and the major minerals are quartz, feldspars (albite, anorthite, and microcline),  
532 illite-muscovite, and chlorite, in all samples.

533  
534 **Figure 7:** Electron backscatter (EBS) image and element maps of the area indicated by the white  
535 rectangle on the photomicrograph (plane polarized light). On the element maps, warm colours  
536 (red, yellow) represent high relative abundance, and cold colours (blue, black) relatively low  
537 abundance. Cleavage seams stand out as bright on the EBS image, and are depleted in Si,  
538 enriched in Al, K, and Fe. Scale bars are 100  $\mu\text{m}$  long.

539  
540 **Figure 8:** Electron backscatter (EBS) image and element maps of the area indicated by the white  
541 rectangle on the photomicrograph (plane polarized light), an area of particularly dense solution  
542 cleavage. On the element maps, warm colours (red, yellow) represent high relative abundance,  
543 and cold colours (blue, black) relatively low abundance. Cleavage stands out as bright on the  
544 EBS image, and is depleted in Si, enriched in Al, K, and Fe. Scale bars are 50  $\mu\text{m}$  long.

545  
546 **Figure 9:** Plot of strain rate (base 10 logarithm) against diffusive distance  $d$  calculated for a  
547 pressure solution flow law assuming diffusion as the rate-limiting process (Gratier et al., 2009).

Å. Fagereng: Pressure solution cleavage in Dwyka diamictite

548 The plot is contoured for temperature, and a shaded area shows typical cleavage spacing (and  
549 grain size) in the Dwyka Group diamictite.

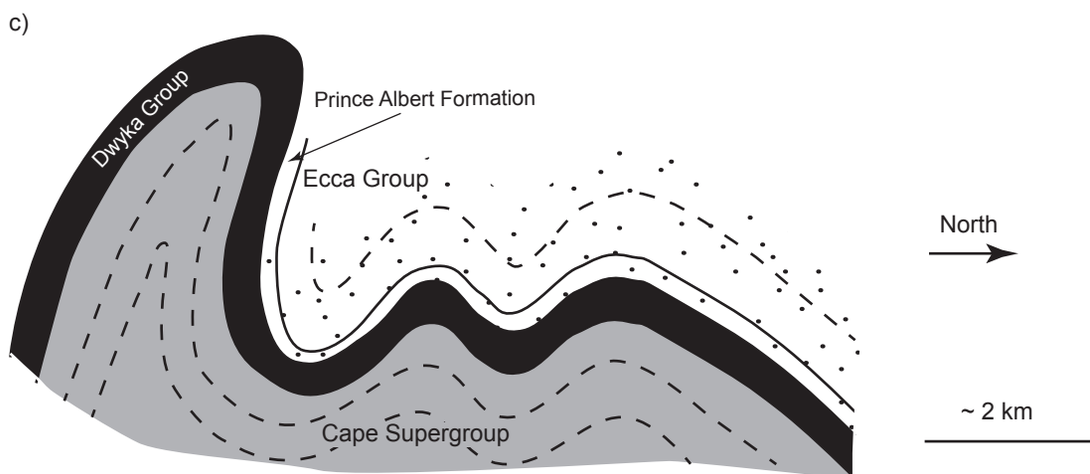
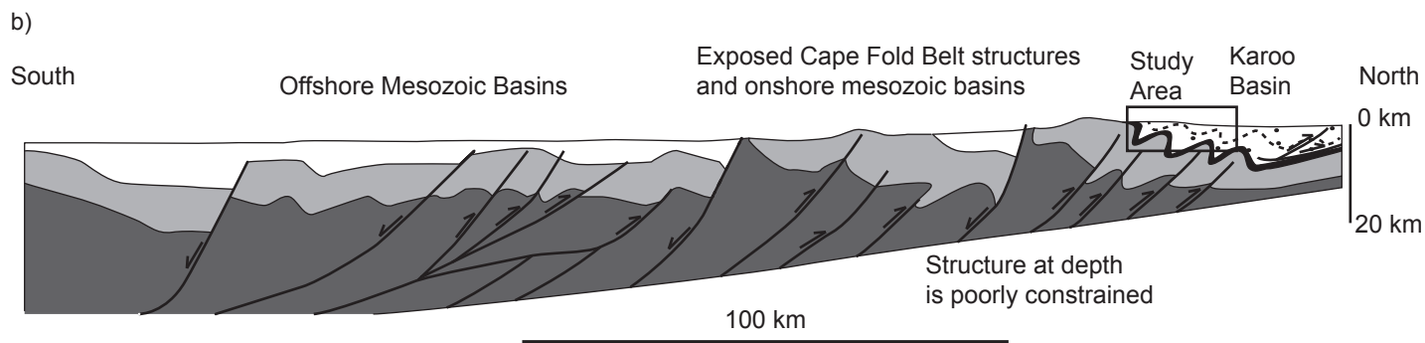
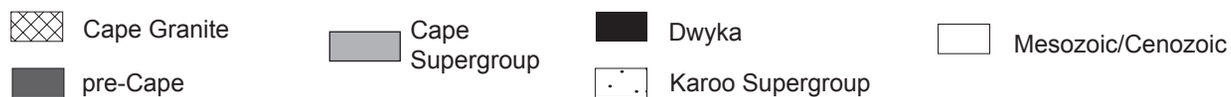
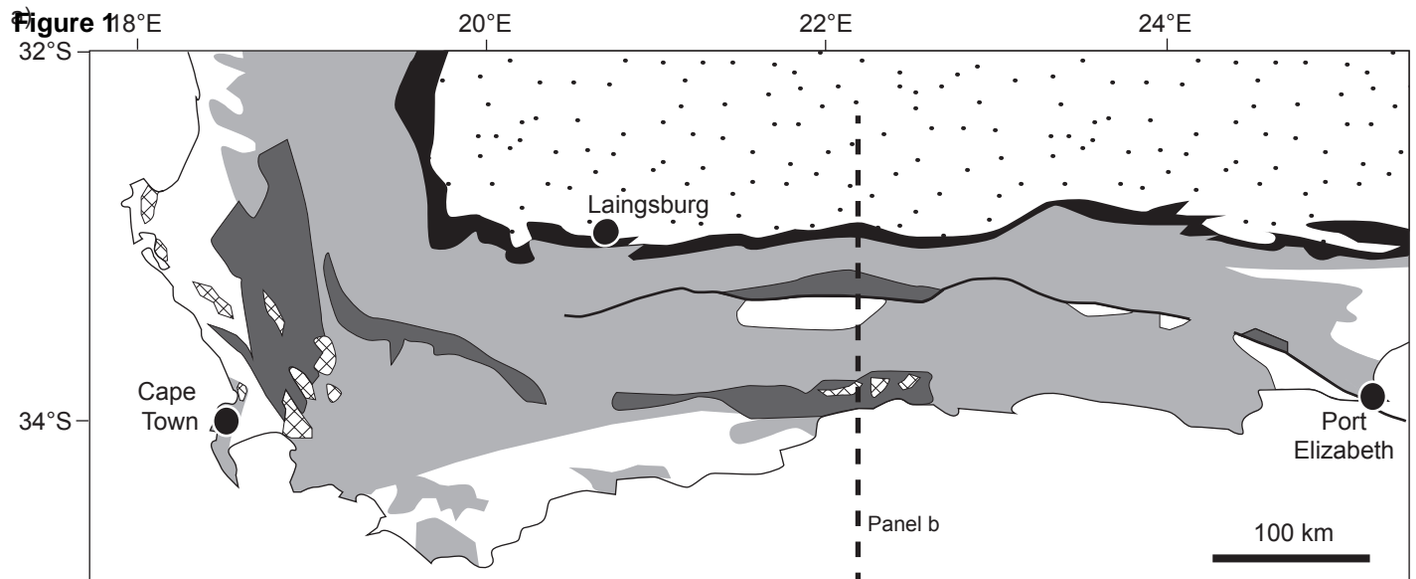
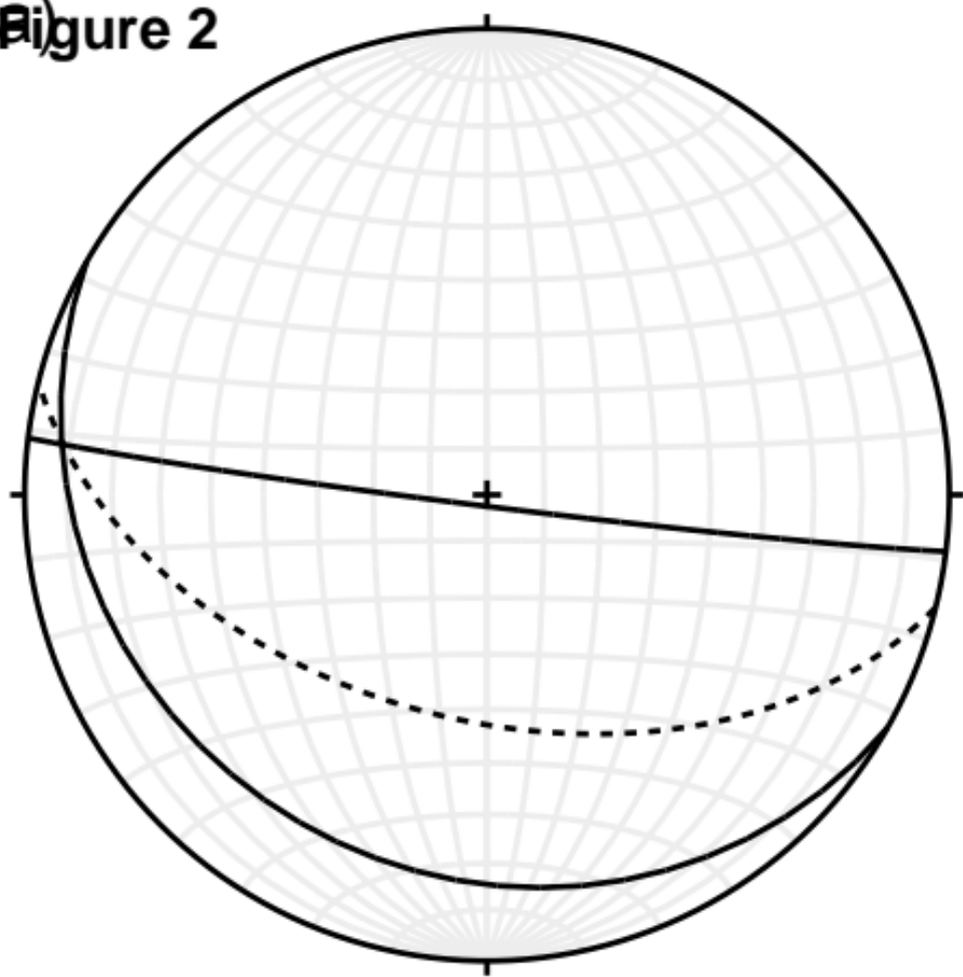
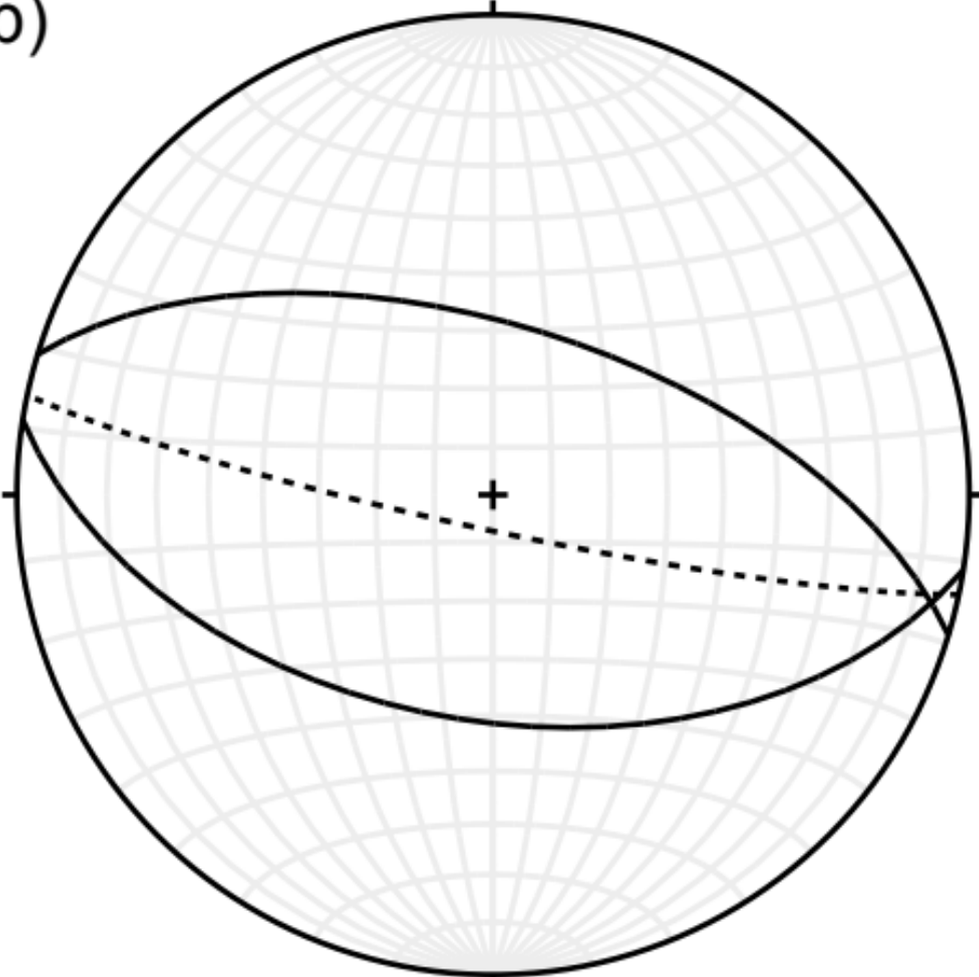


Figure 2



b)



c)

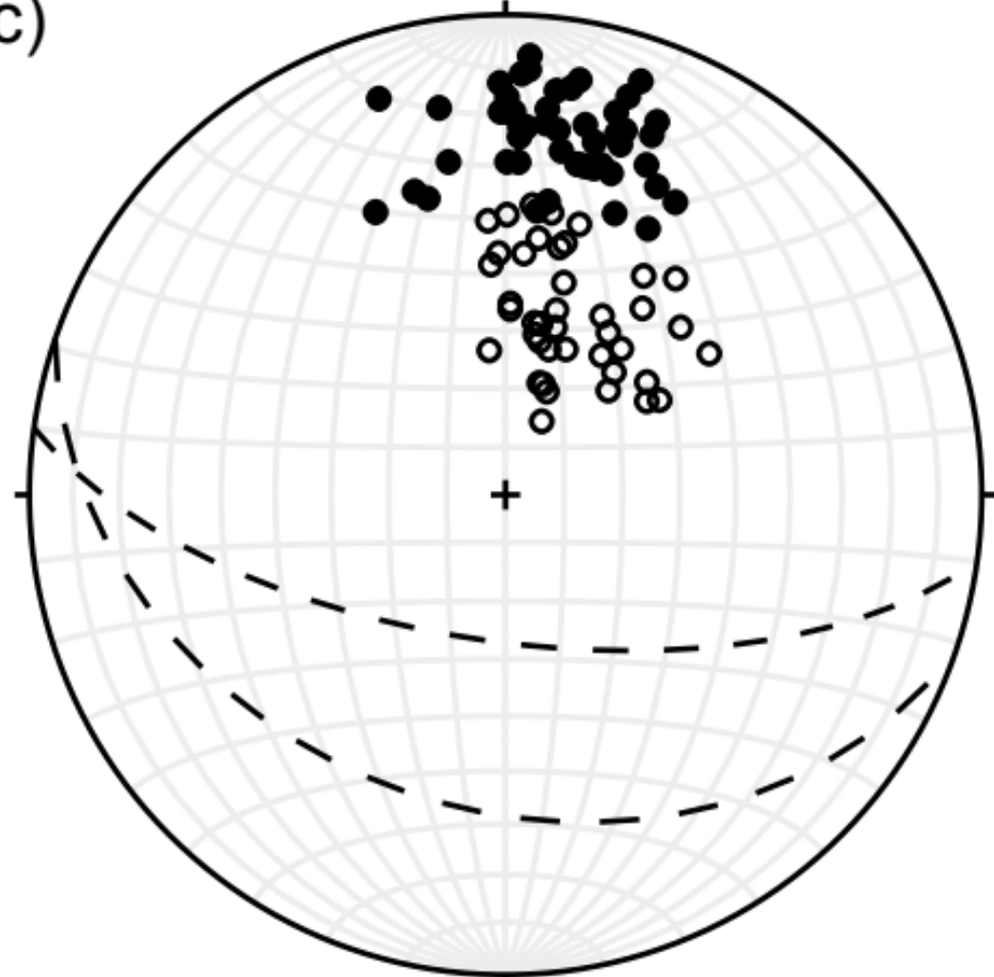
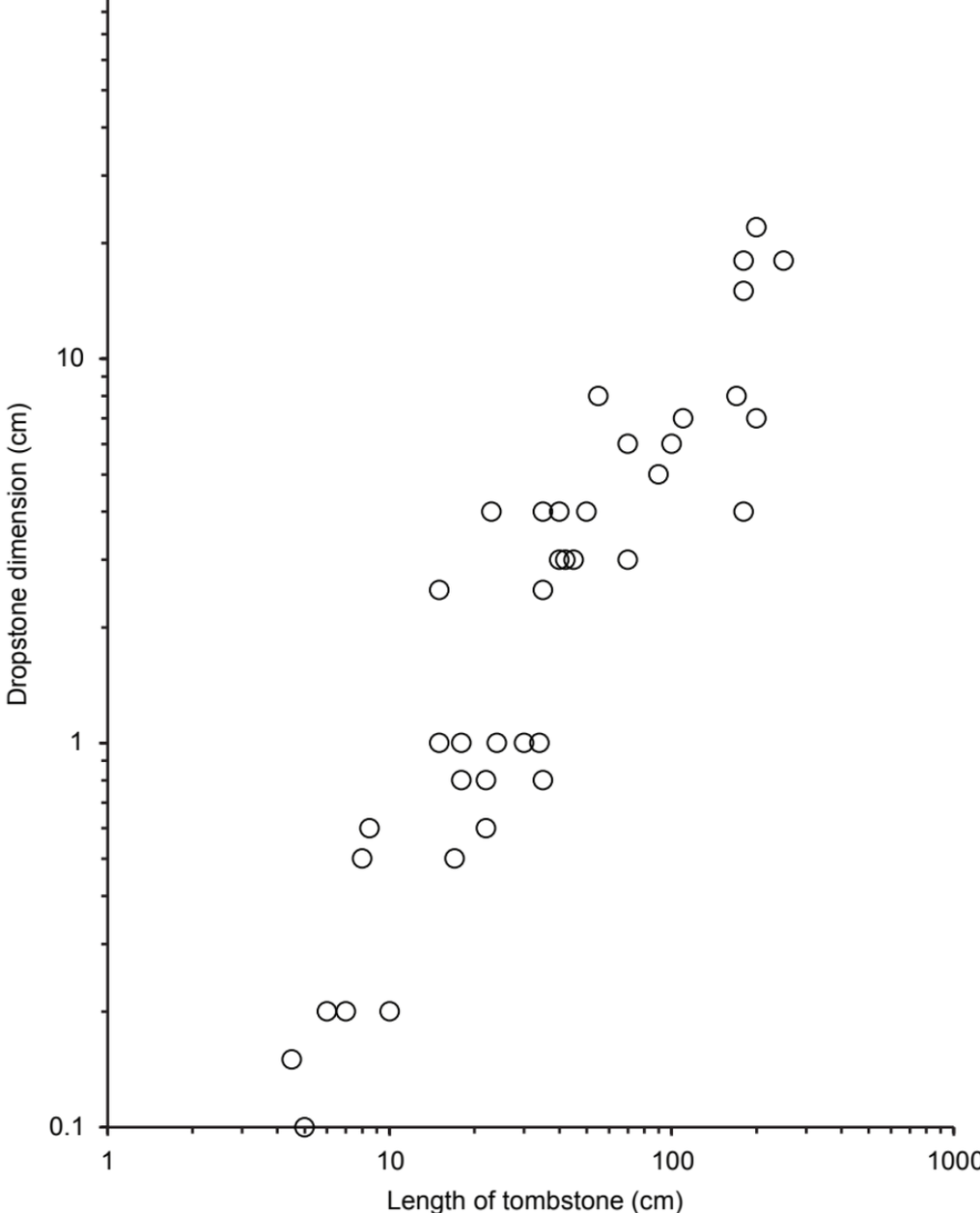


Figure 3



Figure 4



**Figure 5**

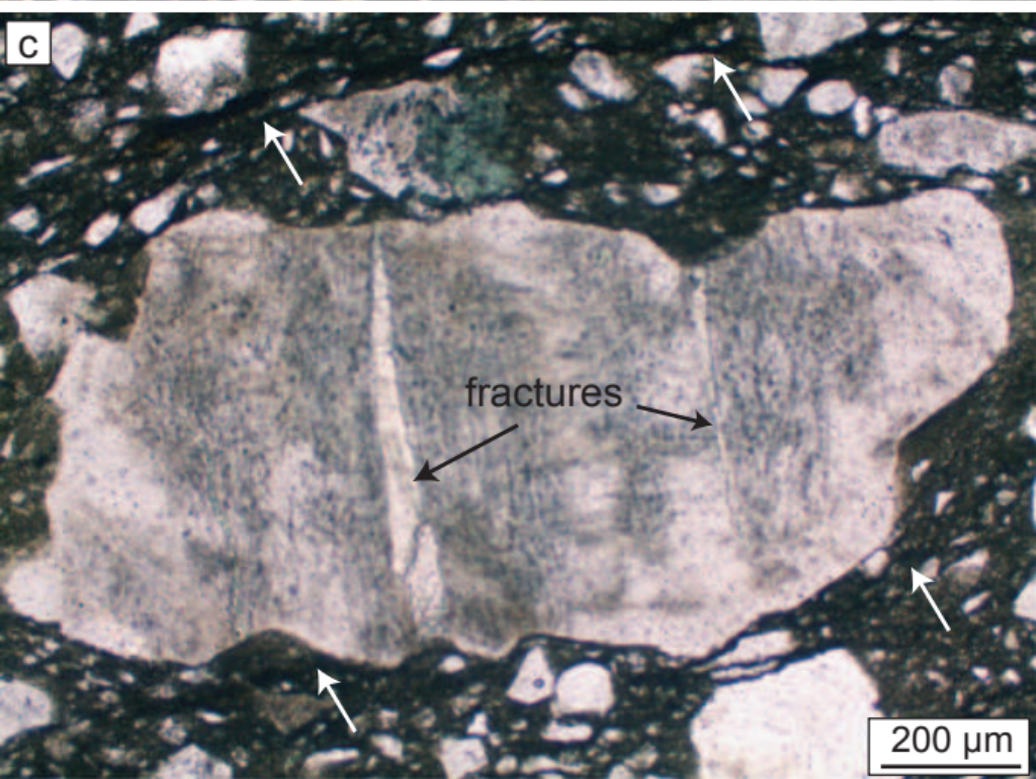
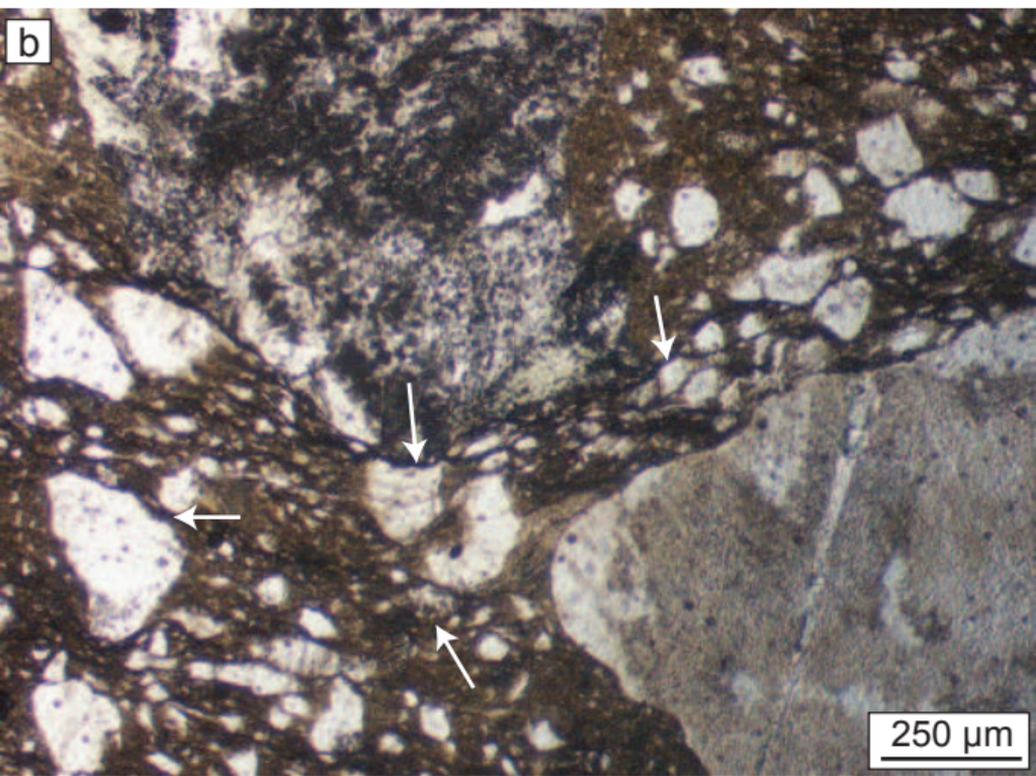
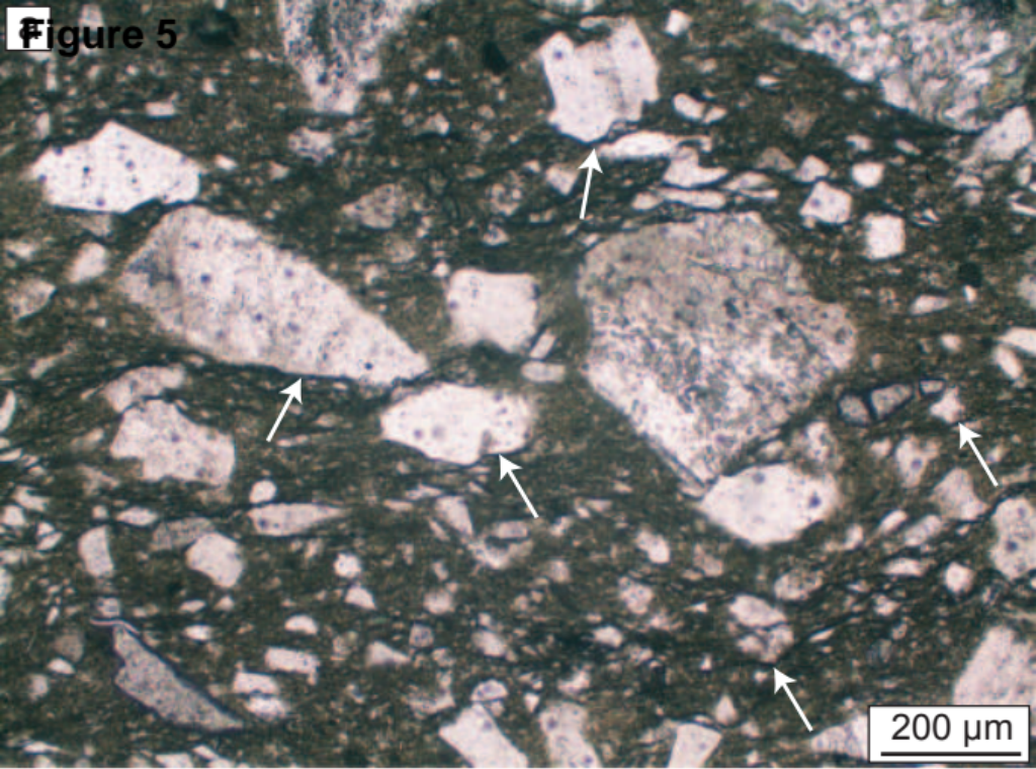




Figure 7

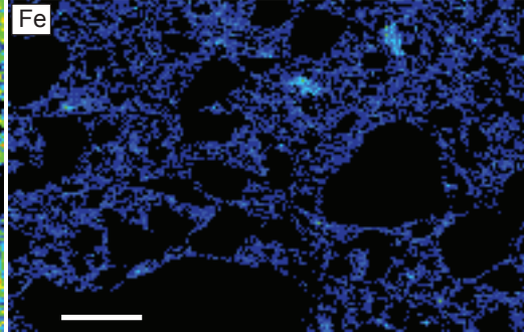
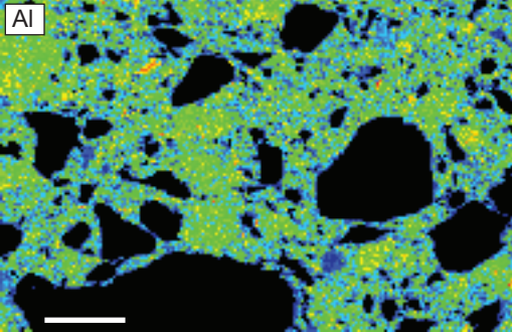
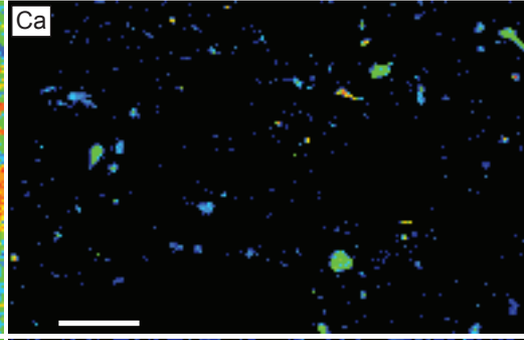
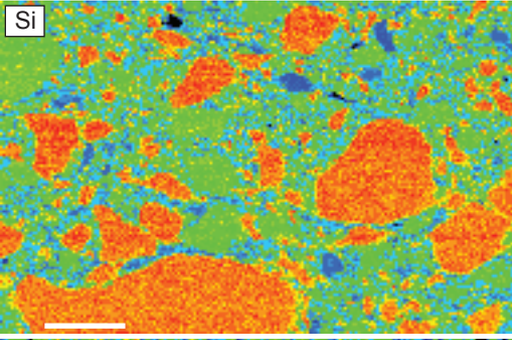
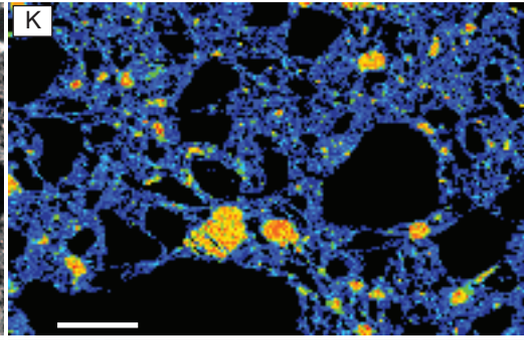
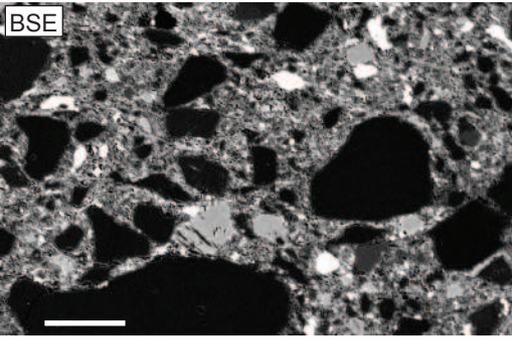
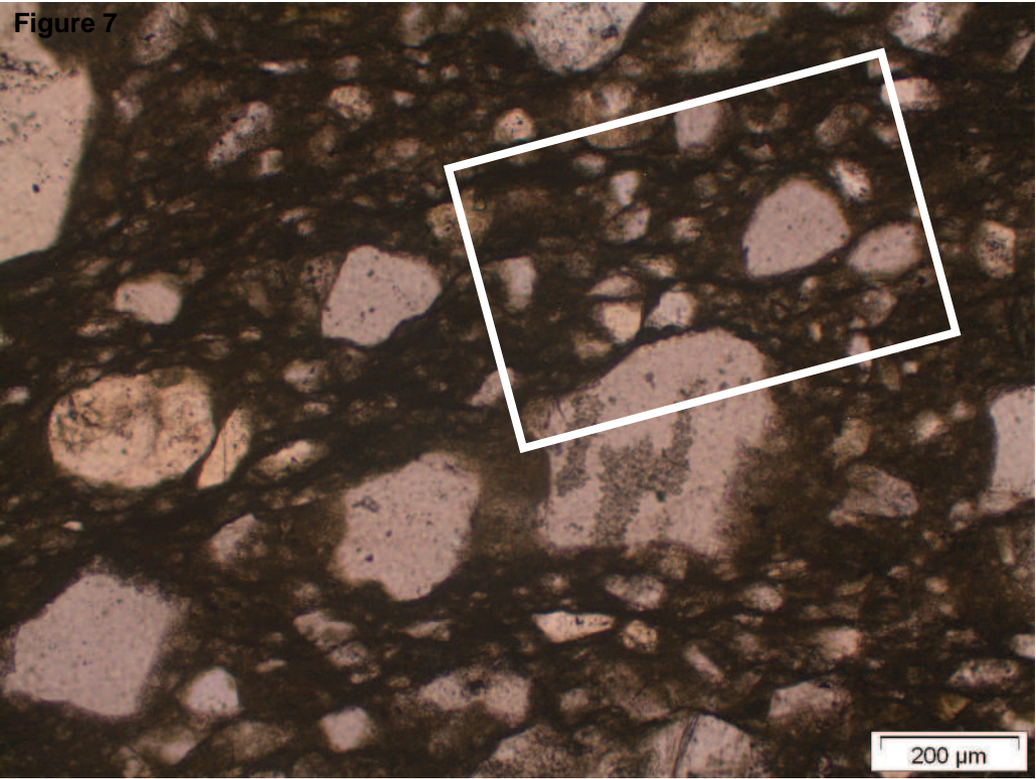


Figure 8

