

# The Late Cryogenian Warm Interval, NE Svalbard: chemostratigraphy and genesis

Ian J. Fairchild<sup>a,1</sup>, Pierre Bonnard<sup>b</sup>, Tesni Davies<sup>a</sup>, Edward J. Fleming<sup>a,c</sup>, Nathalie Grassineau<sup>d</sup>, Galen P. Halverson<sup>e</sup>, Michael J. Hambrey<sup>h</sup>, Emily M. McMillan<sup>a</sup>, Elizabeth McKay<sup>a</sup>, Ian J. Parkinson<sup>i</sup>, Carl T.E. Stevenson<sup>a</sup>

<sup>a</sup>*School of Geography, Earth and Environmental Sciences, University of Birmingham, Birmingham B15 2TT, UK*

<sup>b</sup>*Department of Earth Sciences, South Parks Road, Oxford OX1 3AN, UK*

<sup>c</sup>*CASP, West Building, 181A Huntingdon Road, Cambridge, CB3 0DH, UK*

<sup>d</sup>*Department of Earth Sciences, Royal Holloway University of London, Egham, Surrey TW20 0EX, UK*

<sup>e</sup>*Department of Earth and Planetary Sciences/Geotop, McGill University, 3450 University St., Montréal, QC, H3A 0E8, Canada*

<sup>h</sup>*Department of Geography and Earth Sciences, Aberystwyth University, Aberystwyth, Ceredigion SY23 3DB, UK*

<sup>i</sup>*Department of Earth Sciences, University of Bristol, Wills Memorial Building, Queen's Road, Bristol, BS8 1RJ, UK*

## ABSTRACT

The Late Cryogenian Warm Interval (LCWI) refers to a non-glacial interval that separates presumed representatives of the Sturtian and Marinoan panglaciations. Its duration is poorly constrained radiometrically and its deposits are relatively poorly known in most geographic regions. This paper aims to constrain the duration, palaeoenvironments and petrogenesis of such deposits in the classic region of NE Spitsbergen, Svalbard. The succession comprises a 200-205 m dolomitic shale (Macdonaldryggen Member, known as E3, of the Elbobreen Formation) overlain by oolitic dolomite Slangen Member (E4), 15-25 m thick, with limestone developed at top and base of E3 in the south of the area. The assumed age context of the succession has been confirmed by the presence of a typical Sturtian cap carbonate profile of negative to positive  $\delta^{13}\text{C}$ , and primary Sr isotope compositions of basal E3 limestones  $<0.7072$  and of upper E3 limestones of  $0.7076$ .

At the base of E3, interstratification of cap carbonate with ice-rafted and redeposited glacial sediments occurs. Early diagenetic stabilization of carbonate mineralogy from a precursor, possibly ikaite, to calcite or dolomite is inferred. E3 is predominantly dolomitic silt-shale, with sub-millimetre lamination, lacking sand or current-related sedimentary structures. Thin fine laminae are partly pyritized and interpreted as microbial mats. Dolomite content is 25-50%, with  $\delta^{13}\text{C}$  values consistently around  $+4\text{‰}$ , a value attributed to buffering by dissolution of a precursor metastable carbonate phase. Local calcite cement associates with low  $\delta^{13}\text{C}$  values. The carbonates form silt-sized, chemically zoned rhombic crystals from an environment with dynamically changing Fe and Mn. Three-dimensional reconstructions of cm-scale disturbance structures indicate that they represent horizontally directed sock-like folds, developed by release of overpressure into thin surficial sediment overlying an early-cemented layer.

A shoaling upwards unit near the top of E3 displays calcium sulphate pseudomorphs in dolomite in the north, but storm-dominated limestones in the south, both being overlain by peritidal oolitic dolomites, exposed under the succeeding Wilsonbreen glacial deposits. There is no Trezona  $\delta^{13}\text{C}$  anomaly, possibly implying top-truncation of the succession.

Regular 0.5 m-scale sedimentary rhythms, reflecting subtle variations in sediment texture or composition occur throughout E3 and are interpreted as allocyclic. They are thought to be mainly primary in origin, locally modified slightly during early diagenetic cementation. Rhythms are proposed to represent ca. 18 kyr precession cycles, implying 6-8 Myr deposition between glaciations.

---

<sup>1</sup> Corresponding author at School of Geography, Earth and Environmental Sciences, University of Birmingham B15 2TT, UK. Tel: +441214144181. E-mail address: [i.j.fairchild@bham.ac.uk](mailto:i.j.fairchild@bham.ac.uk) (I.J.Fairchild)

50  
51 Keywords:  
52 Cryogenian  
53 shale  
54 rhythmic sedimentation  
55 chemostratigraphy  
56 orbital forcing  
57 dolomite  
58

## 1. Introduction

Distinct and widespread glaciation is a key phenomenon of the Earth system in the Cryogenian Period (Fairchild and Kennedy, 2007; Shields-Zhou et al., 2012), but much less attention has been paid to the non-glacial deposits. Recent radiometric dates have strengthened the view of two widespread glaciations, one starting near the beginning of the Cryogenian (redefined to be 720 Ma, IUGS, 2014), and one finishing at the Cryogenian-Ediacaran boundary (Rooney et al., 2015). The intervening period is referred to as the Late Cryogenian Warm Interval (LCWI) by Shields et al. (2012). Based on new observations from Svalbard, we determine the palaeoenvironments and petrogenesis of the shale-dominated LCWI, place constraints on its duration from cyclostratigraphy, and assess its chemostratigraphic correlations.

The 720 Ma lower Cryogenian boundary is close to a cluster of precise U-Pb dates on zircons recording the onset of glaciation in NW Canada (716–717 Ma, Macdonald et al. 2010), Oman (711 Ma, Bowring et al., 2007) and South China (716 Ma, Lan et al., 2014). Likewise, the basal, globally correlated cap carbonate to the Marinoan glaciation, which defines the Cryogenian-Ediacaran boundary, is well-constrained to ca. 635 Ma based on radiometric ages in China (Condon et al., 2005; Zhang et al., 2008), Namibia (Hoffmann et al., 2004), Tasmania (Calver et al., 2013) and NW Canada (Re-Os date; Rooney et al., 2015). Both early and late Cryogenian glaciations, referred to as the Sturtian and Marinoan (based on locations in South Australia), respectively, appear to be globally distributed (Li et al., 2013). In some regions, the history of one or both glaciations is locally or regionally complex, with distinct glacial retreat intervals recognized in South Australia (Williams et al., 2008, Le Heron et al., 2011; Rose et al., 2013), Namibia (Hoffman, 2011; Le Heron et al., 2013), Scotland (Spencer, 1971; Arnaud and Fairchild, 2011) and Oman (Leather et al., 2002; Rieu et al., 2007a). However, semi-continuous Cryogenian successions display a clear stratigraphic motif in which two glacial units bound an unambiguously non-glacial interval, representing a mid-Cryogenian interlude of unknown duration (~5–27 My; Rooney et al., 2014). The Neoproterozoic succession of NE Svalbard, formerly contiguous with present-day Northeast Greenland (formerly known as East Greenland; Knoll et al., 1986; Fairchild & Hambrey, 1995; Hoffman et al., 2012), preserves this Cryogenian non-glacial interval.

Chronological and chemostratigraphic constraints on the mid-Cryogenian in general, although improving (Halverson et al., 2010; Rooney et al., 2014, 2015), are currently more fluid than the base and top of the Cryogenian (Spence et al., 2016). A tuffaceous bed just above the Sturtian glaciation in South China has yielded a U-Pb age of  $663 \pm 4$  Ma (Zhou et al., 2004). Re-Os dates from Sturtian gap carbonates have yielded dates of  $662.4 \pm 4.6$  Ma (NW Canada, Rooney et al., 2014),  $659.0 \pm 4.5$  Ma (Mongolia, Rooney et al., 2015) and  $657 \pm 7$  (Amadeus Basin, Australia, Kendall et al., 2006). Arguments to disregard rather younger dates from the Adelaide rift basin (Kendall et al., 2006, 2009) were presented by Rooney et al. (2014). Dates for the onset of Marinoan glaciation are less constrained. U–Pb ages of  $654.5 \pm 3.8$  Ma and  $636.3 \pm 4.9$  Ma from tuffs immediately below the Nantuo Formation, and within the Nantuo Formation in South China (Zhang et al., 2008) respectively, provide the tightest age constraints on the onset of Marinoan glaciation. In summary, current knowledge from radiometric dating suggests the mid-Cryogenian glacial interval represents the time between c. 663–659 Ma and c. 654–636 Ma, a duration of between 5 and 27 My.

Salient chemostratigraphic features of the interval between glaciations include: 1) a rise and fall in weathering-controlled chemical index of alteration (CIA; Rieu et al., 2007b); 2) high  $\delta^{34}\text{S}$  values in sedimentary pyrites and carbonate-associated sulphate (Gorjan et al., 2000; Hurtgen et al., 2002; Li et al., 2012); 3) initially strongly rising, then slightly rising  $^{87}\text{Sr}/^{86}\text{Sr}$  pattern (Halverson et al., 2007); 4) a basal negative  $\delta^{13}\text{C}_{\text{carbonate}}$  anomaly (Sturtian cap carbonate), followed by heavy carbonate  $\delta^{13}\text{C}$  signatures punctuated by the pre-glacial, deep negative Trezona anomaly (Halverson et al., 2002), and possibly an older (Tayshir) anomaly, as seen in the lower Tsagaan Oloom Formation in SW Mongolia (Macdonald et al., 2009). Detailed palaeoenvironmental interpretations of the mid-Cryogenian are patchy. The most comprehensive studies have been performed on thick carbonate successions in South Australia (e.g. McKirdy et al., 2001; Giddings and Wallace 2009a, b; Rose et al., 2012; Hood & Wallace, 2014, 2015; Wallace et al., 2015) and Namibia (Halverson et al., 2002, 2005, 2007; Hoffman and Schrag, 2002; Hurtgen et al., 2002; Hoffman and Halverson, 2008; Hoffman, 2011), and mixed carbonate-siliciclastic sediments of NW Canada (Hofmann et al., 1990; Narbonne and Aitken, 1995; Day et al., 2004).

NE Svalbard presents two Cryogenian glacial units, presumed to be Sturtian and Marinoan equivalents. The intervening mid-Cryogenian non-glacial interval is exposed on the mainland (NE Spitsbergen) and on

112 Nordaustlandet (Fairchild & Hambrey, 1984; Halverson et al., 2004; Hoffman et al., 2012; Riedman et al.,  
113 2014; Tahata et al., 2015; Kunzmann et al., 2015). The strata are steeply dipping, but unmetamorphosed  
114 and detailed geological maps are given in Hoffman et al. (2012) and Fleming (2014, p. 121-122). We re-  
115 describe and test the correlations of the well-exposed Spitsbergen outcrops (Figs. 1 and 2), primarily using  
116 Sr and C isotope chemostratigraphy, and new evidence is presented for the presence of a Sturtian cap  
117 carbonate. It is argued that previously undescribed regular sedimentary rhythms appear to be orbitally  
118 controlled, allowing an estimate to be made of the minimum duration of the non-glacial interval. The  
119 rhythms are found within a remarkably uniform dolomitic shale facies which is shown to display evidence  
120 for early cementation in an environment subject to dynamic variations in Fe and Mn, and yet unlike  
121 Phanerozoic ferruginous carbonates, maintains positive  $\delta^{13}\text{C}$  values. This study contributes to understanding  
122 of the non-glacial Cryogenian and the under-researched field of Neoproterozoic shale sedimentology. It also  
123 points to the potential importance of cyclic shale units in the Proterozoic.

## 124 **2. Methods**

125

### 126 **2.1 Field, magnetic susceptibility, petrographic and reconstructive methods**

127

128 Field sections were measured by tape and Abney level and corrected to true thickness, or directly measured  
129 in cliffs; total thickness was checked by GPS. Samples were taken, primarily for chemical analysis at a  
130 minimum interval of 5 m and sawn in half. Around 40 samples were studied in polished or stained thin  
131 sections. Polished sections were studied by cold-cathode cathodoluminescence (CL) at 15 kV and several of  
132 these also by backscattered electron microscopy (BSE) on a Phillips XL30 environmental SEM operated at 15  
133 kV and combined with qualitative elemental analysis. One 6 m field section was sampled completely at 2 cm  
134 resolution (three hundred 10 g samples). A sub-set (120) of this intensive sample set were ground to a fine  
135 powder and measurements made in triplicate of total magnetic susceptibility in a KLY-3S Kappabridge  
136 instrument (supplementary Table S1).

137 Two computer-generated three-dimensional reconstructions of centimetre-scale structures in dolomitic  
138 shales were made from serial sections. Sawn rock surfaces were flattened and serially ground on a rotating  
139 lab covered with a plate coated with 40  $\mu\text{m}$  diamond paste, checking the amount removed (to the nearest  
140 0.1 mm) with vernier calipers. Each fresh surface was photographed wet in a fixed position and the SPIERS  
141 (Serial Palaeontological Image Editing and Rendering System) software suite (Sutton et al., 2012) was used  
142 to align the images and build a 3-dimensional template, with the aid of repeated manual adjustment of  
143 contrast and brightness to specify sedimentary laminae.

144

### 145 **2.2 U-Pb dating of detrital zircons**

146

147 Zircon grains from four pre-glacial samples (member E1) were processed and separated using standard  
148 gravimetric and magnetic separation techniques at the NERC Isotope Geoscience Laboratories (UK). Zircon  
149 grains (standard and unknowns) were emplaced in epoxy mounts and polished to expose the grains.  
150 Photomicrographs and CL images were used to characterize the internal structures of each grain to allow  
151 unzoned samples to be selected, and to help recording laser spot locations. The laser study was performed  
152 using a New Wave Research solid-state Nd:YAG laser ablation system coupled with a HR-Nu instrument ICP-  
153 MS in the NIGL laboratories. A further sample from the Wilsonbreen Formation was analyzed at the  
154 University of Adelaide using similar techniques in which analysis was carried out using an Agilent 7500cs  
155 ICPMS coupled with a New Wave 213 nm Nd-YAG laser. Further details of methods are given in laboratories  
156 Roberts et al. (2011) and data are listed in Supplementary Table S4.

157

### 158 **2.3 Sr isotope analysis**

159

160 For determination of  $^{87}\text{Sr}/^{86}\text{Sr}$ , 40-60 mg of sample powder was weighed, and then leached with 0.5 M HCl  
 161 for 24 hours at laboratory temperature. Samples were then centrifuged, acid pipetted out and dried at  
 162 110°C. Sr was separated from the matrix using pre-cleaned Eichrom Sr spec resin. Approximately 150  $\mu\text{L}$  of  
 163 resin was loaded into a pre-cleaned and fritted 1 mL pipette tip. The samples were loaded onto a cleaned  
 164 and conditioned resin in 1 mL of 2M  $\text{HNO}_3$ . The samples were then washed with 0.4 mL of the same acid, 1  
 165 mL of 7 M  $\text{HNO}_3$  and 0.2 mL of 2M  $\text{HNO}_3$ . The Sr cut was then collected in 1 mL 0.05 M  $\text{HNO}_3$  and dried.  
 166 Total procedure blank is negligible ( $\sim 20$  pg) relative to the amount of Sr processed through the column  
 167 ( $\sim 500$  ng). The total yield was close to 90%.

168 Sr isotopes were analysed at the Open University using the ThermoFisher Triton TIMS. The samples were  
 169 loaded onto degassed Re filament following the procedure described by Charlier et al. (2006). Sample  
 170 filaments were heated to  $\sim 1460^\circ\text{C}$  and the Sr beam was tuned to obtain a stable signal of  $\sim 8$  V of  $^{88}\text{Sr}$ . Raw  
 171 Sr isotopes ratios were corrected for instrumental mass fractionation using the exponential law and a  
 172  $^{86}\text{Sr}/^{88}\text{Sr}$  ratio of 0.1194. In this study, each measurement consists of collecting 240 ratios in 24 blocks of 10  
 173 cycles, with each ratio representing 8.4 seconds of integration time. A baseline is measured and the  
 174 amplifiers are rotated after each block. An internal precision of  $\sim 10$  ppm (2 s.e.) was obtained and the  
 175 external repeatability was assessed by multiple analysis of a standard (NIST 987) and is equal to  $\sim 15$  ppm (2  
 176 s.d.,  $n = 5$ ). The NIST 987  $^{87}\text{Sr}/^{86}\text{Sr}$  ratio measured in this study is  $0.710224 \pm 0.000011$ . Data are listed in  
 177 Supplementary Table S1.  
 178

## 179 2.4 Elemental analysis (Supplementary Tables S1 to S3)

180  
 181 Samples for ICP-AES analysis at Royal Holloway were prepared by drilling 4 mg of sample powder from  
 182 fresh, sawn surfaces covering with 2 mL of 1.6 M (10% v/v) Aristar-grade  $\text{HNO}_3$  and allowing to react  
 183 overnight at laboratory temperature, before dilution to 0.3 M and removal from insoluble residue. The acid  
 184 strength was relatively high to optimize dissolution of ferroan carbonate phases. Analyses were corrected  
 185 using three standards matrix-matched for limestones and similarly for dolomites. Ca, Mg, Fe and Mn  
 186 analyses were converted to equivalent mass carbonate to derive an analytical total from which the insoluble  
 187 residue was derived by difference. Elemental concentrations were then calculated for these elements  
 188 (together with trace elements Sr, Ba and Zn) assuming them to lie in the carbonate fraction. Repeat analyses  
 189 from new dissolutions normally lie within 5%.

190 X-ray fluorescence (XRF) analysis on 40 consecutive samples from the intensively sampled suite  
 191 mentioned above was carried out at the University of Leicester on a PANalytical Axios spectrometer using  
 192 fused glass beads prepared from dried powders in a ratio of 1:5 with 100% Li tetraborate flux. Elements  
 193 determined were Si, Ti, Al, Fe, Mn, Mg, Ca, Na, K, P and S, together with loss on ignition; data are presented  
 194 conventionally as oxides and analytical totals were  $99.7 \pm 0.9$  %.

195 Microanalysis was carried out at the Edinburgh Ion Microprobe Facility on a Cameca 4f instrument on  
 196 polished, gold coated thin sections using a primary O- beam to generate positive secondary ions. A beam  
 197 current of 0.5 nA was used. The beam was focused to an analytical area of c.2  $\mu\text{m}$  with an overall diameter  
 198 of 5-7  $\mu\text{m}$ . An offset of 75 kV was used with a vertical step size of 5  $\mu\text{m}$ . Ions of  $^{24}\text{Mg}$ ,  $^{27}\text{Al}$ ,  $^{30}\text{Si}$ ,  $^{42}\text{Ca}$ ,  $^{54}\text{Fe}$ ,  
 199  $^{55}\text{Mn}$ ,  $^{88}\text{Sr}$ ,  $^{89}\text{Y}$ ,  $^{138}\text{Ba}$  and  $^{140}\text{Ce}$  were counted. Results were standardised using internal standards Oka  
 200 Carbonatite and Norman Cross Calcite.

201 For  $\text{CO}_2$  (carbonate carbon) analysis at by Activation Laboratories Limited (Ontario), powdered sample  
 202 (0.2 g) was thermally decomposed at 1000 °C,  $\text{H}_2\text{O}$  removed in a moisture trap, and  $\text{CO}_2$  determined by an  
 203 infra-red cell. Organic carbon analyses were determined at the same laboratories using the difference  
 204 between total carbon and carbonate carbon, but most values were below the effective limit of  
 205 determination of 0.2 wt. % and are not reproducible.  
 206

## 207 2.5 Carbon and oxygen isotope analysis

208  
 209 Carbon and oxygen stable isotope data are presented here as  $\delta^{13}\text{C}$  and  $\delta^{18}\text{O}$  in parts per thousand with  
 210 respect to the VPDB standard. Data are listed in supplementary table 1 and include analyses from Fairchild  
 211 & Spiro (1987) and Halverson et al. (2004). New data was obtained at the University of Birmingham using a

212 continuous-flow Isoprime IRMS, with a multiflow preparation system. Samples of between 80-250  $\mu\text{g}$   
 213 powdered carbonate were reacted with phosphoric acid at 90°C for at least 90 minutes; results were  
 214 calibrated using IAEA standards NBS-18 and NBS-19 and repeatability on an internal standard was better  
 215 than 0.1‰ for  $\delta^{13}\text{C}$  and 0.15‰ for  $\delta^{18}\text{O}$ . Data are reported in Supplementary data Table S1.

### 216 3. Lithostratigraphy and correlations

217

218 Cryogenian sediments in Svalbard occur within the Polarisbreen Group of the Hekla Hoek Supergroup and  
 219 comprise the Elbobreen, Wilsonbreen and Dracoisen formations, subdivided into members, which are  
 220 abbreviated by means of numbers (Table 1; Hambrey, 1982). An earlier glaciation (member E2) is correlated  
 221 with the older Cryogenian (Sturtian) glaciation (Halverson et al., 2011), and a later glaciation (Wilsonbreen  
 222 Formation) is truncated by a transgressive succession correlated with the basal Ediacaran (Halverson et al.,  
 223 2004), substantiating a Marinoan age. The intervening non-glacial interval was interpreted by Fairchild &  
 224 Hambrey (1984) as a single shoaling-upwards sequence to represent offshore marine dolomitic shales  
 225 (member E3) shallowing upwards to a dolomitic ooidal grainstone with anhydrite pseudomorphs and  
 226 peritidal tepee structures (member E4) deposited in a restricted, shallow, warm environment. The upper  
 227 boundary of E4 is a subaerial exposure surface with evidence for frost-wedging.

228 Halverson et al. (2004) proposed an alternative model in which E2 to E4 and the Wilsonbreen Formation  
 229 were deposited within a single (Marinoan) glaciation. This accounted for: a) the presence of a negative  
 230 carbon isotope anomaly (correlated with the sub-Marinoan Trezona anomaly) beneath E2, but not beneath  
 231 the Wilsonbreen Formation, despite no evidence of significant truncation at that surface, b) the lack of a  
 232 clear stratigraphic  $\delta^{13}\text{C}$  profile akin to other sequences in this non-glacial time interval, and c) the presence  
 233 of pseudomorphs within E3, interpreted as glendonites (after ikaite). In this model, the uniformly fine-  
 234 grained E3 facies were interpreted to have been deposited beneath permanent ice cover. The later  
 235 discovery of a carbon isotope anomaly (the Islay anomaly) beneath Sturtian-aged sediments elsewhere,  
 236 along with new strontium isotope data from the Russøya (E1) member tipped the balance of evidence back  
 237 to the two-glaciation model (Halverson, 2006; Halverson et al., 2007).

238 Riedman et al. (2014) found only depauperate acritarch assemblages in E3, dominated by simple  
 239 spheres, but found such low diversity assemblages to be typical also of the Sturtian and post-Sturtian  
 240 interval in Australian sections. Tahata et al. (2015) carried out a microanalytical Fe-isotope study of pyrite in  
 241 Polarisbreen Group sections in Nordaustlandet to the NE of our study area and observed  $\delta^{56/54}\text{Fe}$  in E3 up to  
 242  $+3.91 \pm 0.29\text{‰}$ , indicative of iron oxidation at a chemocline above a ferruginous ocean. They also presented  
 243 low-resolution  $\delta^{13}\text{C}$  data which are consistent with those presented herein. The iron-speciation and trace  
 244 metal study of Kunzmann et al. (2015) which includes some E3 samples, likewise confirms an anoxic,  
 245 ferruginous ocean.

246 We have re-measured two nearly complete sections originally presented by Fairchild & Hambrey (1984)  
 247 at Dracoisen and Ditlovtoppen (Fig. 2). A new location in SE Andromedafjellet, informally termed  
 248 Reinsryggen, presents a continuous section, but is much thinner because of strata cut out by a fault crossing  
 249 the section just below the E3-E4 boundary. Despite this, the top of E3 and all of E4 are exposed here, as they  
 250 are in several incomplete sections to the south (Halverson et al., 2004). We present a new, field-excavated  
 251 section of the base of E3 from the south Backlundtoppen location and in upper E3 from the north  
 252 Backlundtoppen ridge (Fig. 2). Both of these sections contain limestones from which useful new Sr isotope  
 253 data were obtained.

### 254 4. Sedimentology, diagenesis and environmental evolution

255

#### 256 4.1 The E2-E3 transition

257

258 *Introduction*

259

260 Fairchild & Hambrey (1984) described and interpreted diamictite and rhythmite facies of E2, recording a  
 261 consistently sharp boundary to dolomitic shale at the base of E3. However, Halverson et al. (2004)  
 262 additionally recorded a transitional contact between glaciogenic facies in E2 and laminated limestones at the  
 263 South Backlundtoppen section. The key issue here is whether distinctive features of a Sturtian cap  
 264 carbonate (Kaufman et al., 1997; Kennedy et al., 1998) are present.

265

266 *Description*

267

268 E2 is typically 10-15 m thick and near its top is dominated by sharp-based conglomerates, graded silty-  
 269 sandstones with climbing ripples and dropstones, and millimetre to centimetre-scale clastic rhythmites (e.g.  
 270 Fig. 3A, B). The boundary between the top of E2 to laminated shaly carbonates of Member E3 is sharp  
 271 except in the South Backlundtoppen section (Fig. 2) where a 30 cm interval of limestone rhythmites occurs a  
 272 metre below the top of E2 (Fig. 3B), exhibiting within-layer asymmetric folds and thrusts (Fig. 3D). Observed  
 273 petrographically, these rhythmites consist of calcite microspar and are separated by dolomicrite laminae  
 274 containing sand and silt-grade dolomite and siliciclastic detritus (Fig. 3E). They are overlain by a sharp-based  
 275 1.2 m-thick unit varying laterally from conglomerate (Fig. 3B) to silt-to-sand-grade clastic dolomite and in  
 276 turn by 0.2 m of millimetre-laminated rhythmites with small dropstones (recognized using criteria in  
 277 Fairchild & Hambrey, 1984). The basal few centimetres of E3 at South Backlundtoppen (Fig. 3C) and  
 278 Ditlovtoppen (Fig. 3F) consist of dololaminites with significant detritus, dropstones and diamictite pellets.  
 279 Accessory fine-grained pyrite is nearly ubiquitous in all lithologies. Cathodoluminescence microscopy  
 280 demonstrates the presence of an authigenic dolomite phase with a bright luminescence zone that surrounds  
 281 detrital particles which have variable cathodoluminescence characteristics (Fig. 3G, H). Fairchild and  
 282 Hambrey (1984) found that authigenic matrix dolomite with negative  $\delta^{13}\text{C}$  (-1 to -4‰) and high Fe content  
 283 (>25000 ppm) was characteristic of E2, surrounding clasts with positive  $\delta^{13}\text{C}$ .

284 Halverson et al. (2004) recorded laminated limestone with highly variable negative  $\delta^{13}\text{C}$  signatures (-3 to  
 285 -16‰) in the basal metre of E3, probably equivalent to limestone starting at the +1 m level in this study.  
 286 This limestone has 0.2-0.3 mm-thick microspar laminae with thin intervening micrite laminae and is locally  
 287 affected by stylolitization (Fig. 4B). The microspar layers locally have millimetre-wide, shallow upward  
 288 convexities that may reflect an original primary upward mineral growth (Fig. 4C). However,  
 289 cathodoluminescence demonstrates a distinctive replacive fabric of zoned calcite rhombs (Fig. 4D). Above  
 290 the +5 m level, the carbonates are dolomite rather than limestone, but have a similar lamination style.

291 In the other sections, limestone is absent in the basal E3 sediments, but similar facies composed of  
 292 dolomite are found instead. A consistent CL zonation of dolomicrite to dolomicrospar replacive mosaics  
 293 overgrown by dolomite cements demonstrates the early diagenetic origin of this dolomite phase (Fig. 5).  
 294 Dolomicrospar laminae sometimes show upward convexities similar to the Backlundtoppen limestone  
 295 laminites described above.

296 Notable sedimentary structures at various levels in the basal few metres of the Backlundtoppen and  
 297 Reinsryggen sections are recumbent folds a few mm thick with rounded noses (Fig. 4A, 5A). In fold noses,  
 298 the carbonate fabric breaks up into "pseudo-allochemical" areas by brecciation of the laminites and these  
 299 are then overgrown by carbonate cement (Fig. 5B, 5F).

300 Oxygen and carbon isotope data from the whole of E3 and E4 are plotted in Fig. 6 where the vast  
 301 majority of the negative  $\delta^{13}\text{C}$  values are from the E2-E3 transition. Limestones at the base of E3 cluster  
 302 around -9‰ and display consistently more negative  $\delta^{18}\text{O}$  values than dolomite (mostly -1 to -4‰). This  
 303 offset is greater than the 3‰ expected from equilibrium precipitation from a fluid of the same  $\delta^{18}\text{O}$   
 304 composition at the same temperature (Land, 1980). Strontium concentrations in the basal 30 m of E3 range  
 305 from 514 to 705 ppm for limestones and 84 to 319 ppm for dolostones (supplementary data, Table S1).

306 Highly variable carbon isotope values from the basal limestone bed (Fig. 7) were interpreted by  
 307 Halverson et al. (2004) as an indication of early, microbially mediated diagenesis (cf. Irwin et al., 1977).  
 308 Whilst this is valid, the newly enlarged dataset (Fig. 7) shows that such variability, with limestones tending  
 309 to be lighter than dolomites, is restricted to the basal 2 m (Fig. 7). Overall in the basal 25 m of E3 in the  
 310 Backlundtoppen section, a consistent rising trend is seen from around -4 to +3‰, corroborated by isolated  
 311 samples from other sections, and independent of Fe and siliciclastic content. The basal laminated dolomites

312 at Reinsryggen have slightly negative  $\delta^{13}\text{C}$  values, and it is possible that they are coeval with dolomites in the  
 313 5-10 m interval at Backlundtoppen.

314

### 315 *Interpretation*

316

317 Based on the criteria developed by Fairchild & Hambrey (1984), massive diamictites represent the bulk  
 318 rain-out from a high density of icebergs in a proximal glacial marine position, whereas the lensing beds of  
 319 matrix-supported breccia represent subaqueous sediment gravity flows (possibly close to the grounding  
 320 line). Rhythmites reflecting cyclic tidally-influenced sedimentation from sediment plumes emerging from ice  
 321 cliffs below wave-base (cyclopels and cyclopsams). Glacially derived sediment diminished rapidly at the E2-  
 322 E3 boundary and sediment particles larger than coarse silt are not found above the basal few decimetres of  
 323 member E3. Such a rapid change in sediment character is consistent with rapid deglaciation. There is no  
 324 direct evidence of changes in water depth, although significant sea-level rise would be expected at the close  
 325 of a deglaciation.

326 The sedimentary deformation found in fine sediments (Fig. 4A) is suggestive of downslope movement  
 327 with recumbent folds and rounded fold noses resembling small-scale slump folds. However, exposures do  
 328 not permit measurements to demonstrate a consistent slope-related orientation. In microbial laminites in  
 329 an equivalent cap carbonate from Namibia, Pruss et al. (2010) documented the occurrence of recumbent  
 330 folds and spiral roll-up structures which are associated with sedimentary dykes indicative of an origin  
 331 related to liquefaction caused by fluid escape. However, no such ancillary features occur in the E3 sections.  
 332 Nevertheless, in both cases the deformation is likely to have been restricted to a surficial (no more than  
 333 decimetre-thick) unlithified, or weakly lithified layer, reflecting similar early cementation of the layers.

334 The limestone rhythmites found 1 m below the top of E2 at Backlundtoppen have a microsparry  
 335 character like those near the base of E3 and their presence implies precipitation of a carbonate phase within  
 336 the water column or at the sediment surface, probably assisted by the presence of microbes (Bosak and  
 337 Newman, 2003). The relatively uniform thickness of the carbonate layers (Fig. 3B) might imply an annual  
 338 origin by comparison with lacustrine laminites of the Wilsonbreen Formation (Fairchild et al., 2016), but the  
 339 regularity is less marked in thin section (Fig. 3F) where layers commonly display a composite structure.  
 340 Carbonate varves are common in lacustrine environments in various climatic zones (Lawrence and Hendy,  
 341 1985; Shanahan et al., 2008) but are not characteristic of marine environments today despite the lack of a  
 342 physico-chemical reason why they should not occur. Photosynthesis is more effective in raising carbonate  
 343 supersaturation in waters of lower ionic strength (Fairchild, 1991), but the depositional waters at E2-E3  
 344 boundary times would have been saturated for calcite anyway because of the abundance of detrital  
 345 dolomite rock flour (Fairchild and Hambrey, 1984). Consequently, seasonal fluctuation in the intensity of  
 346 photosynthesis is a viable mechanism for their formation. On the other hand, the relatively light oxygen  
 347 isotope composition of the limestones (-6 to -9‰, Fig. 6) could imply an origin in seawater diluted with  
 348 meltwater. Limestone layers do not show evidence of physical compaction, implying that the replacement  
 349 of a precursor by calcite happened during early diagenesis and hence elevated burial temperatures are not  
 350 required to explain lighter  $\delta^{18}\text{O}$  values. The upward convexities are reminiscent of a bulbous mode of  
 351 upward growth of the precursor from the sediment surface, but there are no preserved inclusions to  
 352 provide further clues as to the primary style of growth. Less stable calcium carbonate forms that could have  
 353 been the precursor are amorphous  $\text{CaCO}_3$ , ikaite, vaterite or aragonite. Ikaite is an attractive option because  
 354 it forms preferentially at low temperatures (Shearman & Smith, 1985; Selleck et al., 2007; Oehlerich et al.,  
 355 2013) such as those expected to coincide with ice-rafting; Fairchild et al. (2016) have shown similar  
 356 replacive rhombic calcite fabrics to those in basal E3 limestones in replaced ikaite of the Wilsonbreen  
 357 Formation.

358 Samples studied from those parts of member E2 close to the boundary with E3 appear texturally to be  
 359 dominated by detrital dolomite, although an authigenic contribution can be inferred from the negative  $\delta^{13}\text{C}$   
 360 and signature and high Fe contents (Fairchild and Hambrey, 1984). Authigenic dolomite is visible as a bright  
 361 CL zone in basal E3 dolomite, although it is mostly dark as expected for a high-Fe phase (Fig. 3H). In E3,  
 362 dolomite forms laminar carbonates that are texturally very similar to the limestone laminites, and it appears  
 363 that dolomitization occurs by replacement of a partly lithified precursor phase folded by soft-sediment  
 364 deformation before compaction and cementation by dolomite (Fig. 5). During the Neoproterozoic, early

365 dolomitization is ubiquitous in peritidal marine rocks but patchier and in subtidal sediments (Knoll and  
 366 Swett, 1990). In the case of the E2-E3 boundary sediments, the presence of organic carbon bound to clays  
 367 and significant sulphate reduction (as evidenced by pyrite content) would have favoured dolomite  
 368 formation (Mazzullo, 2000; Zhang et al., 2012).

369 Varying porewater chemistry during diagenetic mineral replacement is implied by the complex  
 370 cathodoluminescence zonation observed in both calcite and dolomite and the presence of authigenic  
 371 phases such as pyrite. A localized role for bacterial processes in modifying the  $\delta^{13}\text{C}$  of DIC is clear in the basal  
 372 limestone (Halverson et al., 2004). However, the steady rise in  $\delta^{13}\text{C}$  values with stratigraphic height through  
 373 E3 agrees with a low-resolution study showing an upward rising trend in  $\delta^{13}\text{C}$  of both organic carbon and  
 374 carbonate carbon in the same study area (Kaufman et al., 1997) and implies that the carbon isotope values  
 375 of E3 carbonates are not dominated by local bacterial influences. The secular rise in  $\delta^{13}\text{C}$  occurs in fine-  
 376 grained post-Sturtian cap carbonates on multiple cratons and implies a global signature (Halverson and  
 377 Shields-Zhou, 2011), or parallel variations in local conditions such as water depth (Giddings and Wallace,  
 378 2009a). The Fe-enrichment and dark colour (up to 0.7 % organic carbon, Kunzmann et al., 2015) are also  
 379 features of basal E3 which bear comparison with other Sturtian caps (Kennedy et al., 1998), whilst features  
 380 that are restricted to Marinoan caps (e.g. barite, tepees, giant wave ripples) are absent.

381

## 382 4.2 Dolomitic shale sedimentation in E3

383

### 384 *Introduction*

385

386 Most of member E3 is composed of dolomitic silt-shale, with sub-millimetre scale lamination and no traction  
 387 structures (Fairchild and Hambrey, 1984). Although no overall change in facies is apparent from 20 to 180 m  
 388 above its base (Figs. 2, 8A), a strikingly regular rhythmic or cyclic mode of sedimentation is revealed on  
 389 differentially weathered outcrops at Dracoisen (Fig. 8B) and Ditlovtoppen. The more resistant levels within  
 390 rhythms (cycles) commonly appear on weathered surfaces to be purer carbonates (Fig. 8C), and locally  
 391 display a concretionary form in which layer thickness is double that outside the concretion (Fig. 8F).

392 However, more commonly, resistant and non-resistant weathered parts of sedimentary rhythms are more  
 393 difficult to distinguish close-up (Fig. 8D, E) than at a distance (Fig. 8B) and this subtlety provides a significant  
 394 challenge. We build up the story through successively describing and interpreting: 1) overall lithology, 2)  
 395 characteristic sedimentary disturbance structures, 3) petrology and geochemistry and 4) rhythmicity.

396

### 397 *Lithology*

398

399 The siliciclastic component of E3 is dominated by fine to coarse quartzo-feldspathic silt; sand is virtually  
 400 absent. Typical laminae are 0.1-0.4 mm thick and consist of a thicker, dolomitic silt sub-lamina and a thinner  
 401 parting, richer in phyllosilicates, often with enhanced levels of framboidal pyrite (Fig. 9A, B, D-G). The silty  
 402 sub-laminae are locally micro-nodular in character (Fig. 9A), and at certain horizons the laminar structure  
 403 displays laterally impersistent centimetre-scale disturbances with tightly folded laminae (Fig. 9B, F) which  
 404 are described in the next section. Above 170 m stratigraphic height, finer laminae are less noticeable (Fig.  
 405 9H) and hydrodynamic sediment sorting is shown texturally above 180 m when 100-200  $\mu\text{m}$ -thick lenses of  
 406 sorted silt and faint cross-lamination appear in what are now dolomitic siltstones rather than silt-shales (Fig.  
 407 9C).

408 The uniform, fine-grained lithology of the main part of member E3, coupled with evidence for consistent  
 409 sub-millimetre scale lamination indicates a regime of slow sedimentation without strong hydrodynamic  
 410 activity. In particular, sharp-based or graded units are absent and laminae are more continuous than the  
 411 lensing structures that can form in shales from redeposition of soft mud clasts (Schieber et al., 2010). The  
 412 implied depositional environment was consistently below wave base until the first signs of sorting in lensing  
 413 laminae (e.g. Fig. 9C) near the top of the member. The lack of evidence for sediment gravity flows implies a  
 414 continental shelf, rather than slope environment, and hence water depths of the order of 100-300 m. The  
 415 presence of laminae varying in grain size indicates some variation in sediment supply and accumulation.

416 Pale, micronodular laminae imply early carbonate cementation, and these layers would have resisted  
 417 compaction. The discrete, thin, and flexible nature of the finer, darker laminae is consistent with an origin as

418 microbial mats, which are well-known in Proterozoic offshore siliciclastic sediment (Schieber, 1986). Such  
 419 mats typically metabolized by anoxygenic photosynthesis. The focussing of organic matter in these horizons is  
 420 consistent with the preferential occurrence of pyrite (Schieber, 1986; Pruss et al., 2010).

421  
 422 *Disturbance structures*

423  
 424 Field and petrographic observations show that the deformed laminae noted above (Fig. 9B, F) form a  
 425 distinct geometric class of sedimentary structure, referred to here as disturbance structures, which have  
 426 similar characteristics throughout the main part of member E3. These structures are visible in the field in  
 427 discrete horizons (Fig. 2), although require optimal weathering and illumination to be clearly seen. The  
 428 structures form equant, centimetre-scale concave or convex markings (Fig. 10A) with curved and upturned  
 429 laminae (Fig. 10B). Locally they form trains of several structures with up to centimetre-scale separation (Fig.  
 430 10C). In transverse section, structures exhibit a core of concentric ovoid laminae with lamina disturbance  
 431 decreasing away from the structure; hence they are stratigraphically confined on a centimetre-scale (Fig.  
 432 10D) and hence are much smaller than the structures interpreted above as slump folds from the base of  
 433 member E3. Locally they form more complex en-echelon arrays in which apparently continuous, but  
 434 deformed laminae separate each structure (Fig. 10E).

435 A three-dimensional model was constructed from the sample shown in Fig. 10F from 71 serial sections  
 436 cut to a depth of 9 mm. The model shows the concentric core laminae (Fig. 10G) to be conical, flaring into  
 437 the sectioned slab (upwards in Fig. 10H, I). The terminations are complex (e.g. double-pointed in Fig. 10H)  
 438 and the flattened nature of the cones indicates an overall sheath-like geometry. The core is surrounded by  
 439 continuous laminae (e.g. green layer in Fig. 10J), then by disturbed laminae (purple and blue, Fig. 10J), the  
 440 deformation of which is disjointed from the inner part of the structure.

441 A second model was generated from the lower right of the slab shown in Fig. 11A based on from 31  
 442 sections cut to a depth of 6.2 mm. This model reveals an en-echelon train of structures, each with a tubular  
 443 core that is ovoid in cross-section (Fig. 11B) and narrows into the slab (Fig. 11C). The lamination separating  
 444 some of the structures is clearly continuous (e.g. Fig. 10A), but laminae are bent in such a way as to suggest  
 445 a reverse fault geometry. Otherwise, laminae more than a few millimetres above a disturbance structure  
 446 appear to be unaffected. A deeper serial section cut through this sample reveals brittle deformational  
 447 structures, e.g. the sharp apparently reverse-fault offset arrowed in Fig. 10D which appears to continue as a  
 448 normal fault lower in the slab.

449 In summary, the typical geometry of the E3 structures can be summarized as horizontally directed  
 450 prolapses— that is, sheath-like folds flattened in the horizontal plane. In plan view, the direction of  
 451 movement is unclear as the structures are equant and internal lamination is only locally visible, but the  
 452 direction of closure of lamination can be discerned by serial sectioning. The available evidence indicates no  
 453 preferred orientation of the structures.

454 We can rule several possible origins for these structures on geometric grounds. The unbroken  
 455 lamination rules out an origin as trace fossils, whilst the only putative body fossil that shows similarities is  
 456 *Horodyskia*, which manifests as a chain of bead-like structures (cf. Fig. 10C) but is preserved as pits or  
 457 moulds (Grey et al., 2010), lacking internal lamination. Likewise, the sheath-like cores to the E3 structures  
 458 are laminated throughout, unlike the sediment packing of animal burrows. Also, the structures differ from  
 459 the family of microbial mat-related phenomena known as “wrinkle structures” (Porada & Bouougri, 2007)  
 460 because the E3 structures are irregularly spaced, rather than forming a continuous, self-organized network.

461 The closest similarity in external morphology is with horizontal tubular structures termed roll-up  
 462 structures which are found in modern coastal environments, and both shallow and deep Proterozoic  
 463 laminated sediments (Sarkar et al., 2014). There are two Proterozoic examples described in detail. Simonson  
 464 and Carney (1999) described centimetre-high and up to decimetre-wide recumbent folds with rounded  
 465 limbs and inconsistent vergence within partially carbonate-cemented shales of the Palaeoproterozoic  
 466 Hamersley Group of Western Australia. Pruss et al. (2010) illustrated a variety of fold structures up to 10 cm  
 467 wide by 1 cm wide, and commonly containing spiral laminae, found associated with sedimentary dykes in  
 468 thinly laminated microbial laminites of Sturtian cap carbonates of Namibia. In modern coastal environments  
 469 rollups form where a microbial mat breaks and edges curl up due to subaerial exposure (Sarkar et al., 2014),  
 470 whereas the ancient deep-water structures are less completely understood.

471 Although E3 disturbance structures do not contain spiralling laminae and hence they cannot be termed  
 472 rollup structures, a comparison is still instructive. The first point is that roll-up structures demonstrate  
 473 sediment elasticity, a property which arises from the abundance of mucilaginous extracellular polymeric  
 474 substances (Beraldi-Campesi & Garcia-Pichel, 2011; Chew et al., 2014). The lack of breakage of layers,  
 475 despite tight bending, is seen too in the E3 disturbance structures, and they are also interpreted to contain  
 476 mats.

477 The second point of comparison with rollup structures is the trigger for deformation. In their Hamersley  
 478 example Simonson & Carney (1999) could not decide between several candidate triggering mechanisms:  
 479 downslope movement, current shear, high pore-fluid pressures and cyclic disturbance by seismic waves.  
 480 However, in the Rasthof examples, the associated dykes appear to have been zones of active fluid escape at  
 481 the time of sedimentation, and Pruss et al. (2010) interpret the roll-up structures to be associated with local  
 482 liquefaction related to dyke emplacement.

483 The E3 disturbance structures, occur throughout the affected sediments, rather than being focused  
 484 at specific event horizons, and do not have a preferred orientation. Hence, there is no direct evidence for  
 485 current shear, seismic disturbance or downslope movement, but the very small scale of the disturbances is  
 486 consistent with localized deformation triggered by excess pore pressure in liquefied sediment. A key point is  
 487 that the structures are not strongly compacted and hence subsequent, near-surface cementation can be  
 488 inferred (as in the case of Simonson & Carney, 1999). This is also consistent with the presence of  
 489 undisturbed lamination a few millimetres above disturbance structures. Hence, the deformation is  
 490 associated with a surficial layer, capable of ductile deformation, as would be a strong and elastic mat,  
 491 overlying progressively more rigid, cemented sediment. If early cementation was focused more in some  
 492 laminae than others, pore fluid pressures would be raised beneath more lithified horizons, as physical  
 493 compaction proceeds. In E3, evidence of localized fracturing of slightly cemented layers (Fig. 11D) is  
 494 consistent with release of underlying fluid. Rather than forming dykes as in the Rasthof Formation (Pruss et  
 495 al., 2010), the pore fluids in E3 sediments appears to have been a locally erupted into a less cemented,  
 496 lower pressure layer propelling a small clot of sediment sideways, creating the prolapsed structures. The en-  
 497 echelon structure can be interpreted as an oblique fault zone within which fluid is released, either on  
 498 several distinct occasions, or more likely simultaneously at several different levels within the 1.5 cm-high  
 499 structure, with little deformation at intervening slightly more cemented horizons (e.g. 2 on Fig. 11A).

500 It can be predicted that such small-scale fluid-escape structures, which are difficult to study in the field,  
 501 may be much more widespread in Neoproterozoic shales than have been described up to now. As has been  
 502 shown, they provide useful evidence for the nature of early diagenesis.

503

#### 504 *Geochemistry and petrology*

505

506 The stratigraphic variation of  $\delta^{13}\text{C}$  in the 20-180 m interval is extremely limited, with dolomite values nearly  
 507 all in the range of +2.5 to +4‰ (Fig. 12). Low, outlying  $\delta^{13}\text{C}$  values almost all contain significant calcite and  
 508 hence we infer that the calcite has a lower  $\delta^{13}\text{C}$  value than dolomite in the same samples. The calcitic  
 509 samples also have lower insoluble residue contents (Fig. 13). Dolomites show more variation in  $\delta^{18}\text{O}$  (4‰)  
 510 than  $\delta^{13}\text{C}$  (2‰, Figs. 7, 12), and there is a clear upward stratigraphic trend in  $\delta^{18}\text{O}$  from 40-180 m in both  
 511 Dracoisen and Ditlovtoppen. However in the 20-40 m interval,  $\delta^{18}\text{O}$  varies from -6 to slightly above 0‰ and  
 512 varies between sections. The only other measured parameter showing a stratigraphic trend is acid-soluble  
 513 Fe (plotted as  $\text{FeCO}_3$ ), which diminishes upwards (Fig. 13), and is slightly higher in Ditlovtoppen samples  
 514 than at Dracoisen.

515 The mineral textures and internal structures are most clearly revealed in CL and BSE microscopy (Fig.  
 516 14). Dolomite forms chemically zoned crystals (Fig. 14A, B, E) of similar size to the siliciclastic silt. The zones  
 517 are rhombic, but the external crystal shape is subhedral, adjacent to silicates, or anhedral against other  
 518 dolomite crystals (Fig. 14E, F). Calcite shows less regular crystal shapes (Fig. 14E) and tends to occur more  
 519 discretely as larger irregular crystals (Fig. 14F). In the concretion of Fig. 8F, calcite crystals enclose detritus  
 520 and dolomite crystals alike (Fig. 14D) and hence post-dates dolomite.

521 Ion microprobe microanalysis reveals that most individual crystals display zonation as illustrated for one  
 522 of the samples in Fig. 15A. Individual crystals either show Fe-Mn covariation or variation in Fe alone.  
 523 Strikingly, both dolomite and calcite show the same overall range in concentration, and this pattern is found

524 in other samples. Overall Fe-Mn covariance is shown by crystal means (Fig. 15B) with up to two orders of  
 525 magnitude variation in Fe and three in Mn. This extraordinary heterogeneity is reflected in the CL  
 526 characteristics of the carbonates (Fig. 14A-C) where no common pattern of zonation is discernable.  
 527 Comparison of ICP and ion probe analyses illustrates that although Mn analyses are closely comparable,  
 528 bulk acid-soluble Fe is close to the maximum observed for means of crystals analyzed by ion microprobe  
 529 (Fig. 15B) and hence that the acid attack is releasing Fe from other phases as well as carbonate.

530 The presence of micronodular laminae (Fig. 9A), macroscopic uncompacted concretions (Fig. 8F) and  
 531 sediment disturbance structures all point to the role of early cementation by dolomite. Calcite post-dates  
 532 dolomite petrographically and the low insoluble residue of calcitic lithologies (Fig. 13) implies that calcite  
 533 fills remaining porosity at horizons where dolomite cementation was sufficient to resist any further  
 534 compaction. Calcite and dolomite precipitating from fluids with the same  $\delta^{18}\text{O}$  at the same temperature are  
 535 expected to differ in  $\delta^{18}\text{O}$  by 3‰ (Land, 1980), but most calcites have even lower  $\delta^{18}\text{O}$ , consistent with an  
 536 origin at higher temperature.

537 Both calcite and dolomite scavenge  $\text{Fe}^{2+}$  and  $\text{Mn}^{2+}$  from solution during growth (Veizer, 1993; Rimstidt et  
 538 al., 1998) and so their highly variable Fe-Mn chemistry (Fig. 15) can be assumed to be a direct reflection of  
 539 the changing pore fluid composition of these elements. Changing availability of Fe and Mn either reflects  
 540 microbial reduction of progressively more refractory oxidized sources of these minerals (Irwin et al., 1977)  
 541 or downward diffusion from overlying seawater with fluctuating Fe-Mn chemistry. The lack of  $\delta^{13}\text{C}$   
 542 variability in dolomites implies buffering by a pre-existing fine-grained carbonate phase. Since CL zonation  
 543 shows that crystals grew at different times, the precursor is likely to have dissolved progressively,  
 544 permitting the sustained gradual precipitation of dolomite. The precursor then presumably become  
 545 exhausted by the time that calcite precipitated, leading to a lower  $\delta^{13}\text{C}$  value indicative of a partial source of  
 546 carbon from breakdown of organic matter (Mozley and Burns, 1993). Conversely, the consistent  $\delta^{13}\text{C}$   
 547 signature of the dolomites can be used for chemostratigraphic purposes as an indicator of marine water  
 548  $\delta^{13}\text{C}$  values. This result is unexpected, given the hypothesis that light  $\delta^{13}\text{C}$  values would characterize  
 549 authigenic carbonate in deeper marine settings (Schrag et al., 2013), but is consistent with the low organic  
 550 carbon content of the sediments (Kunzmann et al., 2015 record values <0.3 %).

551 The up-section reduction in acid-soluble Fe (Fig. 13), which coincides with a rise in organic carbon to  
 552 values of 0.5-1 % (Kunzmann et al., 2015), may reflect changes in both carbonate and silicate fractions and  
 553 this is being investigated in a separate study of clay mineralogy and Fe-speciation. If the up-section 3‰  
 554 increase in  $\delta^{18}\text{O}$  of dolomites (Fig. 12) were caused simply by changing temperature of formation, it would  
 555 imply a decrease of >12°C, which is unlikely given the otherwise consistent character of the sediments.  
 556 Other studies have shown oxygen isotope compositions of early diagenetic carbonate concretions to be  
 557 more negative than expected at equilibrium (Mozley and Burns, 1993) and that this is markedly so for  
 558 siderites precipitated from microbial rather than inorganic systems (Mortimer and Coleman, 1997). Hence,  
 559 kinetic effects linked to varying availability of Fe are interpreted to be responsible for the  $\delta^{18}\text{O}$  trend.

560

### 561 *Rhythmicity*

562

563 The rhythmic bedding in E3 shows up prominently in certain field photographs (Fig. 8), but it is difficult to  
 564 quantify. We have accurately logged the stratigraphic position of the centre of each of the more resistant  
 565 horizons which define each cycle, but thickness measurements of these horizons are imprecise since these  
 566 beds usually do not have sharp bases or tops. Time permitted logging of only one profile each at Dracoisen  
 567 and Ditlovtoppen; comparable cycles to those found at these two localities were only locally visible at  
 568 Reinsryggen and Backlundtoppen.

569 The Ditlovtoppen section presents the greatest number of cycles: 270 are visible in the 12 m to 195 m  
 570 interval above the base of E3 (Fig. 2). The histogram of thicknesses presents a mode in the range 0.4-0.6 m  
 571 and a positive skew (Fig. 16C). Overall, the cumulative thickness plot is fairly linear (Fig. 16A), but with  
 572 discontinuities at stratigraphic heights of around 50, 80 and 150 m (above the base of E2), where unusually  
 573 thick rhythms are present. Lack of clear exposure of some rhythms presents a ready explanation for the  
 574 positive skew of the thickness histogram (Fig. 16C) and the mode is taken as more representative of their  
 575 true thickness.

576 The Dracoisen section presents 120 cycles between the 45 m and 170 m level in the section, with no  
 577 stratigraphic trends (Fig. 16A) and with a higher mean value and a stronger skew than at Ditlovtoppen (Fig.  
 578 16B, C). The Dracoisen section was logged in the upper centre of Fig. 8B, but the photograph illustrates that  
 579 many cycles visible in the cliff in the foreground become less clear laterally. Also, since the total thickness of  
 580 E3 is virtually identical at both sections and they are only 10 km apart, the data from Dracoisen are regarded  
 581 as less complete. The modal thickness, between 0.8 and 1.2 m, is likely to contain a significant proportion of  
 582 double rhythms, and the tail of the distribution likely includes multiple rhythms. The Ditlovtoppen  
 583 histogram (Fig. 16C), with a mode at around 0.5 m, is regarded as being closer to the true picture.

584 Since field observations were necessarily imprecise, laboratory data was used to specify the lithological  
 585 nature of rhythms based on a combination of geochemical analyses and magnetic susceptibility (MS)  
 586 measurements. Samples were taken from representative resistant/less resistant lithologies throughout E3  
 587 and on selected samples from a high resolution suite of 300 collected between 40 and 45 m height in the  
 588 Dracoisen section and covering seven cycles. Organic carbon content could not be used since most samples  
 589 were below detection limits (0.2 wt. %) for total organic carbon.

590 Since the ratio of carbonate to siliciclastic sediment is the commonest mode of variability in offshore  
 591 cyclic sediments (Ricken, 1986, 1996), plots of  $\text{CaCO}_3$  content of total sediment were generated (Fig. 17C, D).  
 592 Although the basal cycle shows a resistant horizon with high Ca content at 46.5 m, such a correlation is not  
 593 obvious higher in the intensively sampled section (Fig. 17C), nor is there any clear distinction in Ca content  
 594 between field-described 'dolomites' and 'dolomitic shales' in the profile as a whole (Fig. 17D).

595 To confirm whether  $\text{CaCO}_3$  content is the most appropriate variable, an objective determination of  
 596 modes of variability was made using Principal Components Analysis on two datasets: 1) XRF and magnetic  
 597 susceptibility analyses on 40 samples covering 80 cm of the basal cycle (Fig. 17A) and 2) 68 ICP-AES analyses  
 598 between 50 and 190 m in stratigraphic height, including 35 of the above 40 samples (Fig. 17B).

599 For the XRF dataset, the first principal component, accounting for 69% of data variability contrasts  
 600 carbonate-derived elements (Ca and Mn, together with loss on ignition, i.e. largely  $\text{CO}_2$ ) with silicate  
 601 components (Al, Si, Na, K, Ti, and acid-insoluble residue derived from a separate aliquot). Magnesium scales  
 602 largely with the carbonate component and Fe more with the silicate component. Magnetic susceptibility  
 603 loads with the silicate component but more weakly than the other variables. The second principal  
 604 component groups Fe and S, corresponding to an independent variation in pyrite content. Calculation of  
 605 modal analyses indicates that Fe is located in carbonates > silicates >> pyrite. For the ICP-AES dataset  
 606 (referring to acid-soluble, not total chemistry), the first principal component, accounting for 55% of  
 607 variation contrasts Ca, Sr and Mn with Fe, Fe/Mn, Mg, Zn and insoluble residue, implying that a proportion  
 608 of Fe, Mg and Zn is leached from non-carbonate phases during acid leaching. Barium displays independent  
 609 variation, being the most highly loaded element on the second principal component (Fig. 17B). Minor  
 610 principal components in both analyses do not show any stratigraphically meaningful variation. In  
 611 combination, the two sets of analyses indicate that Ca is present nearly entirely in carbonates, and confirms  
 612 that the Ca content (expressed as  $\text{CaCO}_3$ ) of the total sample should provide an effective variable illustrating  
 613 compositional change.

614 Taken as a whole, these observations indicate that the main mode of variation in sediment composition  
 615 is in terms of variation in the carbonate to silicate ratio, but only locally is there a simple correlation  
 616 between high carbonate (Ca) content and more resistant beds. In such cases, enhanced early cementation,  
 617 leading to higher carbonate content, likely created a lithology more resistant to weathering. Otherwise,  
 618 there must be subtle textural differences between more and less weathering-resistant parts of cycles. The  
 619 very subtlety of the cycles provides reassurance that they are indeed of primary origin. In Phanerozoic  
 620 rhythms, it is common to find significant diagenetic enhancement of primary differences in carbonate  
 621 content whether by early cementation (e.g. Westphal et al., 2000) or via pressure dissolution (Ricken, 1986)  
 622 and in extreme cases rhythms are lost by amalgamation of beds (Hallam, 1964). Instead, dolomite  
 623 cementation is pervasive in E3 and appears to develop continuously over a range of shallow depths in all  
 624 sedimentary beds, being accompanied by local overpressuring and deformation of surface sediments by  
 625 released fluids.

626 In summary, given the limited role for diagenetic carbonate redistribution between layers, we infer that  
 627 the cyclicity is mainly a function of a weak primary variation in sediment texture and/ or carbonate to  
 628 siliciclastic ratio. The lack of clustering of cycles or strong gradients in any descriptive parameter within the

629 E3 sediments contrasts with autocyclic systems where internal progradational processes generate cycles  
 630 whose stacking is a function primarily of accommodation space and which therefore cannot capture aspects  
 631 of external drivers such as hierarchical stacking of cycles (Pollitt et al. 2015). In contrast, E3 cyclic sediments  
 632 can be confidently interpreted as displaying allocyclicality, in which a subtle change in composition is imposed  
 633 on a fine-grained sediment deposited far from sediment sources Ricken (1986), typically by climatic forcing  
 634 (Elrick and Hinnov, 2007; Weedon, 1993). We return to the timescale of variation in the discussion.  
 635

### 636 **4.3 The E3-E4 transition and the origin of mineral pseudomorphs**

637

638 The overall succession from E3 to E4 (Fig. 2) has been previously interpreted to be a single regressive unit,  
 639 culminating in exposure under periglacial conditions corresponding to the base of the Wilsonbreen  
 640 Formation (Fairchild & Hambrey, 1984). Here, we present new data mainly related to the E3-E4 transition  
 641 and re-assess the origin of pseudomorphs and crack-fillings across the interval of rapid shoaling.

642 The northern three sections show a homologous succession from the dolomitic silt-shales of the main  
 643 part of E3, to increasingly well-sorted siltstones arranged in distinct, thick laminae (Fig. 18A), with the  
 644 thickest examples being graded and some displaying basal gutter casts or wave-generated cross-laminae.  
 645 Locally, desiccation cracks or mudclasts (Fig. 18C) occur. These sediments pass up transitionally into  
 646 dolarenites at the base of E4, locally seen to contain parallel laminated to cross-stratified ooids. This  
 647 transition is similar to a thick shallowing upwards parasequence from the Ediacaran of Northeast Greenland  
 648 (Fairchild & Herrington, 1989), where storm-dominated facies pass up into intermittently exposed lagoonal  
 649 and tidal sandflat facies. Distinctive, but rare sedimentary structure in basal E4 sediments are ptlygmatically  
 650 folded, crack-fillings, up to 3 cm high and ~ 1 mm wide. They are filled with sediment from relatively coarse  
 651 sediment layers and cutting finer layers (Fig. 18B). They can be classified as sub-aqueous shrinkage or  
 652 diastasis cracks (cf. Fairchild & Herrington, 1989; Cowan & James, 1992). This explanation could also apply  
 653 to the dolomitized structures identified by Hoffman et al. (2012) from a similar horizon in Nordaustlandet to  
 654 the north of the study area and identified as molar tooth structures which otherwise are not found after  
 655 initial Cryogenian glaciation locally (Fairchild & Hambrey, 1995) or globally (Kuang, 2014; Shields, 2002,  
 656 Shields-Zhou et al., 2012).

657 Pseudomorphs were recorded by Fairchild & Hambrey (1984), both at the top of E3 as numerous small  
 658 crystal pseudomorphs, typically preserved as moulds, and within E4 as somewhat larger nodular structures,  
 659 typically replaced by silica. Anhydrite inclusions were noted in the latter case. In the current work, crystal  
 660 pseudomorphs are found to be restricted to top of E3, within 10 m of the top at Dracoisen, and in a  
 661 narrower range at Ditlovtoppen. In contrast, Hoffman et al. (2012) showed the pseudomorphs to be  
 662 distributed in the upper third of E3 in a less well-exposed section in Nordaustlandet to the north of our  
 663 study area. The pseudomorphs are typically 2-3 mm across and equant, although with a range from obtuse,  
 664 to right-angled and acute interfacial angles (Fig. 18C), which Halverson et al. (2004) noted were consistent  
 665 with the cold-water carbonate ikaite ( $\text{CaCO}_3 \cdot 6\text{H}_2\text{O}$ ), although not diagnostic of it. Halverson et al. (2004)  
 666 showed  $\delta^{18}\text{O}$  in the range -15 to -10‰ in examples filled by burial diagenetic calcite spar. At Reinsryggen,  
 667 pseudomorphs are also preserved locally as calcite spar cement, but also associated with replacive silica  
 668 (megaquartz), containing inclusions of anhydrite (Fig. 18D). The characteristically larger, nodular  
 669 pseudomorphs locally found in member E4 consist of a mixture of megaquartz with anhydrite inclusions  
 670 (Fig. 18F) and vug-lining ferroan saddle dolomite (Fig.18E). The presence of anhydrite inclusions implies  
 671 original gypsum (consistent with acute-angled pseudomorphs) or anhydrite (consistent with equant shape  
 672 and castellated right-angled margins of some pseudomorphs). Calcium sulphate evaporites are indicative of  
 673 a mildly evaporative depositional environment consonant with a very shallow water setting transitional to  
 674 the overlying intraclastic and ooidal dolomites with local replaced anhydrite nodules in member E4 (cf.  
 675 Fairchild & Harrington, 1989). Conversely, the depositional setting is not one where ikaite would be  
 676 expected (Oehlerich et al., 2013) and contrasts with the varved limestones with ice-rafted debris where  
 677 ikaite pseudomorphs have been recognized in the overlying Wilsonbreen Formation (Fairchild et al., 2016).

678 In the southern part of the study area, Halverson et al. (2004) noted the occurrence of a limestone  
 679 interval at least 5 m thick at the top of E3 at Slangen (5 km west of Backlundtoppen) and here we document  
 680 a 20 m limestone interval at the north Backlundtoppen section separating dolomitic silt-shales below and  
 681 oolitic dolomites above (Fig. 2). Sedimentary structures in this interval include guttered bed bases,

682 hummocky cross-stratification, and two distinct metre-thick stromatolite biostrome horizons. These  
 683 structures are all consistent with an environment above storm wave-base and transitional upwards to  
 684 peritidal sediments (e.g. Fairchild & Herrington, 1989; Knoll & Swett, 1990).

685 Member E4 contains three distinct lithological units (Fairchild & Hambrey, 1984 and Fig. 2). The lowest,  
 686 unit A, consists of parallel-laminated and cross-stratified ooidal dolarenites (A) interpreted as tidal sandflat  
 687 deposits, and which is particularly thick at Backlundtoppen overlying the limestone unit. It is overlain by  
 688 cemented fenestral ooidal dolomites with tepee structures indicative of saline artesian groundwater  
 689 discharge (B) in a supratidal setting. At Ditlovtoppen, there is an overlying more variable unit with micritic,  
 690 locally shaly and brecciated dolomites (C), possibly back-barrier in origin. Further north, in Nordaustlandet,  
 691 E4 is transitional to a sandstone unit (the Bråvika Sandstone), interpreted as fluvial in origin by Hoffman et  
 692 al. (2012). Deposition of all these units was followed by subaerial exposure and evidence of periglacial  
 693 conditions: decimetre-scale folds in unit C and extensive development of parallel fracture networks of  
 694 previously cemented dolomite (Fairchild & Hambrey, 1984). Benn et al. (2015) associate these phenomena  
 695 with Snowball-type glacial conditions, inferring a multi-million year hiatus.

## 696 5. Chronology and Sr isotopes

697

### 698 5.1 Detrital zircon constraints on age

699 Hopes of constraining depositional age through detrital zircon ages were raised by the presence of rare  
 700 altered volcanic clasts in E2 (Harland et al., 1993). Also, a volcanic contribution to the E3 shales is indicated  
 701 by elevated Ti/Al ratios (Kunzmann et al., 2015). Detrital zircons from four sandstones from near the top of  
 702 member E1 have ages ranging from ca. 2.7 Ma to ca. 1.0 Ga (supplementary Table S4). The age distribution  
 703 is characterized by a broad dominant major peak from 1.0 Ga to 1.7 Ga and a subordinate population of  
 704 dates from 2.5 Ga to 2.7 Ga. The spectrum of the E1 samples is comparable to spectra obtained for the  
 705 Moine Supergroup in Scotland and the main peak at 1.2 Ga is probably linked to the Grenville orogen  
 706 (Cawood et al. 2007). Detrital zircons in a sample from the Wilsonbreen Formation exhibit comparable age  
 707 spread to the E1 samples (supplementary Table S5). The youngest statistically significant set of detrital  
 708 zircon dates from these samples is ca. 1.0 Ga; younger dates are not concordant and likely reflect post-  
 709 crystallisation Pb-loss.

710

### 711 5.2 Sr isotope chemostratigraphy

712

713 Marine carbonates are the most widely used materials for chemostratigraphy and their primary Sr isotope  
 714 signature has proved less ambiguous than  $\delta^{13}\text{C}$  in global correlations (Halverson et al., 2010). In practice, the  
 715 ratio of radiogenic  $^{87}\text{Sr}$  to stable  $^{86}\text{Sr}$  tends to increase during diagenesis because of the lowering of Sr  
 716 content during carbonate stabilization and the addition of  $^{87}\text{Sr}$  from Rb-decay in silicates. Common  
 717 screening criteria are low Rb/Sr, high Sr, and low Mn/Sr (Fairchild et al., 2000; Melezhik et al., 2015), the  
 718 latter arising from the assumption in Phanerozoic studies that primary Mn would be negligible in  
 719 concentration, but that it would increase during meteoric diagenesis (Brand & Veizer, 1980). However,  
 720 significant levels of primary Mn can occur in Neoproterozoic depositional environments (e.g. Hood &  
 721 Wallace, 2014) and Mn can also be high in fluids during early marine diagenesis as has been established  
 722 above for E3 dolomitic shales. In our work, only limestones had sufficiently high Sr concentrations to be  
 723 considered. These were found in both the basal E3 section and the upper E3 section in the Backlundtoppen  
 724 area (Fig. 19).

725 For the basal E3 limestones,  $^{87}\text{Sr}/^{86}\text{Sr}$  decreases with increasing Sr content (Fig. 19A), but the maximum  
 726 Sr concentration is only 705 ppm (Supplementary Information, Table S1). Mn/Sr shows less systematic  
 727 distribution (Fig. 19B) which is unsurprising given the petrographic evidence for growth spikes in Mn (bright  
 728 CL) during growth in early marine diagenesis. Nevertheless the sample with highest Sr and lowest Mn/Sr  
 729 yields the lowest Sr isotope ratio of 0.70717. The primary seawater signature can be safely inferred to be  
 730  $<0.7072$ , but could be rather lower given the relatively low Sr content of the sample suite.

731 The limestones near the top of E3 are more conventional (allochemical and stromatolitic) and form the  
 732 base of a regressive package implying that they may have been subjected to meteoric diagenesis. Here, a  
 733 wider range of Sr concentrations was encountered, and the  $^{87}\text{Sr}/^{86}\text{Sr}$  values approach an asymptote with  
 734 higher Sr concentrations, with a low of 0.70767 found in a sample with 1079 ppm Sr. This least altered  
 735 sample, with over 1000 ppm Sr and Mn/Sr <0.1 would pass the rigorous screening criteria used in previous  
 736 literature (Fairchild et al., 2000) and a primary Sr isotope signature of close to 0.70765 is implied.

737 These new data from Svalbard show a similar overall trend to values in the LCWI elsewhere, but are  
 738 slightly more radiogenic. Typical early post-Sturtian strontium isotope compositions are ~0.7067–0.7069,  
 739 rapidly rising to a plateau of 0.7071–0.7073, with a single (pre-Trezona anomaly) value as high as 0.70735  
 740 (Kaufman et al., 1997; Shields et al., 1997; McKirdy et al., 2001; Halverson et al., 2007). Early Ediacaran  
 741  $^{87}\text{Sr}/^{86}\text{Sr}$  values are nearly identical to typical pre-Marinoan values: ~0.7072 (James et al., 2001; Halverson et  
 742 al., 2007), but these rise sharply to ratios in excess of 0.7077 within the basal Ediacaran cap carbonate  
 743 sequence (Halverson et al., 2010). Hence, whereas the lower E3 values resemble basal Ediacaran values,  
 744 upper E3 values are too unradiogenic to reflect middle Ediacaran values. Therefore, either the screening  
 745 criteria are invalid for the basal E3 limestones, or the elevated values reflect deposition at a time when local  
 746 seawater was heavily influenced by glacial meltwater. The latter hypothesis is consistent with the oxygen  
 747 isotope evidence presented above. The elevated upper E3 values are more ambiguous. Either they capture a  
 748 highly radiogenic pre-Marinoan seawater composition otherwise not seen in other successions, or they  
 749 reflect restriction of the basin and Sr reservoir influenced by local runoff. We favour the latter hypothesis  
 750 based on the mineralogical evidence for increasing restriction of the basin discussed above and the  
 751 coherent carbon isotope profile through E3–E4 that implies that these rocks entirely pre-date the Trezona  
 752  $\delta^{13}\text{C}$  anomaly.

## 753 6. Discussion

### 754 755 6.1 Palaeoenvironmental evolution

756  
 757 The Cryogenian period is thought to have had low concentrations of atmospheric oxygen and highly  
 758 variable  $\text{PCO}_2$  (Fairchild & Kennedy, 2007; Bao et al., 2009). Available evidence suggests anoxic oceans  
 759 (largely ferruginous but locally euxinic) beneath an oxygenated surface mixed layer (Och & Shields-Zhou,  
 760 2012; Tahata et al., 2015; Sperling et al., 2015). This model, based on redox proxies, is consistent with  
 761 petrographic evidence from the LCWI in South Australia, where primary dolomite cements in a reef complex  
 762 with significant vertical relief record gradients in Fe and Mn (Hood & Wallace; 2014, 2015). Our geochemical  
 763 and petrographic data from the middle of E3, which show significant Fe and Mn enrichment, are consistent  
 764 with anoxic bottom waters.

765 The base of Member E3 is transitional with marine glacial deposits and continues into the shaly  
 766 carbonates that characterize most of the member and display the characteristic mid-Cryogenian negative to  
 767 positive  $\delta^{13}\text{C}$  profile. These features imply that that deposition at the base of E3 begins during the transition  
 768 to a highstand, consistent with Sturtian cap carbonates globally (Kennedy et al., 1998; Hoffman & Schrag,  
 769 2002). This pattern contrasts sharply with the falling  $\delta^{13}\text{C}$  profile recorded in a transgressive systems tract at  
 770 the base of Marinoan cap carbonates (Kennedy et al., 1998; Hoffman and Schrag, 2002; Halverson et al.,  
 771 2004).

772 The duration of cap carbonate deposition and the meaning of the  $\delta^{13}\text{C}$  anomaly has been actively  
 773 debated (Trindade et al., 2003; Hoffman et al., 2007; Kennedy & Christie-Blick, 2011), but limitations on the  
 774 hydrological cycle revealed through modelling indicate that high  $\text{PCO}_2$  conditions would have persisted for  
 775 up to millions of years post-glacially (Le Hir et al., 2009). It is currently unclear whether the changing  $\delta^{13}\text{C}$   
 776 value reflects bathymetry or changing ocean chemistry (Kaufman et al., 1997; Giddings & Wallace, 2009a).  
 777 Nevertheless, a distinct stratification forced by meltwater influx is distinctly possible as is active carbonate  
 778 production stimulated by photosynthetic blooms (Shields, 2005). In the base of E3, like Sturtian caps in  
 779 general, there is evidence for the rapid stabilization of metastable carbonate to either dolomite or calcite,  
 780 possibly microbially mediated.

781 Cyclic shale facies like those in Svalbard occur in the immediately post-Sturtian Tapley Hill Formation,  
 782 (Giddings et al., 2009), but there, as in Namibia, purer carbonate deposition subsequently dominates the  
 783 platformal stratigraphy. Svalbard is unusual then, in that consistent depositional environment and lithology  
 784 is maintained through most of the LCWI. A consistent shale environment is also found in the Datangop  
 785 Formation of South China (Li et al., 2012), but cyclicity is not documented. The carbon isotope pattern in E3  
 786 is similar to other sections of the LCWI, but roughly 2‰ lower. Given the potential for bathymetric variation  
 787 in  $\delta^{13}\text{C}$  (Giddings & Wallace, 2009b) and a component of authigenic carbonate, this difference in  $\delta^{13}\text{C}$  is not  
 788 significant.

789 The upper part of the succession is a well-developed regressive sequence 25-40 m in thickness,  
 790 culminating in subaerial exposure. Conditions were mildly evaporitic in most of the basin, leading to the  
 791 preservation of pseudomorphs of calcium sulphates, including some previously interpreted as ikaite. More  
 792 typical shallow subtidal, storm-influenced limestones characterize the base of the shallowing upwards  
 793 interval in the south of the study area indicative of a more open marine connection. The South Australian  
 794 and NW Canadian sections between glacials include a well-developed progradational upper unit containing  
 795 variably high  $\delta^{13}\text{C}$  values and a distinct negative (Trezona) anomaly that is also found in several other  
 796 regions (Halverson and Shields-Zhou, 2011). The absence of this feature suggests top-truncation of the pre-  
 797 Marinoan succession in Svalbard. This truncation could have been relatively minor if the regression itself  
 798 reflected the initial build-up of Marinoan ice at high latitudes, but there are no chronostratigraphic  
 799 constraints to confirm such a timing, and Halverson et al. (2002) argued that the onset of the Trezona  
 800 anomaly pre-dated glacial sea level fall related to onset of Marinoan glaciation.

801 The uppermost surface of E4 at the base of the Wilsonbreen Formation has been interpreted (Benn et  
 802 al., 2015) as a multi-million year hiatus, coinciding with a deep-frozen Snowball Earth condition culminating  
 803 in periglaciation and glacial erosion, followed by ice advances and retreats in a terrestrial setting. This  
 804 represents a late stage in the glaciation when  $\text{PCO}_2$  had risen to high levels (Bao et al., 2009; Benn et al.,  
 805 2015).  
 806

## 807 **6.2 Astronomical forcing and the time interval duration of the LCWI**

808  
 809 The striking rhythmicity of E3 is interpreted above as allocyclic. Given the radiometric constraints that the  
 810 total duration of the LCWI is 5-27 Myr, but that the succession in Svalbard is top-truncated, it is likely to  
 811 represent 3-20 Myr of deposition. Given also that there are nearly 300 cycles observed at Ditlovtoppen, a  
 812 first pass at estimating cycle duration is that they should represent between 10 kyr and 66 kyr, within the  
 813 Milankovitch band.

814 Cycles corresponding to each of the main Milankovitch bands between 20 and 400 kyr are well-  
 815 preserved in appropriate settings in the geological record (Hinnov, 2013; Hilgen et al., 2015). Study of such  
 816 cyclicity in pelagic sediments has provided a calibration of  $^{40}\text{Ar}/^{39}\text{Ar}$  geochronology and the definitive age of  
 817 the Mesozoic-Cenozoic boundary (Kuiper et al., 2008). Older successions are subject to more uncertainty,  
 818 but there exist a large number of successful studies in the Mesozoic and increasingly in the Palaeozoic  
 819 (Hinnov, 2013) and even the Mesoproterozoic (Zhang et al., 2015) where multiple frequencies have been  
 820 identified and assigned to particular bands. One source of change is the effect of increasing Earth-Moon  
 821 distance over time, which is incompletely known. However, Waltham (2015) has calculated both the  
 822 changing periodicity and estimated the associated uncertainties.

823 In both early and late-Cryogenian times, NE Svalbard is thought to have lain in the tropics or sub-tropics  
 824 (Li et al., 2013), latitudes which are particularly susceptible to the effects of precessional forcing (e.g. Wang  
 825 et al., 2008), in contrast to obliquity forcing at high latitudes. Hence precessional forcing is our preferred  
 826 hypothesis for the E3 cycles. In the overlying Wilsonbreen Formation, Benn et al. (2015) have shown  
 827 through climate modelling that glacial advances and retreats in the latter stages of a Snowball Earth ice age  
 828 are consistent with aridity-humidity shifts on precessional timescales. At 650 Ma, the four precessional  
 829 frequencies, which today are 18.95, 19.1, 22.4 and 23.7 kyr, then were 16.3, 16.4, 18.8 and 19.7 kyr with  
 830 uncertainties between 1.4 and 1.9 kyr (Waltham, 2015). A generalized figure of 18 kyr will be used here.

831 Two examples of strong stratigraphic signals of precession in Palaeozoic sediment illustrate the  
 832 extremes of sedimentation rates in which precessional signals are likely to be preserved. The classic Aptian  
 833 cored section at Piobbico, Italy (Huang et al., 2010) which displays prominent precessional cycles in

834 greyscale variation is composed of pelagic carbonate sediments that accumulated exceptionally slowly at  
 835 around 0.5 cm/kyr (post-compaction and corresponding to around 10 cm per cycle). This contrasts with the  
 836 Triassic rift-related Newark Group where shallowing upwards precessional cycles around 5 m thick in  
 837 lacustrine lithofacies were controlled by humidity-aridity variations (Olsen & Kent, 1996). The 0.5 m modal  
 838 thickness of E3 cycles is comfortably within this variation and implies a deep-shelf mudrock accumulation  
 839 rate of around 2.8 cm/kyr, which is within the range of pelagic sediments. The inferred accumulation rate is  
 840 slightly lower than that of various deep-water Palaeozoic cyclic carbonates with limestone-marl couplets 4-  
 841 20 cm thick that are interpreted as millennial cycles (Elrick and Hinnov, 2007).

842 Now we attempt a more careful estimate of time duration recorded by the E3-E4 succession. The  
 843 uppermost part of E3 and member E4 represent a regressive sequence which could have accumulated  
 844 relatively quickly and so are disregarded, leaving 200 m thickness of E3. The maximum number of *observed*  
 845 cycles was 270, between 12 m and 195 m stratigraphic height at Ditlovtoppen, which would scale to 300  
 846 over 200 m thickness, providing an estimate of the minimum number of cycles. An upper bound of 400  
 847 cycles is set if one takes the true modal thickness of cycles to be 0.5 m on average, i.e. assuming that larger  
 848 apparent thicknesses are due to missed cycles. Hence, the duration of E3 can be estimated to be of 5.4 to  
 849 7.2 Myr (based on 300 to 400 cycles of 18 ka duration) which is close to the minimum estimate from  
 850 geochronology deduced in the introduction. However in South Australia, Namibia and NW Canada, the  
 851 Trezona carbon isotope anomaly takes up the upper 5-10% of the LCWI (Halverson et al., 2005) and this is  
 852 missing in Svalbard, implying that the duration should be estimated in round figures at 6 to 8 Myr, assuming  
 853 that accommodation space had limited deposition only in the immediately pre-Marinoan period.

## 854 7. Conclusions

- 855 1. The presumed correlation of members E3 and E4 with the LCWI is supported by the discovery of a  
 856 well-developed  $\delta^{13}\text{C}$  profile and lithologies typical of Sturtian cap carbonates overlying marine  
 857 glacial deposits of member E2. Primary Sr isotope values determined from limestones in the south  
 858 of the study area of <0.7072 at the base of E3, and 0.7076 at the top are consistent with this.  
 859
- 860 2. The possible ikaite pseudomorphs previously described from the top of E3, are shown to have  
 861 originally been calcium sulphate, consistent with the evaporative environment of overlying E4.
- 862 3. The sub-E2  $\delta^{13}\text{C}$  anomaly, correlated with the pre-Marinoan Trezona anomaly in Halverson et al.  
 863 (2004), is now understood to be the pre-Sturtian Islay anomaly, consistent with Sr-isotope evidence.  
 864 The lack of preservation of a Trezona anomaly implies that the section between the glaciations is  
 865 top-truncated, consistent with the supratidal sediments at the top of E4.
- 866 4. The smooth  $\delta^{13}\text{C}$  profile in E3, despite the Fe- and Mn-rich nature of the carbonates, points to an  
 867 unexpectedly limited role for organically mediated diagenesis in these shaly sediments. There is a  
 868 contrast between carbonates at the base of E3 and in the main part of this member. At the base of  
 869 E3, all crystals of dolomite or calcite as one horizon show the same CL zonation replacing a less  
 870 stable precursor phase, probably precipitated in the water column, and which could be ikaite. In the  
 871 main part of E3, Fe- and Mn-rich dolomites show much more variable CL properties indicating  
 872 diachronous growth, although still during early diagenesis as demonstrated by local non-compacted  
 873 concretions. Consistent  $\delta^{13}\text{C}$  implies buffering by pre-existing carbonate phase and fits with the low  
 874 organic content of the sediments. Fe- and Mn-reduction likely occurred in the surficial zone or in the  
 875 water column, although the presence of some  $^{13}\text{C}$ -depleted, Fe- and Mn-rich, pore-filling calcite  
 876 indicates continued Fe- and Mn-supply deeper in the sediment.
- 877 5. Centimetre-scale disturbance structures in mid-E3 are reconstructed to be horizontal prolapses  
 878 (sheath-like folds) of microbially bound and unlithified surficial sediments. They may be  
 879 characteristic of fluid escape from underlying sediments undergoing active cementation.
- 880 6. Subtle variations in carbonate and siliciclastic content give rise to the allocyclic sedimentary rhythms  
 881 that are the dominant feature of well-weathered outcrops of E3. Where most completely exposed,  
 882 modal cycle thickness is 0.5 m. If the cycles are forced by precession, as is consistent with the low  
 883 palaeolatitude, the preserved thickness of the interval between glaciations represents a time period  
 884 of 6-8 Myr.

885

886 **Acknowledgements**

887

888 This work was supported by the NERC-funded project GR3/NE/H004963/1 Glacial Activity in Neoproterozoic  
889 Svalbard (GAINS). Logistical underpinning of our helicopter-supported fieldwork was provided by the  
890 University Centre in Svalbard and the Svalbard Governor's Office, facilitated by our collaborator Doug Benn.

891 We acknowledge the following for their essential help: Dan Condon (zircon work at NIGL), Imran Rahman  
892 (SPIERS software), David Limmer and Paula Boomer (sample preparation), Ian Boomer (stable isotope  
893 analysis), Nick Marsh (XRF analysis), Paul Stanley (SEM) and John Craven (ion microprobe). Paul Hoffman  
894 and Nick Christie-Blick are thanked for their referees' comments.

895

896 **References**

897

- 898 Arnaud, E. & Fairchild, I.J. 2011 The Port Askaig Formation, Dalradian Supergroup, Scotland In: Arnaud, E.,  
899 Halverson, G. P. & Shields-Zhou, G. (eds) The Geological Record of Neoproterozoic glaciations.  
900 Geological Society of London, Memoir, 36, 635-642.
- 901 Bao, H., Fairchild, I.J., Wynn, P.M., Spötl, C., 2009. Stretching the envelope of past surface environments:  
902 Neoproterozoic glacial lakes from Svalbard. *Science*, 323, 119-122.
- 903 Benn, D.I., Le Hir, G., Bao, H., Donnadieu, Y., Dumas, C., Fleming, E.J., Hambrey, M.J., McMillan, E.A.,  
904 Petronis, M.S., Ramstein, G., Stevenson, C.T.E., Wynn, P.M., Fairchild, I.J., 2015. Orbitally forced Ice  
905 sheet fluctuations at the end of the Marinoan Snowball Earth glaciation. *Nature Geoscience*, DOI:  
906 10.1038/NCEO2502.
- 907 Beraldi-Campesi, H., Farcia-Pichel, F., 2011. The biogenicity of modern terrestrial roll-up structures and  
908 significance for ancient life on land. *Geobiology*, 9, 10-23.
- 909 Bosak, T., Newman, D.K. 2003. Microbial nucleation of calcium carbonate in the Precambrian. *Geology*, 31,  
910 577-580.
- 911 Bowring, S.A., Grotzinger, J.P., Condon, D.J., Ramezani, J., Newall, M.J., Allen, P.A., 2007. Geochronologic  
912 constraints on the chronostratigraphic framework of the Neoproterozoic Huqf Supergroup Sultanate of  
913 Oman. *American Journal of Science*, 307, 1097-1145.
- 914 Brand, U., Veizer, J., 1980. Chemical diagenesis of a multicomponent carbonate system. 1. Trace elements.  
915 *Journal of Sedimentary Petrology*, 50, 1219-1236.
- 916 Calver, C.R., Crowley, J.L., Wingate, M.T.D., Evans, D.A.D., Raub, T.D., Schmitz, M.D., 2013. Globally  
917 synchronous Marinoan deglaciation indicated by U-Pb geochronology of the Cottons Breccia, Tasmania,  
918 Australia. *Geology*, 10, 1127-1130.
- 919 Cawood, P.A., Nemchin, A.A., Strachan, R., Prave, T., Krabbendam, M., 2007. Sedimentary basin and detrital  
920 zircon record along East Laurentia and Baltica during assembly and breakup of Rodinia. *Journal of the  
921 Geological Society, London*, 164, 257-275.
- 922 Charlier, B.L., Ginibre, C., Morgan, D., Nowell, D., Pearson, D.G., Davidson, J.P., Ottley, C.J. 2006. Methods  
923 for the microsampling and high-precision analysis of strontium and rubidium isotopes at single crystal for  
924 petrological and geochronological applications. *Chemical Geology*, 232, 114-133.
- 925 Chew, S.C., Kundukad, B., Seviour, T., van der Maarel, J.R.C., Yang, L, Rice, S.A., Doyle, P., Kjelleberg, S.,  
926 2014. Dynamic remodelling of microbial biofilms by functionally distinct exopolysaccharides. *mBio*,  
927 5(4):e01536-14. doi:10.1128/mBio.01536-14.
- 928 Condon, D., Zhu, M., Bowring, S., Wang, W., Yang, A., Jin, Y. 2005. U-Pb ages from the Neoproterozoic  
929 Doushantuo Formation, China. *Science*, 308, 95-98.
- 930 Cowan, C.A. and James, N.P., 1992. Diastasis cracks: mechanically generated synaeresis-like cracks in Upper  
931 Cambrian shallow water oolite and ribbon carbonates. *Sedimentology*, 39, 1101-1118.
- 932 Day, E.S., James, N.P., Narbonne, G.M., Dalrymple, R.W., 2004. A sedimentary prelude to Marinoan  
933 glaciation, Cryogenian (Middle Neoproterozoic) Keele Formation, Mackenzie Mountains, northwestern  
934 Canada. *Precambrian Research*, 133, 223-247.
- 935 Elrick, M., Hinnov, L.A., 2007. Millennial-scale palaeoclimate cycles recorded in widespread deeper water  
936 rhythmites of North America. *Palaeogeography, Palaeoclimatology, Palaeoecology*, 243, 348-372.

- 937 Fairchild, I.J., 1991. Origins of carbonate in Neoproterozoic stromatolites and the identification of modern  
938 analogues. *Precambrian Research*, 53, 281-299.
- 939 Fairchild, I.J., Hambrey, M.J., 1984. The Vendian succession of northeastern Spitsbergen – petrogenesis of a  
940 dolomite-tillite association. *Precambrian Research*, 26, 111-167.
- 941 Fairchild, I.J., Hambrey, M.J., 1995. Vendian basin evolution in East Greenland and NE Svalbard. *Precambrian  
942 Research*, 73, 217-233.
- 943 Fairchild, I.J., Herrington, P.M., 1989 A tempestite-evaporite-stromatolite association (late Vendian, East  
944 Greenland): a shoreface-lagoon model. *Precambrian Research*, 43, 101-127
- 945 Fairchild, I.J., Spiro, B. 1987. Petrological and isotopic implications of some contrasting Precambrian  
946 carbonates, NE Spitsbergen. *Sedimentology*, 34, 973-989.
- 947 Fairchild, I.J., Kennedy, M.J., 2007. Neoproterozoic glaciation in the Earth System. *Journal of the Geological  
948 Society*, London, 164, 895-921.
- 949 Fairchild, I.J., Spiro, B., Herrington, P.M., Song, T. 2000. Controls on Sr and C isotope compositions of  
950 Neoproterozoic Sr-rich limestones of E Greenland and N China, In: Grotzinger, J.P., James, N.P. (eds.)  
951 Carbonate Sedimentation and Diagenesis in the Evolving Precambrian World SEPM Special Publication  
952 67, 297-313.
- 953 Fairchild, I.J., Fleming, E.J., Bao, H., Benn, D.I., Boomer, I., Dublyansky, Y.V., Halverson, G.P., Hambrey, M.J.,  
954 Hendy, C., McMillan, E.A., Spötl, C., Stevenson, C.T.E., Wynn, P.M., 2016 Continental carbonate facies of  
955 a Neoproterozoic panglaciation, NE Svalbard. In revision for *Sedimentology*.
- 956 Fleming, E.J., 2014. Magnetic, structural and sedimentological analysis of glacial sediments: insights from  
957 modern, Quaternary and Neoproterozoic environments. University of Birmingham, unpubl. PhD. thesis,  
958 <http://etheses.bham.ac.uk/5136/>
- 959 Giddings, J.A., Wallace, M.W., 2009a. Sedimentology and C-isotope geochemistry of the ‘Sturtian’ cap  
960 carbonate, South Australia. *Sedimentary Geology*, 216, 1-14.
- 961 Giddings, J.A., Wallace, M.W., 2009b. Facies dependent  $\delta^{13}\text{C}$  variation from a Cryogenian platform margin,  
962 South Australia: Evidence for stratified Neoproterozoic oceans? *Palaeogeography, Palaeoclimatology,  
963 Palaeoecology*, 271, 196-214.
- 964 Giddings, J.A., Wallace, M.W., Woon, E.M.S., 2009. Interglacial carbonates of the Cryogenian Umberatana  
965 Group, northern Flinders Ranges, South Australia. *Australian Journal of Earth Sciences* 56, 907–925.
- 966 Gorjan, P., Veevers, J.J., Walter, M.R., 2000. Neoproterozoic sulfur-isotope variation in Australia and global  
967 implications. *Precambrian Research*, 100, 151–179.
- 968 Grey, K., Yochelson, E.L., Fedonkin, M.A., Martin, D. McB., 2010. *Horodyskia williamsii* new species, a  
969 Mesoproterozoic macrofossil from western Australia. *Precambrian Research*, 180, 1-17.
- 970 Hallam, A., 1964. Origin of the limestone-shale rhythms in the Blue Lias of England: A composite theory.  
971 *Journal of Geology*, 72, 157-168.
- 972 Halverson, G.P., 2006. A Neoproterozoic Chronology In: Xiao, S., Kaufman, A.J. (Eds.) *Neoproterozoic  
973 Geobiology and Paleobiology*, Springer, New York, 231-271.
- 974 Halverson, G.P., 2011. Glacial sediments and associated strata of the Polarisbreen Group, northeastern  
975 Svalbard. In: Arnaud, E., Halverson, G.P. & Shields-Zhou, G. (eds), *The Geological Record of  
976 Neoproterozoic Glaciations*. Geological Society, London, Memoirs, 36, 571-579.
- 977 Halverson, G.P., Shields-Zhou, G., 2011. Chemostratigraphy and the Neoproterozoic glaciations. In: Arnaud,  
978 E., Halverson, G.P. & Shields-Zhou, G. (eds), *The Geological Record of Neoproterozoic Glaciations*.  
979 Geological Society, London, Memoirs, 36, 51-66.
- 980 Halverson, G.P., Hoffman, P.F., Schrag, D.P., Kaufman, A.J., 2002. A major perturbation of the carbon cycle  
981 before the Ghuab glaciation (Neoproterozoic) in Namibia: Prelude to snowball Earth? *Geochemistry,  
982 Geophysics, Geosystems*, 3, 1035. doi: 10.1029/2001GC000244.
- 983 Halverson, G.P., Maloof, A.C., Hoffman, P.F., 2004. The Marinoan glaciation (Neoproterozoic) in northeast  
984 Svalbard. *Basin Research*, 16, 297-324.
- 985 Halverson, G.P., Hoffman, P.F., Schrag, D.P., Maloof, A.C., Rice, A.H.N., 2005. Towards a Neoproterozoic  
986 composite carbon-isotope record. *Geological Society of America Bulletin*, 117, 1181-1207.
- 987 Halverson, G.P., Dudas, F.O., Maloof, A.C., Bowring, S.A., 2007. Evolution of the  $^{87}\text{Sr}/^{86}\text{Sr}$  composition of  
988 Neoproterozoic seawater. *Palaeogeography, Palaeoclimatology, Palaeoecology* 256, 103-129.

- 989 Halverson, G.P., Wade, B.P., Hurtgen, M.T., Barovich, K.M., 2010. Neoproterozoic chemostratigraphy.  
990 Precambrian Research, 182, 337-350.
- 991 Hambrey, M.J., 1982. Late Precambrian diamictites of northeastern Svalbard. Geological Magazine, 119,  
992 527-551.
- 993 Harland, W.B., Hambrey, M.J., Waddams, P., 1993. Vendian geology of Svalbard. Norsk Polaristitut Skrifter,  
994 193.
- 995 Hilgen, F.J., Hinnov, L.A., Aziz, H.A., Abels, H.A., Batenbrug, S., Bosmans, J.H.C., de Boer, B., Hüsing, S.K.,  
996 Kuiper, K.F., Lourens, L.J., Rivera, T., Ruenter, E., van de Wal, R.S.W., Wotzlaw, J.-F., Zeeden, C. 2015  
997 Stratigraphic continuity and fragmentary sedimentation: the success of cyclostratigraphy as part of  
998 integrated stratigraphy. In: Smith, D. G., Bailey, R. J., Burgess, P.M., Fraser, A. J. (eds) Strata and Time:  
999 Probing the Gaps in Our Understanding. Geological Society, London, Special Publications, 404, 157-197.
- 1000 Hinnov, L.A., 2013. Cyclostratigraphy and its revolutionizing applications in the earth and planetary sciences.  
1001 Geological Society of America Bulletin, 125, 1703-1734.
- 1002 Hoffman, P.F., 2011. Strange bedfellows: glacial diamictite and cap carbonate from the Marinoan (635 Ma)  
1003 glaciations in Namibia. Sedimentology, 58, 57-119.
- 1004 Hoffman, P.F., Schrag, D.P., 2002. The snowball Earth hypothesis: testing the limits of global change. Terra  
1005 Nova, 14, 129-155.
- 1006 Hoffman, P.F., Halverson, G.P. 2008. Otavi Group of the western Northern Platform, the Eastern Kaoko Zone  
1007 and the western Northern Margin Zone. In: Miller, R. McG. (ed.) *The Geology of Namibia*, vol. 2.  
1008 Geological Survey of Namibia, Windhoek, Namibia, 13-69 – 13-136.
- 1009 Hoffman, P.F., Halverson, G.P., Domack, E.W., Husson, J.M., Higgins, J.A. and Schrag, D.P., 2007. Are basal  
1010 Ediacarn (635 Ma) post-glacial “cap dolostones” diachronous? Earth and Planetary Science Letters, 258,  
1011 114-131.
- 1012 Hoffman, P.F., Halverson, G.P., Domack, E.W., Maloof, A.C., Swanson-Hysell, N.L., Cox, G.M., 2012.  
1013 Cryogenian glaciations on the southern tropical paleomargin of Laurentia (NE Svalbard and East  
1014 Greenland), and a primary origin for the upper Russøya (Islay) carbon isotope excursion. Precambrian  
1015 Res., 206-207, 137-158.
- 1016 Hoffmann, K.-H., Condon, D.J., Bowring, S.A., Crowley, J.L. 2004. U-Pb zircon date from the Neoproterozoic  
1017 Ghaub Formation, Namibia: Constraints on Marinoan glaciation. Geology, 32, 817-820.
- 1018 Hofmann, H.J., Narbonne, G.M., Aitken, J.D. 1990. Ediacarian remains from intertillite beds in northwestern  
1019 Canada. Geology, 18, 1199–1203.
- 1020 Hood, A.V.S., Wallace, M.W., 2014 Marine cements reveal the structure of an anoxic, ferruginous  
1021 Neoproterozoic ocean. Journal of the Geological Society, London, 171, 741-744.
- 1022 Hood, A.V.S, Wallace, M.W., 2015. Extreme ocean anoxia during the Late Cryogenian recorded in reefal  
1023 carbonates of Southern Australia. Precambrian Research, 261, 96-111.
- 1024 Huang, C., Hinnov, L., Fischer, A.G., Grippo, A., Herbert, T., 2010. Astronomical tuning of the Aptian Stage  
1025 from Italian reference sections. Geology, 38, 899-902.
- 1026 Hurtgen, M.T., Arthur, M.A., Suits, N., Kaufman, A.J., 2002. The sulfur isotopic composition of  
1027 Neoproterozoic seawater sulfate: implications for snowball Earth? Earth and Planetary Science Letters  
1028 203, 413–429.
- 1029 IUGS (International Union of Geological Sciences) 2014 International Commission on Stratigraphy, Annual  
1030 Report 2014. <http://iugs.org/uploads/ICS%202014.pdf>. Accessed 16th March 2015.
- 1031 Irwin, H., Curtis, C., Coleman, M., 1977. Isotopic evidence for source of diagenetic carbonates formed during  
1032 burial of organic-rich sediments. Nature, 269, 209-213.
- 1033 James, N.P., Narbonne, G.M., Kyser, T.K., 2001. Late Neoproterozoic cap carbonates: Mackenzie Mountains,  
1034 northwestern Canada: precipitation and global glacial meltdown. Canadian Journal of Earth Sciences, 38,  
1035 1229-1262.
- 1036 Kaufman, A.J., Knoll, A.H., Narbonne, G.M. 1997. Isotopes, ice ages, and terminal Proterozoic earth history.  
1037 Proceedings of the National Academy of Sciences, USA, 94, 6600-6605.
- 1038 Kendall, B., Creaser, R.A., Selby, D. 2006. Re-Os geochronology of post-glacial black shales in Australia:  
1039 Constraints on timing of “Sturtian” glaciation. Geology, 34, 729-732.
- 1040 Kendall, B., Creaser, R.A., Calver, C.R., Ruab, T.D., Evans, D.A.D., 2009. Correlation of Sturtian diamictite  
1041 successions in southern Australia and northwestern Australia by Re-Os black shale geochronology and

- 1042 the ambiguity of “Sturtian”-type diamictite-cap carbonate pairs as chronostratigraphic marker horizons.  
 1043 Precambrian Research, 172, 301-310.
- 1044 Kennedy, M.J., Christie-Blick, N., 2011. Condensation origin for Neoproterozoic cap carbonates during  
 1045 deglaciation. *Geology*, 39, 319-322.
- 1046 Kennedy, M.J., Runnegar, B., Prave, A.R., Hoffman, K.-H., Arthur, M.A. 1998. Two or four Neoproterozoic  
 1047 glaciations? *Geology*, 26, 1059-1063.
- 1048 Knoll, A.H., Swett, K., 1990. Carbonate deposition during the Late Proterozoic Era: an example from  
 1049 Spitsbergen. *American Journal of Science*, 290-A, 104-132.
- 1050 Knoll, A.H., Hayes, J.M., Kaufman, A.J., Swett, K., Lambert, I.B. 1986. Secular variation in carbon isotope  
 1051 ratios from Upper Proterozoic successions of Svalbard and East Greenland. *Nature*, 321, 832-838.
- 1052 Kuang, H.-W., 2014 Review of molar tooth structure research. *Journal of Palaeogeography*, 3, 359-383.
- 1053 Kuiper, K.F., Deino, A., Hilgen, F.J., Krigsman, W., Renne, P.R., Wijbrans, J.R., 2008. Synchronizing rock clocks  
 1054 of Earth history. *Science*, 320, 500-504.
- 1055 Kunzmann, M., Halverson, G.P., Scott, C., Minarik, W.G., Wing, B.A., 2015. Geochemistry of Neoproterozoic  
 1056 black shales from Svalbard: Implications for oceanic redox conditions spanning Cryogenian glaciations.  
 1057 *Chemical Geology*, 417, 383-393.
- 1058 Lan, Z., Li, X., Zhu, M., Chen, Z.-Q., Zhang, Q., Li, Q., Lu, D., Liu, Y., Tang, G., 2014. A rapid and synchronous  
 1059 initiation of the widespread Cryogenian glaciations. *Precambrian Research*, 255, 401-411.
- 1060 Land, L.S., 1980. The isotopic and trace element geochemistry of dolomite: the state of the art. In Zenger,  
 1061 D.H., Dunham, J.B. & Ethington, R.L. (eds.), *Concepts and Models of Dolomitization*, SEPM Special  
 1062 Publication, 28, 87-110.
- 1063 Lawrence, M.J.F., Hendy, C.H., 1985. Water column and sediment characteristics of Lake Fryxell, Taylor  
 1064 Valley, Antarctica. *New Zealand Journal of Geology and Geophysics*, 28, 543-552.
- 1065 Le Heron, D.P., Cox, G.M., Trundle, A.E., Collins, A., 2011. Sea-ice free conditions during the early  
 1066 Cryogenian (Sturt) glaciation, South Australia. *Geology*, 39, 31–34.
- 1067 Le Heron, D.P., Busfield, M., Kamona, F., 2013. An interglacial on Snowball Earth? Dynamic ice behaviour  
 1068 revealed in the Chuos Formation, Namibia. *Sedimentology*, 60, 411-427.
- 1069 Le Hir, G., Donnadiou, Y., Godd ris, Y., Pierrehumbert, R.T., Halverson, G.P., Macouin, M., N d lec, A.,  
 1070 Ramstein, G., 2009. The Snowball Earth aftermath: Exploring the limits of continental weathering  
 1071 processes. *Earth and Planetary Science Letters*, 277, 453-463.
- 1072 Leather, J., Allen, P.A., Brasier, M.D., Cozzi, A. 2002. Neoproterozoic snowball Earth under scrutiny: Evidence  
 1073 form the Fiq glaciation of Oman. *Geology*, 30, 891-894.
- 1074 Li, C., Love, G.D., Lyons, T.W., Scott, C.T., Feng, L., Huang, J., Chang, H., Zhang, Q., Chu, X., 2012. Evidence for  
 1075 a redox stratified Cryogenian marine basin, Datangpo Formation, South China. *Earth and Planetary  
 1076 Science Letters*, 331-332, 246-256.
- 1077 Li, Z.-X., Evans, D.A.D., Halverson, G.P., 2013. Neoproterozoic glaciations in a revised global  
 1078 palaeogeography from the breakup of Rodinia to the assembly of Gondwanaland. *Sedimentary Geology*,  
 1079 294, 219-232.
- 1080 Macdonald, F.A., Jones, D.S., Schrag, D.P., 2009. Stratigraphic and tectonic implications of a newly  
 1081 discovered glacial diamictite-cap carbonate couplet in southwestern Mongolia. *Geology*, 37, 123-126.
- 1082 Macdonald, F.A., Schmitz, M.D., Crowley, J.L., Roots, C.F., Jones, D.S., Maloof, A.C., Strauss, J.V., Cohen, P.A.,  
 1083 Johnston, D.T., Schrag, D.P., 2010. Calibrating the Cryogenian. *Science* 327, 1241–1243.
- 1084 Mazzullo, S.J., 2000. Organogenic dolomitization in peritidal to deep-sea sediments. *Journal of Sedimentary  
 1085 Research*, 70A, 10-23.
- 1086 McKirdy, D.M., Burgess, J.M., Lemon, N.M., Yu, X., Cooper, A.M., Gostin, V.A., Jenkins, R.J.F., Both, R.A.  
 1087 2001. A chemostratigraphic overview of the late Cryogenian interglacial sequence in the Adelaide Fold-  
 1088 Thrust Belt, South Australia. *Precambrian Research*, 106, 149-186.
- 1089 Melezhik, V.A., Ihlen, P.M., Kuznetsov, A.B., Gjelle, S., Solli, A., Gorokhov, I.M., Fallick, A.E., Sandstad, J.S.,  
 1090 Bjerkg rd, T., 2015. Pre-Sturtian (800-730 Ma) depositional age of carbonates in sedimentary sequences  
 1091 hosting stratiform iron ores in the Uppermost Allochthon of the Norwegian Caledonides: A  
 1092 chemostratigraphic approach. *Precambrian Research*, 261, 272-299.
- 1093 Mortimer, R.J.G., Coleman, M.L., 1997. Microbial influence on the oxygen isotopic composition of diagenetic  
 1094 siderite. *Geochimica Cosmochimica Acta*, 61, 1705-1711.

- 1095 Mozley, P.S., Burns, S.J., 1993. Oxygen and carbon isotopic composition of marine carbonate concretions:  
 1096 An overview. *Journal of Sedimentary Petrology*, 63, 73-83.
- 1097 Narbonne, G.M., Aitken, J.D., 1995. Neoproterozoic of the Mackenzie Mountains, northwestern Canada.  
 1098 *Precambrian Research*, 73, 101–121.
- 1099 Och, L.M., Shields-Zhou, G.A., 2012. The Neoproterozoic oxygenation event: Environmental perturbations  
 1100 and biogeochemical cycling. *Earth-Science Reviews*, 110, 26-57.
- 1101 Oehlerich, M., Mayr, C., Griesshaber, E., Lücke, A., Oeckler, O.M., Ohlendorf, C., Schmahl, W.W., Zolitschka,  
 1102 B., 2013. Ikaite precipitation in a lacustrine environment – implications for palaeoclimatic studies using  
 1103 carbonates from Laguna Potrok Alke (Patagonia, Argentina). *Quaternary Science Reviews*, 71, 46-53.
- 1104 Olsen, P.E., Kent, D.V., 1996. Milankovitch climate forcing in the tropics of Pangaea during the late Triassic.  
 1105 *Palaeogeography, Palaeoclimatology, Palaeoecology*, 122, 1-26.
- 1106 Pollitt, D.A., Burgess, P.M., Wright, V.P., 2015. Investigating the occurrence of hierarchies of cyclicity in  
 1107 platform carbonates. In: Smith, D. G., Bailey, R. J., Burgess, P.M., Fraser, A. J. (eds) *Strata and Time:  
 1108 Probing the Gaps in Our Understanding*. Geological Society, London, Special Publications, 404, 123-150.
- 1109 Porada, H., Bouougri, El H., 2007. Wrinkle structures – a critical review. *Earth-Science Reviews*, 81, 199-215.
- 1110 Pruss, S.B., Bosak, T., Macdonald, F.A., McLane, M., Hoffman, P.F., 2010. Microbial facies in a Sturtian cap  
 1111 carbonate, the Rasthof Formation, Otavi Group, northern Namibia. *Precambrian Research*, 181, 187-  
 1112 198.
- 1113 Ricken, W., 1986. Diagenetic Bedding. A model for Marl-Limestone Alternations. *Lecture Notes in Earth  
 1114 Sciences*, 6. Springer-Verlag, Berlin.
- 1115 Ricken, W., 1996. Bedding rhythms and cyclic sequences as documented in organic carbon-carbonate  
 1116 patterns, Upper Cretaceous, Western Interior, U.S. *Sedimentary Geology*, 102, 131-154.
- 1117 Riedman, L.A., Porter, S.M., Halverson, G.P., Hurtgen, M.T., Junium, C.K., 2014. Organic-walled microfossil  
 1118 assemblages from glacial and interglacial Neoproterozoic units of Australia and Svalbard. *Geology*, 42,  
 1119 1011-1014.
- 1120 Rieu, R., Allen, P.A., Cozzi, A., Kosler, J., Bussy, F., 2007a. A composite stratigraphy for the Neoproterozoic  
 1121 Huqf Supergroup of Oman: integrating new litho-, chemo- and chronostratigraphy data of the Mirbat  
 1122 area, southern Oman. *Journal of the Geological Society, London*, 164, 997-1009.
- 1123 Rieu, R., Allen, P.A., Plotze, M., Pettke, T., 2007b. Compositional and mineralogical variations in a  
 1124 Neoproterozoic glacially influenced succession, Mirbat area, south Oman: Implications for  
 1125 paleoweathering conditions. *Precambrian Research*, 154, 248-265.
- 1126 Rimstidt, J.D., Balog, A., Webb, J., 1998. Distribution of trace elements between carbonate minerals and  
 1127 aqueous solutions. *Geochimica et Cosmochimica Acta*, 62, 1851-1863.
- 1128 Roberts, N.M., Parrish, R.R., Horstwood, M.S., Brewer, T.S., 2011. The 1.23 Ga Fjellhovdane rhyolite,  
 1129 Grøssæ-Totak; a new age within the Telemark supracrustals, southern Norway. *Norwegian Journal of  
 1130 Geology*, 91, 239-246.
- 1131 Rooney, A.D., Macdonald, F.A., Strauss, J.V., Dudás, F.O., Hallmann, C., Selby, D.,  
 1132 2014. Re-Os geochronology and coupled Os-Sr isotope constraints on the Sturtian snowball Earth.  
 1133 *Proceedings of the National Academy of Sciences*, 111, 51-56.
- 1134 Rooney, A.D., Strauss, J.V., Brandon, A.D., Macdonald, F.A., 2015. A Cryogenian chronology: Two long-lasting  
 1135 synchronous Neoproterozoic glaciations. *Geology*, 43, 459-462.
- 1136 Rose, C.V., Swanson-Hysell, N.L., Husson, J.M., Poppick, L.N., Cottle, J.M., Schoene, Maloof, A.C., 2012.  
 1137 Constraints on the origin and relative timing of the Trezona  $\delta^{13}\text{C}$  anomaly below the end-Cryogenian  
 1138 glaciation. *Earth and Planetary Science Letters*, 319-320, 241-250.
- 1139 Rose, C.V., Maloof, A.C., Schoene, B., Ewing, R.C., Linnemann, U., Hofmann, M., Cottle, J.M., 2013. The end-  
 1140 Cryogenian glaciation of South Australia. *Geoscience Canada*, 40, 256-293.
- 1141 Sarkar, S., Banerjee, S., Smanta, P., Chakraborty, N., Chakraborty, P.P., Mukhopaghyay, S., Singh, A.K., 2014.  
 1142 Microbial mat records in siliciclastic rocks: Examples from four Indian Proterozoic basins and their  
 1143 modern equivalents in Gulf of Cambay. *Journal of Asian Earth Sciences*, 91, 362-377.
- 1144 Schieber, J., 1986. The possible role of benthic microbial mats during the formation of carbonaceous shales  
 1145 in shallow Mid-Proterozoic basins. *Sedimentology*, 33, 521-536.
- 1146 Schieber, J., Southard, J.B., Schimmelmann, A., 2010. Lenticular shale fabrics resulting from intermittent  
 1147 erosion of water-rich muds – interpreting the rock record in the light of recent flume experiments.  
 1148 *Journal of Sedimentary Research*, 80, 119-128.

- 1148 Schrag, D.P., Higgins, J.A., Macdonald, F.A., Johnston, D.T., 2013. Authigenic carbonate and the history of  
1149 the global carbon cycle. *Science*, 339, 540543.
- 1150 Selleck, B.W., Carr, P.F., Jones, B.G., 2007. A review and synthesis of glendonites (pseudomorphs after  
1151 ikaite) with new data: assessing applicability as recorders of ancient coldwater conditions. *Journal of*  
1152 *Sedimentary Research*, 77, 980-991.
- 1153 Shanahan, T.M., Overpeck, J.T., Beck, J.W., Wheeler, C.W., Peck, J.A., King, J.W., Scholz, C.A., 2008. The  
1154 formation of biogeochemical laminations in Lake Bosumtwi, Ghana, and their usefulness as indicators of  
1155 past environmental changes. *Journal of Paleolimnology*, 40, 339-355.
- 1156 Shearman, D.J., Smith, A.J., 1985. Ikaite, the parent mineral of jarrowite-type pseudomorphs. *Proceedings of*  
1157 *the Geologists Association*, 96, 305-314.
- 1158 Shields, G.A. 2002. 'Molar-tooth microspar': a chemical explanation for its disappearance ~ 750 Ma. *Terra*  
1159 *Nova*, 14, 108-113.
- 1160 Shields, G.A. 2005. Neoproterozoic cap carbonates: a critical appraisal of existing models and the  
1161 plumeworld hypothesis. *Terra Nova*, 17, 299-310.
- 1162 Shields, G.A., Stille, P., Brasier, M.D., Atudorei, N.-V., 1997. Stratified oceans and oxygenation of the late  
1163 Precambrian environments: A post glacial geochemical record from the Neoproterozoic. *Terra Nova*, 9,  
1164 218-222.
- 1165 Shields-Zhou, G.A., Hill, A.C., Macgabhann, B.A., 2012. Chapter 17 — The Cryogenian Period. In: Gradstein, F.  
1166 M., Ogg, J. G., Schmitz, M. D., Ogg, G. M., (eds). *The Geologic Time Scale*. Boston: Elsevier, 393-411.
- 1167 Simonson, B.M., Carney, K.E., 1999. Roll-up structures: Evidence of in situ microbial mats in Late Archean  
1168 deep shelf environments. *Palaios*, 14, 13-24.
- 1169 Spence, G.H., Le Heron, D.P., Fairchild, I.J., 2016. Sedimentological perspectives on climatic, atmospheric  
1170 and environmental change in the Neoproterozoic Era. *Sedimentology*,
- 1171 Spencer, A.M., 1971. Late Pre-Cambrian Glaciation in Scotland. *Geological Society, London, Memoirs*, 6.
- 1172 Sperling, E.A., Wolock, C.J., Morgan, A.S., Gill, B.C., Kunzmann, M., Halverson, G.P., Macdonald, F.A., Knoll,  
1173 A.H., Johnston, D.T., 2015. Statistical analysis of iron geochemical data suggests limited late Proterozoic  
1174 oxygenation. *Nature*, 523, 451-454.
- 1175 Sutton, M.D., Garwood, R.J., Siveter, David J., Siveter, Derek, J., 2012. Spiers and VAXML; A software toolkit  
1176 for tomographic visualisation, and a format for virtual specimen interchange. *Palaeontologia Electronica*  
1177 Article: 15.2.5T.
- 1178 Tahata, M., Sawaki, Y., Yoshiya, K., Nishizawa, M., Komiya, T., Hirata, T., Yoshida, N., Maruyama, S., Windley,  
1179 B.F., 2015. The marine environments encompassing the Neoproterozoic glaciations: Evidence from C, Sr  
1180 and Fe isotope ratios in the Hecla Hoek Supergroup in Svalbard. *Precambrian Research*, 263, 19-42.
- 1181 Trindade, R.I.F., Font, E., D'Agrella-Filho, A.S., Nogueira, A.C.R., Riccomini, C. 2003. Low-latitude and  
1182 multiple geomagnetic reversals in the Neoproterozoic Puga cap carbonate, Amazon craton. *Terra Nova*,  
1183 15, 441-446.
- 1184 Veizer, J., 1993. Trace elements and stable isotopes in sedimentary carbonates. In: Reeder, R.J. (ed.)  
1185 *Carbonates: Mineralogy and Chemistry*. Mineralogical Society of America, Blacksburg, 265-299.
- 1186 Wallace, M.W., Hood, A.V.S., Woon, E.M.S., Giddings, J.A., Fromhld, T.A., 2015. The Cryogenian Balcanoona  
1187 reef complexes of the Northern Flinders Ranges: Implications for Neoproterozoic ocean chemistry.  
1188 *Palaeogeography, Palaeoclimatology, Palaeoecology*, 417, 320-336.
- 1189 Wang, Y., Cheng, H., Edwards, R.L., Kong, X., Shao, X., Chen, S., Wu, J., Jiang, X., Wang, X. and An, Z., 2008.  
1190 Millennial- and orbital-scale changes in the East Asian monsoon over the past 224,000 years. *Nature*,  
1191 451, 1090-1093.
- 1192 Waltham, D., 2015. Milankovitch period uncertainties and their impact on cyclostratigraphy. *Journal of*  
1193 *Sedimentary Research* 85, 990–998.
- 1194 Weedon, G., 2003. *Time-Series Analysis and Cyclostratigraphy*. CUP.
- 1195 Westphal, H., Head, M.J., Munnecke, A., 2000. Differential diagenesis of rhythmic limestone alternations  
1196 supported by palynological evidence. *Journal of Sedimentary Research* 70, 715–725.
- 1197 Williams, G.E., Gostin, V.A., McKirdy, D.M., Preiss, W.V., 2008. The Elatina glaciations (Marinoan Epoch),  
1198 South Australis: Sedimentary facies and palaeoenvironments. *Precambrian Research*, 163, 307-331.
- 1199 Zhang, F., Xu, H., Konishi, H., Kemp, J.M., Roden, E.E., Shen, Z., 2012. Dissolved sulphide-catalyzed  
1200 precipitation of disordered dolomite: Implications for the formation mechanism of sedimentary

- 1201 dolomite. *Geochimica et Cosmochimica Acta*, 97, 148-165.
- 1202 Zhang, S., Jiang, G., Han, Y., 2008. The age of the Nantuo Formation and Nantuo glaciation in South China.
- 1203 *Terra Nova*, 20, 289-294.
- 1204 Zhang, S., Wang, X., Hammarlund, E.U., Wang, H., Costa, M.M., Bjerrum C.J., Connelly, J.N., Zhang, B., Bian,
- 1205 L., Canfield, D.E., 2015. Orbital forcing of climate 1.4 billion years ago. *Proceedings of the National*
- 1206 *Academy of Sciences*, 112, E1406–E1413, doi: 10.1073/pnas.1502239112.
- 1207 Zhou, C., Tucker, R., Xiao, S., Peng, Z., Yuan, X., Chen, Z., 2004. New constraints on the ages of
- 1208 Neoproterozoic glaciations in south China. *Geology*, 32, 437-440.

**Table 1:** Summary stratigraphy and palaeoenvironments of the Polarisbreen Group, after Hambrey (1982), Halverson (2011) and Benn et al. (2015). Glacigenic units are shown in red and the E3-E4 interval, the subject of this paper, is shown in bold.

Geological System	Group	Formation	Member	Thickness (m)	Lithologies	Interpreted environment	
Ediacaran		Dracoisen	D1 to D7	465	Cap carbonate passing up into shale then sandstone and mudstone alternations with a central and a capping dolomite unit	Transgressive coastal to offshore, becoming playa lake, then coastal	
Cryogenian	Polarisbreen	Wilsonbreen	W1 to W3	130-180	Diamictites and sandstones with limestone and dolomite units in the W2 and W3 overlying sandstones over brecciated dolomite	Basal periglaciated surface, locally succeeded by fluvial deposits, then glacialacustrine and glacialfluvial deposits	
				<b>E4 (Slangen)</b>	<b>20-30</b>	<b>Oolitic dolomite</b>	<b>Regressive peritidal</b>
				<b>E3 (Macdonaldryggen)</b>	<b>200</b>	<b>Finely laminated dolomitic silty shale</b>	<b>Offshore marine</b>
			Elbobreen	E2 (Petrovbreen)	10-20	Dolomitic diamictites, rhythmites and conglomerates	Glacimarine
				E1 (Russøya)	75-170	Dolomites overlain by limestone with molar tooth structure, black shale and dolomite	Shallow marine

base at 720 Ma likely to lie in this member

## 1 **Figure captions**

2

3 Figure 1. (left) Location of the Svalbard archipelago with the study region shown as a rectangle (enlarged on  
4 right) on the main island, Spitsbergen. In the right diagram rock outcrops (nunataks, grey) are surrounded by ice  
5 and snow (white). Abbreviations DRA (Dracoisen), DIT (Ditlovtoppen), AND (Andromedafjellet), REIN (informal  
6 name, Reinsryggen), BACN (Backlundtoppen-Kvitfjella ridge where a section of upper E3 and E4 is exposed),  
7 BACS (South Backlundtoppen, where a section of E2 and basal E3 is exposed).

8

9 Figure 2. Stratigraphic profiles through Elbobreen Formation, E3 (Macdonaldryggen Member) and E4 (Slangen  
10 Member) at locations shown in Figure 1.

11

12 Figure 3. E2-E3 transitional facies containing glacial sediment from Ditlovtoppen (**F**) and south  
13 Backlundtoppen (all others). **A.** Thin section of graded rhythmites, 4 m below the top of E2. **B.** Limestone  
14 rhythmites sharply overlain by an event bed with sandy base, becoming pebbly upwards (1 m below top of E2).  
15 **C.** Polished hand specimen exhibiting prominent diamictite (till) pellet (upper right) and ice-rafted sediment  
16 within laminites containing authigenic dolomite (5 cm above base of E3). **D.** Limestone laminites showing  
17 sedimentary deformation (same horizon as **B.**) **E.** Thin section of limestone rhythmites (as **B, D**) showing  
18 microspar laminae with intervening dolomicritic laminae contain sediment grains. Prominent central stylolite. **F.**  
19 Precipitated dolomite laminites with dropstones, 5 cm above base of E3. **G, H.** Same sample as **C.** in thin section  
20 under transmitted light (**G**) and cathodoluminescence (**H**). Detritus is dolomite silt and sand with variable  
21 luminescence characteristics, quartz (black) and feldspar (blue) silt. Authigenic dolomite is abundant in the  
22 matrix and an early bright cement zone surrounds clasts.

23

24 Figure 4. Limestones from South Backlundtoppen, 1 m above the base of E3. **A.** Field photograph with recumbent  
25 soft-sediment folds (examples of fold noses are arrowed). **B.** Thin section displaying pale microspar laminae and  
26 recumbent fold noses (arrows). **C.** and **D.** transmitted light and cathodoluminescence respectively. Microspar  
27 laminae with slightly bulbous tops consist of mosaics of rhombic calcite crystals with a consistent  
28 cathodoluminescence zonation indicating simultaneous replacement of a precursor phase.

29 Figure 5. Dolomitized basal E3 facies, 2.2 m above base of E3, Reinsryggen. **A.** Thin section displaying pale  
30 dolomicrospar layers alternating with dolomicrite with soft-sediment folds. **B.** Photomicrograph in transmitted  
31 light showing brecciation into “pseudo-allochems” that occurs in the region of fold noses and which creates pore  
32 spaces (white) later filled by cement. **C.** and **D.** paired transmitted light and cathodoluminescence  
33 photomicrographs showing growth of replacive dolomicrospar crystals with consistent luminescence zonation. **E.**  
34 and **F.** paired transmitted light and cathodoluminescence photomicrographs showing replacive dolomicrospar of  
35 “pseudo-allochems” passing into clear, non-luminescent dolomite cement.

36 Figure 6. Oxygen and carbonate isotope plot of E3 and E4 samples.

37 Figure 7. Stratigraphic variation in sediment chemistry around the E2-E3 transition and lower E3. Carbon isotopes  
38 show a steady rise from the base of the formation. Extreme variability is restricted to the basal bed. Reinsryggen  
39 dolomites have less negative values than other sites at the same stratigraphic position. Insoluble residue and Fe  
40 display parallel trends (mirrored as plotted) with an initial decrease corresponding to purer carbonates, followed  
41 later by an increase to the mixed carbonate-siliciclastic sediment characteristic of the bulk of E3.

42 Figure 8. Rhythmic sedimentation in member E3. **A.** Dracoisen section viewed from the south, starting with  
43 beginning of exposure approximately 40 m above the base of E3. Double yellow lines show direction of bedding.  
44 Flat-topped hill to right is unconformable Carboniferous cover. **B.** Enlargement of boxed area in (**A**) illustrating  
45 variable degree of expression of sedimentary rhythms. **C.** Two orange-weathering dolostone horizons, the upper  
46 one of which wedges out to right of the 35 cm hammer (ca. 150 m above base of Ditlovtoppen section). **D.** Non-  
47 resistant part of rhythm (93.8 m, Dracoisen); height of view 45 cm. **E.** Resistant part of rhythm (97.4 m,  
48 Dracoisen); height of view 45 cm. **F.** Distinctly concretionary dolostone horizon containing sedimentary layers  
49 that thin by a factor of two laterally into dolomitic shale (42 m; Dracoisen section); ruler 19 cm long.

50 Figure 9. Transmitted light petrography of dolomitic silt-shales from the main part of E3 in the Dracoisen section.  
 51 **A-C.** scale is in millimetres. **A.** Sample with relatively high (60%) carbonate content forming dolomite- and calcite-  
 52 cemented concretion at 42.75 m). Lamination is parallel, but micro-nodular on sub-millimetre scale. **B.** Sample  
 53 with 50% carbonate (dolomite >> calcite) consisting of carbonate domains with fine silt separated by clay-rich  
 54 laminae that show complex deformation (disturbance structures) at 67 m. **C.** Sample containing 70% dolomite  
 55 and also rich in quartzo-feldspathic silt (187 m) showing incipient cross-lamination and very thin lenses of coarser  
 56 silt; such silt-rich sediments are only found in the E3-E4 transition zone. **D** and **E.** Same sample as in **(A)**  
 57 illustrating discontinuous clay-pyrite flaser laminae separated by domains of fine silt with carbonate. **F.** Same  
 58 sample as **(B)** illustrating deformed laminae. **G.** Sample with 35-40% carbonate (dolomite) with much siliciclastic  
 59 silt and distinct deformed clay-rich laminae, 106.9 m. **H.** Sample with 30% carbonate as dolomite with abundant  
 60 fine-medium siliciclastic silt, 173 m.

61 Figure 10. Disturbance structures. **A-C.** Bedding plane outcrop views. **A.** Typical equant structures 1-2 cm across,  
 62 Dracoisen 65 m. **B.** Close-up of two structures with deformed laminae visible (width of photo 3 cm),  
 63 Ditlovtoppen, 40 m. **C.** Linear array of structures, Dracoisen, 65 m. **D-F.** Vertical cross-sections. **D.** Smoothly  
 64 weathered outcrop with disturbance structure bounded above and below by undisturbed lamination, Klofjellet,  
 65 exact stratigraphic position unknown. **E.** Weathered outcrop showing several structures vertically offset from  
 66 each other (mm scale at lower left), Dracoisen, 45 m. **F.** Polished surface of sample used for serial sections,  
 67 Dracoisen, 53 m. **G-J.** Computer model from serial sectioning of sample shown in **(F)**; lettering indicates snapshot  
 68 from movie in supplementary information. **G.** Conical core to structure seen in vertical section. **H.** As **(G)** rotated  
 69 through 90° and displaying double-pointed termination. **I.** As **(H)**, but also showing enclosing (red) lamina. **J.**  
 70 Complete model seen from reverse side with sheath-like laminae in the core and continuous overlying green  
 71 lamina overlain by further deformed laminae.

72 Figure 11. Trains of disturbance structures from Klofjellet (exact horizon unknown). **A.** Cut hand specimen  
 73 displaying continuous lamination interrupted by various structures including a train climbing from 1 to 3. A pale  
 74 lamina at 2 is nearly undisturbed across the train. **B-C.** Model from 31 serial sections (totalling 0.62 mm depth) of  
 75 the lower right portion of the sample. **B.** View of model from front of slab showing tubular nature of structures  
 76 (cf. **A**). **C.** Transverse view of model with front at arrowhead to right, illustrating narrowing of structures into the  
 77 slab on left of image. **D.** Another cut from same sample illustrating both disturbance structures and brittle failure  
 78 (e.g. arrowed). Examples of local variations in lamina thickness are numbered. Diagonal lines are saw marks.

79 Figure 12. Stratigraphic variation within E3 of carbonate stable isotope values. Key as in Fig. 6.

80 Figure 13. Stratigraphic variation within E3 of % insoluble residue (non-carbonate) and acid-soluble Fe, expressed  
 81 as FeCO<sub>3</sub>. Key as for Fig. 6.

82 Figure 14. E3 samples from Dracoisen section view under CL (**A-C**) and by BSE (**D-F**). **A.** Sample at 48.7 m with 40-  
 83 45% carbonate (dolomite>>calcite). Siliciclastic silt includes quartz (dark), feldspar (blue) and apatite (green).  
 84 Zonation is inconsistent between dolomite crystals, i.e. they did not grow simultaneously. **B.** Sample at 46.55 m  
 85 with 45% carbonate (dolomite). Similar to **(A)** but with more segregation of quartzo-feldspathic detritus and  
 86 dolomite into laminae. **C.** Sample at 68.55 m with 50% carbonate (subequal dolomite and calcite). Finer texture  
 87 than **(A)** and **(B)** with fine-to-medium quartz silt and heterogenous zonation in carbonate crystals. **D.** Sample at  
 88 42.75 m with 60% carbonate (subequal dolomite and calcite), visibly concretionary in the field (Fig. 8F). Dolomite  
 89 crystals tend to be isolated and enclosed by calcite. **E.** and **F.** Sample at 177 m with 30% carbonate (dolomite).  
 90 Dolomite forms subhedral crystals with brighter (more Fe-rich) rims; calcite tends to show more irregular or  
 91 enclosing shapes; pyrite framboids are conspicuous. C = calcite, D = dolomite, F = feldspar, P = pyrite, Q = quartz.

92 Figure 15. Ion microprobe data (full data in Supplementary information, Table S2) from individual carbonate  
 93 crystals performed by downward ablation of carbonate crystals to 100 µm depth in 5 µm steps. Analyses are  
 94 thus biased towards crystal centres and no information is available about relative age of zones. **A.** Example of  
 95 sample F7163 (42.75 m, Dracoisen) where points joined with lines are depth traverses of single crystals. Overall  
 96 there is overlap in chemistry of dolomite and calcite with orders of magnitude variation in abundance, and

97 tendency for variation in Fe or both Fe & Mn within individual crystals. B. comparison of means of dolomite and  
 98 calcite crystals from ion microprobe analysis with ICP data for acid-soluble Fe and Mn, both expressed as wt.%  
 99 carbonate. ICP means are high in Fe due to some leaching of Fe from silicate phases. Samples are from Dracoisen  
 100 section at the following stratigraphic positions: 109 (48.3 m, see also Figs. 9A, D, E, 14D), F7199 (106.9 m, see  
 101 also Fig. 9G), F7182 (68.55 m, see also Fig. 14C), F7163 (42.75 m), F7266 (177.0 m, see also Fig. 14E, F).

102 Figure 16. Sedimentary rhythms within member E3. A. Comparison of cumulative thickness of individual cycles at  
 103 the Dracoisen and Ditlovtoppen localities. B. and C. Histograms of cycle thickness at the Dracoisen and  
 104 Ditlovtoppen locations (numbers beneath bins indicate upper end of bin range).

105 Figure 17. Geochemistry of E3 rhythmic sediments from the Dracoisen section. **A.** and **B.** show results from  
 106 Principal Components Analysis of XRF and ICP data respectively. The diagrams display the weighting on the first  
 107 principal component (F1) on the x-axis, together with the % of data variation, plotted against F2 on the y-axis. In  
 108 both case Ca provides the best indicator of sample variation, mapping nearly perfectly onto F1. **C.** Variation of Ca  
 109 in total sample (ICP analysis) from a detailed sampling section through seven field-defined rhythms (XRF data are  
 110 not plotted, but are very similar). The intensively sampled harder bed at around 45.5 m is enriched in Ca, but at  
 111 higher levels there is a lack of clear relationship with rhythms. **D.** Variation of Ca in total sample (ICP analysis)  
 112 from higher horizons in E3 in the Dracoisen section. At most horizons there is a lack of systematic difference in Ca  
 113 content between the field-defined lithologies.

114 Figure 18. Phenomena around the E3-E4 transition. **A.** Polished hand specimen illustrating dolomitic siltstones  
 115 with distinct coarser and finer (dark) laminae and common 2-3 mm vugs representing crystal pseudomorphs.  
 116 Scale bar in cm; 9 m below top of E3, Dracoisen. **B.** Silty laminated dolarenites with ripple-laminated thin graded  
 117 units and ptymatically folded sediment-filled contraction cracks. 2 m above base of E4, Reinsryggen. **C.**  
 118 Dolomitic siltstone with dark-coloured elongated mudclasts and abundant crystal pseudomorphs, some open,  
 119 some filled by calcite with minor quartz. 0.5 m below the top of E3, Reinsryggen. **D.** Same sample as (C)  
 120 illustrating diagenetic quartz containing anhydrite inclusions (e.g. arrowed). **E.** Fine-grained dolarenites  
 121 containing nodular vuggy pseudomorphs now composed of quartz (white) or ferroan dolomite (orange). Scale  
 122 bar in cm, base of E4, Ditlovtoppen. **F.** Same sample as (E) illustrating anhydrite inclusions (e.g. arrowed) in  
 123 diagenetic quartz.

124 Figure 19. Strontium isotope data from E3 limestones in Backlundtoppen sections. **A.**  $^{87}\text{Sr}/^{86}\text{Sr}$  versus Sr. **B.**  
 125  $^{87}\text{Sr}/^{86}\text{Sr}$  versus Mn/Sr.

## 126 **Supplementary data**

127 Supplementary data Table S1. Stable isotope, Sr isotope, ICP and magnetic susceptibility data

128 Supplementary data Table S2. Ion microprobe data

129 Supplementary data Table S3. X-ray fluorescence data

130 Supplementary data Table S4. Zircon data from NIGL.

131 Supplementary data Table S5. Zircon data from Adelaide laboratory.

132 Supplementary Video 1: "3 loops.avi" from three-dimensional computer model derived from sample illustrated  
 133 in Figure 11.

134 Supplementary Video 2: "core.avi" from three-dimensional computer model derived from sample illustrated in  
 135 Figure 11.

Figure 1

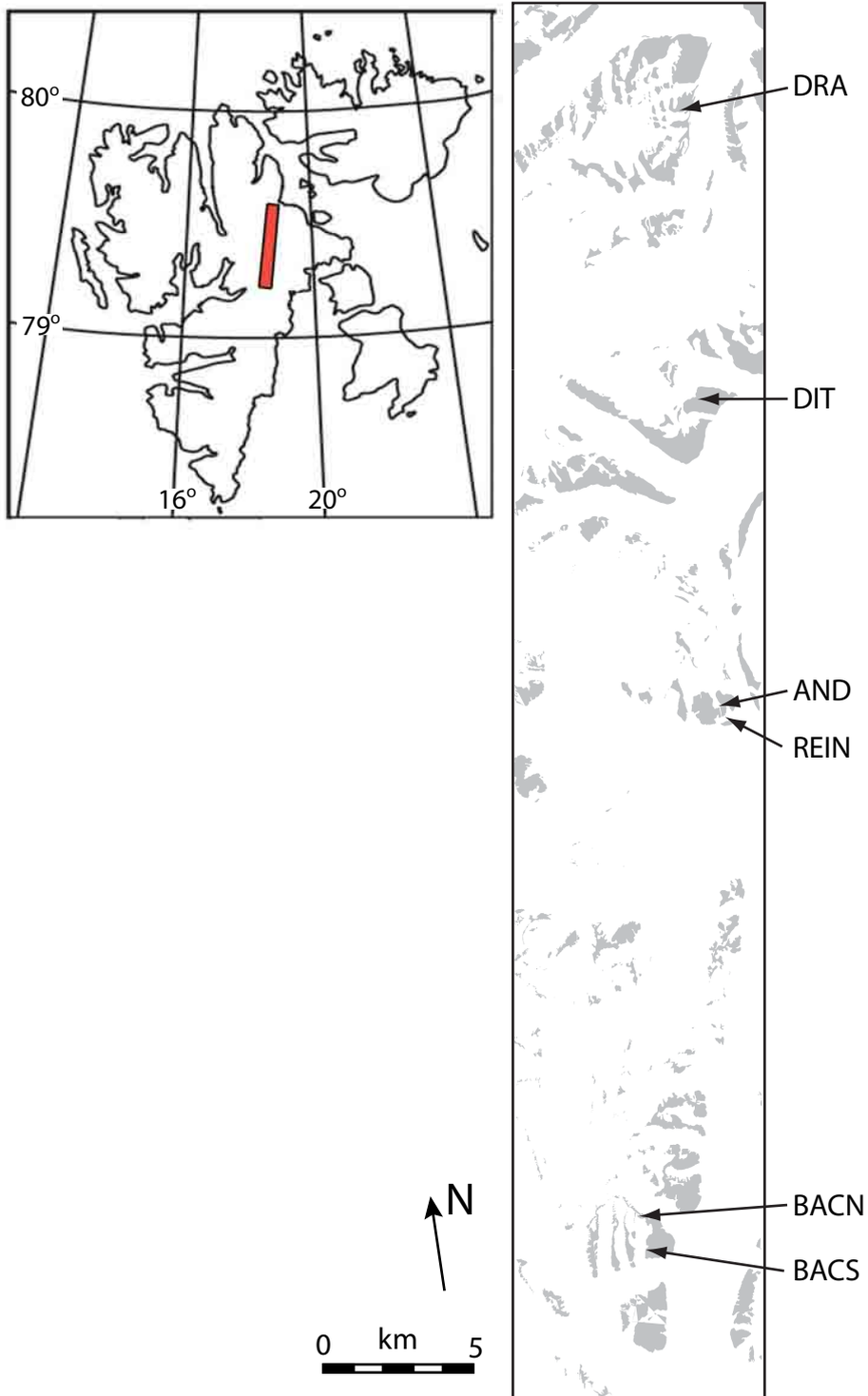


Figure 2

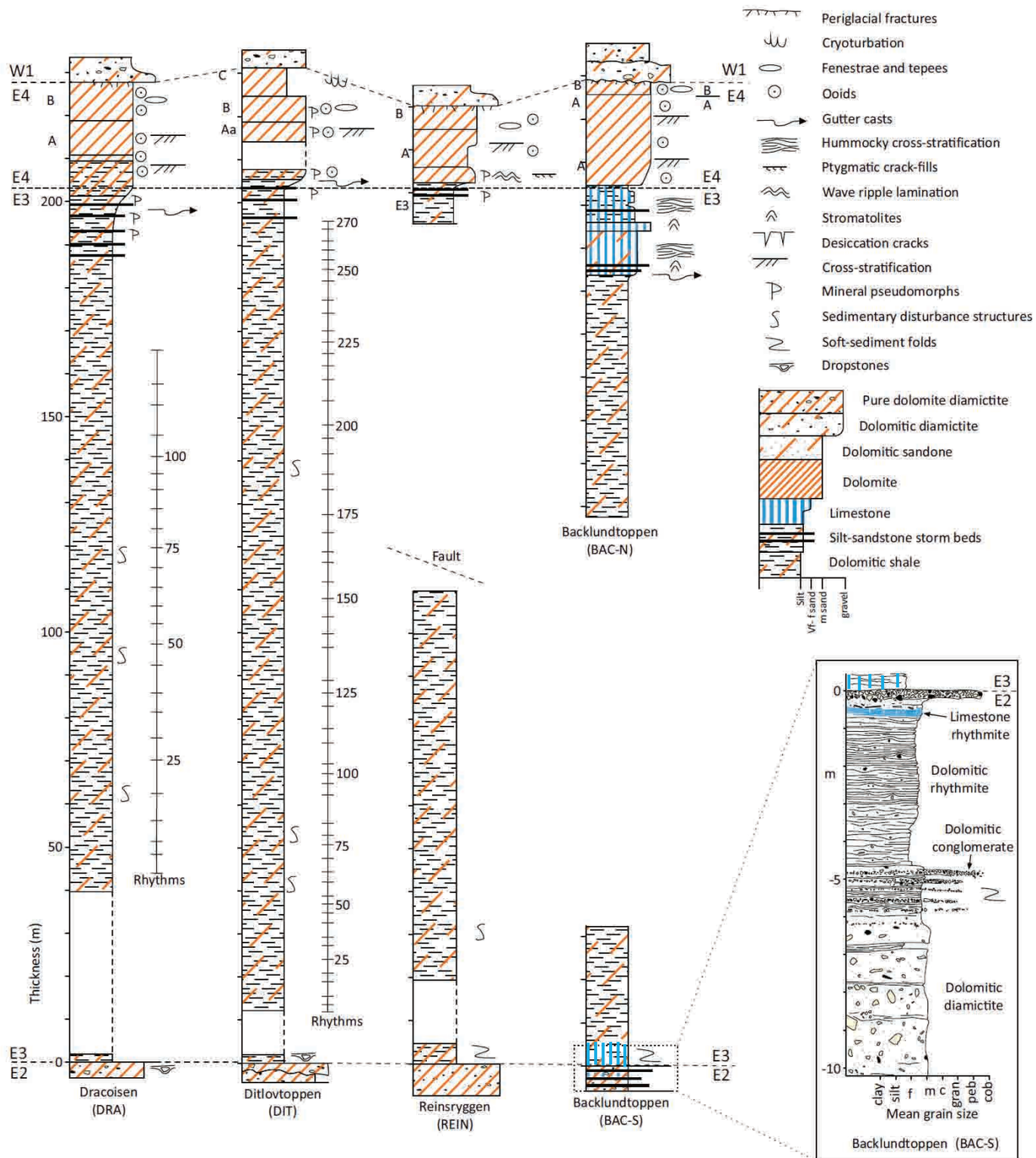


Figure 3

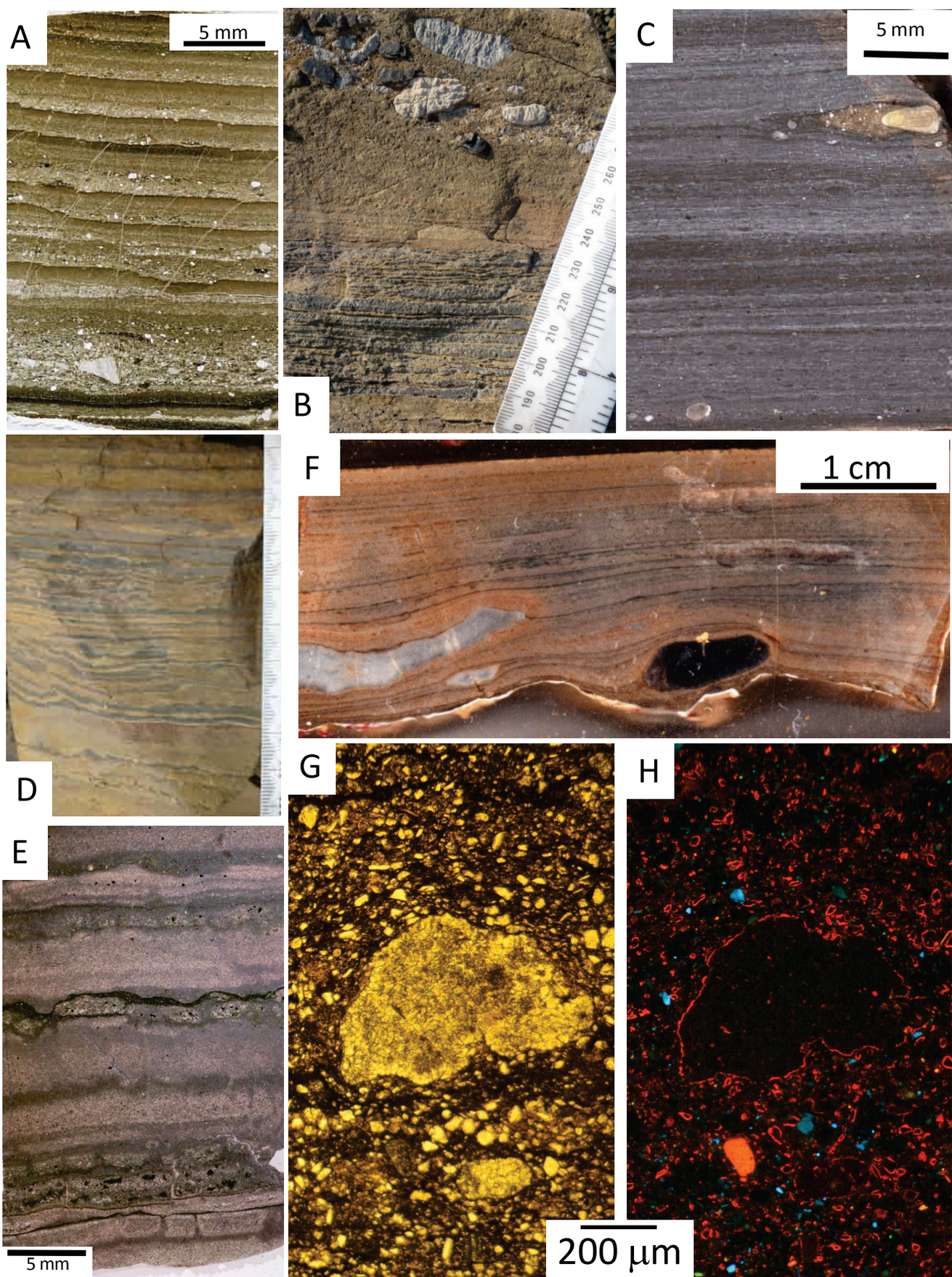


Figure 4

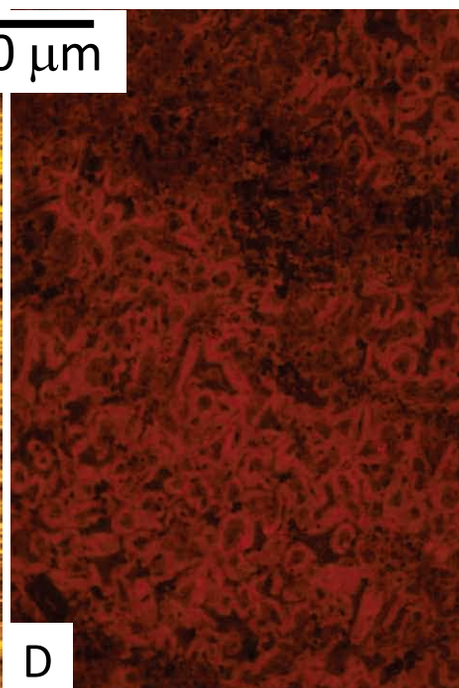
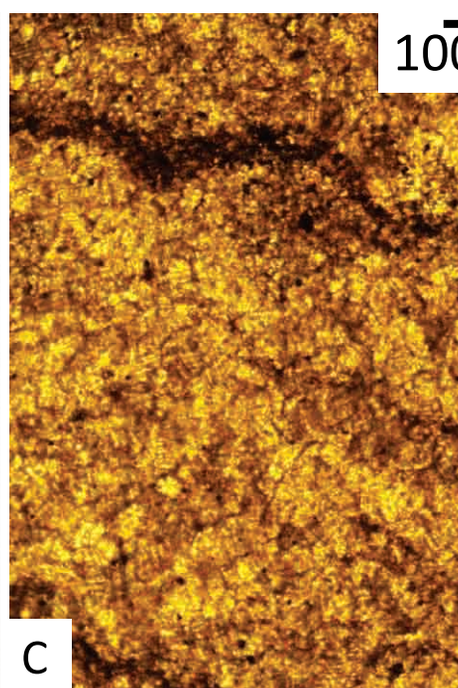


Figure 5

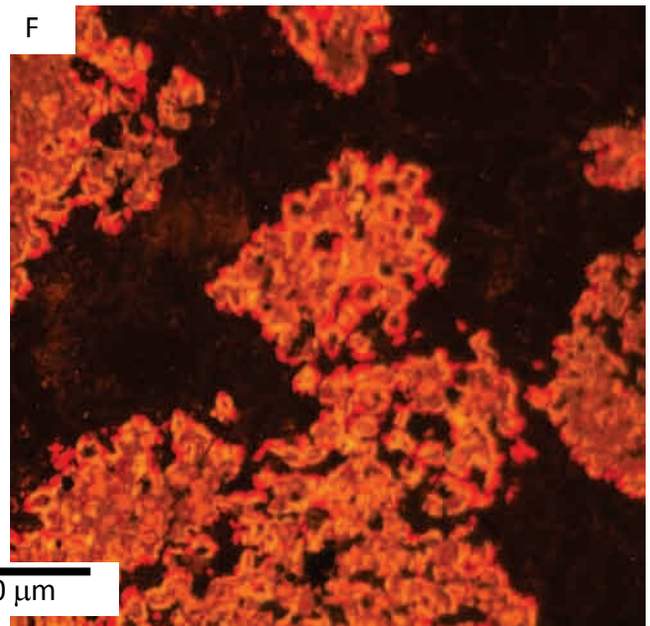
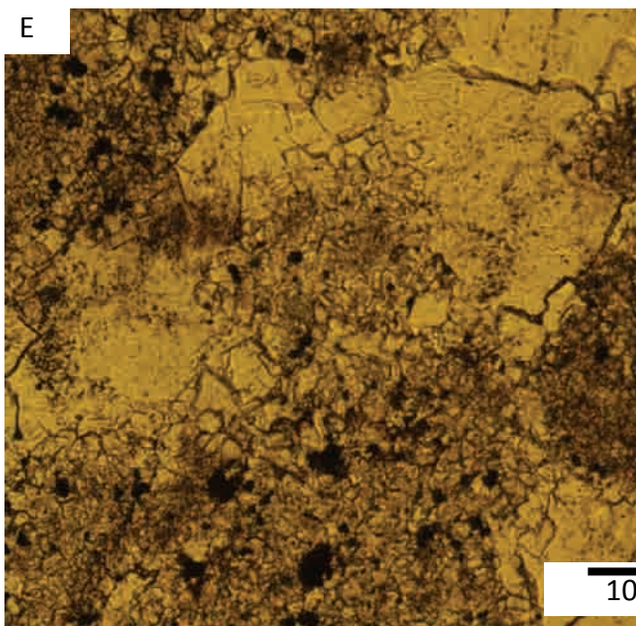
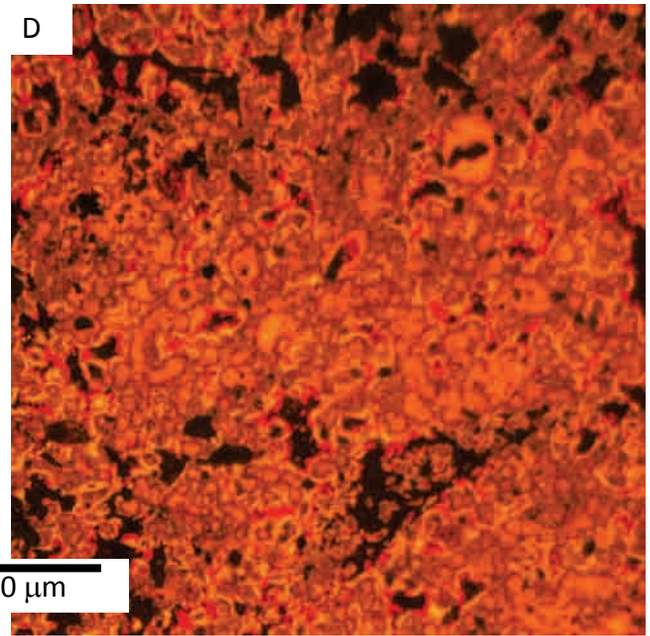
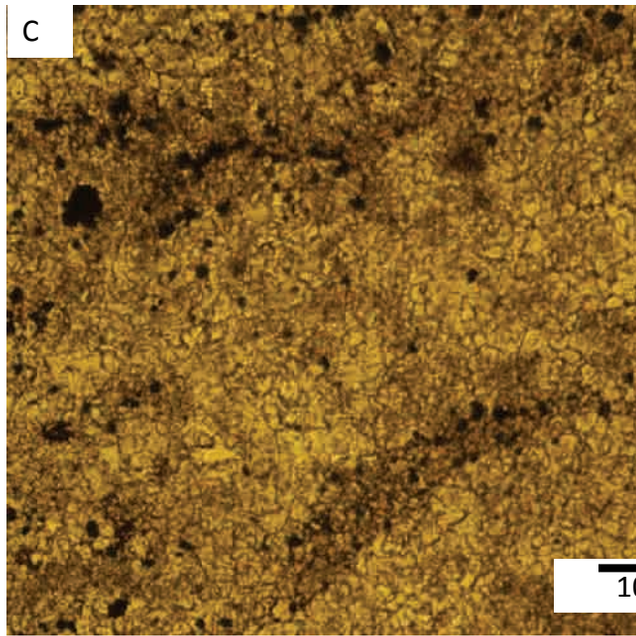
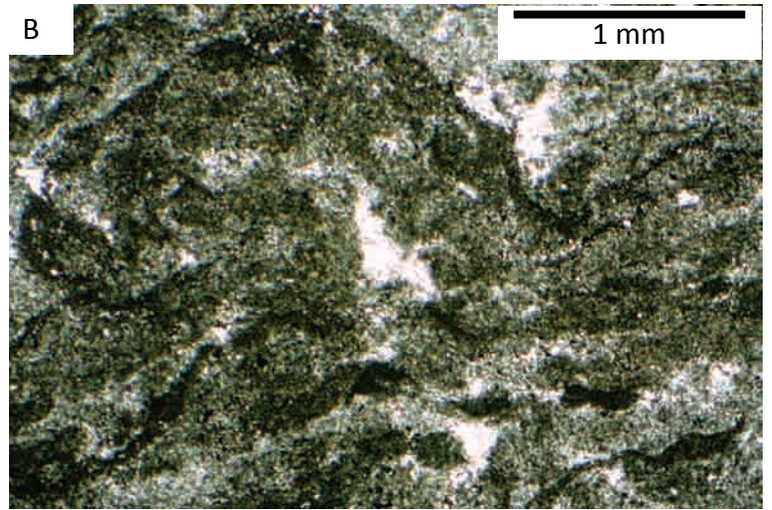
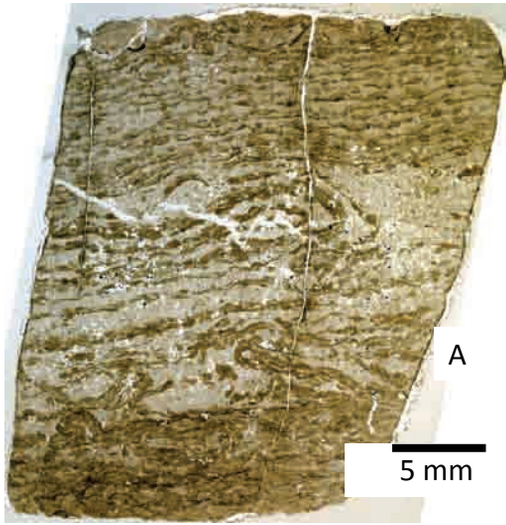


Figure 6

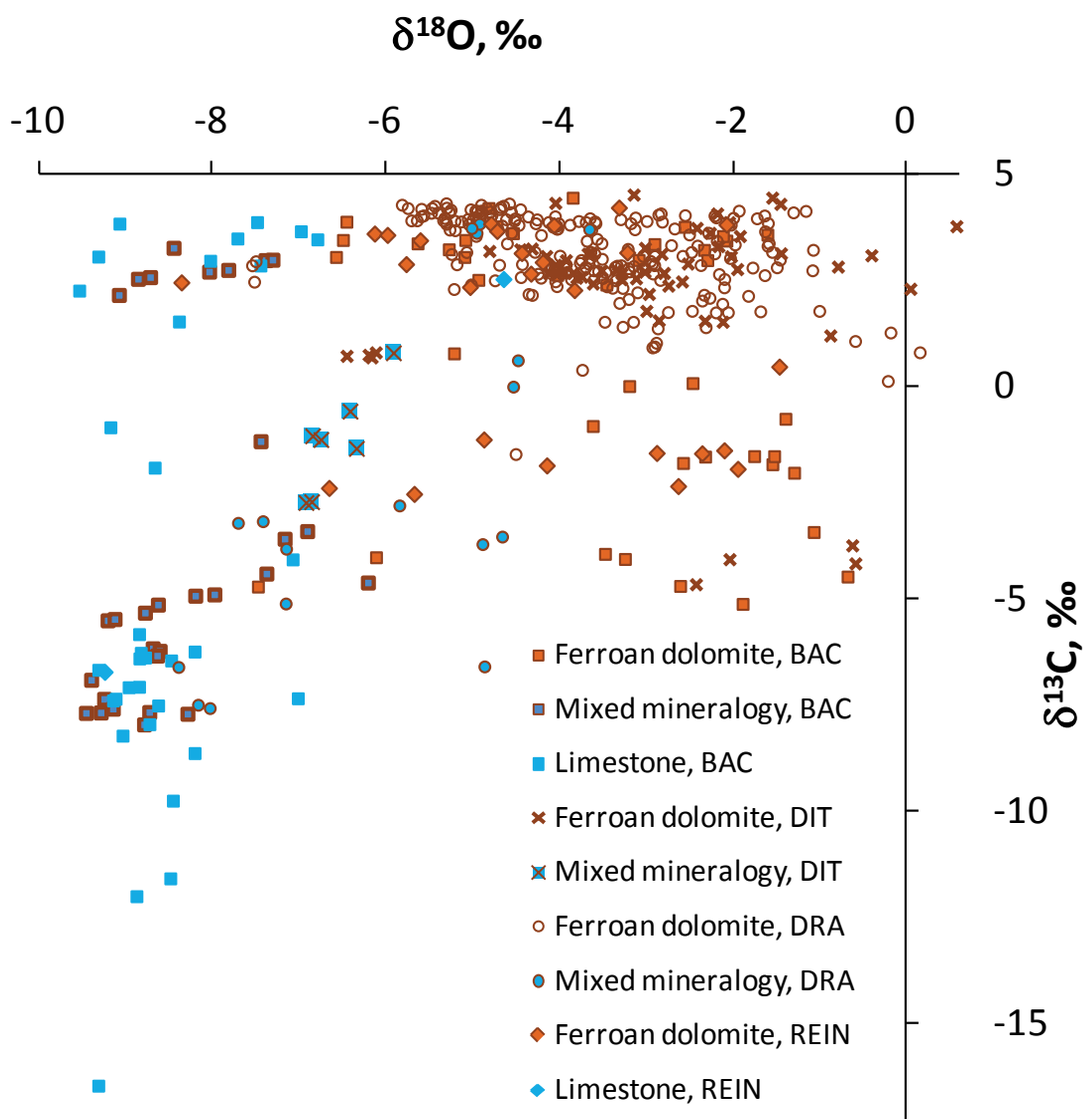


Figure 7

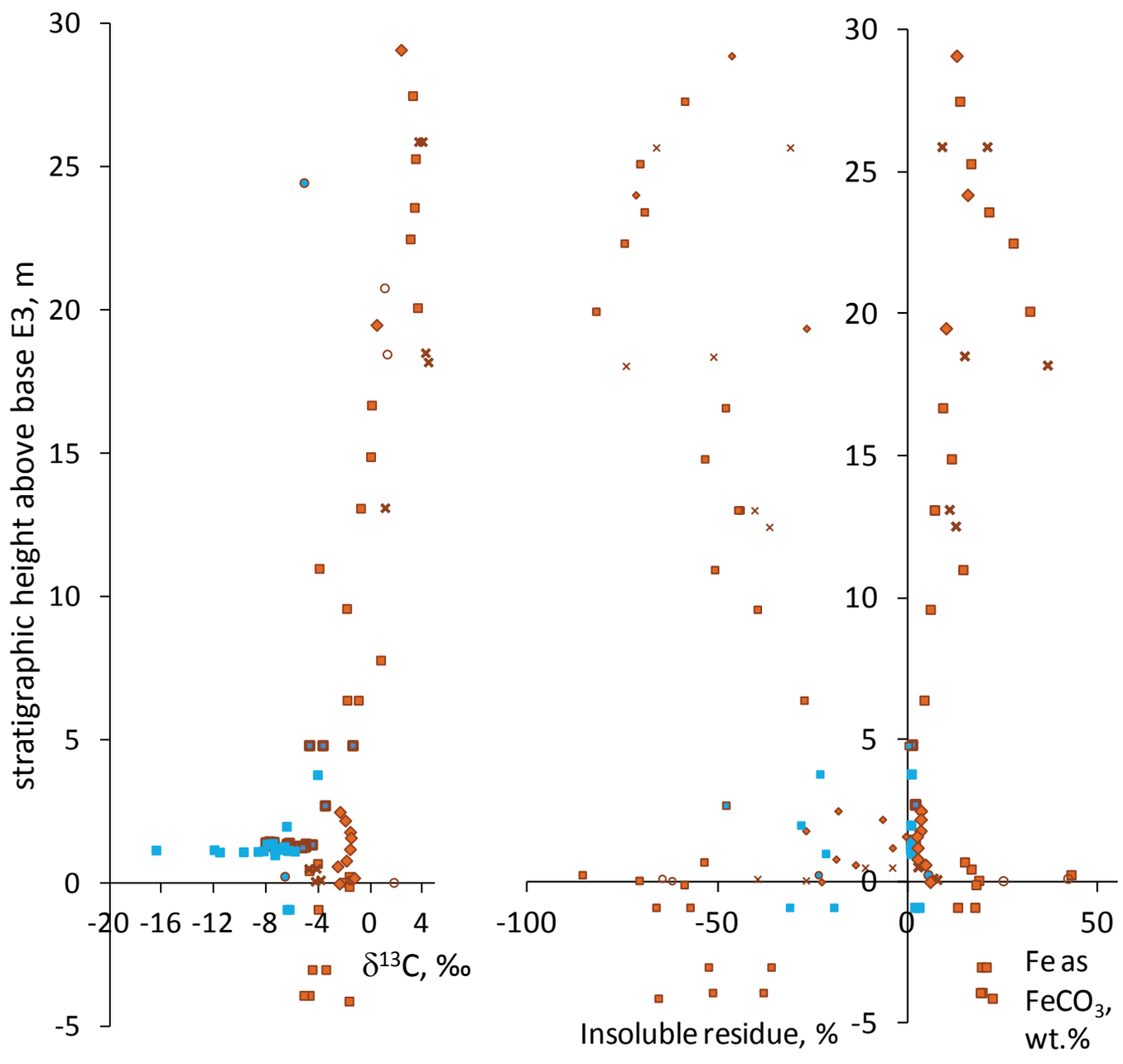


Figure 8

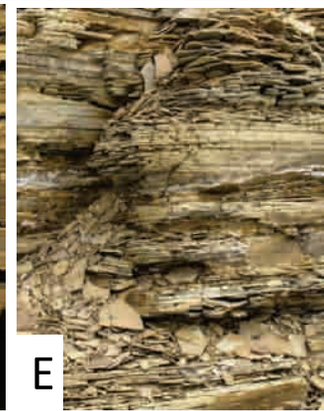
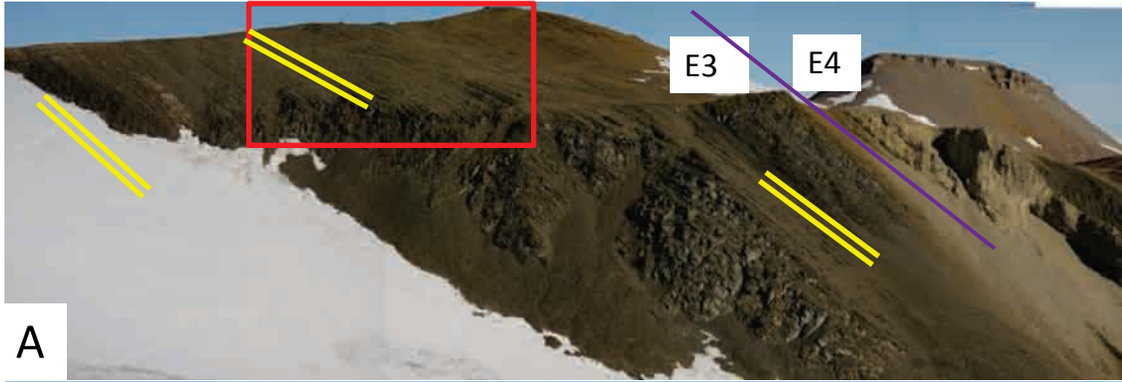


Figure 9

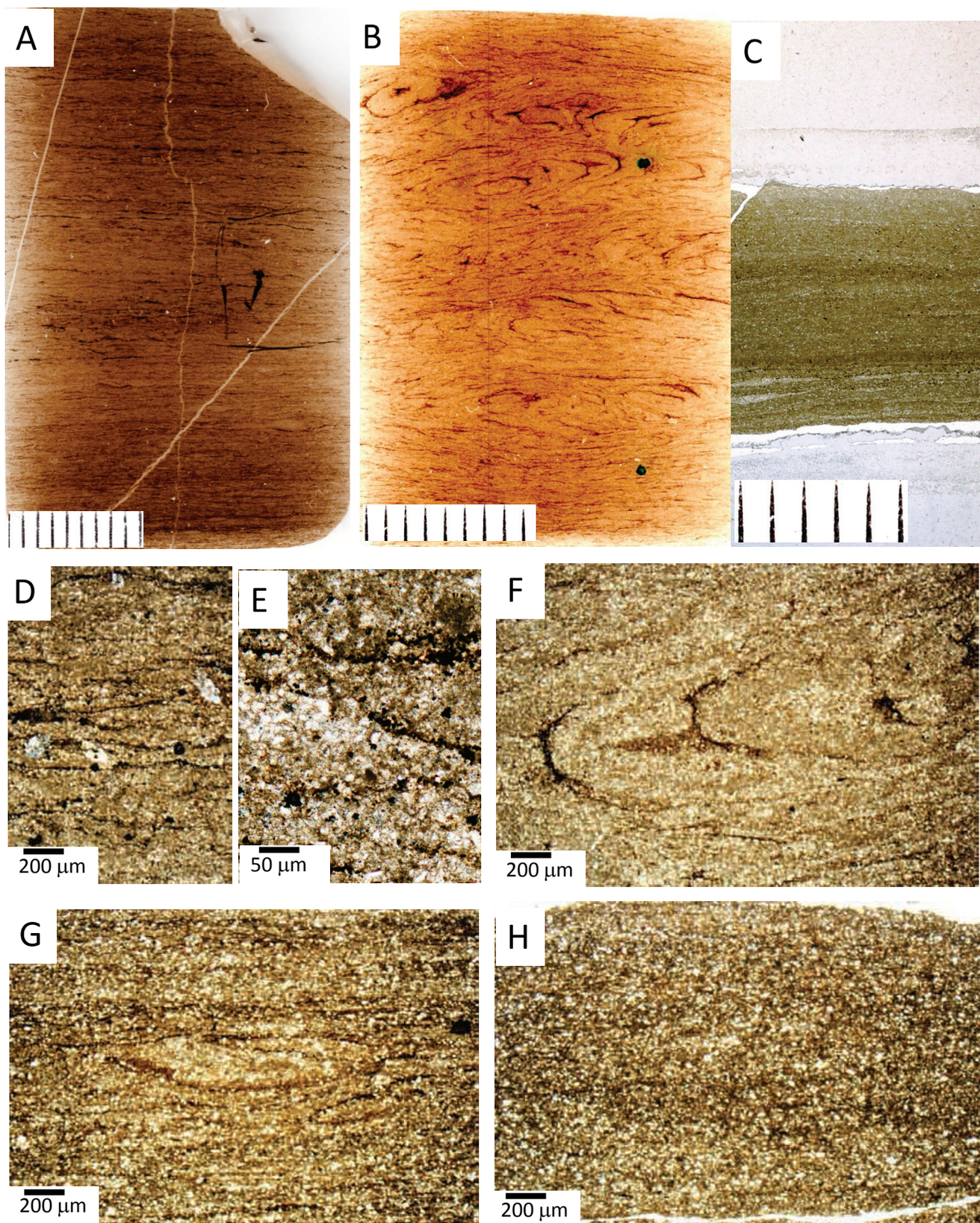


Figure 10

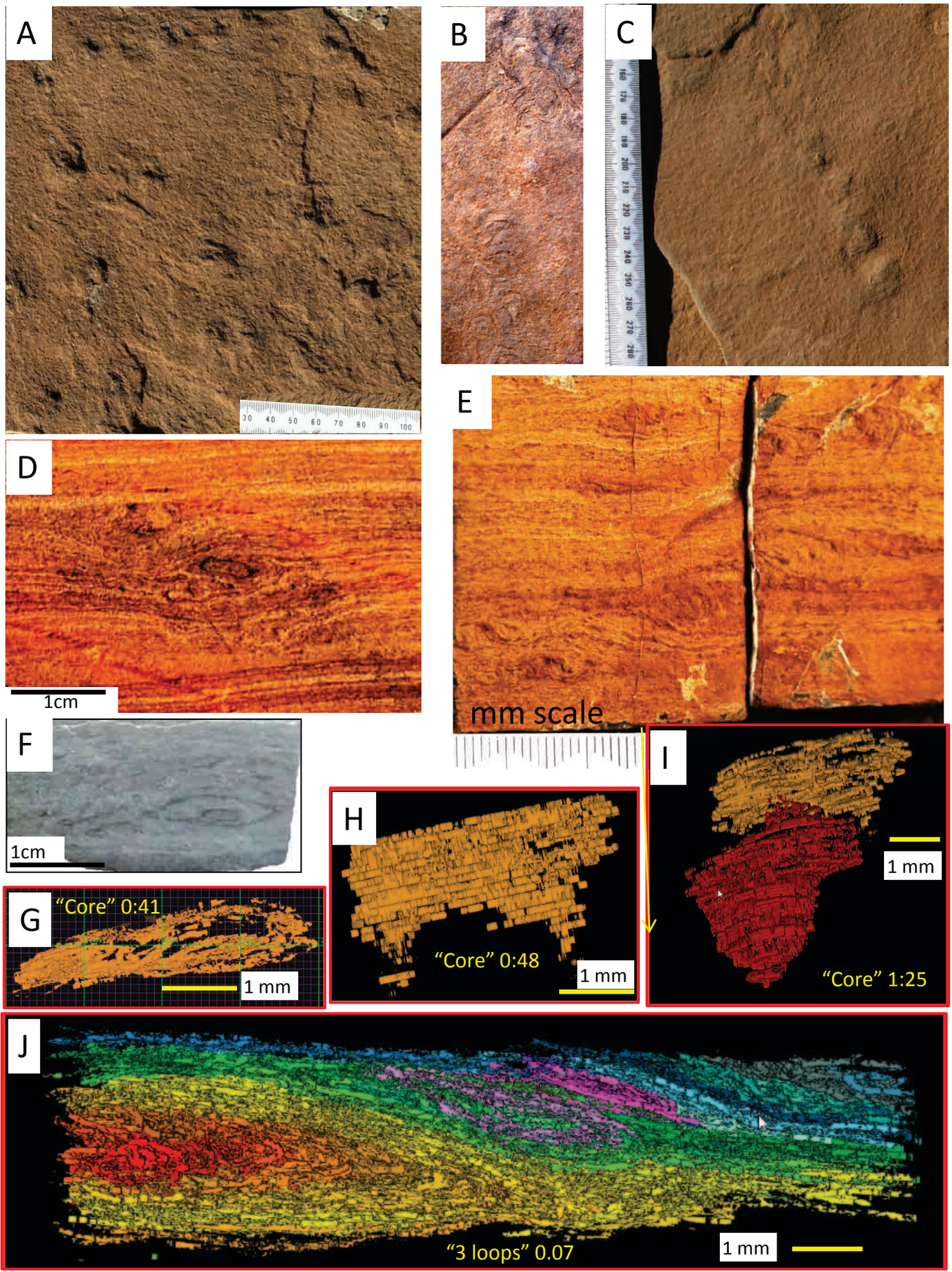


Figure 11

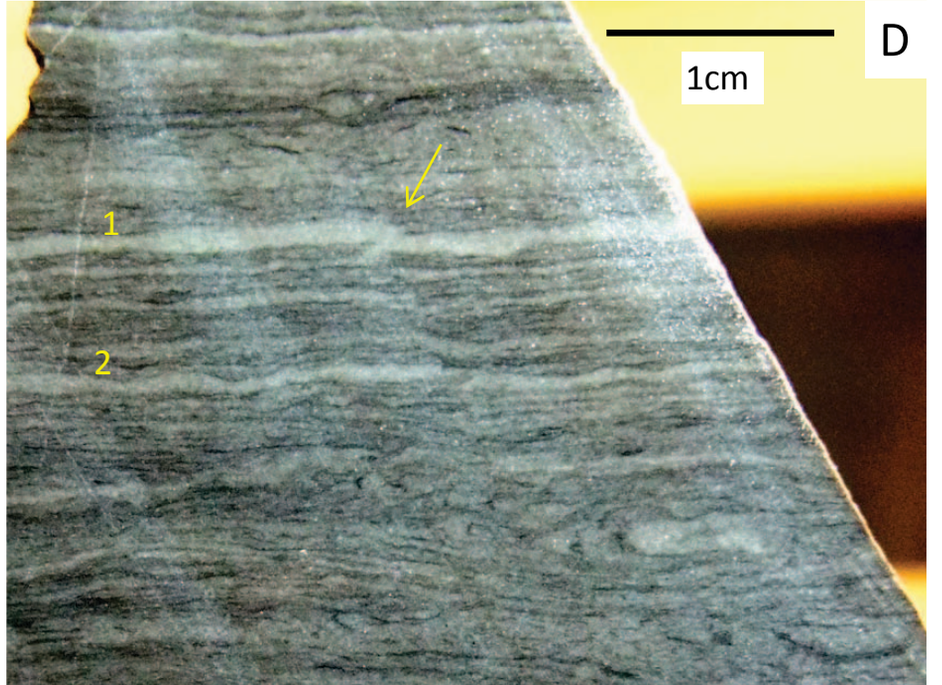
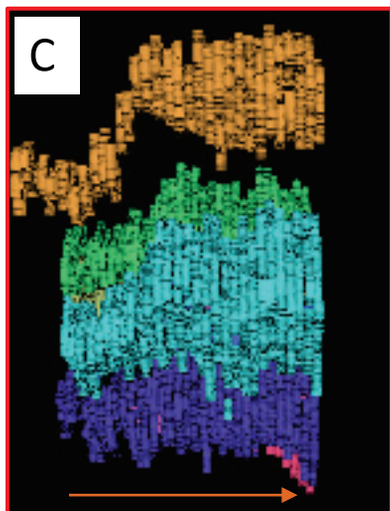
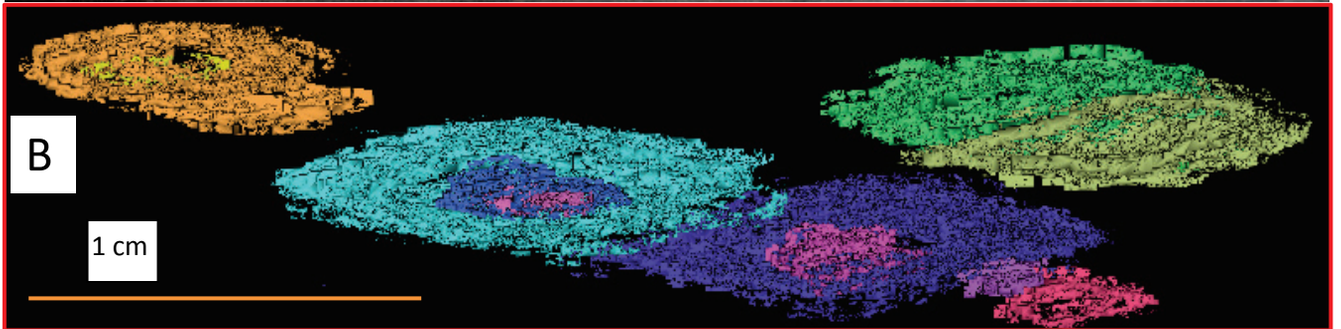
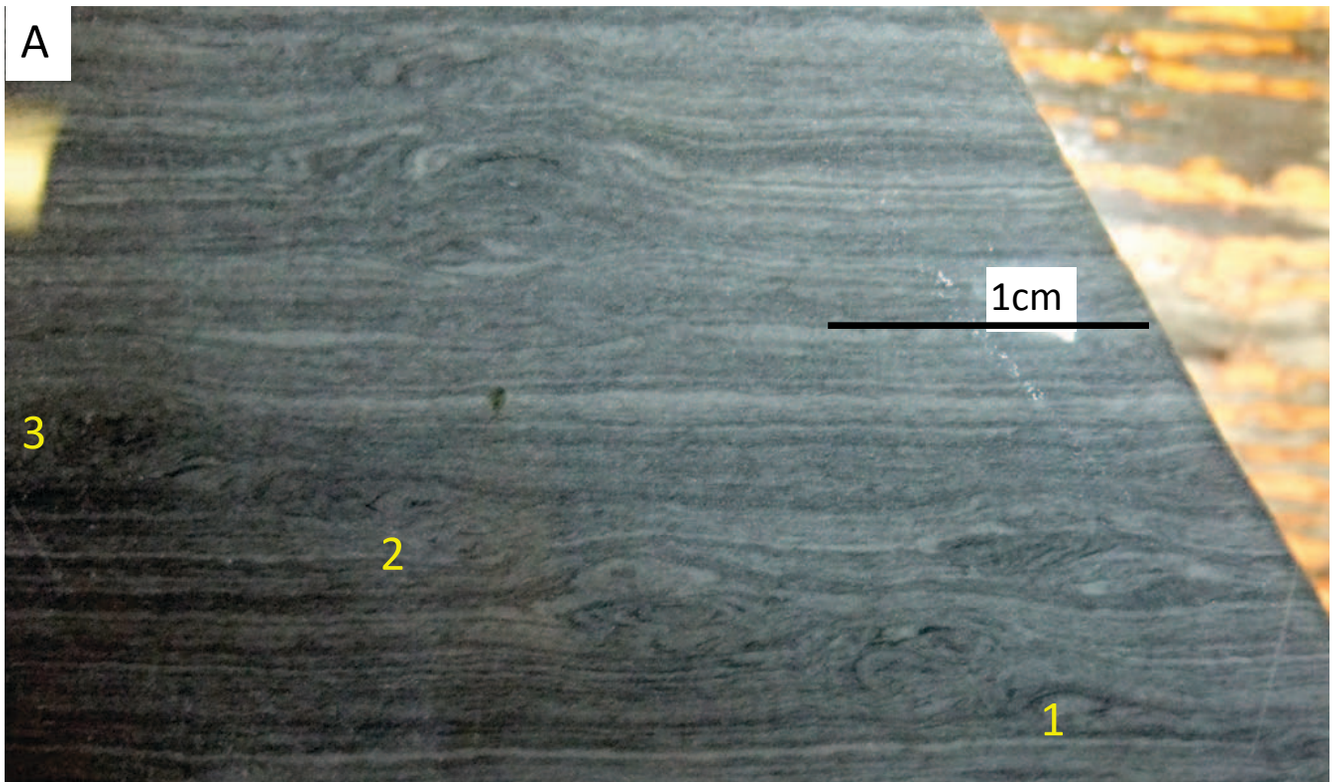


Figure 12

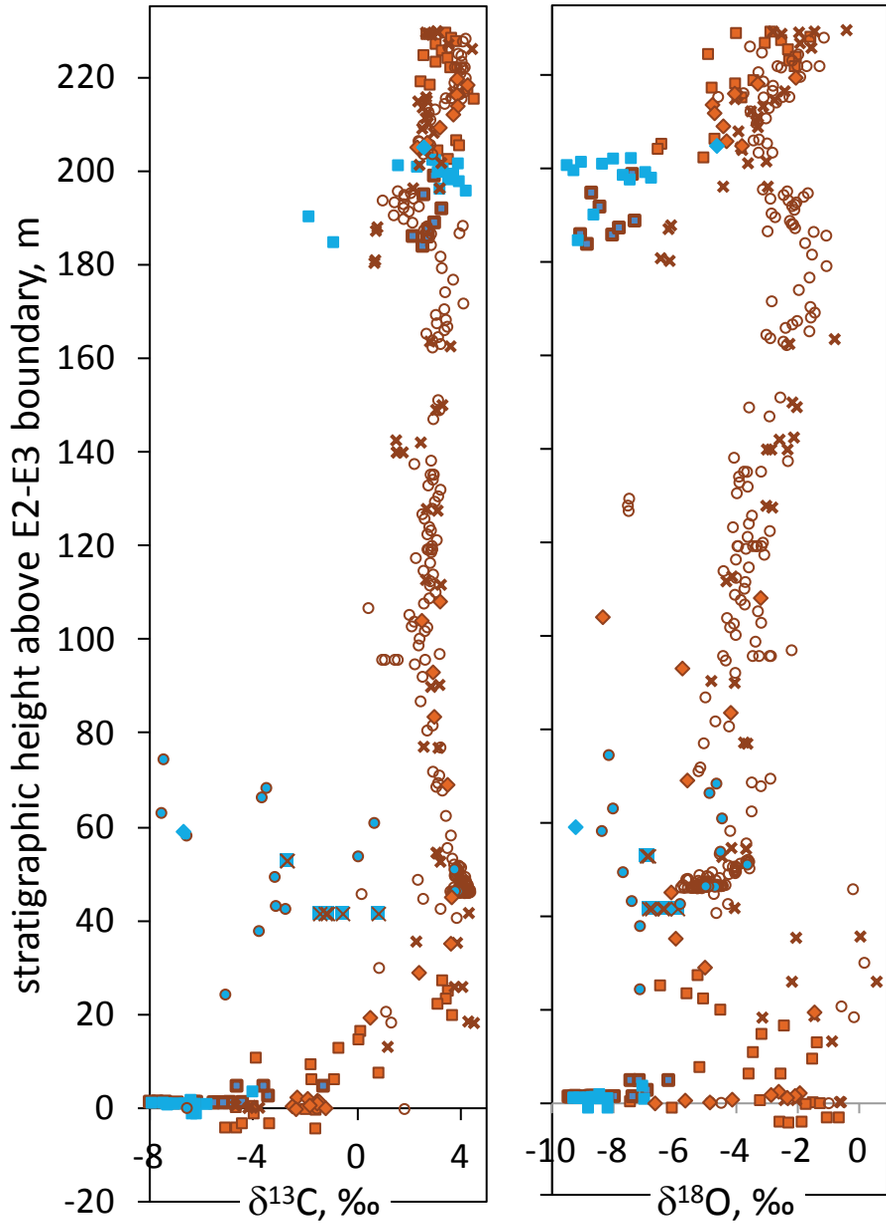


Figure 13

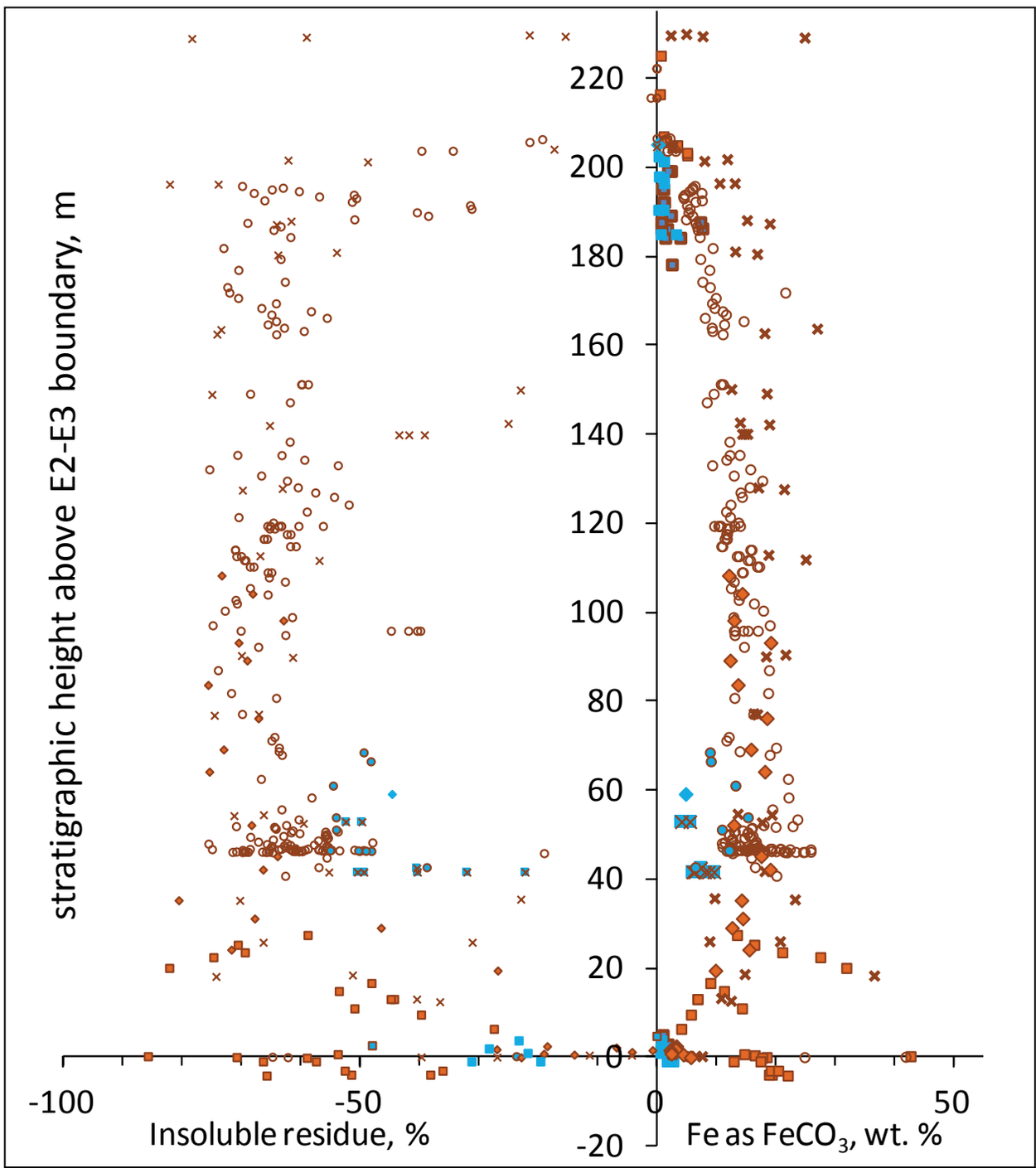


Figure 14

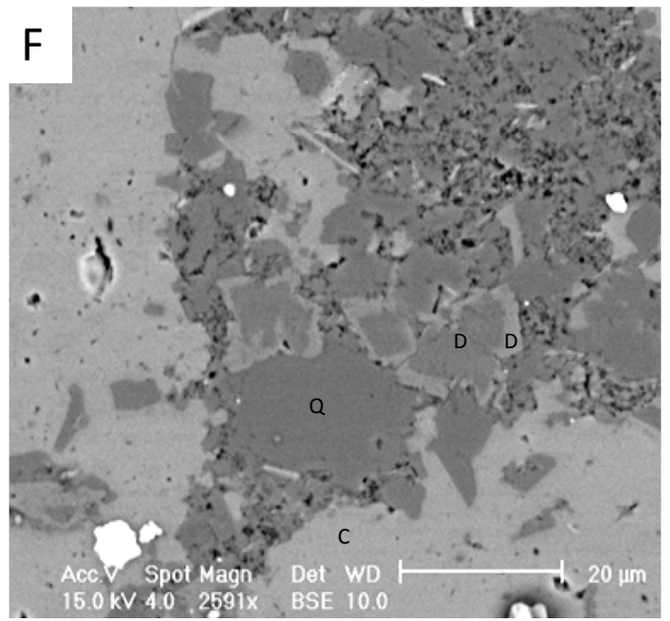
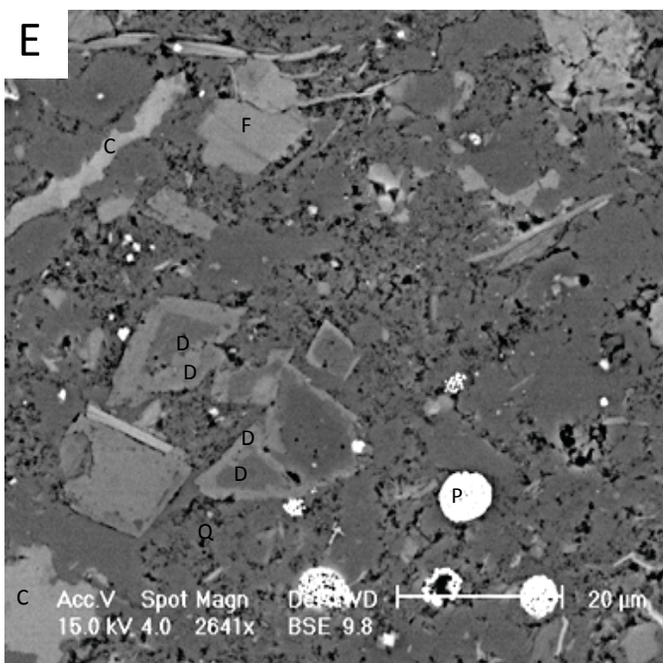
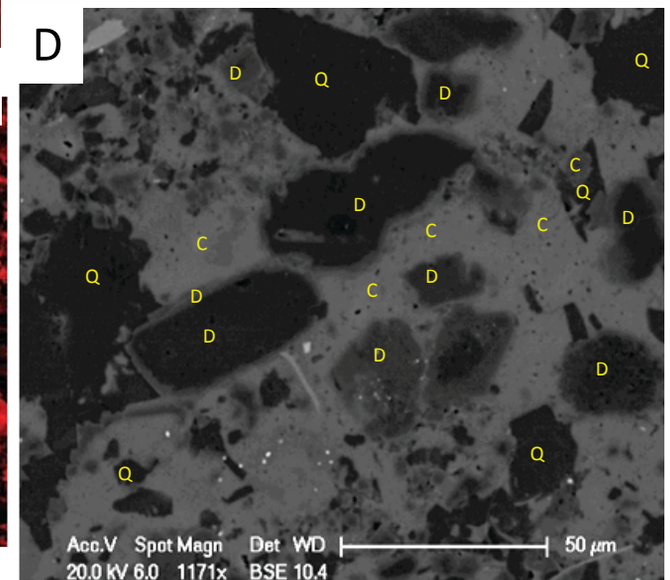
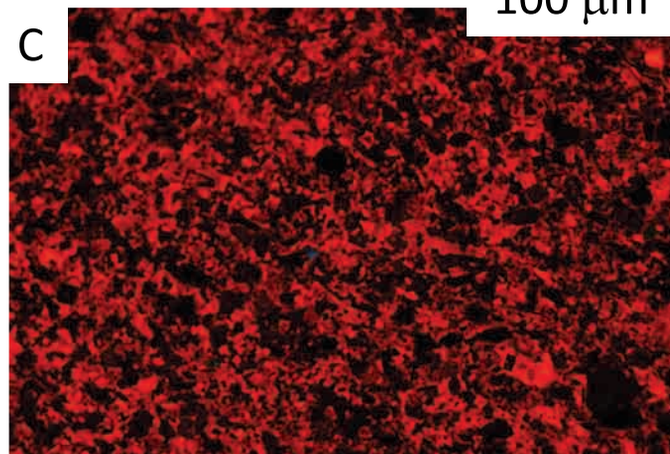
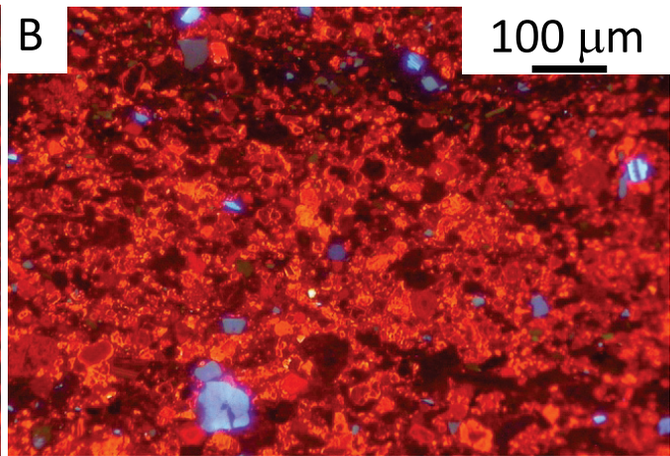
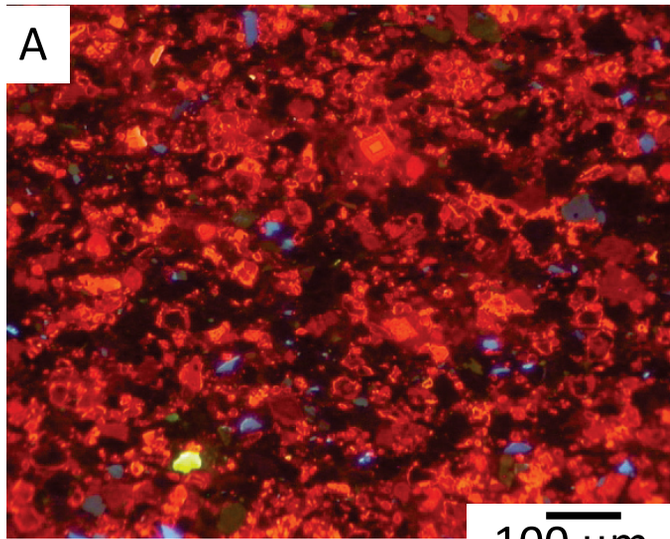


Figure 15

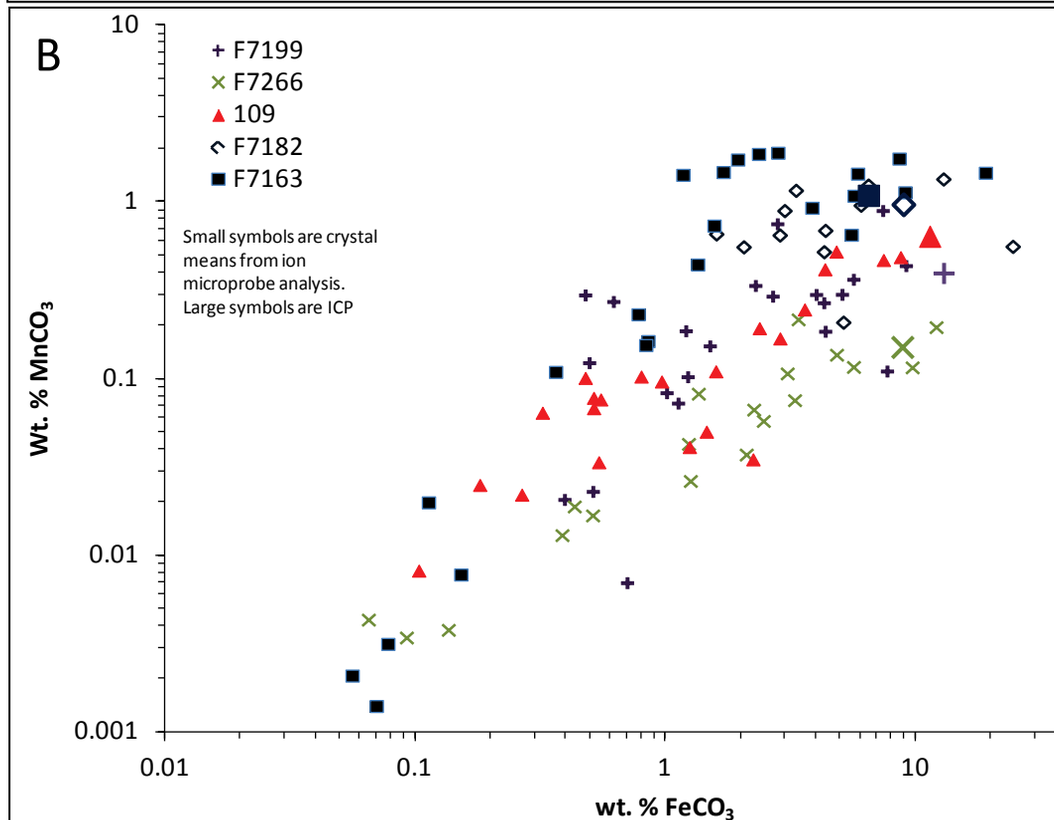
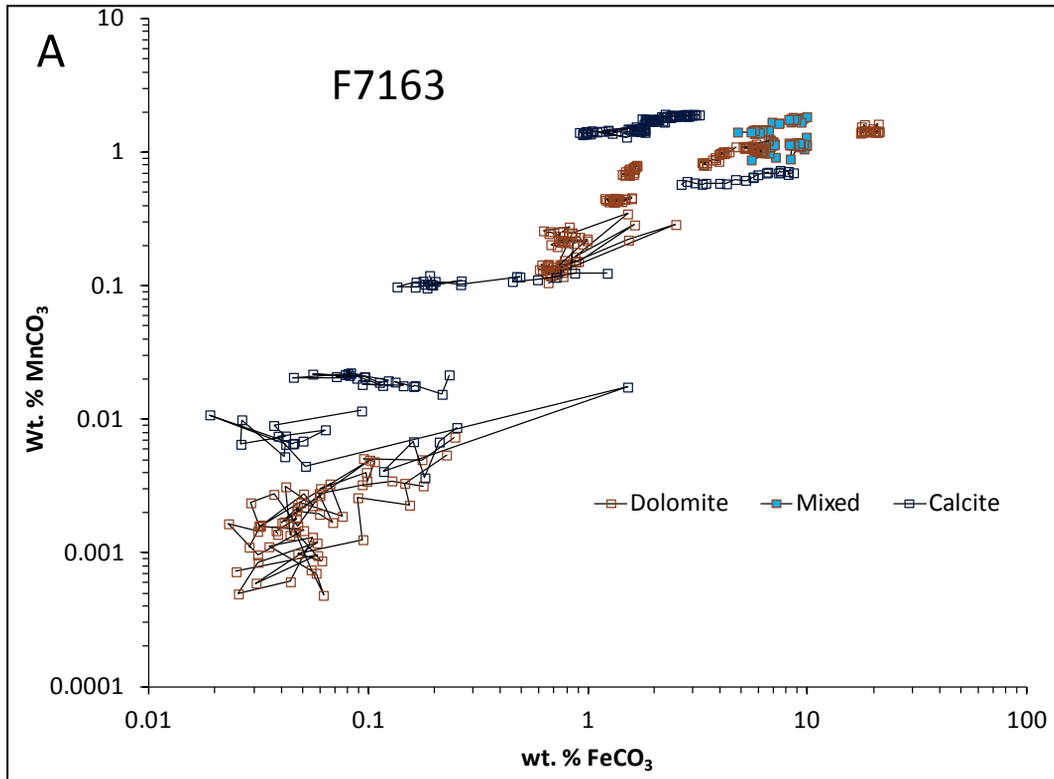


Figure 16

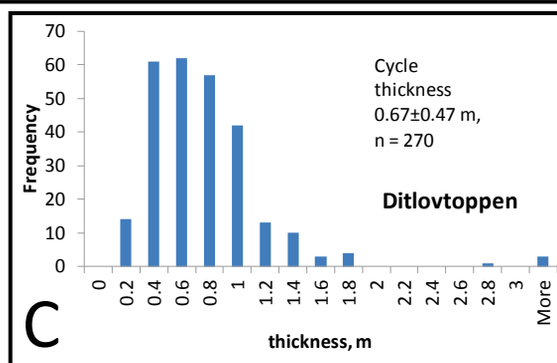
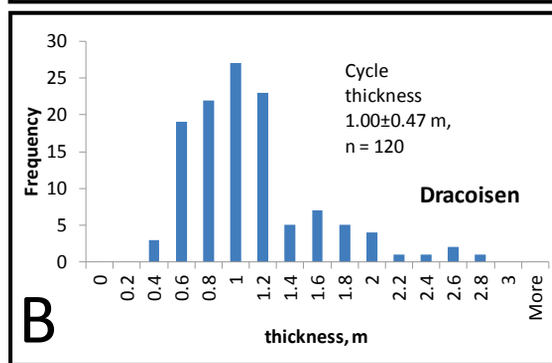
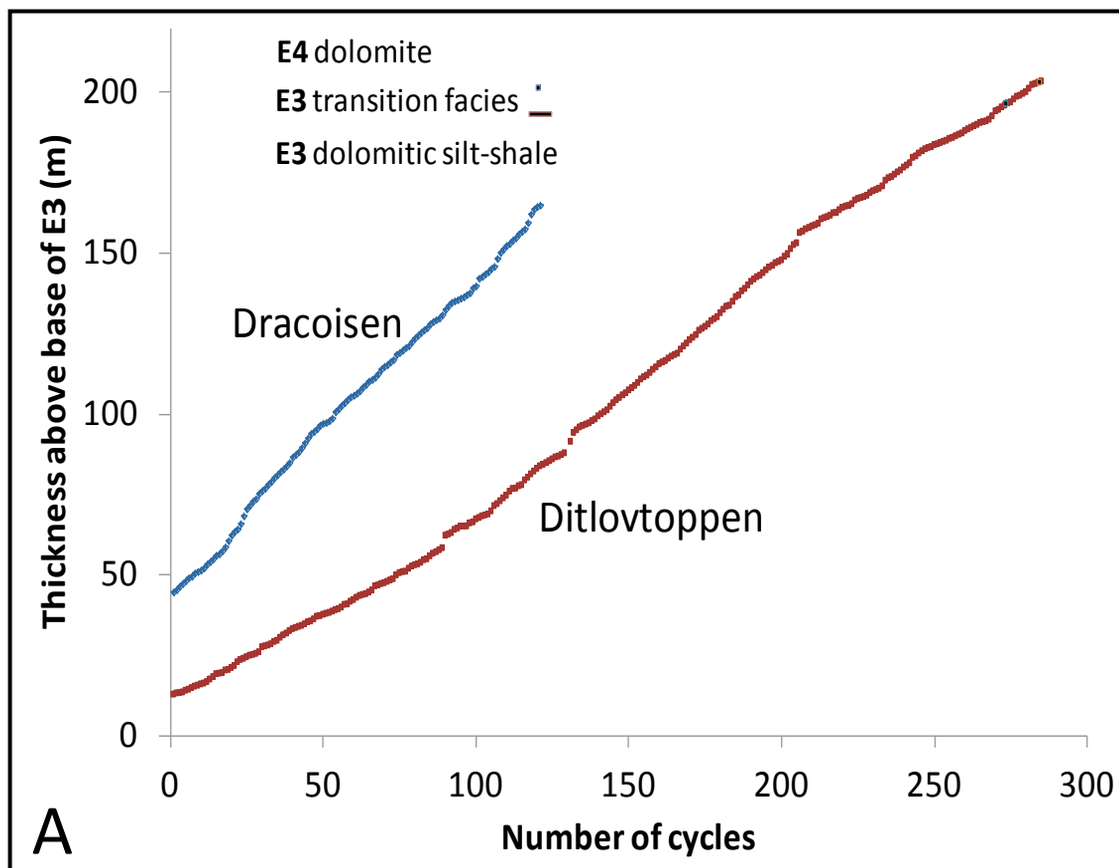


Figure 17

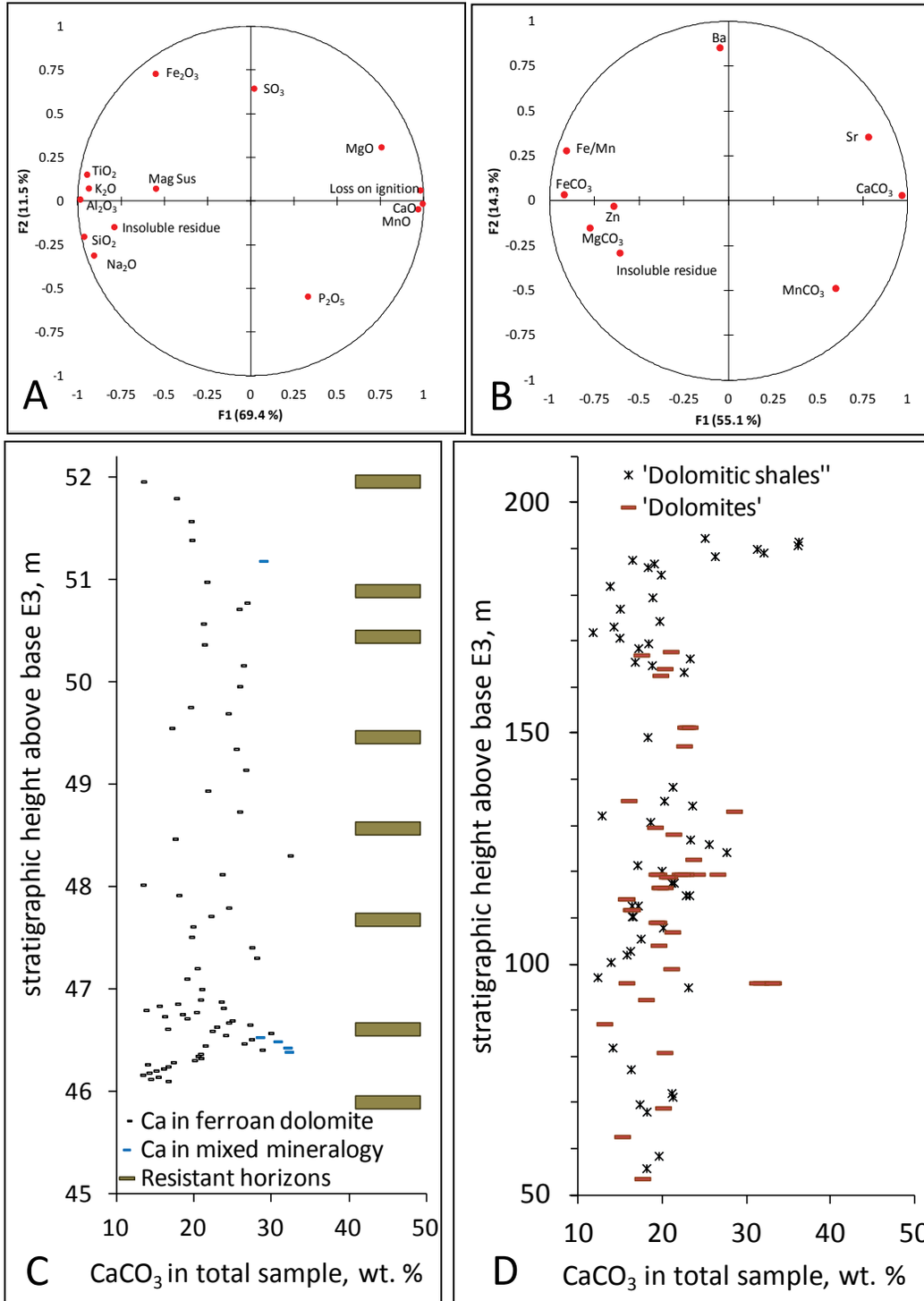


Figure 18

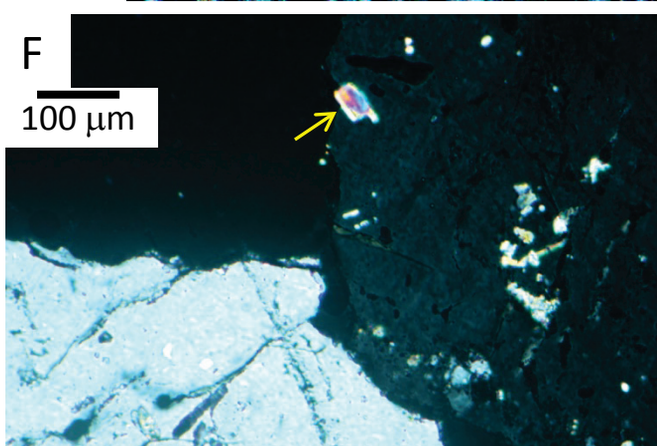
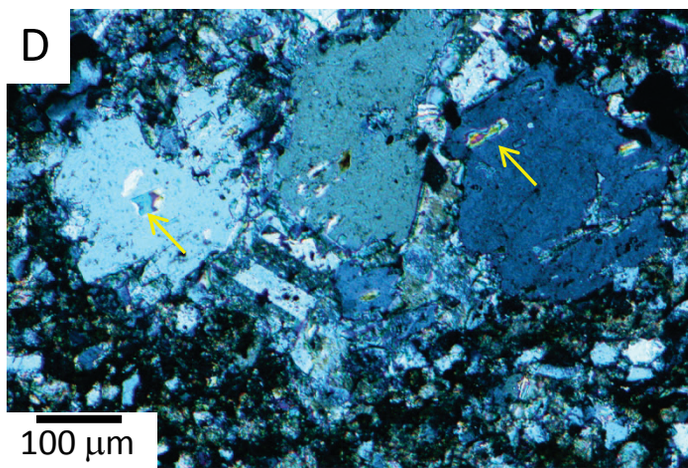
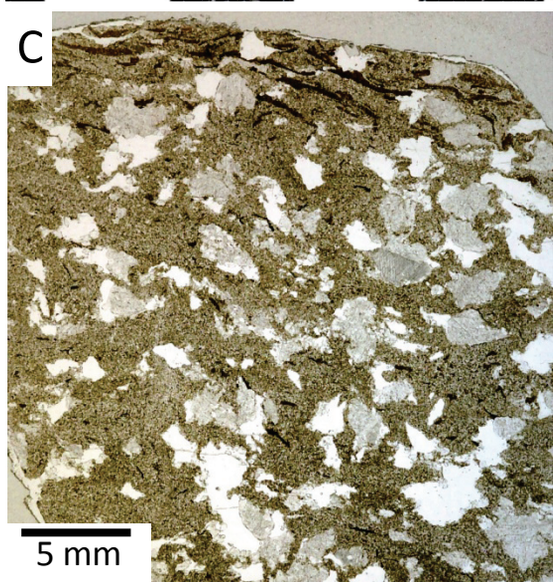


Figure 19

