

# An early diagenetic deglacial origin for basal Ediacaran “cap dolostones”

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## Abstract

The beginning of the Ediacaran Period ( $\sim 635$  Ma) is marked by conspicuous dolostone units that cap Marinoan glacial deposits worldwide. The extent and sedimentary characteristics of the cap dolostones indicate that anomalous carbonate over-saturation coincided with deglacial sea-level rise and ocean warming. However, the geochemical variability within cap dolostones, both between continents, across single continental margins, and within individual stratigraphic sections has been difficult to reconcile with depositional models. Using a compilation of new calcium and magnesium isotope measurements in Marinoan cap dolostone successions worldwide, we show that the geochemical variability can be explained by early diagenetic dolomitiza-

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tion of aragonite along a spectrum of fluid- and sediment-buffered conditions. Dolostones from the outer platform formed under fluid-buffered conditions, whereas dolostones on the inner platform and foreslope environment formed under sediment-buffered conditions. This spatial pattern of dolomitizing conditions is consistent with buoyant recirculation of glacial seawater within carbonate platforms driven by the deglacial sea-level rise and development of a meltwater surface ocean. Using a numerical diagenetic model to evaluate the geochemical differences between sediment- and fluid-buffered cap dolostone units, we constrain the chemical and isotopic composition of both the dolomitizing fluid (glacial seawater [ $\delta^{13}\text{C} \sim 0\text{--}2\text{‰}$ ]), the meltwater lens ( $\delta^{13}\text{C} \sim -11\text{‰}$ ), and the primary aragonite sediment ( $\delta^{13}\text{C} \sim -6$  to  $-3\text{‰}$ ). These model end-members do not imply that geochemical variability did not exist but demonstrates that it is not necessary to change the chemistry of seawater to explain the global stratigraphic variability in the geochemistry of basal Ediacaran cap dolostones. Our results provide a novel framework for understanding the geochemical variability of cap dolostone units, including large excursions in carbon isotopes, and how this variability is the product of local diagenetic processes expressed globally in continental margin environments following the last Snowball Earth.

*Keywords:*

Cap carbonate, Snowball Earth, Ca isotopes, Mg isotopes, Diagenesis

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## 1. Introduction

2 In the Cryogenian Period ( $\sim 720\text{--}635$  Ma), ice sheets extended to sea level in  
3 the tropics during two prolonged episodes of global glaciation (Kirschvink,

4 1992; Hoffman et al., 1998). The younger of these Snowball Earth events  
5 (the Marinoan) ended at  $\sim 635$  Ma and is capped by dolostone deposits that  
6 define the beginning of the Ediacaran Period (Knoll et al., 2006). These basal  
7 Ediacaran “cap dolostones” are strikingly similar across continents: they are  
8 white to buff in color with varying thickness ( $\sim 2$ –200 m) and contain unusual  
9 sedimentological features such as sheet-crack cements, tubestone stromato-  
10 lites, and giant wave ripples (Kennedy, 1996; Hoffman and Schrag, 2002;  
11 Hoffman et al., 2007, 2011). Estimates from sedimentological studies, and  
12 some interpretations of the paleomagnetic data, suggest that the dolostones  
13 were deposited on timescales of  $\sim 10^3$ – $10^5$  yrs directly on Marinoan glacio-  
14 genic deposits during the post-glacial sea-level rise (Hoffman et al., 1998;  
15 Kennedy et al., 2001; Trindade et al., 2003; Raub, 2008). In several locali-  
16 ties, the dolostone is conformably overlain by a limestone unit that contains  
17 the post-glacial maximum flooding surface and neomorphosed aragonite and  
18 barite fans at or above the dolostone-limestone contact (Hoffman et al., 2007,  
19 2011). Together, the cap dolostone and overlying limestone unit constitute  
20 the Marinoan “cap-carbonate sequence” (Hoffman and Schrag, 2002; Hoff-  
21 man et al., 1998).

22 In spite of its global extent and distinct physical appearance, the cap  
23 dolostone contains a carbon isotope excursion (CIE) that is heterogeneous  
24 both in magnitude and structure on different continents. For example, in  
25 Namibia, Death Valley, and Australia, carbon isotope values ( $\delta^{13}\text{C}$ ) have lit-  
26 tle stratigraphic variability within individual sections, but show a large range  
27 in  $\delta^{13}\text{C}$  across each basin ( $\sim -6$  to  $+2\%$ , Hoffman, 2011; Hoffman and Mac-  
28 donald, 2010; Macdonald et al., 2013b; Rose and Maloof, 2010). In contrast,

29 individual cap dolostone sections in Mongolia, Northwest Canada, and Arctic  
30 Alaska have large stratigraphic variation in  $\delta^{13}\text{C}$  values ( $>3\text{‰}$ , Bold et al.,  
31 2016; Macdonald et al., 2009). Various hypotheses have been proposed for  
32 the origin of the cap carbonate CIE, such as turnover of a previously stratified  
33 ocean (Grotzinger and Knoll, 1995), a shutdown in biological productivity  
34 (Hoffman et al., 1998; Hoffman and Schrag, 2002), destabilization of methane  
35 hydrates following rapid warming (Kennedy et al., 2001; Jiang et al., 2003),  
36 or the combined effects of rapidly rising temperatures and  $\text{CO}_2$ -drawdown by  
37 silicate weathering (Higgins and Schrag, 2003). However, none of these hy-  
38 potheses can explain the range and variability in  $\delta^{13}\text{C}$  values recorded across  
39 individual continental margins and across continents.

40 Two models have been proposed for the origin of the Marinoan cap  
41 dolomite. Precipitation of primary dolomite is consistent with the ubiq-  
42 uitous dolomitic mineralogy, retention of primary fabrics (Kennedy, 1996),  
43 and the presence of coarse-grained dolomitic peloids that were reworked prior  
44 to cementation (Hoffman et al., 2011). A primary origin could imply that  
45 the cap dolostone geochemistry reflects the chemistry of the water where  
46 these sediments originally precipitated. In this model, the spatial variability  
47 in cap dolostone geochemistry would suggest either mixing of water masses  
48 across the platform (Liu et al., 2014, 2018; Yang et al., 2017) or diachronous  
49 deposition (Hoffman et al., 2007; Rose and Maloof, 2010). In the alternative  
50 model, the cap dolomite may reflect secondary dolomitization of an arago-  
51 nite or calcite precursor. Due to high temperatures and  $p\text{CO}_2$  levels, seawater  
52 chemistry in the glacial aftermath was more prone to primary precipitation  
53 of aragonite than dolomite (Fabre et al., 2013), and petrographic indicators

54 (growth faults, sheet veins, and multiple generations of cements) are consis-  
55 tent with expansive growth of cements during early diagenetic dolomitiza-  
56 tion (Gammon et al., 2012; Gammon, 2012). Early diagenetic dolomitization  
57 occurs in pore-water fluids whose chemistry reflects both the chemical com-  
58 position of the original fluid (seawater, meltwater, or mixing of the two) as  
59 well as reactions that occur within the pore-fluid space (neomorphism, re-  
60 crystallization, dolomitization, organic matter remineralization). According  
61 to this model, spatial and temporal variability in the geochemistry of the cap  
62 dolostone will reflect variations in the style of early diagenetic dolomitization  
63 (fluid- or sediment-buffered, Higgins et al., 2018; Ahm et al., 2018).

64 Calcium ( $\delta^{44/40}\text{Ca}$ ) and magnesium ( $\delta^{26}\text{Mg}$ ) isotopes and major/minor  
65 element ratios (Mg/Ca and Sr/Ca) in carbonate sediments can be used to  
66 determine whether or not the Marinoan cap dolostone formed during early  
67 diagenetic alteration of aragonite or calcite. In contrast to primary dolomite  
68 precipitation, dolomites that form during early diagenesis are expected to  
69 record systematic covariation between  $\delta^{44/40}\text{Ca}$  values and  $\delta^{26}\text{Mg}$  values that  
70 reflect formation over a range of fluid- to sediment-buffered conditions (Hig-  
71 gins et al., 2018; Ahm et al., 2018; Blättler et al., 2015; Fantle and Higgins,  
72 2014). When combined with other geochemical proxies, such as  $\delta^{13}\text{C}$  val-  
73 ues, it is possible to use Ca and Mg isotopes as a geochemical fingerprint to  
74 identify fluid- and sediment-buffered dolomitization, and thereby constrain  
75 the composition of the primary sediment and the dolomitizing fluid. Here  
76 we apply this approach to the basal Ediacaran cap dolostone with new mea-  
77 surements of  $\delta^{44/40}\text{Ca}$  values,  $\delta^{26}\text{Mg}$  values, and trace element ratios from  
78 23 sections spanning four continents to determine the origin of the basal

79 Ediacaran cap dolostone and how its chemistry reflects conditions in the  
80 aftermath of the Marinoan glaciation.

## 81 **2. Behavior of Ca and Mg isotopes during early diagenesis**

82 Calcium in carbonate sediments and magnesium in dolomites are major com-  
83 ponents of the sedimentary mass and are inherently resistant to diagenetic  
84 alteration. However, carbonate  $\delta^{44/40}\text{Ca}$  and  $\delta^{26}\text{Mg}$  values have been shown  
85 to be sensitive to diagenetic alteration under conditions where there is suffi-  
86 cient cation supply to overwhelm the calcium and magnesium in the sediment  
87 (by fluid advection or diffusion over short length-scales, Higgins et al., 2018;  
88 Fantle and Higgins, 2014; Fantle and DePaolo, 2007). For example, circu-  
89 lation of seawater through the Bahama Banks produces distinct covariation  
90 between  $\delta^{44/40}\text{Ca}$  and  $\delta^{26}\text{Mg}$  values in early diagenetic dolomites (Higgins et  
91 al., 2018; Ahm et al., 2018; Fantle and Higgins, 2014). Dolomite with low  
92  $\delta^{44/40}\text{Ca}$  values and high  $\delta^{26}\text{Mg}$  values reflects formation under sediment-  
93 buffered conditions and retains many of the chemical signatures of the pri-  
94 mary sediment. Dolomite with high  $\delta^{44/40}\text{Ca}$  values and low  $\delta^{26}\text{Mg}$  values  
95 reflects formation under fluid-buffered conditions and has a chemical compo-  
96 sition that is set by the dolomitizing fluid (seawater, Fig. 1).

97 Based on these observations, we interpret variability of sedimentary  $\delta^{44/40}\text{Ca}$   
98 values, that are associated with covariation in  $\delta^{26}\text{Mg}$  values in dolomites and  
99 Sr/Ca ratios in limestones, to be a product of change in mineralogy and  
100 early marine carbonate diagenesis (fluid- and sediment-buffered). We do not  
101 interpret these geochemical relationships in terms of changes in primary pre-  
102 cipitation rates in the surface ocean or changes in global fluxes based on

103 three reasons: First, early marine diagenesis is widespread in shallow-water  
104 carbonate sediments and a plausible mechanism for the formation of large  
105 volumes of sedimentary dolomite in the geological record (e.g., Vahrenkamp  
106 and Swart, 1994). Second, although laboratory experiments have shown co-  
107 variation between Sr/Ca ratios and  $\delta^{44/40}\text{Ca}$  values as a function of different  
108 carbonate precipitation rates (Tang et al., 2008), it is unclear if these exper-  
109 iments translate to natural settings. Third, given that a similar relationship  
110 between Sr/Ca ratios and  $\delta^{44/40}\text{Ca}$  values exists for early marine diagenese-  
111 sis of primary aragonite – and that this relationship has been observed and  
112 quantified during early diagenesis in modern platform settings – our model  
113 strongly suggests that covariation between the two is not a unique indicator  
114 of rate-dependence in the water column (Ahm et al., 2018). As independent  
115 geochemical and petrographic evidence exist for primary aragonite in both  
116 the cap carbonate sequence and elsewhere in the geological record (Blättler  
117 and Higgins, 2017), we regard early diagenetic alteration of aragonite as a  
118 better null hypothesis for the observed covariation between Sr/Ca ratios and  
119  $\delta^{44/40}\text{Ca}$  values in ancient marine carbonate sediments.

120 Although we do not interpret  $\delta^{44/40}\text{Ca}$  values as reflecting differences in  
121 primary precipitation rates in the surface ocean, the behavior of  $\delta^{44/40}\text{Ca}$  val-  
122 ues in carbonate sediments during early marine diagenesis is a consequence of  
123 the rate dependence of Ca isotope fractionation in carbonate minerals (Hig-  
124 gins et al., 2018; Blättler et al., 2015; Fantle and Higgins, 2014). The slow  
125 precipitation rates associated with early marine diagenesis do not appreciably  
126 fractionate Ca isotopes (Fantle and DePaolo, 2007; Jacobson and Holmden,  
127 2008). In contrast, the precipitation rates associated with biotic and abiotic

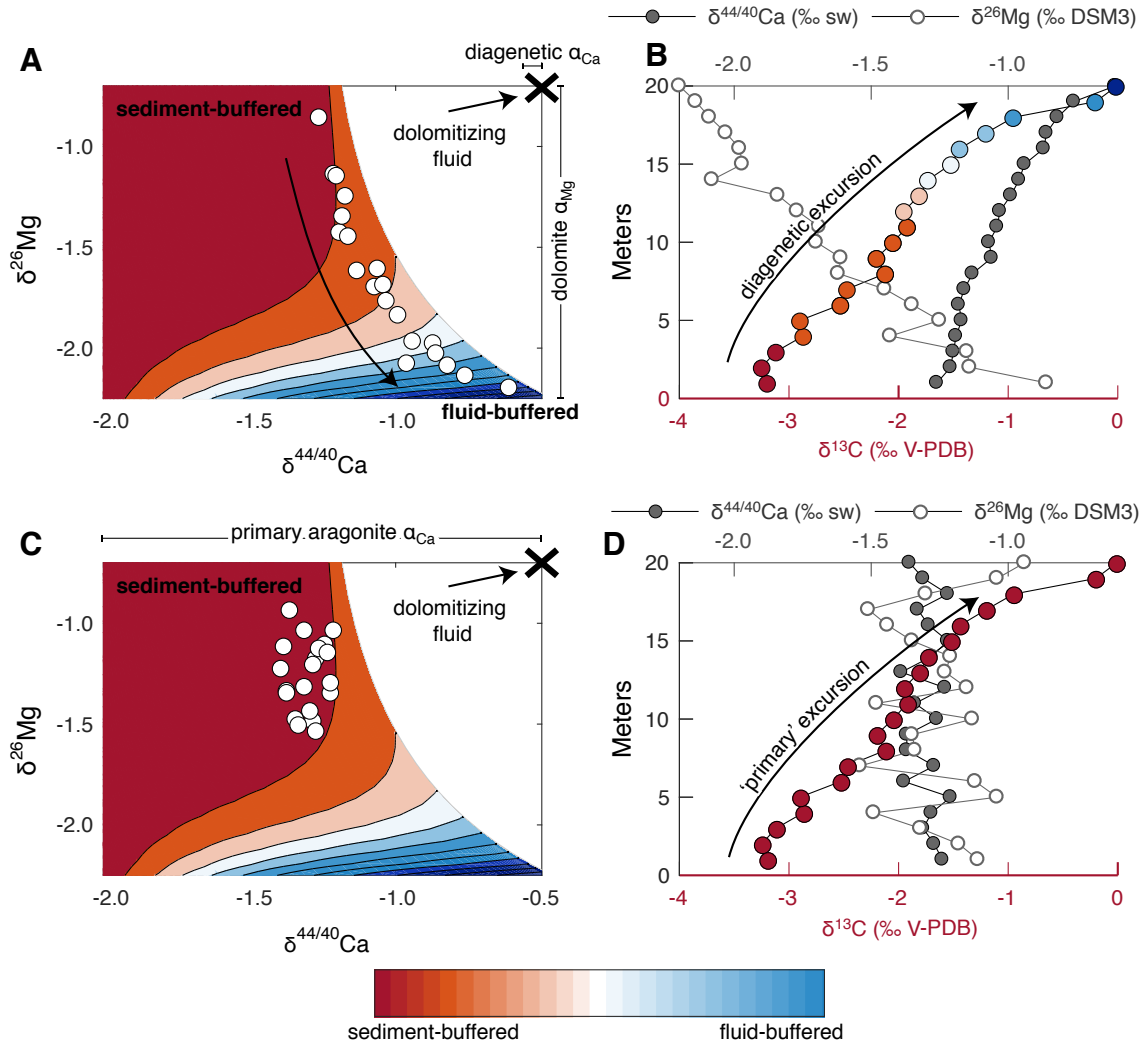




Figure 1: Schematic figure showing the combined use of  $\delta^{44/40}\text{Ca}$  and  $\delta^{26}\text{Mg}$  values to distinguish if sedimentary  $\delta^{13}\text{C}$  values have been altered or preserved during early marine dolomitization. A synthetic dataset is used to illustrate the expected  $\delta^{44/40}\text{Ca}$  and  $\delta^{26}\text{Mg}$  isotope variability of samples that have been dolomitized during early marine fluid-buffered diagenesis (blue), and samples that have been dolomitized during sediment-buffered diagenesis (red). (A) Covariation between  $\delta^{44/40}\text{Ca}$  and  $\delta^{26}\text{Mg}$  values, and their relationship to the  $\delta^{13}\text{C}$  values, indicate that the stratigraphic trend in (B) is a product of changes in the diagenetic regime, from sediment-buffered dolomitization ( $\sim 0\text{-}5$  m) towards increasingly more fluid-buffered dolomitizing. (C) In contrast, low  $\delta^{44/40}\text{Ca}$  values and high  $\delta^{26}\text{Mg}$  values indicate sediment-buffered dolomitization where the primary  $\delta^{13}\text{C}$  values and stratigraphic trend (D) have been preserved. Using the modeled covariation between  $\delta^{44/40}\text{Ca}$  and  $\delta^{26}\text{Mg}$  values, it is possible to distinguish stratigraphic trends that are primary from those that reflect changes in the diagenetic regime. Note that the specific shape of the Ca and Mg isotope phase-space is a function of the geochemistry of the primary mineral, the secondary mineral, and the diagenetic fluid (e.g., there would be a different phase-space for aragonite neomorphism or meteoric diagenesis).

128 precipitation of primary carbonate minerals in the surface ocean are orders  
 129 of magnitude higher and can lead to significant fractionation of Ca isotope;  
 130  $\sim -1.6\text{‰}$  for aragonite and  $\sim -1.1\text{‰}$  for calcite (Gussone et al., 2005). Criti-  
 131 cally, the range in  $\delta^{44/40}\text{Ca}$  values that results from variations in carbonate  
 132 mineralogy and rate-dependent Ca isotope fractionation during diagenesis  
 133 are significantly larger than plausible changes in seawater  $\delta^{44/40}\text{Ca}$  values  
 134 associated with transient perturbations to the global calcium cycle (Komar  
 135 and Zeebe, 2016; Husson et al., 2015; Blättler and Higgins, 2017). Therefore,  
 136 in contrast to previous studies we do not interpret Ca isotope variation in  
 137 the cap carbonate sequence to reflect changes in global weathering rates (cf.  
 138 Kasemann et al., 2005, 2014; Silva-Tamayo et al., 2010b,a).

139 The behavior of Mg isotopes during early diagenetic dolomitization is  
140 characterized by Rayleigh-type distillation of the pore-fluid due to the large  
141 fractionation factor associated with dolomite precipitation in a wide range  
142 of diagenetic environments ( $\sim -2\text{‰}$ , Higgins and Schrag, 2010). As magne-  
143 sium is removed from the pore-fluid, the  $\delta^{26}\text{Mg}$  values of the residual fluid  
144 increases, producing dolomites with yet higher  $\delta^{26}\text{Mg}$  values farther along the  
145 path of fluid transport (Fig. 1). In contrast, fluid-buffered dolomites formed  
146 in pore-waters close to the origin of fluid flow will have relatively lower  $\delta^{26}\text{Mg}$   
147 values.

148 The systematic covariation between  $\delta^{26}\text{Mg}$  and  $\delta^{44/40}\text{Ca}$  values in early  
149 diagenetic dolomites also provides additional insights into the origins and  
150 preservation of  $\delta^{13}\text{C}$  values in carbonates rocks. As the ratio of calcium and  
151 carbon are similarly abundant in seawater and carbonates, their behavior  
152 during fluid-buffered and sediment-buffered early marine diagenesis is ex-  
153 pected to be similar (Ahm et al., 2018). Samples where  $\delta^{13}\text{C}$  values have  
154 been reset during dolomitization are expected to have high  $\delta^{44/40}\text{Ca}$  and low  
155  $\delta^{26}\text{Mg}$  values whereas samples where the primary  $\delta^{13}\text{C}$  values of the carbon-  
156 ate sediment (e.g., aragonite) are preserved are expected to have low  $\delta^{44/40}\text{Ca}$   
157 values and high  $\delta^{26}\text{Mg}$  values (Fig. 1).

### 158 **3. Background and Methods**

#### 159 *3.1. Sample suite*

160 Our sample suite consists of 23 stratigraphic sections from southern Africa,  
161 North America, South Australia, and Mongolia. The geological context for  
162 each section comes from previously published work that includes  $\delta^{13}\text{C}$  and

163  $\delta^{18}\text{O}$  values (Bold et al., 2016; Hoffman et al., 2007; Hoffman and Macdon-  
164 ald, 2010; Hoffman, 2011; Macdonald et al., 2009, 2013b,a; Rose and Maloof,  
165 2010) and is supplemented by new measurements from sections from north-  
166 west Canada (Strauss, unpublished). A brief summary of the settings for  
167 individual sections is outlined in Appendix A.

### 168 *3.2. Methods*

169 Ca isotope measurements from the cap carbonate sequence are reported  
170 as the relative abundance of  $^{44}\text{Ca}$  relative to  $^{40}\text{Ca}$  using standard delta no-  
171 tation, normalized to the isotopic composition of modern seawater. For Ca  
172 isotopes, the external reproducibility for SRM915b and SRM915a relative to  
173 modern seawater is  $-1.19 \pm 0.14\text{‰}$  ( $2\sigma$ ,  $N=120$ ) and  $-1.86 \pm 0.16\text{‰}$  ( $2\sigma$ ,  
174  $N=24$ ), respectively. Similarly, Mg isotope ratios are expressed as the rela-  
175 tive abundance of  $^{26}\text{Mg}$  versus  $^{24}\text{Mg}$ , normalized to DSM3 (the  $\delta^{26}\text{Mg}$  value  
176 of modern seawater is  $-0.83\text{‰}$  relative to DSM3). For Mg, the long-term ex-  
177 ternal reproducibility for Cambridge-1 and seawater are  $-2.61 \pm 0.10\text{‰}$  ( $2\sigma$ ,  
178  $N=81$ ) and  $-0.83 \pm 0.10\text{‰}$  ( $2\sigma$ ,  $N=47$ ), respectively. We refer to Appendix  
179 B and previous publications for a detailed outline of the Ca and Mg iso-  
180 tope analyses and major and trace element analyses performed at Princeton  
181 University (Higgins et al., 2018; Blättler et al., 2015; Husson et al., 2015).

### 182 *3.3. Description of Diagenetic Model*

183 To constrain the origin of geochemical signatures in the cap carbonates,  
184 we model carbonate diagenesis/dolomitization using a numerical model (Ahm  
185 et al., 2018). The model simulates early marine carbonate diagenesis through  
186 the dissolution of primary calcium carbonate and re-precipitation of dolomite

187 or low-Mg calcite along a flow path (please refer to Ahm et al. (2018) for full  
188 details on the model setup). The term neomorphism is used to describe  
189 the conversion of aragonite to low-Mg calcite, while the term dolomitiza-  
190 tion is used to describe the conversion of calcium carbonate to dolomite.  
191 Observations from modern carbonate platforms indicate that fluid flow is  
192 dominated by advection (Henderson et al., 1999; Higgins et al., 2018). We  
193 assume that the basal Ediacaran cap dolostones were dolomitized within  $10^5$   
194 kyrs. This assumption implies that fluid flow and dolomitization rates were  
195 approximately an order of magnitude higher than rates estimated from mod-  
196 ern platform environments ( $\sim 0.1\%$  kyr $^{-1}$  and  $\sim 10$  cm yr $^{-1}$ , Higgins et al.,  
197 2018; Ahm et al., 2018; Henderson et al., 1999). As a result, we set reac-  
198 tion rates to  $1\%$  kyr $^{-1}$  and flow rates to  $1.2$  m yr $^{-1}$ , but since we evaluate  
199 our model output in cross-plots space, our model results are not affected by  
200 changes in either reaction rates or flow rates (Ahm et al., 2018). The model  
201 output is a ternary phase-space between pairs of geochemical proxies that is  
202 defined by the geochemistry of the primary sediment, the fluid-buffered, and  
203 the sediment-buffered end-members. By identifying the fluid- and sediment-  
204 buffered end-members, we can use the model to predict the composition of  
205 the primary sediment and the diagenetic fluid.

206 The model is fit to the distribution of geochemical data by estimating  
207 the composition of the diagenetic fluid and primary sediment. Model results  
208 are optimized by minimizing the orthogonal difference between samples and  
209 the model phase-space (the residual). In addition, to ensure consistent pre-  
210 dictions across different proxies, the position and shape of the model phase  
211 space is constrained by the percentage of alteration. For example, samples

212 that are modeled as 100% dolomitized in the phase-space of  $\delta^{44/40}\text{Ca}$  versus  
213  $\delta^{26}\text{Mg}$  values, should also be 100% dolomitized in the phase-space of  $\delta^{44/40}\text{Ca}$   
214 versus  $\delta^{13}\text{C}$  values. Samples that are less than 100% recrystallized in this  
215 model phases space are interpreted to be only partially altered during early  
216 marine diagenesis (Ahm et al., 2018). These samples are subsequently stabi-  
217 lized during later burial diagenesis in conditions that are sediment-buffered,  
218 thus preserving the geochemical signals associated with early marine diagen-  
219 esis. In other words, our model does not assume that samples do not undergo  
220 subsequent diagenetic recrystallization (neomorphism) during burial, simply  
221 that this recrystallization must have been sediment-buffered to preserve the  
222 geochemical signature of early marine diagenesis. We refer to Appendix C  
223 for sensitivity tests and optimization of model results (Fig. C.11–C.12).

## 224 4. Results

### 225 4.1. Congo craton (Namibia)

226 The Keilberg cap dolostone (Hoffman et al., 2007; Hoffman, 2011) exhibits  
227 little stratigraphic variability in  $\delta^{44/40}\text{Ca}$  and  $\delta^{26}\text{Mg}$  values within individual  
228 sections, but there are systematic trends across the Otavi platform in north-  
229 ern Namibia (Fig. 2). The platform interior (sections P4017 and P7500) is  
230 characterized by relatively low  $\delta^{44/40}\text{Ca}$  values between  $\sim-1$  and  $-1.3\text{‰}$  and  
231 high  $\delta^{26}\text{Mg}$  values between  $\sim-1.5$  and  $-1.0\text{‰}$ . On the outer platform (P7016),  
232  $\delta^{44/40}\text{Ca}$  are consistently higher  $\sim-0.7\text{‰}$  and  $\delta^{26}\text{Mg}$  values are consistently  
233 lower  $\sim-1.9\text{‰}$ , in agreement with findings from previous studies (Kasemann  
234 et al., 2014, 2005). In contrast, a section (P7017) on the distal foreslope of  
235 the platform has  $\delta^{44/40}\text{Ca}$  values  $\sim-1\text{‰}$  and  $\delta^{26}\text{Mg}$  values  $\sim-1.7\text{‰}$ , a range

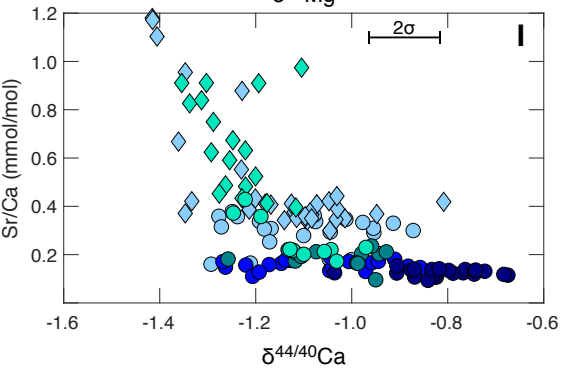
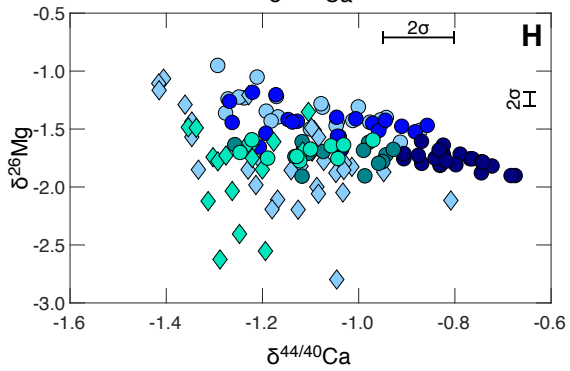
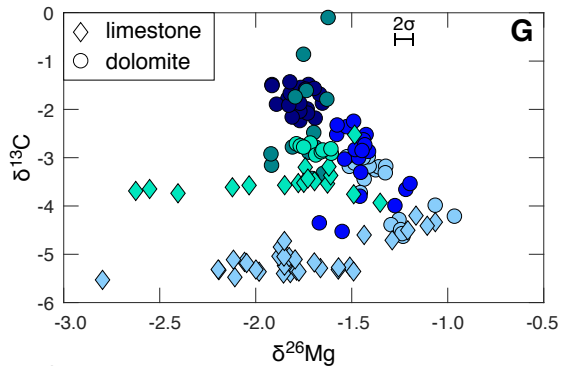
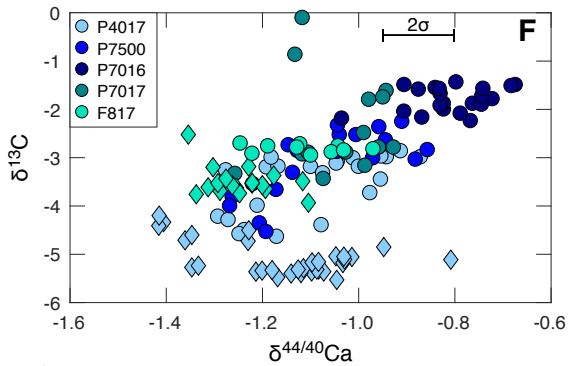
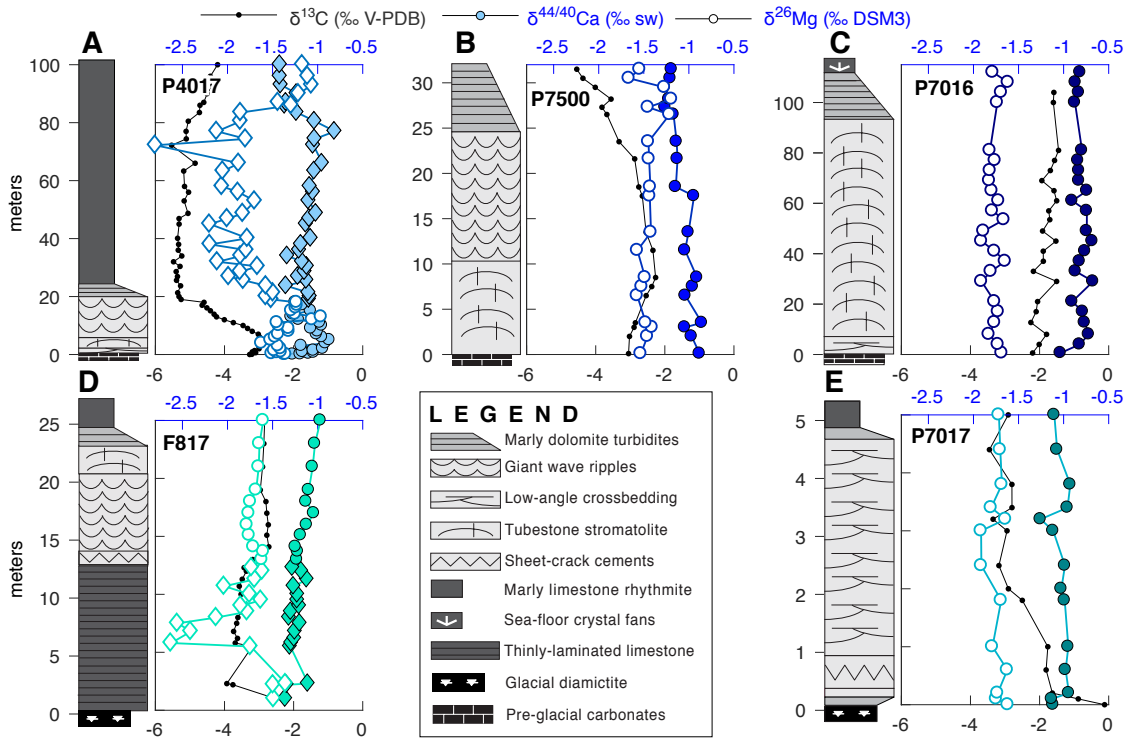


Figure 2: (previous page) **Chemostratigraphy from the Dreigratberg and Keilberg cap carbonate, Namibia.** (A–E) Lithostratigraphy with  $\delta^{44/40}\text{Ca}$ ,  $\delta^{26}\text{Mg}$ , and  $\delta^{13}\text{C}$  values from Congo craton, Namibia (P4017, P7500, P7016, P7017, Hoffman et al., 2011) and Kalahari craton, Namibia (F817, Hoffman and Macdonald, 2010). The deep water Maieberg limestones that are deposited on the Keilberg cap carbonate are included in section P4017. Sections are broadly aligned from shallow platform settings on the left towards platform margin and deeper foreslope settings on the right. (F–I) Crossplots comparing data from all five sections. Notice that circles represent dolomite and diamonds represent limestone.

236 similar to sections from the platform interior. Across all cap dolostone sec-  
237 tions, there is clear positive covariation between  $\delta^{13}\text{C}$  and  $\delta^{44/40}\text{Ca}$  values  
238 and a negative covariation between  $\delta^{13}\text{C}$  and  $\delta^{26}\text{Mg}$  values.

239 The overlying transgressive limestone unit of the Maieberg Formation  
240 (Fm.) is characterized by lower  $\delta^{26}\text{Mg}$  and  $\delta^{44/40}\text{Ca}$  values than the dolostone  
241 (upper part of section P4017). A  $\sim 1\text{‰}$  decline in  $\delta^{26}\text{Mg}$  values down to  $\sim$ -  
242  $2\text{‰}$  is mirrored by stratigraphic variability in  $\delta^{44/40}\text{Ca}$  values.  $\delta^{44/40}\text{Ca}$  values  
243 increase to  $-0.8\text{‰}$  followed by a decrease down to  $-1.4\text{‰}$ . The most negative  
244  $\delta^{44/40}\text{Ca}$  values in the Maieberg limestone correlate with higher Sr/Ca ratios  
245 (Fig. 2). In contrast to the underlying dolostone, in the Maieberg limestone  
246 samples with lower  $\delta^{13}\text{C}$  values correlate with higher  $\delta^{44/40}\text{Ca}$  values and  
247 lower  $\delta^{26}\text{Mg}$  values. In addition, lower  $\delta^{44/40}\text{Ca}$  values in the limestone covary  
248 with higher Sr/Ca ratios.

#### 249 4.2. Kalahari craton (Namibia)

250 The Dreigratberg cap dolostone in southwest Namibia (section F817) con-  
251 sists of limestone overlain by dolostone (Hoffman and Macdonald, 2010). The

252 limestone hosts rare ice-rafted debris that marks the retreat of the ice-line and  
253 records a fall in relative sea-level prior to the surface of maximum flooding  
254 at the top of the overlying dolostone (Hoffman and Macdonald, 2010). There  
255 is no isotopic offset in  $\delta^{44/40}\text{Ca}$  values between the limestone and dolostone  
256 but there is a steady stratigraphic increase from -1.5 toward -1‰ towards  
257 the top of the section. In contrast,  $\delta^{26}\text{Mg}$  values in the lower limestone unit  
258 record a negative excursion from -1.5 to -2.5‰. The limestone unit also has  
259 higher Sr/Ca ratios than the overlying dolostone (Fig. 2).

#### 260 4.3. South Australia

261 The Nuccaleena cap dolostone in the Flinders Ranges, South Australia,  
262 was deposited across a large central anticline and a series of half-grabens to  
263 the north, which together span platform to basinal settings (Rose and Maloof,  
264 2010). The Nuccaleena cap dolostone units have a large range in  $\delta^{13}\text{C}$  values  
265 (between -8 and +2‰, Rose and Maloof, 2010), but a relatively small range  
266 in  $\delta^{44/40}\text{Ca}$  values (between  $\sim$  -1.2 and -0.7‰). Platform dolostone sections  
267 in the South and Central Flinders (N250, N255) and upper slope facies south  
268 of the Mt Fitton anticline (N288) have relatively invariant  $\delta^{44/40}\text{Ca}$  values  
269 ( $\sim$ -1‰) and  $\delta^{26}\text{Mg}$  values ( $\sim$ -2‰) and there is broad covariation between  
270 higher Sr/Ca ratios and lower  $\delta^{44/40}\text{Ca}$  values (Fig. 3).

271 In contrast, the geochemistry of dolostone sections north of the Mt Fitton  
272 anticline are more variable with  $\delta^{44/40}\text{Ca}$  values between  $\sim$ -1.2 and -0.7‰ and  
273  $\delta^{26}\text{Mg}$  values  $\sim$ -3 and -1.6‰ (Fig. 3). Limestones deposited in upper slope  
274 facies in the shallowest part of the Mt Fitton anticline (C213) are both more  
275 enriched in  $^{44}\text{Ca}$  ( $\sim$ -0.58‰) and more depleted in  $^{26}\text{Mg}$  ( $\sim$ -4.4‰) relative  
276 to the basinal dolostones (C212, C215). In addition, these limestones have



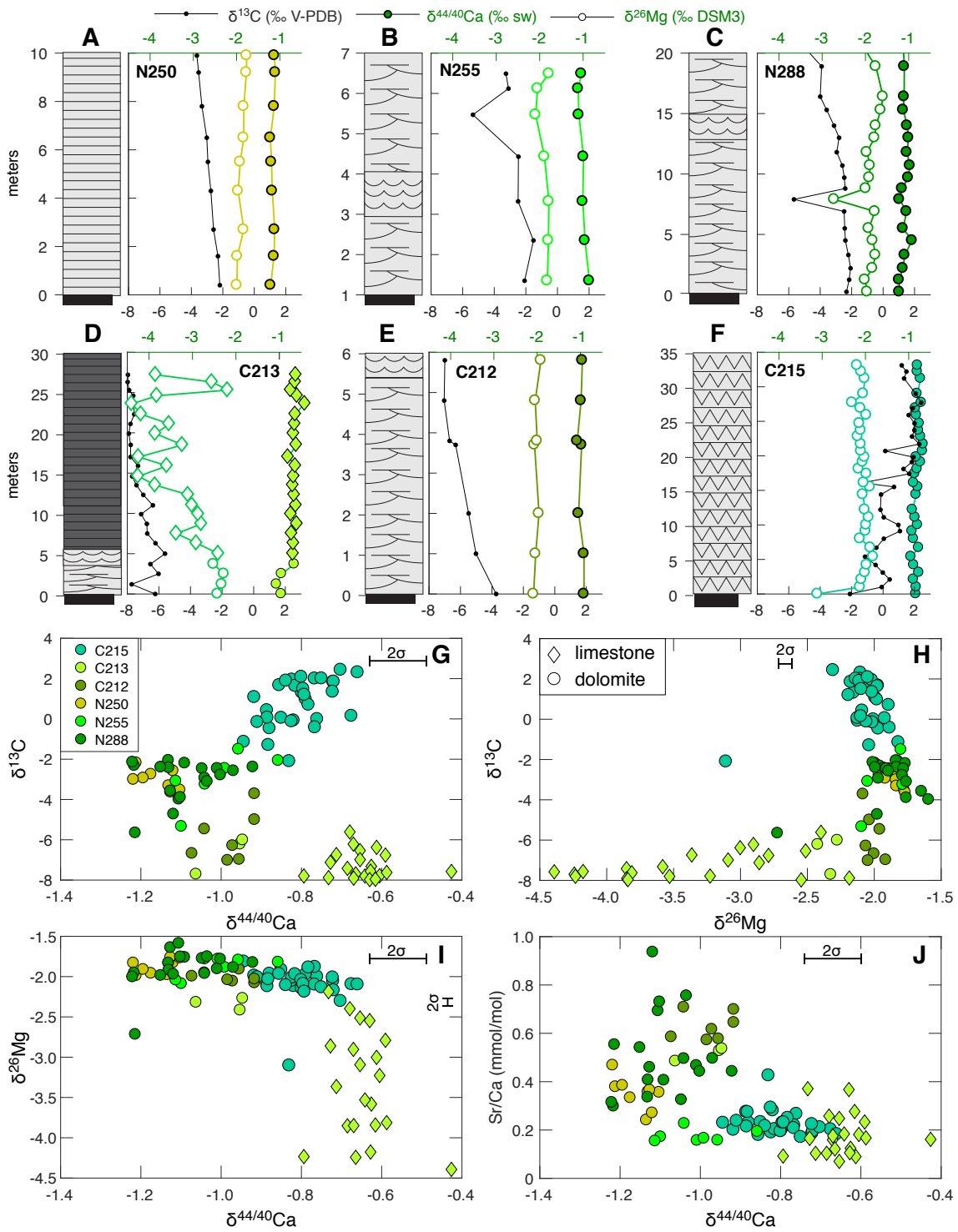


Figure 3: (previous page) **Chemostratigraphy from the Nuccaleena cap carbonate, South Australia.** (A–F) Lithostratigraphy with  $\delta^{44/40}\text{Ca}$ ,  $\delta^{26}\text{Mg}$ , and  $\delta^{13}\text{C}$  values from south Australia (N250, N255, N288, C212, C213, C215, Rose and Maloof, 2010). For legend see figure 2. Sections are broadly aligned from shallow platform settings on the left towards platform margin and deeper foreslope settings on the right. (G–J) Crossplots comparing data from the six sections. Notice that circles represent dolomite and diamonds represent limestone.

277 low  $\delta^{13}\text{C}$  values correlating with high  $\delta^{44/40}\text{Ca}$  values and low  $\delta^{26}\text{Mg}$  values,  
278 whereas the dolostones have low  $\delta^{13}\text{C}$  values correlating with low  $\delta^{44/40}\text{Ca}$   
279 values and high  $\delta^{26}\text{Mg}$  values.

#### 280 4.4. *Laurentia (Death Valley)*

281 The Noonday cap carbonate (the Sentinel Peak Member) is dolomitized  
282 on the platform but is preserved as limestone in deeper foreslope settings  
283 (Silurian Hills, Macdonald et al., 2013a). In general, the platform dolostone  
284 (F1344) has higher  $\delta^{44/40}\text{Ca}$  values and lower  $\delta^{26}\text{Mg}$  values than the deeper  
285 water limestones (F1340) and associated dolostone olistoliths (F1341). In  
286 contrast to the low  $\delta^{26}\text{Mg}$  values and high  $\delta^{44/40}\text{Ca}$  values in the Nuccaleena  
287 limestones, the deepwater Noonday limestones have the highest  $\delta^{26}\text{Mg}$  val-  
288 ues (up to  $\sim -0.6\text{‰}$ ) and the lowest  $\delta^{44/40}\text{Ca}$  values (down to  $\sim -1.9\text{‰}$ ). In  
289 addition, the low  $\delta^{44/40}\text{Ca}$  values in the limestone correlate with high Sr/Ca  
290 ratios (Fig. 4).

#### 291 4.5. *Laurentia (Arctic Alaska)*

292 The Nularvik cap dolostone (F601) has  $\delta^{13}\text{C}$  values between 0 and -  
293  $2\text{‰}$  (Macdonald et al., 2009). The  $\delta^{13}\text{C}$  values are inversely correlated with

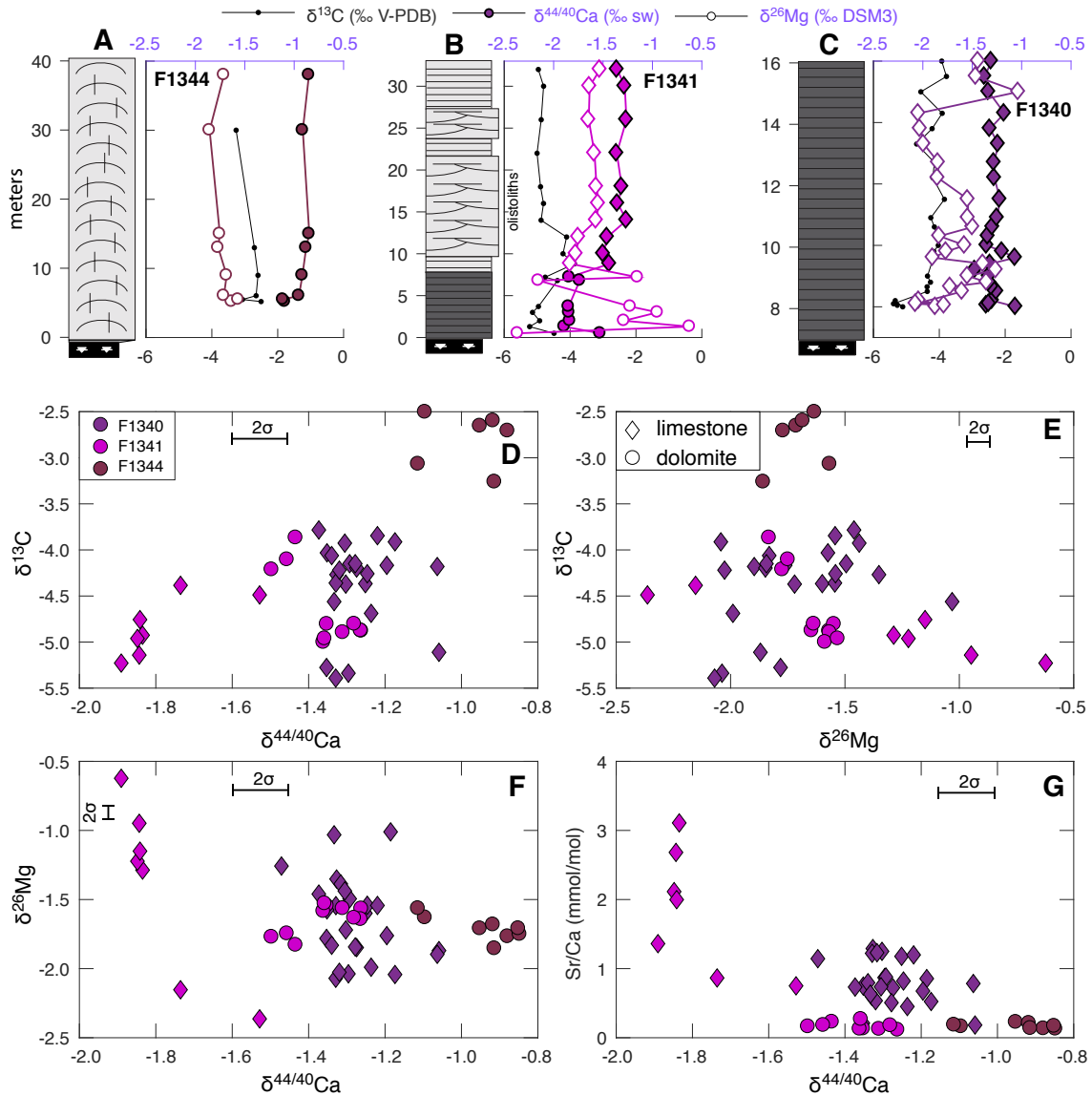


Figure 4: **Chemostratigraphy from the Noonday cap carbonate, Death Valley, California.** (A–C) Lithostratigraphy with  $\delta^{44}/_{40}\text{Ca}$ ,  $\delta^{26}\text{Mg}$ , and  $\delta^{13}\text{C}$  values from Death Valley (F1344, F1341, F1340, Macdonald et al., 2013a). For legend see figure 2. Sections are broadly aligned from shallow platform settings on the left towards platform margin and deeper foreslope settings on the right. (D–G) Crossplots comparing data from the three sections. Notice that circles represent dolomite and diamonds represent limestone.

294  $\delta^{44/40}\text{Ca}$  values between -1.3 and -0.8‰ (Fig. 5E), while  $\delta^{26}\text{Mg}$  values are  
295 relatively invariable between -2 and -1.7‰.

#### 296 4.6. *Laurentia (Northwest Canada)*

297 The  $\delta^{13}\text{C}$  values in the Ravenstroat cap dolostone in the Mackenzie  
298 Mountains (J1132, P7D, Macdonald et al., 2013b), Ogilvie Mountains (J1713),  
299 and Tatonduk region (J1402, Strauss, unpublished) span a range from  $\sim$ -7  
300 to 0‰. The values in the overlying Hayhook limestone unit are less variable  
301 ( $\sim$ -5‰). In contrast to the  $\delta^{13}\text{C}$  values,  $\delta^{44/40}\text{Ca}$  values are more variable in  
302 the limestone unit (between -2 and -0.6‰) than in the underlying dolostone  
303 (between  $\sim$ -1.2 and -0.6). Similarly, the  $\delta^{26}\text{Mg}$  values in the limestone span  
304 a larger range (between -3 and -1‰) than in the dolostone (between -2 and  
305 -1.3‰). As a result, there is a more pronounced covariation between  $\delta^{13}\text{C}$ ,  
306  $\delta^{26}\text{Mg}$ , and  $\delta^{44/40}\text{Ca}$  values in the dolostone compared to the limestone (Fig.  
307 5).

308 *Hayhook Aragonite fans.* In the Mackenzie Mountains, the lowest  $\delta^{44/40}\text{Ca}$   
309 values ( $\sim$ -2‰) are found in calcite pseudomorphs after aragonite fans in  
310 the limestones of the Hayhook Fm. (AF; Fig. 5).  $\delta^{44/40}\text{Ca}$  values down to  
311 -2‰ and elevated Sr/Ca ratios rarely are found in carbonate rocks between  
312  $\sim$ 3–0.5 Ga (Blättler and Higgins, 2017), matched only during the recovery of  
313 the Ediacaran Shuram-Wonoka CIE (Husson et al., 2015). Targeted sampling  
314 of the fans and the infilling matrix reveal a consistent offset in the geochemical  
315 signature of these two texturally distinct phases. The grey fans have lower  
316  $\delta^{44/40}\text{Ca}$  values, higher  $\delta^{13}\text{C}$ , and lower  $\delta^{26}\text{Mg}$  values than the pink mud  
317 matrix (Fig. A.10). The trace element ratios also are offset between fans

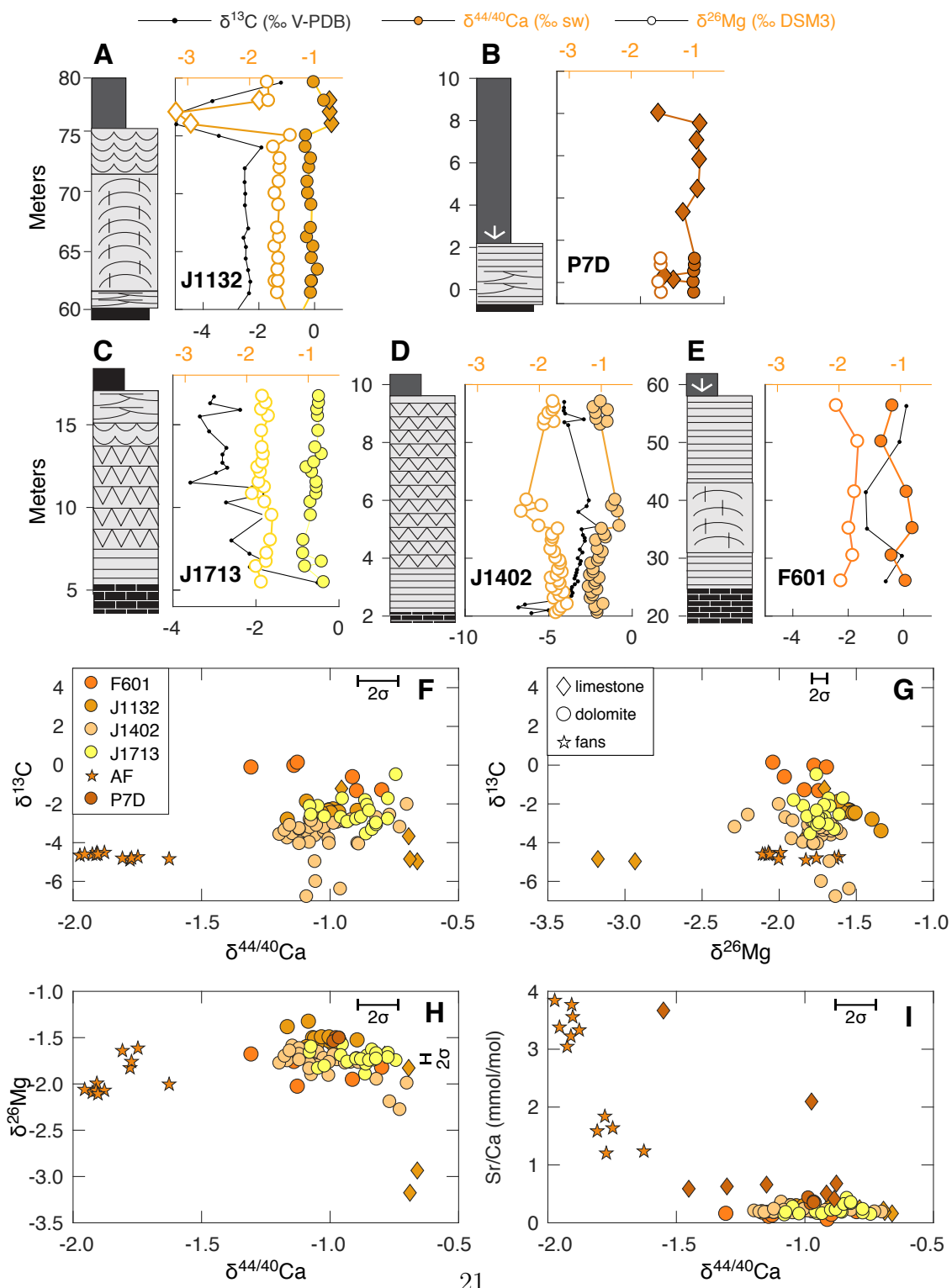


Figure 5: (Previous page) **Chemostratigraphy from the Ravensthorpe cap carbonate, Northwest Canada and Alaska.** (A–B) Lithostratigraphy with  $\delta^{44/40}\text{Ca}$ ,  $\delta^{26}\text{Mg}$ , and  $\delta^{13}\text{C}$  values from Northwest Canada, where the Ravensthorpe cap dolomites are overlain by limestones from the Hayhook Formation (J1713, J1132, P7D, J1402, Macdonald et al., 2013b), and (C–D) from Arctic Alaska (F601 Macdonald et al., 2009). For legend see figure 2. (E–H) Cross-plots comparing data from the four sections. Notice that circles represent dolomite, diamonds represent limestone, and stars represent aragonite fans.

318 and matrix, with higher Sr/Ca ratios and lower Mg/Ca ratios in the fans  
319 compared to the matrix.

#### 320 4.7. *Mongolia*

321 In Mongolia,  $\delta^{13}\text{C}$  values of the Ol cap dolostone span  $\sim 10\text{‰}$  across the  
322 Zavhkhon Terrane (Fig. 6, Bold et al., 2016). The highest values are found  
323 in sections from the inner platform (F875, U1113) that are more pervasively  
324 dolomitized than the basinal sections (Bold et al., 2016). In general, these  
325 platform sections also have higher  $\delta^{44/40}\text{Ca}$  values (up to  $-0.8\text{‰}$ ) and lower  
326  $\delta^{26}\text{Mg}$  values (down to  $-2\text{‰}$ ). In contrast, in the basinal sections (F708,  
327 F860),  $\delta^{44/40}\text{Ca}$  values are variable between  $-1$  and  $-1.5\text{‰}$ , whereas  $\delta^{26}\text{Mg}$   
328 values are relatively invariant between  $-1.5$  and  $-1.7\text{‰}$ . Combined,  $\delta^{13}\text{C}$  val-  
329 ues covary with  $\delta^{26}\text{Mg}$  values across all sections with a less clear relationship  
330 between  $\delta^{13}\text{C}$  and  $\delta^{44/40}\text{Ca}$  values. In addition,  $\delta^{44/40}\text{Ca}$  values do not seem  
331 to show any distinctive correlation to Sr/Ca ratio, in contrast to trends from  
332 other localities.

333 The geochemical signature of cap dolostone samples from Mongolia are  
334 consistently offset from sections in Australia, Namibia, and North America.  
335 Specifically, the  $\delta^{13}\text{C}$  values of the Mongolian samples are higher than in other

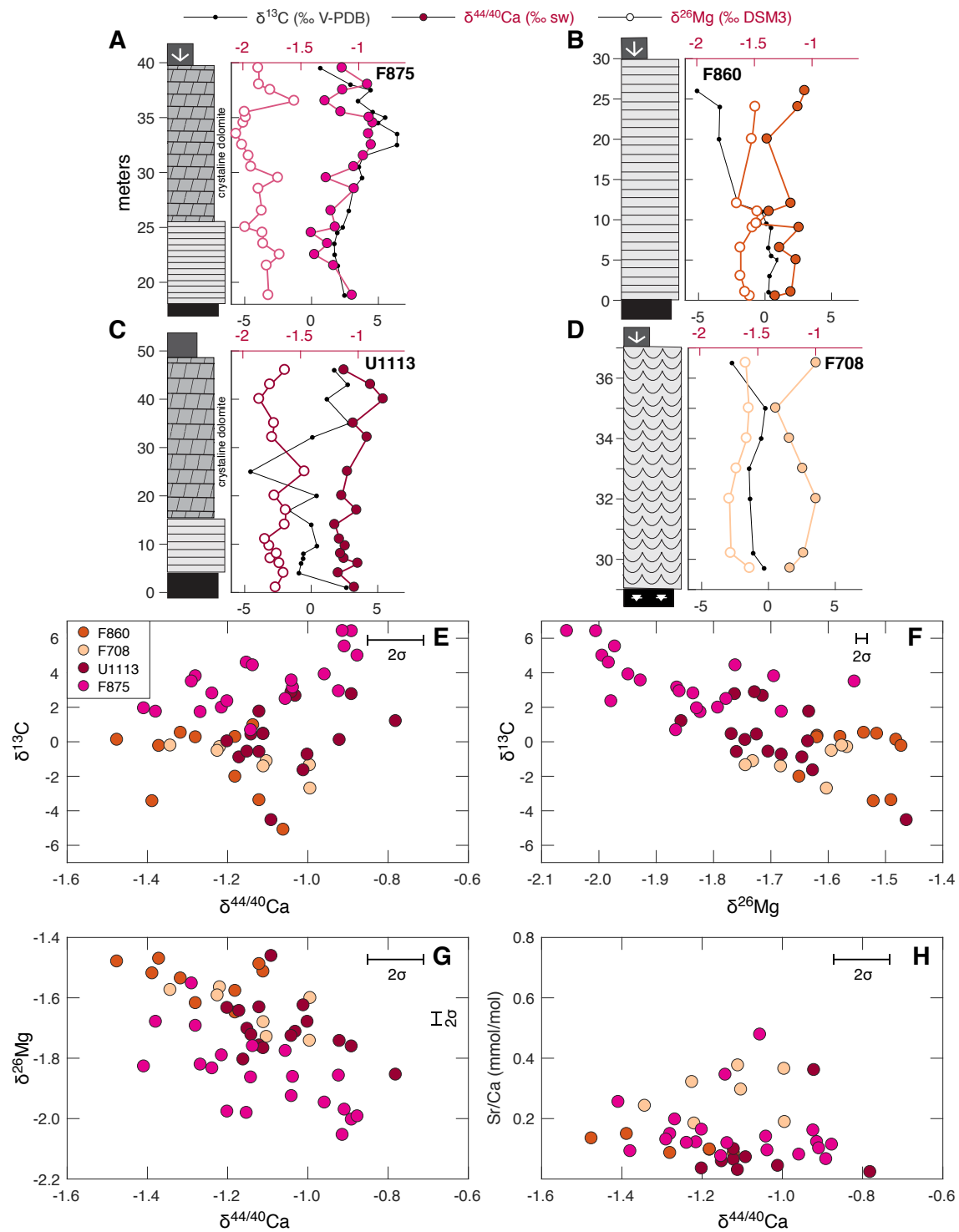


Figure 6: (Previous page) **Chemostratigraphy from the Ol cap carbonate, Mongolia.** (A–D) Lithostratigraphy with  $\delta^{44/40}\text{Ca}$ ,  $\delta^{26}\text{Mg}$ , and  $\delta^{13}\text{C}$  values from Mongolia (F875, U1113, F708, F860, Bold et al., 2016). For legend see figure 2. Sections are broadly aligned from shallow platform settings on the left towards platform margin and deeper foreslope settings on the right. (E–H) Crossplots comparing data from the four sections

336 sections (up to +8‰, Fig. 6). The range in values observed in Mongolia has  
337 been linked to a regionally expansive dolomitization front that penetrates the  
338 basal Ediacaran dolostone and underlying glacial and pre-glacial sediments  
339 (Bold et al., 2016). We therefore attribute the enriched  $\delta^{13}\text{C}$  values in the  
340 Mongolia cap dolostone to the local history of dolomitization and fluid flow  
341 (Bold et al., 2016). Discussion of the origin of the Ol cap carbonate is limited  
342 to the supplementary material and is not discussed further below.

## 343 5. Discussion

344 Despite the geochemical heterogeneity between and within individual  
345 margins,  $\delta^{44/40}\text{Ca}$  and  $\delta^{26}\text{Mg}$  values in the cap dolostone covary across all  
346 localities – dolostones with low  $\delta^{44/40}\text{Ca}$  values have high  $\delta^{26}\text{Mg}$  values and  
347 dolostones with high  $\delta^{44/40}\text{Ca}$  values have low  $\delta^{26}\text{Mg}$  values (Figs. 8–9).  
348 This covariation is similar to observations from Neogene dolomites (Higgins  
349 et al., 2018; Blättler et al., 2015) and is consistent with formation of early  
350 diagenetic dolomite formed under a range of diagenetic conditions (fluid- to  
351 sediment-buffered, see section 2). The appearance of similar covariation in  
352 cap dolostone units from across the globe provides evidence that cap dolo-  
353 stones formed by the early diagenetic conversion of a precursor carbonate



354 mineral and not by primary precipitation from the surface ocean (Fig. 1).  
355 In subsequent sections, we explore the implications of this result using the  
356 bulk geochemistry of carbonate sediments ( $\delta^{44/40}\text{Ca}$ ,  $\delta^{26}\text{Mg}$ ,  $\delta^{13}\text{C}$  values, and  
357 Sr/Ca ratios) together with a numerical model of early marine diagenesis to  
358 characterize the chemistry and isotopic composition of the primary carbon-  
359 ate minerals and the diagenetic fluids. These model results then are used  
360 to reconstruct the environmental conditions associated with cap carbonate  
361 deposition and dolomitization in the aftermath of the Marinoan glaciation.

### 362 *5.1. Primary cap carbonate mineralogy*

363 Three lines of evidence indicate that aragonite was the precursor carbon-  
364 ate mineral for the entire cap carbonate sequence. First, many dolostone  
365 units are characterized by  $\delta^{44/40}\text{Ca}$  values that are significantly lower ( $\sim <$ -  
366 1‰) than expected for dolomitized calcite or primary dolomite ( $\sim >$ -1‰,  
367 Gussone et al., 2016; Higgins et al., 2018; Ahm et al., 2018). Second, pet-  
368 rographic observations and sub-sampling of relict aragonite fans (now cal-  
369 cite) from the Hayhook Fm. in Northwest Canada are characterized by low  
370  $\delta^{44/40}\text{Ca}$  values (-2‰) and high Sr/Ca ratios (3–4 mmol/mol, Fig. A.10). Al-  
371 though the micritic matrix has slightly higher  $\delta^{44/40}\text{Ca}$  values (-1.6‰) and  
372 lower Sr/Ca ratios (1–2 mmol/mol), the values are still within the range of  
373 those expected for neomorphosed aragonite (e.g., Ahm et al., 2018). Relict  
374 aragonite fans also are preserved as dolomite in Arctic Alaska and Mon-  
375 golia (Macdonald et al., 2009; Bold et al., 2016). Third, both limestone  
376 and dolomite cap carbonates with elevated Sr/Ca ratios tend to have low  
377  $\delta^{44/40}\text{Ca}$  values (Fig. 8–9), a relationship that is similar to that observed for  
378 diagenesis of primary aragonite in the Bahamas (Higgins et al., 2018), and

379 indistinguishable from the co-variation between  $\delta^{44/40}\text{Ca}$  values and Sr/Ca  
380 ratios observed in the aragonite fans and micrite of the Hayhook Fm. (Fig.  
381 5).

## 382 *5.2. Predictions for diagenesis and fluid flow in the glacial aftermath*

383 Field observations can constrain the timing and relationship between  
384 aragonite precipitation, early dolomitization, and Snowball Earth deglacia-  
385 tion. First, the cap dolostone contains wave-generated sedimentary struc-  
386 tures indicating that deposition occurred above storm wave-base during the  
387 initial kiloyears of sea-level rise (Hoffman et al., 2011; Rose and Maloof, 2010;  
388 Macdonald et al., 2013b,a; Hoffman and Macdonald, 2010; Bold et al., 2016).  
389 As a result, the chemical composition of the primary sediment likely reflected  
390 precipitation from the growing meltwater surface ocean (Shields, 2005; Liu  
391 et al., 2014; Yang et al., 2017). Second, the widespread occurrence of tempo-  
392 rally coincident early diagenetic cap dolostone units (with consistent covari-  
393 ance between Ca and Mg isotopes) indicate that the primary sediment was  
394 dolomitized shortly after deposition during the initial stages of deglaciation.  
395 Third, the stratigraphic transition from dolostone to deeper-water limestone  
396 suggests a decrease in dolomitization near the time of maximum flooding.

### 397 *5.2.1. The chemistry of the meltwater lens*

398 The stratigraphic constraints outlined above suggest that the chemistry of  
399 the precursor aragonite reflects the chemistry of the meltwater surface ocean.  
400 Previous studies have suggested that the meltwater surface ocean was dom-  
401 inated by inputs from the rapid weathering of carbonates in the high  $p\text{CO}_2$   
402 glacial aftermath (Hoffman and Schrag, 2002; Higgins and Schrag, 2003).

403 Chemical weathering of carbonate-dominated terrains produce waters with  
404 low  $\delta^{44/40}\text{Ca}$  and  $\delta^{26}\text{Mg}$  values due to the low values of continental carbon-  
405 ates ( $\delta^{44/40}\text{Ca} = -1\text{‰}$ ,  $\delta^{26}\text{Mg} = -2\text{‰}$ ). For example, freshwater discharge  
406 through carbonate sediments in Florida Bay produce Ca-rich groundwater  
407 ( $\text{Ca}^{2+} \sim 13.5 \text{ mmol/kg}$ ) with low  $\delta^{44/40}\text{Ca}$  values between -0.4 and -0.9‰. As  
408 a result, bulk carbonate sediments in the bay are characterized by  $\delta^{44/40}\text{Ca}$   
409 values down to  $\sim -2\text{‰}$  (Holmden et al., 2012). In contrast, the concentra-  
410 tions of Mg in groundwater aquifers are orders of magnitudes lower than  
411 in seawater (e.g.,  $\sim 0.6\text{--}2 \text{ mmol/kg}$  in the Madison aquifer; Jacobson et al.,  
412 2010). Mg isotopes in carbonate-dominated groundwater systems are low  
413 ( $\sim -1.6$  and  $-1.0\text{‰}$ ) with travertine deposits recording  $\delta^{26}\text{Mg}$  values down to  
414  $-4\text{‰}$  (Tipper et al., 2006; Jacobson et al., 2010). Relict aragonite fans in  
415 limestones from the cap carbonate sequence have both  $\delta^{44/40}\text{Ca}$  values and  
416  $\delta^{26}\text{Mg}$  values that approach  $\sim -2\text{‰}$ , consistent with formation in a meltwater  
417 surface ocean. Accounting for the fractionation between aragonite and fluid  
418 (Gussone et al., 2005; Wang et al., 2013), these measured values predict a  
419 meltwater lens with  $\delta^{44/40}\text{Ca}$  values of  $\sim -0.4\text{‰}$  and  $\delta^{26}\text{Mg}$  values of  $\sim -1\text{‰}$ ,  
420 similar to the range of observations in the modern settings outlined above  
421 (Table 1).

### 422 5.2.2. *The chemistry of glacial seawater*

423 Widespread dolomitization of aragonite precipitated from a meltwater  
424 surface ocean requires a large supply of Mg. Considering the low Mg con-  
425 centrations of freshwater (see above), we hypothesize that the dolomitizing  
426 fluid was glacial seawater. Previous studies have suggested that the chemical  
427 composition of glacial seawater was controlled by hydrothermal alteration

428 of oceanic crust due to a reduction in continental inputs during the global  
429 glaciation (Hoffman and Schrag, 2002). As Mg is removed from seawater  
430 in both low and high-temperature hydrothermal systems, prolonged global  
431 glaciation will tend to lower seawater Mg concentrations relative to ice-free  
432 conditions. This mechanism is similar to models for the near continent free  
433 Archean (Jones et al., 2015). As a result, Mg/Ca ratios in glacial seawater  
434 are expected to be lower in comparison with Cenozoic seawater ratios,  
435 although still substantially higher than ratios expected for freshwaters (see  
436 above), and lower than the general conditions thought to characterize the  
437 Proterozoic (Jones et al., 2015). Similarly, a reduction in carbonate burial,  
438 increase in seafloor dissolution (Hoffman and Schrag, 2002), and continued  
439 high-temperature hydrothermal alteration are expected to have raised Ca  
440 concentrations and lowered  $\delta^{44/40}\text{Ca}$  values relative to pre-glacial seawater.  
441 Given these assumptions, we expect that glacial seawater was characterized  
442 by relatively low Mg/Ca ratios, low  $\delta^{44/40}\text{Ca}$  values, and high  $\delta^{26}\text{Mg}$  values  
443 (Table 1).

### 444 *5.2.3. Fluid circulation in platform sediments during the glacial aftermath*

445 Deglaciation and meltwater discharge in coastal zones provides a phys-  
446 ical mechanism to circulate seawater through carbonate platforms world-  
447 wide (Fig. 7). During the development of an expansive meltwater wedge in  
448 coastal areas, density gradients between meltwater and glacial seawater pro-  
449 mote buoyant convection of fluids within platform sediments (Wilson, 2005;  
450 Cooper et al., 1964; Reilly and Goodman, 1985). The less dense meltwater  
451 forms a wedge and flows seawards to displace more dense seawater (Fig. 7A).  
452 In the transition zone between meltwater and seawater, seawater is diluted

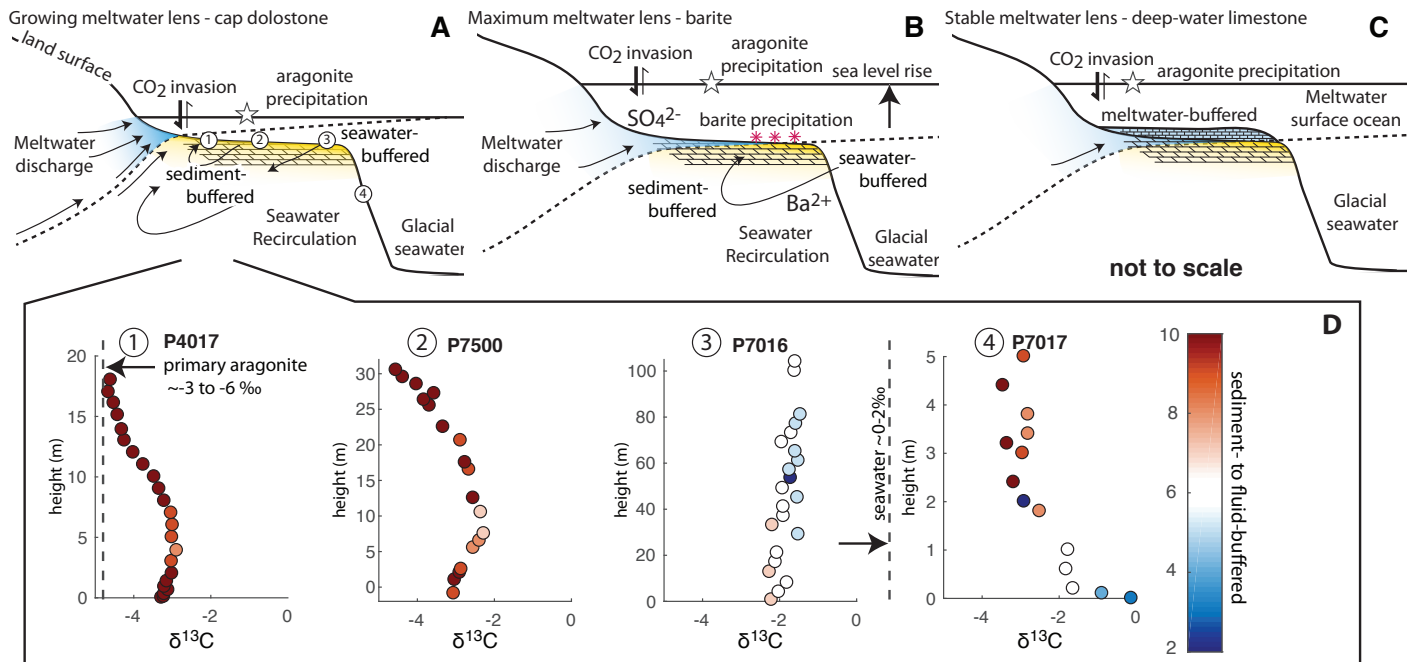


Figure 7: **Fluid flow during deglaciation** Schematic representation of fluid circulation in platform sediments during deglaciation (A) High rates of meltwater discharge from land based ice sheets in the initial stages of deglaciation drives seawater recirculation and dolomitization of primary aragonite in platform environments worldwide. (B) As the meltwater lens reaches its maximum extent, barite precipitates at the interface between meltwater and seawater (dashed line illustrates boundary between meltwater and seawater). (C) While aragonite is continuously precipitating in the surface ocean, dolomitization ceases and is replaced by aragonite neomorphism to calcite as the meltwater lens covers the platform and infiltrates the pore space. (D) Keilberg cap dolostone units from the Congo Craton shown in their relative position across the margin from the inner-most platform environment (P4017) to the foreslope (P7017).  $\delta^{13}\text{C}$  values are colored by diagenetic model results of the degree of fluid- versus sediment-buffered dolomitization (on a scale from 0–10 with 10 being the most sediment-buffered), corresponding to the flow path of seawater recirculation through the platform.

453 and entrained in the upward flow of freshwater through turbulent mixing  
454 (Cooper et al., 1964). To compensate the seaward flow of diluted waters,  
455 seawater flows landward from the edge of the platform, establishing convec-  
456 tive circulation (Fig. 7). This type of seawater recirculation has been rec-  
457 ognized in modern coastal systems (Wilson, 2005), and hypothesized to play  
458 an important role in the dolomitization of modern shallow-water carbonate  
459 sediments (Vahrenkamp and Swart, 1994).

460 Seawater recirculation depends on the rate of meltwater discharge at the  
461 surface (Cooper et al., 1964; Reilly and Goodman, 1985) and will be most  
462 vigorous during ice sheet melting. In addition, seawater recirculation is ex-  
463 pected to result in longer fluid-flow paths for sites on the inner-most platform  
464 and shorter fluid-flow paths on the platform edge (Fig. 7). In the context of  
465 the cap dolostone, this type of circulation would result in seawater-buffered  
466 dolomites on the platform edge and sediment-buffered dolomites on the inner  
467 platform – exactly the spatial pattern observed in the cap dolostone units  
468 in Namibia (Fig. 7D). Deeper distal environments will be exposed to less  
469 fluid flow because rates of seawater recirculation decline with distance from  
470 the freshwater-seawater interface (Cooper et al., 1964; Reilly and Goodman,  
471 1985). As a result, more sediment-buffered carbonates are expected in deeper  
472 foreslope settings, consistent with observations from basinal sections in Death  
473 Valley (F1340) and Namibia (P7017).

474 In sections more proximal to land-based ice-sheets, continued meltwater  
475 discharge through sediments would result in meteoric-style diagenesis (Fig.  
476 7). This type of diagenesis is consistent with observations from limestones  
477 in South Australia (C213) and Kalahari (F817) deposited prior to maximum

478 deglacial flooding. In addition to the lack of dolomite, the observations of  
479 very low  $\delta^{26}\text{Mg}$  values (down to  $-4\text{‰}$ ) and relatively high  $\delta^{44/40}\text{Ca}$  values  
480 (up to  $\sim-0.6\text{‰}$ ) in these cap carbonates are consistent with alteration in  
481 meltwater-dominated diagenetic fluids. During deglaciation, the growth of  
482 the meltwater surface ocean may lead to stratigraphic changes in the style  
483 of diagenetic alteration. Sites where diagenesis initially is dominated by  
484 circulation of glacial seawater may transition to meltwater-dominated as the  
485 thickness of the meltwater surface ocean increases (Fig. 7C). A reduction  
486 in seawater recirculation and a shift to a more meltwater-dominated fluid  
487 with time provides an explanation for the stratigraphic transition from a  
488 transgressive cap dolostone to a deep-water limestone in multiple sections  
489 (e.g., the Maieberg Fm. in Namibia and Hayhook Fm. in Northwest Canada,  
490 Fig. 7C). In these limestone units, relatively high  $\delta^{44/40}\text{Ca}$  values (up to  $\sim$   
491  $0.8\text{‰}$ ) and low  $\delta^{26}\text{Mg}$  values (down to  $\sim-3\text{‰}$ ) are consistent with alteration  
492 in the meltwater lens (e.g., J1132, P4017, Fig. 8).

#### 493 5.2.4. Barite precipitation

494 One of the most enigmatic characteristics of the Marinoan cap carbon-  
495 ate sequence is the widespread observation of seafloor barite ( $\text{BaSO}_4$ ) at the  
496 transition between the cap dolostone and the deep-water limestone (e.g.,  
497 Crockford et al., 2017). This barite hosts unique  $\Delta^{17}\text{O}$  anomalies that in-  
498 dicate high  $\text{CO}_2/\text{O}_2$  ratios in the aftermath of the global glaciation and  
499 require that  $\text{SO}_4^{2-}$  incorporated into barite was in communication with the  
500 atmosphere prior to its incorporation (Bao et al., 2008). We propose that  
501 discharge of meltwater provided  $\text{SO}_4^{2-}$  from continental weathering of sul-  
502 fides (Hoffman et al., 2011; Crockford et al., 2016) while the circulation of

503 anoxic glacial seawater through sediments in the glacial aftermath provided  
504 a source of  $\text{Ba}^{2+}$  (Hoffman et al., 2011). This mechanism links the miner-  
505 alogical transition from dolostone to limestone and the formation of barite to  
506 the existence of an interface between the meltwater lens and glacial seawater  
507 (Fig. 7B).

### 508 *5.3. Modeling cap carbonate dolomitization and aragonite neomorphism*

509 To test whether the assumptions used to construct our model for cap  
510 carbonate deposition and dolomitization are consistent with the observed  
511 geochemical variability, we evaluate each dataset using a model of carbon-  
512 ate diagenesis (Ahm et al., 2018). First, the model is used to constrain the  
513 composition of the meltwater lens by simulating neomorphism of primary  
514 aragonite in meltwater (based on the concept in Fig. 7). Model results  
515 for the meltwater lens are estimated from measurements of  $\delta^{44/40}\text{Ca}$  values,  
516  $\delta^{26}\text{Mg}$  values, and Sr/Ca ratios from cap limestone units. Second, the model  
517 is used to constrain the composition of glacial seawater by simulating early  
518 marine dolomitization. Model results for glacial seawater are estimated from  
519 measurements of  $\delta^{44/40}\text{Ca}$  values,  $\delta^{26}\text{Mg}$  values, and Sr/Ca ratios from the  
520 cap dolostone units. Using model results for both dolomitization and neomor-  
521 phism, we estimate the composition of the primary aragonite and use these  
522 constrains to evaluate the origin and variability in  $\delta^{13}\text{C}$  values recorded in  
523 cap carbonates worldwide (Table 1).

#### 524 *5.3.1. Aragonite neomorphism in the meltwater lens*

525 A subset of cap carbonate samples from South Australia, Death Valley,  
526 Congo, Kalahari, and Northwest Canada are limestone. On the Namibian



Table 1: Summary of expectations and model results (see Appendix C for sensitivity tests of model optimization results).

Variable	Meltwater	Seawater	Primary Aragonite
Expectations:			
$\delta^{44/40}\text{Ca}$	-0.4 to -0.9‰	<0‰	<-1.6‰
$\delta^{26}\text{Mg}$	<-1‰	>-0.8‰	<-1‰
Mg/Ca	<0.15 mol/mol	<5 mol/mol	~10 mmol/mol
Model fit:			
$\delta^{44/40}\text{Ca}$	-0.4‰	-0.6‰	-2.1‰
$\delta^{26}\text{Mg}$	-1.8‰	-0.2‰	-2 to -1‰
Mg/Ca (mmol/mol)	0.025	0.9	20
$\delta^{13}\text{C}$	-11‰	0 to +2‰	-6 to -3‰

527 margin of the Congo craton and in northwestern Canada, deep-water lime-  
528 stones overlie a transgressive cap dolostone unit, but in South Australia,  
529 Death Valley, and Kalahari the limestones locally are deposited below the  
530 surface of maximum flooding. These limestone units are geochemically dis-  
531 tinct from the cap dolostones with low  $\delta^{13}\text{C}$  values, high  $\delta^{44/40}\text{Ca}$  values,  
532 and low  $\delta^{26}\text{Mg}$  values (Fig. 8). The most fluid-buffered samples are from  
533 South Australia (C213) and record low  $\delta^{26}\text{Mg}$  values ( $\sim-4\text{‰}$ ), relatively high  
534  $\delta^{44/40}\text{Ca}$  values ( $\sim-0.7\text{‰}$ ), and low  $\delta^{13}\text{C}$  values ( $\sim-7\text{‰}$ , Fig. 3). In contrast,  
535 the most sediment-buffered samples are from limestones from a foreslope suc-  
536 cession in Death Valley (F1340) that record high  $\delta^{26}\text{Mg}$  values ( $\sim-1\text{‰}$ ), low  
537  $\delta^{44/40}\text{Ca}$  values ( $\sim-1.9\text{‰}$ ), and intermediate  $\delta^{13}\text{C}$  values ( $\sim-3\text{‰}$ , Fig. 4).

538 The model fit to the geochemical data from these limestone sections yields  
539 a diagenetic fluid with a relatively low  $\delta^{44/40}\text{Ca}$  value ( $\sim-0.4\text{‰}$ ), a very low  
540  $\delta^{26}\text{Mg}$  value ( $\sim-1.8\text{‰}$ ), a very low  $\delta^{13}\text{C}$  value ( $\sim-11\text{‰}$ , Fig. 8), and a very  
541 low Mg/Ca ratio ( $\sim 0.025$  mol/mol, Table 1). The range in the geochemical

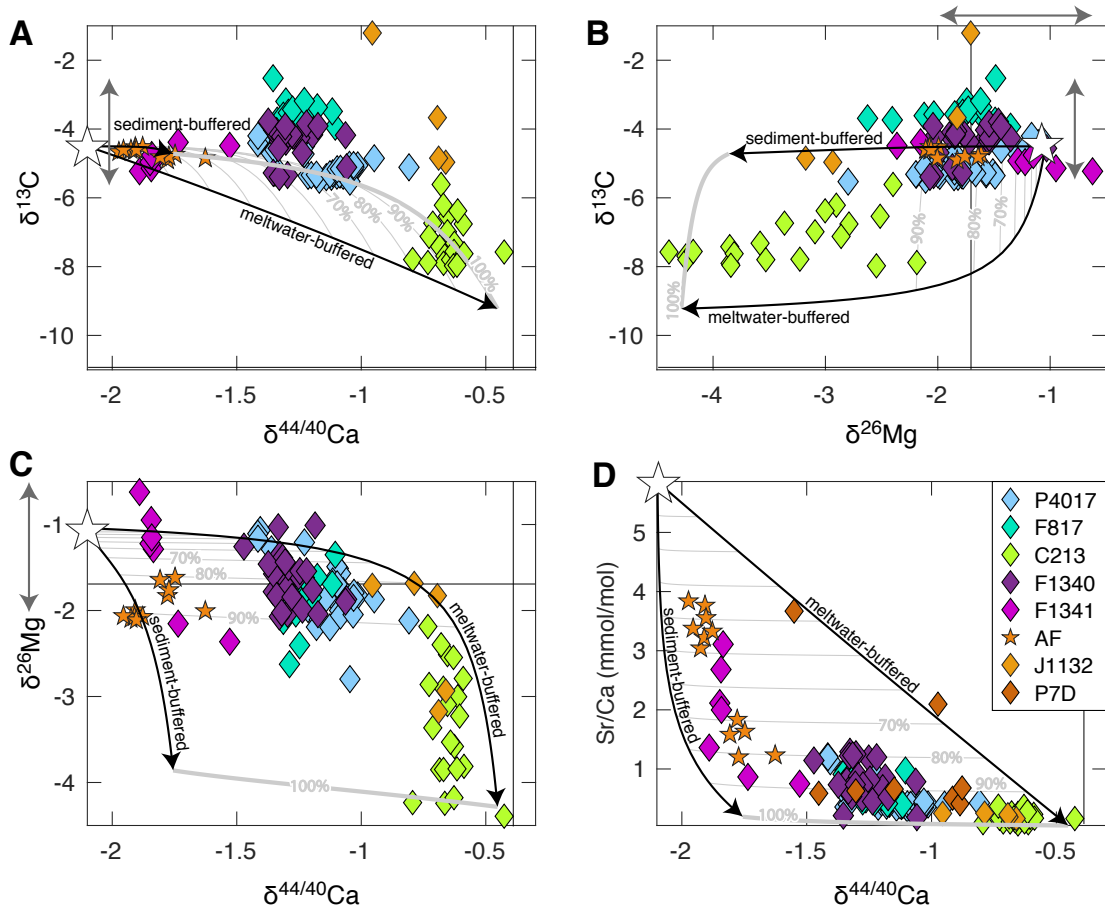


Figure 8: **Meltwater diagenesis** Modeling results for neomorphism of primary aragonite (white star) in the meltwater lens (thin black grid lines). The initial composition of aragonite likely varied across the platform (small grey arrow). The two black arrows indicate the two end-member diagenetic pathways for neomorphism in either fully fluid- or sediment-buffered conditions. The grey lines of the model phase-space indicate the degree of neomorphism in the meltwater lens (from 0–100%). Model results are compared to measurements from cap limestones from Namibia (blue), Kalahari (cyan), Australia (green), Death Valley (purple/pink), and Northwest Canada (yellow). These measurements span the range between the fluid- and sediment-buffered model trajectories and the primary mineral. (A)  $\delta^{13}\text{C}$  versus  $\delta^{44/40}\text{Ca}$  values, (B)  $\delta^{13}\text{C}$  versus  $\delta^{26}\text{Mg}$  values, (C)  $\delta^{26}\text{Mg}$  versus  $\delta^{44/40}\text{Ca}$  values, and (D) Sr/Ca ratios versus  $\delta^{44/40}\text{Ca}$  values. Sample color code and legend correspond to Figs. 1–6.

542 data suggests that the chemistry of the meltwater lens was somewhat variable  
543 across different continental margins (Fig. 8), consistent with expectations  
544 of the chemistry of a meltwater surface ocean in the aftermath of a global  
545 glaciation (section 5.2.1).

### 546 5.3.2. *Early marine dolomitization*

547 Cap dolostone samples from South Australia, Congo, Kalahari, Death  
548 Valley, Northwest Canada, and Arctic Alaska have geochemical signatures  
549 consistent with early marine dolomitization by a seawater-like fluid (Fig. 9).  
550 The most fluid-buffered samples come from platform margin to upper slope  
551 settings on the Congo Craton and in South Australia (C215, P7016, Fig.  
552 2–3) with high  $\delta^{44/40}\text{Ca}$  values ( $\sim-0.6\text{‰}$ ), low  $\delta^{26}\text{Mg}$  values ( $\sim-2.2\text{‰}$ ), and  
553 high  $\delta^{13}\text{C}$  values ( $\sim+2\text{‰}$ ). The most sediment-buffered samples come from  
554 the innermost platform and deeper foreslope settings of the Congo Craton,  
555 and foreslope settings in Death Valley (P4017, P7500, F1340, Fig. 2–4) with  
556 low  $\delta^{44/40}\text{Ca}$  values ( $\sim-1.5\text{‰}$ ), high  $\delta^{26}\text{Mg}$  values ( $\sim-1\text{‰}$ ), and relatively low  
557  $\delta^{13}\text{C}$  values ( $\sim-5\text{‰}$ ).

558 The model fit to the geochemical data from these cap dolostone units  
559 (Fig. 9) indicate that the dolomitizing fluid had a  $\delta^{44/40}\text{Ca}$  value of  $\sim-$   
560  $0.4\text{‰}$ , a  $\delta^{26}\text{Mg}$  value  $\sim-0.2\text{‰}$ , a Mg/Ca ratio of  $\sim 0.9$  mol/mol, and a  $\delta^{13}\text{C}$   
561 value of  $\sim 2\text{‰}$  (Table 1). However, when excluding a particular section in  
562 Australia (C215) with higher  $\delta^{13}\text{C}$  values than observed elsewhere, the model  
563 fit to the geochemical data yields a  $\delta^{13}\text{C}$  value of  $\sim 0\text{‰}$  for the dolomitizing  
564 fluid. In general, these model estimates are consistent with our expectations  
565 for the chemistry of seawater in the wake of a prolonged global glaciation  
566 where the composition of seawater is set by hydrothermal circulation (section

567 5.2.2, Hoffman and Schrag, 2002; Jones et al., 2015). The model estimate  
568 of relatively high  $\delta^{44/40}\text{Ca}$  values of the dolomitizing fluid provide further  
569 evidence that the dolomitizing occurred during early marine diagenesis in  
570 relatively unaltered seawater as crustal fluids would be expected to have  
571 lower  $\delta^{44/40}\text{Ca}$  value due to reactions with the wall rock. These model results  
572 suggest that the system can be well-represented by a single fluid-buffered end-  
573 member for seawater rather than multiple end-members. These results do  
574 not imply that smaller scale geochemical variability did not exist during and  
575 immediately after deposition of the cap carbonate, but does not support the  
576 existence of end-members that are far outside the range of the model phase-  
577 space. It is therefore not necessary to change the chemistry of seawater over  
578 time to explain the global stratigraphic variability in the geochemistry of  
579 basal Ediacaran cap dolostones.

### 580 5.3.3. *The chemistry of primary aragonite*

581 Model results also can be used to estimate the chemical and isotopic  
582 composition of the primary carbonate sediment. The model results outlined  
583 above are consistent with primary aragonite with a low  $\delta^{44/40}\text{Ca}$  value ( $\sim$ -  
584 2.1‰) and relatively high  $\delta^{26}\text{Mg}$  values (between  $\sim$ -1 and -2‰, Table 1, Fig.  
585 8–9). The large range in  $\delta^{26}\text{Mg}$  values in the primary sediment may reflect  
586 either a small degree of mixing between Mg-poor meltwater and Mg-rich  
587 seawater across the continental margin or small contributions from dolomite  
588 in the bulk sample.

589 The best model fit to the global dataset indicates that the primary arag-  
590 onite was characterized by  $\delta^{13}\text{C}$  values  $\sim$ -5‰ with some variability across  
591 continents (between  $\sim$ -6 to -3‰, Figs. 8–9). This aragonite subsequently

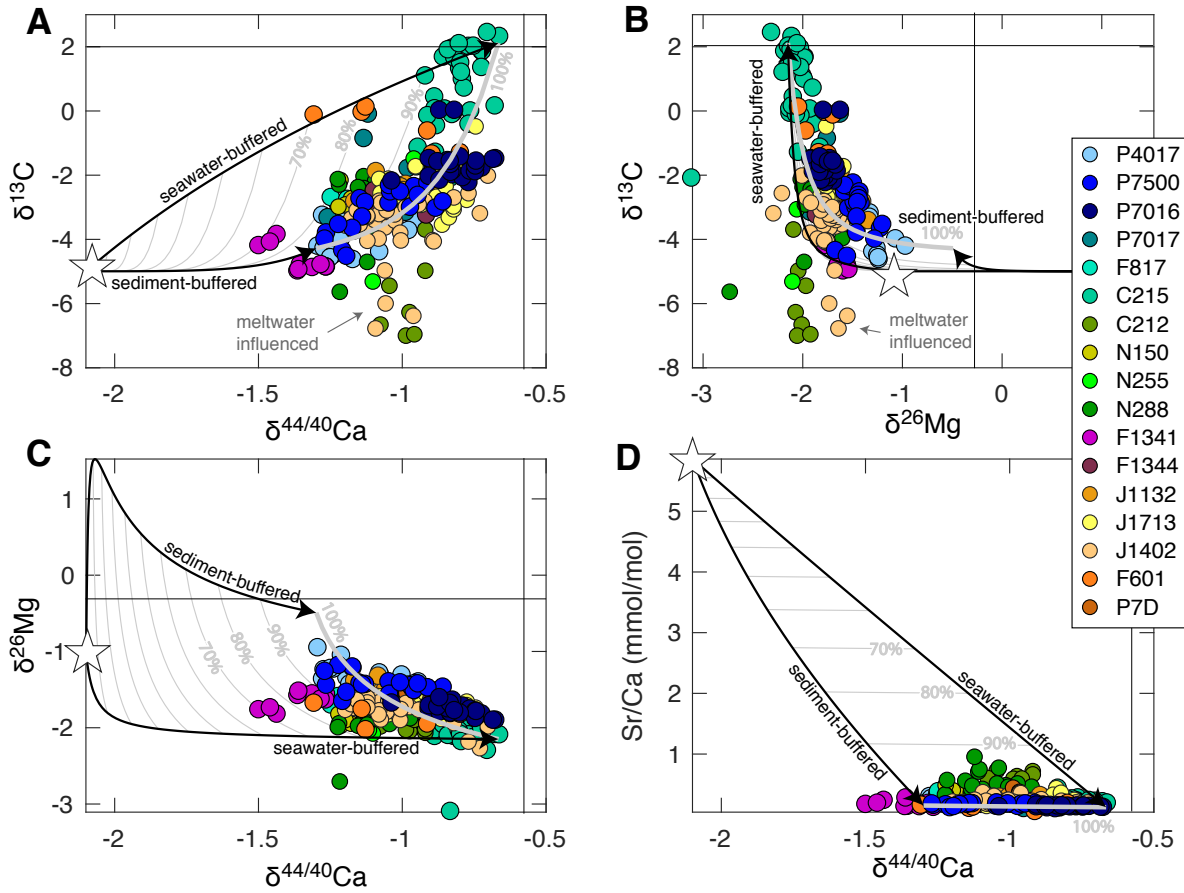


Figure 9: **Seawater dolomitization** Modeling results for dolomitization of primary aragonite (white star) in glacial seawater (thin black grid lines). The two black arrows indicate the two end-member diagenetic pathways for dolomitization in either fully fluid- or sediment-buffered conditions. The grey lines on the model phase-space indicate the degree of dolomitization (from 0–100%). Grey arrows and text indicate samples that are interpreted to also be influenced by diagenesis in the meltwater surface ocean (see also Fig. 8). Model results are compared to measurements of cap dolostones from Namibia (blue), Australia (green), Death Valley (pink), Northwest Canada (yellow), and Arctic Alaska (orange). These measurements span the range between the fluid- and sediment-buffered model trajectories. (A)  $\delta^{13}\text{C}$  versus  $\delta^{44/40}\text{Ca}$  values, (B)  $\delta^{13}\text{C}$  versus  $\delta^{26}\text{Mg}$  values, (C)  $\delta^{26}\text{Mg}$  versus  $\delta^{44/40}\text{Ca}$  values, and (D) Sr/Ca ratios versus  $\delta^{44/40}\text{Ca}$  values. Sample color code and legend correspond to Figs. 1–6.

592 was dolomitized in glacial seawater with a  $\delta^{13}\text{C}$  value between  $\sim 0\text{--}2\text{‰}$ . Sam-  
593 ples that were dolomitized in fluid-buffered settings were reset toward the  
594 composition of glacial seawater (e.g., P7016, C215), whereas samples that  
595 were dolomitized in more sediment-buffered settings retained some of the  
596 chemical signatures of the primary aragonite (e.g., P7500, P4017). Samples  
597 that avoided early dolomitization entirely were neomorphosed to low-Mg cal-  
598 cite during diagenesis in the expansive meltwater surface ocean and reflect  
599 its low  $\delta^{13}\text{C}$  value (e.g., Maieberg Fm. limestones).

#### 600 *5.4. Carbon isotope excursions in cap carbonates*

601 According to our model, the large range in  $\delta^{13}\text{C}$  values recorded in cap  
602 carbonate deposits worldwide is the consequence of different styles of early  
603 diagenesis and fluid flow in platform environments during the glacial after-  
604 math. Model results and measurements of relict aragonite fans suggest that  
605 the precursor sediment had low but somewhat variable  $\delta^{13}\text{C}$  values (between  
606  $-3$  to  $-6\text{‰}$ , Fig. 8) – a result that is further corroborated by model results of  
607 diagenesis in the meltwater surface ocean (down to  $-11\text{‰}$ ).

608 Two mechanisms may explain these low  $\delta^{13}\text{C}_{DIC}$  values in the meltwater  
609 surface ocean. First, low  $\delta^{13}\text{C}_{DIC}$  values are observed in modern coastal  
610 systems associated with large fluxes of respired organic matter (Patterson  
611 and Walter, 1994). For example, in Florida Bay high rates of submarine  
612 groundwater discharge contribute to coastal waters with  $\delta^{13}\text{C}_{DIC}$  values down  
613 to  $\sim -7\text{‰}$ , likely due to the addition of respired organic matter from the  
614 Florida Everglades (Patterson and Walter, 1994). To invoke this mechanism  
615 and explain the low  $\delta^{13}\text{C}_{DIC}$  values in the meltwater lens requires a large  
616 terrestrial biosphere (e.g., Knauth and Kennedy, 2009) or elevated rates of

617 organic carbon oxidation in the underlying sediments.

618       Alternatively, low  $\delta^{13}\text{C}_{DIC}$  values in shallow-water aragonite producing  
619 environments may result from kinetic isotope effects due to  $\text{CO}_2$  invasion in  
620 a poorly-buffered meltwater surface ocean (Baertschi, 1952; Lazar and Erez,  
621 1992). Hydration and/or hydroxylation of  $\text{CO}_2$  is associated with a large  
622 kinetic isotope effect (estimates between  $\sim -11$  to  $-39\text{‰}$ , Zeebe and Wolf-  
623 Gladrow, 2001) and continued invasion of  $\text{CO}_2$  into surface waters can result  
624 in local  $\delta^{13}\text{C}_{DIC}$  values below  $-10\text{‰}$  (Lazar and Erez, 1992). Disequilibrium  
625 effects are expressed in modern settings where extremely low  $\delta^{13}\text{C}_{DIC}$  values  
626 are observed during rapid precipitation of carbonates in high alkalinity wa-  
627 ters (e.g., Falk et al., 2016) and/or during high sustained rates of biological  
628 productivity in both freshwater (Herczeg and Fairbanks, 1987) and marine  
629 environments (Lazar and Erez, 1992). Enhanced nutrient inputs during the  
630 intense weathering associated with the post-glacial hothouse (Kunzmann et  
631 al., 2013) together with the relatively low buffering capacity of a meltwa-  
632 ter surface ocean provide a plausible mechanism to explain the increase in  
633 local biological productivity required to produce significant disequilibrium  
634 between the meltwater surface ocean and the atmosphere.

635       Given the important role of photosynthetic microbial mat communities  
636 in driving carbon isotopic disequilibrium in modern evaporation pans and  
637 sedimentological observations of anomalous ‘tubestone’ stromatolitic units  
638 in the cap carbonate sequence (e.g., Fig. 2, 4, 5; Hoffman et al., 2011), we  
639 hypothesize that microbial mats played an important role in driving isotopic  
640 disequilibrium in the meltwater surface ocean. The rates of primary produc-  
641 tion required to drive disequilibrium in both saline microbial mat systems

642 and freshwater lakes are  $\sim 30 \text{ mmol m}^{-2} \text{ d}^{-1}$  (Herczeg and Fairbanks, 1987;  
643 Lazar and Erez, 1992), well within the range of estimates for productivity in  
644 the modern surface ocean. This hypothesis is not inconsistent with the low  
645 organic carbon content in the cap carbonate sequences. While it is generally  
646 agreed that microbial mats were likely organic-rich at the sediment-water in-  
647 terface, these same deposits are rarely associated with high concentrations of  
648 organic matter in the rock record. In addition, high carbonate precipitation  
649 rates may have locally masked organic carbon burial in these sediments. Fi-  
650 nally, in addition to providing an explanation for low  $\delta^{13}\text{C}_{DIC}$ , productivity-  
651 driven disequilibrium may provide insights into the anomalous sedimentary  
652 fabrics associated with cap carbonates as disequilibrium in the carbonate  
653 system is expected to lead to high degrees of carbonate supersaturation.

654 According to this hypothesis, the persistence of low  $\delta^{13}\text{C}_{DIC}$  values through  
655 the cap carbonate sequence above the dolostone units reflect extended peri-  
656 ods of disequilibrium between the atmosphere and meltwater surface ocean  
657 through the time interval of maximum flooding (Fig. 7C). Periods of dise-  
658 quilibrium were likely driven by algal blooms, resulting in precipitation of  
659 aragonite in the less buffered meltwater ocean during times of  $\text{CO}_2$  inva-  
660 sion. Isotopically depleted crystal fans in deeper-water facies also suggest  
661 that these conditions extended to over-deepened shelves and slopes, consis-  
662 tent with the development of a thick meltwater surface ocean ( $\sim 1 \text{ km}$ , Yang  
663 et al., 2017) with a duration of  $10^4 - 10^5$  years. Due to the decrease in  
664 fluid-flow in sediments in deeper-waters, the accumulation of carbonate sedi-  
665 ments in deep underfilled basins limited the extent of fluid-buffered alteration  
666 and preserved platform top  $\delta^{13}\text{C}_{DIC}$  values. These results suggest that the



667 stratigraphic variability of  $\delta^{13}\text{C}$  values in the cap carbonate sequence is a  
668 product of different styles of diagenesis/dolomitization of primary aragonite.  
669 This model explains the regional and stratigraphic variability in terms of mix-  
670 ing between sediment-buffered neomorphosed aragonite and both sediment-  
671 and fluid-buffered dolomite formed from the dolomitization of aragonite with  
672 glacial seawater.

673 Measurements and diagenetic model results of cap dolostone dolomitiza-  
674 tion suggest that the  $\delta^{13}\text{C}_{DIC}$  values of glacial seawater sourced from inter-  
675 mediate water depths was  $\sim 0\text{--}2\text{‰}$  (Fig. 9A). As the  $\delta^{13}\text{C}_{DIC}$  value of glacial  
676 seawater would depend on the initial  $\delta^{13}\text{C}$  of the ocean-atmosphere system,  
677 the partitioning of  $\text{CO}_2$  between ocean and atmosphere, and temperature-  
678 dependent fractionation between the inorganic carbon species,  $\delta^{13}\text{C}_{DIC}$  val-  
679 ues near  $0\text{‰}$  are consistent with expectations for glacial seawater (Higgins  
680 and Schrag, 2003).

## 681 **6. Conclusion**

- 682 • Systematic covariation between Ca and Mg isotope values in more than  
683 20 cap dolostone sections indicate that the dolomite is not a primary  
684 precipitate, and instead is the product of secondary early dolomitiza-  
685 tion of calcium carbonate.
- 686 • The low Ca isotope values (below  $-1.1\text{‰}$ ) of cap dolomites and the  
687 covariation between Ca isotope values and Sr/Ca ratios in the cap  
688 limestones indicate that the precursor mineralogy was aragonite.
- 689 • Results from diagenetic modeling suggest that primary aragonite was

690 deposited in the meltwater surface ocean with low  $\delta^{13}\text{C}_{DIC}$  values  
691 (down to  $\sim -11\text{‰}$ ).

692 •  $\delta^{13}\text{C}$  values of the meltwater surface ocean were low due to either high  
693 rates of organic matter remineralization in glacial groundwater or ki-  
694 netic isotope effects caused by  $\text{CO}_2$  invasion from the atmosphere into  
695 the surface ocean. Importantly, these values do not directly reflect  
696 secular variations in the DIC.

697 • Dolomitization of platform sediments is consistent with fluid flow and  
698 seawater recirculation during global deglaciation.

699 • Platform sediments were dolomitized during sea-level rise in glacial  
700 seawater with low Mg/Ca ratios ( $\sim 0.1$ ), low Ca isotope values ( $\sim$ -  
701  $0.6\text{‰}$ ), high Mg isotope values ( $-0.2\text{‰}$ ), and  $\delta^{13}\text{C}_{DIC}$  values of  $\sim 0$ -  
702  $2\text{‰}$ .

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## 962 **Appendix A. Geological Background**

### 963 *Appendix A.1. Congo Craton (Namibia)*

964 The Keilberg cap dolostone (sections P4017, P7500, P7016, P7017) in  
965 northwest Namibia, the basal member of the Maieberg Fm., was deposited  
966 on the Congo paleocontinent overlaying the Ghaub glaciogenic unit or its cor-  
967 relative disconformity (Hoffman et al., 2007, 2011). The dolostone is thick-  
968 est in sections on the outer platform (P7016  $\sim$ 100 m) and tapers to 15–20  
969 m in sections on the inner platform (P4017, P7500) and 5 m in sections  
970 on the distal foreslope (P7017). The Keilberg cap dolostone has abundant  
971 wave-generated bedforms, such as low angle cross-bedding and giant wave  
972 ripples. Sections on the distal foreslope contain basal turbidites and sheet-  
973 crack cements. On the platform, the dolostone contains stromatolites with  
974 characteristic tubestone structures. The uppermost unit of the dolostone has  
975 thin-bedded marly dolomite, interpreted to be deposited during maximum  
976 flooding (Hoffman et al., 2007, 2011).

977  $\delta^{13}\text{C}$  values vary laterally across the Keilberg platform (Hoffman et al.,  
978 2007). Isotopic values from the lower slope section drop stratigraphically at  
979 the base of the dolostone from  $\sim$ 0 to  $-3\text{‰}$  over a few tens of centimeters. In  
980 contrast,  $\delta^{13}\text{C}$  values from the outer platform are stable  $\sim$  $-2\text{‰}$  over  $>100$   
981 meters of stratigraphy, while values from the inner platform fall from  $\sim$  $-3$   
982 to  $-5\text{‰}$  over  $\sim$ 20 meters of stratigraphy. Combined with this geochemical  
983 variability, detailed sedimentological evidence indicates that the Keilberg  
984 dolostone is diachronous with deposition from the deeper foreslope to the  
985 platform driven by sea level rise associated with ice-sheet melting (Hoffman  
986 et al., 2007).

987 The Maieberg Fm. above the Keilberg cap dolostone is composed of  
988 a thick deep-water limestone, with seafloor crystal fans, that transitions  
989 into an upper dolostone member, ending at a well-developed subaerial ex-  
990 posure surface (Hoffman, 2011). In this study, measurements from the mid-  
991 dle Maieberg Fm. are restricted to one section deposited on the innermost  
992 platform (P4017). In this section, the middle Maieberg Fm. is composed  
993 entirely of limestone with consistently low  $\delta^{13}\text{C}$  values  $\sim -6\%$ .

994 *Appendix A.2. Kalahari Craton (Namibia)*

995 The Dreigratberg cap dolostone in southwest Namibia (section F817) suc-  
996 ceeds the Namaskluft glacigenic unit, deposited on the Kalahari paleoconti-  
997 nent (Macdonald et al., 2010; Hoffman and Macdonald, 2010). At the top of  
998 the escarpment above Namaskluft Farm, Cryogenian strata fills kilometers-  
999 wide paleocanyons, which are sealed by the Dreigratberg cap dolostone (Hoff-  
1000 man and Macdonald, 2010). The base of the Dreigratberg cap carbonate is  
1001 characterized by a channelized  $\sim 15$  m thick package of turbiditic limestone.  
1002 The limestone tapers out laterally and is succeeded by the dolostone, con-  
1003 taining giant wave ripples and tubestone stromatolites. Sheet-crack cements  
1004 occur near the base of the dolostone but are poorly developed and laterally  
1005 discontinuous.

1006  $\delta^{13}\text{C}$  values in the lower limestone unit of the Dreigratberg cap carbonate  
1007 are slightly offset from the overlying dolostone unit (Macdonald et al., 2010;  
1008 Hoffman and Macdonald, 2010). The limestone unit has  $\delta^{13}\text{C}$  values  $\sim -$   
1009  $4\%$  whereas the overlying dolostone has values  $\sim -3\%$ .

1010 *Appendix A.3. South Australia*

1011 The Nuccaleena Fm. of the Adelaide Rift Complex (ARC), South Aus-  
1012 tralia, exhibits many of the unique sedimentary features observed in other  
1013 basal Ediacaran cap dolostone units. The Nuccaleena cap dolostone (sec-  
1014 tions N250, N255, N288, C212, C213, C215) is deposited across a central  
1015 anticline representing a shelf setting and a series of south-facing half-graben  
1016 structures to the north that span upper slope to basinal settings (Rose and  
1017 Maloof, 2010). The thickest dolostone units are found in the northernmost  
1018 part of the Adelaide Rift Complex, interpreted as the most distal deposi-  
1019 tional setting (C215, C212, C213, N288) and taper towards the shallower de-  
1020 positional settings in the south (N250, N255). The Nuccaleena cap dolostone  
1021 consists of four main lithofacies (Rose and Maloof, 2010) that are comparable  
1022 to the lithofacies listed from Namibia (see above): Low-angle cross-stratified  
1023 dolomite grainstone, grainstone with “giant wave ripples”, isopachous sheet-  
1024 crack cements, and low-angle cross-stratified ribbon facies. The sheet-crack  
1025 cements within the Nuccaleena cap dolostone are restricted to the more dis-  
1026 tal depositional settings in the north of the Adelaide Rift Complex, while  
1027 the “giant wave ripples” are found across the ARC but best developed in the  
1028 shallower settings towards the south.

1029 Within individual sections of the Nuccaleena cap dolostone  $\delta^{13}\text{C}$  values  
1030 span a few per mil but record a wide range of more than 7‰ across the  
1031 Adelaide Rift Complex. In sections south of the Mt Fitton anticline, both  
1032 shallow and deeper sections have  $\delta^{13}\text{C}$  values decreasing stratigraphically  
1033 from  $\sim$ -2 to -4‰ (N250, N255, N288). North of the Mt Fitton anticline,  
1034 the shallower sections have values between -4 and -8‰ (C212, C213), while



1035 the most distal section (C215) have values that gradually increase from -2 to  
1036 +2‰.

1037 *Appendix A.4. Laurentia (Death Valley)*

1038 The Noonday cap dolostone in Death Valley was deposited on the south-  
1039 western margin of Laurentia, succeeding the glaciogenic Kingston Peak Fm.  
1040 The Noonday cap dolostone sections (F1344, F1340 F1341) measured in this  
1041 study follow a north to south transect from the platformal “Nopah facies”  
1042 to the basinal “Ibex facies” (Macdonald et al., 2013a). The thickest sec-  
1043 tion is composed of platform dolostone from the Sentinel Peak Member in  
1044 the northern Saddle Peak Hills (F1344 ~125 m), consisting of microbial  
1045 peloidal dolostone, tubestone stromatolites, and sheet-crack cements. The  
1046 dolostone tapers towards the south and the basinal section in Bunny Hills  
1047 (F1341 ~40 m) consists of thinly-laminated micritic limestone interrupted  
1048 by dolostone olitholiths that were transported from the platform (Macdon-  
1049 ald et al., 2013a). The most distal section from the Silurian Hills (F1340 ~10  
1050 m) consists entirely of thinly-laminated micritic limestone representative of  
1051 a lower-slope environment.

1052 In contrast to cap dolostone sections from South Australia and Namibia,  
1053 the cap carbonate of the Noonday Sentinel Peak Member has a smaller range  
1054 in  $\delta^{13}\text{C}$  values both within individual sections and across the basin. The more  
1055 distal limestone units of the Noonday cap carbonate have  $\delta^{13}\text{C}$  values that  
1056 increase stratigraphically from ~-6 to -4‰. The platform dolostones have  
1057 more constant values ~-3‰.

1058 *Appendix A.5. Laurentia (Northwest Canada)*

1059 The Ravenstroat cap dolostone of the Mackenzie Mountains (or “Tepee”  
1060 dolostone of Eisbacher, 1981) was deposited along the northwestern margin  
1061 of Laurentia, where it succeeds the glaciogenic Stelfox Member of the Ice  
1062 Brook Fm. (Macdonald et al., 2013b; Aitken, 1991; James et al., 2001).  
1063 In the Mackenzie Mountains, the Ravenstroat Fm. is ~0–18 m thick and  
1064 is overlain by 0–10 m of limestone with pseudomorphic aragonite fans that  
1065 comprises the informal Hayhook Fm. (James et al., 2001). The J1132 and  
1066 P7D sections were measured near the Shale Lake locality and were deposited  
1067 along the platform edge. Both sections contain characteristic cap dolostone  
1068 sedimentary features such as micropeloidal dolostone, tubestone stromato-  
1069 lites, and giant wave ripples (Macdonald et al., 2013b). The  $\delta^{13}\text{C}$  values in  
1070 the dolostone unit are relatively stable  $\sim -3.5\text{‰}$  but drop to values  $\sim -5\text{‰}$  in  
1071 the overlying Hayhook limestone (Macdonald et al., 2013b).

1072 The Ravenstroat cap dolostone of the Hay Creek Group of the Ogilvie  
1073 Mountains (J1713) consists of finely laminated dolostone with sheet-crack  
1074 cements and giant wave ripples that was deposited on the glaciogenic Eagle  
1075 Creek Formation of the Rapitan Group (Strauss et al., 2014; Macdonald et  
1076 al., 2013b). The cap dolostone is ~10 m thick and succeeded by a thick unit of  
1077 black shale. Section J1713 record  $\delta^{13}\text{C}$  values that decrease stratigraphically  
1078 from  $\sim -0.5$  to  $-3.5\text{‰}$ .

1079 The Ravenstroat cap carbonate from the Tatonduk region of Alaska  
1080 and Yukon (J1402) is correlative with the cap carbonate succession of the  
1081 Coal Creek inlier of the Ogilvie Mountains (Macdonald et al., 2011). These  
1082 strata consist of ~9–12 m of buff yellow finely laminated dolomudstone and

1083 grainstone with sheet-crack cements and rare giant wave ripples that were  
1084 most likely deposited on the inner to outer platform. At this locality, the  $\delta^{13}\text{C}$   
1085 values are stratigraphically more variable and increase from  $\sim-7$  to  $-2\text{‰}$  over  
1086 a few meters at the base of the section.

#### 1087 *Appendix A.6. Laurentia (Arctic Alaska)*

1088 Although no glacial diamictites have been identified, the Nularvik cap  
1089 carbonate contains many of the sedimentological features associated with  
1090 basal Ediacaran cap carbonates, such as giant wave ripples, tubestone stro-  
1091 matolites, isopachous cements, and relict aragonite crystal fans (Macdonald  
1092 et al., 2009). The Nularvik cap carbonate (K2 unit) from the Sadlerochit  
1093 Mountains in Alaska (section F601) is part of a thick ( $\sim 530$  m) sequence of  
1094 carbonate strata of the Katakturuk Dolomite (K1 unit), deposited directly  
1095 on top of a prominent exposure surface (Macdonald et al., 2009; Strauss et  
1096 al., in press). The  $\delta^{13}\text{C}$  values in section F601 vary between  $\sim 0$  and  $-2\text{‰}$ .

#### 1097 *Appendix A.7. Mongolia*

1098 The cap dolostone of the Ol Fm. in Mongolia (sections F860, F708,  
1099 F875, U1113) was deposited in the Zavkhan Terrane, succeeding the Mari-  
1100 noan glacialicic Khongor Fm. (Bold et al., 2016). These carbonates were de-  
1101 posited on a passively subsiding carbonate ramp and are generally composed  
1102 of finely-laminated micropeloidal dolomite with tubestone stromatolites and  
1103 giant wave ripples (Bold et al., 2016) – consistent with many of the features  
1104 associated with basal Ediacaran cap dolostones worldwide. However, in some  
1105 locations the dolostone is heavily recrystallized (Bold et al., 2016). Towards  
1106 the top of the Ol Fm., the dolostone hosts aragonite and barite crystal fans

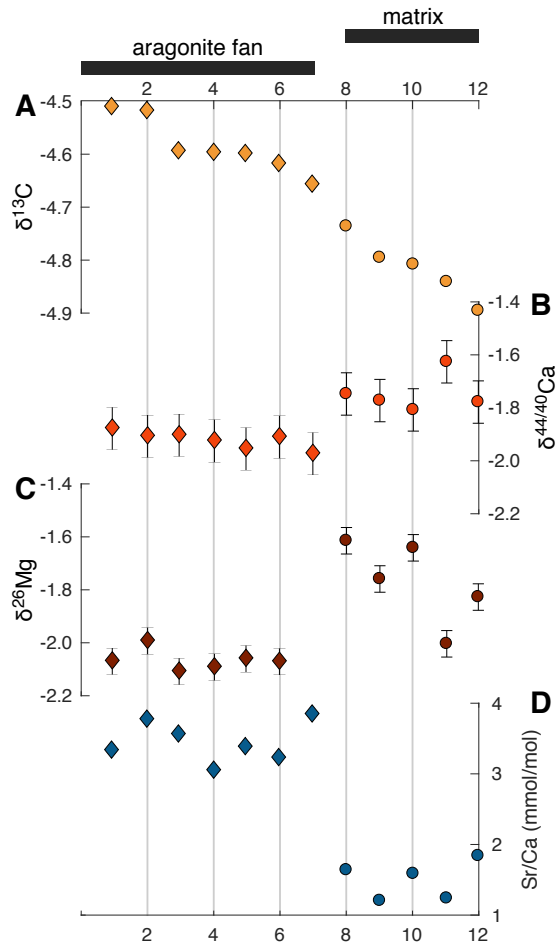


Figure A.10: **Selected sampling of aragonite fans (diamonds) and matrix (circles) from the Hayhook Fm., Northwest Canada** Numbers 1-7 represent grey pseudomorphic aragonite fans and numbers 8-12 represent red mud matrix. The mineralogy today is low-Mg calcite. (A)  $\delta^{13}\text{C}$  values, (B)  $\delta^{44/40}\text{Ca}$  values, (C)  $\delta^{26}\text{Mg}$  values, and (D) Sr/Ca ratios (mmol/mol).

1107 and is succeeded by the Shuurgat Fm., containing the maximum postglacial  
1108 flooding surface.

1109 Sections F875 and U1113 were deposited in relatively more proximal set-  
1110 tings compared to sections F708 and F860. In these shallower settings (F875,  
1111 U1113), glacial-interlude sediments stratigraphically below the Ol cap dolo-  
1112 stone are pervasively dolomitized, which appears to influence the geochem-  
1113 istry of the overlying dolostone (Bold et al., 2016). The  $\delta^{13}\text{C}$  values range  
1114 from -5 to +2‰ in U1113 and from +2 to +6‰ in F875 (Bold et al., 2016).  
1115 In the more distal sections (F860, F708) the glacial-interlude sediments are  
1116 primarily composed of limestone and the overlying dolostone units are com-  
1117 posed of finely-laminated micropeloidal dolomite with giant wave ripples.  
1118  $\delta^{13}\text{C}$  values in these dolostone units are generally lower compared to the  
1119 shallower settings, ranging from -6 to 0‰.

#### 1120 *Appendix A.8. Dolomitization in Mongolia*

1121 The geochemical signature of cap dolostone samples from Mongolia are  
1122 consistently offset from sections in Australia, Namibia, and North America.  
1123 Specifically, the  $\delta^{13}\text{C}$  values of the Mongolian samples are higher than in  
1124 other sections with values up to +8‰. The range in values observed in  
1125 Mongolia previously has been linked to a regional expansive dolomitization  
1126 front (Bold et al., 2016). The covariation between  $\delta^{13}\text{C}$ ,  $\delta^{44/40}\text{Ca}$  and  $\delta^{26}\text{Mg}$   
1127 values are consistent with this interpretation and indicate that  $\delta^{13}\text{C}$  values  
1128 were reset towards higher values during dolomitization. This dolomitization  
1129 front penetrates the basal Ediacaran dolostone and the underlying glacial  
1130 and pre-glacial sediments where  $\delta^{13}\text{C}$  values also have been reset (Bold et  
1131 al., 2016). Moreover, by comparison to our results from other cap carbonate

1132 sections it appears that the dolomitizing fluid in Mongolia was significantly  
1133 modified from either glacial seawater or meltwater. As a result, we attribute  
1134 the enriched  $\delta^{13}\text{C}$  values in the Mongolia cap dolostone to the local history  
1135 of dolomitization and fluid flow (Bold et al., 2016).

## 1136 **Appendix B. Methods**

### 1137 *Appendix B.1. Sample dissolution*

1138 For each sample  $\sim 5$  mg of carbonate powder was dissolved in 5 mL 0.1  
1139 N buffered acetic acid (pH $\sim 5$ ). The solution was placed in a 15 mL Falcon  
1140 centrifuge tube and allowed to react in an ultra-sonicator for 4 hrs. Each  
1141 solution was centrifuged at 2500 rpm for 30 mins before pipetting off the  
1142 upper 3 mL of supernatant into a new Falcon tube that had been pre-rinsed  
1143 in MilliQ water. This procedure readily dissolves limestone and dolomite but  
1144 leaves less soluble sediment components unreacted.

### 1145 *Appendix B.2. $\delta^{13}\text{C}$ and $\delta^{18}\text{O}$ measurements*

1146  $\delta^{13}\text{C}$  and  $\delta^{18}\text{O}$  measurements were not performed in this study. Instead,  
1147  $\delta^{13}\text{C}$  and  $\delta^{18}\text{O}$  values are reported from previous published studies, where  
1148 measurements were performed on the same sample sets (Bold et al., 2016;  
1149 Macdonald et al., 2013b; Hoffman and Macdonald, 2010; Macdonald et al.,  
1150 2009; Hoffman et al., 2007; Rose and Maloof, 2010).

### 1151 *Appendix B.3. $\delta^{44/40}\text{Ca}$ and $\delta^{26}\text{Mg}$ measurements*

1152 At Princeton University, samples were processed for Ca and Mg isotope  
1153 analyses using an automated high-pressure ion chromatography system (IC,

1154 Dionex UCS-5000+) to isolate either Ca or Mg in agreement with meth-  
1155 ods outlined in (Higgins et al., 2018; Blättler et al., 2015; Husson et al.,  
1156 2015). The purified samples were analyzed for  $\delta^{44/40}\text{Ca}$  and  $\delta^{26}\text{Mg}$  values  
1157 on a Thermo Scientific Neptune Plus MC-ICP-MS. The analyses were per-  
1158 formed using standard sample-standard bracketing methods to correct for  
1159 instrumental mass bias. Measurements were carried out at low resolution for  
1160 Mg and medium resolution for Ca to avoid  $\text{ArHH}^+$  interferences. All samples  
1161 were diluted to match standard concentrations within 0–10% to ensure com-  
1162 parable levels of  $\text{ArHH}^+$ -based interference across samples and standards and  
1163 to minimize concentration-dependent isotope effects. All samples were mea-  
1164 sured twice within the same run and a subset of samples were remeasured in  
1165 subsequent runs. All data are reported in delta notation relative to a known  
1166 standard: For Ca isotopes, the measured  $\delta^{44/42}\text{Ca}$  values are converted to  
1167  $\delta^{44/40}\text{Ca}$  values relative to modern seawater assuming mass dependent frac-  
1168 tionation with a slope of 2.05. For Mg isotopes, measured  $\delta^{26}\text{Mg}$  values are  
1169 reported relative to Dead Sea Metal (DSM-3). Long-term external repro-  
1170 ducibility for each isotopic system is determined based on the standard devi-  
1171 ation of known standards taken through the full chemical procedure with each  
1172 batch of samples. For Ca isotopes, the external reproducibility for SRM915b  
1173 and SRM915a relative to modern seawater is  $-1.19 \pm 0.14\text{‰}$  ( $2\sigma$ ,  $N=120$ ) and  
1174  $-1.86 \pm 0.16\text{‰}$  ( $2\sigma$ ,  $N=24$ ), respectively. For Mg isotopes, the long-term ex-  
1175 ternal reproducibility for Cambridge-1 and seawater are  $-2.61 \pm 0.10\text{‰}$  ( $2\sigma$ ,  
1176  $N=81$ ) and  $-0.83 \pm 0.10\text{‰}$  ( $2\sigma$ ,  $N=47$ ), respectively.

1177 *Appendix B.4. Major and trace element analysis*

1178 The Sr/Ca (mmol/mol), Mn/Ca (mmol/mol), and Mg/Ca (mol/mol) ra-  
1179 tios were measured on aliquots of dissolved powders analyzed for  $\delta^{44/40}\text{Ca}$   
1180 and  $\delta^{26}\text{Mg}$  isotopes using a Thermo Finnegan iCAP Q Inductively Coupled  
1181 Plasma Mass Spectrometer (ICP-MS). The metal to calcium ratios were de-  
1182 termined using a set of matrix-matched in-house standards spanning the sam-  
1183 ple range. The external reproducibility of the ratios is estimated at <10%  
1184 (N=29) from replicate measurements of SRM-88b.

1185 **Appendix C. Diagenetic model sensitivity tests**

1186 The diagenetic model is used to simulate two different scenarios: (1)  
1187 early dolomitization in glacial seawater and (2) aragonite neomorphism in the  
1188 meltwater surface ocean. To evaluate these two model scenarios, the dataset  
1189 has been split into dolomites (aragonite dolomitized in glacial seawater) and  
1190 limestones (aragonite neomorphosed in meltwater). In each model scenario,  
1191 the composition of the primary sediment is set to match the more sediment-  
1192 buffered samples in the dataset (indicated by the lowest  $\delta^{44/40}\text{Ca}$  values). For  
1193 the glacial seawater model, the primary sediment is set to a  $\delta^{13}\text{C}$  value of -  
1194 5‰, a  $\delta^{44/40}\text{Ca}$  value of -2.1‰, and a  $\delta^{26}\text{Mg}$  value of -1‰. For the meltwater  
1195 surface ocean model, the primary sediment has a  $\delta^{13}\text{C}$  value of -4.5‰, a  
1196  $\delta^{44/40}\text{Ca}$  value of -2.1‰, and a  $\delta^{26}\text{Mg}$  value between -1 to -2‰. The range  
1197 in  $\delta^{26}\text{Mg}$  values of the primary sediment are interpreted to reflect aragonite  
1198 precipitation from a heterogenous Mg pool in the surface meltwater ocean as  
1199 a result of a small degree of mixing with more Mg-rich seawater across the  
1200 continental margin.



1201 The composition of the diagenetic fluids (glacial seawater and meltwater)  
1202 are estimated by optimizing the model fit to the geochemical dataset for cap  
1203 dolostones and limestones, respectively. When optimizing the model for each  
1204 model scenario, samples that are judged to be affected by both seawater and  
1205 meltwater diagenesis are ignored (F817, C212, J1402, J1132, F1340).

1206 The model fit is evaluated through three parameters: the residual, model  
1207 size, and accuracy: First, the residual measures the fit between the model  
1208 phase-space and the distribution of data points (i.e., assessing if the model  
1209 phase-space covers the entire data range). The residual is calculated as the  
1210 orthogonal distance between each sample and the model phase-space and is  
1211 normalized for the ranges of each individual proxy. For example, a residual  
1212 value of 0 means that all data points are encompassed by the model phase-  
1213 space across all four cross-plots ([1]  $\delta^{44/40}\text{Ca}$  versus  $\delta^{13}\text{C}$  values, [2]  $\delta^{44/40}\text{Ca}$   
1214 versus Sr/Ca ratios, [3]  $\delta^{44/40}\text{Ca}$  versus  $\delta^{26}\text{Mg}$  values, [4]  $\delta^{13}\text{C}$  versus  $\delta^{26}\text{Mg}$   
1215 values). In contrast, a residual value of 1 means that all data points are  
1216 outside the model phase-space. Second, to limit the size of the model phase-  
1217 space to the tightest possible fit to the data set, the model size is added  
1218 to the residual by calculating the ratio between the range in data relative  
1219 to the range of the model (1- model range/data range), averaged across the  
1220 four proxies. Third, the accuracy measures the consistency of the model in  
1221 predicting the degree of alteration across different pairs of proxies (i.e., the  
1222 percentile of mixing between primary aragonite and secondary dolomite).  
1223 For example, if the model predicts 80% alteration for a specific sample in  
1224 the cross-plot of  $\delta^{44/40}\text{Ca}$  versus  $\delta^{26}\text{Mg}$  values, the prediction should hold in  
1225 the cross-plot of  $\delta^{26}\text{Mg}$  versus  $\delta^{13}\text{C}$  values. For the glacial seawater model

1226 scenario, the model accuracy is calculated as the  $1\sigma$  standard deviation of  
1227 the predicted ‰ alteration for each sample across the four cross-plots. Due to  
1228 the smaller size of the limestone data set, for the meltwater model scenario  
1229 the accuracy is calculated as  $0.5\sigma$  standard deviation of the ‰ alteration for  
1230 each sample (i.e. the weight of the misfit for a single sample in the meltwater  
1231 model is reduced to match the glacial seawater model scenario) .

1232 Based on the three parameters outline above, model results for the diage-  
1233 netic fluid are optimized by minimizing the model cost function: *residual* +  
1234 *modelsize* + *accuracy* (Fig. C.11–C.12). Model results indicate that glacial  
1235 seawater had a Mg/Ca ratio of  $\sim 0.9$ , a  $\delta^{44/40}\text{Ca}$  value of  $-0.6\text{‰}$ , a  $\delta^{26}\text{Mg}$  val-  
1236 ues of  $-0.2\text{‰}$ , and a  $\delta^{13}\text{C}$  value of  $+2\text{‰}$  (Fig. C.11). Glacial seawater  $\delta^{13}\text{C}$   
1237 values may be overestimated based on unusually enriched  $\delta^{13}\text{C}$  values from  
1238 a single section (C215, South Australia). When disregarding this particu-  
1239 lar section, model results indicate a  $\delta^{13}\text{C}$  value of glacial seawater of  $\sim 0\text{‰}$ .  
1240 Based on the geochemical signature of the cap limestones, model results indi-  
1241 cate that the meltwater surface ocean had Mg/Ca ratios of  $\sim 0.025$ , a  $\delta^{44/40}\text{Ca}$   
1242 value of  $-0.4\text{‰}$ , a  $\delta^{26}\text{Mg}$  values of  $-1.8\text{‰}$ , and a  $\delta^{13}\text{C}$  value of  $\sim -11\text{‰}$  (Fig.  
1243 C.12).

1244 It should be noted that the model estimates for the isotopic composition  
1245 of the diagenetic fluids (seawater and meltwater) are subject to variations  
1246 in the isotopic fractionation factor, where any change in the fluid value can  
1247 be compensated by changing the isotopic fractionation factor (Table C.2).  
1248 Similarly, model results for the elemental concentrations of the diagenetic  
1249 fluids are scaled relative to each other (i.e. a doubling of the concentration  
1250 of C, Ca, and Mg would yield the same model phase-space).

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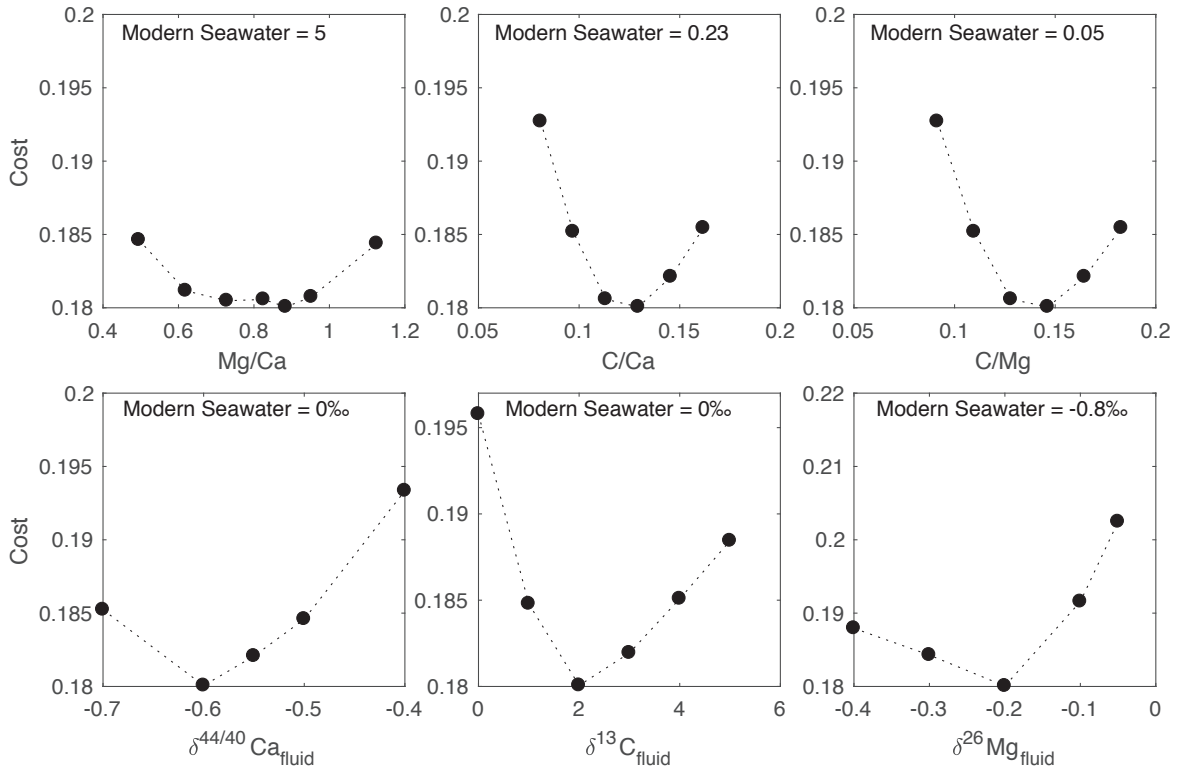


Figure C.11: **Model optimization for glacial seawater** The y-axis shows the total cost (the sum of the residual, accuracy, and model size) and the x-axis indicate the specific parameter in question **A** Mg/Ca ratio of seawater, **B** C/Ca ratio of seawater, **C** C/Mg ratio of seawater, **D**  $\delta^{44/40}\text{Ca}$  value of seawater, **E**  $\delta^{13}\text{C}$  value of seawater, **F**  $\delta^{26}\text{Mg}$  value of seawater. The red line illustrates the range in model estimates given a 1% change to the model cost. The composition of modern seawater is indicated on each subplot.

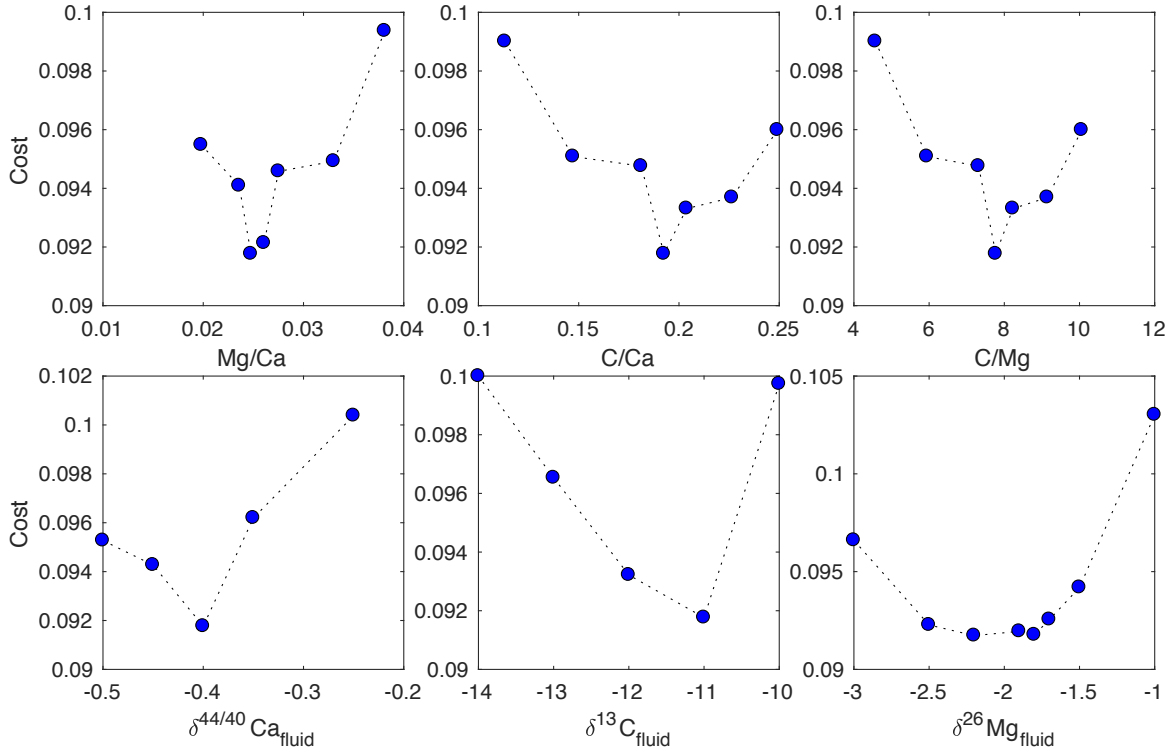


Figure C.12: **Model optimization for meltwater** The y-axis shows the total cost (the sum of the residual, accuracy, and model size) and the x-axis indicate the specific parameter in question **A** Mg/Ca ratio of meltwater, **B** C/Ca ratio of meltwater, **C** C/Mg ratio of meltwater, **D**  $\delta^{44/40}\text{Ca}$  value of meltwater, **E**  $\delta^{13}\text{C}$  values of meltwater, **F**  $\delta^{26}\text{Mg}$  values of meltwater. The red line illustrates the range in model estimates given a 1% change to the model cost.

Table C.2: Summary of model notation and parameters (see Ahm et al. (2018) for details on model setup)

Parameter	Definition	Meltwater model	Seawater model
$\alpha_{Ca}$	Ca isotopic fractionation factor for diagenesis	1.000	1.000
$\alpha_{Mg}$	Mg isotopic fractionation factor	0.9975	0.9980
$\alpha_C$	C isotopic fractionation factor	1.001	1.0025
$K_{Sr}$	Distribution coefficient for Sr	0.01	0.01
$R$	Reaction rate constant	1% kyr <sup>-1</sup>	1% kyr <sup>-1</sup>
$u$	Advection rate	1.2 m/yr	1.2 m/yr
$m$	Stoichiometric scaling factor for Mg/C	0.001	0.5
$M_f$	Mass of element in fluid (mmol/kg)	C = 4.8	C = 1.9
		Ca = 18.1	Ca = 14.9
		Sr = 0.09	Sr = 0.09
		Mg = 0.5	Mg = 13.2
$M_s$	Mass of element in primary sediment	C = 12%	C = 12%
		Ca = 39%	Ca = 39%
		Sr = 5000 ppm	Sr = 5000 ppm
		Mg = 5000 ppm	Mg = 5000 ppm
$\delta_f$	Isotopic value of fluid	$\delta^{13}C = -11\%$	$\delta^{13}C = 2\%$
		$\delta^{44}Ca = -0.4\%$	$\delta^{44}Ca = -0.6\%$
		$\delta^{26}Mg = -1.8\%$	$\delta^{26}Mg = -0.2\%$
$\delta_s$	Isotopic value of primary sediment	$\delta^{13}C = -4.5\%$	$\delta^{13}C = -5.0\%$
		$\delta^{44}Ca = -2.1\%$	$\delta^{44}Ca = -2.1\%$
		$\delta^{26}Mg = -1\%$	$\delta^{26}Mg = -1\%$
$\Phi$	Porosity	0.5	0.5
$V$	Box volume	1 m <sup>3</sup>	1 m <sup>3</sup>
$\rho_s$	Density of solid	1.8 g/cm <sup>3</sup>	1.8 g/cm <sup>3</sup>
$\rho_f$	Density of fluid	1.0125 g/cm <sup>3</sup>	1.0125 g/cm <sup>3</sup>
$n$	box number	75	19