

Estimating the carbon content of the deep mantle with Icelandic melt inclusions

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Abstract

Earth's carbon budget is central to our understanding of the long-term co-evolution of life and the planet. Direct observations of surface reservoirs allow for the detailed quantification of their carbon content. However, the carbon content of Earth's deep interior remains poorly constrained. Here we study olivine-hosted melt inclusions from two Icelandic eruptions, with those from the Miðfell eruption allowing us to investigate the carbon content of the deep mantle. Comparison with the previously studied Borgarfraun eruption highlights the presence of deep, plume-sourced mantle material within the Miðfell source region. Miðfell contains trace element-depleted melt inclusions undersaturated in CO₂, which have high CO₂/Ba (= 396 ± 48) and CO₂/Nb (= 1832 ± 316), though some inclusions preserve even greater relative carbon enrichment. These observations allow us to reconstruct the CO₂ content of the bulk Miðfell source as being > 690 ppm. By identifying that Miðfell is a mixture of depleted and deep mantle components, we can estimate a CO₂ content for the deep mantle component of 1350 ± 350 ppm; a concentration that is over ten times higher than depleted MORB mantle estimates. Assuming that the deep mantle component

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identified in Miðfell is representative of a global reservoir, then with our new CO₂ estimate and by considering a range of representative mantle fractions for this reservoir, we calculate that it contains up to 14 times more carbon than that of the atmosphere, oceans, and crust combined. Our result of elevated CO₂/Ba and CO₂/Nb ratios, and carbon enrichment support geochemical bulk Earth carbon models that call for the presence of carbon-rich deep mantle domains to balance Earth’s relatively carbon-poor upper mantle and surface environment.

Keywords: Deep mantle carbon; Iceland, melt inclusions

1. Introduction

Geological processes have modulated the Earth’s atmospheric carbon content for billions of years (Hayes and Waldbauer, 2006). At the heart of this cycle is a partitioning of carbon between planetary reservoirs, one that has placed the overwhelming majority of carbon in Earth’s crust, mantle, and core (e.g., Dasgupta and Hirschmann, 2010). The carbon flux from these solid-Earth reservoirs to the atmosphere is efficiently returned via silicate weathering (e.g., Walker et al., 1981), maintaining a habitable climate, and closing the loop on a cycle that has helped maintain liquid water at Earth’s surface over almost its entire history (Mojzsis et al., 2001).

To understand how Earth has come to operate such a stable and long-lasting chemical cycle, it is key to know how carbon is distributed among its reservoirs (Hirschmann, 2016). Whilst for the atmosphere, oceans, and to some extent the crust, their carbon content can be measured directly, quantifying the carbon content of mantle reservoirs is more challenging. Two basic problems frustrate accurate estimation of mantle carbon content: (i) the low solubility of carbon in basaltic melts (Shishkina et al., 2010), which means that information on high-carbon mantle domains is preferentially lost as their melts begin to degas at high pressure in the crust or shallow mantle; and (ii) the partial view that

20 volcanism provides of the mantle, with the vast majority of magmas tapping
21 the depleted upper mantle. Only rarely do volcanics display evidence for the
22 involvement of deep-sourced material in their petrogenesis: such occurrences are
23 usually linked to the presence of mantle plumes. These compounding problems
24 cause considerable uncertainty in previously published mantle carbon estimates.

25 In this paper we present new observations that help constrain the amount
26 of carbon in the deep mantle reservoir. In Section 2, we review the geochemical
27 constraints available on mantle carbon, and identify the observational gaps in
28 our present reservoir inventories. We next present our methods (Section 3)
29 and new data (Section 4) from two Icelandic eruptions, demonstrating that
30 their geochemical characteristics are suited to quantify the amount of carbon in
31 the deep mantle. We show that one of these eruptions, Miðfell, contains melt
32 inclusions that are undegassed and relatively enriched in carbon compared to
33 lithophile trace elements of similar mineral-melt compatibility (Section 5). In
34 Section 6, we use these results to place a new constraint on the deep mantle
35 carbon content, and in Section 7 discuss the implications of this constraint for
36 the origin and distribution of carbon in the Earth.

37 **2. Measuring mantle carbon**

38 An enormous amount of work, especially over the last two decades, has fo-
39 cused on measuring the carbon content of mantle-derived volcanics. Despite this
40 effort, surprisingly few observations provide tight constraints on upper mantle
41 carbon content, and fewer still on deep mantle carbon. This section aims to
42 contextualise the present study with this body of work, and identify the fea-
43 tures that, in subsequent sections, will mark our new observations as distinct
44 from pre-existing data sets.

45 *2.1. The upper mantle*

46 Mid-ocean ridge basalts (MORBs) sample the most accessible mantle reser-
47 voir, the depleted MORB mantle (DMM). Although a shallow reservoir in the
48 context of the mantle, the DMM can be a component of deep-sourced mantle
49 plume magmas, as is the case on Iceland (Stracke, 2012).

50 A key technique for estimating carbon in DMM is to find an incompati-
51 ble lithophile trace element (ITE) to reference MORB carbon concentrations
52 against, thereby providing a control for fractionation during mantle melting
53 and crustal differentiation. Estimates of source mantle ITE concentration (e.g.,
54 Workman and Hart, 2005) then enable calculation of a source carbon content.
55 Ba and Nb are commonly chosen as reference elements because they have sim-
56 ilar compatibility to carbon during peridotite melting (Rosenthal et al., 2015).
57 However, as Ba and Nb are not volatile, accurate estimation of source carbon
58 is dependent on either finding melts that are CO₂ undersaturated, or recon-
59 structing pre-degassed CO₂. A degassing correction has been applied to some
60 highly vesicular glass samples, which re-coupled CO₂ to ITE concentrations,
61 giving DMM carbon estimates of 393 ± 82 ppm CO₂ using CO₂/Nb = 534,
62 and 427 ± 45 ppm CO₂ using CO₂/Ba = 106 (Table 1; 14°N Mid-Atlantic
63 Ridge; Cartigny et al., 2008). We note that whilst carbon exists in the mantle
64 in oxidised and reduced forms (Dasgupta and Hirschmann, 2010), for ease of
65 comparison between data sets, we report total carbon as CO₂.

66 Only rare suites, such as some pillow glasses erupted at relatively high pres-
67 sure and with intrinsically low carbon content, may show undersaturated volatile
68 concentrations. Michael and Graham (2015) used such samples to estimate a
69 DMM CO₂ of 59 ± 39 ppm (Table 1; CO₂/Ba = 105; Global MORB). A diffi-
70 culty with this approach is in having confidence that measured melts are truly
71 undegassed. Saal et al. (2002) emphasised how linearly correlated carbon-trace

72 element concentrations can validate a data set as having undersaturated melt
73 populations. However, Matthews et al. (2017) presented a forward model to
74 suggest that such correlations can readily arise from the mixing of variably de-
75 gassed melts at low pressure. They concluded that to have more confidence in
76 identifying undegassed melts, data will ideally show some melts with high ITE
77 content that have clearly degassed to their saturation concentration (i.e., no
78 ITE-carbon correlation), and others with lower ITE and carbon content where
79 an ITE-carbon correlation persists; such suites evidence incomplete melt mix-
80 ing. Data sets exhibiting such structure offer the best chance for empirically
81 separating degassed and undegassed melt populations.

82 Applying the insights from Matthews et al. (2017) can make certain data
83 sets difficult to empirically validate for carbon undersaturation. For example,
84 observations of quenched matrix glasses, for which the melt has been largely ho-
85 mogenised prior to eruption (i.e., many seafloor basalts; Shorttle, 2015; Michael
86 and Graham, 2015), do not provide data sets that can be internally validated:
87 giving only one CO₂ and ITE content per eruption. One solution is to use
88 olivine-hosted melt inclusions, which, when trapped at high pressure, may cap-
89 ture melts with both undegassed carbon and chemical diversity that has not
90 been homogenised by mixing (Maclennan, 2008b). Melt inclusion studies have
91 thus been key in characterising upper mantle carbon: their results suggest that
92 the DMM contains carbon heterogeneity, as both CO₂/ITE ratios and esti-
93 mated ITE concentrations vary (Le Voyer et al., 2017), with carbon concen-
94 trations ranging from 22–427 ppm CO₂ (Table 1; Siqueiros, Saal et al., 2002;
95 Mid-Atlantic Ridge, Cartigny et al., 2008, Le Voyer et al., 2017).

96 *2.2. The deep mantle*

97 We use the term ‘deep mantle’ to refer loosely to the region of Earth’s con-
98 vecting mantle that is not represented by the composition of typical MORB.

99 The geometry of this reservoir is poorly constrained, and its upper horizon
100 could fall anywhere from the mantle transition zone, to the large low shear
101 velocity provinces above the core-mantle boundary (e.g., Hofmann, 1997). Up-
102 welling plumes can bring this deep mantle material into the upper mantle and
103 melt it at shallow levels. Whatever its locus, the deep mantle appears to com-
104 prise primitive material that has remained isolated for billions of years (e.g.,
105 Mukhopadhyay, 2012; Peters et al., 2018), as well as crustal material intro-
106 duced via recycling processes (e.g., Nestola et al., 2018). Both components
107 could be significant carbon reservoirs: primitive material potentially containing
108 solar nebular carbon, which dissolved into Earth’s early magma ocean along
109 with noble gases (e.g., Williams and Mukhopadhyay, 2018); whereas, recycled
110 material could introduce organic or inorganic carbon from the surface (e.g.,
111 Nestola et al., 2018).

112 Ocean island basalts (OIBs) are prime candidates in the search for deep
113 mantle carbon. Geochemical observations have consistently shown OIB to have
114 more evidence of both recycled and primitive mantle components than MORB
115 (e.g., Hofmann, 1997), and in many cases geophysical observations support their
116 lower mantle origins (e.g., Montelli et al., 2006). Beneath Iceland specifically,
117 the hot, low velocity, plume conduit has been seismically imaged through the
118 deflected transition zone (Jenkins et al., 2016), and down into the lower mantle
119 (Yuan and Romanowicz, 2017).

120 The nature of magma generation and eruption at ocean island settings typ-
121 ically results in OIB degassing (Gonnermann and Mukhopadhyay, 2007): low
122 eruption or melt inclusion entrapment pressures combine with high initial dis-
123 solved CO_2 content, derived from low degree melting and/or carbon-rich source
124 material. This degassing can, however, be an advantage if rather than measuring
125 the melt, the degassed CO_2 flux is measured. Anderson and Poland (2017) mea-

126 sured CO₂ degassing at Hawaii, along with a melt production rate to estimate
127 the Hawaiian source mantle carbon content to be 962 + 296/- 227 ppm CO₂.
128 This estimate is significantly higher than that obtained from MORB (Table 1),
129 a discrepancy suggesting the presence of high carbon regions in Earth’s deep
130 mantle. However, bulk degassing cannot be used to uniquely assign carbon to
131 the recycled (e.g., Sobolev et al., 2005) or primitive (e.g., Trieloff et al., 2000)
132 components inferred for the Hawaiian source. Our approach minimises this
133 ambiguity by focusing on melt inclusions from single eruptions.

134 *2.3. Bulk silicate Earth carbon estimates*

135 In principle, the size of the bulk silicate Earth (BSE) carbon reservoir could
136 be reconstructed using carbon estimates of all mantle reservoirs, including the
137 deep mantle. However, as emphasised above, a key piece of information is poorly
138 known: the size of this deep mantle reservoir (Hofmann, 1997). A common
139 approach to this problem is to assume, or infer from geochemical mass balance,
140 the size of the deep mantle reservoir and then use carbon-gas or carbon-trace
141 element ratios to extrapolate to bulk Earth.

142 A recent review paper from Halliday (2013) presented several models for es-
143 timating bulk Earth carbon content. The ‘basalt’ model used the water content
144 of MORB and OIB to infer a bulk water content for the entire mantle, and
145 then took representative H/C ratios to calculate a bulk mantle carbon content
146 (163 ppm CO₂). The ‘layered mantle’ model used Ar isotope budgets across
147 all Earth’s reservoirs, along with volatile ratios, to derive a bulk Earth carbon
148 budget of 2462 ppm CO₂. This estimate is very similar to the value from Marty
149 (2012), who also used an ⁴⁰Ar budget to extrapolate observed C/N and C/⁴He
150 ratios to the whole Earth (2831 ppm CO₂).

151 Carbon-ITE ratios in MORB, enriched-MORB, and OIB have also been used
152 to reconstruct BSE carbon. Hirschmann (2018) presented a recent implementa-

153 tion of this approach, taking $\text{CO}_2/\text{Ba} = 100 \pm 20$ for the convecting mantle and
154 a representative Ba concentration to estimate 514 ± 147 ppm CO_2 in BSE. This
155 new estimate assumes that oceanic basalts, regardless of enrichment, preserve
156 similar CO_2/Ba ratios, and that analysed oceanic basalts sample all significant
157 geochemical reservoirs within the Earth. Our new results will show, in con-
158 trast, that there is evidence for both significant CO_2/Ba variability, and that
159 there exist mantle reservoirs with far higher CO_2/Ba than have previously been
160 identified in MORB or OIB.

161 Whilst the above BSE carbon estimates vary significantly, they have a com-
162 mon implication: assuming DMM carbon concentrations of 20–100 ppm CO_2
163 (e.g., Dasgupta and Hirschmann, 2010), a significantly more carbon-rich reser-
164 voir must exist in the deep Earth to balance high BSE carbon estimates. For ex-
165 ample, Hirschmann (2016) calculated that this reservoir needs $\text{CO}_2/\text{Nb} = 5000$
166 ± 2000 and $\text{CO}_2/\text{Ba} = 850 \pm 350$ to match the BSE carbon content calculated
167 by Marty (2012).

168 *2.4. Carbon in the Icelandic mantle*

169 Previous studies of Icelandic geothermal fluids, glasses and vesicles have
170 concluded that the Icelandic mantle source has little to no carbon enrichment
171 with respect to DMM. While these studies used bulk analyses to assess average
172 source carbon, our study uses olivine-hosted melt inclusions to access signals of
173 source heterogeneity that are preserved in melts prior to mixing.

174 Only one melt inclusion suite from Iceland has previously been interrogated
175 for mantle carbon signatures; the Borgarhraun eruption in the Northern Rift
176 Zone (NRZ, Fig. 1a). Olivine-hosted melt inclusions from Borgarhraun record
177 compositional heterogeneity (MacLennan et al., 2003), show evidence of con-
178 current crystallisation and melt mixing (MacLennan, 2008a), and preserve a
179 CO_2 -ITE correlation (Hauri et al., 2018), which has been used as evidence for

180 an undegassed CO_2 signature ($\text{CO}_2/\text{Ba} = 48.3 \pm 2.7$, $\text{CO}_2/\text{Nb} = 391 \pm 16$; Ta-
181 ble 1). The mantle carbon content inferred from these observations is similar to
182 that of DMM, with CO_2/Nb comparable to undegassed MORB suites (Table 1),
183 but with CO_2/Ba half the inferred global average (Hirschmann, 2018).

184 Borgarhraun melts are not strongly enriched in lithophile elements, being
185 depleted relative to other Icelandic melts, and its He isotope signature (R/R_a
186 = 7.9; Fig. 1b) lies within the MORB range (Füri et al., 2010). Hauri et al.
187 (2018) suggested that the Borgarhraun mantle contains a source common to the
188 Atlantic depleted mantle: hydrated and carbonated material originating from
189 subduction-related modification. These features strongly suggest that there is
190 no deep mantle component in the Borgarhraun source, which fits the regional
191 systematics of ‘MORB-like’ He-Ne in NRZ eruptions in contrast to more ‘solar-
192 like’ noble gas compositions of Western Rift Zone (WRZ) eruptions (e.g., Füri
193 et al., 2010). Such observations align with Pb isotope constraints indicating
194 distinct mantle source components across Iceland (Shorttle et al., 2013), and
195 merit investigation of whether there are associated differences in mantle carbon
196 abundances between the two rift zones. Our new observations from eruptions
197 in the WRZ and central Iceland (Fig. 1a) directly address this question.

198 3. Samples and methods

199 3.1. Geological context

200 We present new data from two Icelandic eruptions, Miðfell (also known
201 as Dagmálafell; $64^\circ 10.456'$ N, $021^\circ 02.859'$ W) and Kistufell ($64^\circ 47.442'$ N,
202 $017^\circ 10.456'$ W; Fig. 1a). Miðfell is a ~ 300 m high mountain in Iceland’s WRZ,
203 lying on the eastern edge of Þingvallavatn and within the Hengill volcanic sys-
204 tem. It is a northeast-southwest striking ridge, which is thought to have erupted
205 beneath ice during the last glacial period (Gurenko and Chaussidon, 1995, and

206 references therein). The mountain's lower flanks comprise vesicular, olivine-
207 phyric, pillow basalts with glassy rinds, whereas the upper portions are com-
208 posed of hyaloclastite. Kistufell is a table mountain located in central Iceland,
209 at the northern edge of Vatnajökull. Kistufell may have erupted towards the
210 end of the last glacial period as the ice-sheet retreated (Breddam, 2002). Glassy
211 pillows are exposed at the northern flanks of the mountain.

212 *3.2. Geochemical context*

213 Previous Miðfell melt inclusion studies have measured significant trace ele-
214 ment variability, including high-degree melts with diluted ITE concentrations
215 (Gurenko and Chaussidon, 1995). If carbon remained coupled to these ITE's,
216 then it is likely that some Miðfell melt inclusions have avoided degassing, provid-
217 ing an opportunity to recover mantle carbon content. Both Miðfell and Kistufell
218 have noble gas isotope data that support the presence of primordial material
219 in their source regions: $R/R_a \sim 17$ (Breddam et al., 2000; Füre et al., 2010)
220 and, where heavy noble gases have been measured in Miðfell, primordial Xe
221 and Ne isotopic ratios (Mukhopadhyay, 2012). Miðfell olivines and matrix glass
222 also show noble gas evidence for other components, including recycled air (e.g.,
223 Harrison et al., 1999). Combined, these observations make Miðfell and Kistufell
224 good targets for identifying deep mantle carbon.

225 *3.3. Analytical methods*

226 Olivine phenocrysts 0.5–4 mm in size were picked from hand-crushed pillow
227 glasses. Care was taken to pick unaltered olivine macrocrysts containing glassy
228 melt inclusions without post-entrapment crystals. Olivines were individually
229 mounted and polished to expose melt inclusions before being re-mounted and
230 polished for analysis. Melt inclusions were analysed for trace elements, CO_2 ,
231 and H_2O by secondary ion mass spectroscopy at the Edinburgh ion microprobe

232 facility. Major elements were measured by electron probe microanalysis. A
233 subset of the Miðfell melt inclusion suite was processed at Woods Hole Oceano-
234 graphic Institution to reconstruct their initial CO₂ content from vapour bubble
235 and inclusion glass CO₂ concentrations. Melt inclusion and vapour bubble vol-
236 umes were determined by X-ray tomography. Vapour bubble CO₂ content was
237 determined using confocal Raman spectroscopy. For full method details and
238 representative melt inclusion micrographs, see Supplementary Material.

239 4. Results

240 4.1. Major elements

241 Miðfell olivine phenocryst compositions range from Fo_{90.9} to Fo_{85.2} (Fig. 2),
242 the matrix glass and olivine-hosted melt inclusion compositions are basaltic
243 (SiO₂ ~48 wt%), giving a picritic whole rock composition (Gurenko and Chaus-
244 sidon, 1995). Kistufell olivines range from Fo_{89.7} to Fo_{87.9} with basaltic melt
245 inclusions (SiO₂ ~48 wt%).

246 Melt inclusion major element compositions have been corrected for post-
247 entrapment crystallisation by iteratively adding an equilibrium olivine composi-
248 tion, assuming an Fe-Mg K_D = 0.34 (Matzen et al., 2011), until the melt inclu-
249 sion reached equilibrium with its host (Danyushevsky et al., 2000). For Miðfell,
250 this correction takes into account the ferric iron content of each melt inclusion
251 (see Supplementary Material), whereas for Kistufell we assumed a constant fer-
252 ric to total iron ratio of 0.07 based on matrix glass measurements (Breddam,
253 2002). The majority of melt inclusions required < 5% olivine addition to bring
254 them back into Fe-Mg equilibrium with their olivine host.

255 4.2. Trace elements

256 Miðfell melt inclusions record substantially more variability than those from
257 Kistufell (Fig. 2 & 3). The method of MacLennan et al. (2003) was used to

258 establish that the Miðfell analyses for all major, trace, and volatile elements
259 (apart from H₂O, Yb and Lu) have a signal-to-noise ratio > 1, and > 99%
260 confidence that natural variability can be resolved from analytical noise. These
261 inclusions preserve trace element variability comparable with that found by the
262 combination of all previously published undegassed melt inclusion and MORB
263 glass suites (e.g., Saal et al., 2002). Kistufell melt inclusions recover a signal-to-
264 noise ratio > 1 for the majority of major, trace, and volatile elements. However,
265 the Kistufell melt inclusion suite has much lower melt heterogeneity than Miðfell,
266 as indicated by their contrasting signal-to-noise ratios (e.g., Miðfell $\sigma_t/\sigma_r|_{\text{Ba}} =$
267 86.4; Kistufell $\sigma_t/\sigma_r|_{\text{Ba}} = 3.06$).

268 Multi-element plots (Fig. 3) illustrate Miðfell and Kistufell trace element
269 variability compared to that of the Borgarhraun eruption (Hauri et al., 2018).
270 As is typical for many mantle-derived basalts, the most incompatible trace ele-
271 ments show the largest concentration range. In Miðfell, Ba content ranges from
272 0.37–115 ppm (29.8–3.5% relative error; matrix glass 6.3 ppm), and Nb content
273 ranges from 0.04–22.9 ppm (17.6–9.1% relative error; matrix glass 0.78 ppm).
274 Vapour bubbles only occur in Miðfell melt inclusions with high trace element
275 concentrations (> 12.4 ppm Ba and > 2.47 ppm Nb). Kistufell melt inclusions
276 rarely contain vapour bubbles, so no inclusions with vapour bubbles were mea-
277 sured for this data set. Trace element patterns in all three eruptions show that
278 some of the melt inclusions preserve positive Sr and negative Zr anomalies, con-
279 sistent with previous Miðfell melt inclusion analyses (Gurenko and Chaussidon,
280 1995).

281 4.3. Volatile elements

282 Kistufell melt inclusions have a water content that matches that of the matrix
283 glass surrounding host olivines, but the sample population shows some variabil-
284 ity (0.10–0.19 wt%). Water content in the Miðfell melt inclusions and matrix

285 glass is almost constant at ~ 0.06 wt%, which is low compared to other Icelandic
286 melt inclusion suites (e.g., Laki, ~ 0.65 wt% H₂O, Hartley et al., 2015). Melt
287 inclusion CO₂ content varies from 20–1120 ppm (Fig. 4a). At low trace element
288 concentrations (Ba < 3.0 ppm, Nb < 0.2 ppm) the maximum melt inclusion
289 CO₂ content is controlled by CO₂/ITE ratios. At higher trace element concen-
290 trations, maximum CO₂ content reaches a plateau at 1120 ppm. Melt inclusions
291 containing vapour bubbles record a glass CO₂ content of 720–1170 ppm, con-
292 sistent with the vapour bubble-absent inclusions, and a total (reconstructed)
293 CO₂ content of 1340–4550 ppm (Fig. 4a). Matrix glass has a CO₂ content of
294 < 200 ppm.

295 4.4. CO₂/ITE ratios

296 Kistufell melt inclusions record maximum CO₂/Nb = 391 ± 70 and CO₂/Ba
297 = 71.9 ± 13.9 , which are associated with the lowest ITE concentration melts.
298 Miðfell melt inclusions preserve maximum CO₂/Nb = 5737 ± 987 and CO₂/Ba
299 = 566 ± 68 , also associated with low trace element concentrations, i.e., lower
300 than the matrix glass (Fig. 5), and hosted in the most forsterite-rich olivines
301 (Fig. 2b). Melt inclusions with CO₂ content reconstructed from vapour bub-
302 ble concentrations also have high CO₂/ITE ratios, with maximum CO₂/Nb =
303 1186 ± 127 and CO₂/Ba = 236 ± 25 . Comparison to previously analysed melt
304 inclusion and MORB glass suites shows that the Miðfell melt inclusions pre-
305 serve some of the highest CO₂/ITE ratios ever measured in natural basaltic
306 glass (e.g., Le Voyer et al., 2017). Importantly, Miðfell inclusions exhibit these
307 higher CO₂/ITE ratios at the same ITE concentrations as in previously stud-
308 ied suites, indicating that their relative carbon enrichment is not a feature of
309 anomalous trace element depletion or enrichment (Fig. 5).

310 **5. Does Miðfell preserve a mantle carbon signature?**

311 The previous section demonstrated that whilst Miðfell melt inclusions pre-
312 serve significant trace element variability, Kistufell contains a more homoge-
313 neous melt inclusion population. On this basis, the Kistufell melt inclusions do
314 not enable empirical validation of whether they have degassed carbon (Fig. 4b;
315 Matthews et al., 2017). However, Kistufell melt inclusions have ITE concentra-
316 tions that in the Miðfell melt inclusion population are associated with carbon
317 loss (Fig. 4). For Miðfell, this carbon loss is shown by systematically decreasing
318 CO_2/ITE ratios with increasing ITE concentration (Fig. 5c,d). Kistufell inclu-
319 sions have likely degassed, therefore we focus our investigation of deep mantle
320 carbon onto the Miðfell inclusions, where we can be sure of recovering unde-
321 gassed systematics.

322 Trace element and CO_2 data from Miðfell melt inclusions suggest that some
323 process has enriched these basaltic glasses in carbon, relative to ITE's, compared
324 with other inclusion and glass suites (e.g., Michael and Graham, 2015). To use
325 this observation to constrain the carbon content of the Miðfell mantle source
326 first requires an assessment of the influence of crustal processes, which could
327 have affected the carbon and ITE content of Miðfell melts.

328 *5.1. Degassing and olivine decrepitation*

329 The strongest signal in the Miðfell CO_2 data, seen most clearly at trace el-
330 ement concentrations greater than that of the matrix glass, is one of degassing
331 (Fig. 4a). At these high ITE concentrations, melt inclusions with variable trace
332 element concentrations have constant CO_2 content, indicating the partial loss
333 of initial CO_2 , and therefore loss of information on carbon from deeper in the
334 system. If degassing occurred in some of the Miðfell melts prior to entrap-
335 ment, then solubility models suggest entrapment pressures of ~ 1.8 kbar (taking
336 1170 ppm CO_2 ; Shishkina et al., 2010).

337 However, the presence of vapour bubbles in some of the trace element en-
338 riched melt inclusions suggests that some Miðfell melts were initially trapped
339 with higher dissolved CO₂ concentrations and underwent exsolution post-entrapment.
340 Reconstructed CO₂ concentrations from these inclusions are consistent with sat-
341 uration pressures of up to ~4.5 kbar (~13 km depth). If all melts started with
342 the same CO₂/ITE ratio, then those CO₂-saturated melt inclusions lacking
343 vapour bubbles must have lost exsolved CO₂ during ascent to eruption, perhaps
344 by decrepitation (MacLennan, 2017).

345 ITE-rich Miðfell melts appear to have been degassed to their saturation
346 concentration, but at lower ITE concentrations melts show an ITE-CO₂ cor-
347 relation. This observation suggests that ITE-depleted melt inclusions preserve
348 an undegassed CO₂ signal (Matthews et al., 2017); an inference supported by
349 bubble-reconstructed melt inclusions that have CO₂/ITE ratios in broad agree-
350 ment with those of depleted inclusions (Fig. 4 & 5). Therefore, relative carbon
351 enrichment in Miðfell was likely not restricted to the most ITE-depleted melts,
352 but rather a characteristic of all ITE concentrations (Fig. 4a & 5). With this
353 result, the key question is what source or process led to high CO₂/ITE ratios
354 in Miðfell inclusions?

355 5.2. *Crustal melt modification*

356 Gurenko and Sobolev (2006) analysed olivine-hosted melt inclusions and gab-
357 broic xenoliths from Miðfell to infer that the trace element chemistry of Miðfell
358 melt inclusions had been modified by interaction with lower crustal gabbro. To
359 attribute a carbon enrichment signature to the mantle, we must identify melt
360 inclusions that have avoided CO₂/ITE ratio modification by crustal interaction.

361 We have modelled the mixing of a depleted Miðfell melt composition, which
362 has a smooth trace element pattern, with crustal components. We discount
363 a role for significant plagioclase addition to Miðfell melts (Fig. S5). However,

364 mixing with a 10% fractional melt derived from Miðfell gabbro best matches the
365 shape of positive Sr, negative Zr, and Ba > Nb anomalies observed within some
366 of the Miðfell melt inclusion population (Fig. 3 & S6), providing good evidence
367 for interaction between primitive Miðfell melts and gabbro in the crust.

368 Extending our analysis to assess the impact of crustal interaction on CO₂/ITE
369 ratios; an important observation is that carbonate phases have not been seen
370 in Miðfell gabbroic xenoliths (Gurenko and Sobolev, 2006), though carbonate
371 breakdown on decompression during eruption may remove visible evidence of
372 gabbroic carbon (e.g., Canil, 1990). Therefore, the addition of carbon to Miðfell
373 melts cannot be ruled out from textural observations, but geochemical obser-
374 vations can be used to avoid melt inclusions that have strongly interacted with
375 gabbroic material, i.e., those having large trace element anomalies.

376 To avoid the effects of any potential CO₂-ITE modification, in the subsequent
377 analysis we have only used melt inclusions with smooth trace element patterns.
378 We believe that these melt inclusions have had minimal interaction with crustal
379 gabbro during ascent through the Miðfell magmatic system.

380 Melt inclusions with smooth trace element patterns record maximum CO₂/Nb
381 = 1832 ± 316 and CO₂/Ba = 396 ± 48 (Fig. 5c,d), again showing higher ra-
382 tios than observed in MORB suites, and suggesting that the relative carbon
383 enrichment in Miðfell melts likely originates in its source mantle.

384 **6. Estimating the carbon content of the Miðfell mantle source**

385 The key question we address in this section is whether the observed high
386 CO₂/Ba and CO₂/Nb ratios in Miðfell inclusions require an anomalously carbon-
387 rich mantle source. First we identify which ITE's have stayed coupled to carbon
388 during the melting process, and hence which CO₂/ITE ratios are unfractionated
389 from their source values. We then review the mantle components contributing

390 to Miðfell and calculate in what relative proportions they are represented in its
391 chemistry. Finally, we use constraints on ITE concentrations in these sources to
392 convert the observed CO₂ and ITE systematics of Miðfell inclusions into source
393 CO₂ concentrations.

394 *6.1. Carbon-ITE coupling in Miðfell*

395 The silicate-melt partition coefficient for carbon, as estimated by carbonated-
396 lherzolite melting experiments, places it between Ba and Nb in terms of com-
397 patibility (Rosenthal et al., 2015). Therefore, we would expect CO₂/Ba and
398 CO₂/Nb in Miðfell to be similar to that of its mantle source, provided it repre-
399 sents an aggregation of melts from across the melting region (e.g., Fig. 6 solid
400 line). If instead, Miðfell was produced from high-degree melts from the shallow
401 part of the melting region, a region already extensively depleted by prior melt-
402 ing, then even highly incompatible elements may have been fractionated from
403 each other, so CO₂/Ba and CO₂/Nb may not be faithful to the source value
404 (e.g., Fig. 6 dashed and dashed-dotted lines).

405 We have two tests for whether CO₂/ITE ratios have been fractionated during
406 melting. The first uses the fact that carbon partitioning between silicate and
407 melt lies between that of Ba and Nb (Rosenthal et al., 2015). Therefore, if
408 Miðfell represents preferential sampling of high-degree shallow melts, we might
409 expect to observe anomalously high CO₂/Ba. However, this observation would
410 be associated with correspondingly low CO₂/Nb. Instead, Miðfell inclusions
411 show correlated high CO₂/Nb and CO₂/Ba values (Fig. 6), indicating that no
412 such fractionation has occurred.

413 Secondly, fractionation between trace elements during fractional melting will
414 be manifest in the elements' relative variability (their standard deviation divided
415 by their mean concentration). One prediction of fractional melting models is
416 that trace element variability should increase with decreasing partition coeffi-

417 cient (red line, Fig. 7; Schiano et al., 1993). Figure 7 shows that in Miðfell
418 inclusions, the most incompatible elements measured (Ba, K, Nb, La) have con-
419 stant relative variability, which is consistent with a residual porosity during
420 melting having damped the variability generated by low degree melting. As
421 these low degree melts will have contained almost all the Ba, K, Nb, and La
422 that was in the source, these elements will not have been fractionated from
423 each other during the melting event that produced Miðfell. As carbon's parti-
424 tion coefficient lies within the range of Ba to La, we can infer from Fig. 7 that
425 carbon will not have been fractionated from any elements across this range of
426 partition coefficients. Therefore, the uncommonly high CO_2/Ba and CO_2/Nb
427 ratios observed in undegassed Miðfell melts (Fig. 5) reflect the composition of
428 their mantle sources.

429 6.2. Components in the Miðfell mantle source

430 *Miðfell's depleted mantle component:* the Borgarhraun eruption provides
431 an on-Iceland sample of the local depleted mantle component in the plume
432 (Thirlwall et al., 2004; Stracke et al., 2003), one that has been suggested to be
433 ubiquitous in the Atlantic mantle (Hauri et al., 2018). Similarities in lithophile
434 elements (Fig. 3), including Pb isotopes (Kokfelt et al., 2006; Halldórsson et al.,
435 2016a), between Miðfell and Borgarhraun, suggest that DMM-like Borgarhraun
436 source material is also present as a component within the Miðfell mantle source.

437 *Is there a pyroxenitic component in Miðfell?:* The variability in trace element
438 enrichment and major element chemistry of primitive melts from across Iceland
439 has been interpreted to reflect recycled pyroxenitic components in the Icelandic
440 mantle (Sobolev et al., 2008; Peate et al., 2010; Shorttle and MacLennan, 2011).
441 In the case of Miðfell though, trace element ratios (e.g., $\text{Nb}/\text{Zr} \sim 0.05$), major
442 elements ($\text{FeO} \sim 9.4 \text{ wt}\%$), and Cl isotopes (Halldórsson et al., 2016a) suggest
443 a minimal contribution from pyroxenite material to this eruption.

444 This is not to say that Miðfell has had no recycled contribution to its com-
445 position. It contains a typical DMM component, which has itself been argued
446 to contain recycled signatures, both as a regional contamination of the upper
447 mantle (Hauri et al., 2018) and as a global phenomenon (Andersen et al., 2015).
448 However, as Borgarhraun does not show significant carbon enrichment with re-
449 spect to MORB and significantly less relative carbon enrichment than Miðfell,
450 there is no evidence that the Icelandic mantle has been enriched in carbon from
451 pyroxenite addition.

452 *Evidence for a deep mantle component:* the Miðfell source incorporates ma-
453 terial distinct from that of the MORB source, having a more solar- or carbona-
454 ceous chondrite-like composition that is often ascribed to an ancient primordial
455 reservoir. This signal is most distinct in the heavy noble gas isotopes (e.g.,
456 Harrison et al., 1999; Tieloff and Kunz, 2005; Mukhopadhyay, 2012; Caracausi
457 et al., 2016).

458 However, the heavy noble gases also indicate that the Miðfell source has had
459 atmosphere recycled into it (e.g., Harrison et al., 1999). This conclusion is in
460 general consistent with constraints from other isotopic systems, e.g., N and Os,
461 which suggest that ancient (> 1.5 Ga) recycled crust is present within the deep
462 mantle component of the Icelandic mantle plume as crustal isotopic signatures
463 are coupled with high- $^3\text{He}/^4\text{He}$ values (Brandon et al., 2007; Halldórsson et al.,
464 2016b). Therefore, a deep mantle component could contain carbon of both
465 primordial and recycled origins.

466 The above observations suggest that the Miðfell source mantle comprises a
467 mixture of a depleted component (DM), akin to Borgarhraun source mantle, and
468 a deep mantle component (Deep). Both the Deep and DM components within
469 the Miðfell source can have plausible estimates made of their ITE content, which
470 will be important for estimating source CO_2 concentrations. In subsequent mod-

471 elling we adopt the BSE composition given by McDonough and Sun (1995) for
 472 the Deep component, though we note that its ITE composition could be more
 473 enriched due to recycled material. As there are no constraints on the nature
 474 of this enrichment, we do not propagate this uncertainty, although we empha-
 475 sise that by assuming a BSE source rather than BSE + recycled source, our
 476 source carbon estimates will be a lower bound. We assign the DM component
 477 the Borgarhraun source mantle ITE composition (Hauri et al., 2018). As the
 478 CO₂ of DM has been estimated, only Deep CO₂ and the DM:Deep proportions
 479 are unknowns in estimating source CO₂. Neither choice of source composition
 480 is critical to the results we subsequently obtain: similar source carbon concen-
 481 trations are inferred if we take, for example, ITE abundances from Palme and
 482 O’Neill (2014) for the Deep estimate and Workman and Hart (2005) for the
 483 DM.

484 *6.3. Proportions of depleted and deep components in the Miðfell mantle source*

485 If Ba, K, Nb, La, and carbon have not been fractionated from each other
 486 during melting, then their proportions in Miðfell reflect the degree of melting,
 487 F ; melt mixing; and melt transport: partial melting will have enriched these
 488 ITE’s in the melt compared to their source concentrations. Using estimates
 489 of Ba, K, Nb, and La content of both DM and Deep components constituting
 490 the Miðfell source, we can calculate how much the melting process has enriched
 491 Miðfell compared to its mantle source, and thereby calculate the source carbon
 492 content. We define the enrichment factor for an element, i , as

$$E_i = \frac{C_i^l}{C_i^0}, \quad (1)$$

493 where C_i^l is the concentration of the element in the liquid (i.e., observed Miðfell)
 494 and C_i^0 is the concentration of the element in the source (DM and Deep taken
 495 from Hauri et al., 2018 and McDonough and Sun, 1995, respectively). For Ba,

496 K, Nb, and La we can calculate E_i directly, assuming a DM:Deep ratio. For
 497 carbon, we take the mean enrichment factor estimated from the lithophile trace
 498 elements, and use it in (1) with the observed carbon content of Miðfell inclusions
 499 to estimate C_C^0 . The main question is what mass fraction of the Miðfell source
 500 is the Deep component? The enrichment factor contains information on this
 501 fraction: given that Ba, K, Nb, and La have not been fractionated during
 502 melting, and if we have identified the correct Deep and DM source compositions,
 503 then $E_{\text{Ba}} = E_{\text{K}} = E_{\text{Nb}} = E_{\text{La}}$. Therefore, by sweeping through Deep component
 504 fractions from 0 to 1 and identifying the minimum amount of variability in E_i ,
 505 we can identify the optimal source mixture.

506 In Fig. 8a we show the mean enrichment factor, \bar{E} , calculated from Ba,
 507 K, Nb, and La content of the Miðfell matrix glass (i.e., the composition of
 508 the aggregated melt) as a function of Deep fraction in the source. Figure 8
 509 shows that \bar{E} lies between 1 and 3 in these models. These small enrichment
 510 factors likely reflect both the high peak mantle melt extent under Iceland ($\sim 30\%$;
 511 MacLennan et al., 2001) and the incomplete mixing of mantle melts leading to
 512 a bias towards relatively shallow fractional melts from the full melting column
 513 in the mean Miðfell composition.

514 When the source is mostly DM (i.e., low X_{Deep}) the C_i^0 values are low, and
 515 the E_i 's are correspondingly high. The variability in the calculated enrichment
 516 factors is minimised at $X_{\text{Deep}} = 0.47$ (Fig. 8b), i.e., a nearly 50:50 mixture of
 517 DM and Deep components in the Miðfell source, which corresponds to $\bar{E} = 1.56$.

518 6.4. Translating enrichment factors to source CO_2

519 The final step in using the calculated enrichment factors to estimate bulk
 520 Miðfell source carbon is to choose a carbon content for the Miðfell magma. For
 521 this calculation we take the CO_2 content of the melt inclusions most chemically
 522 similar to the matrix glass, which have $\text{CO}_2 = 1079$ ppm: these inclusions likely

523 trap the mixed magma prior to its extensive low pressure degassing, albeit they
524 do not have the highest CO₂/ITE ratios we observe and therefore may have
525 already lost some CO₂. Most importantly, this choice is consistent with our
526 use of the matrix glass trace element composition to calculate the enrichment
527 factors. Our calculation is also independent of chosen DM CO₂ value, as it is
528 determined by erupted CO₂ content and \bar{E} values.

529 Taking this value of CO₂, Fig. 8c reports Miðfell source carbon content
530 calculated using enrichment factors over a range of source Deep fractions (blue
531 line). For $X_{\text{Deep}} = 0.47$, the bulk Miðfell source contains 690 ppm CO₂ (Fig. 8c
532 green bar).

533 Mass balance between the DM and Deep components allows us to convert
534 the bulk source CO₂ (blue) into Deep CO₂ (orange). Here our calculation does
535 depend on knowing the DM CO₂ content, which has been previously constrained
536 as 105 ± 57 ppm (black; Hauri et al., 2018). For $X_{\text{Deep}} = 0.47$, Deep has a CO₂
537 content of 1350 ± 350 ppm (90% confidence interval considering only propagated
538 analytical and \bar{E} uncertainties).

539 These calculations are robust for a number of different assumptions: (i) as
540 Fig. 8c shows, the full range of source DM:Deep proportions predict a Deep
541 CO₂ content > 1000 ppm; (ii) if the modelling is repeated using more depleted
542 melt inclusions, which are less likely to have undergone degassing and have peak
543 CO₂ of 300 ppm, then Deep compositions of > 1250 ppm CO₂ are inferred; and
544 (iii) adaptations to the model to explore the consequences of mixing fractional
545 melts from two sources produce the same requirement of > 1000 ppm CO₂ in
546 the Deep source.

547 7. Summary & Discussion

548 We have shown that melt inclusions from the Icelandic Miðfell eruption
549 record some of the highest CO₂/ITE ratios reported in basalts, and that these
550 inclusions reflect the composition of their mantle source. In comparison with
551 Borgarhraun, Miðfell’s noble gas and lithophile element composition argues for
552 its source comprising a deep mantle component in addition to the depleted
553 mantle common to Icelandic magmas. By combining existing work with our new
554 carbon and trace element observations, we have been able to assign a carbon
555 content to this deep component. We took the depleted mantle component to
556 be that of the well-studied Borgarhraun eruption, which lacks primitive noble
557 gas isotope signatures and has a source CO₂ = 105 ± 57 ppm (using Ba, Nb
558 estimates; Hauri et al., 2018). We estimate the deep mantle component to have
559 a CO₂ concentration of at least 1000 ppm (preferred value 1350 ± 350 ppm),
560 which increases when the proportion of deep mantle component assumed to be
561 present in the source is decreased.

562 7.1. Recycled carbon?

563 Xenon isotopes indicate that a significant proportion of Xe in Miðfell is
564 derived from recycled air (~90%; Mukhopadhyay, 2012). If carbon was coupled
565 to Xe during recycling, then some amount of carbon in the Miðfell source could
566 also have come from recycling. However, it would be surprising if this compo-
567 nent was the origin of the high CO₂/ITE ratios we observe. Miðfell lavas are
568 not unique in containing recycled air: MORB have been interpreted to have a
569 similar abundance of recycled air in their DMM source (Mukhopadhyay, 2012;
570 Parai and Mukhopadhyay, 2015). Moreover, DMM, in contrast to the Icelandic
571 mantle, is also known from Pb isotopes, U isotopes, and CO₂/Ba ratios to
572 have been pervasively contaminated by surface material (Andersen et al., 2015;
573 Hirschmann, 2018). Despite this, MORB have lower CO₂/ITE and inferred

574 source CO₂ concentrations than Miðfell (e.g., Le Voyer et al., 2017). Therefore
575 recycling, at least as seen by MORB, does not appear to significantly enrich
576 carbon with respect to ITE’s.

577 *7.2. Ancient mantle carbon?*

578 If Miðfell’s carbon enrichment is a signature of entrained deep mantle ma-
579 terial, to what extent is it ancient mantle carbon? This question is difficult to
580 answer and will require more eruptions to be identified with primitive noble gas
581 signatures and carbon undersaturated melt inclusions. However, the two erup-
582 tions we now have on Iceland with CO₂/ITE ratios that can be linked to their
583 mantle sources, differ almost exclusively in their geochemistry by the presence
584 of primitive noble gas signatures in Miðfell, which are absent in Borgarhraun
585 — their lithophile radiogenic isotope compositions are otherwise very similar
586 (Fig. 1b,c). This signature suggests an association between the primitive noble
587 gases, which have been attributed to solar nebula ingassing during Earth’s ear-
588 liest history (Mukhopadhyay, 2012; Williams and Mukhopadhyay, 2018), and
589 carbon. If true, it would imply a significant fraction of Earth’s carbon came
590 directly from the solar nebula rather than later accretion.

591 However, the coupling of high-³He/⁴He with recycled material signatures
592 (Brandon et al., 2007; Halldórsson et al., 2016b) could also suggest that deep
593 mantle carbon is of a recycled origin, making it difficult to differentiate between
594 primordial and recycled carbon from deep mantle material. Especially as there is
595 no certainty that the nature of deep recycled material is the same as the upper
596 mantle recycled material assumed to be present in the Borgarhraun source,
597 which evidences no enrichment in carbon (Hauri et al., 2018).

598 *7.3. Size of the PM carbon reservoir*

599 If we assume that the Deep carbon estimate derived from Miðfell is repre-
600 sentative of the global deep mantle reservoir, then we can calculate a revised

601 mantle carbon budget. Estimates for the deep mantle fraction of the total
602 mantle range from the seismically-defined 660 km transition zone, down to the
603 seismically-defined D'' layer above the core-mantle boundary. Figure 9 presents
604 carbon content estimates of four potential deep mantle reservoir fractions: (i)
605 5% representing the D'' layer (blue; Tolstikhin and Hofmann, 2005); (ii) 20%
606 for the abyssal layer of the lower mantle, defined by U/K mass balance (green;
607 Arevalo et al., 2009); (iii) 42% for the mass of primitive mantle calculated by
608 ^{40}Ar mass balance (orange; 90% confidence envelope in grey; this study and Al-
609 lègre et al., 1996); and (iv) 75% for the lower mantle as defined by the 660 km
610 seismic discontinuity (red; Hofmann, 1997).

611 The carbon content of the atmosphere, crust, and oceans combined (ACO)
612 is $\sim 3.1 \times 10^{23}$ g CO_2 (Hirschmann, 2018). Carbon stored in the deep mantle,
613 depending on mantle fraction, is therefore up to 14 times greater than the
614 ACO carbon reservoir, while the DMM is approximately equal to the ACO
615 (Fig. 9). Our calculations do not include the potential carbon contribution
616 from the lithospheric mantle, which could be host to one AOC of carbon (Sleep,
617 2009; Kelemen and Manning, 2015). These carbon reservoir estimates for the
618 deep Earth are necessarily speculative, but comparable to the range of previous
619 bulk mantle estimates (e.g., Halliday, 2013). Our carbon estimates are also a
620 lower bound in two important respects: (i) if the deep mantle component in
621 Miðfell is less than the high value we used, then the implied carbon content
622 in it is higher; (ii) if the deep component contains recycled material that is
623 enriched in Ba and Nb, then our use of a BSE composition will have led to an
624 underestimate of its carbon content.

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Locality Reference	Ocean Island		Mid Ocean Ridge					Global MORB			
	Midfell This study	Borgarbraun Hauri et al. (2018)	Anderson & Poland (2017)	Hawaii	Le Voyer et al. (2017)	Eq. MAR	Saál et al. (2017)		Siqueros	14°N MAR	Michael & Graham (2015)
	Bulk	Deep									
CO ₂ /Nb	1832	> 1520	391	758					534	607	
CO ₂ /Ba	396	> 150	48.3	86					106	105	
Mantle CO ₂ (Nb)	887	-	129	-					393	90	
Mantle CO ₂ (Ba)	1580	-	80	-					427	59	
Mantle CO ₂ (other)	> 690	> 1000	-	263					-	-	
Nb ppm	0.484	0.658	0.330	0.347					0.736	0.149	
Ba ppm	3.99	6.60	1.66	3.06					4.04	0.562	

Table 1: Estimates of mantle carbon reservoirs. This study presents carbon estimates for Midfell source mantle and a deep mantle reservoir, calculated from olivine-hosted melt inclusion compositions and a DM-Deep mixing model. CO₂/ITE ratios for each data set are as published in their original publications. Source trace element and CO₂ estimates are the values presented by Hauri et al. (2018), who used the method of Shimizu et al. (2016) to calculate source trace element concentrations.

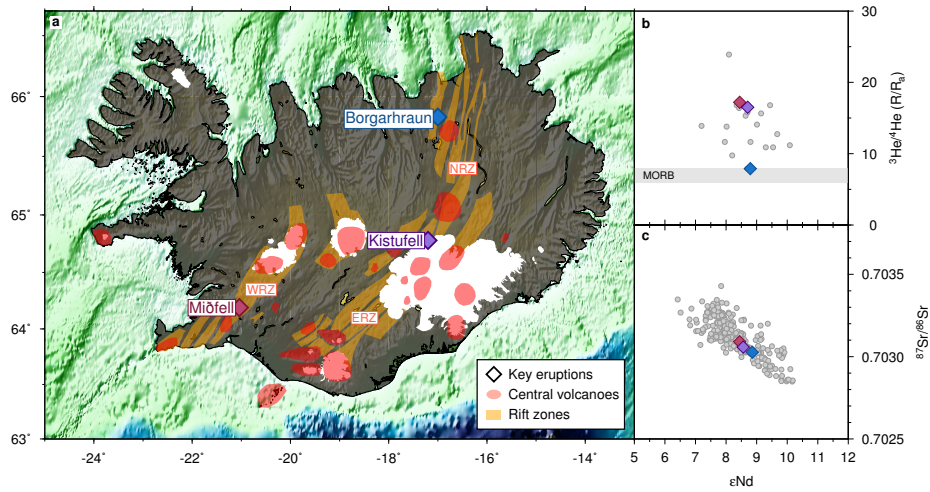


Figure 1: Icelandic eruptions discussed in this study: Miðfell (red), Kistufell (purple), and Borgarhraun (blue). Map of Iceland in (a) shows eruption locations, central volcanoes (red areas), and main rift zones (orange): WRZ, western rift zone; ERZ, eastern rift zone; and NRZ, northern rift zone. In (b) He isotope compositions relative to atmospheric $^3\text{He}/^4\text{He}$ (R/R_a) and in (c) Sr isotope compositions against ϵNd for key eruptions (diamonds) and young Icelandic eruptions (< 120 kyrs) from rift zones (grey). Kistufell and Miðfell show elevated $^3\text{He}/^4\text{He}$ with respect to Borgarhraun. Data compiled in Shorttle and MacLennan (2011).

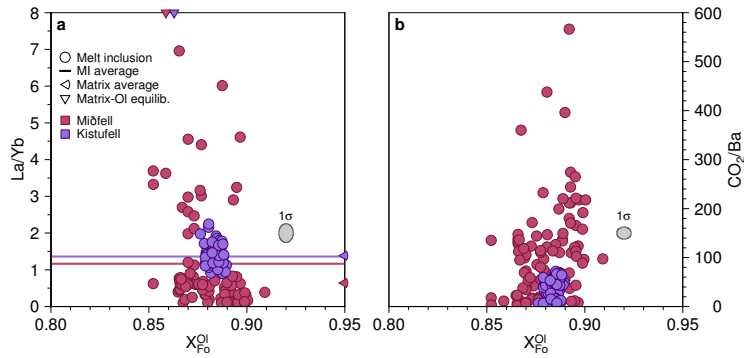


Figure 2: (a) La/Yb ratio of Miðfell (red) and Kistufell (purple) melt inclusions against host olivine forsterite content. Average melt inclusion La/Yb ratios are shown by horizontal lines, while matrix glass averages are indicated by arrowheads at $X_{Fo}^{Ol} = 0.95$. The olivine forsterite compositions in equilibrium with the matrix glasses are shown by inverted triangles at La/Yb = 8. Melt inclusion variability is preserved with decreasing forsterite content in the Miðfell suite, while the Kistufell melt inclusions have much lower La/Yb variability and are clustered within a smaller forsterite content range. (b) CO_2/Ba against forsterite, indicating that the highest CO_2/Ba ratios are preserved in the most forsteritic olivines. One sigma error ellipse plotted in grey.

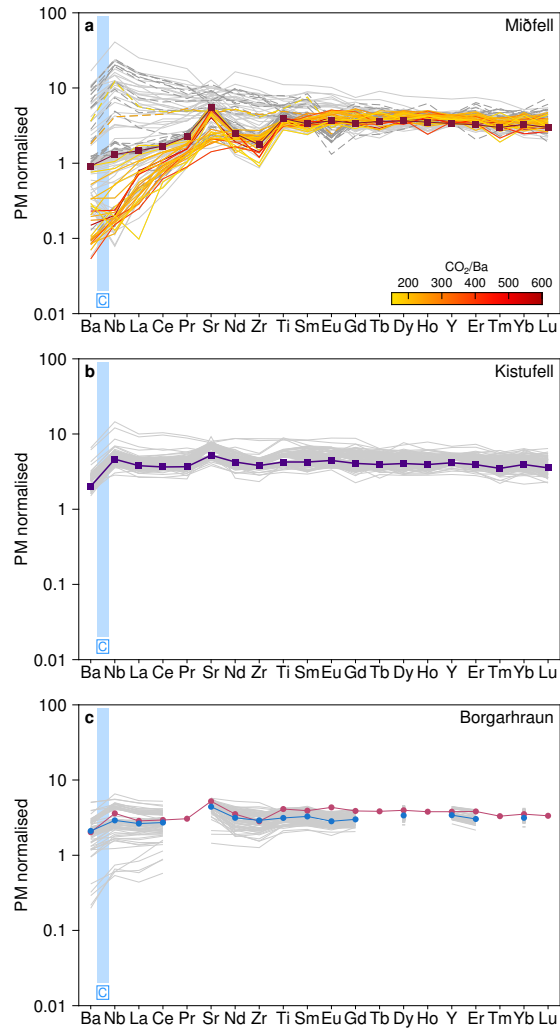


Figure 3: Trace element spider diagrams showing compositional variability in (a) Miðfell, (b) Kistufell, and (c) Borgarhraun (Hauri et al., 2018) melt inclusion suites, normalised to primitive mantle (PM; BSE composition, McDonough and Sun, 1995). Inclusions with $\text{CO}_2/\text{Ba} > 150$ are coloured, the rest are grey (Borgarhraun melt inclusions have an average $\text{CO}_2/\text{Ba} \sim 48$). Matrix glass compositions are shown as dark squares. The likely position of carbon, given its measured compatibility (Rosenthal et al., 2015), is shown as a blue vertical line. In (c) the light red line and circles are the Miðfell average melt inclusion composition, and in light blue is the Borgarhraun melt inclusion average. Miðfell and Borgarhraun matrix glasses are very similar, but Miðfell shows greater trace element variability within the melt inclusion population.

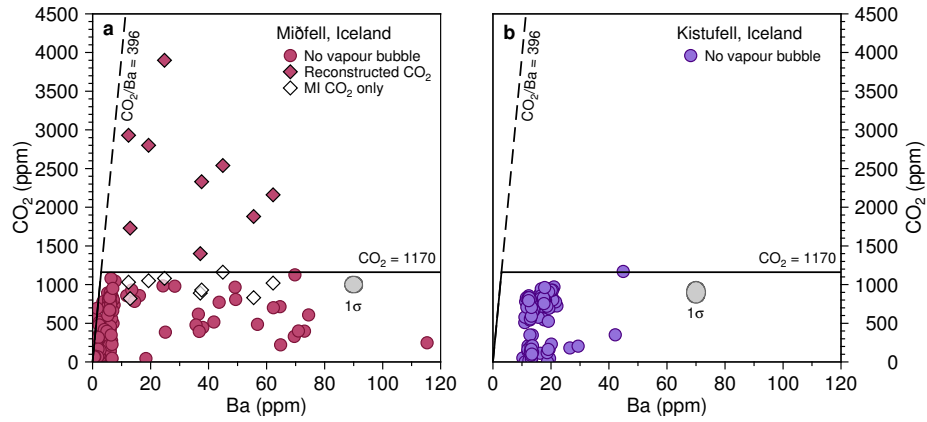


Figure 4: Variation in CO₂ content as a function of Ba concentration for (a) Miðfell and (b) Kistufell melt inclusions (diamonds, with vapour bubbles; circles, without vapour bubbles). The maximum CO₂ recovered from melt inclusion glass (circles and unfilled diamonds) is 1170 ppm, as shown by the horizontal line. Combined glass and vapour bubble CO₂ measurements plot between this line and CO₂/Ba = 396 (the maximum ratio preserved by a smooth trace element pattern melt inclusion), as shown by the dashed line. Miðfell contains melt inclusions with low enough Ba concentrations that they have likely avoided degassing, while Kistufell melt inclusions are too enriched and have all likely lost CO₂. One sigma error ellipse plotted in grey.

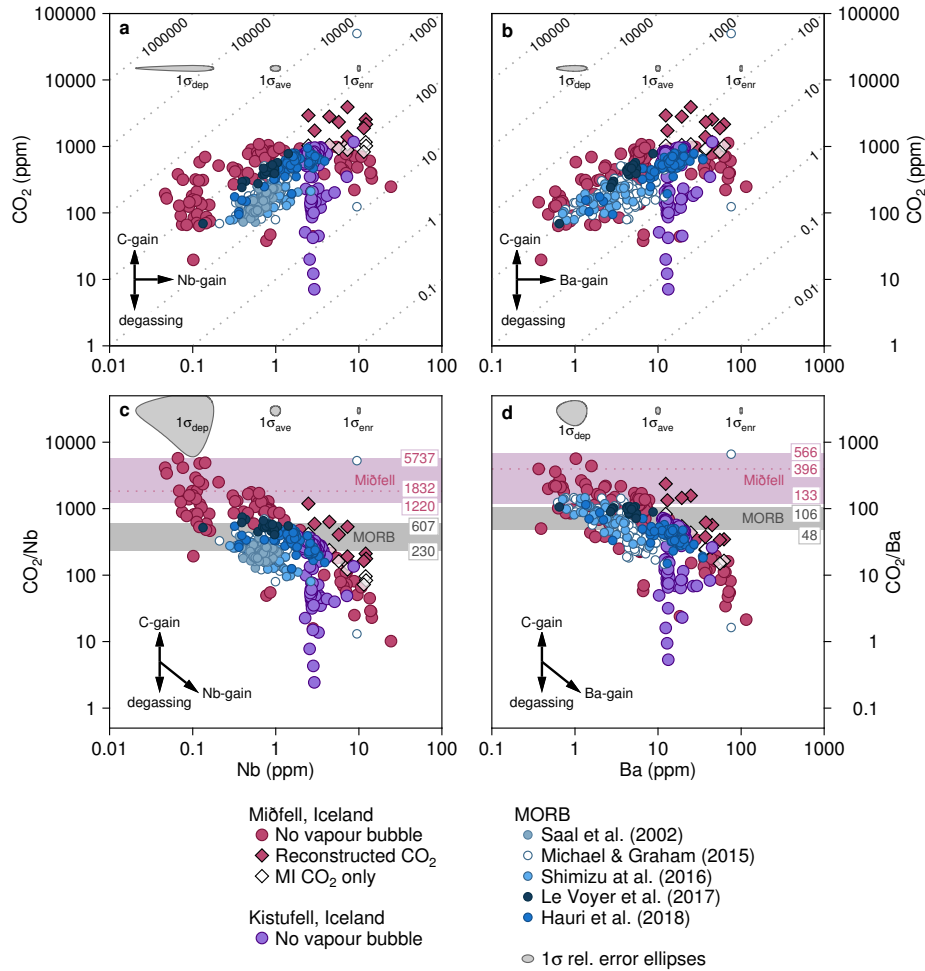


Figure 5: CO₂ content against (a) Nb abundance and (b) Ba abundance, and CO₂/ITE against ITE for (c) Nb and (d) Ba, for melt inclusion and glass suites. Miðfell melt inclusions (red) were measured at Edinburgh (circles) and Woods Hole Oceanic Institution (diamonds). Filled diamonds show reconstructed CO₂ content, while empty diamonds are glass only CO₂. Previously analysed suites are from Siquieros (light blue; Saal et al., 2002), Borgarhraun (royal blue; Hauri et al., 2018), and Equatorial Atlantic (dark blue; Le Voyer et al., 2017) melt inclusions, and MORB glasses (white, Michael and Graham, 2015; sky blue, D-MORB, Shimizu et al., 2016). Dashed lines show constant CO₂/ITE ratios in (a) & (b). Light red regions in (c) & (d) indicate the maximum CO₂/ITE ratios recorded (from high to low) in: (i) the whole population, (ii) melt inclusions with a smooth trace element pattern, and (iii) melt inclusions with matrix glass ITE concentration. Miðfell contains melt inclusions that are enriched in carbon with respect to MORB suites and Kistufell for a range of ITE concentrations. Grey bands show MORB source estimates. One sigma error ellipses are dependent on trace element concentration.

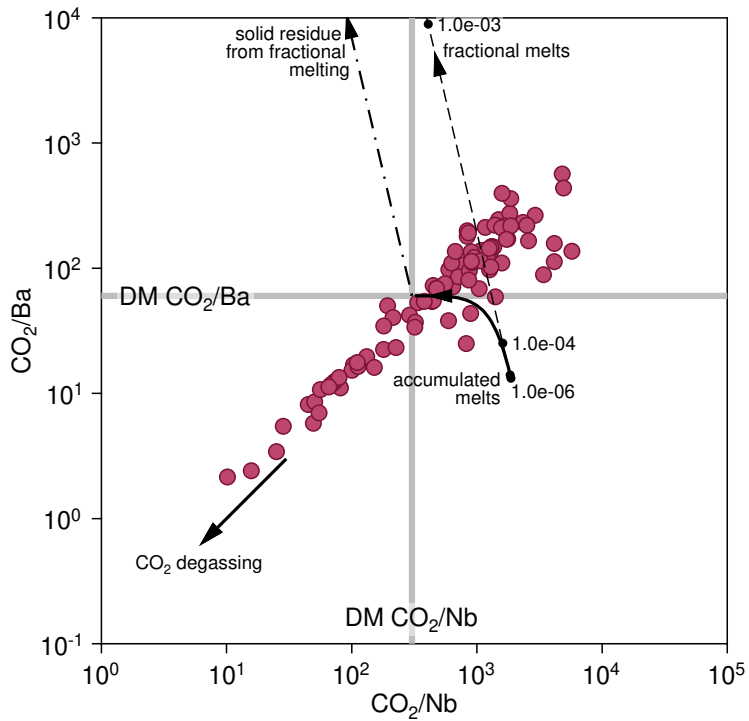


Figure 6: The relationship between CO_2/Nb and CO_2/Ba in Miðfell melt inclusions. The CO_2/ITE ratios of the depleted mantle component (DM), as inferred from the Borgarfjörður eruption, are shown as grey bars. These ratios represent the starting source composition for modelling fractional melting. The composition of instantaneous melts of this source follow the dashed line, accumulated melts the solid line, and the residual solid the dashed-dotted line. Points along the instantaneous melts curve are labelled by melt fraction. The highest CO_2/ITE melts cannot be produced by fractional melting of a DM source. Partition coefficients for melting were taken from Rosenthal et al. (2015): $D_C = 0.00055$, $D_{\text{Nb}} = 0.0034$, and $D_{\text{Ba}} = 0.00012$.

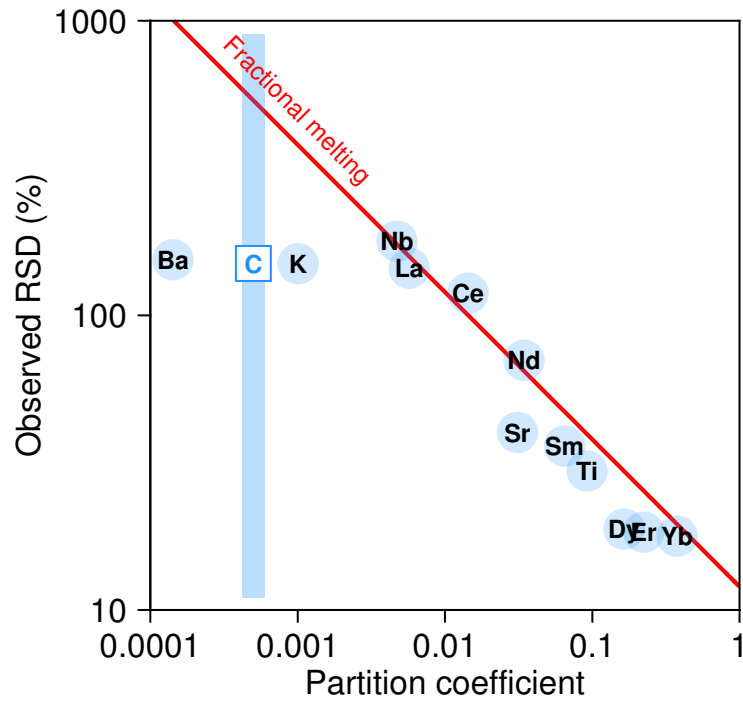


Figure 7: Trace element variability in Miðfell melt inclusions shown by observed relative standard deviation (RSD) of trace elements with varying incompatibility on mantle melting. The results of a pure fractional melting model and the partition coefficients for garnet peridotite melting are shown as a red solid line. The expected behaviour of carbon can be inferred from the blue vertical line, based on its measured compatibility (Rosenthal et al., 2015). Ba, K, Nb, La show similar RSD, suggesting that they remained coupled during melting.

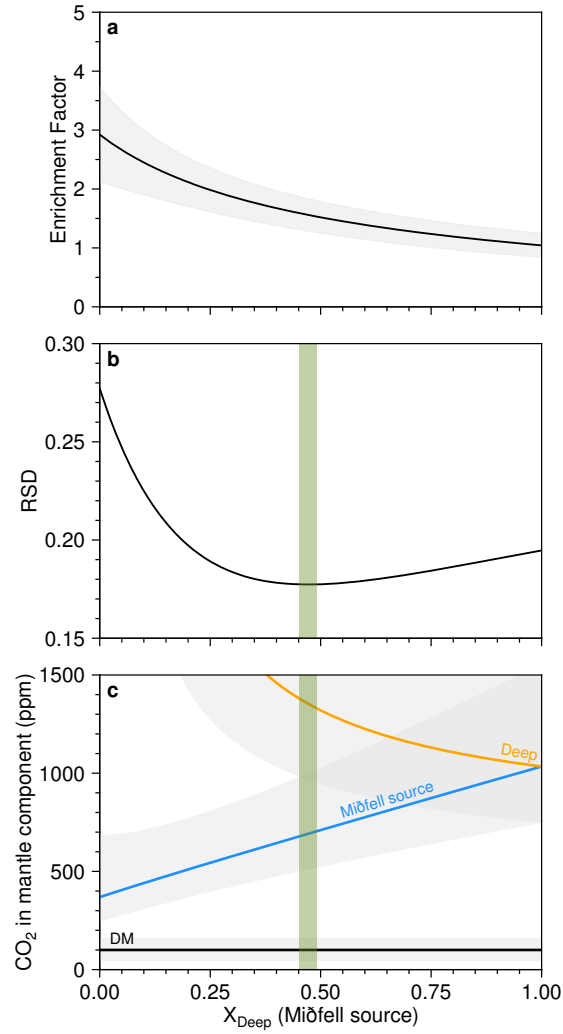


Figure 8: Estimating the fraction of deep mantle component (X_{Deep}) in the Miðfell source (a & b), and the CO_2 concentration of the bulk Miðfell source and its depleted (DM) and deep (Deep) components (c). The best-fit mean enrichment factor (\bar{E}) calculated from Ba, K, Nb and La in Miðfell relative to a mixed source (a; 2σ error as grey field) is defined by the X_{Deep} composition where relative standard deviation of the enrichment factor for the four elements is minimised (b; green band). In (c), the Miðfell source CO_2 content was calculated using \bar{E} and measured CO_2 (= 1079 ppm). The CO_2 concentration of the Deep component (orange) was calculated by balancing the Miðfell source content with the DM component (105 ± 57 ppm; black; Ba and Nb estimate average from Hauri et al., 2018). 90% confidence envelopes in grey.

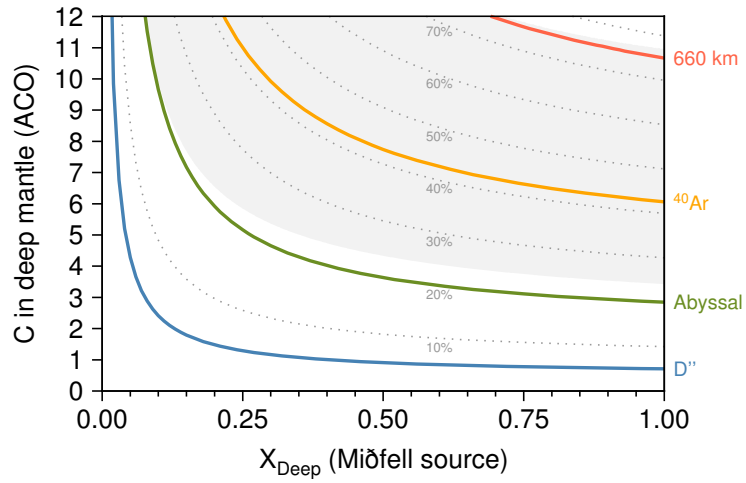


Figure 9: Estimates of deep mantle carbon reservoir mass ($ACO = \text{Atmosphere} + \text{Crust} + \text{Oceans} = 3.1 \times 10^{23} \text{ g CO}_2$), using the Deep concentration curve in Fig. 8c for a range of mantle fractions (grey dotted lines). Four mantle fractions have been highlighted: (i) 5% representing the seismically-defined D'' layer (blue; Tolstikhin and Hofmann, 2005); (ii) 20% for the abyssal layer of the lower mantle, defined by U/K mass balance (green; Arevalo et al., 2009); (iii) 42% for the mass of primitive mantle calculated by ^{40}Ar mass balance (orange; 90% confidence envelope in grey; this study and Allègre et al., 1996); and (iv) 75% for the lower mantle as defined by the 660 km seismic discontinuity (red; Hofmann, 1997).

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