# Influence of open ocean nitrogen supply on the skeletal $\delta^{15}N$ of modern shallow-water scleractinian corals

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### 24 Abstract

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scleractinian corals (hereafter,  $CS-\delta^{15}N$ ) is an emerging tool for studying the marine 26 nitrogen cycle in the past. The CS- $\delta^{15}$ N has been shown to reflect the  $\delta^{15}$ N of nitrogen (N) 27 sources to corals, with most applications to date focusing on the anthropogenic/terrestrial 28 N inputs to reef environments. However, many coral reefs receive their primary N 29 sources from the open ocean, and the CS- $\delta^{15}$ N of these corals may provide information 30 on past changes in the open ocean regional and global N cycle. Using a recently 31 developed persulfate/denitrifier-based method, we measured CS- $\delta^{15}$ N in modern shallow-32 33 water scleractinian corals from 8 sites proximal to the open ocean. At sites with low open ocean surface nitrate concentrations typical of the subtropics and tropics, measured CS-34  $\delta^{15}$ N variation on seasonal and annual timescales is most often less than 2‰. In contrast, 35 a broad range in CS- $\delta^{15}$ N (of ~10‰) is measured across these sites, with a strong 36 correlation between CS- $\delta^{15}$ N and the  $\delta^{15}$ N of the deep nitrate supply to the surface waters 37 near the reefs. While  $CS-\delta^{15}N$  can be affected by other N sources as well and can vary in 38 response to local reef conditions as well as coral/symbiont physiological changes, this 39 survey indicates that, when considering corals proximal to the open ocean, the  $\delta^{15}N$  of the 40 subsurface nitrate supply to surface waters drives most of the  $CS-\delta^{15}N$  variation across 41

The isotopic composition of skeleton-bound organic nitrogen in shallow-water

the global ocean. Thus, CS-δ<sup>15</sup>N is a promising proxy for reconstructing the open ocean
N cycle in the past.

## **1. Introduction**

45	Coral skeleton-bound organic matter (CSOM) constitutes 0.01-0.1% of the skeleton
46	material by weight and research is ongoing to understand the synthesis, composition and
47	role of organic matter during the calcification process (Drake et al., 2013; Tambutte et al.,
48	2011). From a paleoceanographic and biogeochemical perspective, the CSOM is directly
49	synthesized by coral at the time of calcification and may provide important information
50	about coral reef environments in the past. For shallow-water scleractinian corals, CSOM
51	has several key virtues as an archive of past conditions. First, CSOM is protected by the
52	carbonate skeleton and may be preserved for tens or hundreds of millions of years
53	(Muscatine et al., 2005). Second, shallow-water scleractinian corals are widely
54	distributed in the low latitude ocean, and fossil coral samples are found throughout the
55	Mesozoic and Cenozoic Eras (i.e. back to ~240 Ma). Third, shallow-water scleractinian
56	corals have high linear extension rates (e.g., 2 cm/year) and produce annual growth bands
57	Appropriate techniques would allow for the generation of high-resolution records on
58	individual coral cores.

60	Due to the difficulty associated with analyzing this dilute form of organic matter, only a
61	handful of measurements have been made on CSOM: total organic carbon and amino
62	acid composition (Ingalls et al., 2003), carbon isotopes (Muscatine et al., 2005) and
63	nitrogen isotopes (Erler et al., 2015; Hoegh-Guldberg et al., 2004; Marion et al., 2005;
64	Muscatine et al., 2005; Wang et al., 2015). Among these measurements, a recent
65	analytical advance in nitrogen isotopic analysis of CSOM (hereafter: $CS-\delta^{15}N$ ) requires
66	only 5-10 mg of carbonate material per measurement and yields a precision of 0.2‰
67	(Wang et al., 2015). Thus, this technique allows for the generation of seasonal or even
68	monthly CS- $\delta^{15}$ N records on single coral cores that are comparable to other records made
69	on the inorganic carbonate of corals (e.g., $\delta^{18}$ O, Metal/Ca ratio) (Erler et al., 2016).
70	
71	CS- $\delta^{15}$ N in shallow-water scleractinian corals has been shown to reflect the $\delta^{15}$ N of N
72	sources to corals. Most studies to date have focused on anthropogenic/terrestrial N input
73	into the reefs (Erler et al., 2015; Hoegh-Guldberg et al., 2004; Jupiter et al., 2008; Marion
74	et al., 2005). However, the water over many reefs exchanges freely with open ocean
75	surface waters, and the CS- $\delta^{15}N$ in corals from these reefs is expected to reflect the $\delta^{15}N$
76	of open ocean N supply, an expectation that is supported by some recent data (Yamazaki

77	et al., 2011). If this applies generally, then it would expand the range of potential
78	applications of CS- $\delta^{15}$ N to studies of past changes in the open ocean N cycle, on
79	timescales ranging from recent centuries to the distant geological past. In this study,
80	using corals from 8 globally distributed sites, we test the hypothesis that CS- $\delta^{15}$ N of
81	corals proximal to the open ocean is controlled by the $\delta^{15}N$ of oceanic nitrate supplied to
82	the euphotic zone adjacent to the reefs.
83	
84	2. Materials and methods
85	2.1 Corals
86	The coral samples used in this study are from the following sites (Figure 1; Table 1):
87	Bermuda in the North Atlantic, the Brazil margin in the South Atlantic, the Oman margin
88	in the Indian Ocean, the northern Great Barrier Reef (GBR), New Caledonia, the
89	Dongsha atoll and Green Island in the western Pacific, and Kiritimati Island in the central
90	equatorial Pacific (CEP). The sampling was proximal to the open ocean, and there is no
91	distinctively large terrestrial input into any of these sites, increasing the likelihood that
92	they directly reflect the $\delta^{15}N$ of oceanic N sources. We have measured CS- $\delta^{15}N$ from
93	such locations as the inshore Great Barrier Reef (Erler et al., 2015) and lagoon patch

95	analysis. From the Bermuda pedestal, we use only the offshore corals that we have
96	measured (Wang et al., 2015). At each site, coral heads from one or multiple colonies
97	were collected from living corals by scuba divers. Collection information for each site is
98	given in Table 1 and supplementary Figure 1. The Pacific and Indian Ocean coral
99	samples in this study are Porites. sp., except for the New Caledonia coral (Isopora
100	palifera); while the Atlantic coral samples include three species: Diploria
101	labyrinthiformis for Bermuda; and Mussismilia hispida and Madracis decactis for Brazil
102	Margin. Despite the species differences, all the corals used in this study are symbiotic (i.e.
103	have zooxanthellae).
104	
105	In the lab, a slab was cut from each coral head for <i>Porites</i> and <i>Diploria</i> . The <i>Porites</i> and
106	Diploria slabs were rinsed with deionized water, dried, and then scanned by computed
107	axial tomography (CAT) to determine the maximum growth axis. Age models of the
108	Porites and Diploria slabs were determined by counting annual growth bands in CAT
109	scan images or by correlating with Sr/Ca records in the same core. Along the maximum
110	growth axis, powder samples were drilled out from each slab/piece at annual/seasonal
111	resolution. For coral species other than <i>Porites</i> and <i>Diploria</i> , no age model was generated.

112 Tissue from these corals was removed with a jet of deionized water. Then skeleton pieces

113	were cut from the coral skeleton with a rotary tool and diamond-coated cutting wheel.
114	The skeleton pieces were rinsed with deionized water, dried and crushed into fine powder
115	with agate mortar and pestle. These pieces were estimated to represent several years'
116	growth. Table 1 describes the samples accumulated into the average CS- $\delta^{15}$ N reported
117	for each site.
118	
119	2.2 CS- $\delta^{15}$ N measurements
120	The coral carbonate powders were analyzed for CS- $\delta^{15}$ N following the protocol in (Wang
121	et al., 2015). First, in an oxidative cleaning step, 10 mL sodium hypochlorite (10-15%
122	available chlorine) is added to 5-10 mg of coral powder in 15 mL centrifuge tubes. These
123	centrifuge tubes are placed on an orbital shaker for 24 hours. The oxidative cleaning step
124	has been demonstrated to be important for the removal of contaminant organic matter
125	(Hendy et al., 2012; Ingalls et al., 2003; Ramos-Silva et al., 2013) and thus the analysis of
126	CS- $\delta^{15}$ N (Erler et al., 2016; Wang et al., 2015). The cleaning reagent is decanted, and the
127	sample is rinsed 3 times with deionized water by centrifugation and decanting and then
128	dried at 60°C. Once dry, the sample is weighed into a 4 mL borosilicate glass vial
129	(precombusted for 5 hours at 500°C) and dissolved by reaction with 4 N HCl. After
130	dissolution, an aliquot of 1 mL freshly combined persulfate oxidizing reagent (1 g

131	recrystallized low-N potassium persulfate and 2 g ACS grade NaOH in 100 mL deionized
132	water) is added, and the sample is autoclaved for 1.5 hour to completely oxidize to nitrate
133	the organic nitrogen released during decalcification. After oxidation, the sample is
134	centrifuged; the clear supernatant is transferred to another precombusted 4 mL
135	borosilicate glass vial and the pH of the supernatant is adjusted to near 7 with HCl and
136	NaOH. The nitrate concentration of the sample solution is analyzed by
137	chemiluminescence (Braman and Hendrix, 1989), mostly to determine aliquot volumes
138	for $\delta^{15}N$ measurement. The $\delta^{15}N$ of the nitrate is measured by conversion to $N_2O$ with the
139	"denitrifier method" (Sigman et al., 2001) followed by extraction, purification, and
140	isotopic analysis of the N <sub>2</sub> O product (Casciotti et al., 2002). Amino acid reference
141	materials USGS 40 and 41 are used in each batch of analyses to correct for the reagent
142	and operational blanks, which is typically less than 2% of the total N content in an
143	oxidized sample. An in-house coral standard (CBS-1) provides a metric for
144	reproducibility both within an analysis batch and across batches. The analytical precision
145	(1sd) of our protocol is 0.2‰ (Wang et al., 2015). For each coral core, an average CS-
146	$\delta^{15}N~(\pm~1sd)$ is calculated from the time-series data. For each site, an average CS- $\delta^{15}N~(\pm~1sd)$
147	1sd) is calculated from all coral cores (Table 1).

### 149 **3. Results**

150 At each site, CS- $\delta^{15}$ N shows relatively weak temporal and spatial variability (1sd <1‰, **Table 1**), with a range of <3% in any single core (**Table 1**). The difference in CS- $\delta^{15}$ N 151 between species is only 1.1‰ at Brazil margin, consistent with a previous study off-shore 152 153 of Heron Island in the Great Barrier Reef suggesting a difference between two coral species of 1.1‰ (Erler et al., 2015). In contrast, among the 8 sites, we observe a broad 154 range of ~10‰ in CS- $\delta^{15}$ N, with the highest values on Kiritimati Island (13.4 ± 0.5‰) 155 and the lowest values on Bermuda  $(4.1 \pm 0.5\%)$  and Green Island  $(4.2 \pm 0.6\%)$ . The 156 Brazil Margin corals and Oman margin corals show a relatively high CS- $\delta^{15}$ N of 8.8 ± 157 0.8‰ and  $10.1 \pm 0.2$ ‰, respectively. The Northern Great Barrier Reef, New Caledonia 158 and Dongsha atoll corals show a similar CS- $\delta^{15}$ N of 6.2 ± 0.6‰, 6.2 ± 0.3‰, and 5.9 ± 159 0.5‰, respectively. 160

161

### 162 **4. Interpretation and discussion**

Even without considering global warming and ocean acidification, anthropogenic impacts
threaten many coral reefs (Hughes et al., 2003). One major anthropogenic factor is the
increasing nutrient transport into inshore reefs (e.g., inshore South Great Barrier Reef;
(Brodie et al., 2011)). For this reason, a number of coral δ<sup>15</sup>N studies has focused on

167	tracking anthropogenic/terrestrial N inputs to coral reefs (Baker et al., 2010; Erler et al.,
168	2015; Jupiter et al., 2008; Marion et al., 2005; Yamazaki et al., 2011). However, many
169	coral reefs are far from terrestrial N sources and must rely on N supplied from the open
170	ocean. It is thus expected that the CS- $\delta^{15}$ N of these corals should reflect the $\delta^{15}$ N of
171	oceanic N sources. Below, we compare our CS- $\delta^{15}N$ results with the $\delta^{15}N$ of oceanic N
172	supplied to the reef from which each coral derives.

173

174	In laboratory experiments, symbiotic corals have been demonstrated to access N from a
175	range of sources, including particulate organic matter and plankton ingestion
176	(Houlbrèque and Ferrier-Pagès, 2009) as well as ammonium and nitrate assimilation
177	(Badgley et al., 2006; Grover et al., 2002; Tanaka et al., 2006). However, in the real
178	ocean, symbiotic corals in a given region likely rely on a more limited set of N forms,
179	depending on availability. For example, in oligotrophic waters such as Bermuda, the
180	surface ocean concentrations of ammonium and nitrate are less than 20 nM (Fawcett et al.,
181	2014; Lomas et al., 2013), well below the assimilation thresholds found in lab
182	experiments (Badgley et al., 2006; Tanaka et al., 2006). In such systems, the ultimate N
183	source is dominantly the nitrate from wintertime deep mixing or upwelling (Altabet, 1988;

184	Knapp et al., 2005), while the N available to the corals is mostly in organic forms that
185	were produced from this nitrate by phytoplankton assimilation, followed by upper ocean
186	N cycling and the phytoplankton assimilation of ammonium. In contrast, in upwelling
187	systems such as the central and eastern equatorial Pacific, surface nitrate concentrations
188	can be high. As a result, symbiotic corals in such systems might use nitrate from the open
189	ocean or organic N produced over the reef or imported from the open ocean. Accordingly,
190	we first divide the 8 coral sites in this study into two categories based on the whether the
191	adjacent surface ocean nitrate is fully consumed. Among our 8 coral sites, only the CEP
192	coral site (Kiritimati Island) is from an ocean region where the mixed layer nitrate is
193	frequently at micromolar levels. Even at the Oman site, which hosts seasonal offshore
194	upwelling associated with the Indian summer monsoons, there is rarely significant unused
195	nitrate in the waters over the reef or immediately offshore (World Ocean Atlas 2013).
196	Thus, we group it with the corals from reefs with low surface nitrate concentrations; this
197	decision is discussed further in Section 4.2.

### **4.1 Corals from low nutrient ocean regions**

200	In ocean regions where the annual mean mixed layer concentration of inorganic N is less
201	than roughly 0.5 $\mu$ M, the assimilation of inorganic N by corals is probably too slow for
202	them to be significant, especially when food is available (Grover et al., 2002). Only in
203	experiments where corals are starved is there evidence for significant nitrate/ammonium
204	uptake, and then mostly at concentrations above ~2 $\mu$ M (Badgley et al., 2006; Tanaka et
205	al., 2006). If this view of inorganic N uptake is correct, corals in most tropical ocean
206	regions must dominantly rely on organic matter as their N source. The $\delta^{15}$ N of euphotic
207	zone biomass in these regions is expected to covary with the $\delta^{15}N$ of nitrate below the
208	euphotic zone, which reflects the $\delta^{15}$ N of the nitrate supply to the euphotic zone, and the
209	available data support this expectation (Fawcett et al., 2011; Graham et al., 2010; Lorrain
210	et al., 2015; Montoya et al., 2002; Ren et al., 2012). Thus, for all our coral sites except
211	the CEP site, we compare CS- $\delta^{15}$ N to the $\delta^{15}$ N of subsurface nitrate ( <b>Figure 2</b> ).

It is more challenging to address which specific fractions of particulate organic matter in
the water column are accessed by corals. At Bermuda, the δ<sup>15</sup>N of bulk suspended
particulate organic nitrogen (PON) in the surface ocean is <0‰, as is the δ<sup>15</sup>N of the
dominant prokaryotic phytoplankton (Fawcett et al., 2011). However, larger biological

217	particles such as eukaryotic phytoplankton and zooplankton are higher in $\delta^{15}N$ (Fawcett
218	et al., 2011; Montoya et al., 2002), and many investigators would argue that these are
219	more important prey items for corals (Houlbrèque and Ferrier-Pagès, 2009). At Bermuda
220	near Hog Reef (a northern fringing reef), the average $\delta^{15}N$ of net tow-collected plankton
221	larger than 35 $\mu$ m is 3.5-4‰ (Wang et al., 2015), similar to the CS- $\delta^{15}$ N at this location
222	( <b>Table 1</b> ). A study of two coral species suggested that CS- $\delta^{15}$ N was indistinguishable
223	from the coral tissue $\delta^{15}N$ in one species and 1-1.5‰ higher than the coral tissue $\delta^{15}N$ in
224	the other (Erler et al., 2015). The CS- $\delta^{15}N$ /tissue $\delta^{15}N$ offset and any variation among
225	species are of interest. In any case, the data from Hog Reef imply that coral tissue $\delta^{15}$ N is
226	similar to (not clearly higher than) the $\delta^{15}N$ of their food source. This fits into a broader
227	interpretation of coral $\delta^{15}$ N data (Wang et al., 2015), in which corals recycle their
228	metabolic ammonium to their symbionts (Falkowski et al., 1993; Kopp et al., 2013;
229	Tanaka et al., 2006), reducing their elevation in $\delta^{15}$ N relative to their food source below
230	the ~3.5‰ typical of heterotrophs (Minagawa and Wada, 1984).

The shallow-water scleractinian corals used in this study are from regions that cover a range of subsurface nitrate  $\delta^{15}$ N, due to the hydrography and biogeochemistry of each

234	ocean region. The Sargasso Sea and South China Sea coral sites are characterized by low
235	subsurface nitrate $\delta^{15}$ N, primarily due to N fixation (Kao et al., 2012; Knapp et al., 2008).
236	The Arabian Sea coral site has a high subsurface nitrate $\delta^{15}N$ , apparently caused by
237	mixing with the underlying water column denitrification zones, which preferentially
238	removes <sup>14</sup> N-nitrate relative to <sup>15</sup> N-nitrate and leaves the residual nitrate enriched in <sup>15</sup> N
239	(Brandes et al., 1998). The South Atlantic coral site is characterized by a subsurface
240	nitrate $\delta^{15}$ N 1-2‰ higher than deep ocean nitrate $\delta^{15}$ N (Frame, 2011; Smart et al., 2015),
241	which is attributed to incomplete nitrate consumption in the Southern Ocean and
242	northward transport of Subantarctic Mode Water and Antarctica Intermediate Water
243	(Smart et al., 2015). The northern Great Barrier Reef and New Caledonia appears to have
244	a subsurface nitrate $\delta^{15}N$ of 6.1‰, slightly higher than the deep ocean nitrate $\delta^{15}N$ in the
245	same region (Yoshikawa et al., 2015).

### 247 **4.2** Corals from nitrate-rich upwelling ocean regions

In the eastern and central equatorial Pacific, easterly trade winds drive upwelling of cool and nutrient-rich waters. Phytoplankton assimilates only a portion of the upwelled nitrate at the equator, with the remaining nitrate being drawn down as it is advected off axis

251	(Figure 3A). Due to isotope fractionation during nitrate assimilation, the decline in
252	nitrate concentration from the subsurface into the surface and northward and southward
253	from the equator is accompanied by a rise in the $\delta^{15}N$ of nitrate, following the path of the
254	upwelled water parcel (Altabet and Francois, 1994; Rafter et al., 2012). In the CEP, the
255	surface water is dominantly sourced from the underlying Equatorial Under Current
256	(EUC), which has a nitrate concentration of 12.4 $\pm$ 2.5 $\mu M$ and a nitrate $\delta^{15}N$ of 7.2 $\pm$ 0.3‰
257	(Rafter and Sigman, 2016). Most data from the CEP indicate the consumption of nitrate
258	without resupply subsequent to upwelling into the euphotic zone, consistent with the
259	Rayleigh model, and the isotope effect of nitrate assimilation estimated from the
260	Rayleigh model substrate equation is $6.0 \pm 0.4\%$ (Rafter and Sigman, 2016).
261	
262	In contrast to corals from low nutrient regions, there are three potential oceanic N sources
263	for the CEP corals, and the Rayleigh model can be used to estimate the $\delta^{15}N$ of these N
264	sources given the isotopic parameters described above and the climatological annual
265	mean mixed layer nitrate concentrations (Figure 3): (1) surface water nitrate (from the
266	substrate equation of the Rayleigh model); (2) euphotic zone PON accumulated since the
267	time of upwelling (from the integrated product of the Rayleigh model); and PON
268	generated over the reefs from mixed layer nitrate imported from the open ocean (from the

269	instantaneous product of the Rayleigh model). Due to the limited data on these reefs, it is
270	challenging to identify the dominant N sources to the corals. Among the three N sources
271	described above, we expect that the Kiritimati coral obtains its N primarily by feeding on
272	the PON generated on the reef as the nitrate is consumed. Several lines of evidence
273	support this hypothesis. The CS- $\delta^{15}$ N data from Kiritimati Island coral (13.4 ± 0.5‰) are
274	closest to the $\delta^{15}$ N of PON expected from the instantaneous product of the Rayleigh
275	model (~11‰, Figure 3B), given the open ocean euphotic zone nitrate concentrations
276	adjacent to the reefs as well as the available Kiritimati reef nitrate/nitrite concentration
277	data (Figure 3B) (Dinsdale et al., 2008; Rafter and Sigman, 2016). In addition, Kiritimati
278	Island sits at 2 °N, outside of the core upwelling zone at the equator. It is unlikely that
279	PON produced since the time of upwelling (as would be approximated by the integrated
280	product of the Rayleigh model) can travel so far north without being exported to depth.
281	Further, given prior data on the relationship between co-occurring PON $\delta^{15}N$ and CS-
282	$\delta^{15}$ N (Wang et al., 2015; Erler et al., 2015), feeding on PON accumulated in the open
283	ocean euphotic zone, as simulated by the integrated product of the Rayleigh model,
284	would be expected to yield a CS- $\delta^{15}$ N ~9‰ lower than we measured.

286	Corals are capable of assimilating nitrate (Badgley et al., 2006; Tanaka et al., 2006), and
287	the process is often elicited in laboratory studies by starving corals, that is, foregoing
288	purposeful feeding. There are almost certainly oceanic conditions under which corals
289	make use of nitrate assimilation. However, we consider it unlikely that nitrate
290	assimilation is the primary N source for corals at Kiritimati. Nitrate taken up by the coral
291	symbiotic system is assimilated into biomass by the zooxanthellae, and yet the
292	zooxanthellae cytoplasm is separated from ambient water by 3 membranes or more. This
293	provides a basic mechanistic reason that corals would undertake minimal nitrate
294	assimilation under low nitrate concentrations and/or when PON availability is high.
295	Moreover, because nitrate must efflux back into the environment for nitrate assimilation
296	to drive significant isotope fractionation (Karsh et al., 2014; Needoba et al., 2004), the
297	multiple cell boundaries lead to the expectation that isotope fractionation during nitrate
298	assimilation will be low, especially at low nitrate concentrations. Indeed, this effect has
299	been observed in culture experiments, such that at a seawater nitrate concentration
300	relevant to the Kiritimati Island (i.e. 2-3 $\mu$ M), the isotope effect of nitrate assimilation is
301	only $\sim 2\%$ (Devlin, 2015). Complete reliance on coral nitrate assimilation could be
302	argued to be inconsistent with the observation that the nitrate $\delta^{15}N$ is 3-4‰ higher than
303	the CS- $\delta^{15}$ N ( <b>Figure 3B</b> ). Nevertheless, given the uncertainties in this comparison, we

304	cannot rule out the possibility of dominant or partial reliance on nitrate assimilation. The
305	combined occurrence of nitrate assimilation and feeding by Kiritimati corals is clearly
306	possible on the basis of the isotopic comparison, as CS- $\delta^{15}N$ falls in between the $\delta^{15}N$ of
307	these two N sources (Figure 3B).
308	
309	Because the subsurface nitrate supply is only partially consumed in CEP surface waters,
310	the $\delta^{15}$ N of the subsurface nitrate near Kiritimati is not an appropriate measure of the
311	$\delta^{15}$ N of the N available to the coral. Accordingly, in <b>Figure 2</b> , the parameter applied to
312	the x-axis for the Kiritimati coral is different from that of the other 7 sites. Because of the
313	ambiguity associated with feeding versus nitrate assimilation, we show symbols for both
314	the average $\delta^{15}$ N of mixed layer nitrate at a set of stations (155 °W, 0-1 °N) adjacent to
315	Kiritimati and the calculated $\delta^{15}$ N of instantaneous PON as the x-axis parameter in
316	Figure 2. To indicate this difference in x-axis parameter in Figure 2, the Kiritimati coral
317	is indicated with two open (rather than filled) symbols.
318	
319	It should be asked whether the above interpretation is applicable to reefs adjacent to
320	coastal upwelling such as the Oman margin coral. The open ocean surface waters off the
321	Oman margin are strongly influenced by the Indian Monsoon system. During the summer

322	(late June to early October), the southwestern monsoon induces Ekman upwelling, with
323	non-zero nitrate during the summer upwelling period (World Ocean Atlas 2013). During
324	the rest of the year (middle October to middle June), nitrate drops to oligotrophic open
325	ocean levels (Figure 4). If nitrate assimilation in the waters overlying the Oman margin
326	coral is an important source of PON to the coral, based on the instantaneous product
327	equation of the Rayleigh model, a summertime decrease of $\sim 2\%$ would be expected in
328	the coral $\delta^{15}$ N. In contrast, a seasonally resolved Oman margin CS- $\delta^{15}$ N record suggests
329	very little (~0.5‰) variation, with slightly higher CS- $\delta^{15}$ N observed in the summer
330	(Figure 4). Moreover, as described below, the CS- $\delta^{15}$ N of the Oman coral is consistent
331	with the relationship observed among the corals from oligotrophic sites. These
332	observations suggest that open ocean-produced PON is the dominant N source to the
333	Oman margin reefs. The difference from the CEP coral is consistent with the high
334	productivity in the Oman upwelling and complete consumption of nitrate prior to
335	transport of the open ocean waters onto the Oman margin. While we cannot be confident
336	that the same situation will apply across all coastal upwelling systems, this would appear
337	likely: coastal upwelling systems typically involve consumption of the upwelled nutrients
338	near the site of upwelling, and any lateral transport of residual nutrients is most often
339	offshore rather than onshore.

341	4.3 Global comparison of CS- $\delta^{15}N$ to the subsurface nitrate $\delta^{15}N$
342	Comparing CS- $\delta^{15}$ N to the the subsurface nitrate $\delta^{15}$ N, we observe a strong linear
343	correlation ( $R^2 = 0.82$ , <b>Figure 2</b> ). The average difference between CS- $\delta^{15}N$ and the
344	subsurface nitrate $\delta^{15}N$ (excluding Kiritimati Island) is $0.8 \pm 0.8\%$ . These values indicate
345	that CS- $\delta^{15}$ N is only slightly higher than the $\delta^{15}$ N of subsurface nitrate supplied to the
346	reefs. This observation is consistent with previous findings that (1) corals feed on a
347	PON/plankton pool that resembles the $\delta^{15}$ N of the nitrate supplied to and consumed in the
348	euphotic zone, and (2) symbiotic corals do not exhibit the ~3‰ trophic $\delta^{15}$ N elevation
349	because of minimal loss of low- $\delta^{15}$ N ammonium to the oligotrophic waters (Reynaud et
350	al., 2009; Wang et al., 2015). From a paleoceanographic perspective, the strong
351	correlation indicates that, for corals that are proximal to the open water, the subsurface
352	nitrate $\delta^{15}$ N is the dominant control on CS- $\delta^{15}$ N.

353

#### 354 4.4 Implications for paleoceanography

The strong correlation between the CS- $\delta^{15}$ N and the  $\delta^{15}$ N of subsurface nitrate suggests 355 that CS- $\delta^{15}$ N will be a powerful tool for studying the past marine N cycle. Ocean 356

357	sediments are the primary existing archives for reconstructing marine N cycling in the
358	past. Bulk sedimentary $\delta^{15}N$ , microfossil-bound $\delta^{15}N$ and compound-specific $\delta^{15}N$ from
359	sediments have all contributed to our understanding of the past marine N cycle. Relative
360	to these sediment-based archives, shallow-water scleractinian corals have the potential to
361	record orders of magnitude higher temporal resolution, due to substantial skeletal growth
362	rates and the lack of a smoothing process akin to the bioturbation of sediments. Direct
363	absolute age dating as well as annual band counting will improve the dating of N cycle
364	changes and allow for N cycle-focused studies of short time scale phenomena such as El
365	Niño-Southern Oscillation.

366

367	Deep-sea corals (both proteinaceous corals and scleractinian corals) have also been
368	explored as an archive for studying the past marine N cycle (Sherwood et al., 2014;
369	Wang et al., 2014). In comparison to proteinaceous corals, scleractinian corals have the
370	advantage that the carbonate skeleton can protect the CSOM for hundreds of millions of
371	years, and more broadly, diagenesis is less of a concern. In comparison to the deep-sea
372	corals, shallow-water scleractinian corals have the advantages that the samples are widely
373	accessible and that the potential time resolution of the records is much higher.

375	One possible complication of using CS- $\delta^{15}$ N as a N cycle proxy is the previously
376	suggested effect of feeding rate on the coral/symbiont N cycle and its consequences for
377	the $\delta^{15}$ N of the coral system (Wang et al., 2015). It was observed that in highly
378	productive inshore waters of Bermuda pedestal, the CS- $\delta^{15}$ N is ~3‰ higher than that of
379	the Bermuda outer reef corals discussed here, with $\sim 2\%$ of this difference deriving from
380	a change in CS- $\delta^{15}$ N relative to the $\delta^{15}$ N of its N source. This finding was explained as
381	the result of ammonium leakage out of the coral symbiotic system when corals increase
382	their feeding rates in the highly productive inshore waters.

For corals that are proximal to the oligotrophic tropical and subtropical ocean, the productivity effect is probably minor (e.g., in the case of offshore corals at Bermuda). Indeed, the strength of correlation between  $CS-\delta^{15}N$  and the  $\delta^{15}N$  of nitrate consumed across the corals studied to date (**Figure 2**) suggests that variation in "baseline  $\delta^{15}N$ " overshadows other processes in setting the  $CS-\delta^{15}N$  of a given coral. Further modern studies that benefit from robust information on environmental variables at a study site (e.g., water column productivity, nutrient concentrations) may allow the individual

391	effects on CS- $\delta^{15}$ N of source $\delta^{15}$ N and productivity to be diagnosed more completely. In
392	coral cores, a correlation between CS- $\delta^{15}$ N and coral extension rate is observed among
393	the Bermuda corals (Logan et al., 1994; Wang et al., 2015), which might allow for
394	attribution of certain downcore CS- $\delta^{15}$ N changes to the tightness of the coral's internal N
395	recycling as opposed to baseline $\delta^{15}$ N. More generally, parallel measurements of CS- $\delta^{15}$ N
396	and other proxies (e.g., coral extension rate, $\delta^{13}$ C, $\delta^{11}$ B) could yield complementary
397	information that will compensate for the uncertainties of individual proxies.
398	
399	In the near term, we consider it simpler to interpret CS- $\delta^{15}$ N from coral sites near reef
400	margins in nutrient-poor ocean regions, where there is not the potential for variable, large
401	scale inputs of oceanic nitrate onto the reef and where feeding changes are less likely to
402	drive coral host/symbiont effects on CS- $\delta^{15}$ N. In the same sense, CS- $\delta^{15}$ N is in the
403	greatest need of further ground-truthing in nutrient-rich oceanic regions and/or in inshore
404	reef systems.

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603

# 604 Figure Captions

605

**Figure 1**. Locations and average coral skeletal  $\delta^{15}N$  (CS- $\delta^{15}N$ , ‰ vs. air) in each coral core or set of cores used in this study.

609	<b>Figure 2</b> . Comparison of site-average coral skeletal $\delta^{15}N$ (CS- $\delta^{15}N$ ) with subsurface
610	nitrate $\delta^{15}$ N. The annual mean surface nitrate concentrations in the adjacent
611	open ocean are below 0.5 $\mu$ M for all the corals sites (filled circles) except for Kiritimati
612	Island (open circles). Thus, subsurface nitrate $\delta^{15}N$ is used as the x-axis parameter for all
613	corals sites except for Kiritimati Island. In the central equatorial Pacific, the surface
614	nitrate is not fully consumed; thus both nitrate and PON are available to Kiritimati corals
615	as their potential N sources. As it is unclear whether corals rely on nitrate assimilation or
616	feeding as their primary N sources at Kiritimati, both the $\delta^{15}$ N of instantaneous PON
617	(labeled with *) as calculated from the Rayleigh model (Figure 3B) and the average $\delta^{15}N$
618	of mixed layer nitrate measured at a set of stations adjacent to Kiritimati (155 °W, 0-1 °N,
619	labeled with **, <b>Figure 3B</b> ) is used as the x-axis parameter (Rafter and Sigman, 2016).
620	The y-axis errors (1sd) are calculated from the CS- $\delta^{15}$ N data at each site while the x-axis

621	errors (1sd) are calculated from available nitrate $\delta^{15}N$ data ( <b>Table 1</b> ). With regard to the
622	latter, the actual uncertainty is likely greater due to spatial and temporal variation, and
623	additional N sources (e.g. coastal N inputs) and the effects of coastal N cycling have not
624	been addressed. These uncertainties are generally greatest for the corals from continental
625	margins.
626	
627	Figure 3. (A) Bathymetry map of central equatorial Pacific and our coral site (Kiritimati
628	Island). White contours are climatological annual mean mixed layer nitrate
629	concentrations (World Ocean Atlas 2013). (B) Rayleigh model for nitrate consumption in
630	the central equatorial Pacific (Initial condition: $[NO_3^-] = 12.4 \ \mu\text{M}$ ; nitrate $\delta^{15}N = 7.2\%$ ;
631	isotope effect = $6.0\%$ (Rafter and Sigman, 2016)). The blue, green and purple lines
632	correspond to the residual nitrate, instantaneous PON and integrated PON, respectively.
633	The vertical dashed line corresponds to the climatological annual mean mixed layer
634	nitrate concentration adjacent to the coral site. Open black circles denote nitrate $\delta^{15}N$ and
635	concentration measurements from 0 to 150 m at a set of stations close to Kiritimati (155
636	<sup>o</sup> W, 0-1 <sup>o</sup> N) (Rafter and Sigman, 2016).
637	

**Figure 4**. Monthly variation in coral skeletal  $\delta^{15}$ N and adjacent open ocean mixed layer

639	nitrate concentration over a one-year window from near Oman in the Arabian Sea. Nitrate
640	concentration data from open ocean waters adjacent to the coral site are from World
641	Ocean Atlas 2013. Shaded area indicates the southwest monsoon period (late June to
642	early October). Red dashed line indicates the subsurface nitrate $\delta^{15}N$ in the adjacent
643	Arabian Sea {Brandes:1998el}. The uncertainty of the coral chronology is estimated
644	to be 2 months. The CS- $\delta^{15}$ N change is small (~0.5‰) and in the opposite sense expected
645	if the reef were considered to be bathed by nitrate-rich waters. For this and other reasons,
646	the Oman coral was grouped with the corals from open ocean settings of regionally
647	complete nitrate consumption. One possible explanation for the weak rise in CS- $\delta^{15}$ N
648	during the summer monsoon period is that rapid feeding by the coral outpaced the
649	ammonium assimilation of the symbionts, leading to efflux of low $\delta^{15}N$ ammonium and a
650	slight rise in the $\delta^{15}$ N of the coral host/symbiont system (Wang et al., 2015). However,
651	lacking further information, other possibilities cannot be ruled out.
652	

### Table 1 Sample information and $\delta^{15}N$ data

Ocean Region	Coral Location	Coral core/colon y #	Latitude	Longtitude	Depth (m)	Coral species	Year of collection	Number of coral samples analyzed in each core	Sampling time-scale	Core-average skeletal $\delta^{15}$ N (‰, ±1 $\sigma$ )	Site-average skeletal δ <sup>15</sup> N (‱, ±1σ)	$\delta^{15}$ N of oceanic N supply to the reefs ( ‰, ±1 $\sigma$ )	References for the $\delta^{15}$ N of oceanic N supply
		1	32.46 N	64.83 W	10	Diploria labyrinthiformis	2005	10	annual, 1995-2005	3.7 ± 0.5			
	Bermuda <sup>1</sup>	2	32.46 N	64.83 W	10	Diploria labyrinthiformis	2005	10	annual, 1995-2005	$3.9 \pm 0.4$	4.1 ± 0.50	2.5 ± 0.2	Knapp et al., 2005
North Atlantic		3	32.46 N	64.83 W	10	Diploria labyrinthiformis	2005	10	annual, 1995-2005	$3.5 \pm 0.5$			
North Atlantic		4	32.40 N	64.79 W	4	Diploria labyrinthiformis	2005	10	annual, 1995-2005	$4.4 \pm 0.5$			
		5	32.40 N	64.79 W	4	Diploria labyrinthiformis	2005	10	annual, 1995-2005	$4.5 \pm 0.2$			
		6	32.40 N	64.79 W	4	Diploria labyrinthiformis	2005	10	annual, 1995-2005	$4.7 \pm 0.5$			
South Atlantic	Brazil margin <sup>2</sup>	1	23.78 S	45.13 W	4-6	Mussismilia hispida	2013	2	multiyear	$8.3 \pm 0.2$	$8.8 \pm 0.8$	$6.8 \pm 0.2$	Frame 2011, Smart et al., 2015
South Atlantic		2	23.78 S	45.13 W	4-6	Madracis decactis	2013	2	multiyear	$9.4 \pm 0.1$			
Central Equatorial Pacific <sup>3</sup>	Kiritimati Island	1	1.87 N	157.40 W	9	Porites. sp	1998	20	annual, 1977-1997	$13.4 \pm 0.5$	13.4 ± 0.5	$11.0 \pm 0.5/16.2 \pm 1.8$	Rafter and Sigman, 2015
	Northern Great	1	12.38 S	143.74 E	3-5	Porites. sp	1990	30	semi-annual,1975-1990	$5.9 \pm 0.2$	$6.2 \pm 0.4$	$6.1 \pm 0.2$	Yoshikawa et al., 2015
South Pacific	Barrier Reef	2	13.33 S	143.96 E	3-5	Porites. sp	1990	32	semi-annual,1974-1990	6.6 ± 0.3			
	New Caledonia	1	20.42 S	164.03 E	5	Isopora palifera	1995	2	multiyear	$6.2 \pm 0.3$	$6.2 \pm 0.3$	$6.1 \pm 0.2$	Yoshikawa et al., 2015
North Pacific	Green Island	1	22.65 N	121.47 E	6	Porites. sp	2013	18	seasonal, 2009-2013	$4.2 \pm 0.6$	$4.2 \pm 0.6$	$3.9 \pm 1.0$	Ren et al., unpublsihed data
		1	20.76 N	116.79 E	1	Porites. sp	2013	18	seasonal, 2009-2013	5.7 ± 0.5			
South China Sea	Dongsha Atoll	2	20.70 N	116.89 E	1	Porites. sp	2013	18	seasonal, 2009-2013	$5.6 \pm 0.4$	5.9 ± 0.5	5.5 ± 0.3	Ren et al., unpublsihed data
		3	20.74 N	116.75 E	4	Porites. sp	2013	18	seasonal, 2009-2013	$6.5 \pm 0.3$			
Arabian Sea	Oman margin	1	17.50 N	55.7 E	3	Porites. sp	1996	12	seasonal, 1984-1985 & 1993- 1995	$10.1 \pm 0.2$	$10.1 \pm 0.20$	$9.0 \pm 1.0$	Brandes et al., 1998

1. At Bermuda, 10 coral cores/colonies from 4 sites were analyzed for skeletal δ<sup>15</sup>N, but only the two offshore sites data are shown here because we seek to compare the skeletal δ<sup>15</sup>N to the δ<sup>15</sup>

2. At the Brazil margin, two species of corals adjacent to each other were analyzed for skeletal  $\delta^{15}$ N.

3. In the central equatorial Pacific, the surface nitrate is only partially consumed; thus both nitrate assimilation and feeding may contribute to the N soucres of the Kiritimati coral. Here, the coral skeletal  $\delta^{15}$ N is compared with both the mixed layer nitrate  $\delta^{15}$ N (16.2 ± 1.8‰) at a set of stations adjacent to Kiritimati (155 °W, 0-1 °N) and the

Figure 1



# Figure 2







Figure 4

