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Title: Stable isotopes in barnacles as a tool to understand green sea turtle (*Chelonia mydas*) regional movement patterns

Running page head: Isotopes in sea turtle barnacles

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21 ABSTRACT: Sea turtles are migratory animals that travel long distances between their feeding and
22 breeding grounds. Traditional methods for researching sea turtle migratory behavior have
23 important disadvantages, and the development of alternatives would enhance our ability to
24 monitor and manage these globally endangered species. Here we report on the isotope signatures
25 in green sea-turtle (*Chelonia mydas*) barnacles (*Platylepas* sp.) and discuss their potential relevance
26 as tools with which to study green sea turtle migration and habitat use patterns. We analyzed
27 oxygen ($\delta^{18}\text{O}$) and carbon ($\delta^{13}\text{C}$) isotope ratios in barnacle calcite layers from specimens collected
28 from green turtles captured at the Palmyra Atoll National Wildlife Refuge (PANWR) in the Central
29 Pacific. Carbon isotopes were not informative in this study. However, the oxygen isotope results
30 suggest likely regional movement patterns when mapped onto a predictive oxygen isotope map of
31 the Pacific. Barnacle proxies could therefore complement other methods in understanding regional
32 movement patterns, informing more effective conservation policy that takes into account
33 connectivity between populations.

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36 KEY WORDS: *Chelonia mydas*, *Platylepas* barnacle, epibiont, proxy, oxygen isotope, carbon isotope

37 1. INTRODUCTION

38 Long distance migratory behavior between breeding and feeding grounds, a key component of sea
39 turtle ecology, creates important research and conservation challenges (Godley et al., 2010).

40 Understanding migration and habitat use patterns is a critical step in the design of comprehensive
41 conservation and management strategies aimed at protecting all of a species' range, including the
42 corridors connecting distant habitats. For many sea turtle populations we lack detailed
43 spatiotemporal knowledge about migration patterns, as well as fine-scale understanding of habitat
44 use. This dearth of information may hinder conservation efforts, especially in scarcely studied areas
45 such as the Central Pacific (Wallace et al., 2010).

46 Previous studies on sea turtle movement patterns have been based on mark-recapture, satellite
47 telemetry, or genetic analysis (Godley et al., 2010). Although these methods have provided key
48 insights, they also have important shortcomings. Mark-recapture can have very low return rates
49 (Oosthuizen et al., 2010). Satellite telemetry is a very effective method for tracking turtles across
50 long distances but can be prohibitively expensive, and loss and malfunction of transmitters is
51 common (Hays et al., 2007; Hebblewhite and Haydon, 2010). Genetic studies can be a very effective
52 way of delineating population structure and natal origin, but are uninformative about movements
53 after the sea turtles hatch (Bowen and Karl, 2007). Therefore, additional methods are needed to
54 help us map patterns of movement and habitat use at scales useful for conservation planning
55 (Godley et al., 2010).

56 Because of their intimate connections, species that are associates of particular hosts have been used
57 as proxies for the study of host ecology, demography, and evolutionary history (Nieberding and
58 Olivieri, 2007). Recent research has shown that studying associate species such as parasites and
59 commensals, can be a cost-effective alternative to ecological research on the host themselves (Byers
60 et al., 2011; Hechinger et al., 2007). Several barnacle species are commonly found on sea turtles,

61 attached to the skin and shell. Barnacles are found in the majority of green turtles observed in a
62 long-term study of marine turtles at Palmyra Atoll National Wildlife Refuge (Gómez, A., personal
63 observation), and they have been reported widely from sea turtle populations from across the
64 world (Casale et al., 2004; Frick et al., 2010; Rawson et al., 2003; Schwartz, 1960; Torres-Pratts et
65 al., 2009; Zardus and Balazs, 2007). As obligate commensals, these barnacles form close,
66 presumably long-lasting associations with their hosts, and may thus provide useful information
67 about turtle ecology.

68 Previous studies have shown that isotopes in barnacle calcite can be used to reconstruct migratory
69 patterns and habitat use in California gray whales (Killingley, 1980) and loggerhead turtles
70 (Killingley and Lutcavage, 1983). Isotope ratios in calcite layers can be used to approximate the
71 water temperature throughout the life of individual barnacles because warmer waters have
72 reduced oxygen ratios (Killingley and Lutcavage, 1983), where the oxygen isotopes in the barnacle
73 calcite fractionate or change in relative proportion during calcite formation depending on the
74 oxygen ratios in the surrounding water (Kendall and Caldwell, 1998). Therefore, oxygen isotope
75 ratios obtained from barnacles can be informative about turtle movements at large scales, as long
76 as those movements occurred along water temperature gradients (Killingley and Lutcavage, 1983).
77 These movements can be traced by comparing barnacle oxygen isotope ratios to mapped
78 predictions for these values. Temporal reconstruction could potentially also be added as our
79 understanding of the pace at which successive barnacle calcite layers are laid down improves.
80 Carbon isotope ratios can be expected to vary as microhabitats differ in the concentration of
81 dissolved carbon, and can therefore provide information about habitat occupancy across sites, with
82 lagoons and the pelagic zone assumed to have low and high carbon conditions respectively
83 (Killingley and Lutcavage, 1983). Here we report on oxygen ($\delta^{18}\text{O}$) and carbon ($\delta^{13}\text{C}$) isotopes in the
84 barnacle *Platylepas* sp., an epibiont of turtles, collected from green sea turtles (*Chelonia mydas*) at

85 Palmyra Atoll National Wildlife Refuge in the Central Pacific and discuss the potential of this
86 method as a tool with which to study sea turtle movements.

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88 **2. MATERIALS AND METHODS**

89 The barnacle specimens used in the experiment were collected at Palmyra Atoll National Wildlife
90 Refuge (PANWR; 05° 52' N, 162° 05' W), central Pacific Ocean. The atoll has a wide shallow reef,
91 extensive reef terraces at both the eastern and western ends, and three lagoons (Collen et al., 2009).
92 The islets and 12 nautical miles of the surrounding ocean have been designated a marine protected
93 area by the U.S. Fish and Wildlife Service since 2001. In 2005, the Center for Biodiversity and
94 Conservation of the American Museum of Natural History initiated a research and conservation
95 program for sea turtles at PANWR. The program includes research into the turtles' distribution and
96 abundance, connectivity, feeding ecology, health, and threats (McFadden et al., 2014; Sterling et al.,
97 2013). The sea turtle population at this site has been studied using mark-recapture, satellite
98 telemetry, and genetic analysis (Sterling et al., 2013).

99 *Platylepas* sp. barnacles were collected from adult green sea turtles caught in PANWR during the
100 summer of 2011. These barnacles were found embedded in the turtles' soft tissue (A. Gómez,
101 personal observation). Barnacles were removed from the turtle's skin and stored in vials with 90%
102 ethanol until analysis. We analyzed a total of 12 barnacles from four turtles. In order to assess the
103 consistency of recorded isotope ratios of different barnacles from a given turtle we sampled three
104 barnacles per turtle. The barnacles were dissected and milled along their axis of growth using a
105 Merchantek MicroMill (Electro Scientific Industries, Inc., Portland, United States) to take calcite
106 samples. The mill was programmed to make passes on the outer facing surface of the paries
107 perpendicular to the axis of growth in distances 0.3-0.4 mm apart. For each sample, a record was
108 kept of the distance along the growth axis from barnacles' base to where each pass had been made.

109 Samples were taken from the outermost part of the paries to exclude any calcite deposits that might
110 have been the result of ageing and thickening of the individual plates. It should be noted that
111 nothing is known about growth rates in this species of barnacle. The calcite samples were sent to
112 the Keck Paleoenvironmental & Environmental Stable Isotope Laboratory at the University of
113 Kansas, where they were analyzed for oxygen ($\delta^{18}\text{O}$) and carbon ($\delta^{13}\text{C}$) stable isotope ratios. A Kiel
114 Carbonate Device III and a Finnigan MAT253 isotope ratio mass spectrometer (Finnigan MAT,
115 Bremen, Germany) were used to perform the laboratory analyses.

116 Oxygen isotope ratios in barnacle calcite can be expected to vary predictively as a function of the
117 water's oxygen isotope ratios and temperature and can be solved for using a conversion formula
118 (Epstein et al., 1953) with a required modification for barnacle calcite (Killingley and Newman,
119 1982). We reversed the formula by rearranging variables for the water's oxygen isotope ratio,
120 which accounts for variations in salinity, and temperature to create a map of predicted barnacle
121 oxygen isotope ratios. We used annual average sea surface temperature data from NOAA's World
122 Ocean Database (NOAA, 2005) for the temperature variable in the equation, and published water
123 oxygen isotope figures from 2006 (LeGrande and Schmidt, 2006) as inputs in the equation. The
124 resulting map allowed us to put the oxygen isotope results from the barnacles into geographic
125 context. We used this map to create an isoscape, thereby defining the largest possible area from
126 which the isotope values measured from the calcite could have accumulated across the life of the
127 barnacles sampled. A detailed methodology is included as an electronic supplement.

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129 **3. RESULTS**

130 Because some of the calcite samples were not sufficiently large to be analyzed with precision in the
131 mass spectrometer, we obtained a complete set of results for barnacles from two of the four sea
132 turtles sampled and only partial results from one other. We included nine barnacles from three

133 turtles in our analysis, as results from the fourth were too incomplete. The selected barnacles on
134 the respective turtles had the following sizes measured from the base to the aperture: (i) 1.6 mm,
135 1.3 mm and 1.6 mm on GD42, (ii) 1.6 mm, 2.2 mm, and 2.5 mm on GI41, and (iii) 2.0 mm, 2.1 mm
136 and 1.6 mm on GI43. A summary of the stable isotope ratios are reported in Table 1. The youngest
137 part of the barnacle is that closest to the basal margin or bottom, as the barnacle grows outward.
138 These isotope ratios represent the values across the growth axis of the barnacle shell going from
139 the youngest to the oldest part of the barnacle. The carbon and oxygen isotope ratios are reported
140 versus the Vienna Pee Dee Belemnite (VPDB) scale (Coplen, 1995), which is used as benchmark
141 value. The maps predicting calcite oxygen isotope ratios in the Central Pacific showed uniform
142 ratios along the equator and steep gradients towards northern and southern latitudes.

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144 Oxygen isotope ratios in our calcite samples did not show major fluctuations throughout the life of
145 the barnacle, while the carbon isotope ratios of the barnacles spanned three orders of magnitude.
146 The highest measured oxygen isotope ratio in the collected barnacles was $-0.951 \delta^{18}\text{O}$. We used this
147 value as a contour to create an envelope in which we would expect our sea turtles to have stayed
148 throughout the lifetime of the barnacle (Fig. 1). The resulting isoscape included PANWR. We also
149 created a more conservative isoscape that corrected for the fact that the original isoscape maps
150 might be overestimating the isotope ratios. The first step was to identify the expected oxygen
151 isotope ratio at PANWR on the map, as the isotopes in the barnacles' youngest layer would be
152 expected to coincide with it. The map predicted a calcite oxygen isotope ratio of $-1.075 \delta^{18}\text{O}$, while
153 the average youngest layers of the barnacles collected were $-1.337 \delta^{18}\text{O}$, giving a difference of 0.262
154 $\delta^{18}\text{O}$. Adding this difference to the original isoscape value of $-0.951 \delta^{18}\text{O}$ gave a corrected calcite
155 oxygen ratio of $-0.688 \delta^{18}\text{O}$. This ratio was then used to produce a larger standardized isoscape
156 delineating the sea turtles movements during the barnacles' lifetime (Fig. 2).

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159 **4. DISCUSSION**

160 Our study found that oxygen isotopes in barnacles' calcite could be used to broadly delineate the
161 area in which the sampled sea turtles moved during the life of the barnacles, allowing us to exclude
162 visitation of major breeding grounds in the Pacific. Carbon isotopes were not informative in this
163 study and assessing their utility as proxies with which to explore sea turtle habitat use requires
164 further study. Oxygen isotope values observed in the barnacles in this study indicated that the
165 calcite ratios conform to sea temperatures of 28 °C and 30 °C. Assuming that average temperatures
166 above 28 °C are found in the warmest waters of the Central Pacific that are in proximity to the
167 equator, then our data suggest that turtles did not venture beyond these waters during the lifespan
168 of the barnacles collected. This is consistent with observations from the field, which suggest that
169 turtles spend extended periods of time in PANWR (Sterling et al., 2013).

170 To obtain a more concrete picture of the sea turtles' movements, we used the predicted calcite
171 oxygen isotope map estimating the area within which the sea turtles may have moved. The contour
172 delineating the isoscape of possible movements was large (Fig. 1 and 2) as water temperatures in
173 the Central Pacific are relatively uniform. However, some major known green turtle grounds that
174 are within in the potential migratory range of green turtles from PANWR were not within this
175 isoscape (STC, 2012). These include Ogasawara Island (Japan), NW Australia and Hawaii, which
176 also remain outside of the boundary when using the more conservative adjusted oxygen isoscape.
177 Importantly, recent research shows that the natal origin of sea turtles in PANWR can almost
178 exclusively be found to the West and South of the Central Pacific (Naro-Maciel et al., 2014).
179 Therefore, the boundaries we delineate in this study: 1) include PANWR, 2) are consistent with
180 ecological observation, and 3) are consistent with new genetic evidence about the population
181 structure of green sea turtles at PANWR.

182 Because we cannot exclude the possibility that our isoscapes simply reflect residency at Palmyra,
183 we are unable to quantify the method's utility as an indicator of large scale movements. However,
184 our data suggest that it can be used to delineate envelopes of likely residency across the Pacific
185 basin. Therefore we suggest that this method has the potential to provide valuable data to inform
186 comprehensive management strategies, by helping identify specific ecological and political areas
187 within or outside a given population's range.

188 A wide range in the barnacles carbon isotopes may indicate that turtles made use of a variety of
189 microhabitats around the atoll, possibly moving between areas like the lagoon and the pelagic zone,
190 which are assumed to have low and high carbon conditions respectively (Killingley and Lutcavage,
191 1983). An alternative explanation is that the turtles are frequenting ecologically heterogeneous
192 areas beyond PANWR. However, any conclusions drawn from these results need to be viewed
193 conservatively, as a heterogeneous environment does not necessarily explain the lack of
194 consistency in our data, which have marked dissimilarities in carbon isotope ratios between
195 barnacles on the same turtle. There could be differences in uptake or expression of carbon isotopes
196 in each barnacle possibly limiting the use of the carbon isotope data in this study system. Previous
197 studies used a larger barnacle species than the ones found on the green turtles at PANWR
198 (Killingley and Lutcavage, 1983). *Platylepas* sp. specimens that we collected had sizes ranging
199 between 1.3 and 2.5 mm, which is a magnitude smaller than the *Chelonibia testudinaria* recovered
200 from loggerhead turtles in previous studies (Killingley, 1980; Killingley and Lutcavage, 1983). This
201 resulted in fewer data points and limited statistical analysis of the results.

202 In summary, this limited dataset suggests that inferences about green sea turtle spatial ecology
203 obtained from isotope analysis are broadly consistent with field observations and genetic analyses.
204 Isotope analysis may provide low-resolution information about sea turtle connectivity, potentially
205 defining areas of interest for research and management. Therefore, we suggest that this method can

206 only complement but not replace other tools to investigate turtle migration and habitat use
207 patterns. One advantage of the method is its low cost. The total cost of analyzing three barnacles on
208 one sea turtle was below 170 USD (56 USD per barnacle in 2011). This makes using barnacle
209 proxies an option that could be explored further in the study of spatial ecology and could be
210 improved in future applications.

211 Future research can add critical information with which to improve this method. We lack basic
212 information about the natural history of many turtle epibionts. Because of the dearth of data on
213 baseline growth rates for *Platylepas* sp., the time span between successive calcite layers is
214 unknown, and therefore the system cannot be attached to an absolute temporal scale. We also lack
215 benchmarks for isotope ratios in barnacles. Therefore, it is difficult to draw conclusions about the
216 significance of fluctuations that we observed, especially for the variation in carbon isotope ratios.
217 The utility of barnacles as proxies of sea turtle movement at study sites such as PANWR might not
218 be fully realized until these key knowledge gaps are addressed.

219

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327 Table 1. Distance from paries' base, oxygen isotope ratio and carbon isotope ratio in *Platylepas* sp.
 328 barnacles collected from three green sea turtles (GD42, GI41, and GI43) in Palmyra Atoll National
 329 Wildlife Refuge. Rows show the average of three barnacles per turtle sampled. Distance is given in
 330 millimeters and isotope ratios are reported versus the VPDB scale.

Distance from Base			$\delta^{18}\text{O}$ Concentration			$\delta^{13}\text{C}$ Concentration		
<i>GD42</i>	<i>GI41</i>	<i>GI43</i>	<i>GD42</i>	<i>GI41</i>	<i>GI43</i>	<i>GD42</i>	<i>GI41</i>	<i>GI43</i>
0.350	0.350	0.350	-1.359	-1.343	-1.310	0.729	-0.451	-0.299
0.719	0.727	0.743	-1.283	-1.220	-1.431	0.798	-0.398	-0.619
1.052	1.135	1.107	-1.414	-1.168	-1.200	0.624	-0.124	-0.914
1.403	1.559	1.451	-1.500	-1.097	-1.160	1.090	0.009	-0.481
1.550	1.937	1.725	-1.503	-1.004	-1.476	1.430	-0.002	0.096
n/a	2.354	2.067	n/a	-1.321	-1.379	n/a	0.227	-0.811

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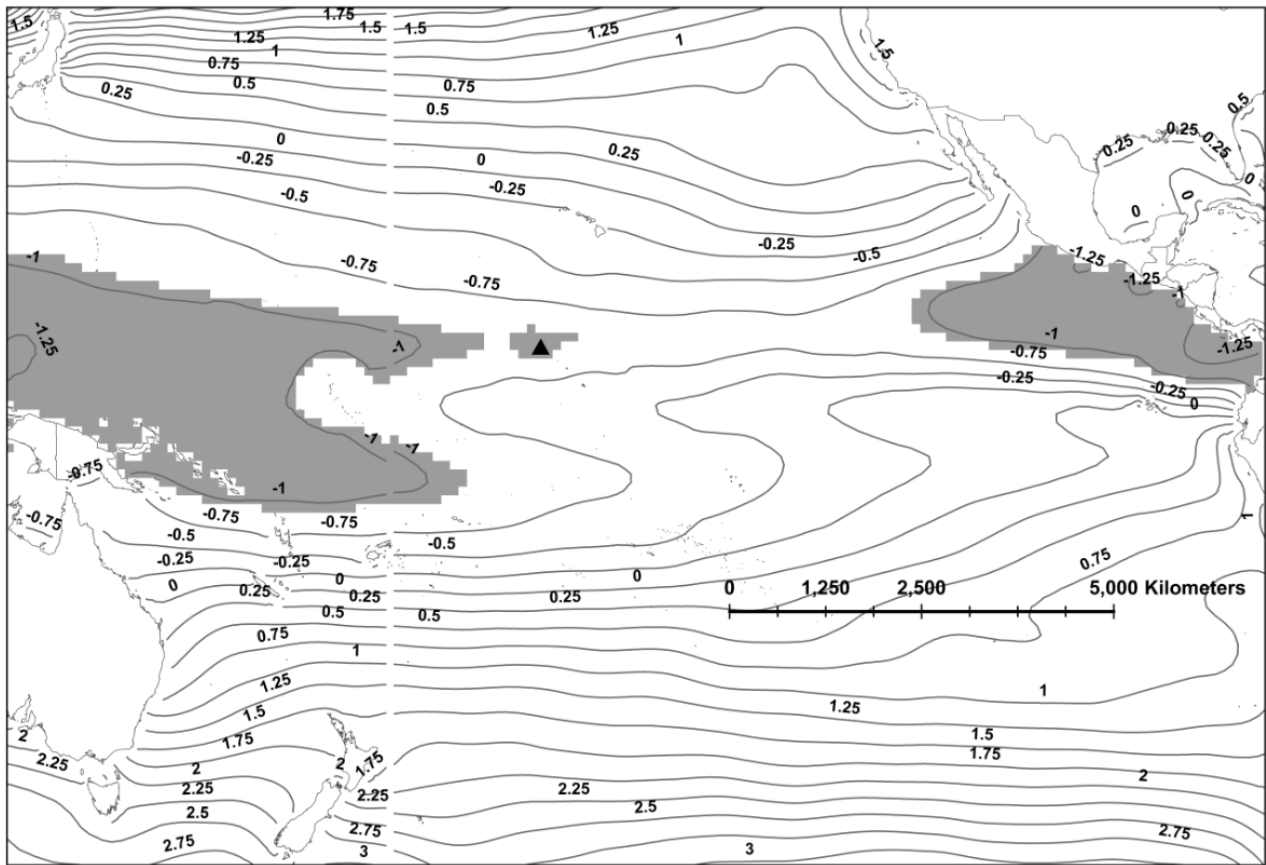
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342 **Fig. 1.** Oxygen isoscape (shaded in gray) showing the area in which we would expect our sea turtles
343 to have resided throughout the life of the barnacles tested. This isoscape was calculated using an
344 oxygen isotope ratio of $-0.951 \delta^{18}\text{O}_c$. PANWR is located within this area and depicted by the black
345 triangle. Solid lines are contours of predicted oxygen isotope ratios in barnacle calcite ($\delta^{18}\text{O}_c$).



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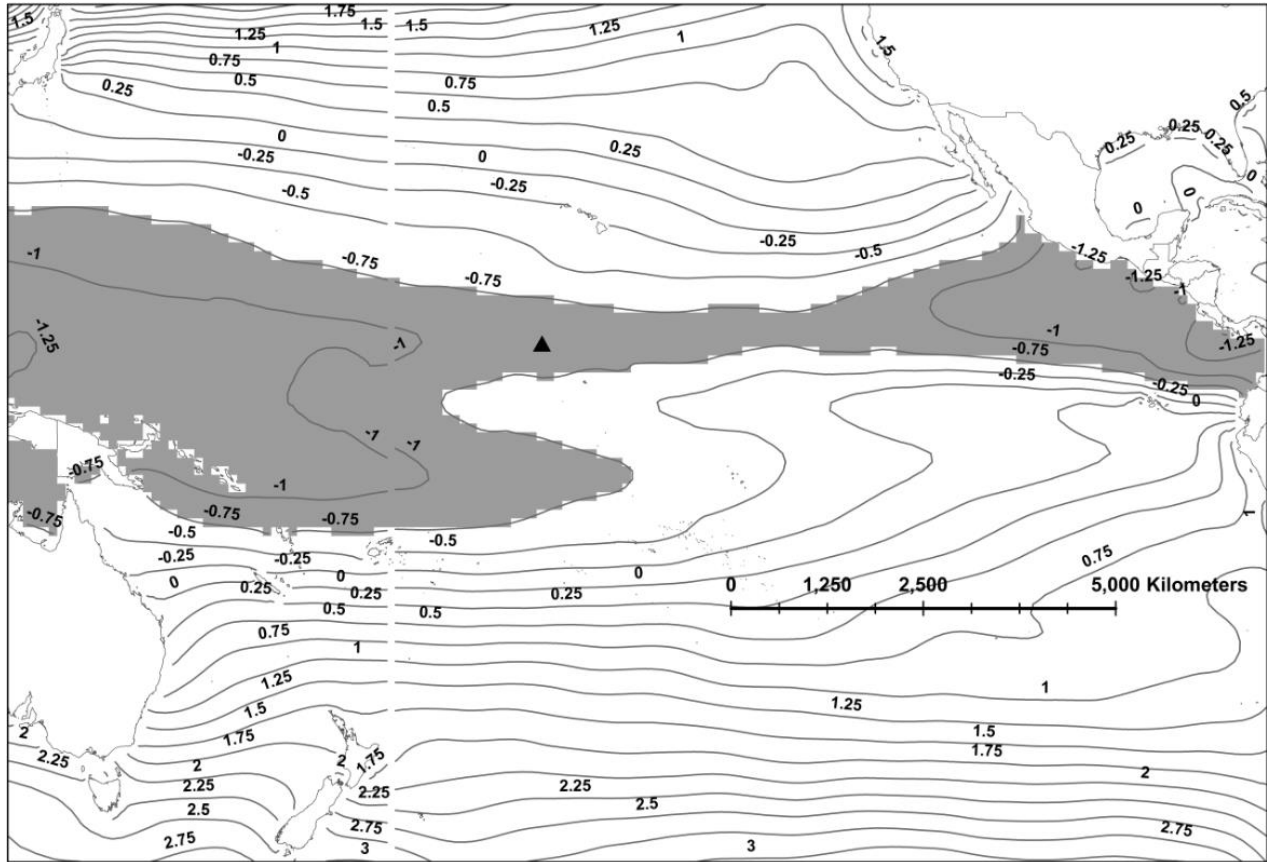
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354 **Fig. 2.** Adjusted oxygen isoscape (shaded in gray). PANWR is depicted by the black triangle.
355 Solid lines are contours of predicted oxygen isotope ratios in barnacle calcite ($\delta^{18}\text{O}_c$).



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