

1 **Exoskeleton dissolution with mechanoreceptor damage in larval Dungeness crab related to**
2 **severity of present-day ocean acidification vertical gradients**

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21 exoskeleton structure, dissolution, mechanoreceptor damage.

22 **Abstract:**

23 Ocean acidification (OA) along the US West Coast is intensifying faster than observed in the
24 global ocean. This is particularly true in nearshore regions (< 200 m) that experience a lower
25 buffering capacity while at the same time providing important habitats for ecologically and
26 economically significant species. While the literature on the effects of OA from laboratory
27 experiments is voluminous, there is little understanding of present-day OA *in-situ* effects on
28 marine life. Dungeness crab (*Metacarcinus magister*) is perennially one of the most valuable
29 commercial and recreational fisheries. We focused on establishing OA-related vulnerability of
30 larval crustacean based on mineralogical and elemental carapace to external and internal
31 carapace dissolution by using a combination of different methods ranging from scanning electron
32 microscopy, energy dispersive X-ray spectroscopy, elemental mapping and X-ray diffraction. By
33 integrating carapace features with the chemical observations and biogeochemical model
34 hindcast, we identify the occurrence of external carapace dissolution related to the steepest Ω
35 calcite gradients ($\Delta\Omega_{\text{cal},60}$) in the water column. Dissolution features are observed across the
36 carapace, pereopods (legs), and around the calcified areas surrounding neuritic canals of
37 mechanoreceptors. The carapace dissolution is the most extensive in the coastal habitats under
38 prolonged (1-month) long exposure, as demonstrated by the use of the model hindcast. Such
39 dissolution has a potential to destabilize mechanoreceptors with important sensory and
40 behavioral functions, a pathway of sensitivity to OA. Carapace dissolution is negatively related
41 to crab larval width, demonstrating a basis for energetic trade-offs. Using a retrospective
42 prediction from a regression models, we estimate an 8.3% increase in external carapace
43 dissolution over the last two decades and identified a set of affected OA-related sublethal
44 pathways to inform future risk assessment studies of Dungeness crabs.

45 **Introduction**

46 Since the pre-industrial era, anthropogenic CO₂ uptake along the US West Coast have
47 resulted in rapid intensification OA rate on a global scale (Chavez et al., 2017; Feely et al.,
48 2016), resulting in lower carbonate conditions compared to the pre-industrial times. This is
49 because of the low regional buffering capacity, which contributes to low pH and carbonate
50 mineral saturation states for both aragonite (Ω_{ara}) and calcite (Ω_{cal}) (Feely et al., 2018). These
51 changes in carbonate chemistry have resulted in in substantially reduced habitat suitability for
52 marine calcifiers (Bednaršek et al., 2014; Somero et al., 2015). These findings are supported by
53 the field and synthesis work along the North American Pacific demonstrating that calcifying
54 invertebrates will be the ones most impacted by progressive OA (Bednaršek et al., 2017; Busch
55 & McElhany, 2016). Apart from evidence of OA impacts on pteropods and other calcifiers
56 caused by the low Ω_{ara} conditions in upwelling systems (Bednaršek et al., 2014, 2017) and
57 around CO₂ vent seeps and sites (Manno et al., 2019; Tunnicliffe et al., 2009), there is limited
58 understanding of present-day OA effects on marine life *in situ*. That is especially relevant for the
59 crustaceans since they were considered less sensitive to OA parameters (like pCO₂ or pH) after
60 studies demonstrated their capacity to abate initial hypercapnia and to buffer extracellular acid-
61 base disturbances (Melzner et al., 2009; Pane and Barry, 2007) with limited or no change in
62 aerobic metabolism (Paganini et al., 2014). However, restoring internal pH to sustain
63 physiological and biogeochemical processes (Somero, 1986), typically requires activation of
64 buffering, which is energetically expensive process (Cameron, 1985; Michaelidis et al., 2005).
65 Recent experimental findings have demonstrated increased sensitivity to OA-related stressors in
66 crustaceans, especially in the early life stages that can be regarded as a potential bottleneck for
67 the population level responses (Schiffer et al., 2014; Small et al., 2015). Regardless of the

68 habitats that different species inhabit, the studies investigating OA effect on larval stages
69 reported lower growth and decreased survival of blue crab (Giltz and Taylor, 2017), delayed
70 metamorphosis in the stone crab (Gravinese et al., 2018), changes in exoskeleton composition
71 (Page et al., 2016) and decreased metabolisms in Tanner crabs (Long et al., 2016) and increased
72 energetic costs in the porcelain crab (Carter et al., 2013), while the pre-larval of the Dungeness
73 crab showed reduced survival and slower progression through the development (Miller et al.,
74 2016). With annual revenues up to \$220 million (Hodgson et al., 2018; Pacific States Marine
75 Fisheries Commission, 2019), the Dungeness crab (*Metacarcinus magister*) is one of the most
76 valuable and recreational fisheries in the US coastal waters. Terminal stage of pelagic Dungeness
77 crab larvae (megalopae) undergoes long distance transport along the north Pacific coast of North
78 America before settling in suitable benthic settlement site (Shanks, 1995; Sinclair, 1988). Given
79 their diel vertical migration extends down to 60 m depth (Hobbs et al., 1992), megalopae
80 encounter steep vertical pH, Ω_{cal} gradients in coastal habitats; however, the duration and
81 magnitude of their exposure to these conditions remains largely unknown despite the exposure
82 history notably impacting organismal responses (*sensu* Bednaršek et al. (2017)).

83 To start addressing potential OA vulnerability of the pelagic Dungeness larvae *in situ*,
84 their spatial distribution must be paired with *in situ* exposure history (as defined in Bednaršek et
85 al., 2017), understanding of their physiological susceptibility and their structural and
86 mineralogical features. In regards to the later, surprisingly little is known about these features
87 that can predispose an individual to extensive exoskeleton dissolution if the conditions in the
88 external environment are conducive for it. In addition, for detecting environmental clues, the
89 decapod exoskeleton contains elongated hair-like structures called setae, which are important
90 chemo- and mechanoreceptors involved in sensory and behavioral responses. While the

91 lipoproteic epicuticle-covered exoskeleton consists of two cuticular mineral carbonate layers
92 (Chen et al., 2008) (i.e., the outer exocuticle and the inner endocuticle) in the Dungeness crab
93 adults such structure or its composition is completely unknown for the larvae.

94 This interdisciplinary study integrates physical, geochemical, biological, and modelling
95 components across the individual and population-level parameters. Identification of the carapace
96 crystalline mineralogical and elemental composition provided an understanding behind the
97 extensive exoskeleton dissolution and mechanoreceptor damage. The latter was linked with the
98 chemical observations made along the North American West Coast to identify the drivers and
99 OA hotspots of *in situ* megalopae vulnerability. The biogeochemical model hindcast was used to
100 determine the impact of *in situ* exposure history in the coastal habitats.

101

102 **Materials and methods**

103 ***Carbonate chemistry, sampling and analyses***

104 For the purpose of this study, the NOAA West Coast Ocean Acidification (WCOA) cruise in
105 May–June 2016 sampled conductivity, temperature, depth, and oxygen. Data on the conductivity,
106 temperature, and pressure of seawater (CTD) were collected along cross-shelf transects,
107 accompanied by biological stations with vertical sections of temperature (T), salinity, nutrients,
108 oxygen, chlorophyll-a (chl-a), dissolved inorganic carbon (DIC), total alkalinity (TA),
109 spectrophotometric pH (measured at 25°C and corrected to *in situ* temperatures, and expressed
110 on the total pH scale, subsequently expressed pH_T). pCO_2 and calcite saturation state (Ω_{cal}) were
111 calculated using CO2SYS as described by Feely et al. (2016) and Bednaršek et al. (2012). Larvae
112 were collected using Neuston and Bongo nets with a mesh size of 333 μm , which were deployed

113 in an oblique manner at 10 stations during the night in the upper surface waters, an area that
114 encompasses the nocturnal vertical habitat of larval Dungeness crabs of the upper 60 m (Hobbs
115 et al., 1992; Morgan, 1985), with the following environmental parameters along the vertical
116 habitat (Table S1). The duration of tows was 15–20 min. Megalopae were identified and then
117 stored in 100% non-denatured ethanol, and also flash-frozen at -80 °C for later comparison of
118 two different preservation methods.

119 *Using SEM methods to detect and evaluate carapace dissolution*

120 Megalopae carapaces were investigated using a combination of different methods: 1) scanning
121 electron microscopy (SEM; Hitachi Phenom, USA) to determine potential structural changes on
122 the cuticular surface; 2) energy dispersive X-ray spectroscopy (EDXS at the University of
123 Washington) for mineralogical composition; 3) elemental mapping; and X-ray diffraction
124 (University of Washington and Max Planck Institute) for elemental content across mostly
125 lipoproteic carapace (Figure S1, Fig. 1). Here, we define exoskeleton as the cuticle covering the
126 dorsal part of the carapace of the larval crab, and five pereopods, with chelae. The carapace
127 epicuticle, which otherwise overlies the crystalline layer and makes dissolution observations
128 impossible, was removed from each megalopa prior to analysis. This was accomplished using
129 sodium hypochlorite, which efficiently removes the epicuticle but does not damage the
130 crystalline layers underneath, even at high concentrations (Bednaršek et al., 2012). On the
131 samples with no hypochlorite treatment, the epicuticle covered the crystalline layer so no
132 investigation of dissolution was possible. Therefore, we tested different concentrations and
133 duration of hypochlorite treatment on the individuals from the same station to ensure that we
134 fully removed the epicuticle, without triggering dissolution of the calcite crystalline layers
135 beneath it. The combination of 1 and 3 % sodium hypochlorite with 15, 30, and 120 min

136 treatments only partially removed the epicuticle, , while 6% hypochlorite treatments for 4 and 6
137 hours were effective in epicuticle removal, without inducing additional dissolution at the longer
138 duration.

139 To determine the treatment does not induce any damage, we have tested the individuals from the
140 same stations with different combination of treatments. We assumed the similarity of exposure
141 history of individuals within the same stations (see modelling section). The results of no
142 difference in dissolution under the different combination of concentration/duration of treatment
143 combination was a confirmation that the treatment did not induce any additional damage, and
144 thus did not confound our field observations.

145 We determined 6% hypochlorite for 3-4 h to be an efficient and effective treatment, similar to
146 the treatment previously described for the removal of the periostracum in pteropods (Bednaršek
147 et al., 2012). After soaking in sodium hypochlorite, samples were rinsed several times in
148 Millipore water to remove any organic matter remaining on the surface of the exoskeleton. It is
149 important to note that when examining the presence of setae within the neuritic canals, we did
150 not use any treatment in order to avoid any methodological artifacts. When examining the
151 internal area of the cuticle, we avoided examining the proximity of the gills given that
152 dissolution could be impacted by the processes around. To quantify the dissolution of internal
153 carapace cuticle, the pereopods and soft tissue of larvae were gently removed from the rest of the
154 body and washed in Millipore water to remove any remaining tissue or organics before treatment
155 with sodium hypochlorite. Each of the five pereopod cuticle was examined across the proximal
156 and distal ends, with particular focus on chelae (Figure S2). SEM was used to evaluate the extent
157 and severity of dissolution. We focused on three distinct features: ridging structures, dissolution
158 around setae, and exposed calcite crystals (Figure S2, S3).

159 For estimating the various body parameter change (in mm) of larvae across various
160 vertical OA gradients, we have measured carapace length (CL), total length from rostrum to
161 telson (TL), length from rostrum to dorsal carapace spine (R-DCS), and carapace width (CW).
162 The CW is the most commonly used parameter by various US federal agencies along the US
163 West Coast to regulate crab management catch efforts (Davis et al., 2017). Here, we assume that
164 all the larvae were released at the same time to allow for body parameter comparisons across
165 different stations. Using the methodology to characterize the megalopae stages by González-
166 Gordillo et al. (2004), we determined that all megalopae were in the intermolt stage, except for
167 those from Station 115, which were transitioning into the premolt stage. We excluded the results
168 of the internal dissolution observations from this station in case promoting process changed any
169 features on the internal side that could bias accurate dissolution assessment.

170 *Semi-quantitative dissolution assessment*

171 Altogether, we analyzed 50 individuals from 10 environmental stations across OA-related
172 vertical gradients of varying strength. We used 3–5 individuals per station to determine
173 dissolution extent of the external side of carapace cuticle, as well as the cuticle of the pereopods.
174 We used an additional 2–3 individuals per station to analyze the internal side of the cuticle.
175 Approximately 10–20 SEM images were produced per individual on the external and internal
176 sides, with the images being manually examined to detect any signs of dissolution. For crystal
177 exposure characterization, the same categorization of dissolution conditions as previously
178 described in pteropods was used (Bednaršek et al., 2012). We identified three major features of
179 exoskeleton dissolution and developed a categorization scheme for all three features, showing
180 them in their intact forms (Stage 0, Figure S2) and progressively altered forms (Stage 1 and 2;
181 Figure S1; Table S2). These features differentiated damaged surfaces from the intact surfaces

182 (Table S2). The cuticular surface of the carapace and the pereopods under high Ω_{cal} *in situ*
183 conditions had a smooth, sleek appearance (Figure S2; Stage 0). At greater magnification,
184 individual calcite crystals were visible in these areas (Figure S2). Signs of dissolution tended to
185 be more prevalent and more severe on the surface immediately surrounding setae pores.
186 Consequently, areas around the setae were considered separately from the rest of the
187 exoskeleton. From these observations, a semi-quantitative scoring metric was developed based
188 on previous work on pteropods and used to score the remainder of the samples. For each sample,
189 the three separate features (presence and depth of ridge structures, exposure of individual calcite
190 crystals, and the prevalence of dissolution features around setae pores) were each assigned a
191 score. The features were scored on a scale of 0 to 1 based on the severity of dissolution: intact
192 exoskeleton with no dissolution received a score of 0; moderate dissolution received a score of
193 0.5; and substantial dissolution of all examined features was scored 1 (Figures S1–S3). Since the
194 crab exoskeleton of the carapace and pereopod differ in their chemical composition, these three
195 areas were assigned separate scores. Because of the surface analyses required separately for the
196 external and internal dissolution, both types of analyses could not be conducted on the same
197 individual. All three features displayed similar trends, so the scores were averaged to unitless
198 ‘relative dissolution’, describing internal and external dissolution. Observation of setae
199 presence/absence was included in the exoskeleton observation under SEM on intact specimen
200 before any preparation treatments were conducted to eliminate the possibility of preparation
201 steps affecting setae presence or outrooting them from the carapace.

202 ***Mineralogical analyses***

203 The mineralogy of selected megalopae was characterized using X-ray diffraction (D8 Discover
204 2D; University of Washington, Seattle). Prior to analysis, carapaces from five megalopae at each

205 site were coarsely crushed and treated for 10 min using a dilute (3%) sodium hypochlorite
206 solution to minimize interference from organic matter but without compromising mineralized
207 structures. Samples were dried completely and then ground to a fine homogenous powder
208 representing the aggregate of the five individuals from each location. Resulting diffractograms
209 were compared to a catalog of mineral-specific patterns to constrain the primary mineralogy of
210 each sample.

211 *Elemental analyses*

212 We used energy-dispersive X-ray spectroscopy (EDXS) to estimate elemental composition of the
213 carapace and pereopod cross-sections (N = 7) from samples across different natural OA vertical
214 gradients over spatial scales. For elemental analyses, we have not removed the epicuticle from
215 the samples. These gradients analyses were conducted at Max Planck Institute for Marine
216 Microbiology in Bremen, Germany. Prior to analyses, we dehydrated samples using 100 %
217 ethanol and dried them in a critical point dryer. We prepared the sections by fracturing different
218 carapace regions which was followed by the EDXS investigations (Figure 1).

219 *Statistical analyses*

220 Biological measurements from Dungeness megalopae collected at 10 stations along the North
221 American Pacific Coast (Figure 2) were paired with synoptic environmental data from CTD
222 profiles. Environmental data were summarized as depth-integrated averages from the surface to
223 the maximum depth of each CTD profile to characterize the exposure conditions in the upper
224 water column. In addition, $\Delta\Omega_{\text{cal},60}$ was estimated as the difference from the observed
225 measurement at each depth bin with that of the surface. This measurement characterized the
226 relative Ω_{cal} gradients with increasing depth and accounted for differences in the relative

227 magnitudes of Ω_{cal} between stations. Chlorophyll-a observations were highly skewed and so
228 were log-transformed prior to analysis.

229 Biological responses included dissolution, body parameter, and abundance with various
230 environmental vertical gradients to identify significant associations using generalized linear
231 models. For comparison of the biological data to environmental conditions, each depth bin for
232 the depth-integrated values was evaluated to identify at which depth associations between
233 biological response and selected environmental variables were strongest. In addition, carapace
234 dissolution was compared to body parameters to characterize potential linkage between the
235 physiological parameters, growth, and population-level effects (abundance). Comparisons of
236 biological measures to each other were also accomplished with generalized linear models.

237 Gaussian distributions were assumed for all response variable models, excluding
238 presence/absence, which was modeled using a binomial logistic response curve. Models and
239 individual parameters were considered significant at $\alpha = 0.05$. All models had $N = 10$ except
240 presence/absence models with $N = 24$, which included additional stations where tows were
241 conducted but no crabs were found. Finally, all variables were evaluated together to identify
242 pairwise associations using Pearson correlation analysis and redundancy analysis (RDA) to
243 characterize how the biological response measures were jointly explained by the environmental
244 variables. For the latter analysis, all input data were standardized to range from 0 to 1 to account
245 for differences in scale between variables. The *vegan* package for the R statistical programming
246 language was used for standardization and RDA (Oksanen et al., 2019; R Core Team, 2019).

247 For selected predictors, additional models were developed to evaluate the additive effects
248 of two predictors on dissolution. Backward model selection was used to identify the most
249 parsimonious model by sequentially dropping individual predictors and comparing Akaike

250 Information Criterion values (AIC) (Akaike, 1973; Fox and Weisberg, 2011). This allowed us to
251 determine if there was any additional power in combining predictors to explain dissolution, or
252 consequently, if dissolution could be sufficiently explained using only one predictor. For
253 example, the ability of both Ω_{cal} and chlorophyll to explain dissolution were evaluated to better
254 understand the relative effects of both.

255 *J-SCOPE model outputs of the larval exposure history prior to sampling*

256 The Joint Institute for the Study of the Atmosphere and Ocean (JISAO)'s Seasonal Coastal
257 Ocean Prediction of the Ecosystem (J-SCOPE, <http://www.nanoos.org/products/j-scope/>)
258 features dynamical downscaling of regional ocean conditions in Washington and Oregon waters
259 (Siedlecki et al., 2016). Model performance and predictability examined for sea surface
260 temperature (SST), bottom temperature, bottom O₂, pH, and Ω_{ara} through model hindcast,
261 reforecast, and forecast comparisons with observations, showing significant measurable skill on
262 seasonal timescales (Kaplan et al. 2016; Siedlecki et al., 2016; Norton et al., *in revision*).
263 Megalopae exposure histories were simulated by releasing 100 representative particles, with
264 vertical migration behavior over 60 m inserted into the predicted circulation field at each of the
265 *in situ* sampling locations and times, and then tracking them backward in time for 30 d following
266 methods described for pteropods in Bednaršek et al. 2017, and for megalopae in Norton et al., *in*
267 *revision*. The vertical migration behavior was simulated using the LTRANSv2b larval transport
268 model (North et al., 2008, 2011; Schlag and North, 2012) that has recently been implemented in
269 the J-SCOPE system and adapted for megalopae (Norton et al., *in revision*).

270

271 **Results**

272 *Elemental and crystalline characterization of the carapace*

273 The compilation of our results demonstrate that the carapace is highly mineralized and
274 precipitated into a chitin-proteinaceous matrix. XRD identify calcite as a primary polymorph in
275 the carapace. The mineralized exoskeleton of the megalopae intermolt stages consists of the
276 thinner exocuticle on the surface that is less than 2–3 μm thick, and the thicker and more
277 compact endocuticle underneath (Figure 1) of approximately 6–7 μm , with the combined
278 thickness up to 10 μm . The carapace surface is extensively covered with setae that are rooted in
279 the calcified neuritic canals each with an average of about 5 μm surface opening (Figures S2 and
280 S3). EDXS investigations characterized detailed elemental structure with average Ca^{2+} content of
281 28 % in the carapace and pereopods, with much higher Ca^{2+} found within in the mid layer and
282 the endocuticle (higher than 50%) compared to less than 20% found in the exocuticle (Figure 1).
283 The carapace endocuticle contains also a high concentration of Mg^{2+} with some areas of the
284 carapace exceeding 5% content, categorizing it as a more soluble high-Mg calcite. In addition,
285 the internal side contain high concentrations of phosphorus (up to 6%) and strontium (up to 2%)
286 on the inner endocuticle (Figure 1). The percentage of different dissolution features is similar
287 between the carapace and the pereopods, however with much less variation in all elements
288 between the carapace and pereopods (Figure S1). This elemental composition indicates that other
289 crystalline forms of carbonate could be precipitated into a chitin-proteinaceous matrix, such as an
290 amorphous calcium carbonate (ACC) crystalline layer, but the methods used were not suitable
291 for ACC detection. The strong presence of autofluorescence prevented more precise detection of
292 any other crystalline forms, despite extensive use of Raman spectroscopy for this purpose.
293 Nevertheless, such elemental structure resembles a layer of ACC with Mg^{2+} , phosphate and

294 carbonate-rich phase, or ACC with magnesian calcite, as previously demonstrated in the edible
295 crabs *Cancer pagurus* (Fabritius et al., 2012).

296

297 ***Megalopae habitat characterization with strong vertical and spatial Ω_{cal} vertical gradients***

298 Crab megalopae were found in both outer-shelf, slope, as well as nearshore (<200 m depth)
299 habitats, with distinctly different vertical environmental gradients in the upper water column.
300 Due to the upwelling of deeper, colder, CO₂-rich waters in the near-shore and coastal habitats,
301 steep gradients in low pH and Ω_{cal} values were observed. In comparison, offshore region were
302 characterised with more uniform vertical gradients with lower vertical difference were over the
303 same depth interval (Figure 2). Pronounced steep OA-related vertical habitats were observed in
304 the upper 60 m of the water column, here represented as the difference between the surface and
305 60 m depth ($\Delta\Omega_{cal,60}$ or ΔpH_{60}), which is within the lower range of megalopae diel vertical
306 migration habitat. Among all tested depths, statistical models comparing biological responses
307 (e.g. exoskeleton dissolution, body parameters, abundance) with environmental conditions had
308 the strongest associations using the 60 m vertical depth integrated value (e.g., external
309 dissolution on body parts vs. $\Delta\Omega_{cal}$ had the highest $R^2 = 0.821$ at 60 m). Hereafter, all
310 environmental data are reported using the 60 m depth integrated values. Coastal conditions
311 recorded near-saturation Ω_{cal} values down to 1.4, pH down to 7.48, and pCO₂ up to 910 uatm
312 (Table S1; Figure 2).. There were no observations of $\Omega_{cal} < 1$ or hypoxia, with similar oxygen
313 ranges observed in the onshore and offshore regions, while average temperature that was by
314 about 1.3° C warmer offshore. Food availability was an order of magnitude higher in the onshore
315 regions compared to offshore, with the highest chl-a values recorded at 25 $\mu\text{g L}^{-1}$ (Figure 2).

316 Multiple environmental parameters co-varied (Figure 3a) as observed in the RDA plot at
317 60 m depth (Figure 3b). The first two axes of the RDA explained approximately 90% of the
318 variation among the biological and environmental parameters. The first RDA axis was
319 characterized by a $\Delta\Omega_{\text{cal},60}$ vertical gradient and external dissolution, with both having negative
320 loadings along the RDA1 axis. Carapace width was negatively correlated with $\Delta\Omega_{\text{cal},60}$, whereas
321 external dissolution was positively correlated, suggesting that larger individuals had less
322 dissolution and were associated with lower gradients in $\Delta\Omega_{\text{cal},60}$. While OA parameters (pCO₂,
323 pH) were all correlated as indicated by alignment with the second RDA axis, the collinearity
324 with temperature was not significant. We found less collinearity among the environmental
325 parameters related to the 60 m vertical gradients, such as $\Delta\Omega_{\text{cal},60}$, $\Delta\text{O}_{2,60}$, and ΔT_{60} . Here, we
326 focused on the mechanistic drivers that are explicitly involved in the external dissolution
327 processes, we have examined $\Delta\Omega_{\text{cal},60}$ in how it relates to external dissolution. Similarly, internal
328 dissolution was negatively correlated with pCO₂ along the second axis with slightly higher
329 loading along the RDA1, and also slightly negatively related with increased temperature. The
330 implications of this association and how they related to model output (Figure 7) will be
331 explained below.

332 ***Megalopae carapace dissolution and reduced width as responses to variable OA parameters***
333 ***across vertical scales***

334 Dissolution assessment on the external surface of the exocuticle and internal surface of the
335 endocuticle of the megalopa's carapace and pereopod exoskeleton, was conducted only after
336 confirming that sample preservation did not impact dissolution patterns, i.e. samples preserved in
337 ethanol vs. flash frozen did not exhibit any significant difference in their dissolution features.
338 Using a novel categorization scheme to semi-quantify dissolution features, including ridging

339 structures, dissolved areas around neuritic canals, and exposed calcite crystals (Figures 4, S1 and
340 S2; Table S2), the individuals demonstrated various extents of these features present on the
341 external side of the carapace and the pereopod exoskeleton (Figure S2 and S3). On the carapace,
342 the front and outer surfaces were the most affected (Figures 4 and S3). On the pereopod
343 exoskeleton, the thoracic segments and chelae had the most severe dissolution, while the distant
344 parts were less affected (Figure S3). On all of the examined individuals with external dissolution,
345 we also found evidence for internal endocuticle dissolution, which was, on average,
346 approximately half that observed on the external exocuticle surface.

347 Average dissolution on the exocuticle showed the strongest linear dependence with $\Delta\Omega_{\text{cal},60}$
348 (Figure 5; $R^2 = 0.866$, $p < 0.001$), demonstrating that the habitats with the steepest 60 m vertical
349 gradients results in the most damaged organisms. Because of the topographic features, there is a
350 spatial variability related to the occurrence of the steepest $\Delta\Omega_{\text{cal},60}$ gradients, meaning that the
351 lowest exoskeleton dissolution does not always correspond to the offshore gradients.

352 The internal dissolution showed the most robust evidence, though not statistically significant, of
353 correlation with $p\text{CO}_2$ values (Figure 5; $R^2 = 0.406$, $p = 0.065$) and negative marginal
354 significance with temperature ($R^2 = 0.435$, $p = 0.053$). The internal dissolution rapidly intensified
355 beyond $p\text{CO}_2 > 500 \mu\text{atm}$ (Figure 5b), with this being a robust threshold. There was no
356 significant correlation between internal and external dissolution (Figure 5; $p = 0.18$), suggesting
357 decoupling of the two processes.

358 At sites with a small $\Delta\Omega_{\text{cal},60}$, the external surface of the carapace was characterized by
359 predominantly smooth surfaces, the absence of dissolution, and the presence of setae (Figures 7
360 and S2). Ridging features were present on all examined carapaces but significantly increased at
361 the stations with the greatest $\Delta\Omega_{\text{cal},60}$ difference (Figures 4 and 5). This presence of ridging

362 features co-occurred with the increased occurrence of crystal exposure, ranging from increased
363 porosity (Stage 1) to exposed crystals (Stage 2) at the sites with lower $\Delta\Omega_{\text{cal},60}$ difference, and
364 deeper-protruding dissolution at the sites with greater $\Delta\Omega_{\text{cal},60}$ difference (Stage 2). Using image
365 analysis, the depth of ridging structures was estimated at approximately 2 μm , around 25% of the
366 cuticle thickness. Given the exocuticle thickness of 2–3 μm , the dissolution extended into the
367 endocuticle (Figure 6). The extent of dissolution on pereopod exoskeleton was comparable with
368 the external dissolution, especially at the higher dissolution values (Figure S5; $R^2 = 0.65$; $p =$
369 0.0047, slope = 0.901), indicating that both features were reliable metrics for dissolution
370 assessment.

371 There was a distinct pattern of severe dissolution specifically developed around the
372 calcified neuritic canals (Figure 6). In megalopae collected at inshore stations (< 200 m bottom
373 depth), the carapace surface around the neuritic canals was markedly dissolved (Stage 2), and
374 mechanoreceptors were often absent. Dissolution around the neuritic canals appeared to alter the
375 morphology of the setae (Figure 6). Setae edges were partially collapsed at the places where the
376 mechanoreceptors are anchored in, with the initial ridging features around the canals degenerated
377 into severely dissolved surfaces at the more intense $\Delta\Omega_{\text{cal},60}$ values (Figure 6). On the megalopae
378 from offshore stations with a smaller $\Delta\Omega_{\text{cal},60}$ the mechanoreceptors were present with no damage
379 around the neuritic canals and less severe dissolution. Within the region of altered setae,
380 dissolution up to 2–3 μm around the setae (Figure S4) was accompanied by significant canal
381 deformation. This deformation appears to destabilize the attachment of the setae anchor,
382 resulting in the setae ‘outrooting’. In some of the calcified neuritic canals, we noted the absence
383 of setae but have not yet quantified the frequency of this occurrence.

384 To examine whether external or internal dissolution affects organismal or even
385 potentially population-level metrics, dissolution measures were compared to megalopae body
386 parameters and abundance. Here, we made an assumption that all the larval were released at the
387 same time to be able to compare different length parameters. We detected a significant negative
388 correlation between external dissolution and width, as indicated by reduced individual carapace
389 width (CW; $F = 18.61$, $R^2 = 0.823$, $p = 0.013$ for the regression of CW against external
390 dissolution on body parts; $F = 5.3$, $R^2 = 0.57$, $p = 0.08$ for the regression of CW against all
391 external dissolution; Figure 5d), which is particularly strong in the coastal stations. This
392 demonstrates that external OA-related exposure can indirectly result in reduced larval width.
393 Carapace width was strongly oriented along the first RDA axis (Figure 3), while being
394 orthogonal to internal dissolution and directly opposed to external dissolution. The latter aligns
395 with previous findings that internal dissolution is uncoupled from carapace width (linear model p
396 > 0.05), whereas external dissolution is significantly associated with carapace width (RDA plot).
397 Other length-related parameters (CL, R-DCS, TL) were not affected by OA parameters,
398 demonstrating that only specific body parameters, i.e., width are affected at more severe $\Delta\Omega_{\text{cal},60}$
399 vertical gradients.

400 On the higher, population-level response, only chl-a was found to be a significant driver.
401 Abundance was positively correlated with chl-a at 60 m depth for both onshore and offshore
402 habitats ($R^2 = 0.327$; $p = 0.008$). None of the other environmental parameters had a significant
403 impact. However, in shallow coastal habitats with depth < 30 m, temperature was negatively
404 related to larval abundance (for temperature at 10 m, $R^2 = 0.241$; $p = 0.02$; $F = 6.56$), although
405 chl-a remained the dominant driver. In addition, neither carapace dissolution nor the width was

406 related to larval abundance, suggesting decoupling of individual- and population-level effects of
407 environmental conditions on larval Dungeness during the present day.

408 ***Megalopae exposure history to coastal OA conditions during the month prior to sampling***

409 Particle back-tracking results with simulated vertical migration between the ocean surface and 60
410 m depth over a 30-d period from the J-SCOPE simulations showed that megalopae that were
411 released in coastal habitats (<200 m), remained in coastal habitat for nearly a month of
412 simulation regardless of their position in the domain (Figure 7). This retention results in
413 extended exposure to steeper coastal vertical gradients in OA conditions (Figure 2), and
414 consequently, more intense dissolution (Figure 5).

415 **Discussion**

416 To our knowledge this is the first time that OA-related dissolution of calcite structures *in situ* has
417 been demonstrated for crustaceans. Our results indicate that it is the exposure to both parameters,
418 $\Delta\Omega_{\text{cal},60}$ (i.e. the difference in calcite saturation depth between the surface and 60 m depth) and
419 pCO_2 , set up by as well as prolonged (<1 month) retention in the coastal waters that characterizes
420 the suite of *in situ* parameters determining the larval crab vulnerability. This primarily
421 demonstrates that it is not just the mean state OA conditions, but also the vertical difference in
422 the water column that can induce negative biological responses. Using a retrospective prediction
423 from a regression model (Figure 5a), we estimate an 8.3% increase in the extent of external
424 carapace dissolution over the last two decades. This post-hoc estimate was based on a ΔpH
425 changes of 0.02 unit per decade (Carter et al., 2018), comparing current average with the extent
426 of dissolution predicted from our regression model based on the *in situ* observations (Figure 5a
427 with the equation in the figure content) by using the estimated pH conditions two decades prior.

428 This is a reasonable estimate since $\Delta\Omega_{\text{cal},60}$ is highly correlated with $\Delta\Omega_{\text{pH},60}$ ($F = 204.3$, $R^2 =$
429 0.96 , $p < 0.001$, Figure S6).

430 What makes this OA-dependent dissolution of megalopae particularly relevant is that the
431 crab samples originated in the supersaturated conditions with respect to calcite (the lowest Ω_{calc}
432 $= 1.41$). Since the dissolution reported in other calcifiers has been demonstrated above Ω_{ara} of
433 $1.4\text{--}1.5$ (Bednaršek and Ohman, 2015; Bednaršek et al., 2016), we conclude that exoskeleton
434 dissolution is initiated at higher $\Delta\Omega_{\text{cal},60}$ than predicted based on thermodynamic principles alone.
435 Furthermore, using exposure metrics based on the biogeochemical model output demonstrates
436 that 1-month long exposure in coastal habitats with large $\Delta\Omega_{\text{cal},60}$ values can result in
437 significantly more dissolution than predicted based on snap-shot observational data. In
438 comparison with the chemical observations, particle tracking model output indicates prolonged
439 severity of exposure to the coastal low OA conditions, allowing for more extensive exoskeleton
440 dissolution and reduced larval width in those habitats. It is worth noting that dissolution could be
441 viewed as a physiological strategy to compensate against unfavorable external conditions.
442 Dissolution of the outer calcite layer could increase the release of the bicarbonate and hydroxyl
443 ions, raising pH, and providing a rapid alkalization of the superficial layer (Kunkel et al.,
444 2012). This alkaline layer could then provide an additional local protection from exposure to a
445 large $\Delta\Omega_{\text{cal},60}$ conditions by blocking protons from continuously invading the internal fluid
446 However, as the larvae live in highly dynamic environments, such a layer would be continuously
447 disrupted, explaining the high extent of external dissolution.

448 ***Dissolution as a mechanism to offset OA-related extracellular acid-base disturbance?***

449 Species with a developed capacity for ion exchange to maintain extracellular acid-base balance,
450 are able to compensate for the effects of exposure to high pCO_2 waters and restore extracellular

451 pH values optimal for physiological and biogeochemical processes (Somero, 1986). They do so
452 via energetically expensive buffering of intra- and extracellular compartments achieved through
453 various mechanisms, such as buffering by seawater-derived bicarbonate sources (Truchot, 1979),
454 and increased respiratory activity to reduce CO₂ loading of the extracellular fluid and non-
455 bicarbonate buffering (Cameron, 1985; Hans et al., 2014; Michaelidis et al., 2005).

456 However, the downside to the well-established extracellular acid-base control is an energetically
457 demanding process (Hans et al., 2014; Michaelidis et al., 2005; Pane and Barry, 2007; Trigg et
458 al., 2019). Therefore, we hypothesize that the internal carapace dissolution we observed in our
459 study could be a part of a passive ability to buffer reductions in extracellular pH, a feature found
460 in a variety of marine invertebrates including bivalves, echinoderms, and crustaceans (Cameron,
461 1985; Henry et al., 1981; Lindinger et al., 1984; Spicer and Taylor, 1987; Spicer et al., 2007).
462 The narrow neuritic canals around the mechanoreceptors allow communication through secretion
463 across the internal-external cuticle layers (Kunkel et al., 2012). While we currently have no
464 information on the acid-base balance within these larval crabs under prolonged exposure to steep
465 pCO₂ vertical gradients because no controlled experiments have been conducted, we propose
466 future studies to examine if internal dissolution could provide some level of bicarbonate ions for
467 buffering at comparatively low cost.

468 Alternative hypothesis for explaining internal dissolution might be based on the severity
469 of external dissolution extending much deeper (Figure S4) to initiate the endocuticle dissolution.
470 Once the dissolution of the external carapace dissolution is initiated, the mineralogical-elemental
471 structure of the mid- and endocuticle can allow for more rapid progression. The presence of
472 high-Mg²⁺ content in the endocuticle can cause more rapid dissolution (Andersson et al., 2008),
473 while comparatively lower Ca²⁺ content on the outward side presumably results in a weaker

474 carapace (Chen et al., 2008). In addition, chitin-proteinaceous matrix, such as an amorphous
475 crystalline layer might be present, which could importantly contribute to additional dissolution.
476 Furthermore, while the internal solubility extent may be compensated by phosphorus, it can
477 increase hardness, thereby preventing propagation of fractures, and Sr^{2+} because it can replace
478 Ca^{2+} in the mineralization process (Dodd, 1964). In contrast, the observation of less internal
479 dissolution on the endocuticle side compared to the external dissolution could be due to a
480 difference in biomineral composition. For instance, intermixing calcite in the endocuticle with
481 organic polymers would create a durable, protective covering, which may prevent the more
482 soluble high-Mg calcite in the endocuticle from dissolving (Chen et al., 2008). However, we
483 have no observations of dissolution penetration all the way from the external to the internal side,
484 we thus propose an acid-base balance strategy to be more feasible explanation for the internal
485 dissolution.

486

487 ***Potential detrimental effect associated with carapace dissolution***

488 One of the most important findings of this study is the correlation between carapace dissolution
489 and the reduction in larval width. This could, overtime, potentially impact population dynamics.
490 We suggest that the dissolution-length linkage could be explained by two different hypotheses:
491 first, pronounced dissolution under severe $\Delta\Omega_{\text{cal},60}$ vertical gradients results in dissolution rate
492 outpacing calcification rate. In this mismatch of rates of two different processes, calcification
493 rate cannot fully compensate for dissolution and results in overall smaller width (*'the mismatch'*
494 hypothesis). Alternatively, there could be an energetic implication behind the dissolution-
495 induced slowdown in width. In this form of the hypothesis, an organism expends additional

496 energy to increase calcification to counteract dissolution, thus resulting in an energetic trade-off
497 that potentially compromises organismal growth (the ‘*trade-off*’ hypothesis).

498 Furthermore, for early Dungeness crab life stages in the near-future, the prediction of
499 more frequent and prolonged exposures to more severe $\Delta\Omega_{\text{cal},60}$ gradients (Turi et al., 2016) could
500 have potentially deleterious consequences in terms of behavioral and sensory impairments and
501 chelae function. First, dissolution-affected thinner structures may become too weak to retain their
502 integrity, particularly under more severe conditions and continuous water flow, resulting in
503 ridged, puffed surfaces. Morphological changes may in turn negatively impact larval survival by
504 altering swimming behaviors and competence, including the ability to regulate buoyancy,
505 maintain vertical position, and avoid predators (Morgan, 1989; Sulkin, 1984). Similar
506 morphological structures as those observed in our study were noted in the larval form of the
507 European lobster (Agnalt et al., 2013), which under prolonged exposure to OA conditions led to
508 irreparable carapace deformities, and these could lead to an increase in molt-related mortalities
509 (Small et al., 2016). Second, dissolution on both sides of carapace and pereopod exoskeleton will
510 inevitably limit the effectiveness of the exoskeleton in providing support for muscles contraction
511 and defense from predators, aiding homeostatic functions, and enabling feeding functions. Third,
512 calcified neuritic canals appear to be one of the dissolution hotspots compromising setae
513 function. Compared with undamaged setae at undissolved surfaces (Figures 6 and S2, S3),
514 dissolved areas may not provide sufficient structural integrity for the setae (Figure 6), potentially
515 impairing their functionality. Given the role of setae as mechanoreceptors directly involved in
516 supporting crustacean sensory and behavior processes, we hypothesize that the absence or
517 damage of setae within their neuritic canals may in part provide a mechanistic understanding for
518 potential aberrant behavioral patterns found across various crustacean species under low OA

519 conditions, such as slower movement, less tactile recognition, and prolonged searching time, as
520 well as impaired swimming (Alenius and Munguia, 2012; Dissanayake and Ishimatsu, 2011) and
521 behavioral choice (de la Haye et al., 2011). These changes can result in impaired competitiveness
522 and altered predator-prey relationships for crabs (de la Haye et al., 2012; Dodd et al., 2015;
523 Landes and Zimmer, 2012; Wang et al., 2018). Fourth, it is currently unknown whether external
524 dissolution in megalopae could carry over into later life stages, including the reproductively
525 active adult stage, and what the potential consequences may be for the population dynamics.
526 However, reduced calcification could result in poor mineralization through the intermolt period
527 that would be especially devastating for larval crabs because of potentially smaller sizes at
528 maturity, as well as increased vulnerability to predation during their most sensitive molting
529 stage.

530 While OA parameters largely affect observed biominerological and organismal
531 responses, population-level responses (i.e. abundances) are driven by food availability, with a
532 lesser role for temperature in the near-shore conditions. Although biological responses at
533 different levels of biological organization appear to be decoupled and responded to different
534 drivers across temporal and spatial scales that need to be taken into account to improve
535 biological forecasts and predictions. The only driver that seem to resonate across individual and
536 population level, at least marginally, is the temperature, which might have an opposite effect on
537 both levels. While warmer temperature negatively affects abundances, it also reduces internal
538 dissolution, although the latter is only a marginally significant.

539 To more accurately predict large-scale vulnerability, it is important to consider
540 population connectivity, related to essential population vital rates and affected by dispersal
541 (Lowe and Allendorf, 2010). This can be partitioned into genetic connectivity and demographic

542 connectivity, with our model outputs demonstrating onshore-offshore connectivity along the
543 shelf-coastal and in the northern-southern directions. This implies prolonged exposure to less
544 suitable habitats characterized by low $\Delta\Omega_{\text{cal},60}$ in the nearshore areas that can exacerbate negative
545 biological effects but some of them could be counteracted by higher food availability. With
546 respect to genetic connectivity, the status of Dungeness crab as a high gene-flow species with
547 low genetic differentiation along the US West Coast and the lack of significant adaptation
548 patterns (Jackson and O'Malley, 2017; Jackson et al., 2018; O'Malley et al., 2017) implies that
549 the genetic pool that might allow for adaptation under future climate scenario will be limited.
550 This points toward the need for more comprehensive population vulnerability assessment that
551 can link OA vulnerability with the population genetics.

552 *Future Directions*

553 Like dissolution in pteropods, larval dissolution observed in Dungeness crab is clear evidence
554 that marine invertebrates are damaged by extended exposure to strong present-day OA-related
555 vertical gradients in their natural environment. The unexplored aspect of OA impacts related to
556 the damaged mechanoreceptors and potentially impaired sensory functions needs to be explored
557 further. Namely, if the sensory functions are impaired, the transitioning from the larval to
558 juvenile stage in their coastal habitat might be compromised under predicted scenarios of steeper
559 ΔpH and $\Delta\Omega_{\text{cal},60}$ gradients (Gruber et al., 2012; Turi et al., 2016). Multiple pathways of larval
560 vulnerability should be studied in the context of carry-over effects to the next juvenile benthic
561 stage to explore whether crustacean molting can offset some of the detrimental effects. Such
562 findings should be integrated into a population demographic and exposure history model that
563 could eventually lead to improved management of Dungeness crab stocks (Fernandes et al.,
564 2017; Lam et al., 2016).

565

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575

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814 **Figures**

815 **Figure 1:** The cross sections of the Dungeness crab megalopae. Left panel (a): cross section of
816 carapace (with increasing numbers describing the transition from the thinner exo- (1) to thicker
817 endo-cuticle (6). Right panel (b): distribution of various elements (C-carbon-a; N-nitrogen-b;
818 Sr²⁺- strontium-c; Mg²⁺- magnesium-d; P-phosphor-e; S-sulphur-f; K-potassium-g, Ca²⁺-

819 calcium-h). The more intense colors depict higher elemental concentration. Spectrum
820 and % content of selected elements in either carapace or pereopod exoskeleton (*a*). The
821 numbers in (*a*) coincide with the numbers in (*b*) that indicate the position within the carapace.

822 **Figure 2:** Interpolated $p\text{CO}_{2,60}$ (*a*), $\Delta\Omega_{\text{cal},60}$ (*b*) and chlorophyll (*c*) conditions in the onshore and
823 offshore habitats along the US West Coast in June 2016. $p\text{CO}_2$ reflects the conditions at 60m
824 depth and $\Delta\Omega_{\text{cal},60}$ indicates the difference between the surface and 60 m depth. *c*) Chlorophyll
825 distribution and concentration (chl-a; $\mu\text{g/L}$) demonstrate an order of magnitude difference
826 between the regional nearshore and offshore region. The numbers indicate the stations at which
827 the crabs were collected.

828 **Figure 3:** Correlation matrix of environmental variables with biological endpoints for Dungeness
829 megalopae: (*a*) Darker green values are strong positive correlations and darker purple values are
830 strong negative correlations, while dimmer green and purple indicate weaker correlations; and *b*)
831 Redundancy analyses (RDAs) for environmental variables used in the analyses with crab
832 biological measurements (internal and external dissolution, carapace width).

833 **Figure 4:** External carapace and pereopod exoskeleton of the Dungeness crab megalopae (*a*) in
834 its undamaged form (*b*, *c*) and with dissolution presence ranging from mild (Stage 1; *d*) to severe
835 (Stage 2; *e*, *f*) patterns showing similarity in the structural damages (*g*) or exposed crystals (*h*).
836 Indicated is the scale of the measurements (μm). The undamaged megalopae originated from the
837 offshore or northwards habitats characterized by low $\Delta\Omega_{\text{cal},60}$ vertical gradients, while the most
838 severely affected megalopae came from the nearshore or coastal habitats with steep $\Delta\Omega_{\text{cal},60}$
839 conditions. See more detailed explanation of the exoskeleton dissolution in the Supplementary
840 Figures S2, S3.

841 **Figure 5:** Estimated linear relationships between ocean-acidification conditions and dissolution.
842 Specifically for *a*) $\Delta\Omega_{\text{cal},60}$ and relative external dissolution ($R^2 = 0.87$; $p < 0.001$) with the
843 equation of relative external dissolution = $0.181 * \Delta\Omega_{\text{cal},60} + 0.215$; *b*) Depth-integrated $\text{pCO}_{2,60}$
844 and relative internal dissolution ($R^2 = 0.41$; $p = 0.064$); *c*) Comparison of the relative external
845 and internal dissolution ($R^2 = 0.24$; $p = 0.18$); and *d*) Relative external dissolution and carapace
846 width ($R^2 = 0.57$; $p = 0.08$). Dotted lines show the linear regression fit between all points. The
847 solid line in *c*) is the 1:1 line and the green line in *d*) is the regression fit only through the
848 onshore points. See methods for explanation of the term relative dissolution. Carapace width is in
849 mm.

850 **Figure 6:** Presence of setae on the pereopods (*a*) and carapace surface (*b*) of the megalopae on
851 the intact individuals. The exposure to greater $\Delta\Omega_{\text{cal},60}$ differences mechanically damages the
852 setae and results in their absence and outrooting (black squares) because of the dissolution
853 around the neuritic canals (*d, f*) and damage with the collapsed structure (*e*).

854 **Figure 7:** Particle initialization locations (*a*) and average backtracked locations (*b-e*) for 7, 14,
855 21, and 30-day simulated particles exhibiting diel vertical migration (DVM) between 0 and 60 m
856 depths. Replicate particles ($n=100$) were initialized in the model at 51 locations representing the
857 sampling stations for the 2016 West Coast Ocean Acidification Cruise. J-SCOPE's historical
858 simulation of ocean conditions for 2016 was used to simulate advection of particles, and each
859 particle exhibited vertical swimming between the ocean surface at night and a maximum daytime
860 depth of 60 m. On a weekly basis, particle locations were averaged for all 100 particles
861 initialized at the same station, which sometimes resulted in the average location being on land.
862 These particles were moved to the nearest shoreline. Station color varies by transect for

863 improved resolution of dispersal patterns occurring at different latitudes. The 200 m isobath is
864 shown for reference, and land is shaded in grey.

Figure 1

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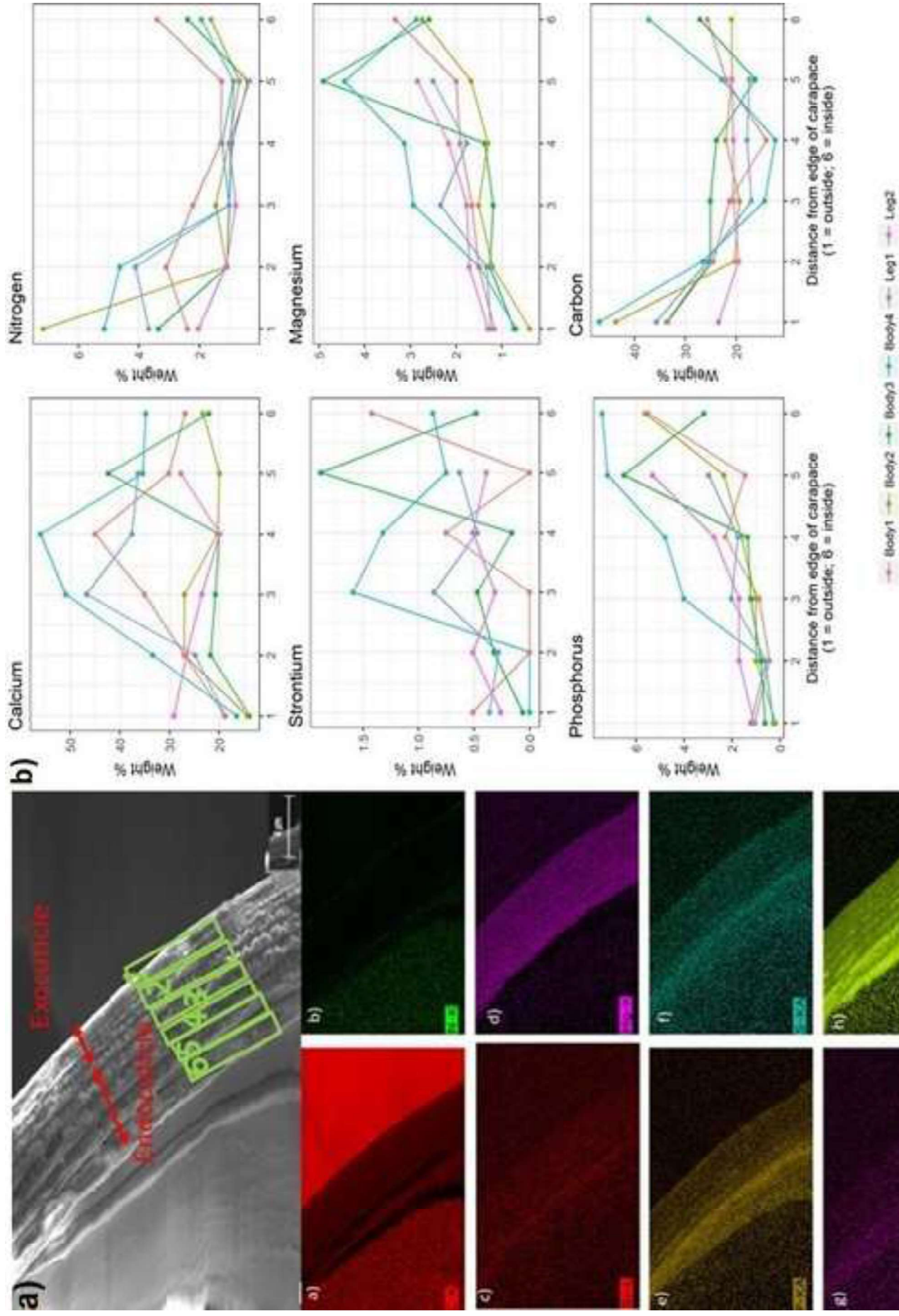


Figure 2

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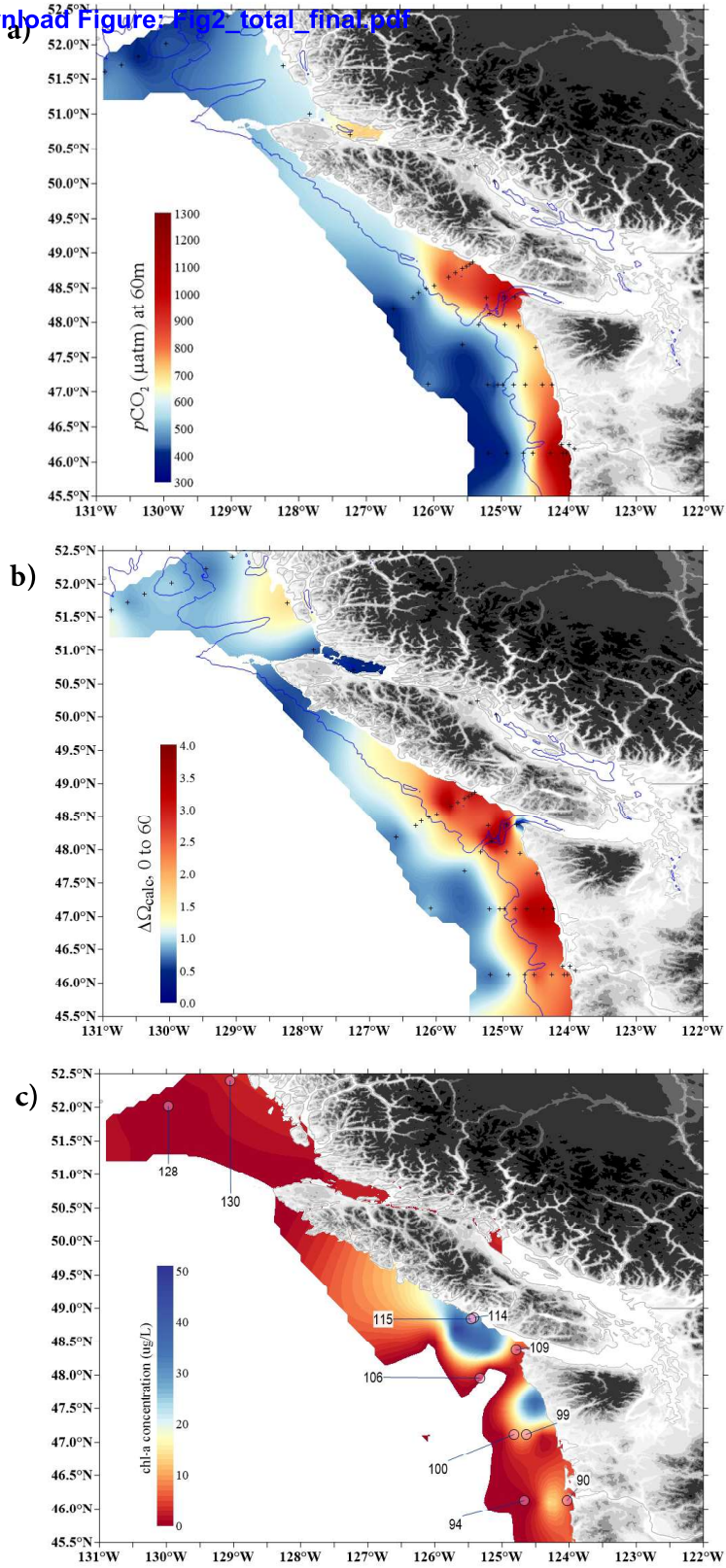


Figure 3a
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a)

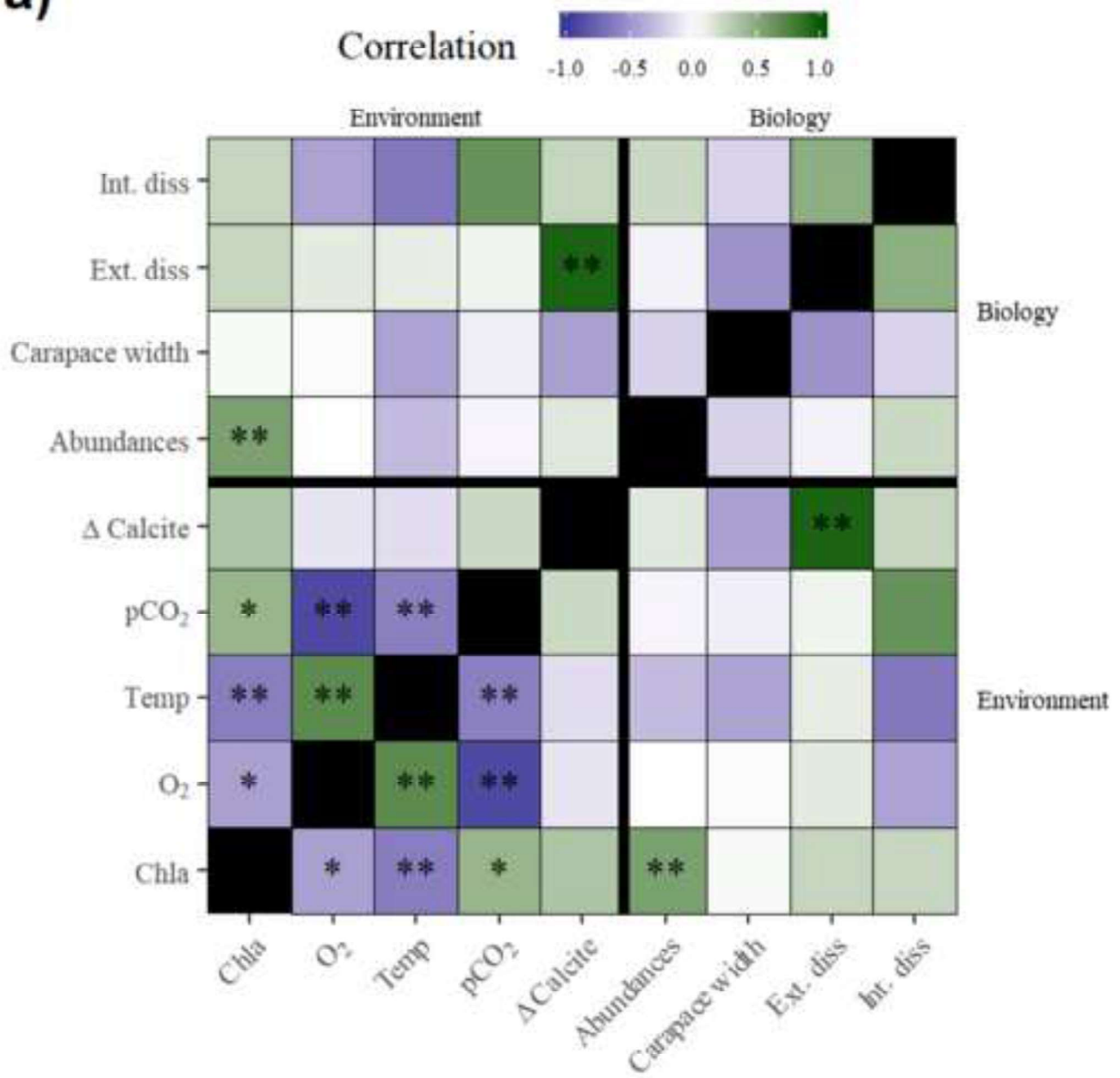


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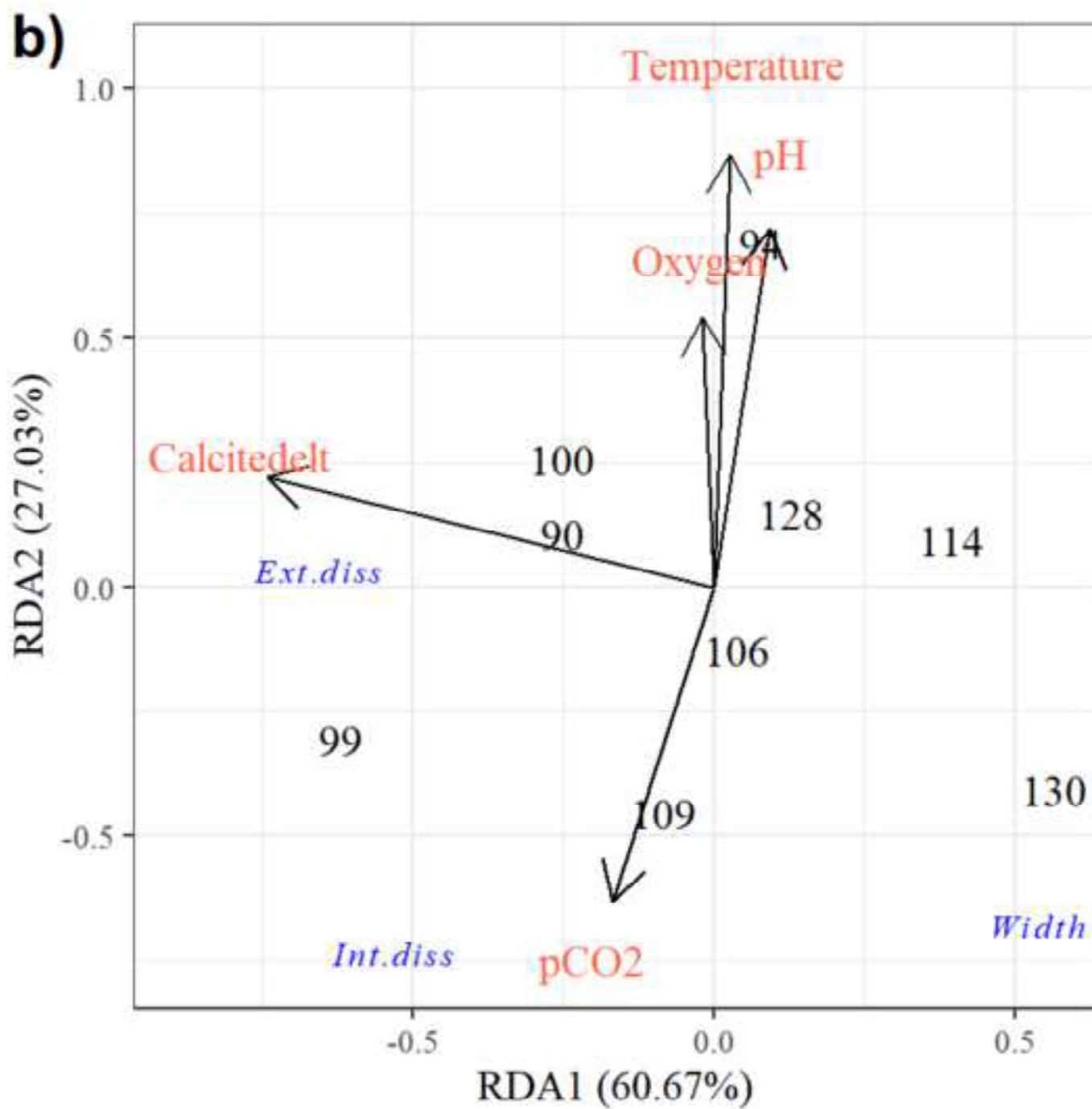


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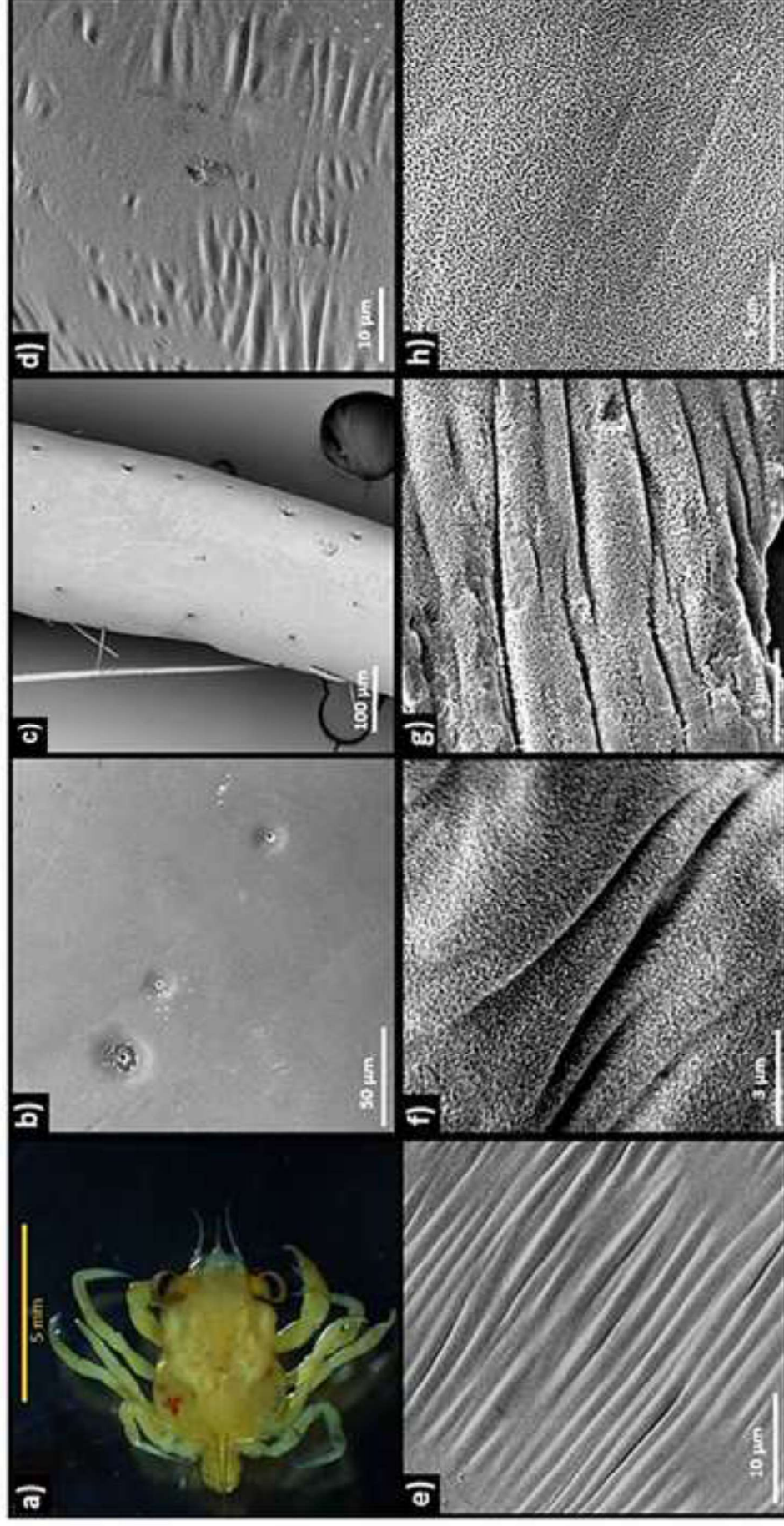


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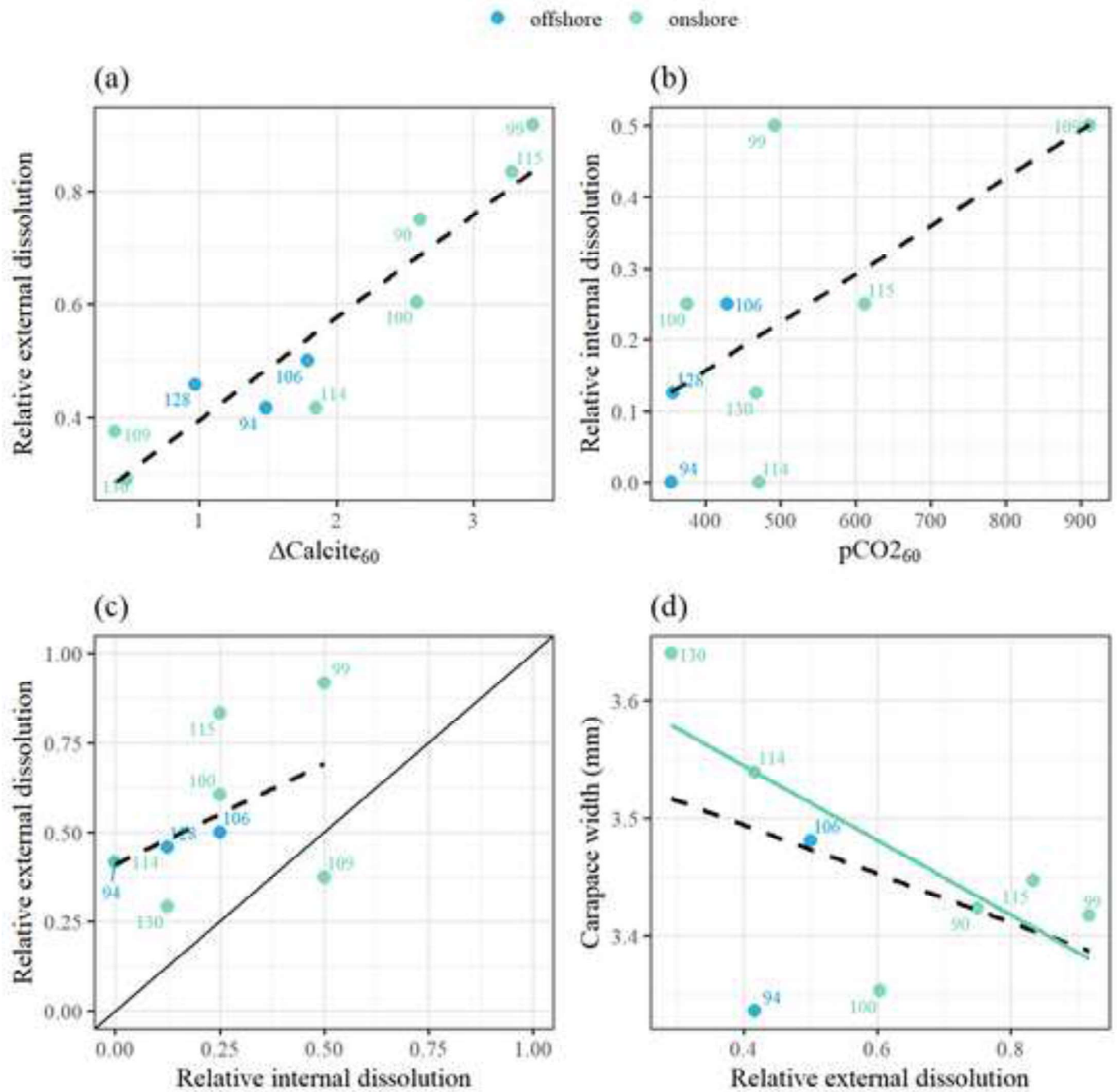


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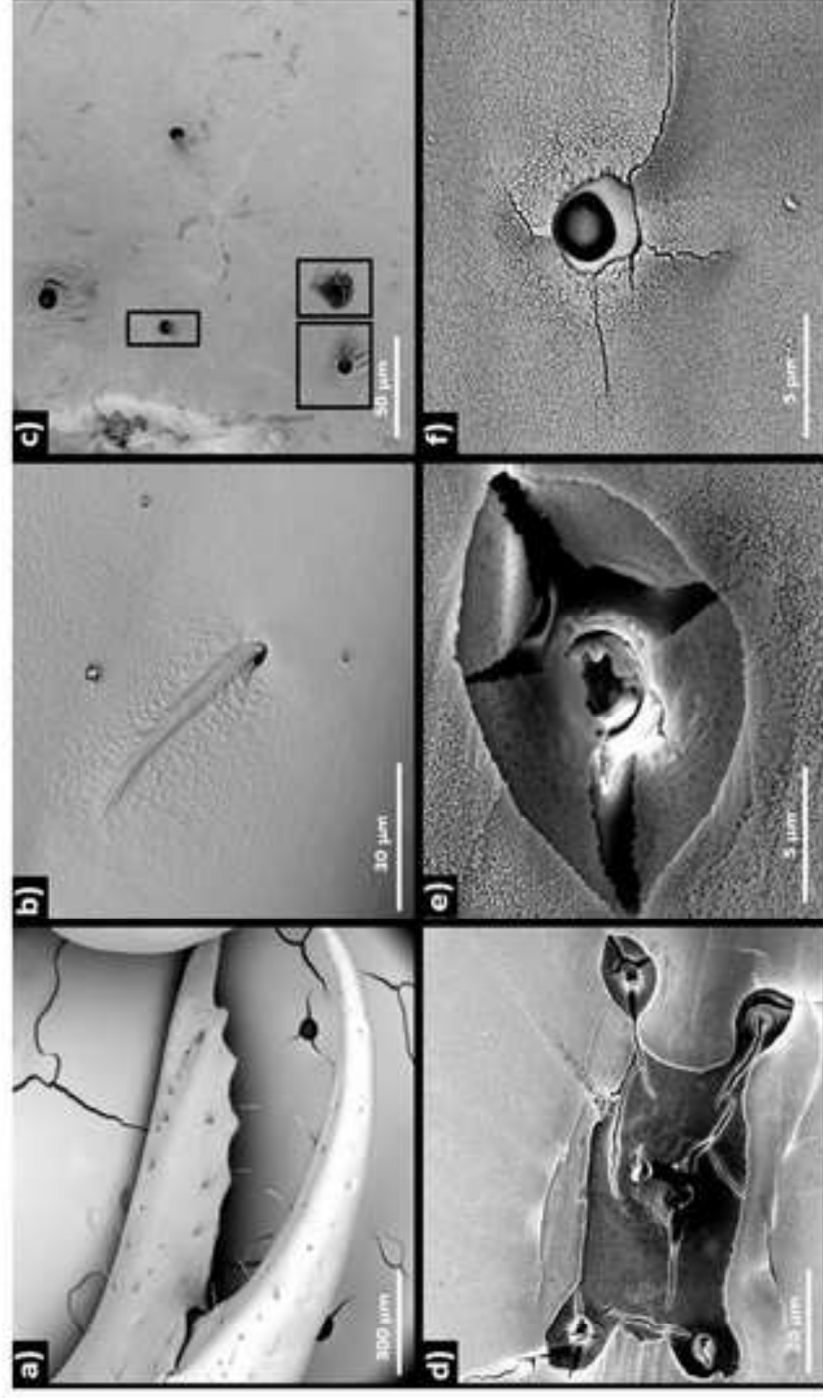


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