

1 Negative and positive interspecific interactions involving jellyfish
2 polyps in marine sessile communities

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15 **Abstract**

16 Sessile marine invertebrates on hard substrates are one of the two canonical examples of
17 communities structured by competition, but some aspects of their dynamics remain poorly
18 understood. Jellyfish polyps are an important but under-studied component of these commu-
19 nities. We determined how jellyfish polyps interact with their potential competitors in sessile
20 marine hard-substrate communities, using a combination of experiments and modelling. We
21 carried out an experimental study of the interaction between polyps of the moon jellyfish
22 *Aurelia aurita* and potential competitors on settlement panels, in which we determined the
23 effects of reduction in relative abundance of either *A. aurita* or potential competitors at two
24 depths. We predicted that removal of potential competitors would result in a relative increase
25 in *A. aurita* that would not depend on depth, and that removal of *A. aurita* would result
26 in a relative increase in potential competitors that would be stronger at shallower depths,

27 where oxygen is less likely to be limiting. Removal of potential competitors resulted in a
28 relative increase in *A. aurita* at both depths, as predicted. Unexpectedly, removal of *A. au-*
29 *rita* resulted in a relative decrease in potential competitors at both depths. We investigated
30 a range of models of competition for space, of which the most successful involved enhanced
31 overgrowth of *A. aurita* by potential competitors, but none of these models was completely
32 able to reproduce the observed pattern. Our results suggest that interspecific interactions in
33 this canonical example of a competitive system are more complex than is generally believed.

34 1 Introduction

35 The two canonical examples of communities structured by competition are sessile marine invertebrates on
36 hard substrates (usually thought to be structured by competition for space) and terrestrial vertebrates
37 (usually thought to be structured by exploitation competition for food) (Roughgarden, 1986). These
38 examples are distinct because opportunities for niche partitioning of space are limited, while resources
39 such as food can generally be partitioned in ways that enhance coexistence (Yodzis, 1978, pp. 8-10).
40 Another key difference between these two canonical examples is that marine sessile communities are
41 often modelled as open systems, while terrestrial vertebrate communities are often treated as closed
42 (Roughgarden, 1986). In consequence, marine sessile communities such as rocky shores, coral reefs
43 and subtidal encrusting and fouling communities have played a key role in the development of theory
44 including the importance of competition in determining distributions (Connell, 1961), the existence of
45 alternative stable states (Sutherland, 1974), non-transitive networks of interactions (Buss and Jackson,
46 1979), mathematical models of open systems (Roughgarden et al., 1985) and Markov models (Hill et al.,
47 2004).

48 Subtidal sessile communities are likely to be strongly affected by human activity in the marine envi-
49 ronment and are economically and ecologically important. Nevertheless, some aspects of their dynamics
50 remain poorly understood. Artificial structures such as offshore wind farms, oil rigs and docks (known
51 collectively as ocean sprawl) can create new hard substrate, and thus act as stepping stones increasing
52 connectivity between natural habitat patches (Henry et al., 2018). Subtidal sessile communities on struc-
53 tures such as offshore wind farms can affect other ecosystem components, with important socioeconomic
54 consequences such as changes to fisheries yields (Haraldsson et al., 2020). The development of these
55 communities affects the design and operation of structures such as offshore oil rigs, but can also lead to
56 commercially useful products such as shellfish and pharmaceuticals (Page et al., 2010). The temporal
57 development and depth gradient patterns in temperate fouling communities are well known (Whomersley
58 and Picken, 2003). Many aspects of such patterns can be understood in terms of the tradeoff between
59 colonization rates and ability to compete for space (Bracewell et al., 2017). However, there is evidence

60 that factors other than space may sometimes be limiting in subtidal sessile communities, including food
61 (Svensson and Marshall, 2015) and oxygen (Ferguson et al., 2013), and in many cases we do not have a
62 detailed understanding of the mechanisms controlling community dynamics. There are also methodolog-
63 ical issues. Proportions of space occupied by sessile organisms are an example of compositional data.
64 Naive analysis of relationships among the parts of a composition (such as between percentage cover of
65 different groups of organisms) is misleading because of spurious correlation problems (Aitchison, 1986,
66 pp. 48-50). This issue is sometimes overlooked, for example by ecologists attempting to infer competition
67 from patterns in percentage cover (e.g. Willcox et al., 2008). A key property of compositional data is
68 that all relevant information is contained in logs of ratios of parts (Aitchison, 1986, chapter 4). Several
69 important early examples of compositional data analysis are ecological (e.g. Mosimann, 1962; Billheimer
70 et al., 2001) but compositional data analysis has been relatively little used by ecologists, other than those
71 working on coral reefs (e.g. Gross and Edmunds, 2015; Vercelloni et al., 2020) and microbiome data (e.g.
72 Grantham et al., 2019; Silverman et al., 2019).

73 Jellyfish polyps are an important but under-studied component of subtidal sessile communities. There
74 is increasing evidence that jellyfish medusae play a key role in marine food webs (Hays et al., 2018).
75 Demographic models suggest that the sessile polyp life stage of jellyfish can be very long-lived, and that
76 polyp survival strongly affects population growth (Goldstein and Steiner, 2019). Ocean sprawl is thought
77 to increase the availability of habitat for jellyfish polyps (Duarte et al., 2013). There is observational
78 evidence for competitive and sometimes mutualistic interactions between jellyfish polyps and other sessile
79 organisms, typically inferred from patterns in abundance on settlement panels or natural substrates (e.g.
80 Watanabe and Ishii, 2001; Colin and Kremer, 2002; Willcox et al., 2008; Ishii and Katsukoshi, 2010;
81 Rekestad et al., 2021). However, experimental evidence is limited. For example, in an experimental
82 manipulation of *Aurelia aurita* polyp density on settlement panels, high polyp densities were associated
83 with reduced settlement of other organisms, and polyps were overgrown by other organisms (Gröndahl,
84 1988), although no data analysis was attempted. In addition, survival of *Cyanea nozaki* polyps was
85 higher where the settlement of other organisms was reduced by mesh enclosures (Feng et al., 2017).
86 Since most potential competitors are much larger than typical jellyfish polyps, it seems likely that if
87 there is competition for space, it will be asymmetric, with jellyfish polyps affected by their potential
88 competitors more strongly than vice versa. There is also evidence that polyps are more tolerant of
89 hypoxia than many of their potential competitors, and this may affect the outcome of competition, with
90 polyps doing better in low oxygen conditions near the bottom of the water column (Ishii and Katsukoshi,
91 2010). However, relatively little is known about the details of interactions between jellyfish polyps and
92 other marine sessile organisms.

93 Here, we describe an experimental study of the interaction between *A. aurita* polyps and potential
94 competitors on settlement panels in a brackish dock whose walls support a dense community of sessile

95 organisms (Chong and Spencer, 2018; Fielding, 1997, chapter 4), dominated by green and red algae,
96 solitary and colonial ascidians (e.g. *Ascidiella aspersa*, *Botryllus schlosseri*, *Botrylloides* spp., *Ciona*
97 *intestinalis*, *Clavelina lepadiformis*, *Molgula tubifera*, *Styela clava*), bryozoans (*Bugula* spp.), cnidarians
98 (*Diadumene cincta*), mussels (*Mytilus edulis*) and sponges (*Halichondria* spp.). *Aurelia aurita* medusae
99 are abundant in the summer, and polyps are found throughout the year, particularly towards the bottom
100 of the dock walls. Oxygen concentrations are sometimes low at nearby sites, particularly close to the
101 bottom in summer (Fielding, 1997, pp. 74-78). We determine the responses of the system to reduction
102 in relative abundance of either *A. aurita* or potential competitors. We carry out these reductions at two
103 depths, because it is plausible that differences in environmental conditions such as oxygen concentration
104 affect the outcome of competitive interactions. We take two approaches to analysis of the data. First, we
105 take a phenomenological approach, using a compositional manova model to analyze the effects of removal
106 treatments and depth on relative abundances at the end of the experiment. We predict that removal of
107 potential competitors will result in a relative increase in *A. aurita*, and that this increase will not depend
108 on depth, because *A. aurita* polyps are relatively tolerant of low oxygen concentrations and often increase
109 in abundance with depth. We also predict that removal of *A. aurita* may result in a relative increase
110 in potential competitors, but that this increase will be stronger at shallower depths, where oxygen is
111 less likely to be limiting to potential competitors. However, it seems likely that competition between
112 *A. aurita* and potential competitors is asymmetric, with potential competitors affecting *A. aurita* more
113 than vice versa. Second, we take a more mechanistic approach, measuring interaction strengths between
114 *A. aurita* and potential competitors using a series of models for community dynamics fitted to data. We
115 determine whether the observed responses to manipulation can be generated by a model of preemptive
116 competition for space, and whether this competition is asymmetric as predicted above.

117 2 Methods

118 2.1 Experiment

119 2.1.1 Study site

120 The experiment was done in Salthouse Dock, Liverpool (53.4015° N, 2.9912° W), a semi-enclosed, brack-
121 ish, non-tidal water body with stone walls and a depth of approximately 4 m, part of a dock system
122 originally constructed in the 19th century, and redeveloped for recreational use in the 1980s (Fielding,
123 1997, pp. 11-14, 17). Permission to work at the site was given by the Canal and River Trust.

124 2.1.2 Settlement panels

125 Interactions between *A. aurita* polyps and other sessile organisms were investigated on 60 settlement
126 panels (grey PVC, 100 mm × 100 mm × 5 mm, roughened to provide a better surface for colonization).

127 Previous experiments showed that such PVC panels support a similar set of species to that found on
128 the dock walls (Maxatova, 2016; Presser, 2019; Sharpe, 2020). Panels were suspended from a pontoon
129 running along the dock wall in blocks of 6, with 3 in each block at 1 m and 3 at 3 m. Previous work
130 has found substantial differences between dock wall communities at these depths (Chong and Spencer,
131 2018). The 3 panels at each depth were attached to the underside of a hardwood bar by a single stainless
132 steel screw through the centre of each panel. A strip of lead along the underside of the bar ensured
133 that panels always faced downwards. Bars were attached to the pontoon by 5 mm diameter nylon cords.
134 Panels were suspended on 30 July 2019, a time of year when larvae of sessile organisms are usually
135 abundant, and many *A. aurelia* medusae appeared ready to spawn. Human interference with panels was
136 unlikely, because they were not readily visible from above and access to the pontoon was restricted to
137 boat owners.

138 **2.1.3 Treatments**

139 PVC panels were assigned to one of 3 treatments: control (C), *A. aurita* polyp removal (A) and removal
140 of potential competitors (O). Among the 3 panels in each block at each depth, one was assigned randomly
141 to each treatment. In the A treatment, half of the *A. aurita* polyps on the underside of the panel were
142 removed once a week by scraping with the tip of a plastic pipette. In the O treatment, every second
143 individual or colony of each other species on the underside of the panel was removed using a paint scraper.
144 Proportions removed were judged by eye. On one occasion (panel 2, 13 August 2019, the second week
145 of sampling), the A treatment was mistakenly applied to a control panel at 1 m depth. In the analyses
146 described below, we treated this panel as a control when studying the final community, but included the
147 A treatment in the second week of sampling when analysing temporal data.

148 **2.1.4 Sampling**

149 Panels were sampled photographically every 7 days for 8 weeks (ending on 24 September 2019). Panels
150 were pulled out of the water, placed face-up in a plastic box containing dock water, and photographed
151 twice from a distance of approximately 100 mm using a Canon Powershot G10 14.7 megapixel digital
152 camera (Canon Inc., Tokyo, Japan). Sampling using a stereo microscope would have improved the
153 detectability of small organisms, but was not logistically feasible in the field. Panels other than those in
154 the control group were photographed both before and after treatment, unless no relevant organisms were
155 visible to remove (for example, no *A. aurita* polyps were visible in the first week of sampling). Dissolved
156 oxygen, temperature and salinity were measured each week (except that no salinity measurements were
157 taken in the fifth week) at both 1 m and 3 m, using YSI 550 (oxygen) and 556 MPS (temperature and
158 salinity) meters (YSI Inc., Yellow Springs, Ohio, USA). A Secchi disc was visible to at least 3.5 m in
159 every week.

160 **2.1.5 Analysis of environmental data**

161 Differences in dissolved oxygen, temperature and salinity between 3 m and 1 m were investigated using
162 central 95 % credible intervals for the mean difference between depths in pairs of measurements from the
163 same week. Under the assumption that differences between depths were independently and identically
164 normally distributed, and with a noninformative uniform prior on the mean and log standard deviation,
165 the standard one-sample t -interval is a central 95 % credible interval for the mean difference between
166 depths (Gelman et al., 2003, section 3.2). The assumption of approximate normality was checked using
167 QQ -plots, which did not reveal any major problem.

168 **2.1.6 Photograph analysis**

169 Proportional cover of each taxon was estimated on each panel in each week by point counting. The
170 sharpest photograph from each pair was selected, and the organism present (if any) at each of 100
171 randomly-located points recorded using JMicroVision version 1.3.1 (Roduit, 2007). The resolution of
172 photographs was generally good enough to determine what organism was present, but when the organism
173 present at a point could not be determined, the point was redrawn. The absence of macroscopic organisms
174 was recorded as ‘bare panel’, which includes the presence of a biofilm of microorganisms. *A. aurita* polyps
175 growing on potential competitors were recorded separately from those growing directly on the panel.
176 Point count data were exported as ASCII text files and compiled into a single data set for statistical
177 analysis. If a panel was not photographed before and after treatment (a control panel, or a treatment
178 panel on which none of the target organisms were visible), the same point count data were used for before
179 and after.

180 **2.2 Analysis of final composition**

181 We used a Bayesian latent hierarchical compositional manova with a multinomial observation model to
182 determine how final proportional cover was affected by treatments. A manova is the obvious way to
183 examine patterns in multiple species, and a compositional approach is needed because we have relative
184 abundance data, for which the standard vector addition and scalar multiplication operations used in
185 manova are not appropriate. Pawlowsky-Glahn et al. (2015) is a good introduction to compositional
186 data analysis. A multinomial observation model is the obvious choice for data derived from point counts.
187 We analyzed the pre-treatment data from the final photographic sampling date, and included only *A.*
188 *aurita* growing directly on panels, bare panel and other taxa contributing at least 20 points to the point
189 count data for at least one panel: *Botrylloides* spp., *Bugula* spp. and *Molgula tubifera*. Together, these
190 5 taxa accounted for 90-100 points out of 100 on every panel in the pre-treatment point count data
191 from the final week, and no other taxon contributed more than 7 points on any panel. Compositional
192 data analysis is subcompositionally coherent (Egozcue and Pawlowsky-Glahn, 2011, section 2.3.2), which

193 means that results for the subcomposition we studied do not depend on excluded taxa. We therefore
 194 analyzed final subcompositions of the form $\mathbf{c} = (c_1, c_2, c_3, c_4, c_5)$, where parts 1 to 5 represent *A. aurita*
 195 on panel, bare panel, *Botrylloides* spp., *Bugula* spp. and *M. tubifera*, respectively. We represented these
 196 final subcompositions in isometric logratio (ilr) coordinates (Egozcue et al., 2003) using the contrast
 197 matrix described in the supporting information, section S1.

198 Let \mathbf{y}_{jkl} be the vector of point count data for the single panel from depth j , treatment k , block l , and
 199 let n_{jkl} be the total number of points counted in this observation (between 90 and 100). We modelled
 200 these data using a Bayesian latent hierarchical compositional manova with a multivariate observation
 201 model:

$$\begin{aligned}
 \mathbf{y}_{jkl} &\sim \text{multinomial}(n_{jkl}, \boldsymbol{\rho}_{jkl}), \\
 \boldsymbol{\rho}_{jkl} &= \text{ilr}^{-1}(\boldsymbol{\mu} + \boldsymbol{\alpha}_j + \boldsymbol{\beta}_k + \boldsymbol{\gamma}_{jk} + \boldsymbol{\delta}_l + \boldsymbol{\varepsilon}_{jkl}), \\
 \boldsymbol{\delta}_l &\sim N(\mathbf{0}, \mathbf{Z}), \\
 \boldsymbol{\varepsilon}_{jkl} &\sim N(\mathbf{0}, \boldsymbol{\Sigma}).
 \end{aligned}
 \tag{1}$$

203 Here, $\boldsymbol{\rho}_{jkl}$ is the vector of expected relative abundances for the panel from depth j , treatment k , block l .
 204 The isometric log transformation of $\boldsymbol{\rho}_{jkl}$ is a vector in \mathbb{R}^4 , formed from the sum of an overall mean vector
 205 $\boldsymbol{\mu}$, the effect $\boldsymbol{\alpha}_j$ of depth j , the effect $\boldsymbol{\beta}_k$ of treatment k , the effect $\boldsymbol{\gamma}_{jk}$ of the interaction between depth
 206 j and treatment k , the effect $\boldsymbol{\delta}_l$ of block l and the effect $\boldsymbol{\varepsilon}_{jkl}$ of the panel from depth j , treatment k ,
 207 block l . The block and panel effects are modelled hierarchically, drawn from 4-dimensional multivariate
 208 normal distributions with mean vector $\mathbf{0}$ and covariance matrices \mathbf{Z} and $\boldsymbol{\Sigma}$ respectively (independent of
 209 each other and of the explanatory variables). Note that $\boldsymbol{\rho}_{jkl}$ can be written in the simplex \mathbb{S}^4 as

$$\boldsymbol{\rho}_{jkl} = \boldsymbol{\mu}' \oplus \boldsymbol{\alpha}'_j \oplus \boldsymbol{\beta}'_k \oplus \boldsymbol{\gamma}'_{jk} \oplus \boldsymbol{\delta}'_l \oplus \boldsymbol{\varepsilon}'_{jkl},
 \tag{2}$$

211 where the primes indicate ilr^{-1} transformations of the corresponding parameters in \mathbb{R}^4 , and \oplus denotes
 212 the perturbation operator (Aitchison, 1986, p. 42). We coded treatment effects as described in the
 213 supporting information, section S2. Similar models have been used for effects of vegetation disturbance
 214 and predator manipulation on terrestrial arthropod communities (Billheimer et al., 2001), effects of
 215 depth on community composition at our study site (Chong and Spencer, 2018), and effects of cyclones
 216 and bleaching on coral reef composition (Vercelloni et al., 2020).

217 We fitted the model using Bayesian estimation in `cmdstan` 2.23.0 (Carpenter et al., 2017), which
 218 implements a dynamic Hamiltonian Monte Carlo algorithm (Hoffman and Gelman, 2014). Details of
 219 priors are given in the supporting information, section S3. Details of fitting, checking and calibration
 220 are given in the supporting information, section S4.

221 We compared the ability to predict new observations between the full model and simpler models
 222 (without the interaction between depth and treatment, without depth, or without treatment) using

223 leave-one-cluster-out cross-validation. The natural choice for “new observations” is a new block of
224 panels, because a replication of the experiment would involve a new set of blocks, rather than new panels
225 within existing blocks or new observations on existing panels. We therefore evaluated models based on
226 marginal rather than conditional likelihoods with respect to block and panel effects (Merkle et al., 2019).
227 Details are in the supporting information, section S5.

228 Our primary interest is in responses of *A. aurita*, bare panel and potential competitors as a whole,
229 rather than variation within the subcomposition of potential competitors. Visualizing \mathbb{S}^4 is not easy, so
230 we decomposed treatment effects into two orthogonal components, each of which can be represented in
231 a ternary plot: effects on *A. aurita*, bare panel and potential competitors as a whole, and effects on the
232 subcomposition of potential competitors (supporting information, section S6).

233 We assessed the effects of potential competitors on *A. aurita* using differences in logit (*A. aurita*)
234 between potential competitor removal (*O*) and control (*C*) treatments. Similarly, we assessed the effects
235 of *A. aurita* on potential competitors using differences in logit (potential competitors) between *A. aurita*
236 removal (*A*) and control (*C*) treatments, as described in the supporting information, section S7.

237 **2.3 Models for community dynamics**

238 **2.3.1 Basic model description**

239 We will consider two state variables: the proportion of substrate x filled by potential competitors such as
240 ascidians and bryozoans (dimensionless) and the density y_1 of *A. aurita* polyps per unit area of substrate
241 (numbers L^{-2}). Before collecting data we had planned to include a third state variable y_2 representing
242 polyps on potential competitors. Some potential competitors provide suitable microhabitat for polyps
243 (e.g. Rekstad et al., 2021), and we have observed polyps on potential competitors in the past. However,
244 in our data, there were very few polyps on potential competitors. We therefore do not consider y_2 in
245 the main text, although we describe the full model in the supporting information (Section S8). Our
246 basic model allowed only preemptive competition for space between polyps and potential competitors.
247 Preliminary analyses described below showed that this basic model could not reproduce the qualitative
248 patterns found in experimental data, in which polyps appeared to have positive effects on potential
249 competitors. We therefore introduced a series of modifications after initial analysis of experimental data.

250 We treat both state variables and time t (T) as continuous. For simplicity, we treat the dynamics
251 of these variables (including the effects of removal treatments) as deterministic, and do not explicitly
252 consider the spatial organisation of the system. A system of two ordinary differential equations is
253 therefore a natural modelling approach. We treat the system as open, because we are modelling only the
254 hard-substrate part of the ecosystem. We assume that polyps and potential competitors interact through
255 preemptive competition for space. It is widely believed that space is often limiting for communities of
256 sessile marine organisms on hard substrates (Witman and Dayton, 2001, p. 356). There is evidence

257 that competition for food (Svensson and Marshall, 2015) and oxygen (Ferguson et al., 2013) may also
 258 be important in fouling communities, but for simplicity we do not include these resources. The simplest
 259 plausible model is therefore

$$260 \quad \frac{dx}{dt} = a_0(1 - x - \delta y_1) + a_1x(1 - x - \delta y_1) + a_2x, \quad (3)$$

$$261 \quad \frac{dy_1}{dt} = b_0(1 - x - \delta y_1) + b_1y_1(1 - x - \delta y_1) + b_2y_1, \quad (4)$$

263 The processes included in this model are sketched in Figure 1. This model is almost identical to a model
 264 for competition for space between branching and tabular corals (Muko et al., 2001), except that we treat
 265 settlement rates as depending on the proportion of free space rather than the absolute amount of free
 266 space. We assume that larvae arrive at the same rate at all points in space, but only succeed in settling
 267 on free space, while Muko et al. (2001) presumably allow larvae to seek out only free space.

268 The dynamics of potential competitors are represented by Equation 3. The positive parameter a_0
 269 (T^{-1}) is the rate at which the proportion of unoccupied substrate is reduced by settlement of potential
 270 competitors, and the proportion of unoccupied substrate is $1 - x - \delta y_1$, where the positive parameter
 271 δ is the area of substrate occupied per polyp (numbers $^{-1}L^2$). The positive parameter a_1 (T^{-1}) is the
 272 proportional rate at which the proportion of unoccupied substrate is reduced by growth of potential
 273 competitors already on the substrate. The negative parameter a_2 (T^{-1}) is the proportional rate at
 274 which the proportion of unoccupied substrate is increased by death of potential competitors already on
 275 the substrate. The dynamics of polyps (Equation 4) have the same form as Equation 3. The parameters
 276 are the proportional rate of settlement of polyps on unoccupied substrate (b_0 , positive, numbers $L^{-2}T^{-1}$),
 277 the proportional rate of increase of polyp number on substrate by budding of polyps on substrate (b_1 ,
 278 positive, T^{-1}) and the proportional death rate of polyps on substrate (b_2 , negative, T^{-1}).

279 We measure interaction strengths using the community matrix of partial derivatives of proportional
 280 rates of change with respect to relative abundances of polyps and potential competitors. This is an
 281 appropriate choice of interaction strength measurement for our experiment, because it does not require
 282 the assumption of equilibrium (Laska and Wootton, 1998). We include effects on settlement, because
 283 we want to measure the overall effects on proportional rates of change of relative abundances. However,
 284 if we wanted a measure of habitat quality alone, it would be more appropriate to exclude effects on
 285 settlement (Drake and Richards, 2018). In the supporting information (section S9), we show that the
 286 signs of the elements in the community matrix are

$$287 \quad \begin{pmatrix} - & - \\ - & - \end{pmatrix}, \quad (5)$$

288 where element (1, 1) is the intra-group effect of potential competitors, element (1, 2) is the proportional

289 effect of polyps on potential competitors, element (2, 1) is the proportional effect of potential competitors
290 on polyps, and element (2, 2) is the intra-group effect of polyps. Thus, each group of organisms in the
291 model has overall negative intra-group density dependence, and potential competitors and polyps on
292 substrate have negative effects on each other.

293 **2.3.2 Mechanisms for positive effects of polyps on potential competitors**

294 Inspection of experimental data suggested positive effects of polyps on potential competitors. The basic
295 model only allows negative effects (Expression 5, element (1, 2)). We therefore considered four mecha-
296 nisms by which positive effects could occur: facilitation of settlement, facilitation of growth, overgrowth
297 of polyps by potential competitors, and protection from predators. Each requires a change to Equation
298 3 and one new parameter, and overgrowth also requires a change to Equation 4. For each, we briefly
299 outline possible biological justifications. In the supporting information, section S11, we show that each
300 can give a positive effect of polyps on potential competitors, for some values of x , y_1 and parameters.

301 We modelled facilitation of settlement as follows:

$$302 \quad \frac{dx}{dt} = (a_0 + m_0\delta y_1)(1 - x - \delta y_1) + a_1x(1 - x - \delta y_1) + a_2x, \quad (6)$$

303 where the positive parameter m_0 (T^{-1}) represents the increase in settlement rate of potential competitors
304 for a unit increase in the proportion of space occupied by polyps. Settlement by one species may facilitate
305 settlement by other species through changes to the properties of the substrate, including hydrodynamics
306 and the microbial biofilm (Wieczorek and Todd, 1998). A linear effect is the simplest plausible model.

307 Similarly, we modelled facilitation of growth as follows:

$$308 \quad \frac{dx}{dt} = a_0(1 - x - \delta y_1) + (a_1 + m_1\delta y_1)x(1 - x - \delta y_1) + a_2x, \quad (7)$$

309 where the positive parameter m_1 (T^{-1}) represents the increase in rate of growth of potential competitors
310 onto unoccupied space for a unit increase in the proportion of space occupied by polyps. Mechanisms for
311 facilitation of growth are less obvious than those for facilitation, but it is known that *A. aurita* polyps
312 support a microbial community distinct from that of their surroundings (Weiland-Bräuer et al., 2015),
313 and that ascidians can retain particles as small as bacteria (Petersen, 2007), although the extent to which
314 the *A. aurita* polyp microbiome can affect the microbiome ingested by filter-feeders is unknown. Again,
315 a linear effect is the simplest plausible model.

316 Overgrowth of polyps by potential competitors requires modelling the loss of polyps due to over-

317 growth, as well as the gain in space occupied by potential competitors:

$$318 \quad \frac{dx}{dt} = a_0(1 - x - \delta y_1) + a_1 x(1 - x - \delta y_1) + a_{1,y_1} x y_1 + a_2 x, \quad (8)$$

$$319 \quad \frac{dy_1}{dt} = b_0(1 - x - \delta y_1) + b_1 y_1(1 - x - \delta y_1) - \frac{a_{1,y_1}}{\delta} x y_1 + b_2 y_1, \quad (9)$$

321 where the positive parameter a_{1,y_1} (numbers⁻¹L²T⁻¹) represents the rate at which potential competitors
 322 overgrow polyps. Temporal and spatial variation in polyp abundance suggest that *A. aurita* competes
 323 with other sessile organisms (Watanabe and Ishii, 2001; Ishii and Katsukoshi, 2010). It seems plausible
 324 that potential competitors, particularly the larger ones, could overgrow *A. aurita* polyps. As above, a
 325 linear effect is the simplest plausible model.

326 Protection from predators requires a slightly different approach, because the final term in Equation
 327 3, representing death of potential competitors, must always be negative. We used the modification

$$328 \quad \frac{dx}{dt} = a_0(1 - x - \delta y_1) + a_1 x(1 - x - \delta y_1) + a_2 e^{-m_2 \delta y_1} x, \quad (10)$$

329 where the positive parameter m_2 (dimensionless) represents the rate at which increases in the proportion
 330 of space covered by polyps reduce the death rate of potential competitors. Predation can have substantial
 331 effects on the abundance of early life stages of solitary and colonial ascidians (Osman and Whitlatch,
 332 2004). In contrast, relatively few species appear to feed on *A. aurita* polyps, and some of those that
 333 do show evidence of being deterred by nematocysts in polyp tentacles (Takao et al., 2014). Thus, it is
 334 plausible that *A. aurita* tentacles could deter predators from feeding on other species. A brief justification
 335 for the modelling approach is as follows. Assume that the proportion of space swept by polyp tentacles
 336 or within which a predator is close enough to polyps to be deterred visually is proportional to the
 337 proportion of substrate occupied by polyps (δy_1), with constant of proportionality k (dimensionless).
 338 Call this the proportion of space affected by polyps. This involves the implicit assumption that no part
 339 of the substrate is affected by more than one polyp, which will be approximately true when polyps occupy
 340 only a small proportion of space. Suppose that a predator moves at a constant speed across the surface
 341 in a randomly-oriented straight line in order to consume a potential competitor. Then the expected
 342 proportion of its path affected by polyps is $k\delta y_1$ (Kaiser, 1983). Suppose that a predator will feed only if
 343 it does not have a physical or visual encounter with a polyp (a deterrence event), and that these events
 344 happen at rate 0 in areas unaffected by polyps, and rate p (dimensions T⁻¹) in areas affected by polyps.
 345 Then the overall rate will be $(1 - k\delta y_1) \cdot 0 + k\delta y_1 p = k\delta y_1 p$. Let a unit of time be the time needed
 346 for the predator to travel the full path needed to feed. Then the probability that no deterrence events
 347 happen during this time is $e^{-kp\delta y_1}$. Let death happen at rate a_2 when $y_1 = 0$. Then the death rate in
 348 the presence of predators will be $a_2 e^{-kp\delta y_1}$, which is the exponential model above, with $m_2 = kp$. Note

349 that this does not explicitly account for other causes of death. However, unless m_2 is large, the death
350 rate will not be close to zero when $\delta y_1 = 1$.

351 **2.3.3 Application to experimental data**

352 We fitted versions of Equations 3 and 4, with each of the modifications in section 2.3.2 in turn, to the
353 experimental data from all weeks and panels, as described in the supporting information, sections S12,
354 S13 and S14.

355 **2.3.4 Visualization of results**

356 For each model, we plotted posterior mean predicted relative abundances against time in a typical panel
357 from each combination of treatment and depth, with 95% highest posterior density credible bands. A
358 typical panel is one having the most common series of treatment applications for the combination of
359 treatment and depth: no treatment applications in the control; treatment applications from the third
360 week onwards in the *A. aurita* removal treatment; treatment application from the second week onwards
361 in the potential competitor removal treatment.

362 To understand the effect of *A. aurita* polyps on the proportional rate of change of potential competi-
363 tors, we plotted the posterior mean of this effect on a grid of points in the simplex, for each model at
364 each depth, and overlaid trajectories of posterior mean predicted relative abundances for typical panels
365 from each combination of treatment and depth.

366 Comparison of fitted models suggested that estimates of the proportion r_A of *A. aurita* removed in
367 the *A* treatment differed between models. As a visual check on the plausibility of each model, we plotted
368 post-treatment against pre-treatment sample proportions of space covered by *A. aurita* each week in the
369 *A. aurita* removal treatment, along with lines through the origin with slope $1 - r_A$ (with 95% highest
370 posterior density credible bands), representing predictions from each model.

371 As noted above, experimental data suggested positive effects of polyps on potential competitors. In
372 order to rule out the possibility that these effects arose from accidental removal of potential competitors
373 in the *A. aurita* removal treatment, we plotted post-treatment against pre-treatment sample proportions
374 of space covered by potential competitors each week in the *A. aurita* removal treatment. If *A. aurita*
375 removal is not also removing potential competitors, we would expect points in these plots to fall along a
376 line through the origin with slope 1.

3 Results

3.1 Environmental data

There was little evidence for systematic differences in dissolved oxygen (supporting information, Figure S5a, mean difference -0.73 mg L^{-1} , central 95 % credible interval $[-1.74, 0.29] \text{ mg L}^{-1}$) or salinity (supporting information, Figure S5c, mean difference 0.09 psu, central 95 % credible interval $[-0.06, 0.23]$ psu) between 3 m and 1 m. However, water at 3 m was systematically colder than water at 1 m (supporting information, Figure S5a, mean difference $-0.26 \text{ }^\circ\text{C}$, central 95 % credible interval $[-0.47, -0.05] \text{ }^\circ\text{C}$).

3.2 Panel communities

All panels were initially empty. Early colonizers included colonial arborescent bryozoans (*Bugula* spp.), colonial ascidians (*Botrylloides* spp. and *Botryllus schlosseri*) and *Aurelia aurita* polyps, all of which appeared within the first two weeks. The solitary ascidian *Molgula tubifera* had become abundant within four weeks of the start of the experiment. The solitary ascidian *Ascidiella aspersa* began to appear after seven weeks. By the final week of the experiment, the organisms occupying at least one randomly-chosen sampling point out of 100 on at least one panel were (in descending order of proportion of space occupied) *Molgula tubifera*, *Bugula* spp., *Botrylloides* spp., *Aurelia aurita* and *Ascidiella aspersa*. Examples of panels from all treatments from the final week of the experiment are shown in Figure 2. Many of the *Molgula tubifera* had died and dropped off the panels by 29 October 2019, roughly one month after the end of the experiment, so the final week of the experiment may be close to the peak of competition for space.

3.3 Analysis of final composition

All the results for final composition reported below are based on a model with depth and treatment effects, but without an interaction between them. The difference in expected log predictive density for a new block between the full model and a model with no interaction was negligible (Table 1, row 2), and the graphical and numerical summaries discussed below were similar between models with and without an interaction. In contrast, models without an interaction and a removal treatment effect, or without an interaction and a depth effect, were much worse than the model with depth and removal treatment effects but no interaction (Table 1, rows 3 and 4). Parameter estimates for the selected model are given in the supporting information, Table S1.

Overall, panels at 3 m had relatively more *A. aurita* and bare panel, and less space occupied by potential competitors, than panels at 1 m (Figure 3a, filled vs open large circles, Figure 2, d, e and f vs. a, b, and c). At each depth, there was relatively little difference between the control and *A. aurita* removal treatments (Figure 3a, green vs orange large circles are close together, with overlapping 95 % credible

409 regions, Figure 2, a vs. c and d vs. f), although there was a tendency towards relatively more bare panel
410 in the *A. aurita* removal treatment. Composition in the potential competitor removal treatment appeared
411 distinct from the other two treatments, with relatively less space occupied by potential competitors and
412 slightly more *A. aurita* (Figure 3a, purple vs green and orange large circles, Figure 2, b and e). Treatment
413 and depth had little effect on the subcomposition of potential competitors (Figure 3b), with overlapping
414 95% credible regions for all combinations, although there was some tendency for panels at 3 m to have
415 relatively more *Botrylloides* spp. and less *Bugula* spp., compared to those at 1 m (Figure 3b, filled vs
416 open circles).

417 *Aurelia aurita* responded positively to removal of potential competitors at both 1 m (Figure 4a,
418 purple: posterior mean logit difference 1.68, 95% credible interval (1.15, 2.21)) and 3 m (Figure 4b,
419 purple: posterior mean logit difference 0.50, 95% credible interval (0.07, 0.93)), although the posterior
420 mean effect was further from zero at 1 m than at 3 m. Unexpectedly, potential competitors responded
421 negatively to removal of *A. aurita* at both 1 m (Figure 4a, orange: posterior mean logit difference -0.66,
422 95% credible interval (-1.12, -0.20)) and 3 m (Figure 4b, orange: posterior mean logit difference -0.64,
423 95% credible interval (-1.10, -0.18)).

424 Both among-panel variation and among-block variation (described by the covariance matrices Σ and
425 \mathbf{Z} respectively) were non-negligible. In particular, there was variation at panel level in the geometric mean
426 of potential competitors relative to *A. aurita* and bare panel (supporting information, Figure S6: green
427 ellipses are stretched out towards the gm(potential competitors) vertex). Within the subcomposition of
428 potential competitors, panel-level variation appeared to be more important than block-level variation
429 (supporting information, Figure S7: green ellipses generally lie outside orange ellipses).

430 3.4 Models for community dynamics

431 Polyps of *A. aurita* first appeared two weeks after panels were put in the water, but their relative
432 abundance remained low throughout the experiment (Figure 5a, faint lines). Throughout, they tended
433 to have higher relative abundance at 3 m than at 1 m (Figure 5a: faint solid lines generally above faint
434 dashed lines). By the end of the experiment, they tended to have the highest relative abundance in
435 the potential competitor removal treatment and the lowest relative abundance in the *A. aurita* removal
436 treatment (Figure 5a: faint purple lines generally above faint green lines, and faint green lines generally
437 above faint orange lines, by the end of the experiment). The relative abundance of bare panel was clearly
438 higher at 3 m than at 1 m by the end of the experiment (Figure 5b: faint solid lines above faint dashed
439 lines). Conversely, the relative abundance of potential competitors was clearly higher at 1 m than at 3 m
440 by the end of the experiment (Figure 5c: faint dashed lines generally above faint solid lines). As noted
441 above in the analysis of final composition, there was an unexpected tendency for the relative abundance
442 of potential competitors to be higher in the controls than the *A. aurita* removal treatment by the end of

443 the experiment (Figure 5c: faint green lines tend to be above faint orange lines; Figure 4: orange density
444 curves).

445 The overgrowth model partially reproduced the unexpected pattern of potential competitors having
446 higher relative abundance in the controls than the *A. aurita* removal treatment, but only at 3 m (Figure
447 5c: solid green line above orange green line). Furthermore, the estimated effect of *A. aurita* on the pro-
448 portional growth rate of potential competitors was positive for the overgrowth model at 3 m (supporting
449 information, Figure S8b), but negative at 1 m (supporting information, Figure S8a), for all compositions.
450 Although we did not attempt any systematic direct observations of overgrowth, it does appear that at
451 least *Botrylloides* is able to overgrow *A. aurita* polyps (supporting information, Figure S9). There was
452 some evidence from cross-validation that the overgrowth model was better than all the others, although
453 the difference in expected log predictive density from the next best model was less than 2 standard
454 errors of the difference (Table 2). At 1 m, where the proportion of space covered by polyps was low,
455 the estimated rate of overgrowth of polyps by potential competitors in the overgrowth model was small
456 compared to the rate of growth of potential competitors over bare panel (supporting information, Table
457 S2, a_{1,y_1^*} and a_1 respectively). However, at 3 m, the estimated rate of overgrowth of polyps by potential
458 competitors was much larger than the estimated rate of growth of potential competitors over bare panel.
459 Models other than overgrowth were more or less indistinguishable from each other in terms of expected
460 log predictive density for a new observation (Table 2), and none of them reproduced the unexpected
461 pattern of higher relative abundance of potential competitors in the controls than the *A. aurita* removal
462 treatment (supporting information, Figures S10, S11, S12, S13). The only other model to produce a
463 positive effect of *A. aurita* on the proportional growth rate of potential competitors was the settlement
464 facilitation model, but only in a very small set of compositions with low relative abundance of potential
465 competitors, high relative abundance of bare panel, and moderately low relative abundance of *A. aurita*
466 (supporting information, Figure S8g, very small blue area in bottom right corner). This positive effect in
467 the settlement facilitation model has little relevance to predicted dynamics, because typical trajectories
468 (supporting information, Figure S8g, lines) do not pass through it. All models reproduced the other
469 qualitative features of the observed time series described above.

470 The estimated proportions removed in treatments in the overgrowth model were approximately 0.2 for
471 *A. aurita* in the *A* treatment and 0.42 for potential competitors in the *O* treatment (Table S2, r_A and r_O
472 respectively). These were clearly below the target values of 0.5 for each, but well above zero. Estimates
473 for other models were very similar for r_O , but larger for r_A . Plots of post- against pre-treatment
474 proportions of space filled by *A. aurita* in the *A* treatment did not strongly distinguish between the
475 plausibility of estimates of r_A from different models, although if anything models other than overgrowth
476 appeared to represent the post- vs pre-treatment *A. aurita* data better, and there was a tendency for
477 all models to underestimate the proportion of *A. aurita* removed for larger pre-treatment proportions of

478 space occupied by *A. aurita* (supporting information, Figure S14: points for larger pre-treatment values
479 generally lay below lines through the origin with slope $1 - r_A$). There was no evidence that potential
480 competitors were being accidentally removed along with *A. aurita*: post- and pre-treatment proportions
481 of space filled by potential competitors in the *A* treatment lay approximately on a line through the origin
482 with slope 1 (supporting information, Figure S15).

483 The overgrowth model appeared moderately plausible, but there was still room for improvement.
484 Posterior predictive simulation from the overgrowth model (supporting information, Figure S16) showed
485 that although this model captured some of the main features of dynamics as noted above, it underes-
486 timated the amount of variability among panels within a treatment combination, compared to the real
487 data (Figure 5, wide spread of faint lines for each combination of line style and colour). In particular,
488 this model did not reproduce the large variation in the proportion of space filled by potential competitors
489 on the real panels at 1 m in the *A* and *C* treatments, at the end of experiment (Figure 5c, faint lines, vs.
490 supporting information, Figure S16c, orange and green dashed lines). This failure is perhaps not sur-
491 prising, because our dynamic models were deterministic, while variation among panels may be strongly
492 driven by stochastic variation in settlement. On simulated data, although there was no evidence of gross
493 errors, 95% HPD intervals did not often contain the true parameter value for the parameters a_0 at 1 m
494 (supporting information, Figure S17a, 3/10 simulated data sets), a_1 at 1 m (supporting information,
495 Figure S17c, 0/10 simulated data sets), a_2 at 1 m (supporting information, Figure S17e, 0/10 simulated
496 data sets), δb_0 at 3 m (supporting information, Figure S17h, 3/10 simulated data sets) and b_2 at 3 m
497 (supporting information, Figure S17l, 3/10 simulated data sets). In all but the first of these cases, the
498 posterior modes tended to be pulled towards zero compared to the true true parameter values, which
499 may indicate a strong influence of the half-normal priors with modes at zero. Furthermore, the posterior
500 distributions for the proportional death rates of potential competitors a_2 at 3 m (supporting information,
501 Figure S17f) and of polyps b_2 at 1 m closely matched the prior distributions, suggesting that there was
502 little information in the data on these parameters. This may be a consequence of the low proportional
503 cover of potential competitors at 3 m and of polyps at 1 m, respectively (Figure 5c, faint solid lines, and
504 a, faint dashed lines, respectively). Thus, even this most successful model should be viewed as at best a
505 rough approximation to the processes generating the data.

506 Discussion

507 As predicted, removal of potential competitors resulted in a relative increase in *A. aurita*, which did not
508 appear to depend on depth. This is consistent with previous observational (e.g. Watanabe and Ishii, 2001;
509 Colin and Kremer, 2002; Willcox et al., 2008; Ishii and Katsukoshi, 2010) and experimental (Gröndahl,
510 1988; Feng et al., 2017) studies. Below, we suggest that this interaction may, over time, moderate the

511 response of jellyfish populations to the creation of new habitat such as offshore wind farms. Unexpectedly,
512 removal of *A. aurita* resulted in a relative decrease in potential competitors, which did not appear to
513 depend on depth. Although we predicted an asymmetric interaction, we did not predict a reversal of sign.
514 The lack of dependence on depth may be because oxygen was not limiting in our study system during the
515 experiment, although it might be at other times. Our models of competition for space were only partially
516 able to generate the observed pattern. The most successful of these models suggested overgrowth of *A.*
517 *aurita* by potential competitors as a possible mechanism, but only generated the observed pattern at 3 m,
518 and gave only a modest improvement in ability to predict new observations. Below, we suggest some
519 possible approaches to understanding this unexpected result. Finally, Roughgarden (1986) suggested
520 that subtidal communities similar to our study system may be lattice communities, in which density-
521 independent mortality is low relative to the rate of settlement, and in which growth stops and density-
522 dependent mortality is low once space is exhausted. In a separate classification, Roughgarden (1986) also
523 suggested that such subtidal communities are CNP communities (Closed because most of the organisms
524 involved have relatively short dispersal distances, and limited by space, which is Not Partitionable). We
525 evaluate the evidence for these suggestions, and the implications for future approaches to community
526 dynamics in subtidal hard substrate communities.

527 Removal of potential competitors resulted in a relative increase in *A. aurita*. Both physical pre-
528 emptation of space (“founder control”, as in our basic model) and overgrowth (“dominance”, as in our
529 overgrowth model) might contribute to this effect (Yodzis, 1986). *A. aurita* is a rapid colonizer of empty
530 space. Thus, we expect that when new habitat is created by coastal or offshore development, there will
531 be a rapid initial increase in polyp density, ephyra production and medusa abundance. Our experimental
532 evidence for a negative effect of potential competitors on relative abundance of *A. aurita* polyps implies
533 that as potential competitors increase in relative abundance over a time scale of years to decades (e.g.
534 Whomersley and Picken, 2003), relative abundance of *A. aurita* polyps will decrease again, so that the
535 increase in medusa abundance may be transient (Feng et al., 2017). However, sessile organisms including
536 solitary ascidians and *M. edulis* provide suitable substrate for *A. aurita* polyps (Rekstad et al., 2021).
537 There were few *A. aurita* polyps on these organisms in our experiment, but this is not the case in
538 every year (M. Spencer, personal observation). Extensive settlement of polyps on potential competitors
539 could change the sign of effect of potential competitors (supporting info, section S8), and thus alter the
540 long-term consequences of habitat creation for jellyfish populations.

541 Removal of *A. aurita* polyps resulted in an unexpected relative decrease in potential competitors, at
542 both depths. The evidence from this experiment was clear, but it will be important to determine whether
543 it replicates across years and study locations. In particular, the substantial mortality of the potential
544 competitor *M. tubifera* observed after the end of the experiment was unexpected, as the closely-related
545 *M. manhattensis* is thought to live for about one year (Zvyagintsev et al., 2003). Thus, replication will

546 be important to establish whether the outcome was a consequence of unusual conditions towards the
547 end of the experiment. Although we do not have an explanation for the effect of *A. aurita* on potential
548 competitors, there are some possibilities that seem unlikely. We do not think this is likely to be an exper-
549 imental artefact, because panels were removed from the water in sets of three (one from each treatment,
550 arranged in a random order) and placed together in a tank of dock water for photography. Other than
551 the treatments, all panels experienced the same conditions. Accidental removal of potential competitors
552 along with *A. aurita* polyps also seems unlikely. Polyps were removed individually by hand, and the
553 appearance of polyps is quite different from that of potential competitors. Furthermore, comparison of
554 proportions of space filled by potential competitors before and after polyp removal suggests that acciden-
555 tal removal was negligible (supporting information, Figure S15). Any mechanism that depends on depth
556 seems unlikely, because in the analysis of final composition, a model without an interaction between
557 treatment and depth had similar ability to predict new observations to a model with such an interaction.
558 We did not observe low-oxygen events during the experiment, although it is possible that some such
559 events might have occurred between sampling dates. Settlement facilitation can be important in fouling
560 communities (e.g. Dean and Hurd, 1980), but our dynamic models did not support this explanation,
561 and the experiments in Dean and Hurd (1980) did not rule out other mechanisms. Nevertheless, it is
562 possible that removal of biofilm along with *A. aurita* polyps could have influenced settlement of poten-
563 tial competitors. Although some of our potential competitors are known to be vulnerable to predators,
564 particularly when small (e.g. *Botrylloides*, Vieira et al., 2018), and the stinging tentacles of polyps might
565 deter predators, a dynamic model with protection from predators did not perform better than the basic
566 model. Growth facilitation might plausibly occur through the distinct microbiome of *A. aurita* polyps
567 (Weiland-Bräuer et al., 2015), but again this was not supported by the dynamic models. The dynamic
568 models suggested that enhanced overgrowth of *A. aurita* polyps by potential competitors compared to
569 growth onto bare panel was the most plausible mechanism. However, the details of how this mechanism
570 might operate remain unclear, and even our overgrowth model did not capture the positive effect of *A.*
571 *aurita* polyps on potential competitors at 1 m. The sea anemone *Metridium senile* can have short-term
572 positive effects on other sessile organisms, perhaps through disrupting boundary layer flow (Nelson and
573 Craig, 2011). It is possible that a dense carpet of *A. aurita* polyps could have a similar effect, leading
574 to increased food supply to nearby potential competitors and subsequent overgrowth. However, the low
575 relative abundance of *A. aurita* makes this an unlikely explanation in the 1 m treatment. The *A. aurita*
576 polyp microbiome (Weiland-Bräuer et al., 2015) might plausibly affect overgrowth rather than growth
577 onto bare panel. However, it is important not to overinterpret the evidence for mechanisms from our
578 dynamic models, given the modest differences in expected log predictive density between the overgrowth
579 model and other models. Further experiments might therefore be the best way to distinguish between
580 possible mechanisms. For example, detailed observation of community development on panels in the

581 laboratory could confirm that the apparent effect is real, whether it is caused by overgrowth, and would
582 allow manipulation of factors such as larval supply and predation. If settlement facilitation is impor-
583 tant, the positive effect of polyps on potential competitors would disappear if there was no settlement,
584 while if protection from predators is important, the positive effect would disappear when predators were
585 excluded. An artefact of biofilm removal along with polyp removal could be ruled out using a removal-
586 control treatment in which the polyp removal method was applied to areas of bare panel. Distinguishing
587 between overgrowth and growth facilitation would require measurement of the rates at which potential
588 competitors grow onto bare panel and over polyps. More generally, it seems somewhat unrealistic that in
589 our most successful model, the effect of *A. aurita* on the proportional population growth rate of poten-
590 tial competitors did not depend on the relative abundance of *A. aurita* (supporting information, section
591 S11.3). Although this property is shared by the Lotka-Volterra model (and is therefore less surprising
592 than it initially appears), it would be worth designing experiments with a sufficiently wide range of *A.*
593 *aurita* relative abundances that more flexible models could be evaluated.

594 Two classifications of competitive communities may help in understanding the nature of interactions
595 in this system. Roughgarden (1986, pp. 509-513) suggested that subtidal communities might often be
596 lattice communities, with low density-dependent and density-independent mortality rates, high settle-
597 ment rate relative to density-independent mortality rate, growth that stops when space is exhausted,
598 and close to 100% cover. Our results do not support this suggestion. For both *A. aurita* polyps and
599 potential competitors, estimated density-independent mortality in the best-fitting dynamic model had
600 a substantially greater magnitude than settlement (supporting information, Table S2, settlement rates
601 a_0 , δb_0 , density-independent mortality rates a_2 , b_2 , in potential competitors and *A. aurita* polyps re-
602 spectively), although these estimates should be interpreted cautiously, given the extent to which they
603 depend on the choice of suitable model structure, including simplifications such as using deterministic
604 models for underlying dynamics. The best-fitting model had overgrowth of *A. aurita* polyps by potential
605 competitors, so that growth does not necessarily stop when space is exhausted. Except in the controls at
606 1 m, most panels had a large proportion of free space at the end of the experiment, and our communities
607 appear to be a closer match to the high free-space community type, with low settlement rate relative to
608 density-independent mortality and limitation by recruitment (Roughgarden, 1986, p. 512). Surveys of
609 nearby dock walls suggest that a substantial proportion of free space will remain in the long term (Chong
610 and Spencer, 2018). Roughgarden (1986, p. 515) also classified competitive communities by whether
611 the system is open or closed, and whether the limiting resource is partitionable. It was suggested that
612 subtidal communities might be CNP systems (Closed, due to short dispersal distances, but with space
613 being Not Partitionable). However, it does not make sense to model experimental systems of settlement
614 panels, or newly-constructed structures such as offshore wind farms, as closed systems. Thus, ONP
615 (Open, but with a Non-Partitionable limiting resource) seems a more appropriate classification for such

616 communities. Despite their limited success in reproducing the patterns seen in our experiments, models
617 with the structure that we used, and those of Muko et al. (2001), are a natural choice for ONP systems.
618 If they are of the high free-space type, for which stochastic fluctuations in settlement rate can strongly
619 affect relative abundances, it is likely that a stochastic differential equation formulation, with temporal
620 variation in settlement rates, would be a productive approach. Nevertheless, it is reasonable to hope that
621 deterministic models such as those considered here will be of some use in understanding the qualitative
622 behaviour of ONP systems.

623 In conclusion, although potential competitors for space such as ascidians and bryozoans had the
624 expected negative effect on *A. aurelia* polyps, the positive effect of *A. aurita* polyps on potential com-
625 petitors was unexpected and remains unexplained. A combination of new experiments (involving detailed
626 monitoring of growth rates onto bare panel and polyps, and manipulation of larval supply and predation)
627 and mathematical models is needed to confirm that this is a real effect, and to determine the mechanism
628 behind it. These results are important because they suggest that interspecific interactions in a canonical
629 example of a competitive system are more complex than is generally believed.

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Table 1: Model selection for compositional manovas, data from final week, based on expected log predictive density for a new block. Each row shows the difference in expected log predictive density ($\Delta\text{elpd}_{\text{loco}}$) between a given model and the best model in the top row, and the standard error (SE) of the difference. Formulae in the Model column give the effect of a combination of depth j and removal treatment k in the simplex (ϕ'_{jk}) in terms of depth effect α'_j , removal treatment effect β'_k and interaction γ'_{jk} . Expected log predictive density was estimated for a new block of panels by leave-one-cluster-out cross-validation, with Monte Carlo integration over the distributions of block and panel effects.

Model	$\Delta\text{elpd}_{\text{loco}}$	SE
no interaction: $\phi'_{jk} = \alpha'_j \oplus \beta'_k$	0	0
full: $\phi'_{jk} = \alpha'_j \oplus \beta'_k \oplus \gamma'_{jk}$	-25.0	20.2
no interaction, no removal treatment effect: $\phi'_{jk} = \alpha'_j$	-1005.4	66.9
no interaction, no depth effect: $\phi'_{jk} = \beta'_k$	-1510.9	102.1

Table 2: Model selection for ordinary differential equation models based on expected log predictive density for a new observation calculated using Pareto-smoothed importance sampling. Each row shows the difference in expected log predictive density (Δelpd_{100}) between a given model and the best model in the top row, and the standard error (SE) of the difference.

Model	Δelpd_{100}	SE
overgrowth	0	0
protection	-32.0	18.1
basic	-32.0	18.2
settlement facilitation	-33.4	17.4
growth facilitation	-34.3	16.1

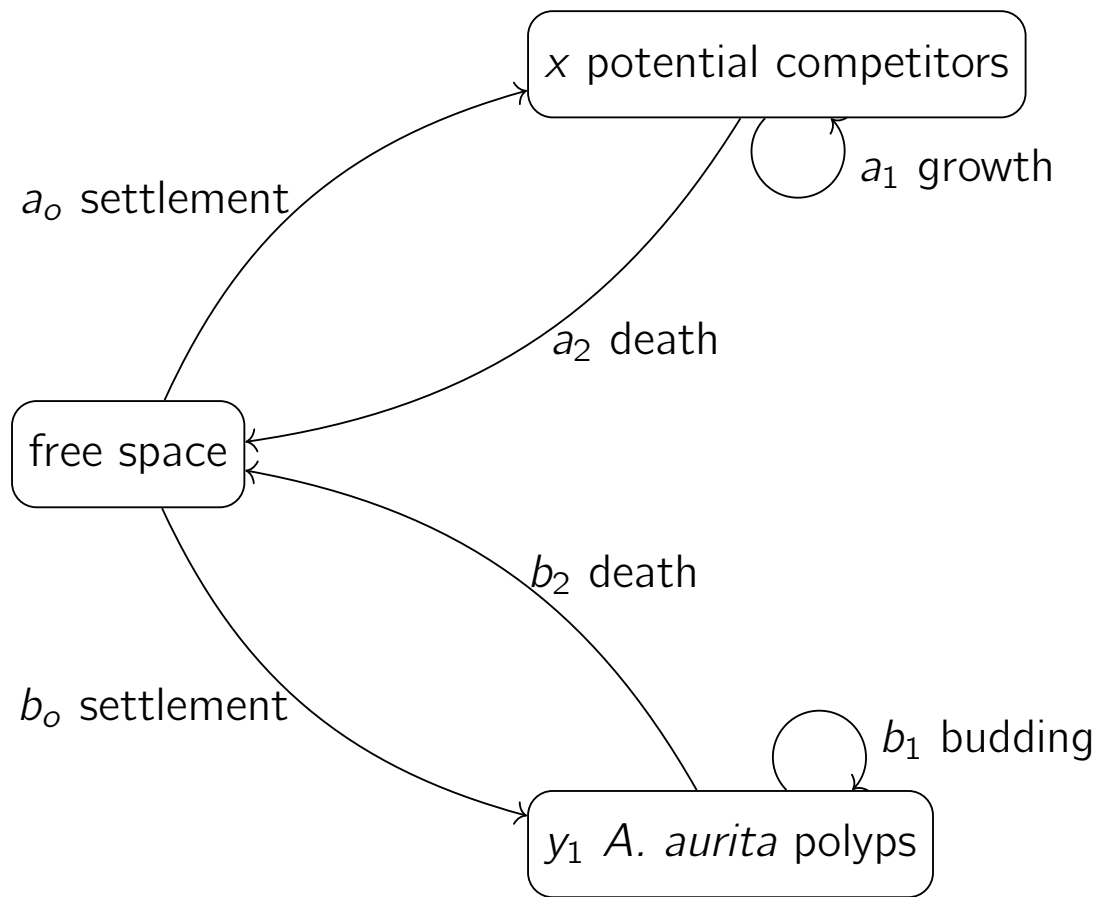


Figure 1: A basic model for the dynamics of polyps and potential competitors, as in Equations 3 and 4.

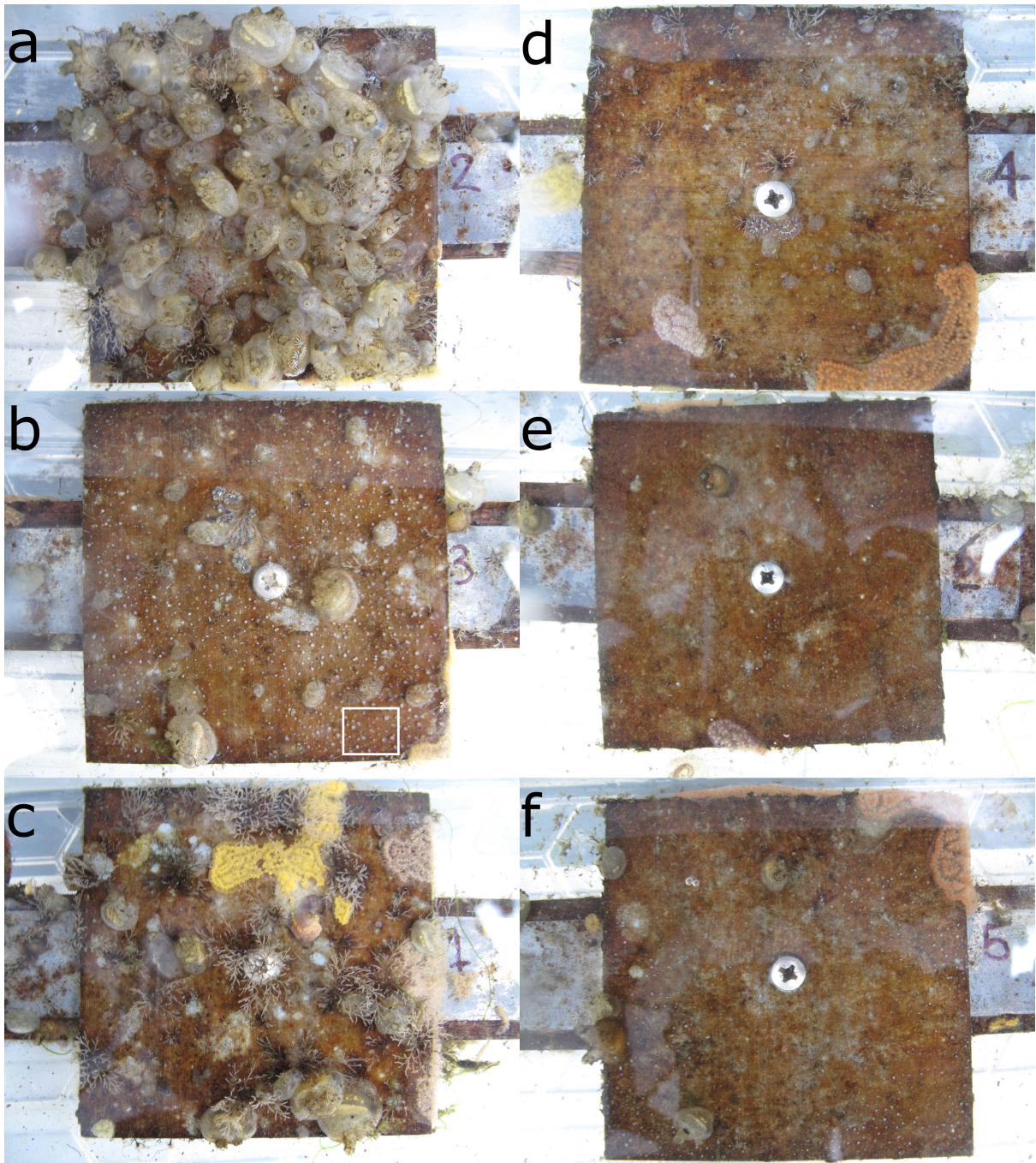


Figure 2: Panel photographs from the end of the experiment (2019-09-24, pre-treatment) at 1 m (a, b, c) and 3 m (d, e, f). Photos a and d are controls (*C*), b and e are potential competitor removal treatment (*O*), and c and f are *A. aurita* removal (*A*). The panels shown here are a single block. The white rectangle in the bottom right of b encloses an area dominated by *A. aurita* polyps. A closeup of the bottom right corner of b, apparently showing overgrowth of polyps by *Botrylloides sp.*, is shown in the supporting information, Figure S9. Note that the *A* treatment was mistakenly applied to the control panel in a on 2019-08-13.

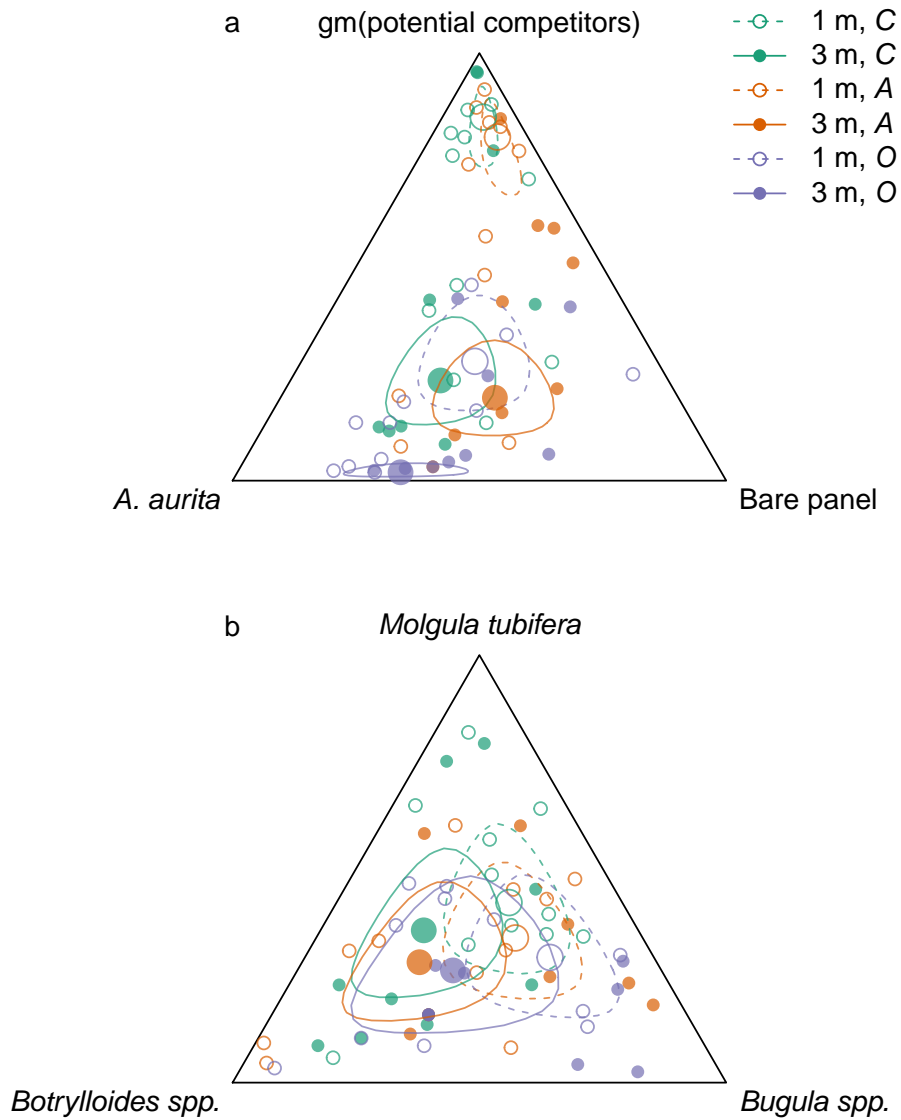


Figure 3: Effects of removal treatments and depth on community composition at the end of the experiment. a: orthogonal projection onto the 2-simplex with parts representing *A. aurita*, bare panel and gm (potential competitors), where gm () denotes the geometric mean. b: orthogonal projection onto the subcomposition of potential competitors. Open circles and dashed lines are from 1 m, filled circles and solid lines from 3 m. Colours represent removal treatments: control (C) green, *A. aurita* removal (A) orange, potential competitor removal (O) purple. Small circles represent observations (final week, pre-treatment), large circles estimated treatment effects from manova. Lines are the boundaries of 95 % highest posterior density credible intervals. For plotting, zero counts are replaced by 1/2.

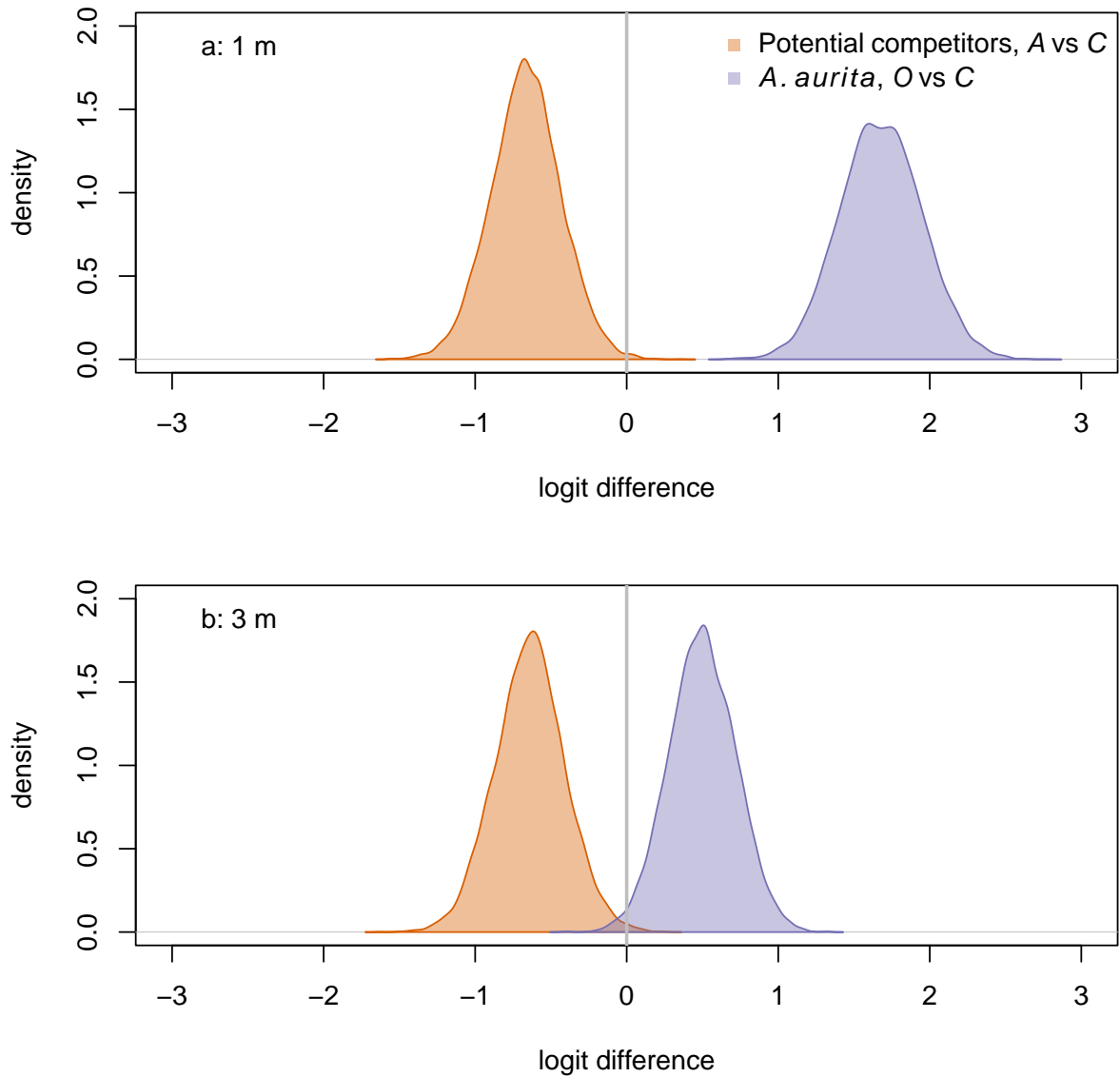


Figure 4: Responses of potential competitors to removal of *A. aurita* (orange), and of *A. aurita* to removal of potential competitors (purple) at 1 m (a) and 3 m (b), estimated from manova on final week, pre-treatment data. The response of potential competitors is the difference in logit potential competitors between the *A. aurita* removal (*A*) and control (*C*) treatments. The response of *A. aurita* is the difference in logit *A. aurita* between the potential competitor removal (*O*) and control (*C*) treatments. Posterior distributions of responses represented using kernel density estimates. Vertical grey lines indicate null response.

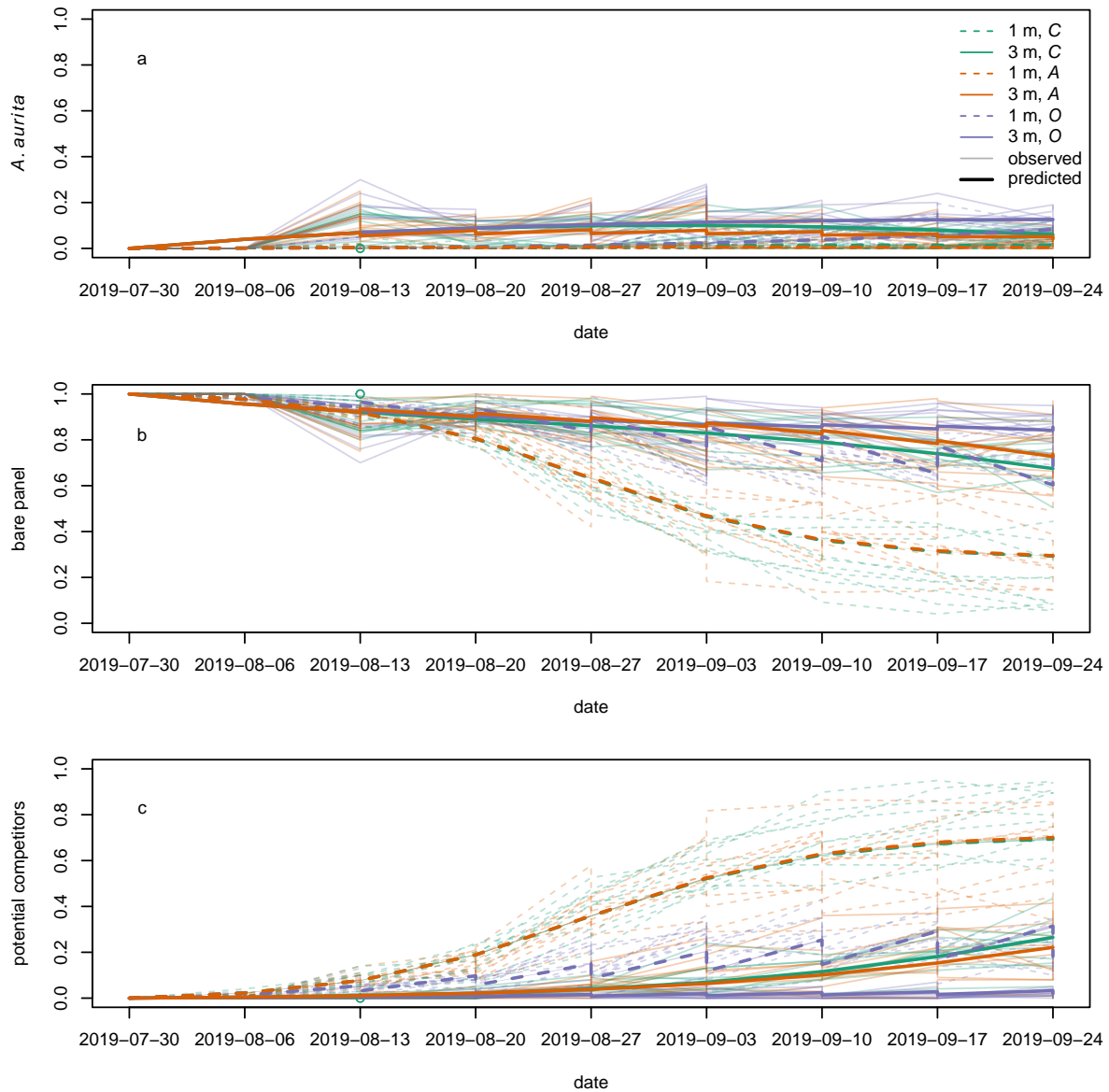


Figure 5: Modelled (bold lines, overgrowth model) and observed (faint lines) time series for proportional cover of (a) *A. aurita*, (b) bare panel and (c) potential competitors. Each bold line is the posterior mean for a typical panel from a combination of treatment and depth. Each faint line is the time series of observations from a single panel. Dashed lines represent panels at 1 m, and solid lines panels at 3 m. Colours represent treatments: control (*C*) green, *A. aurita* removal (*A*) orange, potential competitor removal (*O*) purple. 95% highest posterior density credible bands are shown for modelled time series, but are usually too narrow to be visible. Panels were put in the water on 2019-07-30. Open green circle on 2019-08-13: control panel at 1 m to which *A* treatment was mistakenly applied on the second sampling date.