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1 Several parameters that influence body size in the sea anemone Actinia equina in 2 rock pools on the Yorkshire coast 3 Bryony Carling<sup>1\*</sup>, Louise K. Gentle<sup>1</sup> Nicholas D. Ray<sup>1</sup> 4 5 6 <sup>a</sup> School of Animal, Rural and Environmental Sciences, Nottingham Trent University, 7 Southwell, UK \* Corresponding author, e-mail: bryonycarling@hotmail.co.uk 8 9 10 Despite being classed as an asocial species, aggregations of sea anemones can be common in abundant species. UK populations of the geographically common aggressive 11 intertidal sea anemone Actinia equina, form clustered aggregations notwithstanding a violent 12 nature towards neighbours and relatives. Smaller in body size, and more abundant than 13 those found in warmer climates, little research has been undertaken to discover what factors 14 affect body size. This study investigates whether aggregation, distance to neighbour, 15 submergence at low tide or pH in rock pools affect body size of A. equina in their natural 16 17 habitat. Populations were investigated at five sites on the Yorkshire coast during August and 18 September 2016. A total of 562 anemones were recorded revealing that solitary anemones 19 were significantly larger than those found in clustered aggregations. In addition, anemones 20 found submerged in rock pools at low tide were significantly larger than those found on 21 emergent rock, and smaller anemones were found in significantly higher pH conditions (8.5+) than larger anemones. Anemones submerged at low tide are constantly able to feed 22 and not subject to harsh conditions such as wind exposure and temperature, hence they can 23 achieve larger sizes. Consequently, the size of the anemones may reflect a trade-off 24 between the benefits of aggregating in exposed environments and the costs of competition 25 26 for a reduced food resource. 27 Keywords: intraspecific competition, distribution, aggregation, trade-off 28

#### 30 INTRODUCTION

31 Species such as anemones, that are susceptible to desiccation and dislodgement, often 32 aggregate for protection. However, this creates competitive living environments where individuals contend for food and space (Hanski & Ranta, 1983; Firth et al. 2014). For 33 34 example, the British intertidal sea anemone *Metridium senile* lives in close-knit groups of the 35 same genetic clones, and shares captured food within its community. Nevertheless, it will 36 only engage in aggressive intraspecific competition with genetically different clones (Purcell 37 & Kitting, 1982; Wood, 2005). Similarly, the sea anemone Anemonia viridis can be found in clusters, yet will only engage in intraspecific competition for space after rapid reproduction 38 39 occurs, with younger anemones outcompeting older ones (Chintiroglou & Koukouras, 1992). 40 Aggressive competition involves acrorhagi (fighting with nematocyst-armed tentacles that are separate to feeding tentacles) in sea anemones is considered to be more related to 41 42 intraspecific competition for space than the usual roles of prey capture or predator defence in other aquatic organisms (Francis, 1973; Bartosz et al. 2008). 43

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45 Body size of most organisms is usually significantly linked with the ability to win aggressive 46 encounters (Brace et al. 1979; Just & Morris, 2003). Indeed, body size in sea anemones is 47 directly linked to habitat quality (Sebens, 1982; Werner & Gilliam, 1984; Wolcott & Gaylord, 48 2002), whereby habitats with more environmental stress and less prey contain smaller sea anemones (Sebens, 1982; Wolcott & Gaylord, 2002). This suggests that although a large 49 body size is beneficial in competitive environments, size is limited by food acquisition, where 50 51 anemones in aggregations essentially have to 'share' the food source (Sebens, 1987). 52 Moreover, as intraspecific fighting only occurs in certain situations, a small body size in clustered anemones may be a necessary trade-off compared to food acquisition (Sebens, 53 54 1982).

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In addition, the pH of the surrounding environment affects intracellular pH (pH<sub>i</sub>) which is
crucial for controlling metabolic functions in sea anemones (Venn *et al.* 2009; Gibbin & Davy,
2014). Therefore, during aggressive encounters, damage afflicted on an opponent can be
more or less severe, depending on the pH of the surrounding environment. For example, the
haemolytic activity of *Actinia equina* reaches its optimum at 8.8 pH (Maček & Lebez, 1981).
However, the relationship between pH and body size in British populations warrants further
investigation.

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The sea anemone *A. equina* is an ecologically important invertebrate, due to its high
abundance, extensive range and great resilience (Haylor *et al.* 1984). Found in the intertidal
zone, it inhabits a large geographical range including the Atlantic, Mediterranean sea, Japan

67 and South Africa (Haylor et al. 1984; Chomsky et al. 2009; Gadelha et al. 2012). Abundance, 68 colouration, reproductive strategies and distribution of this species have been known to vary 69 geographically which has caused years of taxonomic debate as to whether geographical separation has resulted in different species, making it a focus for studies on different 70 71 populations globally (Chomsky et al. 2009). Despite the many studies that have been 72 conducted on this species, there has been little research into the relationship between body 73 size and distribution. The UK A. equina populations have a broad basal diameter, up to 74 50mm, that enables the anemone to attach itself to substrate, and reproduce asexually, 75 ejecting numerous polyps onto nearby substrata (Wood, 2005; Chomsky et al. 2009; Briffa & 76 Greenaway, 2011). Due to the small size, high abundance and reproductive methods of A. 77 equina, intertidal habitats such as rock pools contain clustered aggregations (Chomsky et al. 2009), creating intraspecific competition. This differs to populations of A. equina in the 78 79 Mediterranean which reproduce sexually, grow larger and are less abundant (Chomsky et al. 80 2009), yet little research has been conducted on factors affecting anemone size. 81 82 The aims of this non-invasive study are to establish whether aggregation, distance to closest

neighbour, submergence and pH have a significant effect on body size in *A. equina* in its
natural habitat. Considering the species' behaviour and ecology, it is predicted that solitary
anemones will be larger than those in clustered aggregations as they do not have to share
food, submerged anemones will be larger than emergent anemones as they have greater
access to food, and rock pools of higher pH will contain larger anemones as they are
capable of inflicting more damage in a contest.

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# 90 MATERIALS AND METHODS

#### 91 Study sites

92 Five sites were chosen at random along the Yorkshire coast, picked from destinations that

93 were known to have *A. equina* populations. Sites investigated were Runswick Bay (NZ

94 81209 16250), Robin Hoods Bay (NZ 95453 04776), Scalby Ness Rocks (TA 03793 90953),

95 Old Quay Rocks (TA 13148 81424) and South Landing (TA 22926 69113). All sites were

- 96 open to access by the public.
- 97

### 98 Methodology

99 Transects were conducted at all sites between August and September, 2016, to determine

100 the number and size of *A. equina* at each location. Five transects were carried out at each of

101 the five different sites, totalling twenty five transects across the sites. Each transect was

102 repeated three times over the course of five weeks as anemones are partially sessile and

103 conditions such as strong wind could severely affect visibility in submerged rock pools.

104 Transects were 10m in length and 2m wide, perpendicular to the sea, and conducted during 105 low tide. During each transect, A. equina were searched for on top of, beneath and in the 106 crevices of, the rockpools. When an anemone was found within the transect, the basal diameter of the individual was measured to the nearest mm, using a Mitutoyo 530 312 107 108 Vernier calliper. Distance between anemones was measured in cm using a measuring tape. 109 The solitary/clustered status of the anemone was also recorded: an anemone was 110 considered to be clustered if it was less than 5cm away from its nearest neighbour and 111 solitary if not. Information on whether anemones were either exposed (on emergent rock) or submerged (in a rock pool) at low tide was also collected. Anemones were defined as 112 submerged if completely covered or more than half of the body was submerged and 113 tentacles were showing. Tentacle status (displayed or not displayed) was also recorded. The 114 115 pH of the water surrounding the submerged anemones was measured using a Hanna HI-98130 pH meter at the same time of day for each replication. 116

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# 118 Statistical analyses

- 119 The effect of both aggregation status (solitary or clustered) and shore placement
- 120 (submerged or emergent at low tide) on the size of anemone was investigated using a
- 121 Poisson regression model with aggregation status and shore placement as categorical
- 122 predictors of size. Interactions between the terms were also included in the model. The
- 123 effect of pH on the size of submerged anemones only was assessed by producing a further
- 124 Poisson regression model, with pH as a continuous predictor of size. The effect of distance
- to nearest neighbour on the size of anemone was assessed by producing a final Poisson
- regression model, with nearest neighbour distance as a continuous predictor of size.
- 127
- 128 To determine under what circumstances tentacles were more likely to be displayed, a binary
- logistic regression was undertaken using pH, size of anemone and distance to nearest
- neighbour as continuous predictors, and aggregation status (clustered or solitary) as a
- 131 categorical predictor. Interactions between the terms were also included in the model.
- 132 Insignificant terms and interactions were removed via a stepwise backwards elimination. All
- data were analysed using Minitab version 17.3.1.
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- 135 RESULTS

136 A total of 562 anemones were measured across all sites, comprising 210 (37%) clustered

and 352 (63%) solitary anemones. Exactly half of the anemones were found submerged in

rock pools at low tide. Of all anemones found on emergent rock, 41% were clustered, the

- remaining 59% solitary. Whereas those submerged in rock pools, only 33% were clustered,
- the remaining 67% solitary.

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- 143 Findings from the first Poisson regression model revealed that solitary anemones were
- significantly larger than clustered anemones ( $\chi^{2}_{1,559}$ =9.14, P<0.003) and anemones found
- submerged in rock pools at low tide were significantly larger than those found on emergent
- 146 rock ( $\chi^{2}_{1,559}$ =8.25, P=0.003) (Figure 1). There was no significant interaction between the
- 147 terms.

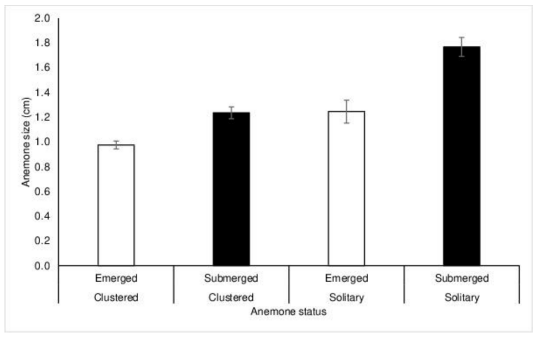
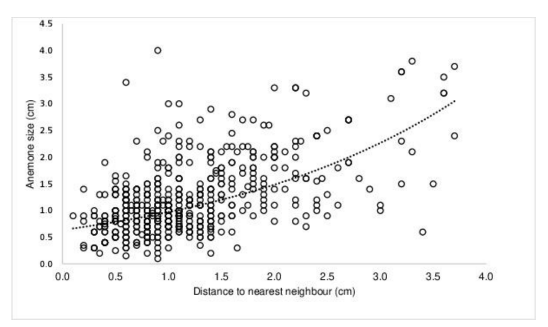




Fig. 1. Mean (±1 SE) anemone size in relation to aggregation status (clustered or solitary)
and shore placement (emerged or submerged).

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There was a significant positive effect of distance to nearest neighbour on anemone size ( $X^{2}_{1,539}$ =12.85, P<0.001; Figure 2) where an increase in distance to nearest neighbour showed an increase in size. In addition, there was a significant negative effect of pH on anemone size ( $X^{2}_{1,231}$ =8.41, P=0.004; Figure 3) where an increase in pH showed a decrease in size. pH ranged from 7.35-9.46.

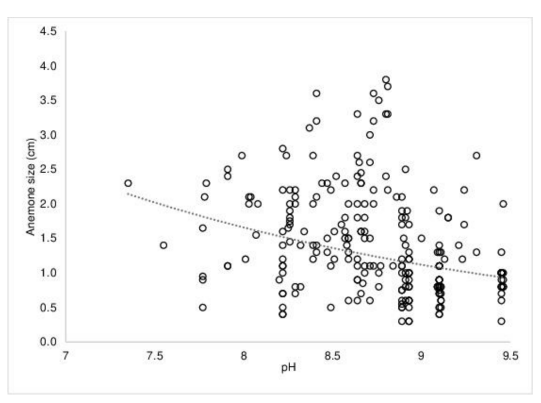




**Fig. 2.** The effect of distance to nearest neighbour on size of *A. equina* ( $X^{2}_{1,539}$ =12.85,

160 P<0.001). Dotted line represents fitted trend line.

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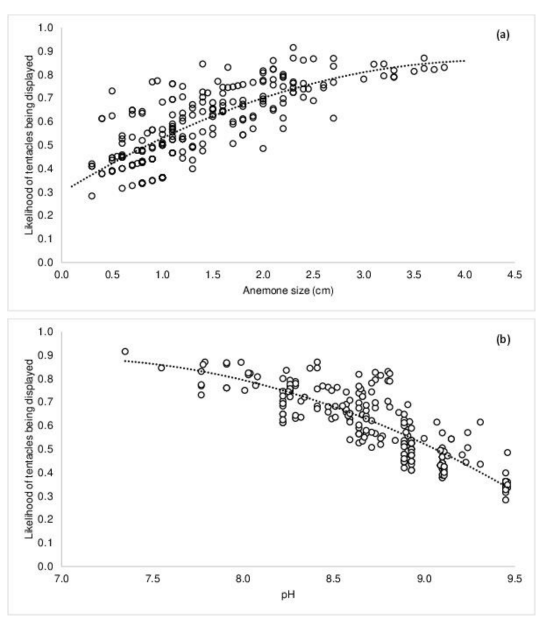


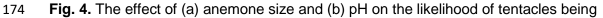
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Fig. 3. The effect of pH on size of *A. equina* (X<sup>2</sup><sub>1,231</sub>=8.41, P=0.004). Optimum pH for
effectiveness of toxin=8.8 (Maček & Lebez, 1981). Dotted line represents fitted trend

Findings from the binary regression on the likelihood of displaying tentacles revealed that there was no significant effect of aggregation status or distance to nearest neighbour, and no significant interactions between any of the terms. However, there was a significant positive effect of size ( $X_{1,223}^2$ =6.40, p=0.011) and a significant negative effect of pH ( $X_{1,223}^2$ =9.55, p=0.002), whereby larger anemones situated in pools with a lower pH were more likely to show tentacles (Figure 4).







displayed in *A. equina*, (a:  $X^{2}_{1,223}$ =6.40, p=0.011; b:  $X^{2}_{1,223}$ =9.55, p=0.002). Dotted lines represent fitted trend lines.

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- 181 DISCUSSION

182 The close proximity of British A. equina, due to its asexual reproductive methods of ejecting 183 young polyps onto nearby substrata (Orr et al. 1982; Brace & Quicke, 1986), was apparent 184 throughout this study as 37% of all anemones measured were found in clustered aggregations. Findings showed that there was a significant difference in aggregation status 185 186 in relation to body size (Figure 1), where solitary anemones were around 0.6cm larger than 187 clustered anemones. This finding is consistent with that of Chomsky et al. (2009) who note 188 that in populations where density is higher, anemones tend to be smaller. Findings also 189 showed that larger anemones were more distanced from their closest neighbour (Figure 2). 190 Indeed, the association between size and aggregation may potentially be due to intraspecific 191 competition for resources and space as A. equina is an aggressive species that often participates in contests for dominance against other anemones and its relatives (Bartosz et 192 193 al. 2008; Foster & Briffa, 2014). For example, Rudin and Briffa (2011) discovered that body 194 size was the primary determinant of assessing whether to engage in an aggressive encounter, with larger weapon size of nematocyst as the determining factor of the victor 195 196 once engaged in fighting. Larger anemones are therefore less likely to be challenged or 197 engaged in an encounter, hence one explanation for why larger anemones were significantly 198 more solitary in this study. Consequently, larger anemones are able to access more and 199 larger food sources (Brace et al. 1979; Robinson et al. 2009; Rudin & Briffa, 2011). 200 However, the exact relationship between anemone size and aggregation needs further 201 investigation as it is unclear whether large anemones are solitary because they have 202 increased fighting ability, or whether solitary anemones are large because they have better access to food, or a combination of the two. 203

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Submerged habitats were found to contain significantly larger anemones than those in 205 206 emergent habitats (Figure 1). Again, this finding can be explained partly in terms of food 207 resources as submerged habitats, in the form of rock pools, are home to a larger diversity of prey organisms, such as the mussel *Mytilus edulis*, crustaceans and fish eggs, allowing the 208 209 anemone to feed frequently and attain a large body size (Goss-Custard et al. 1979; Shick, 1991; Davenport *et al.* 2011). This supports the findings that larger submerged anemones 210 were significantly more likely to show their tentacles than smaller anemones (Figure 4a). 211 212 Conversely, emergent habitats are associated with lower food resources, as anemones will 213 not feed for risk of desiccation (Sebens, 1987; Chomsky et al. 2004). In addition, emergent 214 habitats are subjected to harsh conditions such as increased temperature, wind exposure 215 and potential dislodgement via tidal movement (Navarro & Ortega, 1984; Shick, 1991; Tomanek & Helmuth, 2002) that many intertidal species cannot tolerate at low tide (Sebens, 216 1982; Wolcott & Gaylord, 2002). For example, anemones have been found to shrink in 217 218 higher temperatures as they are unable to balance energy input and metabolic requirements 219 (Chomsky et al. 2004). Consequently, the size of the anemones may reflect a trade-off 220 between the benefits of aggregating in exposed environments and the costs of competition 221 for a reduced food resource. Alternatively, A. equina may feed in a similar manner to Metridium senile, where smaller anemones feed in areas of high velocity, in contrast to 222 223 larger anemones that feed more efficiently in slower flow conditions (Shick 1991; Anthony, 224 1997). This may be directly linked to the size of the anemone's tenticular surface area, as larger prey may be more common in rock pools in contrast to smaller nutrients that are found 225 in high velocity areas (Sebens, 1981; Anthony, 1997). Nevertheless, this indicates that shore 226 227 placement can be an important factor determining body size as smaller anemones found on 228 emergent rock would experience the high velocity of the incoming tide, whereas the larger 229 anemones that were found submerged in rock pools would remain somewhat sheltered.

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231 A significant negative regression showed that smaller anemones were more likely to be found in rock pools of a higher pH than larger anemones (Figure 3), despite initial predictions 232 233 that larger anemones would be found in areas of higher pH due to its probable greater 234 fighting ability (Rudin & Briffa, 2011). When attacking another organism with its stinging 235 nematocysts, haemolytic activity from the toxin in A. equina has an optimum pH of 8.8 236 (Maček & Lebez, 1981). Smaller anemones that were found in a higher pH content may 237 prefer these habitats as they are found in large aggregations and may have to engage in aggressive encounters for territory more frequently than larger anemones. As these pools 238 have a higher pH, their attacks will be more damaging due to the haemolytic activity having a 239 more alkaline optimum pH (Maček & Lebez, 1981). However, although smaller anemones 240 241 were found in rock pools with a higher pH, there was a significant negative effect of pH on the likelihood of displaying tentacles (Figure 4b). This suggests that despite close proximity 242 243 in an environment where fighting could cause more damage, anemones were not displaying 244 aggressive behaviour. Alternatively, higher pH can be linked to shallower water with less wave exposure (Middelboe & Hansen, 2007) providing a reduced area for obtaining prey 245 items and a consequent small size in anemone. Therefore, smaller A. equina may reside in 246 environments with a higher pH as a trade-off between a lower habitat quality but a reduced 247 frequency of aggressive encounters and interspecific competition for resources. Many 248 249 factors modify pH in rock pools, such as the rates respiration and photosynthesis (Newcomb 250 et al. 2011), therefore smaller body size in submerged pools may also be determined by 251 competition with other organisms such as neighbouring invertebrates and algae. Further 252 investigation into rock pool pH should incorporate depth of pool, measure potential food availability and establish which organisms reside within the pool to determine how habitat 253 quality differs between pools containing larger anemones and why. 254

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# 256 CONCLUSION

- 257 The findings of this preliminary study show aggregation status, neighbour distance, shore
- 258 placement and pH all influence size in A. equina. Larger anemones adopted a solitary
- 259 lifestyle on rocks that stayed permanently submerged in water of a low pH. These habitats
- appear to contain more favourable conditions such as greater access to food. Conversely,
- smaller anemones resided in harsher conditions, perhaps trading-off the advantages of size
- 262 for less interspecific competition.
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267 REFERENCES

Anthony K.R. (1997) Prey capture by the sea anemone *Metridium senile* (L.): effects of
 body size, flow regime, and upstream neighbors. *The Biological Bulletin*, *192*(1), 73-86.

270 Bartosz G., Finkelshtein A., Przygodzki T., Bsor T., Nesher N., Sher D. and Zlotkin E.

- (2008) A pharmacological solution for a conspecific conflict: ROS-mediated territorial
  aggression in sea anemones. *Toxicon*, *51*(6), 1038-1050.
- Brace R.C., Pavey J. and Quicke D.L.J. (1979) Intraspecific aggression in the colour
   morphs of the anemone *Actinia equina:* the 'convention'governing dominance
   ranking. *Animal Behaviour* 27: 553-561.
- Brace R.C. and Quicke D.L.J. (1986) Dynamics of colonization by the beadlet anemone,
   Actinia equina. Journal of the Marine Biological Association of the United
   Kingdom, 66(01), 21-47.
- Briffa M. and Greenaway J. (2011) High *in situ* repeatability of behaviour indicates animal
   personality in the beadlet anemone *Actinia equina* (Cnidaria). *PLoS One*, *6*(7), e21963.
- Chintiroglou C. and Koukouras A. (1992) A population of the sea anemone Anemonia
   *viridis* (Főrskal, 1775) and its associated flora and fauna, in the North Aegean
- Sea. Internationale Revue der gesamten Hydrobiologie und Hydrographie, 77(3), 483495.
- 285 Chomsky O., Kamenir Y., Hyams M., Dubinsky Z. and Chadwick-Furman N.E. (2004)
- Effects of temperature on growth rate and body size in the Mediterranean Sea anemone
   *Actinia equina. Journal of Experimental Marine Biology and Ecology*, *313*(1), 63-73.
- Chomsky O., Douek J., Chadwick N.E., Dubinsky Z. and Rinkevich B. (2009) Biological
   and population-genetic aspects of the sea anemone *Actinia equina* (Cnidaria: Anthozoa)
   along the Mediterranean coast of Israel. *Journal of Experimental Marine Biology and Ecology*, 375(1), 16-20.
- Davenport J., Moloney T.V. and Kelly J. (2011) Common sea anemones Actinia equina
   are predominantly sessile intertidal scavengers. Marine Ecology Progress Series, 430,
   147-155.
- Firth L.B., Schofield M., White F.J., Skov M.W. and Hawkins S.J. (2014) Biodiversity in
   intertidal rock pools: Informing engineering criteria for artificial habitat enhancement in
   the built environment. *Marine Environmental Research*, *102*,122-130.
- Foster N.L. and Briffa M. (2014) Familial strife on the seashore: Aggression increases with
   relatedness in the sea anemone *Actinia equina*. *Behavioural processes*, *103*, 243-245.
- **Francis L.** (1973) Intraspecific aggression and its effect on the distribution of *Anthopleura*
- 301 *elegantissima* and some related sea anemones. *The Biological Bulletin*, 144(1), 73-92.
- **Gadelha J.R., Morgado F. and Soares A.M.V.M.** (2012) Histological and structural analysis
- of *Actinia equina* L.(Cnidaria: Anthozoa). *Microscopy and Microanalysis*, *18*(S5), 61-62.

305 Carrigathorna and Barloge Creek. Philosophical Transactions of the Royal Society of 306 London B: Biological Sciences, 287(1016), 1-44. Gibbin E.M. and Davy S.K. (2014) The photo-physiological response of a model cnidarian-307 dinoflagellate symbiosis to CO<sub>2</sub>-induced acidification at the cellular level. Journal of 308 309 Experimental Marine Biology and Ecology, 457, 1-7. Hanski I. and Ranta E. (1983) Coexistence in a patchy environment: three species of 310 Daphnia in rock pools. Journal of Animal Ecology, 52, 263-279. 311 Haylor G.S., Thorpe J.P. and Carter M.A. (1984) Genetic and ecological differentiation 312 between sympatric colour morphs of the common intertidal sea anemone Actinia equina. 313 Marine Ecology Progress Series, 16, 281-289. 314 Just W. and Morris M.R. (2003) The Napoleon complex: why smaller males pick 315 316 fights. Evolutionary Ecology, 17(5-6), 509-522. Maček P. and Lebez D. (1981) Kinetics of hemolysis induced by equinatoxin, a cytolytic 317 toxin from the sea anemone Actinia equina. Effect of some ions and pH. Toxicon, 19(2), 318 319 233-240. 320 Middelboe A.L. and Hansen P.J. (2007) High pH in shallow-water macroalgal 321 habitats. Marine Ecology Progress Series, 338, pp.107-117. 322 Navarro E. and Ortega M.M. (1984) Amino acid accumulation from glucose during air 323 exposure and anoxia in the sea anemone Actinia equina (L.). Comparative Biochemistry and Physiology Part B: Comparative Biochemistry, 78(1), 199-202. 324 Newcomb, L., Challener, R., Gilmore, R., Guenther, R. and Rickards, K. (2011) 325 Tidepools in Dead Man's Cove show large fluctuations in carbonate chemistry during 326 the low tide in comparison to Haro Stait water. Friday Harbor Laboratories Student 327 328 Research Papers, 2, 1-28. Orr J., Thorpe J.P. and Carter M.A. (1982) Actinia equina. Marine Ecology Progress 329 Series, 7, 227-229. 330 Purcell J.E. and Kitting C.L. (1982) Intraspecific aggression and population distributions of 331 the sea anemone Metridium senile. The Biological Bulletin, 162(3), 345-359. 332 Robinson L., Porter B., Grocott J. and Harrison K. (2009) Injuries inflicted as a predictor 333 334 of winning in contests between beadlet anemones, Actinia equina. The Plymouth 335 Student Scientist, 2(1), 32-49. 336 Rudin F.S. and Briffa M. (2011) The logical polyp: assessments and decisions during 337 contests in the beadlet anemone Actinia equina. Behavioral Ecology, 22(6), 1278-1285. Sebens K.P. (1981) The allometry of feeding, energetics, and body size in three sea 338 anemone species. The Biological Bulletin, 161(1), 152-171. 339

Goss-Custard S., Jones J., Kitching J.A. and Norton T.A. (1979) Tide pools of

Sebens K.P. (1982) The limits to indeterminate growth: an optimal size model applied to passive suspension feeders. Ecology, 63(1), 209-222.

- Sebens K.P. (1987) The ecology of indeterminate growth in animals. Annual Review of *Ecology and Systematics*, *18*(1), 371-407.
- Shick M.J. (1991) A functional biology of sea anemones. Springer-Science and Business Media, Hong Kong.
- Tomanek L. and Helmuth B. (2002) Physiological ecology of rocky intertidal organisms: a synergy of concepts. Integrative and Comparative Biology, 42(4), 771-775.
- Venn A.A., Tambutté E., Lotto S., Zoccola D., Allemand D. and Tambutté S. (2009) Imaging intracellular pH in a reef coral and symbiotic anemone. Proceedings of the National Academy of Sciences, 106(39), 16574-16579.
- Werner E.E. and Gilliam J.F. (1984) The ontogenetic niche and species interactions in size-structured populations. Annual Review of Ecology and Systematics, 15(1), 393-425.
- Wolcott B.D. and Gaylord B. (2002) Flow-induced energetic bounds to growth in an
- intertidal sea anemone. Marine Ecology Progress Series, 245, 101-109.
- Wood C. (2005) A Guide to Sea Anemones and Corals of Britain and Ireland. Marine Conservation Society, Ross-on-Wye.