

# **The sex lives of ctenophores: the influence of light, body size, and self-fertilization on the reproductive output of the sea walnut, *Mnemiopsis leidyi***

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Ctenophores (comb jellies) are emerging as important animals for investigating fundamental questions across numerous branches of biology (e.g., evodevo, neuroscience, and biogeography). A few ctenophore species including, most notably, *Mnemiopsis leidyi*, are considered as invasive species, adding to the significance of studying ctenophore ecology. Despite the growing interest in ctenophore biology, relatively little is known about their reproduction. Like most ctenophores, *M. leidyi* is a simultaneous hermaphrodite capable of self-fertilization. In this study, we assess the influence of light on spawning, the effect of body size on spawning likelihood and reproductive output, and the cost of self-fertilization on egg viability in *M. leidyi*. Our results suggest that *M. leidyi* spawning is more strongly influenced by circadian rhythms than specific light cues and that body size significantly impacts spawning and reproductive output. *Mnemiopsis leidyi* adults that spawned alone produced a lower percentage of viable embryos versus those that spawned in pairs, suggesting that self-fertilization may be costly in this species. These results provide insight into the reproductive ecology of *M. leidyi* and provide a fundamental resource for researchers working with them in the laboratory.

1 **The sex lives of ctenophores: the influence of light, body size, and self-fertilization on the**  
2 **reproductive output of the sea walnut, *Mnemiopsis leidyi***

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## 14 Abstract

15 Ctenophores (comb jellies) are emerging as important animals for investigating  
16 fundamental questions across numerous branches of biology (e.g., evodevo, neuroscience, and  
17 biogeography). A few ctenophore species including, most notably, *Mnemiopsis leidyi*, are  
18 considered as invasive species, adding to the significance of studying ctenophore ecology.  
19 Despite the growing interest in ctenophore biology, relatively little is known about their  
20 reproduction. Like most ctenophores, *M. leidyi* is a simultaneous hermaphrodite capable of self-  
21 fertilization. In this study, we assess the influence of light on spawning, the effect of body size  
22 on spawning likelihood and reproductive output, and the cost of self-fertilization on egg viability  
23 in *M. leidyi*. Our results suggest that *M. leidyi* spawning is more strongly influenced by circadian  
24 rhythms than specific light cues and that body size significantly impacts spawning and  
25 reproductive output. *Mnemiopsis leidyi* adults that spawned alone produced a lower percentage  
26 of viable embryos versus those that spawned in pairs, suggesting that self-fertilization may be  
27 costly in this species. These results provide insight into the reproductive ecology of *M. leidyi* and  
28 provide a fundamental resource for researchers working with them in the laboratory.

## 29 Introduction

30 Ctenophores (comb jellies) are fascinating planktonic animals most easily recognized by  
31 eight rows of fused cilia that they use as their primary means of locomotion. Recent work  
32 suggests ctenophores are the sister group to the rest of all animals and therefore are especially  
33 informative as to the state of the most recent common ancestor of animals (Dunn et al., 2008;  
34 Hejnol et al., 2009; Ryan et al., 2013; Borowiec et al., 2015; Chang et al., 2015; Whelan et al.,  
35 2015) but see (Pisani et al., 2015). This phylogenetic position, the availability of nuclear and

36 mitochondrial genome sequences (Pett et al., 2011; Ryan et al., 2013), and the ease with which  
37 embryos can be collected and observed (Pang & Martindale, 2008b) has made the ctenophore  
38 *Mnemiopsis leidyi* an emerging model system for studying animal evolution and development  
39 (Pang & Martindale, 2008a). Furthermore, since the introduction of *M. leidyi* into European  
40 waters from its native Atlantic range (Vinogradov et al., 1989; Reusch et al., 2010) has had  
41 profound impacts on European fisheries (Kideys, 2002; Oguz, Fach & Salihoglu, 2008; Finenko  
42 et al., 2013), the biogeography and invasion ecology of *M. leidyi* continue to be important areas  
43 of study.

44         The reproductive biology and life-history of *M. leidyi* has likely played a major role in its  
45 ability to invade and establish populations in foreign waters. *Mnemiopsis leidyi*, like most  
46 ctenophores, are simultaneous hermaphrodites that have the ability to self-fertilize and have been  
47 observed to produce thousands of eggs a day (Baker & Reeve, 1974; Costello et al., 2006;  
48 Graham et al., 2009; Jaspers, Møller & Kiørboe, 2011; Lehtiniemi et al., 2012; Jaspers, Costello  
49 & Colin, 2014). Offspring may develop from egg to reproductive adult in as few as 13 days  
50 (Baker & Reeve, 1974; Costello et al., 2012). *Mnemiopsis leidyi* may even produce viable  
51 gametes as juveniles (Martindale, 1987).

52         A number of studies have described the spawning behavior of *M. leidyi* (Baker & Reeve,  
53 1974; Pang & Martindale, 2008b). Earlier research suggested that *M. leidyi* spawns as a response  
54 to darkness (e.g., sunset, see (Freeman & Reynolds, 1973), and a more recent study investigating  
55 the effects of starvation on egg production noted that during the summer, most eggs were  
56 produced over a 12h dark period overnight from 19:00 – 7:00 (Jaspers, Møller & Kiørboe, 2015).  
57 However, the current spawning protocol for *M. leidyi* specifies that light cues trigger spawning,

58 as gametes are readily released upon exposure to light after spending at least three to four hours  
59 in darkness (Pang & Martindale, 2008b).

60         Adult *M. leidy* vary dramatically in body size, and this variation can affect both the  
61 likelihood to spawn and the number of eggs produced (Baker & Reeve, 1974; Finenko et al.,  
62 2006; Graham et al., 2009; Jaspers, Møller & Kiørboe, 2011). Animals are more likely to spawn  
63 as they grow larger (Baker & Reeve, 1974), and larger animals generally produce more eggs per  
64 day (Baker & Reeve, 1974; Finenko et al., 2006; Jaspers, Møller & Kiørboe, 2011; Jaspers,  
65 Møller & Kiørboe, 2015). However, the reported threshold size at which *M. leidy* is able to  
66 spawn varies between studies, with some authors reporting smaller sizes of 10 and 15mm  
67 (Finenko et al., 2006; Jaspers, Møller & Kiørboe, 2011), and some reporting thresholds as large  
68 as 32mm (Baker & Reeve, 1974). In general, *M. leidy* in European populations tend to spawn at  
69 smaller sizes (Finenko et al., 2006; Jaspers, Møller & Kiørboe, 2011) when compared to those in  
70 their native range (Baker & Reeve, 1974; Graham et al., 2009). Nonetheless, it is unclear what  
71 factors are responsible for this wide variation in spawning-size threshold.

72         While it is true that self-fertilization provides the benefit of allowing *M. leidy* to  
73 reproduce when conspecifics are not present, it may come with the cost of inbreeding depression.  
74 Inbreeding depression has been shown to affect the viability of offspring in many systems  
75 (Charlesworth & Charlesworth, 1987; Crnokrak & Roff, 1999; Herlihy & Eckert, 2002) such as  
76 snails (Wethington & Dillon 1997) and adders (Madsen et al. 1996). Rates of self-fertilization  
77 and inbreeding depression may be especially high in recently established populations where the  
78 population size and genetic diversity are low (Young, Boyle & Brown, 1996; Hedrick &  
79 Kalinowski, 2000). Thus, establishing the degree to which self-fertilization is costly in *M. leidy*  
80 has particular significance for the management of areas where these ctenophores are invasive.

81 However, to our knowledge, the costs associated with self-fertilization in *M. leidy* have never  
82 been thoroughly investigated.

83 In this study, we aim to describe the spawning behavior, effect of body size on spawning,  
84 and potential costs of self-fertilization in *M. leidy*. We first investigate spawning cues by placing  
85 individuals under different light regiments. We then describe how body size influences spawning  
86 likelihood, egg production, and egg viability. Finally, we test whether self-fertilization in *M.*  
87 *leidy* is costly by comparing the viability of eggs from ctenophores spawned individually to  
88 those spawned with a partner. If self-fertilization is costly, we predict that the offspring of *M.*  
89 *leidy* spawning alone will have lower viability than those spawned in groups. Taken together,  
90 this study provides a detailed description of the reproductive ecology of *M. leidy*, adds new  
91 information for the management of nonnative ctenophores, and provides an important resource  
92 for establishing *M. leidy* as a model system in the laboratory.

## 93 **Materials & Methods**

### 94 *Collection*

95 We collected a total of 218 *M. leidy* for the following experiments between June and  
96 October 2015 from the surface waters of Port Orange and St. Augustine, FL using a cteno-dipper  
97 (beaker on a stick) between the hours of 9:00 and 15:00. We generally collected animals on  
98 sunny days with low winds. We then transported them in buckets to the Whitney Laboratory for  
99 the Marine Biosciences in St. Augustine, FL. Upon arrival, the ctenophores were transferred first  
100 to a large beaker with filtered seawater. All seawater used in the experiments was pumped to the  
101 laboratory directly from the ocean and filtered with a 0.2  $\mu\text{m}$  filter. The temperature of the water  
102 from the ocean ranged from 25 to 29.5°C although water temperatures likely acclimated to room

103 temperature during experiments (see below). The salinity of the seawater ranged between 35 and  
104 36 ppt. We measured the polar length of every ctenophore along the oral/aboral axis to the  
105 nearest mm using calipers and placed them in individually marked 4" diameter glass dishes filled  
106 with 250mL of filtered seawater. Ctenophores were used in the experiments the same day of  
107 collection except for 19 individuals that were kept overnight and used the following day (see  
108 below). Following the experiments, we released all ctenophores except for four individuals  
109 which were used for DNA and RNA extraction for another study. Due to their short time period  
110 in the lab, we did not feed any ctenophores. All experiments were conducted at room  
111 temperature (range 20–25°C).

#### 112 *Ctenophore distribution across experiments*

113         The ctenophores we collected were often used in multiple analyses when appropriate.  
114 The 38 ctenophores used to test the Pang and Martindale protocol (2008b) were not used in any  
115 other analysis. All the remaining *M. leidyi* that we collected were placed individually in bowls  
116 (N = 118) and were used to measure the effect of body size on spawning likelihood. Since we did  
117 not refine our egg estimation protocol (see below) until partway through the experiment, we  
118 measured the correlation between body size and egg production using 30 *M. leidyi*. Of these 30,  
119 we measured egg viability 24 hours later in all but one individual. Finally, we compared egg  
120 production and offspring viability between the aforementioned 30 ctenophores and an additional  
121 50 *M. leidyi* that were placed in bowls in pairs (N = 25 bowls). For more information about  
122 which ctenophores were used in each experiment, see the supplemental data.

#### 123 *Light effects on spawning*

124 We tested the protocol described in Pang and Martindale (2008b) using 38 *M. leidy* that  
125 we collected between June 30, 2015 to August 12, 2015 (see supplemental data). These  
126 ctenophores ranged in size from 27–57 mm (median: 43 mm). These ctenophores were either  
127 placed in the experiment the day of collection (N = 19) or kept overnight in a large kreisel  
128 aquarium and placed in the experiment the day following collection (N = 19). Between the hours  
129 of 10:00 and 18:00, we placed these animals in 4” dishes with 250 ml of filtered seawater in the  
130 dark for three to four hours. Upon exposure to light, bowls were monitored over the next two  
131 hours for the presence of eggs.

132 We conducted a separate set of experiments to test the importance of light cues for  
133 spawning on a subset of the *M. leidy* that we collected from Port Orange and St. Augustine  
134 between August 20, 2015 and September 14, 2015 (N = 66, size range: 19–58 mm, median: 41  
135 mm). On the day of collection, we separated each ctenophore into individual 4-inch diameter  
136 bowls filled with 250 mL of filtered seawater and haphazardly assigned individuals to one of  
137 four treatments: A) constant light (N = 21), B) 11 hours of light and then four hours of darkness  
138 (N = 15), C) seven hours of light and then eight hours of darkness (N = 12), or D) constant  
139 darkness (N = 18). For the variable light treatments, 7 or 14-watt compact fluorescent bulbs  
140 were attached to an automatic timer that turned off after the set amount of time. The animals in  
141 the constant light treatment were placed under a lamp with a 15-watt compact fluorescent bulb.  
142 All treatments began at 18:00 and ended at 9:00 the next day, at which point we exposed all of  
143 the animals to light and immediately recorded whether eggs were present in each bowl. In this  
144 experiment, we did not count the number of eggs spawned in each bowl, as we had not yet  
145 developed our egg counting protocol (see below).

146 *Size effects on spawning, egg production, and egg viability*

147 In many systems, body size strongly influences reproductive output. We designed an  
148 experiment to test the effect of body size on spawning likelihood, egg production, and offspring  
149 viability. We tested the effect of size on spawning likelihood using the ctenophores already  
150 spawned in the previous light cues experiment (N = 66) and an additional 52 *M. leidyi* (total N =  
151 118) that we collected from Port Orange and St. Augustine between September 16, 2015 and  
152 October 15, 2015. We measured the length of every ctenophore along the oral/aboral axis to the  
153 nearest mm using calipers and then placed each in their own bowl with 250 mL of filtered  
154 seawater. To ensure spawning, we left the additional 52 animals overnight in either constant  
155 darkness for 15 hours (N = 26) or in a room with no artificial lights and an uncovered window to  
156 experience natural changes in light (N = 26). We immediately recorded whether eggs were  
157 present in each bowl on the following morning at 09:00. Since *M. leidyi* typically spawn  
158 hundreds of eggs, we only considered bowls with at least 25 eggs as representing a true  
159 spawning event. We calculated the effect of size on spawning likelihood using logistic regression  
160 and visualized the data with a cubic spline.

161 A number of the ctenophores produced thousands of eggs, making a direct count of all  
162 eggs difficult. To address this challenge, we developed a protocol to allow us to estimate the  
163 number of eggs in each two-inch bowl. We drew a two-inch diameter circle and placed a square  
164 within the circle so that each point on the square touched the edge of the circle (Fig. 1). Finally,  
165 we divided the square into eight equal sized triangles that we labeled 1–8. For each ctenophore,  
166 we counted the number of eggs in two randomly selected triangles. Two triangles comprise  
167 15.91% of the total area of the circle, and so to estimate the total number of eggs in the dish we  
168 multiplied the combined egg count by 6.285. We tested this protocol by comparing the estimated  
169 number of eggs to the actual number of eggs produced by two ctenophores with lower egg

170 counts. The number of eggs estimated was close enough to the actual number of eggs (50  
171 estimated vs. 42 actual and 31 estimated vs. 29 actual) that we feel that this measure provides us  
172 with at least a way to compare relative egg production across individuals. To collect the eggs of  
173 the ctenophores that spawned, we poured the water and eggs from each bowl through a 70- $\mu$ m  
174 filter. The eggs of each ctenophore were then pipetted into separate two-inch diameter bowls  
175 filled with filtered seawater. Eggs were allowed to settle in the bowl before we counted eggs.  
176 Estimated egg production was log-transformed to increase normality. We then evaluated the  
177 correlation between body size and estimated egg production using linear regression for the  
178 individuals that spawned ( $N = 30$ ). Egg production from more *M. leidyi* was not included in this  
179 analysis because we developed this method of estimating egg production halfway through the  
180 study.

181       To determine egg viability, we re-counted the number of eggs in each dish after 24 hours.  
182 *M. leidyi* typically develop into juvenile cydippids within 24 hours after fertilization at room  
183 temperature (between 18 and 20°C) (Martindale & Henry, 1997). Juveniles can easily be  
184 distinguished from undeveloped eggs due to ciliary movement, and since viable embryos can  
185 swim away from their original triangle into the water column, we counted the number of  
186 undeveloped eggs in the same triangles as in the egg production assay. We then estimated the  
187 number of undeveloped eggs in the entire dish using the method described above. Using this  
188 estimate we calculated the percent of undeveloped eggs (estimated undeveloped eggs / estimated  
189 total eggs) and subtracted that number from one to determine the percentage of viable eggs. We  
190 used linear regression to assess the effect of body size on egg viability ( $N = 29$ ).

191 *Costs of self-fertilization*

192 If self-fertilization is costly, we would expect *M. leidyi* spawning alone to have reduced  
193 offspring viability compared to those spawning in pairs. To test for such a cost, 80 *M. leidyi*  
194 collected from Port Orange and St. Augustine between September 7, 2015 and October 15, 2015  
195 were randomly placed alone or with another individual in a 4" diameter bowl with 250 mL of  
196 filtered seawater. Individuals spawned overnight and the next morning we estimated the number  
197 of eggs present in each bowl and the percent of viable offspring 24 hours later (see above). We  
198 compared estimated egg production and egg viability from ctenophores spawned alone (N = 30  
199 for egg production, N = 29 for egg viability as we accidentally did not count one bowl for  
200 viability) to ctenophores spawned in pairs (N = 25) using Student's t-test.  
201 All statistical analyses were run in JMP 11.0 (SAS Institute, Cary, NC).

## 202 **Results**

### 203 *Spawning light cues*

204 Following the recent spawning protocol (Pang & Martindale 2008b), only three of 38  
205 (7.9%) animals had produced any eggs. Furthermore, the few ctenophores that did spawn often  
206 released only a few eggs (median = 19 eggs, range 18–177 eggs).

207 When placed in bowls overnight, we found no difference in spawning likelihood between  
208 ctenophores kept in constant light (20/21 [95%] spawned), four hours of darkness (15/15 [100%]  
209 spawned), eight hours of darkness (12/12 [100%] spawned), or constant darkness (17/18 [94%]  
210 spawned).

### 211 *Size effects on spawning and egg viability*

212 The ctenophores in this experiment varied in size from 12–70 mm (median = 38 mm). As  
213 *M. leidyi* grow larger, the likelihood of spawning significantly increases (Fig. 2, Logistic

214 regression,  $N = 118$ ,  $\chi^2 = 62.0$ ,  $p < 0.0001$ ). All but three ctenophores larger than 30 mm  
215 spawned overnight, while only one ctenophore smaller than 26 mm produced eggs.

216 We saw substantial variation in the number of estimated eggs spawned (range = 25–3934  
217 eggs, median = 484 eggs). Larger individuals generally produced more eggs (Fig. 3,  $N = 30$ ,  $r^2 =$   
218 .38,  $p < 0.001$ ). The light conditions the ctenophores experienced overnight did not affect egg  
219 production (ANOVA,  $F_{5,28} = 1.45$ ,  $p = 0.24$ ). We also found a weak but insignificant positive  
220 correlation between body size and egg viability (Fig. 4,  $N = 29$ ,  $r^2 = 0.12$ ,  $p = 0.07$ ).

### 221 *Costs of self-fertilization*

222 We compared the egg production between *M. leidyi* that spawned alone ( $N = 30$ ) with *M.*  
223 *leidyi* that spawned in pairs ( $N = 25$ ). We found no difference between treatments in the  
224 estimated number of eggs produced (Fig. 5, Student's t-test, t-ratio = 0.005,  $p = 1.0$ ). However,  
225 we did find that a higher percentage of offspring from individuals that spawned in pairs ( $N = 25$ )  
226 had developed after 24 hours when compared with individuals that spawned by themselves ( $N =$   
227 29, Fig. 6, Student's t-test, t-ratio = 2.3,  $df = 52$ ,  $p = 0.025$ ).

## 228 **Discussion**

229 Previous work has suggested that *M. leidyi* uses light cues to induce spawning (Freeman  
230 & Reynolds, 1973; Pang & Martindale, 2008b; Martindale & Henry, 2015). However, our  
231 attempts at replicating this spawning cue failed; few *M. leidyi* placed into the darkness during  
232 daytime hours spawned and those that did spawn produced few eggs. Instead, we found that  
233 almost every *M. leidyi* over 30 mm spawned overnight regardless of the light/dark cycle despite  
234 the slight differences in light intensity used in these experiments; even those individuals that  
235 were placed under constant light consistently spawned. This result suggests that these *M. leidyi*

236 spawned using a circadian rhythm rather than specific light cues. We have identified multiple  
237 genes associated with circadian rhythm including *Clock* and ARNTL by BLASTing human  
238 circadian rhythm genes against the *M. leidy* ML2.2 gene models (Moreland et al., 2014, data not  
239 shown). These and other circadian rhythm genes have been associated with reproduction and  
240 reproductive timing in a number of systems (Boden & Kennaway, 2006; Leder, Danzmann &  
241 Ferguson, 2006; Liedvogel et al., 2009). Functional genomic analyses into how these circadian-  
242 rhythm genes affect spawning could potentially provide solid evidence linking circadian rhythms  
243 and *M. leidy* spawning. Given the phylogenetic position of ctenophores as the sister lineage to  
244 the rest of animals (Dunn et al., 2008; Ryan et al., 2013; Borowiec et al., 2015; Chang et al.,  
245 2015; Whelan et al., 2015); but see (Pisani et al., 2015), such a study might also address to what  
246 extent the genetic circuitry underlying animal circadian rhythm was present in the last common  
247 animal ancestor.

248         Previous spawning protocols were described for *M. leidy* populations near Woods Hole,  
249 Massachusetts (Pang & Martindale, 2008b). To our knowledge, spawning protocols have not  
250 previously been described for *M. leidy* in the Atlantic waters of northern Florida. While these  
251 two *Mnemiopsis* populations had previously been classified as a separate species (Massachusetts  
252 = *Mnemiopsis leidy*, Agassiz 1865, northern Florida = *Mnemiopsis mccradyi* Mayer, 1900), they  
253 are now generally considered to be separate populations of the same species (Pang & Martindale,  
254 2008a; Bayha et al., 2015), although this has yet to be extensively tested genetically. Populations  
255 within species may differ in their reproductive timing or cues (e.g. Partecke, Van't Hof &  
256 Gwinner, 2004; Moore, Bonier & Wingfield, 2005; Jaspers, Møller & Kiørboe, 2011) and so it  
257 could be that the spawning behavior we observed is unique to the northern Florida population of

258 *M. leidyi*. Alternatively, spawning behavior could change across seasons with changes to day  
259 length or water temperature (e.g. Sastry, 1963; Fell, 1976; Taranger et al., 1998).

260         Body size plays an essential role in ctenophore reproduction. Spawning occurs almost  
261 exclusively in larger *M. leidyi* (>30 mm), although a few individuals smaller than 30 mm  
262 spawned and a few animals larger than 40mm did not spawn (Fig. 3). Interestingly, this result  
263 differs from *M. leidyi* reproduction in the Caspian and Baltic Seas where individuals commonly  
264 spawn when over 10 mm and the most common size of spawning individuals is between 20 and  
265 30 mm (Finenko et al., 2006; Jaspers, Møller & Kiørboe, 2011). Why these populations differ in  
266 size of reproduction is unclear, but they may be influenced by water temperature, resource  
267 abundance, or low salinity (Finenko et al., 2006; Jaspers, Møller & Kiørboe, 2011; Jaspers,  
268 Møller & Kiørboe, 2015). The differences in the non-native *M. leidyi* might also be a result of  
269 selection for body size or age of reproductive maturity due to selective pressures imposed by  
270 ship-ballast transport. The size of spawning may also change seasonally. This study took place  
271 from June to early October when water temperatures in Florida are high. Studies investigating  
272 the spawning behavior of Atlantic *M. leidyi* across seasons and water temperatures would be  
273 informative.

274         Not surprisingly, larger individuals in our study produced more eggs than smaller  
275 individuals (Fig. 4). Body size may correspond to nutritional status rather than age (Reeve, Syms  
276 & Kremer, 1989) and so larger ctenophores may simply be those well fed enough to produce  
277 gametes. The production of gametes is costly (Hayward & Gillooly, 2011) and smaller  
278 ctenophores preferentially allocate resources to somatic growth rather than gamete production  
279 (Reeve, Syms & Kremer, 1989). Since larger individuals consume more prey (Bishop, 1967;

280 Finenko et al., 2006) they likely have more resources available to produce eggs than smaller  
281 individuals.

282         Body size may also affect offspring viability. We found that the percentage of developed  
283 eggs after 24 hours increased as individuals grew larger (Fig. 4), although this result was  
284 marginally not significant. If body size truly does affect the number of viable offspring produced  
285 it may be due to the volume of sperm available to a particular individual. If sperm are limited,  
286 especially in small individuals, larger animals may simply have more sperm available to fertilize  
287 eggs. Alternatively, larger animals may provision more resources to their eggs than smaller  
288 animals, which may increase egg viability or development speed. This possibility could be tested  
289 by comparing the size of eggs across body sizes.

290         We also found that *M. leidyi* individuals spawning alone had a lower percentage of  
291 developed offspring after 24 hours than ctenophores that spawned in pairs (Fig. 6). What  
292 contributes to this apparent cost to self-fertilization is unclear. It could be that spawning pairs  
293 simply fertilize more eggs than individuals spawning alone, which might occur if sperm are  
294 limited. Another possibility could be that the percentage of eggs fertilized did not differ between  
295 treatments but that fewer fertilized eggs developed for individuals spawning alone. Although we  
296 did not differentiate between unfertilized eggs and non-developing embryos in this study, we did  
297 commonly observe embryos that appeared to have arrested development after only a few stages  
298 of cell division in both treatments. These results are consistent with a reduction in offspring  
299 viability due to inbreeding depression.

300         Interestingly, ctenophores in pairs did not produce more eggs than those spawning alone  
301 (Fig. 5). The average size of the ctenophores did not differ between treatments, suggesting that,

302 when paired, ctenophores either reduce the number of eggs spawned or only one of the two  
303 ctenophores spawned eggs. This latter option, referred to as egg-trading, may indicate the  
304 intriguing possibility that ctenophores alternate between releasing sperm and eggs when in pairs  
305 or groups. Egg-trading has been reported in other simultaneously hermaphroditic systems  
306 including sea slugs, tobacco fish, and polychaetes (Leonard & Lukowiak, 1984; Sella, 1985;  
307 Petersen, 1995). This behavior could be used to reduce the chance of self-fertilization in *M.*  
308 *leidyi*. However, the underlying assumption of egg-trading is that individuals spawn with the  
309 same partners multiple times; we would not expect this to be the case in *M. leidyi* under natural  
310 circumstances since movement is largely governed by water flow.

311         While ctenophores spawning alone had decreased offspring viability, our results also  
312 suggest that these individuals may be more efficient than when spawning in pairs. Since paired  
313 *M. leidyi* did not spawn more eggs than individuals that spawned alone, more total viable  
314 offspring were produced per individual for those that spawned alone despite their reduced  
315 offspring viability. This result may actually suggest a benefit to spawning alone. However, these  
316 results should be cautiously interpreted as we only spawned each ctenophore once. Gamete  
317 production is costly (e.g. Hayward & Gillooly, 2011), and since individuals that spawned alone  
318 released more gametes than paired individuals, they likely require a longer refractory period for  
319 gametogenesis before spawning again. Thus this initial increase in total viable offspring may  
320 only be temporary and continued self-fertilization may prove detrimental over multiple spawning  
321 events. Comparing the reproductive output and viability between paired and single individuals  
322 over multiple days would provide more resolution on the costs associated with self-fertilization.

323         The ability to self-fertilize almost certainly enhances the capability of ctenophores to  
324 spread when undergoing range expansion. However, the costs to self-fertilization that we've

325 demonstrated may at least slow down or limit their ability to establish new, low-density  
326 populations. These costs may be especially high at the initial stages of an introduction when  
327 population numbers and genetic diversity are low. Our self-fertilization experiment only  
328 examined one stage of development (i.e., 24 hours after spawning) in one generation and yet we  
329 still found evidence that self-fertilization is costly. Additional costs likely do not appear until  
330 later in life or after multiple generations of self-fertilized offspring. An experiment investigating  
331 the multi-generational effects of self-fertilization may provide a clearer picture of the  
332 reproductive constraints, or lack thereof, that *Mnemiopsis* populations experience when initially  
333 expanding into new geographic areas.

### 334 **Conclusions**

335         Due to their evolutionary position as the sister lineage to all other animals (Ryan et al.  
336 2013), ctenophores in general, and *M. leidy* in particular, are quickly emerging as new model  
337 systems from which to understand evolution, development, regeneration, and even human  
338 disease (Pang & Martindale, 2008a; Maxwell et al., 2014). Understanding the reproductive  
339 ecology of ctenophores is a necessary step in establishing these animals as tractable models for  
340 these areas of research. This study has reinforced the importance of body size in *M. leidy*  
341 reproduction and has provided the first suggestions that self-fertilization may be costly in  
342 ctenophores. However, ctenophore reproduction in natural systems is still very much a mystery.  
343 For example, little is known about how common it is for *M. leidy* to self-fertilize in the wild. We  
344 have shown that spawning likely follows a circadian rhythm, which may be a mechanism to  
345 increase the odds of out-crossing if all animals spawn simultaneously. If self-fertilization is  
346 indeed costly, additional adaptations to increase the chance of out-crossing are likely. This work  
347 provides a fundamental resource for researchers working with *M. leidy* in their laboratory, as

348 well as a foundation from which future studies of *M. leidy* reproductive biology can be  
349 launched.

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### 357 References

358

- 359 **Baker L, and Reeve M. 1974.** Laboratory culture of the lobate ctenophore *Mnemiopsis*  
360 *mccradyi* with notes on feeding and fecundity. *Marine Biology* **26**:57-62.
- 361 **Bayha K, Chang M, Mariani C, Richardson J, Edwards D, DeBoer T, Moseley C, Aksoy E,**  
362 **Decker M, and Gaffney P. 2015.** Worldwide phylogeography of the invasive ctenophore  
363 *Mnemiopsis leidy* (Ctenophora) based on nuclear and mitochondrial DNA data.  
364 *Biological Invasions* **17**:827-850.
- 365 **Bishop W. 1967.** Feeding rates of the ctenophore, *Mnemiopsis leidy*. *Chesapeake Science*  
366 **8**:259-261.
- 367 **Boden MJ, and Kennaway DJ. 2006.** Circadian rhythms and reproduction. *Reproduction*  
368 **132**:379-392.
- 369 **Borowiec ML, Lee EK, Chiu JC, and Plachetzki DC. 2015.** Extracting phylogenetic signal  
370 and accounting for bias in whole-genome data sets supports the Ctenophora as sister to  
371 remaining Metazoa. *BMC genomics* **16**:987.
- 372 **Chang ES, Neuhof M, Rubinstein ND, Diamant A, Philippe H, Huchon D, and Cartwright**  
373 **P. 2015.** Genomic insights into the evolutionary origin of Myxozoa within Cnidaria.  
374 *Proceedings of the National Academy of Sciences* **112**:14912-14917.
- 375 **Charlesworth D, and Charlesworth B. 1987.** Inbreeding depression and its evolutionary  
376 consequences. *Annual review of ecology and systematics*:237-268.
- 377 **Costello J, Sullivan BK, Gifford D, Van Keuren D, and Sullivan L. 2006.** Seasonal refugia,  
378 shoreward thermal amplification, and metapopulation dynamics of the ctenophore  
379 *Mnemiopsis leidy* in Narragansett Bay, Rhode Island. *Limnology and Oceanography*  
380 **51**:1819-1831.

- 381 **Costello JH, Bayha KM, Mianzan HW, Shiganova TA, and Purcell JE. 2012.** Transitions of  
382 *Mnemiopsis leidyi* (Ctenophora: Lobata) from a native to an exotic species: a review.  
383 *Hydrobiologia* **690**:21-46.
- 384 **Crnokrak P, and Roff DA. 1999.** Inbreeding depression in the wild. *Heredity* **83**:260-270.
- 385 **Dunn CW, Hejnol A, Matus DQ, Pang K, Browne WE, Smith SA, Seaver E, Rouse GW,**  
386 **Obst M, and Edgecombe GD. 2008.** Broad phylogenomic sampling improves resolution  
387 of the animal tree of life. *Nature* **452**:745-749.
- 388 **Fell PE. 1976.** The reproduction of *Haliclona loosanoffi* and its apparent relationship to water  
389 temperature. *Biological Bulletin*:200-210.
- 390 **Finenko GA, Abolmasova GI, Romanova ZA, Datsyk NA, and Anninskii BE. 2013.**  
391 Population dynamics of the ctenophore *Mnemiopsis leidyi* and its impact on the  
392 zooplankton in the coastal regions of the Black Sea of the Crimean coast in 2004–2008.  
393 *Oceanology* **53**:80-88.
- 394 **Finenko GA, Kideys AE, Anninsky BE, Shiganova TA, Roohi A, Tabari MR, Rostami H,**  
395 **and Bagheri S. 2006.** Invasive ctenophore *Mnemiopsis leidyi* in the Caspian Sea:  
396 feeding, respiration, reproduction and predatory impact on the zooplankton community.  
397 *Marine Ecology Progress Series* **314**:171-185.
- 398 **Freeman G, and Reynolds GT. 1973.** The development of bioluminescence in the ctenophore  
399 *Mnemiopsis leidyi*. *Developmental Biology* **31**:61-100.
- 400 **Graham ES, Tuzzolino DM, Burrell RB, and Breitbart DL. 2009.** Interannual variation in  
401 gelatinous zooplankton and their prey in the Rhode River, Maryland. *Smithsonian*  
402 *Contributions to the Marine Sciences* **38**:369-377.
- 403 **Hayward A, and Gillooly JF. 2011.** The cost of sex: quantifying energetic investment in  
404 gamete production by males and females. *Plos One* **6**:e16557-e16557.
- 405 **Hedrick PW, and Kalinowski ST. 2000.** Inbreeding depression in conservation biology. *Annual*  
406 *review of ecology and systematics*:139-162.
- 407 **Hejnol A, Obst M, Stamatakis A, Ott M, Rouse GW, Edgecombe GD, Martínez P, Baguñà**  
408 **J, Bailly X, and Jondelius U. 2009.** Assessing the root of bilaterian animals with  
409 scalable phylogenomic methods. *Proceedings of the Royal Society of London B:*  
410 *Biological Sciences* **276**:4261-4270.
- 411 **Herlihy CR, and Eckert CG. 2002.** Genetic cost of reproductive assurance in a self-fertilizing  
412 plant. *Nature* **416**:320-323.
- 413 **Jaspers C, Costello JH, and Colin SP. 2014.** Carbon content of *Mnemiopsis leidyi* eggs and  
414 specific egg production rates in northern Europe. *Journal of Plankton Research*:fbu102.
- 415 **Jaspers C, Møller LF, and Kiørboe T. 2011.** Salinity gradient of the Baltic Sea limits the  
416 reproduction and population expansion of the newly invaded comb jelly *Mnemiopsis*  
417 *leidyi*. *Plos One* **6**:e24065.
- 418 **Jaspers C, Møller LF, and Kiørboe T. 2015.** Reproduction rates under variable food conditions  
419 and starvation in *Mnemiopsis leidyi*: significance for the invasion success of a  
420 ctenophore. *Journal of Plankton Research* **37**:1011-1018.
- 421 **Kideys AE. 2002.** Fall and rise of the Black Sea ecosystem. *Science* **297**:1482.
- 422 **Leder E, Danzmann R, and Ferguson M. 2006.** The candidate gene, Clock, localizes to a  
423 strong spawning time quantitative trait locus region in rainbow trout. *Journal of Heredity*  
424 **97**:74-80.

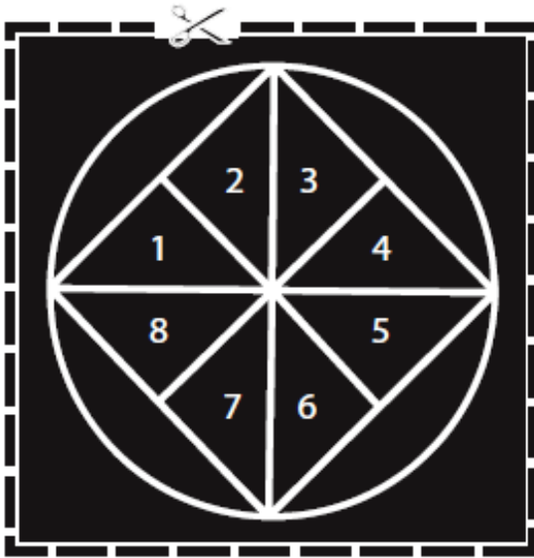
- 425 **Lehtiniemi M, Lehmann A, Javidpour J, and Myrberg K. 2012.** Spreading and physico-  
426 biological reproduction limitations of the invasive American comb jelly *Mnemiopsis*  
427 *leidy* in the Baltic Sea. *Biological Invasions* **14**:341-354.
- 428 **Leonard JL, and Lukowiak K. 1984.** Male-female conflict in a simultaneous hermaphrodite  
429 resolved by sperm trading. *American Naturalist*:282-286.
- 430 **Liedvogel M, Szulkin M, Knowles SC, Wood MJ, and Sheldon BC. 2009.** Phenotypic  
431 correlates of Clock gene variation in a wild blue tit population: evidence for a role in  
432 seasonal timing of reproduction. *Molecular Ecology* **18**:2444-2456.
- 433 **Martindale M. 1987.** Larval reproduction in the ctenophore *Mnemiopsis mccradyi* (order  
434 Lobata). *Marine Biology* **94**:409-414.
- 435 **Martindale MQ, and Henry JQ. 1997.** Reassessing embryogenesis in the Ctenophora: the  
436 inductive role of e1 micromeres in organizing ctenophore row formation in the  
437 'mosaic' embryo, *Mnemiopsis leidy*. *Development* **124**:1999-2006.
- 438 **Martindale MQ, and Henry JQ. 2015.** Ctenophora. *Evolutionary Developmental Biology of*  
439 *Invertebrates I*: Springer, 179-201.
- 440 **Maxwell EK, Schnitzler CE, Havlak P, Putnam NH, Nguyen A-D, Moreland RT, and**  
441 **Baxevanis AD. 2014.** Evolutionary profiling reveals the heterogeneous origins of classes  
442 of human disease genes: implications for modeling disease genetics in animals. *Bmc*  
443 *Evolutionary Biology* **14**:212.
- 444 **Moore IT, Bonier F, and Wingfield JC. 2005.** Reproductive asynchrony and population  
445 divergence between two tropical bird populations. *Behavioral Ecology* **16**:755-762.
- 446 **Oguz T, Fach B, and Salihoglu B. 2008.** Invasion dynamics of the alien ctenophore  
447 *Mnemiopsis leidy* and its impact on anchovy collapse in the Black Sea. *Journal of*  
448 *Plankton Research* **30**:1385-1397.
- 449 **Pang K, and Martindale MQ. 2008a.** Comb jellies (ctenophora): a model for Basal metazoan  
450 evolution and development. *CSH Protoc* **2008**:pdb.emo106.
- 451 **Pang K, and Martindale MQ. 2008b.** *Mnemiopsis leidy* spawning and embryo collection. *Cold*  
452 *Spring Harbor Protocols* **2008**:pdb.prot5085.
- 453 **Partecke J, Van't Hof T, and Gwinner E. 2004.** Differences in the timing of reproduction  
454 between urban and forest European blackbirds (*Turdus merula*): result of phenotypic  
455 flexibility or genetic differences? *Proceedings of the Royal Society of London B:*  
456 *Biological Sciences* **271**:1995-2001.
- 457 **Petersen CW. 1995.** Reproductive behavior, egg trading, and correlates of male mating success  
458 in the simultaneous hermaphrodite, *Serranus tabacarius*. *Environmental Biology of*  
459 *Fishes* **43**:351-361.
- 460 **Pett W, Ryan JF, Pang K, Mullikin JC, Martindale MQ, Baxevanis AD, and Lavrov DV.**  
461 **2011.** Extreme mitochondrial evolution in the ctenophore *Mnemiopsis leidy*: insight from  
462 mtDNA and the nuclear genome. *Mitochondrial DNA* **22**:130-142.
- 463 **Pisani D, Pett W, Dohrmann M, Feuda R, Rota-Stabelli O, Philippe H, Lartillot N, and**  
464 **Wörheide G. 2015.** Genomic data do not support comb jellies as the sister group to all  
465 other animals. *Proceedings of the National Academy of Sciences* **112**:15402-15407.
- 466 **Reeve MR, Syms MA, and Kremer P. 1989.** Growth dynamics of a ctenophore (*Mnemiopsis*)  
467 in relation to variable food supply. I. Carbon biomass, feeding, egg production, growth  
468 and assimilation efficiency. *Journal of Plankton Research* **11**:535-552.

- 469 **Reusch TB, Bolte S, Sparwel M, Moss AG, and Javidpour J. 2010.** Microsatellites reveal  
470 origin and genetic diversity of Eurasian invasions by one of the world's most notorious  
471 marine invader, *Mnemiopsis leidyi* (Ctenophora). *Mol Ecol* **19**:2690-2699.
- 472 **Ryan JF, Pang K, Schnitzler CE, Nguyen AD, Moreland RT, Simmons DK, Koch BJ,**  
473 **Francis WR, Havlak P, Program NCS, Smith SA, Putnam NH, Haddock SH, Dunn**  
474 **CW, Wolfsberg TG, Mullikin JC, Martindale MQ, and Baxevanis AD. 2013.** The  
475 genome of the ctenophore *Mnemiopsis leidyi* and its implications for cell type evolution.  
476 *Science* **342**:1242592.
- 477 **Sastry A. 1963.** Reproduction of the bay scallop, *Aequipecten irradians* Lamarck. Influence of  
478 temperature on maturation and spawning. *The Biological Bulletin* **125**:146-153.
- 479 **Sella G. 1985.** Reciprocal egg trading and brood care in a hermaphroditic polychaete worm.  
480 *Animal Behaviour* **33**:938-944.
- 481 **Taranger GL, Haux C, Stefansson SO, Björnsson BT, Walther BT, and Hansen T. 1998.**  
482 Abrupt changes in photoperiod affect age at maturity, timing of ovulation and plasma  
483 testosterone and oestradiol-17 $\beta$  profiles in Atlantic salmon, *Salmo salar*. *Aquaculture*  
484 **162**:85-98.
- 485 **Vinogradov MY, Shushkina E, Musayeva E, and Sorokin PY. 1989.** A newly acclimated  
486 species in the Black Sea: the ctenophore *Mnemiopsis leidyi* (Ctenophora: Lobata).  
487 *Oceanology* **29**.
- 488 **Whelan NV, Kocot KM, Moroz LL, and Halanych KM. 2015.** Error, signal, and the  
489 placement of Ctenophora sister to all other animals. *Proceedings of the National*  
490 *Academy of Sciences* **112**:5773-5778.
- 491 **Young A, Boyle T, and Brown T. 1996.** The population genetic consequences of habitat  
492 fragmentation for plants. *Trends in Ecology & Evolution* **11**:413-418.

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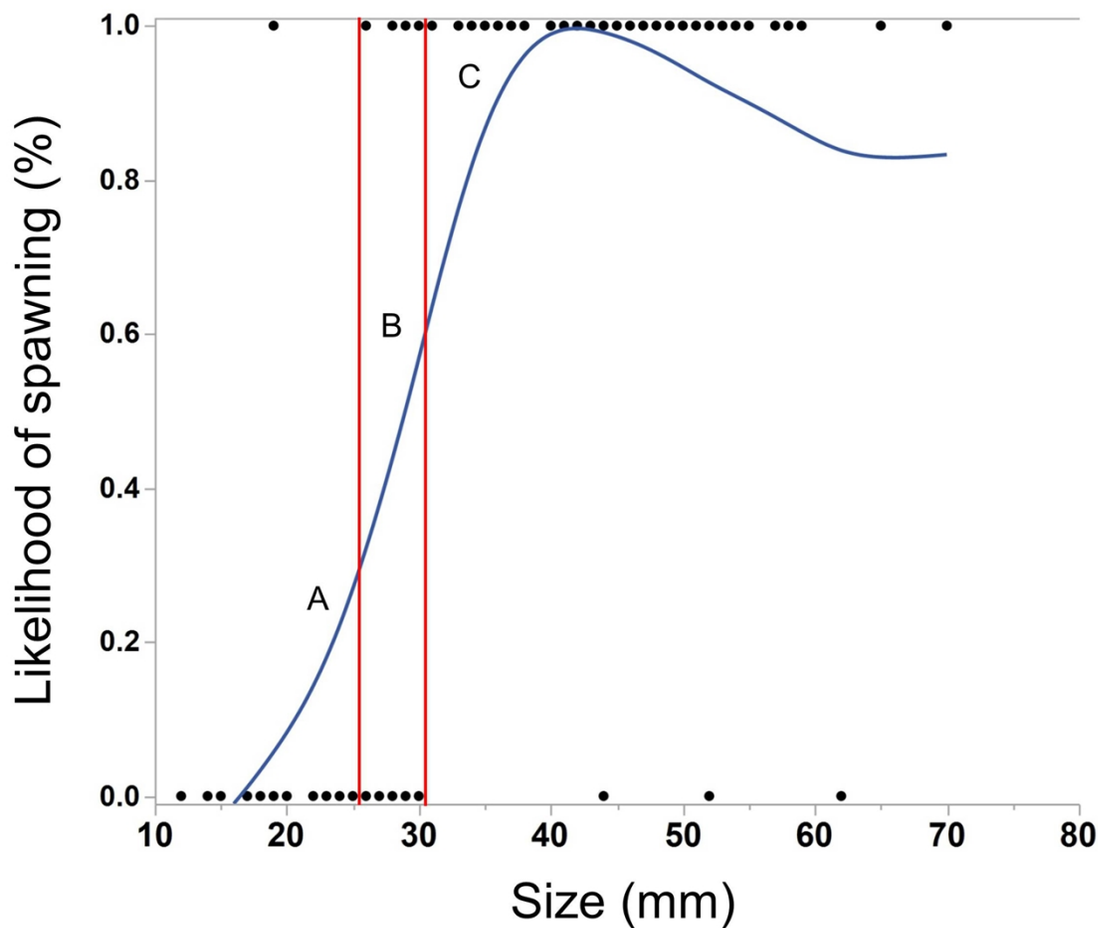
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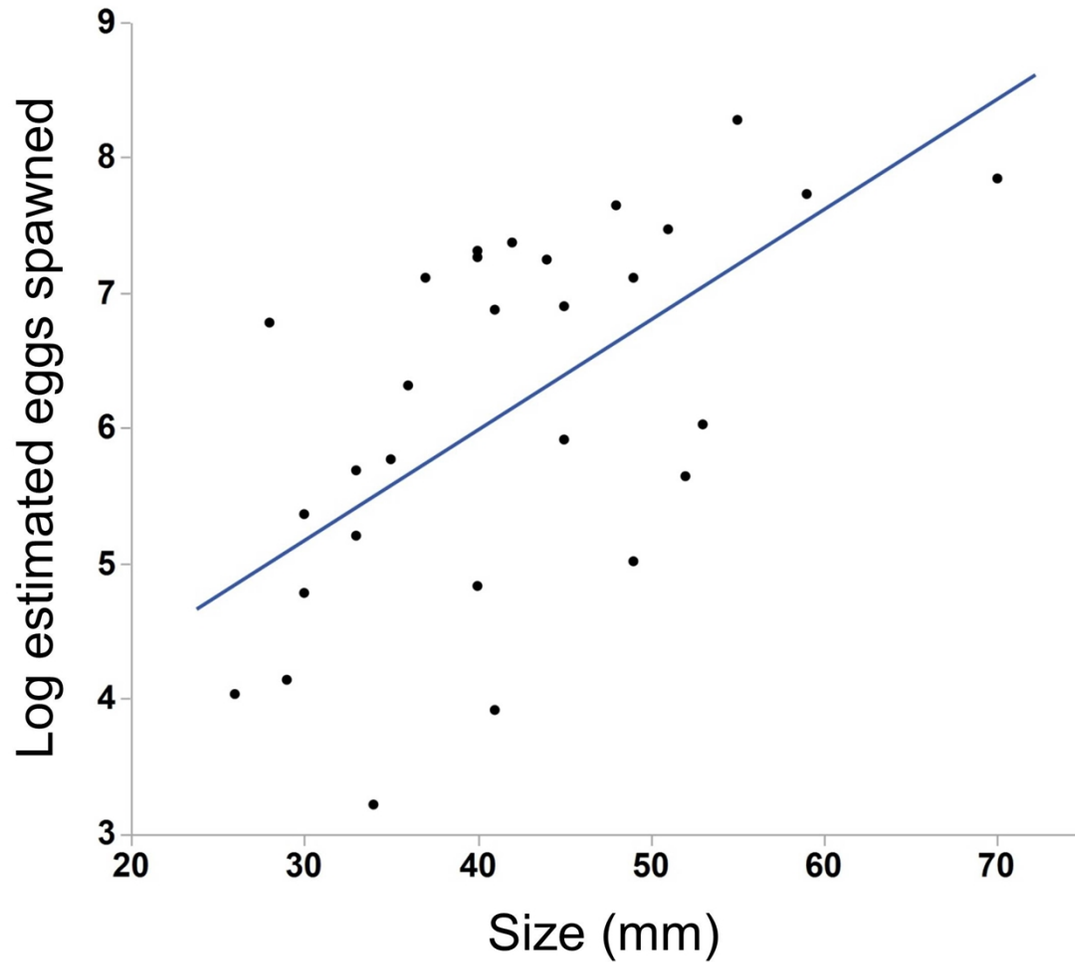
Fig. 1 Diagram used to estimate egg numbers. Each triangle (labeled 1–8) represents 7.96% of the total area of the circle. We counted the eggs in two triangles and then multiplied the total by 6.285 to estimate the total number of eggs in the dish. Scaled to actual size used for round glass bowls 2” in diameter.



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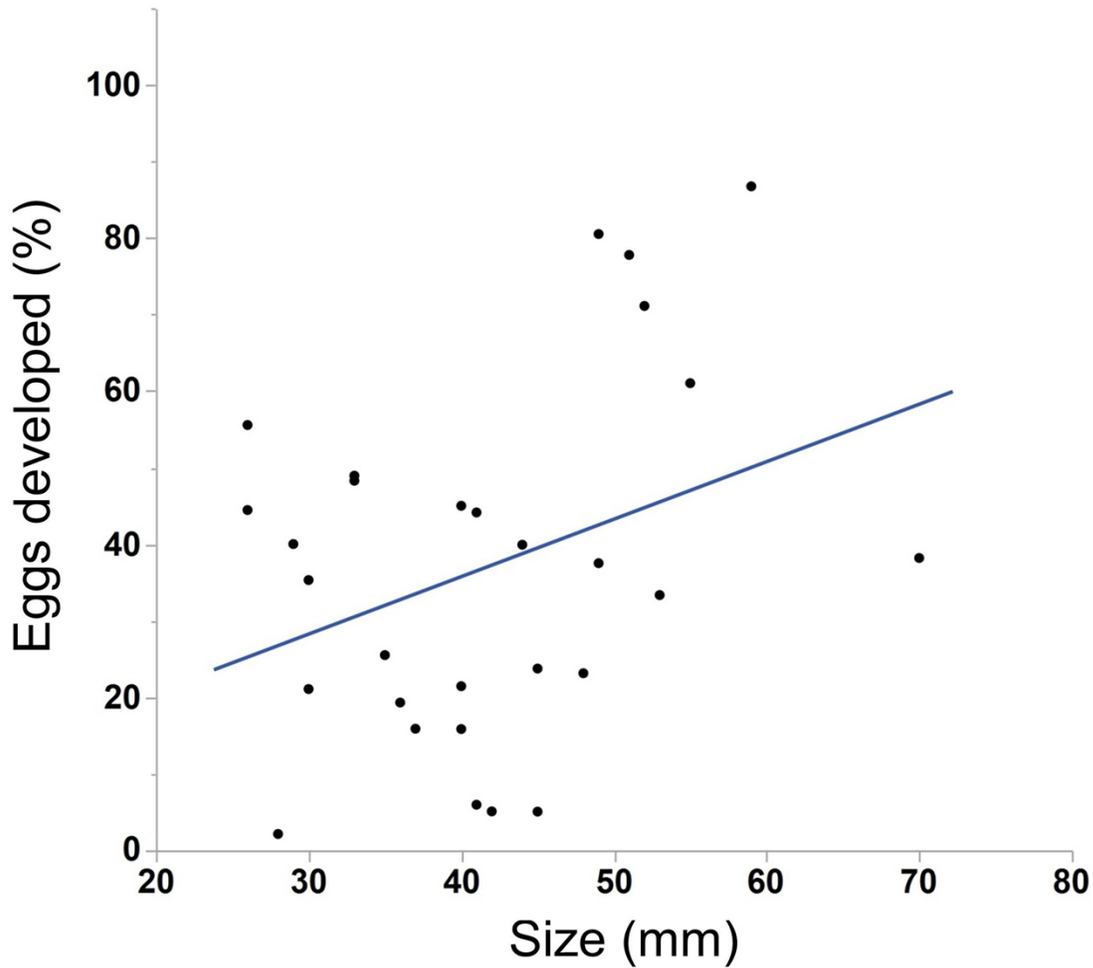
Fig. 2 Cubic spline showing the effect of body size on the likelihood to spawn. Points along the lower x-axis indicate individuals that did not spawn, while points on the upper x-axis indicate individuals that did spawn. Multiple individuals of the same size may be represented by a single point. Ctenophores smaller than 26 mm (section A) rarely spawned ( $1/22 = 5\%$ ) while those larger than 30 mm (section C) almost always spawned ( $77/80 = 96\%$ ). Nearly half of the individuals between 26 and 30 mm spawned (section B,  $6/16 = 38\%$ ). Lambda value of cubic spline set to 1.



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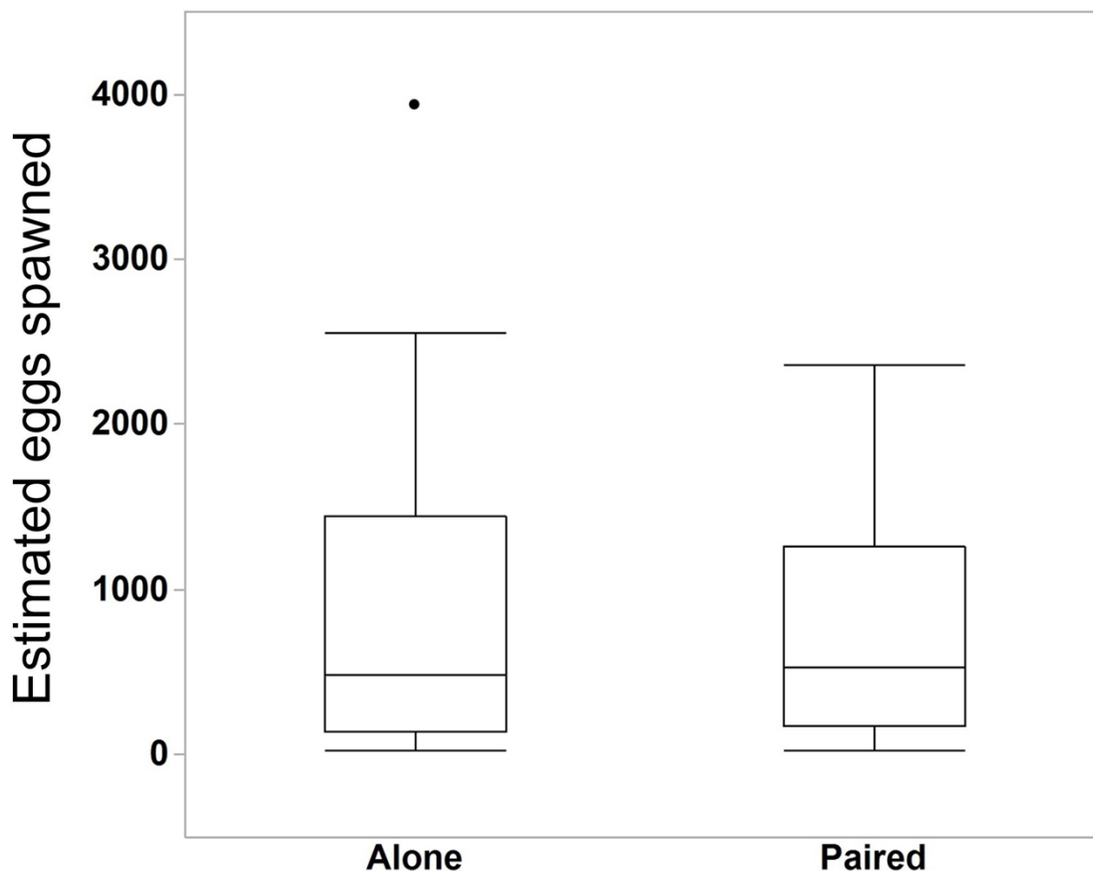
Fig. 3 Effect of body size on egg production. Larger individuals generally produced more eggs than smaller individuals ( $N = 30$ ,  $r^2 = .38$ ,  $p < 0.001$ ). Only those animals that spawned 25 or more eggs are included in the analysis and figure.



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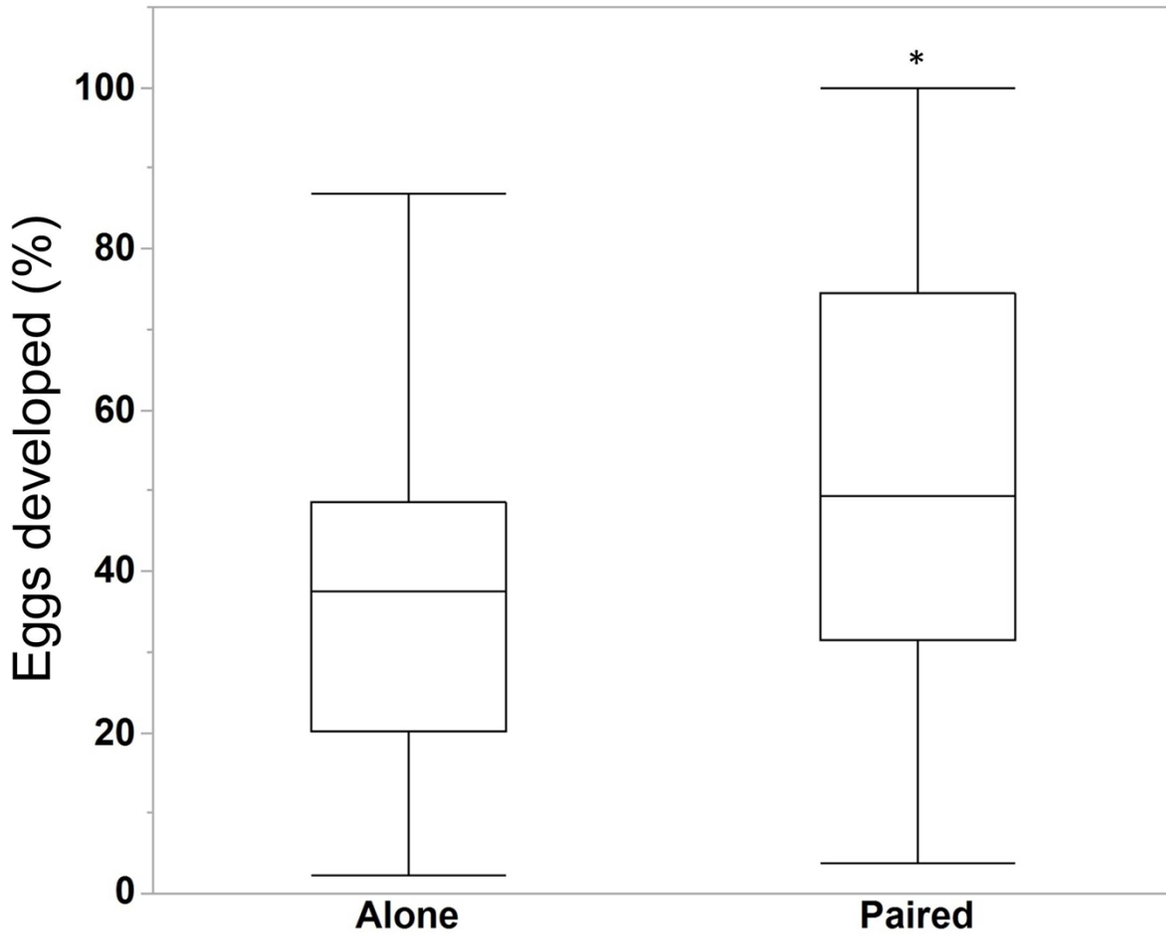
Fig. 4 Correlation between body size and egg viability. Body size positively correlated with the percentage of eggs that developed after 24 hours, although the result was not significant ( $N = 29$ ,  $r^2 = 0.12$ ,  $p = 0.07$ ).



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Fig. 5 Estimated number of eggs in bowls of individuals that spawned alone (N = 30 bowls) and in pairs (N = 25 bowls). Surprisingly, two *M. leidy* spawning together did not produce more eggs than individuals spawning alone (Student's t-test, t-ratio = 0.005, p = 1.0). The data point above the "Alone" box plot indicates an individual that spawned an estimated 3,934 eggs. Removing that data point does not change the overall findings of the analysis.



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Fig. 6 Percentage of eggs developed after 24 hours for individuals spawning alone (N = 29 bowls) and in pairs (N = 25 bowls). A higher percentage of eggs developed for *M. leidy* in pairs, possibly suggesting a cost to self-fertilization (Student's t-test, t-ratio = 2.3, df = 52, p = 0.025). Asterisk indicates significant difference across treatments.