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Multiple mating and clutch size in invertebrate brooders versus pregnant vertebrates

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Contributed by John C. Avise, June 9, 2011 (sent for review May 12, 2011)

We summarize the genetic literature on polygamy rates and sire numbers per clutch in invertebrate animals that brood their offspring and then compare findings with analogous data previously compiled for vertebrate species displaying viviparity or other pregnancy-like syndromes. As deduced from molecular parentage analyses of several thousand broods from more than 100 “pregnant” species, invertebrate brooders had significantly higher mean incidences of multiple mating than pregnant vertebrates, a finding generally consistent with the postulate that clutch size constrains successful mate numbers in species with extended parental care. However, we uncovered no significant correlation in invertebrates between brood size and genetically deduced rates of multiple mating by the incubating sex. Instead, in embryo-gestating animals otherwise as different as mammals and mollusks, polygamy rates and histograms of successful mates per brooder proved to be strikingly similar. Most previous studies have sought to understand why gestating parents have so many mates and such high incidences of successful multiple mating: an alternative perspective based on logistical constraints turns the issue on its head by asking why mate numbers and polygamy rates are much lower than they theoretically could be, given the parentage-resolving power of molecular markers and the huge sizes of many invertebrate broods.

genetic parentage analysis | mating systems | multiple paternity | polyandry | polygyny

Ever since Darwin (1), natural historians have understood that ecological and life-history constraints (including finite time and energy for reproductive activities coupled with limited mate availabilities) should have important impacts on mating behaviors and thereby on the evolution of mating systems and the operation of sexual selection in sexually reproducing species (2–6). Especially for species in which a parent invests heavily in offspring by incubating its young, additional constraints on successful polygamy by members of the incubating sex should arise because of the finite brood space available for rearing embryos within or attached to the incubator’s body. Many invertebrate animals guard embryos on or near their bodies in ways that are quite analogous to how vertebrate animals with internal pregnancy gestate their young. Here we address the mating-system ramifications of embryo brooding by contrasting genetically deduced incidences of polygamy by invertebrate parents that tend huge clutches versus pregnant vertebrates that carry many fewer progeny per gestation.

There are several reasons to suspect that individuals who gestate large broods might have higher incidences of polygamy (more mates and/or higher frequencies of multiple mating) than parents that tend smaller broods. First, large broods provide more statistical and physical room for multiple paternity or maternity, all else being equal. Second, many direct or indirect benefits that an incubating parent might gain from multiple mating could be amplified by the additional full-sib cohorts (different patrilines in a brood) that a larger brood in principle can accommodate. Third, because of greater potential fitness payoffs, members of the nongestating sex also should have higher incentives to mate preferentially with brooder individuals that are more fecund (i.e., carry larger broods). For all these reasons, it might be expected that genetic parentage analyses would reveal that large-clutch individuals and large-clutch species average many more full-sib cohorts per litter than do their smaller-clutch counterparts. Thus, we were surprised to find that this expectation does not appear to be well met in the huge scientific literature on animal genetic mating systems.

This is the third of three papers dealing with possible relationships between clutch size (fecundity) and propensities for polygamy in species that have, in effect, various expressions of pregnancy. In the first article of this series (7), we compared incidences of multiple mating by members of the pregnant sex in fish species with three alternative gestational modes: internal female-pregnancy, internal male-pregnancy, and external male-pregnancy (nest-tending by sires). We uncovered only mild statistical trends consistent with the hypothesis that pregnancy truncates fecundity in ways that impact selective pressures on pregnant individuals’ propensities to seek multiple mates. In a second article (8), we extended this type of analysis to assess polygamy rates in viviparous mammals vis-à-vis pregnant fish species. Results led us to advance a logistical-constraint hypothesis suggesting that low mate-encounter rates routinely truncate rates of multiple mating far below levels that otherwise could be accommodated, especially in species with large broods. Here we extend such appraisals of pregnancy-like phenomena by comparing published rates of polygamy by the incubating parent in invertebrate animals versus vertebrate animals that gestate their clutches of young.

In all these studies we take advantage of the fact that mate numbers and rates of multiple mating are documented much more readily for members of the gestating sex than for members of the nongestating sex (9). For any category of pregnancy, multiple successful mating by the adult caregiver is relatively straightforward to detect in nature via genetic parentage analyses because each resulting brood of embryos is physically associated with its pregnant sire or pregnant dam. By contrast, documenting the incidences of polygamy by members of the nonpregnant sex is much more problematic, because each such individual may have parented additional broods that happened not to be included in the genetic assays. Taking advantage of this inherent sex-based asymmetry, researchers in recent decades have used highly polymorphic molecular markers (notably microsatellite loci) to estimate mate numbers and rates of multiple mating by the caregiving parent in a wide diversity of viviparous and other species that gestate or otherwise tend their brooded offspring. Here we compile this scientific literature for invertebrate brooders and compare the findings with those we previously summarized for vertebrate animals that display viviparity or other pregnancy-like phenomena.

Author contributions: J.C.A. designed research; A.T. and J.X.L. performed research; A.T. and J.X.L. analyzed data; and J.C.A. wrote the paper.

The authors declare no conflict of interest.

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<thead>
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<th>No. of clutches examined</th>
<th>Clutch size</th>
<th>% clutches with multiple paternity (actual numbers)</th>
<th>Mean no. of mates (range)</th>
<th>No. of alleles at most polymorphic marker (no. of marker loci)</th>
<th>Mode of offspring housing</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knobbed whelk, <em>Busycon carica</em></td>
<td>12</td>
<td>Several thousand</td>
<td>92 (11/12)</td>
<td>3.5 (1–7)</td>
<td>36 (3)</td>
<td>Eggcase string</td>
<td>28</td>
</tr>
<tr>
<td>Slipper shell, <em>Crepidula fornicata</em></td>
<td>6</td>
<td>Average 7,500</td>
<td>100 (6/6)</td>
<td>3.3 (2–5)</td>
<td>37 (4)</td>
<td>Give birth</td>
<td>11</td>
</tr>
<tr>
<td>Slipper shell, <em>Crepidula fornicata</em></td>
<td>18</td>
<td>25,000</td>
<td>78 (14/18)</td>
<td>2.6 (1–5)</td>
<td>32 (5)</td>
<td>Give birth</td>
<td>12</td>
</tr>
<tr>
<td>Slipper shell, <em>Crepidula fornicata</em></td>
<td>12</td>
<td>Average 7,500</td>
<td>92 (11/12)</td>
<td>2.8 (1–4)</td>
<td>45 (5)</td>
<td>Give birth</td>
<td>13</td>
</tr>
<tr>
<td>Slipper shell, <em>Crepidula crostens</em></td>
<td>5</td>
<td>Hundreds to thousands</td>
<td>100 (5/5)</td>
<td>4.4 (3–5)</td>
<td>18 (5)</td>
<td>Direct development</td>
<td>14</td>
</tr>
<tr>
<td>Sea hare, <em>Aplysia californica</em></td>
<td>33</td>
<td>Hundred thousands to millions</td>
<td>76 (25/33)</td>
<td>2.1 (1–3)</td>
<td>23 (1)</td>
<td>Egg clutch</td>
<td>15</td>
</tr>
<tr>
<td>Land snail, <em>Anrianta arbustorum</em></td>
<td>26</td>
<td>Dozens to hundreds</td>
<td>100 (26/26)</td>
<td>3.7 (2–6)</td>
<td>8 (4)</td>
<td>Egg mass, direct development</td>
<td>16</td>
</tr>
<tr>
<td>Flat periwinkle, <em>Littorina obtusata</em></td>
<td>3</td>
<td>50–150</td>
<td>100 (3/3)</td>
<td>5.0 (4–6)</td>
<td>14 (3)</td>
<td>Egg mass, direct development</td>
<td>17</td>
</tr>
<tr>
<td>Rough periwinkle, <em>Littorina saxatilis</em></td>
<td>4</td>
<td>23–302</td>
<td>100 (4/4)</td>
<td>19.3 (15–23)</td>
<td>23 (5)</td>
<td>Ovoviviparity</td>
<td>18</td>
</tr>
<tr>
<td>Calamary, <em>Sepioteuthis australis</em></td>
<td>35</td>
<td>Hundred</td>
<td>97 (34/35)</td>
<td>2.7 (1–4)</td>
<td>14 (5)</td>
<td>Egg strand</td>
<td>19</td>
</tr>
<tr>
<td>Veined squid, <em>Loligo forbesi</em></td>
<td>3</td>
<td>Hundred</td>
<td>67 (2/3)</td>
<td>1.7 (1, 2)</td>
<td>25 (6)</td>
<td>Egg string</td>
<td>20</td>
</tr>
<tr>
<td>Inshore squid, <em>Loligo pealeii</em></td>
<td>5</td>
<td>Several thousand</td>
<td>100 (5/5)</td>
<td>3.0 (2–4)</td>
<td>34 (3)</td>
<td>Egg strand</td>
<td>21</td>
</tr>
<tr>
<td>Chokka squid, <em>Loligo vulgaris</em></td>
<td>4</td>
<td>Several thousand</td>
<td>50 (2/4)</td>
<td>2.8 (1–5)</td>
<td>30 (4)</td>
<td>Egg string</td>
<td>22</td>
</tr>
<tr>
<td>Octopus, <em>Graneledone boreopacifica</em></td>
<td>1</td>
<td>57</td>
<td>100</td>
<td>2.0 (2)</td>
<td>6 (18)</td>
<td>Egg string</td>
<td>23*</td>
</tr>
<tr>
<td>Snapping shrimp, <em>Alpheus angulosus</em></td>
<td>54</td>
<td>Several hundred</td>
<td>22 (12/54)</td>
<td>1.2 (1, 2)</td>
<td>29 (5)</td>
<td>Extended maternal care</td>
<td>(24)</td>
</tr>
<tr>
<td>Ghost shrimp, <em>Callichirus islagrande</em></td>
<td>40</td>
<td>Several thousand</td>
<td>20 (8/40)</td>
<td>1.2 (1–3)</td>
<td>31 (2)</td>
<td>Extended maternal care</td>
<td>25</td>
</tr>
<tr>
<td>Freshwater shrimp, <em>Caridina ensifera</em></td>
<td>20</td>
<td>276 (136–362)</td>
<td>97 (29/30)</td>
<td>2.6 (1–4)</td>
<td>10 (4)</td>
<td>Extended maternal care</td>
<td>26</td>
</tr>
<tr>
<td>Swamp crayfish, <em>Procambarus clarkii</em></td>
<td>30</td>
<td>250 (20–514)</td>
<td>60 (9/15)</td>
<td>1.8 (1–4)</td>
<td>22 (3)</td>
<td>Extended maternal care</td>
<td>27</td>
</tr>
<tr>
<td>Placid crayfish, <em>Orconectes placidus</em></td>
<td>15</td>
<td>250 (20–514)</td>
<td>60 (9/15)</td>
<td>1.8 (1–4)</td>
<td>22 (3)</td>
<td>Extended maternal care</td>
<td>28</td>
</tr>
<tr>
<td>Rugose squat lobster, <em>Munida rugosa</em></td>
<td>25</td>
<td>Up to 30,000</td>
<td>84 (21/25)</td>
<td>2.2 (1–3)</td>
<td>14 (3)</td>
<td>Extended maternal care</td>
<td>29</td>
</tr>
<tr>
<td>Squat lobster, <em>Munida sarsi</em></td>
<td>5</td>
<td>Up to 30,000</td>
<td>100 (5/5)</td>
<td>4.0 (4)</td>
<td>14 (2)</td>
<td>Extended maternal care</td>
<td>29</td>
</tr>
<tr>
<td>American lobster, <em>Homarus americanus</em></td>
<td>108</td>
<td>Several thousand</td>
<td>13 (14/108)</td>
<td>1.2 (1–3)</td>
<td>24 (4)</td>
<td>Extended maternal care</td>
<td>30</td>
</tr>
<tr>
<td>Norway lobster, <em>Nephrops norvegicus</em></td>
<td>11</td>
<td>140–4,000</td>
<td>55 (6/11)</td>
<td>1.1 (1–3)</td>
<td>37 (2)</td>
<td>Extended maternal care</td>
<td>31</td>
</tr>
<tr>
<td>Brown crab, <em>Cancer pagurus</em></td>
<td>18</td>
<td>500,000–3 million</td>
<td>0 (0/18)</td>
<td>1.0 (1)</td>
<td>27 (3)</td>
<td>Extended maternal care</td>
<td>32</td>
</tr>
<tr>
<td>Porcelain crab, <em>Petrolisthes cinctipes</em></td>
<td>10</td>
<td>1,300</td>
<td>80 (8/10)</td>
<td>1.9 (1–3)</td>
<td>47 (2)</td>
<td>Extended maternal care</td>
<td>33</td>
</tr>
<tr>
<td>Snow crab, <em>Chionoecetes opilio</em></td>
<td>7</td>
<td>thousands</td>
<td>0 (0/7)</td>
<td>1.0 (1)</td>
<td>22 (2)</td>
<td>Extended maternal care</td>
<td>34</td>
</tr>
<tr>
<td>Praying mantis, <em>Caliulina rentzi</em></td>
<td>8</td>
<td>12 (10–14)</td>
<td>0 (0/8)</td>
<td>1.0 (1)</td>
<td>7 (2)</td>
<td>Ootheca</td>
<td>35</td>
</tr>
<tr>
<td>Praying mantis, <em>Caliulina classi</em></td>
<td>7</td>
<td>12 (7–23)</td>
<td>57 (4/7)</td>
<td>2.1 (1–4)</td>
<td>9 (2)</td>
<td>Ootheca</td>
<td>35</td>
</tr>
<tr>
<td>Sea spider, <em>Ammothea hilgendorfi</em></td>
<td>13</td>
<td>243 (35–774)</td>
<td>54 (7/13)</td>
<td>1.8 (1–3)</td>
<td>36 (4)</td>
<td>Paternal care</td>
<td>36</td>
</tr>
<tr>
<td>Sea spider, <em>Ammothea biunguiculata</em></td>
<td>45</td>
<td>Dozens to hundreds</td>
<td>69 (31/45)</td>
<td>2.7 (1–9)</td>
<td>60 (5)</td>
<td>Paternal care</td>
<td>37</td>
</tr>
<tr>
<td>Ascidian, <em>Botryllus schlosseri</em></td>
<td>14</td>
<td>NA</td>
<td>92 (13/14)</td>
<td>3.2 (1–5)</td>
<td>30 (4)</td>
<td>Viviparity</td>
<td>38†</td>
</tr>
</tbody>
</table>

*Not used in species analysis.
†Not used in brood analysis.
Results
We uncovered published molecular appraisals of genetic parentage for a total of 583 broods of 29 invertebrate species (Table 1) plus 3,057 litters representing 93 vertebrate species in which either internal or external pregnancy is displayed either by females (the usual situation) or by males (7, 8). Table 2 summarizes and compares these findings for invertebrates versus vertebrates, as do Figs. 1 and 2 in graphical formats. As was true for the vertebrate litters, invertebrate broods routinely proved to be composed of several full-sib cohorts reflective of multiple successful mates for the gestating parent. Overall, slightly more than two-thirds of all surveyed invertebrate broods evidenced multiple mating, with the number of full-sib cohorts in a brood averaging $2.19 \pm 0.08$ (SE) as calculated per brood or $3.08 \pm 0.64$ as calculated per species (a calculation that, in effect, gives equal statistical weight to each species regardless of how many broods were assayed). All these summary statistics are significantly (or nearly so) higher than their vertebrate counterparts (Table 2).

The record for the highest number of genetically deduced mates in any surveyed invertebrate brood was 23 [for one brood of the rough periwinkle, Littorina saxatilis (18)].

Discussion
In many animal lineages, anisogamy (the larger size and lower motility of female gametes compared with male gametes) ultimately predisposed the evolution of female-pregnancy and maternal care of offspring, and these phenomena in turn can make females and their ova even more limiting as a reproductive resource. Thus, anisogamy set the evolutionary stage by making females more fecundity-limited than males, and gestational phenomena often amplify this sexual difference by placing further constraints on how many progeny a pregnant or brooding female can bear during her lifetime. In turn, these inherent fertility differences between the genders routinely translate into shallower sexual-selection gradients (39) for females than for males in many species, meaning that a male’s reproductive success can increase greatly with higher mate counts, whereas a female’s genetic fitness inherently is truncated by her limited fecundity, regardless of her particular mating behavior. Thus, conventional evolutionary wisdom holds that males often experience stronger selection pressures for multiple mating than do females, and this difference in sexual selection pressure is precisely why the relatively few species with male-pregnancy and/or sex-role reversal are of special evolutionary interest (36, 40).

Table 2. Comparisons of mating parameters in invertebrate brooders versus pregnant vertebrates

<table>
<thead>
<tr>
<th>Mating-system parameter</th>
<th>Invertebrates (mean ± SE)</th>
<th>Vertebrates (mean ± SE)</th>
<th>t- statistic</th>
<th>df</th>
<th>$p^*$</th>
<th>$p^t$</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of successful mates based on per-brood data</td>
<td>$2.19 \pm 0.08$</td>
<td>$1.77 \pm 0.02$</td>
<td>5.11</td>
<td>651</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>No. of successful mates based on per-species data</td>
<td>$3.08 \pm 0.64$</td>
<td>$1.88 \pm 0.10$</td>
<td>1.85</td>
<td>28</td>
<td>0.07</td>
<td>0.01</td>
</tr>
<tr>
<td>Proportion of broods with multiple mates based on per-species data</td>
<td>$0.67 \pm 0.07$</td>
<td>$0.51 \pm 0.03$</td>
<td>2.18</td>
<td>41</td>
<td>0.04</td>
<td>0.02</td>
</tr>
</tbody>
</table>

$^*$Two-tailed t tests assuming unequal variances.

$^t$Results of a comparison by the Mann-Whitney U test.

Such species offer mirror-image vantages on animal mating systems and sexual selection.

Based in part on the logic introduced by Bateman (39), we take it almost as a given that members of the nonpregnant sex (usually males) tend to evolve behavioral dispositions to seek copulations with members of the pregnant sex (usually females). Thus, at issue here is not so much the mating behaviors by members of the nongestating sex but rather the mating proclivities of members of the gestating sex (exactly the issue that molecular parentage analyses are best suited to assess). Our current interest in comparing invertebrate brooders with pregnant vertebrates relates partly to the fact that incubator parents in these two groups often have very different clutch sizes (potential fecundities or fertilities). For example, most mammalian litters contain only a small handful of young, but many invertebrate broods number in the hundreds to many thousands of embryos (Table 1). Of course, vertebrate and invertebrate animals differ in countless biotic features that might influence mating decisions by members of the pregnant sex, so any observed difference in mating proclivities between these two groups might have nothing to do with brood size per se. On the other hand, if invertebrate brooders and pregnant vertebrates prove to have similar rates and patterns of polygamy despite their many biological differences, then such a finding itself might shed some light on the evolution of mating behaviors in species with high parental-investment tactics.

From our current survey of the literature on genetic parentage in “pregnant” animals, we have confirmed that most invertebrate broods consist of multiple full-sib cohorts, meaning that the gestating parent routinely must have had several successful mates. More than 50% of all surveyed invertebrate broods consisted of two or more such cohorts of embryos, and a typical brooding parent had about two to five successful sexual partners on average. These substantial rates of polygamy may not be surprising, given the several fitness rewards that in theory can attend polygamous mating behaviors by members of the gestating sex (Table 3). Rather, what we find surprising is that the overall mating profiles of invertebrate brooders are so remarkably similar to those of their vertebrate counterparts (Table 2 and Figs. 1 and 2).

When molecular markers were introduced to mating-system analyses in the latter part of the 20th century, many researchers were intrigued by what they interpreted as unexpectedly high rates of polygamy in many species otherwise suspected from field observations to be mostly monogamous (reviews in 9, 61). Thus, a research tradition arose wherein a primary goal was to explain why multiple mating by females (polyandry) was far more common than previously thought. Many hypotheses were advanced and tested in numerous taxa regarding possible direct and indirect fitness benefits that females might derive from polyandrous matings (Table 3). Of course, multiple mating was recognized to have potential downsides as well (such as the risk

![Fig. 1. Frequency distributions of invertebrate and vertebrate broods in which gestators had the indicated numbers of successful mates (as deduced from genetic parentage analyses). Also shown are the relevant Poisson distributions (with same means as those that were observed) that have been truncated by apportioning the expected zero class (no mates) to the other mate classes.](Image)
of contracting sexually transmitted diseases), but overall the bulk of the research effort went into understanding why females (in addition to males) often take multiple mates.

Our current overview of the genetic-parentage literature for “pregnant” species raises the diametrically opposite question: Why do invertebrate brooders have so few mates? One theoretical possibility is that the molecular assays were inadequate to document higher mate counts. This explanation is incorrect, however, because nearly all the genetic-parentage studies entailed highly polymorphic microsatellite markers that in principle could have revealed many more parents per brood than were reported. To assess the minimum number of detectable mates in each study given the genetic markers used, we searched each publication for the observed number of alleles at the most polymorphic microsatellite locus in sampled populations (Table 1). We then divided that number (minus 2) by two to assess how many sires could have contributed to each brood. In nearly all cases, the markers used could, in principle, have detected many more sires per brood (or many more dams in species with gestation by males) than actually were recorded. For example, several surveys included loci with >50 alleles in the focal populations, implying that at least 15 sires (or 15 dams in male-brooding species) could have been detected if multiple mating by the pregnant sex truly had been more rampant.

Alternatively, we suspect that the general explanation for the paucity of mates for pregnant invertebrates and vertebrates alike has to do with limited logistical opportunities for successful mating during each breeding season or episode (8). Depending on the species, such constraints on mate acquisition may include numerous ecological and natural-history factors such as low population densities, short mating seasons, low mate-encounter rates, lengthy courtships, and even postcopulatory phenomena such as sperm competition and cryptic female choice (41, 47). The net effect of such constraints is to truncate mate numbers severely, even in animal species with exceptionally large broods and high frequencies of polygamy. To illustrate the severity of such truncation, consider Fig. 3 in which lines c and b indicate how high mate counts theoretically could be in the invertebrates surveyed, given the known brood sizes and observed polymorphism levels in the genetic markers, respectively. The empirical estimates of mate numbers (line a) fall far below these theoretical maxima.

Again, the question becomes relevant: Why do invertebrate brooders (like pregnant vertebrates) have so few mates (i.e., why does line a fall so far below lines b and c)? This “turning the problem on its head” finds some analog in another longstanding question in population genetics: What is the adaptive significance of molecular variation? When extensive allozyme polymorphism was uncovered in the seminal protein-electrophoretic surveys of the 1960s, selectionists interpreted the data as consistent with the operation of one form or another of balancing selection, so they sought to discover the driving mechanisms in particular cases. At the same time, a dilemma facing neutralists was to account for a paucity of molecular polymorphism relative to neutrality expectations (62) given suspected mutation rates and effective population sizes. Neutrality theory eventually became molecular evolution’s gigantic null hypothesis—the simplest way to view molecular variation and the overarching hypothesis that must be falsified before a selectionist interpretation can be accepted for a specific genetic polymorphism.

Mating-constraint hypotheses similarly might be viewed as null models for reproductive behaviors in nature (6, 63). If so, lo-
istical considerations should offer a helpful alternative per-
pective on animal mating systems, not least as a counterbalance
to standard selectionist perspectives on polygamy. For the
selection–neutrality debate in molecular evolution, the final
resolution proved to be a compromise: Some loci are under se-
lection, whereas others appear neutral or nearly so. With respect
to the current issue of mate numbers in “pregnant” species, the
final resolution will only finally prove to be some balance be-
tween fitness payoffs of polygamous mating (Table 3) and the
many limitations on multiple mating imposed by what is logis-
tically feasible within each population (64).

Materials and Methods

Our current literature review was conducted in the winter and spring of 2011.
It sought to identify all substantive papers on rates of multiple paternity or
multiple maternity for the assayed broods of gestating invertebrate species
(most of which inhabit marine or freshwater environments), as estimated via
generic parentage analyses that used highly polymorphic molecular markers.
For each species, we summarize reported information on brood size, the pro-
por-tion of broods with multiple sires (or multiple dams in the case of male-
brooding species), successful numbers of mates for members of the brooding sex,
and the resolving power of the particular polymorphic molecular markers that
were used. Different authors sometimes used slightly different statistical pro-
cedures (see ref. 65.) to quantify the incidence of multiple mating by the ges-
tating sex, but in all cases we accepted the published estimates at face value.
For each relevant mating-system parameter (such as brood size and
number of parents per brood), we calculated means and SEs and also per-
fomed regression analyses between variables. To compare the means of
mating-system parameters in vertebrates versus invertebrates, we initially
used t-tests, but to accommodate nonnormality in the data we then verified
the results with nonparametric Mann–Whitney U tests (66).

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