Animal behaviour

Weak rappers rock more: hermit crabs assess their own agonistic behaviour

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Fighting animals use a variety of information sources to make strategic decisions. A neglected potential source of information is an individual's own performance during a fight. Surprisingly, this possibility has yet to be incorporated into the large body of theory concerning the evolution of aggressive behaviour. Here, by experimentally dampening the impact of their shell rapping behaviour, we test for the possibility that attacking hermit crabs monitor their own fight performance. Attackers with dampened raps did not show a reduction in the number of raps used. By contrast, they showed an increased frequency of a less intense agonistic behaviour, shell rocking. This change in behaviour, in attackers that are forced to rap weakly, indicates that they assess their own agonistic behaviour.

1. Introduction

During animal contests information gathering plays a paramount role in critical decisions about whether to initiate and withdraw from a contest [1]. In most cases, fighting animals are expected to assess the value of the contested resource [2]. In fights where ‘mutual assessment’ [3] is used, they might also assess the fighting ability (resource holding potential, RHP) of their opponent and compare this with their own RHP [4]. Animals using an alternative strategy of ‘self-assessment’ [4] simply continue fighting until a cost-threshold has been reached [5,6]. In this case, combatants are relying solely on information about their own state. Although fighting animals may switch between these assessment strategies across different phases of a fight [7] and may adjust their behaviour on the basis of previous fights [8], an additional source of information that fighting animals could exploit is their own level of performance within a fight. This may vary from fight to fight and if an individual perceives that it is performing poorly, it could benefit by adjusting its behaviour accordingly. For instance, a poorly performing individual might decide to give up earlier or change tactics.

Hermit crabs, Pagurus bernhardus, fight over the ownership of gastropod shells [2], each opponent adopting one of two roles. The smaller crab usually plays the defender role, spending most of the fight tightly withdrawn into its shell. By contrast, attackers grab the defender's shell and perform bouts of shell rapping, where they strike their own shell rapidly and repeatedly against the shell of the defender in a series of bouts separated by pauses. The fight ends when either the defender allows the attacker to evict it from its shell or the attacker releases the defender without having evicted it. The defender’s decision to allow an eviction appears to be based on the rate of rapping and the force of impact of the raps it receives. By contrast, when attackers give up, this appears to be influenced by a threshold of accumulated energetic costs [9]. In an experiment where the force of rapping was experimentally damped (by coating the shell surface with an elastic material), evictions were less likely [10], and successful attackers had to perform more raps to evict defenders. Note that while this treatment reduces the effectiveness of shell rapping, it does not prevent attackers from performing this behaviour.

In addition to shell rapping, a second tactic that may be used is shell rocking. Rocking is similar to rapping but appears to be less demanding [11]. Rather
than vigorously striking the shells together, the attacker moves the defender’s shell back and forth in a slower rocking motion. Rocking does not appear to be an essential activity that attackers must use in order to secure an eviction, as it is less frequent than rapping and does not occur in all fights. Nevertheless, it is part of the agonistic repertoire of fighting hermit crabs and if attackers can perceive that their raps are ineffective, they might use alternative behaviours such as rocking more frequently. Thus, increased rocking in attackers that rap weakly would provide evidence that they monitor their own performance during fights. Here we tested this hypothesis by comparing the frequencies of shell rapping and rocking in fights where the force of rapping had been experimentally dampened against fights without damping.

2. Material and methods

*Pagurus bernhardus* were collected from tide pools at Hannafore Point, UK, and transferred back to the laboratory in Plymouth. They were held in constantly aerated seawater at 15°C on a 12 L : 12 D cycle and fed *ad libitum* on chopped whitefish. Each crab was removed from its original shell (by cracking in a bench vice), sexed and weighed. Only males free from missing appendages or obvious parasites were used in the experiment. To stage fights, crabs were allocated to pairs consisting of a larger (potential attacker) and a smaller (potential defender) individual. The larger crab of each pair was provided with a shell that was 50% of its preferred shell weight (determined from previous shell selection experiments relating crab weight to preferred shell weight [12]), while the smaller crab was provided with a shell that was 100% of the preferred shell weight of the larger crab. In half of the staged fights (*n* = 45), a thin layer (less than 0.5 mm) of silicone aquarium sealant was applied over the ventro-lateral surface of the defender’s shell, opposite the aperture, corresponding to the area of impact during shell rapping. For the remaining pairs (*n* = 45), the sealant was applied to an area on the dorsal surface of the defender’s shell that does not receive rapping. Crabs were then isolated individually overnight (ca 16 h) before fights were held in an arena consisting of a 12 cm diameter plastic dish containing aerated seawater as above, placed behind the one-way mirror of an observation chamber. The smaller crab was placed in the arena first followed immediately by the larger crab and they were left to interact freely. There was no upper limit for observation time, and fights were allowed to continue until they were resolved, either by the attacker evicting the defender or (in the case of non-evictions) when the attacker released its grasp of the defender’s shell following some bouts of shell rapping. As these fights are non-injurious, we did not need to intervene in any staged fight. Shell rapping and rocking, and fight outcomes were recorded using *The Observer XT* v. 7.0 event recording software. We used logistic regression to determine the effect of dampened shells on the chance of an eviction and on the chance of attackers using shell rocking. We then used two-way analyses of covariance (ANCOVAs) to determine, for those attackers that used rocking, whether the number of raps and rocks (and bouts of these activities) differed between crabs with dampened shells and normal shells, and between outcomes [13].

Although we analysed several response variables we did not use a multivariate test, because this would compress these variables into a single composite response and we are specifically interested in each response variable. Instead, we applied a sequential Bonferroni correction to analyses dealing with frequencies of rapping and rocking (electronic supplementary material, table S1). Data were log$_{10}$ (1 + x) transformed prior to conducting ANCOVAs. In all analyses, the relative weight difference between attackers and defenders (RWD: (attacker – defender)/mean of attacker and defender) was included as a covariate. In each case, there were no significant interactions between RWD and either of the two factors (electronic supplementary material, table S2), so these were deleted from the final models reported below. Analyses were performed in the R [14] base package.

3. Results

Attackers with dampened rapping were less likely to evict the defender ($\chi^2 = 7.2$, *p* = 0.01; figure 1a), but were not any more likely to use shell rocking than those fighting defenders in normal shells ($\chi^2 = 1.7$, *p* = 0.2; figure 1b). For those attackers that used rocking, there was a non-significant trend (after Bonferroni correction) for those with dampened rapping to perform more bouts of rocking ($F_{1,29} = 6.5$, *p* = 0.017), and they performed more rocks in total ($F_{1,29} = 8.7$, *p* = 0.006; figure 2a) than those where rapping was undamped. Further analysis shows that this difference emerged early in the fights, and that attackers with dampened rapping maintained a high level of rocking, whereas those with normal rapping reduced the number of rocks as the fight progressed (electronic supplementary material, figure S1). Regardless of treatment group, attackers that evicted the defender performed more

![Figure 1](http://rsbl.royalsocietypublishing.org/Downloaded from http://rsbl.royalsocietypublishing.org/)
bouts of rocking than those that failed to evict the defender \((F_{1,29} = 9.4, p = 0.005)\). There was a non-significant trend for attackers with dampened raps to perform more bouts of rapping \((F_{1,29} = 3.8, p = 0.06)\) but there was no effect on the total number of raps \((F_{1,29} = 2.2, p = 0.15; \text{figure 2b})\). To allow comparison with previous studies of shell rapping, we also analysed some additional parameters of the pattern of rapping (the electronic supplementary material). Here we have focused on the effect of treatment group on agonistic behaviour, but the results for all effects are given in table 1.

4. Discussion

Attackers adjusted their behaviour, by rocking more, when rapping was still possible but its impact was experimentally reduced. In a previous study, attackers with dampened raps performed fewer raps per bout over the course of the fight, a change in behaviour that was attributed to fatigue across longer fights [10]. Here there were also trends for crabs with dampened raps to perform more bouts of rapping with fewer raps per bout. One explanation for increased rocking in attackers with dampened raps could therefore be, similarly, that they experience greater fatigue over longer fights. In this case, we would expect tired attackers to substitute shell rapping with less vigorous rocking. However, we found no evidence of this because the number of raps and the number of bouts of rapping were not reduced in attackers with dampened raps, and in fact tended to increase. Rather, the extra rocking in the group with dampened raps was performed in addition to shell rapping. Furthermore, if greater rocking was due to fatigue we would expect this pattern to emerge later in the fight, but we saw more rocking by attackers with dampened raps early in the fights, and this was sustained across the whole fight (electronic supplementary material, S1). The alternative explanation is that attackers that perceive that they are rapping weakly choose to augment shell rapping with greater and continued use of the additional tactic of shell rocking. Indeed, attackers that evicted the opponent performed more bouts of rocking than those that gave up without effecting an eviction.

There are two ways that attackers might glean information about their own performance. First, they could obtain information directly by assessing the impacts when they strike their opponent’s shell against the defender’s shell. Second, they might gather information indirectly by assessing the defender’s responses. Although defenders remain withdrawn into their shell for most of the fight, they occasionally extend their chelipeds and walking legs to contact the chelae of the attacker. In fights where this occurs, it is usually in defenders that will be imminently evicted, possibly as a signal of intent to submit [11]. This behaviour might therefore provide attackers with information on the effectiveness of their shell rapping. However, it occurs infrequently and usually towards the end of the fight, whereas the changes in rocking occurred early in the fight.

Of these two possibilities, the idea that attackers assess the force of impact of their raps seems most aligned with models of fighting based on self-assessment. By contrast, the idea that they adjust their behaviour on the basis of the responses of defenders implies information transfer between opponents, as assumed in models based on mutual assessment. In both types of contest, facultative adjustment of agonistic behaviour could be beneficial. A range of extrinsic and intrinsic variables, additional to RHP, are likely to influence an individual’s performance during any given fight, and these may vary across successive fights. Indeed, both possibilities should be compatible with either mode of RHP assessment, especially for asymmetric contests such as the shell fights described here. In fights settled by self-assessment, information on the opponent’s immediate intentions (i.e. to submit) is not necessarily related to the opponent’s RHP. In hermit crabs, this information could remain obscure because defending crabs remain withdrawn into their shell for much of the fight. In fights settled by mutual assessment, information on the opponent’s RHP assessment, especially for asymmetric contests such as the shell fights described here, is not necessarily related to the opponent’s RHP. In hermit crabs, this information could remain obscure because defending crabs remain withdrawn into their shell for much of the fight. In fights settled by mutual assessment, information on the opponent’s RHP assessment, especially for asymmetric contests such as the shell fights described here, is not necessarily related to the opponent’s RHP. In hermit crabs, this information could remain obscure because defending crabs remain withdrawn into their shell for much of the fight. In fights settled by mutual assessment, information on the opponent’s RHP assessment, especially for asymmetric contests such as the shell fights described here, is not necessarily related to the opponent’s RHP.
own performance within agonistic encounters, has yet to be incorporated into contest theory. Such information could play a role across the wide range of species and contexts in which fighting has evolved.

**Ethics.** There are no legal requirements for studies involving decapod crustaceans in the UK, but the work was conducted following the Association for the Study of Animal Behaviour/Animal Behavior Society Guidelines for the Use of Animals in Research.

**Data accessibility.** Data are available at Dryad, http://dx.doi.org/10.5061/dryad.j07h2.

**Authors’ contributions.** M.B. conceived of the study, and M.B. and E.E. designed the experiment. E.E. collected the data with assistance from M.B. M.B. and E.E. analysed the data. M.B. and E.E. drafted the manuscript and revisions were undertaken by M.B. Both authors gave final approval for publication and agree to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

**Competing interests.** We have no competing interests.

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**References**

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