Crayfish bury their own exuviae: a newly discovered behavioral pattern in decapods

Miloš Buřič*, Martin Fořt, Martin Bláha, Lukáš Veselý, Pavel Kozák and Antonín Kouba

Abstract

Invertebrates are a very diverse group of animals, showing a wide spectrum of life strategies and adaptations. They often exhibit very complex behavioural and social patterns. In crayfish, the largest freshwater invertebrates, we found a new behavioural pattern, burying their own exuviae after moulting. Such a pattern may be an as yet unrecognized type of hoarding or caching. The buried exuvia is exhumed after 2 or 3 days (when the crayfish body is no longer as soft) and consumed. This behaviour is probably self-protective (hiding the mark of a helpless prey), as well as having mineral storage reasons. Such complex behavioural patterns in invertebrates present new challenges for future research.

Keywords: Invertebrate, Behaviour, Hoarding, Caching, Crustacean, Crayfish

Background

Caching or hoarding behaviour is well known, particularly in mammals (Prestrud 1991; VanderWall and Jenkins 2003) and birds (Bugnyar and Kotrschal 2002; Emery and Clayton 2001), as a type of appetitive behaviour characterized by foraging and carrying food from the source to a hidden place for a period before it is consumed (Schneider et al. 2013; VanderWall 1990). Such behaviour is usually induced by the need of a food supply for specific unfavourable conditions e.g. winter season, when food sources are not available or considerably limited (Vander Wall 1990). On the other hand, food hoarding can be promoted by food deprivation in some previously classified non-hoarders (Yang et al. 2011). In invertebrates, food storage may be induced by a period of starvation, as in decapod crustaceans (Kim 2010; Wickins et al. 1996), or by specific life traits as in leafcutter ants (Mueller et al. 2011) or spiders (de Crespiigny et al. 2001). But burying or caching in invertebrates is at least very sporadic and any report of exuviae caching has never been reported in invertebrates.

During acclimation of two crayfish species (representatives of both northern and southern hemisphere crayfish species) prior to experimental work unexpected evidence was found of undescribed behaviour in invertebrates. Hence, the observed caching behaviour was explored fortuitously without previous hypothesis or expectations. Present work therefore should outline the new hypothesis and challenges in research of invertebrate behavioural patterns.

Methods

Two species were involved in the study; signal crayfish (Pacifastacus leniusculus (Dana, 1852), family Astacidae) and yabby (Cherax destructor Clark, 1936, family Parastacidae). Signal crayfish specimens were captured in a pond near Velké Meziříčí (Czech Republic; 49°22′42″N, 16°4′53″E) in April 2015. They were placed in a flow-through system with natural ambient light and water temperature conditions. Seventy specimens (young adults and sub-adults; carapace length, CL = 29.9 ± 2.5 mm, weight, w = 7.5 ± 2.0 g) were taken for acclimation for a planned study under experimental conditions (28 May 2015). Crayfish were individually stocked into plastic boxes filled with a sandy layer (200 ml–376 g of sand) and 2000 ml of tempered tap water, and placed to an incubator maintaining the water temperature at 16 °C. Five (CL = 28.3 ± 2.7 mm, w = 6.4 ± 1.7 g) of 70 stocked
specimens moulted during the 24 h acclimation period. All of these exhibited exuvial burying behaviour and were therefore observed for a further 3 days at 24 h intervals (to prevent disturbance). The time from burying to exhuming of exuviae and time of its consumption was monitored.

Yabby specimens originated from our own aquarium culture reared under stable conditions of approximately 20 °C of water temperature and a light regime of 12 h light and 12 h dark. The first evidence of burying behaviour in yabby, seen in non-standardized conditions of small aquaria with sandy substrata, was discounted as a random event in March 2015. Following similar observations on signal crayfish, ten yabby specimens (CL = 25.9 ± 3.0 mm, w = 5.8 ± 2.6 g) were selected, exhibiting signs of forthcoming moulting (softened carapace) and placed in the same standardized conditions (except for water temperature, which was maintained at 20 °C) as described above for signal crayfish for 24 h. Only two crayfish (CL = 23.7 ± 1.0 mm, w = 4.4 ± 1.0 g) moulted, but both specimens exhibited the same burying pattern.

Results and discussion
We observed unexpected behavioural pattern, caching or burying of own exuviae, in two crayfish species: yabby (Cherax destructor, a southern hemisphere crayfish of the family Parastacidae) and signal crayfish (Pacifastacus leniusculus, a northern hemisphere crayfish of the family Astacidae) in experimental conditions. Crayfish were found to bury their exuviae after moulting event prior to its later consumption in 2–3 days. This is the first evidence of exuvial caching in invertebrates.

This unexpected behaviour is unusual and surprisingly has escaped attention despite the fact that both species are cultured in many countries of the world (Holdich et al. 2006). The postponed consumption of exuviae, as a source of minerals for carapace re-calcification, is probably because mouthparts are still hardening from internal resources during the post-moult period (Reynolds 2002). During this period lasting 2 or 3 days, when soft shelled specimens are unable to defend themselves, the exuviae are buried in suitable textured substrata. Food hoarding can be promoted by previous food deprivation in some previously classified non-hoarders (Yang et al. 2011). However, the newly described behaviour is probably connected with self-protective activities because the exuviae left beside a shelter can mark an available helpless prey.

The caching ability was not the primary reason of the research, but was observed fortuitously, when yabby and signal crayfish, were placed individually in small aquaria to acclimate for 24 h with a sandy layer prior to experiments designed for different purposes. The observed behavioural patterns have remained undetected over many decades of decapod research, probably due to many issues which could becloud or prevent the observation of this pattern (e.g inappropriate conditions for observation of such events in natural conditions, tanks and aquarium without suitable substrata, use of animals in intermoult period). Another possible reason could be marginalizing of the observed events, as we did at first case with the yabby. In that case, the burying and exhuming of exuviae was marked as an interesting but probably random event caused by digging activity. Despite this, the burying pattern was later confirmed in two other moulted yabbies. In signal crayfish, all five moulted specimens independently buried their exuviae under a mound of sand (Fig. 1), which is not a sign of a random phenomenon. The last reason why this behavioural pattern may have been overlooked is the likely frequent failure of the burying activity, perhaps in response to the presence of potential danger, which can frequently interrupt caching (Bugnyar and Kotrschal 2002).

All observed specimens exhumed and ate their exuviae after 2 or 3 days (Fig. 2). The delay between moulting and eating exuviae cannot be marked as hoarding, because that behaviour is directly connected with food (Vander-Wall 1990), whereas exuviae are not a main or the only food item, despite the fact that it can be utilized as valuable source of minerals for recalcification of exoskeleton (Reynolds 2002). A better designation is caching or, even better, burying, because the event is only completed by burial in a sandy mound.

The explicit reason for such behaviour is unknown, but may be motivated by two main reasons. Firstly, hiding and storing of this easily available source of minerals for re-calcification [internal resources are insufficient to harden the whole exoskeleton (Reynolds 2002)] during the time when crucial feeding structures such as chelae mouthparts and other limbs are hardening from internal resources (particularly from gastroliths) (Greenaway 1985). After this period, mouthparts are able to chew and exuviae can be uncovered and eaten. Secondly, by burying their exuviae, just moulted crayfish hide their own soft body vulnerability, as considerable mortality occurs by predation or cannibalism in this time (Reynolds 2002). Exuviae are hidden from the sight of both conspecifics and heterospecifics and their concealment through burial can limit location of freshly moulted specimens. It must be said that crayfish are unable to guard the hiding place of their exuviae and pilferage can often occur. On the other hand, such pilferage leads only to resource loss, while the builder of the burial mound remains unseen.
Conclusions

Generally, the described type of caching has not been classified among the known types of hoarding or caching described in other animal taxa (Dally et al. 2006; Vander-Wall 1990). Nevertheless, the controlling mechanisms of such behaviour could be similar and can suggest broader and more complex behavioural patterns in invertebrates so far unknown. Mechanisms inducing or inhibiting the newly observed behaviour remain unidentified, and represent a new challenge for future research as well as presence/absence of this behavioural patterns in other decapods. Present work therefore should outline the new hypothesis and challenges in research of invertebrate behavioural patterns.

Authors’ contributions

MBU and AK wrote the main manuscript text. MBU, AK, MF, PK and LV managed experimental work. MBU, MBL and LV prepared figures. All authors read and approved the final manuscript.

Acknowledgements

The study was financially supported by the Ministry of Education, Youth and Sports of the Czech Republic—Projects CENAKVA (No. CZ.1.05/2.1.00/01.0024), CENAKVA II (No. LO1205 under the NPU I program), by the Czech Science Foundation (Project P505/12/0545), and by the project 012/2016/Z of the Grant Agency of the University of South Bohemia. We also deeply appreciate the assistance of Prof. Julian Reynolds during writing and language editing of the manuscript.

Competing interests

The authors declare that they have no competing interests.

Ethical statement

No specific permissions were required for the locations and activities involved in this study. The study did not involve endangered or protected species. All experimental manipulations (rearing, capture and measurements) were conducted according to the principles of the Ethical Committee for the Protection of Animals in Research of the University of South Bohemia, Faculty of Fisheries and Protection of Waters, Research Institute of Fish Culture and Hydrobiology, Vodňany, based on the EU harmonized animal welfare act of Czech Republic. The above named Institutional Animal Care and Use Committee (IACUC) specifically approved this study. The principles of laboratory animal care and the national laws 246/1992 and regulations on animal welfare were followed (Ref. number 22761/2009-17210).

References

Bugnyar T, Kotschal K (2002) Observational learning and the raiding of food caches in ravens, Corvus corax: is it ‘tactical’ deception? Anim Behav 64:185–195. doi:10.1016/s0003-3155(02)00056
Dally JM, Emery NJ, Clayton ES (2006) Food-caching western scrub-jays keep track of who was watching when. Science 312:1662–1665. doi:10.1126/science.1126539
de Crespigny FEC, Herberstein ME, Elgar MA (2001) Food caching in orb-web spiders (Araneae: Araneoidea). Naturwissenschaften 88:42–45. doi:10.1007/s001140000194
Emery NJ, Clayton NS (2001) Effects of experience and social context on prospective caching strategies by scrub jays. Nature 414:443–446. doi:10.1038/35106560
Greenaway P (1985) Calcium balance and molting in the Crustacea. Biol Rev Camb Philos Soc 60:425–454. doi:10.1111/j.1469-185X.1985.tb00424.x
Holdich DM et al (2006) Species files. In: Souty-Grosset C, Holdich DM, Noel P, Reynolds JD, Haffner P (eds) Atlas of crayfish in Europe. Publications Scientifiques du MNHN, Paris, pp 49–130
Kim TW (2010) Food storage and carrion feeding in the fiddler crab Uca lactea. Aquat Biol 10:33–39. doi:10.3354/ab00264
Mueller UG et al (2011) Evolution of cold-tolerant fungal symbionts permits winter fungiculture by leafcutter ants at the northern frontier of a tropical ant-fungus symbiosis. Proc Natl Acad Sci USA 108:4053–4056. doi:10.1073/pnas.1015806108
Prestrud P (1991) Adaptations by the Arctic fox (Alopex lagopus) to the polar winter. Arctic 44:132–138
Reynolds JD (2002) Growth and reproduction. In: Holdich DM (ed) Biology of freshwater crayfish. Blackwell Science, Oxford, pp 152–191
Schneider JE, Wise JD, Benton NA, Brozek JM, Keen-Rhinehart E (2013) When do we eat? Ingestive behavior, survival, and reproductive success. Horm Behav 64:702–728. doi:10.1016/j.yhbeh.2013.07.005
Vander Wall SB (1990) Food hoarding in animals. University of Chicago Press, Chicago
Vander Wall SB, Jenkins SH (2003) Reciprocal pilferage and the evolution of food-hoarding behavior. Behav Ecol 14:656–667. doi:10.1093/behavioral/eag064
Wickins JF, Roberts JC, Heasman MS (1996) Within-burrow behaviour of juvenile European lobsters Homarus gammarus (L.). Mar Freshw Behav Physiol 28:229–253
Yang H-D, Wang Q, Wang Z, Wang D-H (2011) Food hoarding and associated neuronal activation in brain reward circuitry in Mongolian gerbils. Physiol Behav 104:429–436. doi:10.1016/j.physbeh.2011.04.062