Movement patterns of juvenile and adult noble crayfish (Astacus astacus) in a small stream, determined by radiotelemetry

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Abstract – This article reports on the results of the first radiotelemetric field study comparing the movement patterns of juvenile and adult noble crayfish (Astacus astacus) over the 24-h cycle. During our study (in summer, outside the reproduction period), juveniles moved over significantly longer distances than adults; upstream movements prevailed in both groups. The longest distance covered by an individual crayfish during a three-hour interval was 110 m (in the upstream direction). Adults moved most frequently at dusk and least frequently during daytime. Among juveniles, the likelihood of movement did not significantly differ between the times of day; however, distances covered by juveniles were the longest at night and significantly shorter during daytime and at dusk. Juveniles and adults exhibited very similar local activity (motion within a single place) with high values at night and low values during daytime.

Keywords: ranging behaviour / diurnal cycle / activity / dispersal / conservation

1 Introduction

The noble crayfish (Astacus astacus L.) is an endangered native European species, protected in the Czech Republic as “critically endangered” according to Decree No. 395/1992 Coll. and classified as ‘vulnerable’ according to the IUCN Red List of Threatened Species (IUCN, 2019). Although it is considered a flagship species in conservation studies (Reynolds and Souty-Grosset, 2011), it is still declining because of competition from alien crayfish species (e.g. Faxonius limosus Rafinesque, Pacifastacus leniusculus Dana, Procambarus clarkii Girard) and crayfish plague (Aphanomyces astaci Schikora) that they carry, among other reasons (Holdich et al., 2009). The effective protection of the noble crayfish depends on information about its movement patterns in natural habitats because they influence the spread dynamics of crayfish plague (Kadlecová et al., 2012), the ability of crayfish to recolonize depopulated areas (Schütze et al., 1999) and within- and between-species interactions (Sutherland, 1996).

Studies on the movement behaviour of various crayfish species (e.g. Procambarus clarkii, Astacopsis gouldii Clark, Cambarus chasmodactylus James) have described their nomadic behaviour, during which individuals utilize a given patch in the vicinity of their shelter for a certain period of a few days, after which they move to another patch (Gherardi et al., 2002; Webb and Richardson, 2004; Loughman et al., 2013). Such behaviour has also been observed in the noble crayfish (Schütze et al., 1999). Robinson et al. (2000) described this behaviour using the term ‘ephemeral home range’. Schütze et al. (1999) found that released individuals of the noble crayfish can migrate over distances of hundreds of metres and that the speed of their migration can reach up to dozens of metres per hour. It seems that stressful events trigger downstream migrations (Bohl, 1999; Schütze et al., 1999) whereas under favourable conditions upstream migrations may prevail (Kadlecová et al., 2012; Daněk et al., 2018).

The noble crayfish is generally considered a nocturnal species exhibiting greatest activity during dusk and at night (Abrahamsson, 1983). However, although diurnal activity rhythms are usually species-specific, in many cases they exhibit considerable variability within species. For example, subdominant individuals, in order to avoid intraspecific aggression, may be active in other periods of the day than dominant individuals (Blake et al., 1994).

Adults and juveniles may exhibit different behaviour also because of differences in their physiological requirements (Polis, 1984), different adaptability to extremes of environmental conditions (Sogard, 1997) or different sensitivity to predation (Paine, 1976; Stein and Magnuson, 1976; Stein, 1977; Keller and Moore, 1999). Behavioural patterns of
juveniles and adults may also be influenced by food resources; however, as the species is famous for its high degree of omnivory (Lagrange et al., 2014, Weber and Traunspurger, 2017), it is not likely that food itself may cause substantial differences in the movement patterns of the two groups.

The development of advanced miniature tags has enabled the radiotelemetric tracking of juvenile crayfish individuals. Our present study is the first to compare the movement patterns of juvenile and adult noble crayfish in their natural environment by means of radiotelemetry. We assessed changes in the behaviour of free-living indigenous noble crayfish during the 24-cycle by analysing three different metrics: (i) the proportion of moving individuals, (ii) the distances covered by moving individuals and (iii) local activity of individuals (based on short-term fluctuations in radiotelemetric signal strength detected within a single position of the individual). In addition, we examined temporary changes in behaviour caused by capture and tagging.

2 Materials and methods

2.1 Study site

This study was carried out in the conditions of a small stream (currently the most typical habitat of the species in the Czech Republic). We selected as our locality the Pšovka brook near the village of Konárov in the Czech Republic (50.4773994N, 14.6067517E). It is usually less than one metre wide, shallow, almost without pools and with runs c. 5–15 cm deep. The presence of fish was not detected at the locality during the course of the study.

2.2 Handling of crayfish

Seventeen individuals (10 females and 7 males) of the noble crayfish (Astacus astacus) were caught on 13 July 2016 by handsearching and tagged with radiotelemetric transmitters. The handling of A. astacus, which is a critically endangered species in the Czech Republic, was authorized by the Nature Conservation Agency of the Czech Republic (permit SR/0065/KK/2016-3). Females ≤70 mm and males ≤63 mm in total length (from the tip of the rostrum to the rear end of the telson) were regarded as non-reproductive and are hereafter referred to as ‘juveniles’, and all crayfish ≥80 mm were considered adult (Abrahamsson, 1971). The mean total length of juveniles (j1–j9) and adults (a1–a8) was 59.2 mm (±4.8) and 86.8 mm (±8.1), respectively, and their mean weight was 6.6 g (±1.7) and 21.4 g (±9.8), respectively.

2.3 Radiotelemetric tagging and tracking

The individuals were tagged using NTQ 1 radio transmitters (Lotek Engineering Inc., Ontario; 0.26 g in air, 10 × 5 × 3 mm, warranty life 17 days) with unique identification codes and subsequently tracked using a Lotek SRX 800 receiver. The transmitters were glued to the carapaces of individual crayfish using a cyanoacrylate adhesive. The tag-to-animal weight ratio represented 4.3% (±1.5) of the wet body weight of juveniles and 1.4% (±0.4) of the wet body weight of adults, which is less (i.e. better) than in other radiotelemetric studies on crayfish (up to 10% in Gherardi et al., 2002; up to 13.4% in Bubb et al., 2006). After tagging, the individuals were released back into their environment at the same position where they were captured. To confirm that all tracked crayfish were alive and healthy throughout the study period, we recaptured crayfish with still operating transmitters after the termination of the telemetric study but left the affixed transmitters in place to be shed at the next molting.

Because the capture, tagging and release of individuals can trigger non-standard behaviour (i.e. a fright response; Robinson et al., 2000), radiotelemetric monitoring was not conducted in the first five days. Only the total position shift of individuals during these first five days (distance between the release point and the first position detected by radiotracking) was recorded. The short life span of the transmitters limited the duration of the radiotracking. The crayfish were tracked by radiotelemetry between 18 July and 26 July 2016 (i.e. outside the species' reproduction period) in eight 3-h tracking intervals per day defined based on light intensity measured in exposure values (EV): one 3-h interval at dawn (2–6 EV), four during daytime (>6 EV), one at dusk (2–6 EV) and two at night (<2 EV). The light intensity at the site was measured during each 3-h interval at an unshaded reference point using a Gossen Digisix light meter (GOSSEN Foto- und Lichtmesstechnik GmbH).

Within each tracking interval, whether each individual did or did not move up, down or across the stream (‘movement’) was recorded with precision of 0.5 m. In cases of crayfish that did move, the distance they moved longitudinally along the stream (‘distance covered’) was also measured using a 30 m long measuring tape.

Besides shifts in positions along the stream, radiotelemetry can also be used to detect motion realized within a single position (‘local activity’), for example associated with feeding, shelter upkeep or defence against invaders. Motion of an individual may alter the orientation of the transmitter's antenna in relation to the fixed Yagi antenna of the receiver and thus generate variation in the strength of the signal received (Bubb et al., 2002; Thiem et al., 2010). The local activity of individual crayfish was measured during each tracking interval within a 1-min time period (Thiem et al., 2010; Daněk et al., 2018) by recording the number of variations in signal strength as an index of local activity. Individuals exhibiting variations in signal strength exceeding the threshold value of 5% (the telemetric receiver used shows exact signal strength) were considered active in terms of local activity. The numbers of signal strength variations were classified into three levels of local activity according to Robinson et al. (2000): 0 (no variation), 1 (one to two variations) and 2 (more than two variations). During the radiotracking, we took maximum care not to disturb the crayfish. We did not detect any sudden behavioural changes of animals connected to the tracking itself.

The overall ranging behaviour during the radiotelemetric tracking was expressed as ‘cumulative distance travelled’, calculated for each individual as the sum of all its movements, and ‘net distance travelled’, calculated as the distance between the point of release and the final position of the individual detected by telemetry. To assess the extent of the fright response of tagged individuals, their ranging behaviour during the first five days after tagging was compared with that during
the subsequent telemetric study. Values of ‘range per day’ (similarly as in Bubb et al., 2006), calculated by dividing the linear range by the corresponding number of days, were compared.

Water temperature (°C) was recorded continuously using a HOBO Pendant Temperature/Light 8 K Data Logger (Onset Computer Corporation). Water levels were measured with a water level pole (cm).

2.4 Statistics

Generalized linear mixed models (GLMM) were employed to analyse how the time of day and crayfish sex influenced (i) movement (binomial distribution, logit link), (ii) distance covered (gamma distribution, log link), and (iii) local activity (binomial distribution, logit link). For the purposes of statistical analyses, local activity levels 1 and 2 were joined together. Because multiple data points for the same crayfish were obtained, the identity of individuals was included as a random factor. The ‘lme4’ package in R v. 3.0.3 (R Development Core Team 2008) was used. To assess model significance, the models were compared against matching null models using likelihood ratio tests. T-testing was used to compare the ranges covered by crayfish in the first five days after their release and during the subsequent telemetric study. Data are presented with standard errors of the mean (SE).

3 Results

3.1 Ranging behaviour of Astacus astacus after capture and tagging

During the first five days after capture and tagging, the range per day of individual crayfish on average reached 14.9 m, which is significantly greater than during the subsequent telemetric study (4.6 m; \( t_{32} = 2.112, p = 0.042 \)). The ranges covered by both juvenile and adult crayfish were highly variable, causing the differences between juveniles and adults in the distances and directions of migration to be non-significant. Six individuals shifted their positions by more than 100 m, the largest recorded shift being 332 m (j2).

3.2 Spatial behaviour and local activity throughout the telemetry study

During the subsequent tracking, a total of 860 valid positions of crayfish were acquired. The directions in which the individuals moved are presented in Figure 1. In both juveniles and adults, upstream movement prevailed, but juveniles migrated over much greater distances (up to 200 m) than adults, all of which, except one (a5), stayed within a range of ±15 m from the first position ascertained during the telemetry study. Moreover, adults usually stayed at a single place for extensive periods.

The cumulative distance travelled throughout the telemetry study by juveniles and adults was 50.7 m (±22.8) and 15.8 m (±5.6), respectively, and the net distance travelled was 44.4 m (±20.6) and 5.8 m (±2.1), respectively. The average distance covered by moving juveniles within 3-h intervals was 13.4 m (±3.4) whereas for adults this distance was 3.2 m (±0.4).

Fig. 1. Directions of movement of individual juvenile (A) and adult (B) Astacus astacus in relation with water level and temperature variations (C) during the telemetric study. Positive values of distances refer to locations upstream and negative values to locations downstream from the initial location detected by radiotelemetry.

Juveniles moved over significantly longer distances than adults \((t_{4.69} = -2.721, p = 0.007)\).

The longest distance covered during a 3-h interval (juvenile female weighing 8.6 g) was 110 m in the upstream direction. This position shift was recorded at night in the interval starting at 23:45. When taking into account the position shift during the first five days after capture and tagging, this individual covered a total distance of 489 m in the upstream direction in 5.5 days. The overall likelihood of movement (movement) was slightly lower for juveniles (7.8% ± 1.3) compared to adults (9.9% ± 1.5), but this difference was non-significant \((z_{3.828} = 0.866, p = 0.386)\). The overall local activity for juvenile and adult A. astacus was 17.7% (12.5% and 5.2% for local activity levels 1 and 2, respectively) and 20.4% (15.4%; 5.0%), respectively. There
were no significant differences between the two groups in overall local activity ($z_{3,845} = 1.028$, $p = 0.304$). Over the course of our study, there were no differences between the sexes in movement, distance covered and local activity.

### 3.3 Behaviour at different times of day

Juveniles and adults differed in the distribution of their movement during the 24-h cycle (Fig. 2A). Whereas the movement of juveniles did not significantly differ between the times of day ($\chi^2 = 3.153; p = 0.369$), in adults the time of day had a significant effect ($\chi^2 = 16.683; p < 0.001$). The movement for adults was lowest during daytime and highest at dusk. Moreover, adults were significantly more likely to move at dusk than juveniles ($z_{3,107} = 1.991$, $p = 0.047$).

Differences in distance covered by moving juvenile and adult crayfish during different times of day (dawn, daytime, dusk and night) are presented in Figure 2B. Whereas in adults distance covered did not significantly differ between the times of day ($\chi^2 = 0.565; p = 0.904$), in juveniles it changed considerably ($\chi^2 = 15.150; p = 0.002$). The longest distances were covered by juveniles at night. Conversely, during daytime and at dusk the distances covered were shorter than at night. The most pronounced difference in distance covered for juveniles and adults was observed at night (juveniles: $22.58 \text{ m} \pm 8.57$; adults: $2.93 \text{ m} \pm 0.58$), and this difference was highly significant ($t_{4,22} = -3.638$, $p < 0.001$).

Local activity varied between different phases of the diel cycle significantly among juveniles ($\chi^2 = 31.945; p < 0.001$) as well as among adults ($\chi^2 = 15.095; p = 0.002$). Changes in local activity were analogous in juveniles and adults, and there were no significant differences between juveniles and adults during particular times of day (Fig. 2C). Neither in juveniles nor in adults did we detect high local activity (local activity level 2) during daytime whereas at dusk and at night this level of activity was comparatively frequent. Altogether, juveniles were significantly more active at night and least active during daytime. Adults were most active at night and at dusk, and least active during daytime.

### 4 Discussion

Movement patterns of crayfish, especially of invasive species, have been studied extensively (e.g. Gherardi et al., 2002; Bubb et al., 2002). However, in the case of the noble crayfish, an important native European species, movement patterns in the natural environment are relatively poorly known. Our study is the first to compare the natural movement patterns of juvenile and adult noble crayfish by methods of radiotelemetry.

Analysis of changes in range per day found the ranging behaviour of crayfish to be significantly elevated in the first five days after their release, so postponing the beginning of the radiotracking of natural behaviour was appropriate (Barbaresi et al., 2004). During our telemetric tracking, crayfish moved mainly in the upstream direction in both juveniles and adults. However, the tendency to move in this direction was more pronounced in juveniles. After the crayfish migrated, they usually did not return to a previously occupied shelter, so homing behaviour obviously did not play any significant role at the locality. The prevailing upstream movement is in agreement with observations made by Hudina et al. (2008), Kadlecová et al. (2012) and Daněk et al. (2018), and it probably helps crayfish to counteract occasional passive downstream movements during extreme flow (Momot, 1966). Migrations of juvenile individuals over longer distances may
be associated with their smaller drag when moving against the flow (Hudina et al., 2008), but they may also be connected with their preference of shallower parts of the watercourse or its tributaries higher upstream, compared to the suggested preference of adults for deeper sections (Skurdal et al., 1988; Harrison et al., 2006).

The distances moved by moving individuals and associated speeds of relocation were comparable with values reported by other authors. The furthest position shift within a 3-h interval was over 110 m, which is in agreement with the maximum speeds of 40–50 m h⁻¹ mentioned by Schütze et al. (1999). Juvenile crayfish in our study, however, generally moved over longer distances than adults. This may to a certain extent be explained by agonistic behaviour of adults. Weaker juveniles are likely to lose fights over shelters, so they may be forced to relocate in order to find new ones (Harrison et al., 2006).

At different times of day, the behavioural metric movement changed in adult crayfish whereas juvenile individuals showed no significant changes in this regard. Adults were most active at dusk, in agreement with previous studies (e.g. Abrahamsson, 1983; Musil et al., 2010). For juveniles, a more uniform distribution of movement might constitute a certain compromise between avoiding predation pressure during daytime and encounters with agonistic adults at dusk (Blake et al., 1994; Goessmann et al., 2000).

As regards distance covered, the situation is different. In juveniles the distances covered changed significantly between the times of day whereas in adults such changes were non-significant. It should be kept in mind that adults generally moved over much shorter distances (i.e. close to their shelters). Short-distance movements by adults are therefore less risky than long-distance movements by juveniles, which may be forced to concentrate their movements to more favourable times of day, when there is neither a higher risk of predation (during daytime) nor an increased likelihood of encountering an agonistic adult (at dusk, when adults move most frequently). Accordingly, juveniles in our study covered significantly the longest distances during night-time intervals whereas their movements were significantly shorter during daytime and at dusk.

Another metric of animal behaviour examined here is local activity, which includes motion within a single place. Because this can be realized within a shelter, it is less influenced by predation or agonistic behaviour. We were therefore not surprised by the highly similar patterns of local activity in juveniles and adults (without any significant differences), with high values during dusk and at night. This only confirms that A. astacus is primarily a nocturnal and crepuscular species (Abrahamsson, 1983; Skurdal and Taugbol, 2002).

To conclude, our study expands the knowledge of the ranging behaviour of A. astacus in its natural environment and indicates that movement patterns of juvenile and adult noble crayfish differ substantially. We suggest that the differences we observed were, to a certain degree, caused by inaspecific agonistic behaviour. Our results also suggest that during the summer season, juveniles are better dispersers than adults. Future, more extensive telemetric studies are necessary to examine the ranging behaviour of the species in different seasons (including e.g. the mating or hatching periods), in other types of habitat (e.g. fast-running streams with a rocky bottom or lentic ecosystems) and at localities differing in predation pressure.

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