Navigational Efficiency of Nocturnal *Myrmecia* Ants Suffers at Low Light Levels

Ajay Narendra1*, Samuel F. Reid1,2, Chloé A. Raderschall1
1 ARC Centre of Excellence in Vision Science, Research School of Biology, The Australian National University, Canberra, Australian Capital Territory, Australia, 2 EMBL/CRG Systems Biology Unit, Centre for Genomic Regulation, Barcelona, Spain

Abstract

Insects face the challenge of navigating to specific goals in both bright sun-lit and dim-lit environments. Both diurnal and nocturnal insects use quite similar navigation strategies. This is despite the signal-to-noise ratio of the navigational cues being poor at low light conditions. To better understand the evolution of nocturnal life, we investigated the navigational efficiency of a nocturnal ant, *Myrmecia pyriformis*, at different light levels. *Workers of M. pyriformis* leave the nest individually in a narrow light-window in the evening twilight to forage on nest-specific Eucalyptus trees. The majority of foragers return to the nest in the morning twilight, while few attempt to return to the nest throughout the night. We found that as light levels dropped, ants paused for longer, walked more slowly, the success in finding the nest reduced and their paths became less straight. We found that in both bright and dark conditions ants relied predominantly on visual landmark information for navigation and that landmark guidance became less reliable at low light conditions. It is perhaps due to the poor navigational efficiency at low light levels that the majority of foragers restrict navigational tasks to the twilight periods, where sufficient navigational information is still available.

Introduction

Insects are active at different times of the day. At night, the light intensity is nearly 6–11 orders of magnitude dimmer than in the day [1]. To cope with this dramatic change in light intensity insects require distinct visual adaptations. To increase their optical sensitivity, most nocturnal insects have superposition eyes (e.g., moths), where light from several lenses is superimposed on to a single photosensitive structure, the rhabdom [1,2,3,4]. However, nocturnal hymenopteran insects (e.g., ants, bees, wasps) have apposition eyes, where light reaches the rhabdom through a single lens, thus being less sensitive compared to the superposition eyes. To overcome this reduced sensitivity, nocturnal hymenopterans increase their optical sensitivity by having larger lenses and wider photoreceptors compared to their diurnal relatives [1,5,6,7,8,9,10,11]. Insects that are active in a wide range of ambient light levels cope with the variation in light intensities to some extent by increasing or decreasing the sensitivity of their visual system through pupillary mechanism [12].

Irrespective of the time at which insects are active, a common challenge faced by all animals is navigation. Both diurnal and nocturnal insects appear to use very similar navigation strategies [1]. To determine the compass direction, insects rely on the pattern of polarised skylight (diurnal: e.g., *Cataglyphis fortis* [13], *Apis mellifera* [14]; nocturnal: e.g., *Myrmecia pyriformis* [15], *Scarabaeus zambesianus* [16]), or on the visual landmark panorama (diurnal: *Apis mellifera*, *Cataglyphis fortis* [17], *Melophorus bagoti* [18,19]; nocturnal: *Myrmecia pyriformis* [15], *Megalopta genalis* [20]). There is now growing evidence that diurnal insects also orient using the geomagnetic field [21]. While specific evidence for the use of geomagnetic field by nocturnal insects is not available, it is most likely used as an orientation cue by nocturnal migrating insects [22,23]. To estimate the distance travelled flying insects integrate optic flow information (diurnal: *Apis mellifera* [24]; nocturnal: *Megalopta genalis* [25]) and walking insects such as ants use some form of a stride integrator [26]. Though the importance of colour in the context of navigation remains to be fully understood, it is clear that nocturnal insects similar to their diurnal counterparts use colour information for localisation even at the low starlight intensities that they operate at [27,28,29].

As light levels drop the available visual information for navigation becomes weaker, resulting in a poor signal-to-noise ratio. But the navigational requisites of diurnal and nocturnal animals remain similar. To explain the evolution of nocturnal life it is hence interesting to ask whether the navigational efficiency of nocturnal animals suffers at low light. The nocturnal Namibian spider, *Leucauge arenicola*, while navigating to its burrow, pause and stay still for up to 1s at the lowest light intensities at which they operate [30]. These pauses have been suggested to be a behavioural adaptation for low light to enable animals to collect enough light to detect coarse landscape structures. In the nocturnal sweat bee, *Megalopta* species, individual bees took longer to locate the nest in dim light compared to slightly brighter conditions [31]. The longer duration was due to their tortuous flight trajectories in contrast to the directed flights of individuals in slightly brighter conditions. The flight speed of the nocturnal sweat bee, *Megalopta*
homing efficiency is affected by the difficulty in using landmark information for navigation [15] and hence we asked whether nocturnal M. pyriformis measured homing success, path sinuosity and travel time. The abilities of ants in dark, dim and bright light conditions, where we conditions. We first report that nocturnal Bullants pause for longer intensities from dark, dim and bright conditions enabling us to animals tackle the task of navigation in a gradient of light forces) capture prey and attempt to return to the nest immediately forage, with each individual carrying out only one foraging trip per day [35]. A small proportion of workers (10–12% of daily forager force) capture prey and attempt to return to the nest immediately in the dark. The majority of workers, however, return to the nest in the morning twilight after feeding on honeydew produced by sap-sucking insects. The ants thus present a natural scenario where animals tackle the task of navigation in a gradient of light intensities from dark, dim and bright conditions enabling us to investigate the navigational efficiency in these different light conditions. We first report that nocturnal Bullants pause for longer and walk slower as light levels drop. Next, we investigated homing abilities of ants in dark, dim and bright light conditions, where we measured homing success, path sinuosity and travel time. The nocturnal M. pyriformis workers rely heavily on visual landmark information for navigation [15] and hence we asked whether homing efficiency is affected by the difficulty in using landmark information.

Materials and Methods

Study location

This study was carried out at The Australian National University Campus Field Station, Canberra, Australia (35°16′50.14″S, 149°06′42.13″E) between 2009–2012, where we located five nests of Myrmecia pyriformis Smith. Forager forces varied between nests and between seasons. Thus to ensure we had sufficient numbers for each experiment we studied 3 nests (A, B, & C) all located within 30 m from each other. Ants were collected, marked for individual identification using model paint (Citadel, Games Workshop, UK) and released back to the nest 3–4 days before the start of experiments. Astronomical data were obtained from Geoscience Australia (http://www.ga.gov.au).

Experimental procedure

Natural paths of ants (Nest C). Ants from each nest typically head in a specific direction to a specific tree [15]. We tracked outbound paths of 9 individual ants from a single nest in three 30-minute bins after sunset. We noted the spatial location of pauses (>1 sec) along each individual ant’s path and the time taken by individual ants to reach the tree.

Pausing behaviour and walking speed (Nest A, B). We first identified the typical route ants took to travel from the nest to the tree. Along this path, at a distance of 1–2 m from the nest, we set up a video camera (SONY Handycam DCR-HC21E PAL) with a night-shot mode and infrared light sources and mounted it on a tripod. The camera zoom was set to film an area of 0.6×0.45 m to get the best resolution of individual ants. We recorded the paths of ants heading towards their foraging tree. A frame-by-frame video analysis was carried out to determine the head position of ants at every 400ms to measure the pause duration and walking speed (only time in motion was used) of individual ants. We measured ambient light levels using an IL1700 radiometer with a SHD033 detector (Warsash Scientific). Light data were averaged over 20 seconds.

Homing accuracy at different light conditions (Nest B). We followed foraging ants that left the nest in the evening twilight and arrived at the base of nest-specific Eucalyptus trees. Ants were individually captured at the base of the tree in foam-stopped transparent Perspex tubes. They were fed with 10% sugar solution and prey and kept in ambient light conditions. Ants were individually released at the base of the same tree the next day in three time slots: dark (60–120 minutes before sunrise); dim (30 minutes on either side of sunrise); and bright condition (60–120 minutes after sunrise). These release times were chosen since it best matches the typical return times of the majority of the ants. We tracked the individual paths using a Differential Global Positioning System (for details see below), noted the time of release and the nest-entry for each ant.

Visually mediated homing in bright and dark conditions (Nest A). We determined whether landmark guidance for M. pyriformis workers becomes less reliable at low light conditions. Although a majority of M. pyriformis workers head out foraging in the evening twilight, a few leave the nest before sunset [34]. We made use of this variability to capture ants at the base of the foraging tree before and after sunset. Captured ants were fed with sugar and prey, transferred in the dark to a location 12 m perpendicular to the normal foraging direction and released within 10 minutes of being captured. Ants were tracked until they reached the nest or for 50 minutes. When possible we kept note of the final destination of these ants, typically the nest or the tree.

Tracking technique. Ant paths were tracked by placing small markers at every 5 cm behind a walking ant, carefully avoiding disturbing the ants’ progress. The marked path was later recorded using a Differential Global Positioning System (DGPS, NovAtel Inc., Canada). The DGPS set-up consisted of a base station antenna (GPS-702-GG L1/L2, GPS plus GLONASS), a base station receiver (FLEXPAK-V2-L1L2-G GPS plus GLONASS RT-2), a rover antenna (ANT-A72GLA-TW-N (532-G) and a rover receiver (OEMV-2-RT2-G GPS plus GLONASS). The stationary reference or base station calculates corrections for a mobile rover antenna, the position of which is determined with centimetre accuracy on a local scale, in this case a 30 m radius. We mounted the stationary base station electronics and antenna on a tripod to integrate position readings over 30 minutes. The rover receiver electronics were carried on a backpack and connected to the rover antenna that was mounted at the end of a long, hand-held stick. This was moved along the flag-marked path. The base station and rover communicate through a radio link, where corrections are exchanged. We monitored the errors constantly and tracked paths only when errors were less than 10 cm. Northing, Easting and Height coordinates in metres, together with the standard deviations of position error estimates were recorded at 1 s intervals with a laptop and extracted with a custom-written Matlab program (© Jan M. Hemmi).

We tested whether pause duration and walking speed of ants was affected by ambient light levels and also determined whether there was a nest effect using a linear regression model in R computing environment [36]. The effect of light condition on the different measures of navigational accuracy was determined by a Kruskal-Wallis analysis. Where required a Dunn’s multiple
A comparison test was carried out. Path straightness was determined by \( E_{\text{max}} \) [32], with higher \( E_{\text{max}} \) values indicating straighter paths. \( E_{\text{max}} \) is a dimensionless value that indicates the maximum possible expected displacement, which is expressed as a function of the number of steps. Circular statistics and plotting was carried out in R computing environment [36].

**Results**

**Natural paths of ants**

Initial observations showed that ants that left the nest early (0–30 minutes after sunset) reached the tree faster (13.13 ± 1.13 mins; \( n = 3 \) ) than those that left 60–90 minutes after sunset (26.17 ± 5.85 mins; \( n = 3 \); Figure 2a). Not only did the late ants appear to walk more slowly, they also stopped more frequently compared to the early foragers (Figure 2a; blue circles along each path). This indicated that navigational efficiency of *Myrmecia pyriformis* may suffer at low light. Since pause duration and walking speed was difficult to accurately measure from these observations, we addressed these questions in a separate experiment reported below.

**Pausing behaviour and walking speed**

We recorded pauses ranging from 0.4–4.0 seconds (\( n = 53 \), Nest A) and 0.36–4.72 seconds (\( n = 29 \), Nest B). Pause duration increased significantly with decrease in light intensity (\( P < 0.001, t = -4.328 \) ) and there was no significant difference between the two nests (\( r^2 = 0.28, P = 0.63, t = -0.482 \), Figure 2b). Ants walked more slowly as it became darker and the walking speeds (i.e., time in motion) decreased from 7.97 cm s\(^{-1}\) to 2.01 cm s\(^{-1}\) at nest A (red dots) and from 2.84 cm s\(^{-1}\) to 0.90 cm s\(^{-1}\) at nest B (black dots). Walking speed of ants decreased with decrease in light intensity (\( r^2 = 0.78, P < 0.001, t = 3.140 \), Figure 2c). Ants from nest B (black circles in Figure 2c) walked more slowly than those from nest A (\( P = 0.017, t = -2.437 \)). This difference is most likely due to the micro environmental factors such as surface texture and undergrowth [15].

**Homing accuracy at different light conditions**

When ants were released at their point of capture at different light conditions their homing success decreased, their paths became less straight and ants took 2–3 times longer to return home as light levels dropped. The proportion of animals that returned home in the 50 minute recording duration was lowest in the dark (52.6%, \( n = 19 \) ), increased in the dim (83.33%, \( n = 24 \) ) and was maximum in the bright condition (93.75%, \( n = 18 \); Figure 3a, 3b, 3c; red paths = successful; grey paths = unsuccessful). The sinuosity of the paths was significantly different between the dark, dim and bright conditions [\( P < 0.01, \text{KW} = 10.21 \); Figure 3d]. Paths were least straight in the dark.
and became increasingly straighter in the dim (P < 0.05, Dunn’s test) and bright conditions (P < 0.01). Homing duration of successful ants also differed significantly between the three conditions (P < 0.001, KW = 14.89; Figure 3c). Ants took the longest time to reach the nest in the dark (29.22 ± 3.7 mins), compared to the dim (15.52 ± 2.9 mins) and bright (11.79 ± 2.1 mins) conditions. A comparison of travel speed in dark, dim and bright conditions revealed the effect of low light (P < 0.001, KW = 18.69; Figure 3f) with ants being slowest in the dark (0.62 ± 0.09 cm s⁻¹; means ± SE), and fastest in the bright (1.12 ± 0.09 cm s⁻¹) conditions. The ‘lost’ ants released in the dark eventually returned to the nest once it got bright, but well beyond the 50 minutes of recording duration per individual.

Visually mediated homing in bright and dark conditions

Ants individually travelled in a narrow corridor from the nest to their main foraging tree (blue paths; Figure 4a). When displaced lateral to their typical foraging route, the proportion of ants that found the nest, within the recording duration, was higher before sunset (75%, red paths, Figure 4a) than after sunset (20%, red paths, Figure 4b). The initial mean heading direction of ants

Figure 2. Effect of ambient light intensity on walking speed and pause duration and frequency in the nocturnal ant, Myrmecia pyriformis. (a) Example trajectories of 9 ants and pauses they made (blue dots) on their foraging route at (i) 0–30 minutes after sunset, (ii) 30–60 minutes after sunset and (iii) 60–90 minutes after sunset. Time taken to travel from the nest to tree is shown as means ± SD. (b) Pause duration and (c) walking speed of animals plotted against light levels. Two nests were studied and are indicated as red and black. Regression lines for each dataset are shown.

doi:10.1371/journal.pone.0058801.g002
before sunset ($\theta = 51.016^\circ$) and after sunset ($\theta = 54.033^\circ$) was close to the true nest direction ($\theta = 60^\circ$). But since the orientation of ants was distributed uniformly around a circle (Rayleigh’s test of uniformity; before sunset: $Z = 1.198$, $p = 0.30$; after sunset: $Z = 2.655$, $p = 0.07$) there seemed to be no specific directional preference, which is further emphasised by the very short length of the mean vectors (‘$r$’ in Figure 4a, 4b). Among the successful ants, the initial orientation of ants was directed either towards the true nest ($60^\circ$), or towards the fictive nest based on a celestial compass ($0^\circ$) and in some cases even opposite to the true nest direction. However, most successful ants corrected their heading within 3–4 m from the release and headed directly to the nest. Not a single ant relied on the path integrator to travel the entire home vector, either before or after sunset.

**Discussion**

The majority of the workers of *M. pyriformis* travel to their favourite tree and back to the nest in the evening and morning twilight respectively [34]. A small proportion of ants carry out this task of navigation at night. We hence asked whether the navigational efficiency of animals changes at different light conditions. We found that as light levels dropped, ants paused for longer durations and walked more slowly to reach their goal. Displacement experiments showed that in both bright and dark conditions, ants relied mainly on visual landmark information for homing and not on path integration and that landmark guidance became less reliable in low-light conditions.

Many insects have adopted a crepuscular to nocturnal lifestyle, yet for navigation they still have to rely on visual information. This is particularly true for the solitary foraging ants (e.g., *Cataglyphis*, *Melophorus*, *Myrmeica*, *Harpegnathos*). To partially account for the low light levels at which they are active, workers of *M. pyriformis* have evolved visual adaptations to increase their photon capture [5,10]. Their lens diameters are nearly 3 times larger and photoreceptors nearly 3 times wider compared to day-active species [3,10,37]. These adaptations increase the optical sensitivity of the night-active ants by at least 27 times [10], quite similar to the increase in visual sensitivity.
optical sensitivity in the nocturnal halictid bee, *M. genalis* [20,38]. However, these optical adaptations alone are not sufficient to support visual navigation and it has been suggested that insects need to engage in two forms of neural summation to improve vision in low light [8,39,40,41]: spatial summation (pooling signals from neighbouring photoreceptors) and temporal summation (increase in integration time). The increasing duration of pauses we observed in *M. pyriformis* as light levels dropped (Figure 2a, 2b) is a possible behavioural strategy whereby animals could increase the integration time to capture more light and to generate a brighter view of the world. A similar function has been attributed to the pausing behaviour of the Namibian spider, *L. arenicola*. These spiders paused for 1s at the lowest light intensities they operate at, and individuals travelled <2 meters between successive pauses [30]. The short pause durations in the nocturnal spider may very well be due to their highly sensitive optics compared to the apposition compound eyes of ants, which perhaps requires longer pause durations to get a similar brighter view of the world.

The navigational efficiency of the nocturnal workers of *M. pyriformis* suffers at low light conditions. As light levels dropped, the walking speed of animals decreased, their ability to walk in a straight line was affected, time taken to reach their goal increased and the proportion of animals that successfully returned to the nest decreased not only along their normal foraging corridor (Figure 3) but also following a local displacement (Figure 4). At low light conditions animals could not compensate for a local displacement as well as animals in bright light conditions. This raises the question of why these ants remain so stubbornly night-active throughout the year.

It is also relevant to note that in ants and other insects, walking speed is typically affected by temperature [42], but this is unlikely to explain the differences in navigational efficiency that workers of *M. pyriformis* exhibited. We have previously shown that workers of *M. pyriformis* retain their nocturnal habits throughout the year and thus encounter a wide range of temperatures ranging between 5–30°C [34]. From laboratory studies we know that within this temperature range the walking speed of workers remains fairly constant and increases only beyond 35°C [43]. Temperatures encountered by ants during our study were between 8–17°C, which was well within the range where walking speed of ants remain less affected by temperature. Hence it is unlikely that temperature variation affected the walking speed of ants in our study. On a daily basis, workers of *M. pyriformis* attempt to return home upon capturing prey throughout the night. Hence motivation for finding the nest at different light conditions is very unlikely to be a reason for the navigational differences we found at the different light conditions.

Workers of *M. pyriformis* adhere to a crepuscular/nocturnal foraging period throughout the year, with their activity primed by light levels around sunset and most likely sunrise time [34]. Despite being able to find home faster at brighter light levels, they do not navigate or forage in the day. This raises the question of why these ants remain so stubbornly night-active throughout the year.

**Acknowledgments**

We greatly appreciate Jochen Zeil’s support and help during all stages of this work. We thank Fiorella Ramirez Esquivel and Piyankarie Jayatilaka for their constructive comments on an earlier version of the manuscript.

**Author Contributions**

Conceived and designed the experiments: AN SFR CAR. Performed the experiments: AN SFR CAR. Analyzed the data: AN. Contributed reagents/materials/analysis tools: AN. Wrote the paper: AN.
References

1. Warrant EJ, Dacke M (2011) Vision and visual navigation in nocturnal insects. Annual Review of Entomology 56: 239-254.
2. Land MF, Fernald RD (1992) The evolution of eyes. Annual Review of Neuroscience 15: 1-29.
3. Land MF, Nilsson DE (2000) Animal Eyes. New York: Oxford University Press.
4. McIntyre P, Caveney S (1998) Superposition optics and the time of flight in ontine dung beetles. Journal of Experimental Biology 211: 45-60.
5. Narendran A, Reid SF, Greiner B, Peters RA, Hemmi JM, et al. (2011) Caste-specific visual adaptations to distinct daily activity schedules in Australian Myrmecia ants. Proceedings of the Royal Society B 278: 1141-1149.
6. Somanthan H, Kelber A, Borowicz R, Wallen R, Warrant EJ (2009) Visual ecology of Indian carpenter bees II: adaptations of eyes and ocelli to nocturnal and diurnal lifestyles. Journal of Comparative Physiology A 195: 571-583.
7. Warrant EJ (2008) Seeing in the dark: vision and visual behaviour in nocturnal bees and wasps. Journal of Experimental Biology 211: 1737-1746.
8. Warrant EJ (1999) Seeing better at night: eye design and the optimum strategy of spatial and temporal summation. Vision Research 39: 1611-1630.
9. Greiner B (2006) Adaptations for nocturnal vision in insect apposition eyes. International Review of Cytology 250: 1-46.
10. Greiner B, Narendran A, Reid SF, Dacke M, Ribi WA, et al. (2007) Eye structure correlates with distinct foraging-bout timing in primitive ants. Current Biology 17: R679-R680.
11. Moser JC, Reeve J, Bento J, Hudaque M, Lucia TMCD, Cameron RS, et al. (2004) Eye size and behaviour of day- and night-flying leafcutting ant alates. Journal of Zoology, London 264: 69-75.
12. Jonson ACJ, Land MF, Osorio DC, Nilsson DE (1998) Relationships between pupal working range and habitat luminance in flies and butterflies. Journal of Comparative Physiological A 182: 1-9.
13. Wehner R (1989) Neurobiology of polarization vision. Trends in Neurosciences 12: 353-359.
14. Rossel S, Wehner R (1996) Polarization vision in bees. Nature 323: 128-131.
15. Reid SF, Narendran A, Hemmi JM, Zeil J (2011) Polarised skylight and the landmark panorama provide night-active bull ants with compass information during route following. Journal of Experimental Biology 214: 363-370.
16. Dacke M, Nilsson D, Scholz CH, Byrne MJ (2009) Insect orientation to polarized moonlight. Nature 424: 33.
17. Åkesson S, Wehner R (2002) Visual navigation in desert ants Cataglyphis fortis: are snapshots coupled to a celestial system of reference? Journal of Experimental Biology 205: 1971-1978.
18. Narendran A, Si A, Sulikowski D, Zheng K (2007) Learning, retention and coding of nest-associated visual cues by the Australian desert ant, Melophorus bagoti. Behavioral Ecology and Sociobiology 61: 1545-1553.
19. Graham P, Cheng K (2009) Ants use the panoramic skyline as a visual cue during navigation. Current Biology 19: R95-R97.
20. Warrant EJ, Kelber A, Giden A, Greiner B, Ribi W, et al. (2004) Nocturnal vision and landmark orientation in a tropical halictid bee. Current Biology 14: 1309-1313.
21. Wajiberg E, Acosta-Valdés D, Alves OC, de Oliveira JF, Snyedley RB, et al. (2010) Magnetoreception in eusocial insects: an update. Journal of the Royal Society, Interface 7: 8207-225.
22. Chapman JW, Reynolds DR, Mourin IS, Hill JK, Riley JP, et al. (2008) Wind selection and drift compensation optimize migratory pathways in a high-flying moth. Current Biology 18: 514-518.
23. Merlin C, Heinze S, Reppert SM (2012) Unraveling navigational strategies in migratory insects. Current Opinion in Neurobiology 22: 353-361.
24. Srivivasan MV, Zhang S, Altwine M, Tautz J (2000) Honeybee navigation: nature and calibration of the "odometer". Science 287: 831-833.
25. Baird E, Kreiss E, Wciolo W, Warrant EJ, Dacke M (2011) Nocturnal insects use optic flow for flight control. Biology Letters 7: 499-501.
26. Wittinger M, Wehner R, Wolf H (2006) The ant odometer: stepping on stilts and stumps. Science 312: 1965-1967.
27. Somanthan H, Borges RM, Warrant EJ (2008) Nocturnal bees learn landmark colours in sunlight. Current Biology 18: 996-997.
28. Kelber A, Roth L (2006) Nocturnal colour vision—not as rare as we might think. Journal of Experimental Biology 209: 761-788.
29. Johnsen S, Kelber A, Warrant EJ, Sweeney AM, Widder WA, et al. (2006) Crepuscular and nocturnal illumination and its effects on color perception by the nocturnal hawkmoth Delphiodes electra. Journal of Experimental Biology 209: 789-800.
30. Nørgaard T, Nilsson DE, Henschel JR, Garm A, Wehner R (2008) Vision in the nocturnal wandering spider Leucauge venusta (Araneae: Sparassidae). Journal of Experimental Biology 211: 816-823.
31. Theobald J, Coates M, Wciolo W, Warrant EJ (2007) Flight performance in night-flying sweat bees suffers at low light levels. Journal of Experimental Biology 210: 4034-4042.
32. Cheung A, Zhang SW, Stricker C, Srivivasan MV (2007) Animal navigation: the difficulty of moving in a straight line. Biological Cybernetics 97: 47-61.
33. Dacke M, Byrne MJ, Baird E, Scholz CH, Warrant EJ (2011) How dim is dim? Precision of the celestial compass in moonlight and sunlight. Philosophical Transactions of the Royal Society B 366: 697-702.
34. Narendran A, Reid SF, Hemmi JM (2010) The twilight zone: light intensity triggers activity in primitive ants. Proceedings of the Royal Society B 277: 1531-1538.
35. Reid SF (2010) Life in the dark: vision and navigation in the nocturnal haltia ant. PhD thesis, Canberra: The Australian National University. 130 p.
36. RDevelopmentCoreTeam (2008) R: A language and environment for statistical computing. R foundation for Statistical Computing, Vienna, Austria.
37. Schwarz S, Narendran A, Zeil J (2011) The properties of the visual system in the Australian desert ant Melophorus bagoti. Arthropod Structure & Development 40: 120-134.
38. Greiner B, Ribi WA, Warrant EJ (2004) Retinal and optical adaptations for nocturnal vision in the halictid bee Megalopta genalis. Cell and Tissue Research 316: 377-390.
39. Greiner B, Ribi WA, Warrant EJ (2005) A neural network to improve dim-light vision? Dendritic fields of first-order interneurons in the nocturnal bee Megalopta genalis. Cell and Tissue Research 322: 313-320.
40. Greiner B, Ribi WA, Warrant EJ (2004) Neural organisation in the first optic ganglion of the nocturnal bee Megalopta genalis. Cell and Tissue Research 318: 429-437.
41. Frederiksen R, Wciolo WT, Warrant EJ (2008) Visual reliability and information rate in the retinas of a nocturnal bee. Current Biology 18: 549-553.
42. Heatwole H (1996) Energetics of Desert Invertebrates. Berlin: Springer.
43. Jayatilaka P, Narendra A, Reid SF, Cooper P, Zeil J (2011) Different effects of temperature on foraging activity schedules in sympatric Myrmecia ants. Journal of Experimental Biology 214: 2730-2738.