Estimation of trophic niches in myrmecophagous spider predators

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Among spiders, taxonomically the most diversified group of terrestrial predators, only a few species are stenophagous and feed on ants. The levels of stenophagy and ant-specialisation vary among such species. To investigate whether stenophagy is only a result of a local specialisation both fundamental and realised trophic niches need to be estimated. Here we investigated trophic niches in three closely-related spider species from the family Gnaphosidae (Callilepis nocturna, C. schusztieri, Nomisia exornata) with different levels of myrmecophagy. Acceptance experiments were used to estimate fundamental trophic niches and molecular methods to estimate realised trophic niches. For the latter two PCR primer sets were used as these can affect the niche breadth estimates. The general invertebrate ZBJ primers were not appropriate for detecting ant DNA as they revealed very few prey types, therefore ant-specific primers were used. The cut-off threshold for erroneous MOTUs was identified as 0.005% of the total number of valid sequences, at individual predator level it was 0.05%. The fundamental trophic niche of Callilepis species included mainly ants, while that of N. exornata included many different prey types. The realised trophic niche in Callilepis species was similar to its fundamental niche but in N. exornata the fundamental niche was wider than realised niche. The results show that Callilepis species are ant-eating (specialised) stenophagous predators, catching mainly Formicinae ants, while N. exornata is an ant-eating euryphagous predator catching mainly Myrmicinae ants.

To understand trophic interactions in ecological, evolutionary or conservation studies a reliable estimate of the trophic niche is essential. For example, specialised exploitation of a limited type of resources (or stenophagy) can be either due to local (ecological) or global specialisation1–2. This can be resolved by comparing the fundamental and realised niches. While the former trophic niche is wide as it includes all prey types that the predator is capable of exploiting, the latter is obviously narrower as it is limited by prey availability. The fundamental niche can only be measured experimentally, whereas the realised niche is inferred from field data where prey exploitation is determined by the spatial and temporal co-occurrence of predator and prey, inter- and intraspecific competition among predators, mutualism, etc.2. Thus to understand breadth of realised trophic niche of a predator, data on the available prey, co-occurring predators and competitors as well as local conditions are necessary.

Spiders are the most diversified and important terrestrial arthropod predators3 but evidence of breadth of trophic niche is available only for less than 2% of species4. Among these the majority of data exist for euryphagous species, i.e. feeding on wide variety of prey5. Trophic niche of stenophagous species has been little investigated because of largely cryptic feeding (i.e. hidden in the litter), thus it is not known whether and to what extent they are specialised on a certain prey. The levels of specialisation vary and are closely linked to behavioural, morphological, and/or physiological adaptations6 which can only be revealed by means of experimental approaches7. Alternatively, the level of specialisation can be deduced by comparing fundamental and realised trophic niches. Thanks to the slow metabolic rate of spiders compared to other invertebrates8,9, the natural diet (the realised trophic niche) might be reconstructed even several weeks after food intake using molecular methods10.

For species with cryptic feeding behaviour, gut content analysis based on prey DNA may be very efficient at determining the realised trophic niche of a species11–13. However, the results may be affected, for example, by the use of PCR primers, sequences filtering and clustering. In order to detect a wide range of prey, a number of “universal” primers for prey DNA detection have been developed to date14–21. However, the primers differ in the efficacy with which they amplify the target groups15. Moreover, PCR and sequencing artefacts or tag jumping, which arise at different steps of the gut content analysis and the targeting of highly degraded prey DNA, can affect the quality of the results16.

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trend showing a higher acceptance for cockroaches and flies were accepted at a significantly higher frequency than average (Binomial test, \(P < 0.0001\)).

The ants were detected using the ant primers (see below). Prey other than ants detected in the spider guts using the ants were detected using the ant primers (see below).

Here. C. schuszteri (156x353) exception was.

average prey acceptance of all 13 prey types was 26%. It did not accept woodlice. Fruit flies (Binomial test, \(P < 0.0001\)). The average prey acceptance of all prey types was 72%. It did not accept woodlice. Fruit flies were accepted at a significantly higher frequency than average, and termites and ants (Binomial tests, \(P < 0.0001\)) at a significantly higher frequency. The exception was \(Tetramorium\) spp., which were accepted at the average (no choice or random) frequency (Binomial test, \(P = 0.43\), Fig. 1).

\[ \chi^2_{12} = 41084, P < 0.0001 \]

Levin's index of fundamental niche breadth for \(N. exornata\) was high (\(B_A = 0.87\)), while for \(Callilepis\) spp. it was low (\(B_A = 0.13\)). Thus \(Callilepis\) spp. is stenophagous, capturing predominantly ants, whereas \(N. exornata\) is euypagous but also catching ants.

realised trophic niche. The ZBJ primers amplified all potential ant prey species (\(N = 11\)) except \(Tetramorium\) sp. but failed to amplify \(Acheta\) domestica and \(Symphoyle\) pallens in the lab testing. However, the use of ZBJ primers did not reveal the ant prey inside the predators' guts except for one individual of \(C. schuszteri\). Here \(Camponotus\) vagus ant was detected using ZBJ primers in spite of the fact that in almost all other predators the ants were detected using the ant primers (see below). Prey other than ants detected in the spider guts using general invertebrate primers was very scarce; represented by Diptera, Lepidoptera and Collembola (assigned to a family or order level only).

| Order/Family | Species | Prey size (mm) | N | Callilepis | Nomisia |
|--------------|---------|---------------|---|------------|---------|
| Isopoda      | Porcellio scaber Latreille, 1804; Armadillidium vulgare Latreille, 1804 | 5.00 ± 1.08 | 17 | 28 |
| Araneae      | Clubiona sp.; Araneidae juveniles | 1.65 ± 0.30* | 25 | 24 |
| Collembola   | Sinella curvipes Brook, 1882 | 1.50 ± 0.00 | 27 | 23 |
| Blattodea    | Symphoyle pallens (Stephens, 1835) | 3.20 ± 1.01 | 28 | 21 |
| Isoptera     | Reticulitermes gosoniensis Forsyth, 1924; Reticulitermes flavipes (Kollar, 1837) | 3.87 ± 0.46 | 20 | 21 |
| Ensifera     | Achetona domesticas (Linnaeus 1758) | 3.10 ± 0.25 | 25 | 25 |
| Lepidoptera  | Callilepis kuenzleri Zeller, 1879, caterpillars | 5.00 ± 1.42 | 21 | 22 |
| Hymenoptera: Formicidae | Lasius niger (Linnaeus, 1758); Lasius aliena Förster, 1850 | 4.06 ± 0.49 | 30 | 20 |
|              | Formica sp. | 5.52 ± 0.82 | 13 | 18 |
|              | Tetramorium sp. | 2.79 ± 0.34 | 18 | 19 |
|              | Messor sp. | 5.54 ± 1.16 | 13 | 20 |
| Diptera      | Drosophila melanogaster Meigen, 1830; Drosophila hyde Sturtevant, 1921 | 2.00 ± 0.32 | 27 | 24 |
| Coleoptera   | Callosobruchus maculatus (Fabricius, 1775) | 3.00 ± 0.27 | 32 | 21 |

Table 1. List of prey types used in acceptance experiments, their body size (*prosoma size otherwise total body size) and the number of offered prey (N).

Selection of the appropriate thresholds for MOTU (molecular operational taxonomic units) clustering can affect the estimates of the niche breadth as it can differ between markers. Consequently, the number of species detected can be over- or underestimated. Finally, removing singletons and also MOTUs represented by low number of reads could help to obtain more reliable results as rare MOTUs often represent erroneous sequences or chimeric reads.

Available data show that the most common specialisation among stenophagous spiders is myrmecophagy (ant-eating\(^9\)). Evidence for this type of specialisation is rare and of insufficient quality. Thus, in this study, we aimed to estimate the fundamental and realised trophic niches of three closely related European spider species (Araneae: Gnaphosidae) for which available (anecdotal) data indicate various levels of stenophagy/specialisation on ants. Two of the species (Callilepis spp.) have sympatric distribution in central Europe while the other (Nomisia exornata) occurs in the Mediterranean. We performed laboratory experiments to identify breadth of their fundamental trophic niche, detected their prey DNA using two different primer pairs (general invertebrate and ant-specific) and estimated the breadth of realised trophic niches. Finally, we performed simulations to find out how different thresholds for excluding rare MOTUs can affect estimates of realised trophic niche breadths.

Results

Fundamental trophic niche. In the laboratory, Callilepis spp. accepted three out of the ten offered prey orders (13 prey types, Table 1) but at significantly different frequencies (GEE, \(\chi^2_{12} = 41084, P < 0.0001\)). The average prey acceptance of all 13 prey types was 26%. Callilepis spp. did not accept woodlice, spiders, springtails, cockroaches, crickets, caterpillars, or beetles. It accepted fruit flies (Binomial test, \(P = 0.03\) at a significantly lower frequency than average, and termites and ants (Binomial tests, \(P < 0.01\)) at a significantly higher frequency. The exception was Tetramorium ants, which were accepted at the average (no choice or random) frequency (Binomial test, \(P = 0.43\), Fig. 1).

Nomisia exornata accepted nine of the ten offered prey orders at significantly different frequencies (GEE, \(\chi^2_{12} = 98597, P < 0.0001\)). The average prey acceptance of all prey types was 72%. It did not accept woodlice. Fruit flies were accepted at a significantly higher frequency than average (Binomial test, \(P < 0.001\)). There was also a trend showing a higher acceptance for cockroaches and Lasius ants (Binomial tests, \(P < 0.1\)). Other offered prey types were accepted at average frequencies (Fig. 1).

Levin's index of fundamental niche breadth for N. exornata was high (\(B_A = 0.87\)), while for Callilepis spp. it was low (\(B_A = 0.13\)). Thus Callilepis spp. is stenophagous, capturing predominantly ants, whereas N. exornata is euypagous but also catching ants.

Realised trophic niche. The ZBJ primers amplified all potential ant prey species (\(N = 11\)) except Tetramorium sp. but failed to amplify Acheta domestica and Symphoyle pallens in the lab testing. However, the use of ZBJ primers did not reveal the ant prey inside the predators' guts except for one individual of C. schuszteri. Here Camponotus vagus ant was detected using ZBJ primers in spite of the fact that in almost all other predators the ants were detected using the ant primers (see below). Prey other than ants detected in the spider guts using general invertebrate primers was very scarce; represented by Diptera, Lepidoptera and Collembola (assigned to a family or order level only).
All potential ant prey species (N = 11) were successfully amplified using the ant specific primer when testing it in the lab. We detected 13 ant genera and one representative of the family Crabronidae (Hymenoptera) in the guts of the studied spiders.

Prey DNA was successfully amplified from the guts of 22 out of 24 C. nocturna (Linnaeus, 1758) individuals (Table S1), 40 out of 48 C. schuszteri (Herman, 1879) individuals (Table S2), and in all (N = 72) N. exornata (C. L. Koch, 1839) individuals (Table S3). In total we obtained 3,454,734 reads from the Callilepis sequencing run and 3,322,943 reads from N. exornata sequencing. From those numbers 30.9% and 36% of the total sequencing output were informative (sequences of correct length, assigned to either predator or prey) sequences in Callilepis spp. and N. exornata, respectively (Table 2). Despite the use of blocking oligo preventing predators DNA amplification, most of the sequences obtained using the ZBJ primers belonged to the predators: only 0.6% of those reads in Callilepis spp. and 13.2% in N. exornata belonged to a prey.

Ants formed the majority of prey detected in all three spider species (Fig. 2). In N. exornata, we detected nine ant genera and an unidentified crabronid wasp, ten ant genera were found in both C. nocturna and C. schuszteri (Table 2). From those numbers 30.9% and 36% of the total sequencing output were informative (=sequences of correct length, assigned to either predator or prey) sequences in Callilepis spp. and N. exornata, respectively (Table 2). Despite the use of blocking oligo preventing predators DNA amplification, most of the sequences obtained using the ZBJ primers belonged to the predators: only 0.6% of those reads in Callilepis spp. and 13.2% in N. exornata belonged to a prey.

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In four C. schuszteri individuals and one C. nocturna individual, the non-ant prey was only represented by Diptera (most likely Heleomyzidae). In two C. schuszteri individuals unidentified insect was detected. In N. exornata we identified Lepidoptera in 28 individuals, Diptera (Cecidomyiidae) in one individual and Collembola in one individual. In five individuals we found unidentified Araneae. In twelve cases the prey was assigned as unidentified insect or unidentified arthropods as the sequences were identical to several orders.

The Shannon and Levins’ indices based on the ant primers was equal to zero in all three species as only Hymenoptera could be detected using those primers.

Table 2. Number of sequences and MOTUs in different steps of the analysis. As both Callilepis species have been sequenced together in one sequencing run we present also the sum of both. (Form = ant specific primers, ZBJ = general invertebrate primers, Seq. output = total no. of reads in each sequencing run).

| Predator   | Seq. output | # prey sequences | # predator seq. | # prey MOTUs | # predator MOTUs | # prey MOTUs (0.005% cut-off applied) | # prey genera (0.5% cut-off/no cut-off applied) |
|------------|-------------|------------------|------------------|--------------|------------------|---------------------------------------|-----------------------------------------------|
|            | Form ZBJ    | ZBJ              | Form ZBJ         | Form ZBJ     | Form ZBJ         | Form ZBJ                              | Form ZBJ                                      |
| Callilepis | 3,454,734   | 1,068,419        | 668              | 110,554      | 75               | 5                      | 3                                      |
| C. nocturna| 421,287     | 2                | 83,589           | 44           | 1                | 1                      | 19                                     |
| C. schuszteri | 647,132     | 666              | 26,965           | 62           | 4                | 2                      | 19                                     |
| N. exornata| 3,322,943   | 405,634          | 32,625           | 3,579,35     | 10               | 5                      | 21                                     |
|            | 3,322,943   | 405,634          | 32,625           | 3,579,35     | 10               | 5                      | 21                                     |

Figure 1. Comparison of the relative frequencies (percentage) with which 13 prey types were accepted by Callilepis spp. and Nomisia exornata in the laboratory. Solid horizontal line shows the overall mean of prey acceptance for Callilepis spp., dashed line for N. exornata. Vertical lines represent 95% confidence intervals.
Competition by exploiting different ant species.

Myrmica captured more Tetramorium N. exornata, encountered in the field, Diptera were rarely accepted in the lab or field. In prey, while Tetramorium Europe (where N. exornata patterns: the species richness of Myrmicinae ants is higher in southern (where occurs) than in central Formicinae and N. exornata of the total number of valid sequences were removed (Table 3).

Discussion

Our results from the prey DNA analysis show that both N. exornata and Callilepis spp. spiders hunt mostly ants in the field. Results from the acceptance experiments suggested that Callilepis spp. spiders rarely accepted other prey than ants; it is thus a stenophagous predator, whereas Nomisia frequently accepted other prey types, it is thus a euryphagous predator (sensu).

Prey other than ants was found mainly in N. exornata spiders. However, the prey detected in N. exornata guts did not correspond to the wide range of prey accepted by the spiders in the acceptance experiments. The disagreement could be caused by the efficacy of the general invertebrate primers as well as prey availability. We detected only Diptera, Lepidoptera and Collembola in their guts, while in the acceptance experiments N. exornata fed also on Blattodea and Ensifera with higher frequency than on Lepidoptera. We failed to amplify representatives of Blattodea and Ensifera when testing the primers in the lab and thus these prey types remained undetectable (Table S4). By contrast, prey other than ants was very scarce in Callilepis spp. guts, represented only by Diptera, and was detected in very low sequence numbers, suggesting this prey could rather represent a case of secondary predation.

While both Callilepis species preyed mainly on Formicinae ants, N. exornata preyed mainly on Myrmicinae ants. Similarly, in the acceptance experiments, N. exornata accepted slightly more Myrmicinae than Formicinae ants, while in Callilepis it was the other way around. This suggests that Callilepis is rather specialised on Formicinae and N. exornata on Myrmicinae ants. It also reflects the different spider and ant species distribution patterns: the species richness of Myrmicinae ants is higher in southern (where N. exornata occurs) than in central Europe (where Callilepis spp. occur). In addition, N. exornata is nocturnal (Pekár, unpublished), while species of Callilepis are diurnal. Indeed, some Myrmicinae ants are more inclined to be nocturnal or dusk foragers, while some Formicinae ants are diurnal.

The two Callilepis species turned out to have very similar realised trophic niches. But a closer look revealed that Callilepis nocturna captured slightly more Camponotus and Messor ants than C. schuzteri which instead captured more Myrmica and Aphaenogaster ants. As the two species may occur together there is a room to avoid competition by exploiting different ant species.

In the acceptance experiments, Callilepis spp. accepted Formica, Lasius, and Messor with high frequency, while Tetramorium was a less frequently accepted. Similarly, in the field Formica and Lasius were the most common prey, while Tetramorium was rarely found in their guts. Isoptera were widely accepted in the lab but were not encountered in the field, Diptera were rarely accepted in the lab or field. In N. exornata, Tetramorium and Messor

![Figure 2](https://www.nature.com/scientificreports/) Comparison of proportions of field-collected individuals of two Callilepis species and N. exornata positive for DNA of different prey types.
were frequently accepted in the lab and also in the field, while *Formica* was the least predated in both cases. While *N. exornata* accepted a wide range of prey offered in the lab, only a few Lepidoptera, Diptera, and Collembola were found in their guts besides Hymenoptera. To summarize, the fundamental and realised niches were similar in *Callilepis* spp. but different in *N. exornata*, where the realised niche was narrower than in the fundamental niche. This is a common phenomenon caused by local (ecological) stenophagy37.

The ZBJ primers have been used more extensively than any other general primers in diet studies. Although these were originally developed for bat trophic interactions with invertebrate prey, they have also been used successfully with other predators. It is known that these primers preferentially amplify certain groups, such as Diptera and Lepidoptera, and may lead to a strong bias in niche breadth estimates. The primers might not reveal all target taxa due to preferential PCR amplification of some, which are either more abundant in the DNA mixture or a better fit to the primers as there are few mismatches in the primer region31. Indeed, the predators had fewer mismatches in the ZBJ primers than the tested ants. The primers were tested with good quality DNA but in spiders’ guts the prey DNA was highly degraded, in negligible amounts in comparison to the predator DNA. Although we used blocking oligos to prevent predators’ DNA amplification, the majority of the sequences found belonged to the predators. Even at high concentration of the C3 spacer blocking oligo not all predators DNA amplification is usually “blocked”31. Some prey types can be blocked when the prey DNA is similar to that of the predators in the target region, thus we avoided too high blocking oligo concentration.

Figure 3. Percentage of ant genera found in *Callilepis* spp. and *N. exornata* guts – a comparison among different data treatment: no sequence excluded (grey), data after excluding those MOTUs which contained less sequences than 0.005% of the total valid reads (dark grey), and data after excluding those prey types which was represented by less sequences than 0.5% of the valid sequences obtained from an individual spider (black).
As two different amplicon lengths were sequenced in the same sequencing run, shorter fragments (obtained from ant primers) could be preferentially amplified during PCR. Ants were detected only in one Callilepis spp. individual using ZBJ primers, though the ant primers allowed ant DNA detection in almost all individuals. ZBJ primers turned out to be useless for ant DNA detection and, consequently, for diet studies in myrmecophagous spiders.

**Figure 4.** Relationship between the number of MOTUs (A), Levin’s (B) and Shannon (C) diversity indices of prey detected in the predators and cut-off thresholds applied to the whole dataset. Indices were estimated at the prey genus level. The MOTUs containing fewer sequences than was a threshold value (percentage of the total valid sequence numbers) were excluded.

**Figure 5.** Relationship between the Levin’s (A) and Shannon (B) indices of prey detected in the predators and cut-off threshold applied to each individual spider data. Indices were estimated at the prey genus level. The MOTUs containing fewer sequences than was a threshold value (percentage of the number of valid sequences found in each predator) were excluded.

| Treatment        | Levin's index | Shannon index |
|------------------|---------------|---------------|
|                  | C. nocturna   | C. schuzsteri | N. exornata   |
|                  | C. nocturna   | C. schuzsteri | N. exornata   |
| no cut-off       | 0.4502        | 0.4747        | 0.4681        | 1.8613        | 1.8709        | 1.8169        |
| 0.005% cut-off   | 0.4019        | 0.4686        | 0.4634        | 1.8088        | 1.8643        | 1.8122        |
| 0.5% cut-off     | 0.5234        | 0.4484        | 0.3618        | 1.6116        | 1.3855        | 1.5472        |

Table 3. Shannon and Levin’s diversity indices calculated for ant prey at genus level detected in the spider predators in three different data treatments (no cut-off, MOTUs represented by less than 0.005% of the total valid sequences excluded, MOTUs represented by less than 0.5% of the sequences obtained from each individual predator excluded).
animals. On the other hand, the primers worked well with other invertebrate prey, such as Diptera, Lepidoptera and spiders, as revealed in the study of araneophagous spiders33.

Total number of MOTUs detected as prey of Callilepis spp. and N. exornata was high. The number of MOTUs assigned to a genus was even higher than the number of species of that genus recorded in the ant checklists34,45. We assume that including all (non-filtered) data artificially increases prey diversity. Moreover, when no cut-off was applied we got substantially higher number of the MOTUs which could not be identified to genus level. The largest reduction in detected diversity was introduced by singleton removal34 and removal of MOTUs occurring only once in the dataset42. We recommend deletion not only of singletons but also the MOTUs with the lowest number of sequences as they probably also represent erroneous reads. To check whether the steepest decrease in MOTUs number depends on number of reads in MOTUs may help to identify which MOTUs could be excluded. In our study, approximately a half of all MOTUs disappeared after removing the MOTUs containing less than five sequences (corresponding to 0.0005% from the whole dataset). Absolute threshold of five seemed to be the most effective also based on analysis of the replicates34. In cut-offs higher than 0.002% the number of MOTUs was approaching a plateau and the estimation of trophic niche indices was not affected. In another study21 the MOTUs which had more than 0.003% of the total number of the valid sequences were considered reliable, otherwise they were excluded from the data. However, the authors provided no explanation why they selected these thresholds. We selected the threshold 0.005% (of the whole data) as optimal because with higher cut-off the diversity indices decreased in Callilepis spp. The use of relative threshold for each individual predator also makes sense because the number of reads per individual predator can vary substantially. Different thresholds for different samples depending on the sequencing depth have been suggested46, e.g. haplotypes represented by less than 1% of the total number of reads in each specimen were removed47. However, using these relative thresholds could decrease prey diversity found in predators with very high number of prey sequences, and rare species might be neglected.

To eliminate errors it is also important to match the prey found in the guts to the data on occurrence of those species at the study site. Two genera, Messor and Aphaenogaster, which have not been reported from the study site44 were rarely found in Callilepis spp. guts. However, they are known from Austria from similar habitats and Aphaenogaster in particular might be overlooked due to its cryptic way of life. Although Callilepis spp. spiders have been observed feeding on Camponotus vagus48, we did not confirm that this ant species represents a dominant ant prey. As for N. exornata all ant genera found in the spiders guts are known from the sites of occurrence45,49. To conclude, it is necessary to use ant-specific primers when investigating gut content of myrmecophagous predators by means of molecular methods as the ZBJ primers18 do not allow ant DNA detection in the gut. Alternatively, other general primers developed50 recently could be used. Furthermore, if the data on prey come from a large sample size it is advisable to use a cut-off threshold for excluding the MOTUs represented by low number of sequences when we want to obtain more reliable results (especially in case of Ion Torrent sequencing), although these results might not be complete – we might not reveal rare prey items. On the other hand, dealing with prey which occur in one or two predators and which was found in low sequence numbers may be risky as those prey types could represent contaminants or secondary prey. Rare prey (found in less than 5% of the studied predators) obviously do not represent important food source for the predators which would limit the predator’s population growth, so missing rare prey items has negligible impact on the species ecology51. In any case, a combination of different approaches may help to obtain more reliable results.

Methods
Sample collection. Two species of Callilepis were hand-collected on the forest edge at two sites. Callilepis nocturna and a few C. schussteri spiders at various growth stages were collected in the valley of the Größer Dürrenbach river, between Villach and Klagenfurt, Austria in June 2015. Callilepis schussteri individuals were also collected in Senorady, Czech Republic in June 2016. Nomisia exornata spiders at various stages were collected near Serpa, southern Portugal in October 2015 and 2017. Although the adults have been identified as N. exornata, the molecular data suggest that the studied individuals could represent two cryptic species. The potential prey (sympatrically occurring ants) were collected together with the spiders: Lasius flavus (Fabricius, 1782), Lasius platythorax Seifert, 1991, Camponotus vagus (Scopoli, 1763), Tetramorium sp., Myrmica sp., and Temnothorax sp. were collected at the same site as Callilepis spp. spiders. Tetramorium semilaeve, Camponotus aethiops (Latreille, 1798), Cataplypis hispanica (Emery, 1906), Messor barbarus (Linnaeus, 1767), and Aphaenogaster senilis Mayr, 1853 were collected as the potential prey of N. exornata spiders. Collected ants and spiders for molecular gut content analysis were, immediately after hand-collection, stored in 100% ethanol. Spiders used in laboratory experiments were kept in plastic vials containing moisturized gypsum and placed in a chamber at a constant temperature (22 ± 1 °C) and under a LD regime (16:8). Spiders were fed at least once a week with an ant or were allowed to consume the prey accepted in laboratory trials. Experiments were performed from July 2015 to October 2017.

Fundamental trophic niche. To investigate the fundamental trophic niche, acceptance trials were performed with Callilepis spp. (N = 42) and N. exornata (N = 47). A few juveniles of the two Callilepis species were used which were not identified to species level thus these data were pooled for Callilepis spp. Spiders were starved for one week before being used in trials. Individuals were placed singly in Petri dishes (diameter 5 cm). The trials began after at least 1 h of acclimation. Thirteen prey types (four ant species representing different genera and nine types of other arthropods, Table 1) were offered to each spider in a randomised order. Each prey type was offered to individual spiders only once. If the prey was not attacked within one hour, it was replaced with a different prey type. The trial ended when the spider killed and consumed the prey. If a spider did not accept any prey type, it was considered unmotivated to eat (i.e. satiated or preparing to moult) and such data were rejected. Trials were performed approximately at one week intervals.
The overall difference in acceptance rates for 13 prey types was analysed for both Callilepis spp. and N. exornata using Generalised Estimating Equations (GEE) from the geepackage. GEE is an extension of the Generalised linear model (GLM) for correlated data. It was used because there were repeated measurements on each individual spider. An AR1 correlation matrix was used to account for these temporal replications. Subsequently, the acceptance (i.e. the relative frequencies of acceptance) of each prey type was compared to the average prey acceptance by Callilepis spp. and N. exornata using a binomial test. The standardized Levins’ index $B_2$ of niche breadth was used to calculate the fundamental trophic niche breadth of Callilepis spp. and N. exornata. The index can reach values between 0 and 1. Ten prey types instead of 13 were used to calculate the index (all ant species were pooled and considered as a single category) so that the prey categorisation was homogeneous.

Realised trophic niche. The realised trophic niche in C. nocturna (24 individuals), C. schusteri (48 individuals), and N. exornata (72 individuals) spiders was investigated using gut content meta-barcoding. To detect the prey inside predators’ guts we used two types of PCR primers. General invertebrate primers (ZBJArtF1c: 5’-AGGATATTGGA ACWTATATTATTTTG-G3’ and ZBJArtR2c: 5’-WACITAATCAATTWCCAAATCTCC-G) were used to amplify a wide range of taxa, while ant primers (ZodFormF: 5’-TTTATTAATRAWGGAGYGAGACAGG and ZodFormR: 5’-CCTAARATTGGAATCTWCTCTCGAT) were used specifically to amplify ants only. The ZBJ fragment was positioned in the first third of the COI region (base positions 17-227 when COI amplified with Folmer et al.’s primers), the ZodForm fragment was positioned approximately in the half of the COI region (base positions 327-457). Both primer pairs were tested with all field-captured ants and predator species to ensure that the primers enabled the amplification of all potential prey species, and to identify optimal PCR conditions (see below).

In all studied spider species and their potential ant prey, we amplified part of the cytochrome c oxidase gene using LCO1490 and HCO2198 primers and sequenced it on an ABI Prism 3130 Genetic Analyzer (Applied Biosystems). Sequences are deposited in GenBank. On the basis of COI gene sequences we designed blocking oligos for Callilepis spp. and for N. exornata spiders with C3 spacer modification at the 3’ end to minimize the predator DNA amplification (BLKCall: 5’-CAAATCTCCTCAATCAGATC- C3 spacer) when using “universal” PCR primers and to increase the probability of prey DNA amplification. The blocking oligo originally designed for Callilepis spp. worked well also with N. exornata as they are phylogenetically closely related. However, optimal PCR conditions for the blocking oligo inhibiting the predators DNA amplification and optimal PCR conditions for amplification of a range of potential prey differed (the blocking oligo had slightly higher annealing temperature than was the optimum for the universal primer). To allow the amplification of all potential prey we set up “suboptimal” PCR conditions for the predator DNA blocking, resulting in low efficacy of the blocking oligo (Table S4).

DNA from the guts of Callilepis spp. and N. exornata spiders was extracted using the DNeasy Blood & Tissue Kit (Qiagen, Hilden, Germany). Spider opisthosomas were crushed and incubated overnight with Proteinase K at 56°C. PCR reactions with the ant specific primers were performed using Multiplex PCR kit (Qiagen) under the following conditions: initial denaturation at 95°C for 15 min; 42 cycles of 94°C for 30 s, annealing temperature (48°C when using universal primers, 50°C when using ant primers) for 90 s, 72°C for 90 s; and a final extension at 72°C for 10 min. The reaction mixture consisted of Qiagen Multiplex PCR Master Mix (10.6 μl), Q-Solution (1.8 μl), RNase-free water (2.8 μl), 10 μM forward and reverse primers (0.5 μl each), and DNA (7 μl). When using the universal primers, 1.2 μl of 100 μM blocking oligo was added to the reaction mixture. The PCR primers were tagged with MID identifiers (10-bases-long barcoding sequences) and each sample was PCR amplified using primers with a unique combination of MIDS on the forward and on the reverse primer. This allowed us to assign all DNA reads to each individual predator. PCR products were detected by electrophoresis in 2% GoodView-stained agarose gels and purified using QIAquick PCR Purification Kit (Qiagen). Enrichment (empPCR) and sequencing on the Ion Torrent platform with an Ion 318 chip and 400-base read length chemistry was provided by the Centre de Recerca en Agrigenòmica (Bellaterra, Spain).

The sequencing output was processed using the Galaxy platform (https://usegalaxy.org/), BioEdit 7.2.5, fastx-toolkit and the EMBOSS packages. The datasets were filtered for quality with Phred Q Score threshold 20. Then, reads were split according to their unique MID combinations, resulting in files corresponding to predator individuals. MIDs were then removed and too short and too long reads were excluded. The reads were collapsed and rare haplotypes (containing < 2 identical reads) were removed. Sequences were translated to amino acids according to the invertebrate mitochondrial genetic code and those containing stop codons were excluded as they represented nonsensical sequences. Sequences with insertions and deletions causing reading frame shifts were also removed. The remaining sequences were clustered into MOTUs using swarm with a 4-bp cut-off (=3% of the sequence divergence) in the case of specific ant primers, and with a 5-bp cut-off (=2.3%) for the ZBJ primers. Each MOTU was compared to the GenBank database (https://blast.ncbi.nlm.nih.gov/Blast.cgi) using megablast, to the BOLD database (https://www.boldsystems.org/), and to the ant sequence library obtained from the potential prey. We identified the prey based on the closest match to reference sequences available in the BOLD and NCBI databases. When a sequence was more than 98% similar to one species, the prey was identified to the given species. When the sequence was more than 93% similar to one genus, it was assigned to the genus. Similarity to several different genera allowed the prey to be classified only to family level (e.g. Formicidae). In most cases we failed to assign the prey to species level thus the prey was assigned to a genus level only. The relatively low similarity level was probably related to lower sequences quality related to the sequencing technology used, lack of records in the databases and intraspecific variability in the target taxa. In Callilepis spp. spiders, bacterial (Proteobacteria) and fungal (Ascomycota) DNA sequences were occasionally amplified using the ant primers, but they were excluded from the subsequent analysis as they do not represent actual prey.

The remaining sequences were then converted to binary (incidence) data, representing the number of species individuals positive for DNA of particular prey types (at genus level for ants and at order level for other prey).
Subsequently, the proportions of prey DNA positive spider individuals were estimated from the binary data. To estimate the breadth of the realised trophic niches we used both Levin’s and Shannon indices[60].

**Cut-off thresholds.** As another bias might arise during sample processing (erroneous sequences, incorrectly assigned prey to single predators because of cross-contamination, tag jumping, or secondary prey amplification), we estimated the trophic niche width using number of prey types (at genus level) by means of Shannon and Levin’s indices, while rejecting prey MOTUs which contained fewer sequences than was a defined cut-off threshold.

Based on these indices and relative frequency of prey found in the predators guts for three different treatments: (1) no MOTUs excluded, (2) excluding MOTUs which contained less sequences than 0.005% of the total valid reads (potentially erroneous sequences removed), and (3) data after excluding those prey types which were represented by fewer sequences than 0.5% of the valid sequences obtained from an individual spider (prey which could be wrongly assigned to the predator individual due to potential tag jumps or secondary predation).

**Data availability**

DNA sequences of COI gene used for primer evaluation are available in Genbank (accession numbers MG840340-MG840351, KX954280, KX954282, KX954293).

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**References**

1. Hutchinson, G. E. Concluding remarks. Cold Spring Harb. Symp. Quant. Biol. 22, 451–427 (1957).
2. Begon, M., Harper, J. L. & Townsend, C. R. Ecology: From individuals to ecosystems. (Blackwell Publishing, 2006).
3. Nyffeler, M. & Birkhofer, K. An estimated 400–800 million tons of prey are annually killed by the global spider community. Sci. Nat. 104(3-4), 30 (2017).
4. Pekár, S., Coddington, J. A. & Blackledge, T. A. Evolution of trophic forms in spiders: evidence based on the comparative analysis of spider diets. Evolution 66(3), 776–806 (2012).
5. Nentwig, W. The prey of spiders in Ecophysiology of Spiders (ed. Nentwig, W.) 249–263 (Springer-Verlag, 1987).
6. Pekár, S. & Toft, S. Trophic specialisation in a predatory group: the case of prey-specialised spiders (Araneae). Biol. Rev. 90(3), 744–761 (2015).
7. Pekár, S., García, L. F. & Viera, C. Trophic niche and trophic adaptations of prey-specialised spiders of the Neotropics: a guide in Behavioural Ecology of Neotropical Spiders (eds. Viera, C. & Gonzaga, M. O.) 247–274 (Springer, 2017).
8. Sheppard, S. K. et al. Detection of secondary predation by PCR analyses of the gut contents of invertebrate generalist predators. Mol. Ecol. 14, 4461–4468 (2005).
9. Hosseini, R., Schmidt, O. & Keller, M. A. Factors affecting detectability of prey DNA in the gut contents of invertebrate predators: a polymerase chain reaction-based method. Entomol. Exp. Appl. 126(1), 193–202 (2008).
10. Pompezzi, G., Garcia, L. F., Petráková, L. & Pekár, S. Distinct feeding strategies of generalist and specialist spiders. Ecol. Entomol. 44, 129–139 (2019).
11. Symondson, W. O. C. Molecular identification of prey in predator diets. Mol. Ecol. 11, 627–641 (2002).
12. King, A. R., Read, D. S., Traugott, M. & Symondson, W. O. C. Molecular analysis of predation: a review of best practice for DNA-based approaches. Mol. Ecol. 17, 947–963 (2008).
13. Pompanon, F. et al. Who is eating what: diet assessment using next generation sequencing. Mol. Ecol. 21(8), 1931–1950 (2012).
14. Meusnier, I. et al. A universal DNA mini-barcode for biodiversity analysis. BMC Genomics 9, 214 (2008).
15. Westheim, H. & Jarman, S. N. Blocking primers to enhance PCR amplification of rare sequences in mixed samples – a case study on prey DNA in Antarctic krill stomachs. Front. Zool. 5, 12 (2008).
16. Dunshea, G. DNA-based diet analysis for any predator. PLoS ONE 4, e5252 (2009).
17. Hajibabaei, M., Shokralla, S., Zhou, X., Singer, G. A. C. & Baird, D. J. Environmental barcoding: A next-generation sequencing approach for biomonitoring applications using river benthos. PLoS ONE 6, e17497 (2011).
18. Zeale, M. R. K., Butlin, R. K., Barker, G. L. A., Lees, D. C. & Jones, G. Taxon-specific PCR for DNA barcoding arthropod prey in bat faeces. Mol. Ecol. Res 11(2), 236–244 (2011).
19. Brown, D. S. et al. Dietary competition between the alien Asian Musk Shrew (Suncus murinus) and a re-introduced population of Telfair’s Skink (Leiolepis telfairii). Mol. Ecol. 23, 3695–3705 (2014).
20. Clarke, I., L. Soubrier, J., Weyrich, L. S. & Cooper, A. Environmental metabarcodes for insects: In silico PCR reveals potential for taxonomic bias. Mol. Ecol. Res. 14, 1160–1170 (2014).
21. Elbrecht, V. & Leese, F. Validation and development of COI metabarcoding primers for freshwater macroinvertebrate bioassessment. Front. Environ. Sci. 5, 11 (2017).
22. Päivä, J., Senar, M. A. & Symondson, W. O. C. The choice of universal primers and the characteristics of the species mixture determine when DNA metabarcoding can be quantitative. Mol. Ecol. 28(2), 407–419 (2019).
23. Thomas, A. C., Jarman, S. N., Haman, K. H., Trites, A. W. & Deagle, B. E. Improving accuracy of DNA diet estimates using food tissue control materials and an evaluation of proxies for digestion bias. Mol. Ecol. 23, 3706–3718 (2014).
24. Alberdi, A., Aizpurua, O., Gilbert, M. T. P. & Bohman, K. Scrutinizing key steps for reliable metabarcoding of environmental samples. Methods Ecol. Evol. 9(1), 134–147 (2018).
25. Clare, E. L., Chain, F. J., Littlefair, J. E. & Cristescu, M. E. The effects of parameter choice on defining molecular operational taxonomic units and resulting ecological analyses of metabarcoding data. Genome 59, 981–990 (2016).
26. Valentini, A., Pompanon, F. & Taberlet, P. DNA barcoding for ecologists. Trends Ecol. Evol. 24, 110–117 (2009).
27. Shehzad, W. et al. Carnivore diet analysis based on next-generation sequencing: Application to the leopard cat (Prionailurus bengalensis) in Pakistan. *Mol. Ecol*. **21**, 1951–1965 (2012).

28. Dunshea, G. et al. Pseudogenes and DNA-based diet analyses: a cautionary tale from a relatively well sampled predator-prey system. *Bull. Entomol. Res.* **98**, 239–248 (2008).

29. Coissac, E., Riaz, T. & Puillandre, N. Bioinformatic challenges for DNA metabarcoding of plants and animals. *Mol. Ecol*. **21**, 1834–1847 (2012).

30. Soyer, B. Contribution à l’étude éthologique et écologique des Araignées de la Provence occidentale. I. Quelques Araignées myrmécophages des environs de Marseille. *Bull. Mus. Hist. Nat. Marseille* **13**, 51–55 (1943).

31. Keller, G. Zur Biologie der ameisenfressenden Spinne Callilepis nocturna Linnaeus 1758 (Araneae, Drassodidae) (Johannes Gutenberg-Universität, 1974).

32. Jakubovičová, E., Bergström, L., Eklöf, J. S., Haenelt, Q. & Bourlat, S. J. DNA metabarcoding reveals diverse diet of the three-spined stickleback in a coastal ecosystem. *PLoS ONE* **10**(10), e0186929 (2017).

33. Michálek, O., Petráková, L. & Pekár, S. Capture efficiency and trophic adaptations of a specialist and generalist predator: a comparison. *Ecol. Evol.* **7**(8), 2756–2766 (2017).

34. Janicki, J., Narula, N., Ziegler, M., Guérard, B. & Economou, E. P. Visualizing and interacting with large-volume biodiversity data using client-server web-mapping applications: The design and implementation of antmaps.org. *Ecol. Inform.* **32**, 185–193 (2016).

35. Petková, L., Sipova, K., Aurenhammer, S. & Pekár, S. Trophic niche, capture efficiency, and venom profiles of six sympatric ant-eating spider species (Araneae: Zodariidae). *Zool. Stud.* **59**(1), 69–76 (1989).

36. Clos, S., Cerdà, X. & Retana, J. Spatial and temporal variations in the activity patterns of Mediterranean ant communities. *Ecology* **34**(3), 269–278 (1997).

37. Lišnerová, E., Sentenská, L., García, L. F., Pekár, S. & Viera, C. Local trophic specialisation in a cosmopolitan spider (Araneae). *Ecology* **116**(1), 20–26 (2013).

38. Bohmann, K. et al. Molecular diet analysis of two African free-tailed bats (Molossidae) using high throughput sequencing. *PLoS ONE* **6**(6), e21441 (2011).

39. Clare, E. L., Symondson, W. O. C. & Fenton, M. B. An inordinate fondness for beetles? Variation in seasonal dietary preferences of the night-roosting big brown bats (Eptesicus fuscus). *Mol. Ecol.* **23**, 3633–3647 (2014).

40. Gonsalves, L., Bicknell, B., Law, B., Webb, C. & Monamy, V. Mosquito consumption by insectivorous bats: does size matter? *PLoS ONE* **8**(10), e77183 (2013).

41. Dunshea, G. et al. Carnivore diet analysis based on next-generation sequencing: Application to the leopard cat (Prionailurus bengalensis) in Pakistan. *Mol. Ecol.* **21**, 1951–1965 (2012).

42. Rice, P., Longden, I. & Bleasby, A. EMBOSS: The European molecular biology open software suite.

43. Wiley, D. C., Coghlan, M. L. & Bunce, M. From benchtop to desktop: important considerations when designing amplicon sequencing workflows. *PLoS ONE* **10**(4), e0124671 (2015).

44. Wirta, H. K. et al. Exposing the structure of an Arctic food web. *Ecol. Evol.* **(5)**(17), 3842–3856 (2015).

45. Pekár, S. & Brabec, M. Generalized estimating equations: A pragmatic and flexible approach to the marginal GLM modelling of correlated data in the behavioural sciences. *J. Stat. Softw.* **3**(1), 71–88 (2018).

46. Hall, T. A. BioEdit: a user-friendly biological sequence alignment editor and analysis program for Windows 95/98/NT. *Nucl. Acids Symp. Ser.* **41**, 95–98 (1999).

47. Rice, P., Longden, I. & Bleasby, A. EMBOSS: The European molecular biology open software suite. *Trends Genet.* **16**(6), 276–277 (2000).

48. Salipante, S. J. New records of ants (Hymenoptera: Formicidae) from southern Portugal. *Acta Entomol. Sin.* **25**, 1–10 (2017).

49. Borovsky, V. & Borovsky, R. Untersuchungen zur Ameisenfauna (Hymenoptera, Formicidae) des Großen Dürenbachgrabens im Rosental (Kärnten). *Carinthia* **206**, 379–406 (2016).

50. Shehzad, W. et al. Carnivore diet analysis based on next-generation sequencing: Application to the leopard cat (Prionailurus bengalensis) in Pakistan. *Mol. Ecol.* **21**, 1951–1965 (2012).

51. Bohmann, K. et al. Molecular diet analysis of two African free-tailed bats (Molossidae) using high throughput sequencing. *PLoS ONE* **6**(6), e21441 (2011).

52. Borovsky, V. & Borovsky, R. Untersuchungen zur Ameisenfauna (Hymenoptera, Formicidae) des Großen Dürenbachgrabens im Rosental (Kärnten). *Carinthia* **206**, 379–406 (2016).

53. Borowy, L. & Borowycz, J. A. Carnivore diet analysis based on next-generation sequencing: Application to the leopard cat (Prionailurus bengalensis) in Pakistan. *Mol. Ecol.* **9**8**(1), 69–76 (1989).

54. Pekár, S., Petráková, L., Šedo, O., Korenko, S. & Zdráhal, Z. Trophic niche, capture efficiency, and venom profiles of six sympatric ant-eating spider species (Araneae: Zodariidae). *Mol. Ecol.* **27**, 1053–1064 (2018).

55. Petková, L., Sipova, K., Aurenhammer, S. & Pekár, S. Trophic niche, capture efficiency, and venom profiles of six sympatric ant-eating spider species (Araneae: Zodariidae). *Mol. Ecol.* **27**, 1053–1064 (2018).

56. Holmer, O., Black, M., Hoeh, W., Lutz, R. & Vrijenhoek, R. DNA primers for amplification of mitochondrial cytochrome c oxidase subunit I from diverse metazoan invertebrates. *Mol. Mar. Biol. Bio technol.* **3**(5), 294–299 (1994).

57. Hall, T. A. BioEdit: a user-friendly biological sequence alignment editor and analysis program for Windows 95/98/NT. *Nucl. Acids Symp. Ser.* **41**, 95–98 (1999).

58. Rice, P., Longden, I. & Bleasby, A. EMBOSS: The European molecular biology open software suite. *Trends Genet.* **16**(6), 276–277 (2000).

59. Salipante, S. J., et al. Performance comparison of Illumina and ion torrent next-generation sequencing platforms for 16S RNA-based bacterial community profiling. *Appl. Environ. Microbiol.* **80**(24), 7583–7591 (2014).

60. Shannon, C. E. & Weaver, W. The mathematical theory of communication (University of Illinois Press, 1949).

61. Magurran, A. E. Measuring biological diversity (Blackwell Publishing, 2004).

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Author contributions
S.P. designed the study; S.P., O.M. and E.L. collected the material in the field. O.M. performed the lab feeding trials, L.P. performed the gut content analysis; L.P., O.M. and S.P. analysed the data. All authors, i.e. S.P., O.M., L.P., E.L., and W.O.C.S., wrote the paper.

Competing interests
The authors declare no competing interests.
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