Variation in the helminth community structure in spiny mice (Acomys dimidiatus) from four montane wadis in the St Katherine region of the Sinai Peninsula in Egypt

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SUMMARY

We compared helminth communities in spiny mice (Acomys dimidiatus) from 4 wadis in the arid montane region of the southern Sinai in Egypt, in a 4-week period in late summer. Total helminth species richness was 14 (8 nematodes, 5 cestodes and 1 acanthocephalan) with 94% of mice carrying at least 1 species and an overall mean species richness of 1.85. The most prevalent parasites were Protospirura muricola (47.8%) and Dentostomella kuntzi (46.3%). One larval cestode, Joyeuxiella rossicum, represents a new host record. The helminth community was dominated by intestinal nematodes (88.7%) of which 58.2% were arthropod-transmitted heteroxenic species. At the component community level, 70% of the worms were recovered from mice in just two wadis (Gharaba and Tlah) and 48.6% of intestinal nematodes were from Wadi Gharaba. Although only 7 species of helminths were recorded from Wadi Gharaba, this site gave the highest Berger-Parker dominance index because of P. muricola. P. muricola was also dominant in Wadi El Arabein whilst Syphacia minuta was the dominant species in Wadis Gebal and Tlah. At the infracommunity level, mean species richness and Brillouin’s index of diversity were highest in Wadi Tlah and lowest in Wadi Gebal, and the former was age dependent. Whilst mice from different wadis differed in the nematodes that were most common, those from Wadi Gharaba carried the highest mean number of worms/mouse. The abundance of P. muricola in particular varied markedly between sites: Wadi Gharaba was distinct as the site showing the highest mean worm burden whereas mice from Wadi Gebal were uninfected. None of the directly transmitted oxyurid nematodes showed significant variation in abundance between wadis, or host sex or age classes. Overall, the single extrinsic factor in the study, site of capture, was more important than the intrinsic factors in explaining variation in helminth communities in the region. We conclude that in the high mountains of southern Sinai, each wadi is distinct in terms of its rodent parasites, and hence we expect spatially different coevolutionary pressures on their hosts, with resultant variation in life-histories.

Key words: spiny mouse, Acomys dimidiatus, helminths, nematodes, cestodes, acanthocephalans, component community, helminth diversity, site-specific variation.

INTRODUCTION

Human activities throughout the ages have led to dramatic alterations of the environment and the pace of the changes has never been as marked and rapid as in the 20th and 21st Centuries. Consequently there is much current concern over the resultant fragmentation of the environment by towns, major roads, agricultural activities etc. and in recent years the value and role of ecological corridors have been much-debated issues (Hanski, 1997; Gilbert, Gonzalez & Evans-Freke, 1998). Fragmentation of the environment can also arise from natural barriers (e.g. rivers, lakes, mountain ranges, deserts) and communities of animals living in such isolated or semi-isolated patches of the environment can act as models for the consequences of human activities on habitat structure (Gilbert et al. 1998). Isolated or semi-isolated subpopulations of animals may experience different selection pressures created by the specific conditions in their home range. The degree to which subpopulations evolve in response to these selection differences will depend on the extent of gene flow, with consequences for the adaptations of the overall population. This is the geographical mosaic theory of co-evolution (Thompson, 1994). If animals living in isolated patches experience different ranges of infectious organisms, selection pressures in relation to infection may vary among sites; if gene flow is low, the resulting life-history strategies may differ profoundly as investment in defences

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against infection is traded off or takes priority over investment in other physiological/reproductive activities (Thompson, 1994; Sheldon & Verhulst, 1996; Barnard et al. 2003a,b).

In our earlier publications, building on the comprehensive literature on the biology/ecology of bank voles and their helminth parasites (Flowerdew, Gurnell & Gipps, 1985; Haukisalmi & Henttonen, 2000; Bujalska & Hansson, 2000), we showed that among the extensively managed forests of NE Poland, helminth communities differ between subpopulations of voles living in forest patches that are ecologically very similar, but isolated from each other by natural barriers (Behnke et al. 2001). These differences are reflected in variation in species richness, indices of diversity and occurrence of representative species from the regional helminth fauna. Moreover, voles from sites in which they were challenged more intensively by parasitic infections had significantly larger adrenal glands, testes and seminal vesicles for their age and body size, and showed greater asymmetry in hind feet (a possible measure of developmental instability, Barnard et al. 2002). Their corticosterone levels were higher and levels of aggression towards males from other sites lower, implying that fundamental differences in host physiology and behavioural ecology may arise from differences in parasite exposure experienced locally in their home ranges (Barnard et al. 2003a).

Rodent communities living in sandy deserts have also been studied intensively (Price, 1986; Brown, 1989; Kotler & Brown, 1999), in contrast to those living in rocky deserts (Jones, Mandelik & Dayan, 2001), although there is some literature on the latter, especially in the context of transmission of leishmaniasis in Russia (see Molyneux & Ashford, 1983). Spiny mice in particular (Acomys spp.) have attracted attention as potential models for adaptation by small mammals to xeric environments (Jones, Mandelik & Dayan, 1989; Kotler & Brown, 1999), in contrast to those also been studied intensively (Price, 1986; Brown, 2000; Hobbs, 1995) and Zalat & Gilbert (1998). Two of the sites were identical to those sampled by Behnke et al. 2000 (Wadi El Arbaein and Wadi Gebal) but to our knowledge, rodents from the other 2 sites have not been examined previously. An important feature of all 4 wadis is the many walled Bedouin gardens, built around sources of water. These act as foci for the local fauna. Where possible trapping took place in or near these gardens, and these can be considered as discrete resource patches in the otherwise arid rocky and sandy landscape. When traps were deployed higher up the slopes of the wadis, other desert rodents dominated (Dipodillus and Gerbillus spp.) rather than Acomys spp.

Fieldwork was conducted over a 4-week period in August–September 2000 and was based at the Environmental Research Centre (ERC) of Suez Canal University, located on the periphery of the town of St Katherine, South Sinai, Egypt. Trapping was carried out in 4 sites in the vicinity of St Katherine (Fig. 1). The local environment has been described by Hobbs (1995) and Zalat & Gilbert (1998). Two of the sites were identical to those sampled by Behnke et al. 2000 (Wadi El Arbaein and Wadi Gebal) but to our knowledge, rodents from the other 2 sites have not been examined previously. An important feature of all 4 wadis is the many walled Bedouin gardens, built around sources of water. These act as foci for the local fauna. Where possible trapping took place in or near these gardens, and these can be considered as discrete resource patches in the otherwise arid rocky and sandy landscape. When traps were deployed higher up the slopes of the wadis, other desert rodents dominated (Dipodillus and Gerbillus spp.) rather than Acomys spp.

Wadi El Arbaein (Site 1 and called Wadi El Lega until 1979) leads away south-eastwards from the town of St Katherine and has been described comprehensively (Willmer et al. 1994; Gilbert et al. 1996). The ERC is based at the north-western end, essentially at the mouth of this wadi on the edge of the village of St Katherine (Global Positioning Satellite reference [GPS in decimal degrees] N28.53440–E33.947963, altitude 1630 m), where we began trapping. Our most distant trapping site in this wadi was located approximately 2.7 km south-east of ERC (GPS N28.534327–E33.965172, altitude
This site had been sampled previously and was therefore a useful baseline reference (Behnke et al. 2000; Barnard et al. 2003b).

Wadi Gebal runs westward from St Katherine (Site 2, GPS N28.53342–E33.908398, altitude 1888 m). It is part of a system of wadis separated from St Katherine by a ridge of mountains and is the highest and most isolated of the 4 sites (Zalat & Gilbert, 1998). Access to Wadi Gebal from St Katherine requires negotiation of the high mountain passes at Abu Giffa, and above Wadi Zawateen, the latter leading across a high mountain plateau into Wadi Gebal itself. The furthest trapping site in this wadi was 5.8 km from the ERC (N28.526686–E33.896420, altitude 1892 m).

Wadi Gharaba (Site 3), the most distant of the 4 sites from the ERC, is located approximately 11.9 km north of St Katherine (GPS N28.64672–E33.88991, altitude 1130 m to N28.65179–E33.90107, altitude 1154 m) and has the lowest altitude of the 4 sites. There is continuity along the wadi floor with Wadi Tlah, but passage is not easy, requiring negotiation of several rock falls, and steep ascents along the tortuous route to Wadi Tlah and eventually St Katherine.

Wadi Tlah (also known as Wadi I’Tlah and Telah, Site 4) is a long deep wadi that is linked to the plain...
of St Katherine by a narrow gorge and low pass (El Milqaa; GPS N28.56452–E33.93682, altitude 1675 m, distance from ERC SCU 1.6 km), and descends in a north-westerly direction to Wadi El Talaa El Kabeira. We trapped rodents along the length of this wadi, starting at the top end near to St Katherine, and to a distance of 4.9 km (N28.58950–E33.91936, altitude 1366 m) from ERC SCU.

Collection of rodents

At each site, rodents were caught live in Sherman traps, placed selectively among the rocks and boulders, mostly in the wadi bases, around walled gardens, and occasionally along the lower slopes. These were set out at dusk, and inspected in the early morning before exposure to direct sunlight. All traps were brought into the local camp where the animals were removed, identified and processed. Traps were re-set the following evening. All trapped animals were sexed, weighed, measured and scrutinized for any obvious lesions, blood samples were taken and faecal material collected from traps for analysis, then they were either fur-marked individually and released near to the point of capture, or brought back to the ERC at St Katherine for autopsy. A maximum of 40% of the captured mice from each site were culled (by agreement with the St Katherine Protectorate authorities). For logistic reasons, it was not possible to sample all wadis simultaneously throughout the 4-week period. The sequence of sampling was Wadi El Arbaein, Wadi Gebal, Wadi Gharaba and finally Wadi Tlah. Total trapping effort was 8896 trap hours (a trap hour being 1 trap deployed in the field for 1 h) and the average number of animals caught per 100 trap hours was 1.9. This was divided among wadis as follows: Wadi El Arbaein, 2723 trap hours (30.6% of total, 2:31 mice per 100 trap hours), Wadi Gebal, 1838 (20.7%, 1:74), Wadi Gharaba, 2136 (24%, 1:31) and Wadi Tlah, 2199 (24.7%, 2.09).

Faecal egg counts

Faecal samples were recovered from traps after the animals had been removed (hence overnight samples) and were preserved in SAF (0.9% w/v sodium acetate, 2% acetic acid, 4% formaldehyde, pH 4.15) fluid in 1.5 ml sample tubes. In some cases, where no faeces were deposited in traps, animals were kept at the ERC in cages with wire bases, and additional overnight faecal material was collected. In Nottingham, all samples were centrifuged at 1000 rpm for 10 min, and the volume of the deposit was recorded. The deposit was then re-suspended in a known volume of water and ten 10 µl samples examined on a microscope slide, and all the eggs of each type counted. Total egg counts were converted into eggs per ml (EPM) of faecal deposit (mean no. of eggs/10 µl sample × 100 × total volume of suspension (ml), divided by total volume (ml) of the original faecal deposit). Eggs were identified after inspection of female worms from the autopsied animals. Eggs from the 4 species of spirurids could not be distinguished from one another, nor was it possible to distinguish between tapeworm eggs. However, those of D. kuntzi, A. tetraptera and S. minuta are all very distinct. As part of quality control, and in order to confirm the relevance of faecal egg counts (FEC), we examined the relationship between EPM and total spirurid worm burden in autopsied mice (r_s = 0.71, n = 66, P < 0.001) and spirurid biomass (r_s = 0.82, n = 63, P < 0.001) and both were positive and highly significant. Confining the analysis to mice that had at least 1 worm and positive FEC, in order to avoid the skewing effect of multiple double zero values, gave r_s = 0.50 (n = 23, P = 0.014) and r_s = 0.78 (n = 23, P < 0.001) respectively.

Sampling of hosts

At the ERC, animals selected for autopsy were culled (40% of the catch), weighed (to the nearest 0.1 g), sexed and relevant morphometric data were recorded (see below). The entire alimentary tract was removed, placed in plastic universals containing 10% formalin and the livers, lungs and body cavity were inspected for helminths. Those recovered from organs and body cavities were preserved in 70% ethanol. Preserved intestines and parasites were imported into the UK under a licence from the Department of Environmental, Food and Rural Affairs (UK), for detailed examination and were all processed by July 2001.

Two age classes were established for the smaller data set based on autopsied animals (n = 67). We entered values obtained in the laboratory from freshly killed animals for mouse body weight, length from the tip of the nose to the anus, the length of the femur, head length, head width and dry weight of both eye lenses combined (Morris, 1972) into a Principal Components Analysis (PCA). This generated just one significant component (here called SIZE), accounting for 90.1% of the variation in the data (weighting of all component variables was positive, ranging from 0.925 for skull width to 0.967 for body weight), which was used as the primary determinant of age class. The border between these categories was established by other indicators of maturity. Young spiny mice have soft juvenile hair that is gradually and systematically replaced from the posterior towards the anterior of the body by spiny hair, leaving an apparent age-dependent moult line. Maturity in males was also indicated by scrotal testes and in females by perforate vaginas. All pregnant and lactating females were classified in the adult age class. After allocation to age classes, SIZE ranged from −1.9 to −0.3 in juvenile mice, and from 0.19 to...
To confirm that age class 1 and age class 2 were broadly reflected in growth and maturation of mice, we carried out 2-way analyses of variance with each morphometric measurement in turn as the dependent variable, and the two age classes and sex as the factors. Neither sex nor the interaction between sex and age were significant but in all cases the effect of age was highly significant (Fig. 2). Age class 1 contained all the weanlings, and juvenile mice. Age class 2 included only adult mice.

In order to enable analysis of FEC, which were available for the larger data set, we allocated mice to 3 age classes based on parameters measured in the field on live animals. These were less accurate than values obtained in the laboratory because they were taken from animals that were fully conscious but restrained by being held firmly. We excluded from the analysis animals that were only measured in the laboratory (\(n = 8\)) and those with incomplete morphometric data sets. Among this larger data set, comprising 168 mice in total, complete measurements of body weight, nose-to-anus length, anus-to-tail tip length, mean hind foot length and skull width were available for 144 mice. These were entered into
PCA and only one principal component (SIZE) was derived, accounting for 61.1% of the variance (weighting of all component variables was positive, ranging from 0.646 for hind foot length to 0.894 for body weight). Additional evidence, based on sexual and morphological development of mice, and for autopsied animals, previous allocation to age class 1 and age class 2, was then used to place mice into appropriate age classes. These factors were also employed to allocate the 24 mice for which SIZE was not available to age classes (after adjustment, the limits of SIZE for the 3 age classes were: age class 1 = –2.65 to –0.27, age class 2 = –1.07 to +0.63, and age class 3 = –0.19 to +3.11). Once established, ANOVA of each of the parameters used, with age class and sex as factors, gave highly significant main effects of age in all cases, each parameter increasing with age class. However, in the case of foot length, nose–anus length and skull width there were also significant effects of sex, with female mice showing marginally lower values in all cases (data not illustrated but available from JMB on request). In this case age class 1 comprised weanlings and very young juveniles, age class 2 juveniles and young adults, and age class 3 adult mice.

Identification of worms

Helminths were identified by conventional microscopy, aided by scanning electron microscopy, where relevant, as described previously (Behnke et al. 2000) and by reference to earlier literature (e.g. Greenberg, 1969). The scanning electron microscope was particularly important in distinguishing between spirurid worms, which are best identified through comparison of the morphology of their mouthparts (Chabaud, 1975).

Measures of community structure

Following reports by Kennedy & Hartvigsen (2000) and Behnke et al. (2001), measures of component community structure were the total number of helminth species, the Berger-Parker dominance index and Simpson’s index of diversity (unbiased as \(1 - \sum p_i^2\) \(\times (n/n-1)\) where \(n=\) total number of helminths in the sample; Washington, 1984) for each site in turn. The degree of similarity between component communities was assessed by Jaccard’s index of similarity comparing in turn each of the 6 possible combinations of pairs of sites. Infracommunity structure was assessed by mean number of helminth species per mouse, maximum number of helminth species and species density distribution across the sample, mean number of helminth and nematode individuals per mouse, mean Brillouin’s index per mouse (infected and uninfected), maximum Brillouin’s index, mean abundance and prevalence of individual species.

Statistical analysis

The data employed in analysis were based on autopsied mice (the smaller data set) and separately on faecal egg counts (the larger sample). The latter included faeces from the autopsied mice, but not recaptured mice and therefore the analysis is not confounded by repeated measures.

The frequency distribution of infracommunity species richness was tested for goodness of fit to the positive binomial distribution (assumption of the null model is a regular distribution), the Poisson distribution (assumption of the null model is a random distribution), the negative binomial model (assumption of the null model is an aggregated distribution) and the null model of Janovy et al. (1995) (assumption of the null model is that, in the absence of associations and interactions between species, the frequency distribution of infracommunity species richness is predicted by prevalence values of all the species comprising the component community). All distributions were tested for goodness of fit by \(\chi^2\).

Prevalence data (percentage of animals infected) are shown with 95% confidence limits, calculated as described by Rohlf & Sokal (1995) and are based on worms recovered at autopsy or faecal egg counts, as stated. In both cases, prevalence was analysed by maximum likelihood techniques based on log linear analysis of contingency tables using the software package Statgraphics Version 7. Full factorial models incorporated age (2 or 3 age classes), site (4 levels), sex (2 levels, males and females) and infection as a binary factor (present/absent). Beginning with the most complex model, involving all possible main effects and interactions, those combinations which did not contribute significantly to explaining variation in the data were eliminated in a stepwise fashion, beginning with the highest level interaction. A minimum sufficient model was then obtained, for which the likelihood ratio of \(\chi^2\) was not significant, indicating that the model was sufficient in explaining the data. The importance of each term (i.e. interactions involving infection) in the final model is assessed by the probability that its exclusion will alter the model significantly.

Summary figures for parasite abundance are expressed as arithmetic means \(\pm\) S.E.M. These means reflect the abundance of infection as defined by Margolis et al. (1982) and Bush et al. (1997) and include all subjects within the specified group, infected and not infected, for which relevant data were available. Because of the discontinuous distribution of faecal egg counts, all the values in each subset were divided by the value of the lowest count prior to analysis (for spirurids and total helminths = 173, for total nematodes = 108) and the data are given as \(\log_{10}(EPM/173 + 1)\) and \(\log_{10}(EPM/108 + 1)\), respectively. Back-transformed, geometric means are referred to in the text.
The degree of aggregation in the worm counts was calculated by the index of discrepancy \((D)\), as described by Poulin (1993) (a value of 0 indicates an even distribution of counts across all hosts and a value of 1 indicates all parasites aggregated in a single host), and the index of dispersion \((I)\), variance to mean ratio, where values > 1 indicate over-dispersed data. Frequency distributions of individual species were also tested for goodness of fit to negative binomial, positive binomial and Poisson models by \(\chi^2\), as described by Elliott (1977), and the negative binomial exponent \(k\) is given as appropriate.

Parasite abundance was analysed by GLIM (Generalised Linear Interactive Modelling; GLIM 4, PC version, Royal Statistical Society 1993), as described previously (Abu-Madi et al. 1998). Where data conformed to negative binomial distributions, we first evaluated models with negative binomial error structures, as models of choice, but these did not converge satisfactorily. Hence, models with normal errors were fitted after normalization of the data by log\(_{10}(x+1)\) transformation (Crawley, 1993; Wilson & Grenfell, 1997; Behnke et al. 1999). Site (4 levels), host age (2 levels for worm counts but 3 for faecal egg counts) and host sex (2 levels) were entered as factors. We began in all cases with full factorial models, including all main effects and interactions, and then progressively simplified them by deletion of terms, beginning with the highest order interactions, and progressing to the main effects. Two-way interactions were first deleted to register the change in deviance and then reinstated in turn until all 3 had been evaluated. All 2-way interactions were then removed, and the procedure was repeated with the main effects. Finally, minimum sufficient models were fitted, entering only the significant terms, to obtain probabilities and the residuals from these were checked for approximately normal distribution. If the data did not satisfy the required assumptions, we employed non-parametric 1-way ANOVA (Kruskal–Wallis test) for multiple level factors (effect of site) and the Mann–Whitney \(U\) test for two samples (effects of host sex and age on worm counts). Correlations between continuous variables were analysed by the non-parametric Spearman’s Correlation Coefficient test.

**RESULTS**

Acomys dimidiatus

A total of 168 spiny mice were sampled from the 4 study sites, of which 67 were autopsied and 167 provided faecal samples. The structure of the host population by site, host sex and age is summarized in Table 1. For the larger data set there was a significant difference in the numbers of animals sampled by wadi \((\chi^2=17.4, \text{ d.f.}=3, P=0.0006; 36.9\%\) of the...
mice were from Wadi Arbaein, 27.4% from Wadi Tlah, 19.0% from Wadi Gebal and 16.7% from Wadi Gharaba). There was also a significant interaction between sex and age class (Table 1, \( \chi^2 = 8.9, \text{D.F.} = 2, P = 0.011 \)), reflecting variation in the balance of sexes among mice of different ages. For the smaller data set based on autopsied animals no significant differences were found.

**Regional helminth community structure**

The regional helminth community, as reflected by the combined data from all four sites, was clearly dominated by intestinal nematodes. Of the 1375 helminths recovered, 88.7% were intestinal nematodes, 6.1% larval cestodes, 2.9% acanthocephalans, 1.5% tissue nematodes and 0.9% strobilate intestinal cestodes. Interestingly, arthropod-transmitted nematodes represented 51.6% of all helminths recovered, and 58.2% of the intestinal nematodes. The remainder were monoxenous species.

**Measures of component community structure**

**Higher taxa.** Table 2 shows that over 70% of the helminths were from just 2 wadis, Gharaba and Tlah, and after correction for variation in sampling effort, it can be seen that 48.6% of the intestinal nematodes were from Wadi Gharaba, almost twice as many as from Wadi Tlah and 3–4 times as many as from Wadis Arbaein and Gebal, respectively. In contrast, most of the strobilate intestinal cestodes were recovered from Wadi Gebal, most larval cestodes from Wadi Tlah and most acanthocephalans from Wadi Arbaein. Arthropod-transmitted nematodes were dominant in Wadis Gharaba (82.3% of all helminths) and El Arbaein (62.4%), and less important in Wadi Tlah (20.7%) and Gebal (16%).

**Total species richness and component species.** Fourteen species of helminths were recorded in total, 8 nematodes, 5 cestodes and 1 acanthocephalan (Table 3). The nematodes included 20 larval stages of an unidentified species that were found encysted in the mesenteries and peritoneal walls of one mouse from Wadi Gharaba (see Greenberg, 1969). Sixty-three mice (94.0%) carried at least one species. *P. muricola* (47.8%) and *D. kuntzi* (46.3%) were the most prevalent helminths among all the mice combined, but there were marked differences in their prevalence, as well as that of other helminths, between sites.

**Total species richness, dominant species, diversity and similarity indices by site.** The numbers of helminth species recorded in the mice from Wadis Arbaein and Tlah were higher than those from mice in Wadis Gebal and Gharaba (Table 4), but these latter sites were also those with the smaller sample sizes. However, mice from Wadi Gharaba clearly showed the highest Berger-Parker dominance index and the lowest Simpson’s diversity index because of the relatively high worm burdens with *P. muricola* in the mice from this site. Of the 662 *P. muricola* recovered, 64.4% were from the 13 mice from Wadi Gharaba. At the component community level, *P. muricola* was also the dominant species in Wadi Arbaein, whilst *S. minuta* was the dominant species in both Wadi Gebal and Wadi Tlah.

In terms of similarity, the helminth component community from Wadi Arbaein was closest to Wadi Gharaba and Tlah, sharing respectively 6 and 7 species.

**Measures of infracommunity structure**

**Mean species richness.** The overall mean number of helminth species harboured per host (all mice combined, \( n = 67 \)) was 1.85 ± 0.128 (variance to mean ratio = 0.59). Mean species richness was highest in Wadi Tlah and lowest in Wadi Gebal (Table 5) and this difference between the wadis was significant.

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**Table 2. Percentage distribution of higher taxa by site**

| Percentage distribution by site | Arbaein | Gebal | Gharaba | Tlah |
|--------------------------------|---------|-------|---------|------|
| All helminths as a % of grand total* | 19.3 | 9.5 | 37.7 | 33.4 |
| All helminths adjusted for sampling effort** | 14.7 | 10.9 | 46.4 | 28.1 |
| Intestinal nematodes** | 13.2 | 11.6 | 48.6 | 26.7 |
| Strobilate intestinal cestodes** | 33.1 | 59.6 | 0 | 7.3 |
| Larval cestodes** | 19.8 | 0 | 0 | 80.2 |
| Acanthocephala** | 62.0 | 0 | 38.0 | 0 |

* Values based on total number of helminths recovered from each site without adjustment for sample size.
** The percentage distribution is based on data adjusted for sample size in all cases except the top line.
there was also a significant main effect of host age (F\(_1,63\) = 4.82, 0.05 > P > 0.025), with adult mice showing a higher mean species richness (2.07 ± 0.17) compared to juveniles (1.46 ± 0.17). Although the extent of the difference between adult and juvenile mice varied between wadis, being most marked in mice from Wadi Gebal and least marked in mice from Wadi Arbaein (Fig. 3A), the interaction was not significant. With age and site taken into account, mean helminth species richness did not differ significantly between the sexes (males = 1.69 ± 0.17, females = 2.00 ± 0.19).

**Measures of infracommunity diversity.** The maximum number of helminth species per mouse ranged from 3 in Wadi Gharaba to 5 in Wadi Arbaein (Table 5). There was a significant difference in the value of Brillouin’s diversity index across the four

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**Table 3. Prevalence (% infected) of helminth taxa by site based on autopsied mice (n = 67) and on faecal egg counts (n = 167)**

| Taxon        | Species            | Arbaein* | Gebal* | Gharaba* | Tlah* |
|--------------|--------------------|----------|--------|----------|-------|
| Nematodes    | *Protospirura muricola* | 42.9 ± 21.2 | 0      | 92.3 ± 14.5 | 57.9 ± 22.2 |
|              | *Mastophorus musis*  | 14.3 ± 15.0 | 28.6 ± 23.7 | 7.7 ± 14.5 | 26.3 ± 19.8 |
|              | *Streptophagurus kuntzi* | 4.8 ± 9.1 | 0      | 0        | 0.8 ± 16.4 |
|              | *Streptophagurus numidicus* | 0      | 14.3 ± 18.3 | 0        | 0.3 ± 19.8 |
|              | All spirurids (worm counts) | 57.1 ± 21.2 | 35.7 ± 25.1 | 92.3 ± 14.5 | 73.7 ± 19.8 |
|              | All spirurids (FEC)** | 14.5 ± 8.8 | 21.9 ± 14.3 | 7.0 ± 17.2 | 30.4 ± 13.3 |
|              | *Dentostomella kuntzi* (worm counts) | 42.9 ± 21.2 | 28.6 ± 23.7 | 4.5 ± 27.1 | 63.2 ± 21.7 |
|              | *Dentostomella kuntzi*(FEC)** | 3.2 ± 4.4 | 12.5 ± 11.5 | 0.1 ± 12.5 | 2.2 ± 4.2 |
|              | *Syphacia minuta* | 14.3 ± 15.0 | 42.9 ± 25.9 | 15.4 ± 19.6 | 31.6 ± 20.9 |
|              | *Aspicularis africana* | 14.3 ± 15.0 | 7.1 ± 13.5 | 7.7 ± 14.5 | 36.8 ± 21.7 |
|              | All nematodes (worm counts) | 85.7 ± 15.0 | 78.6 ± 21.5 | 100      | 100   |
|              | All nematodes (FEC)** | 21.0 ± 10.1 | 34.4 ± 16.5 | 70.4 ± 17.2 | 34.8 ± 13.8 |
| Cestodes     | *Rodentolepis negevi* | 0        | 14.3 ± 18.3 | 0        | 5.3 ± 10.0 |
|              | *Rodentolepis nana* | 4.8 ± 9.1 | 0      | 0        | 0     |
|              | *Witenbergita sp.* | 0        | 7.1 ± 13.5 | 0        | 0     |
|              | All adult cestodes (worm counts) | 14.3 ± 15.0 | 14.3 ± 18.3 | 0        | 5.3 ± 10.0 |
|              | All adult cestodes (FEC)** | 9.7 ± 7.4 | 9.4 ± 10.1 | 3.7 ± 7.1 | 2.2 ± 4.2 |
|              | *Mesocestoides sp.* | 9.5 ± 12.6 | 0      | 0        | 5.3 ± 10.0 |
|              | *Joyeuxiella rossicum* | 0        | 0      | 0        | 5.3 ± 10.0 |
|              | All larval cestodes | 9.5 ± 12.6 | 0      | 0        | 10.5 ± 13.8 |
|              | All cestodes        | 19.0 ± 16.8 | 14.3 ± 18.3 | 0      | 15.8 ± 16.4 |
| Acanthocephala| *Moniliformis acomysi* | 4.8 ± 9.1 | 0      | 15.4 ± 19.6 | 0 |
|              | All helminths (worm counts) | 90.5 ± 12.6 | 85.7 ± 18.3 | 100      | 100   |
|              | All helminths (FEC)** | 27.4 ± 11.1 | 34.4 ± 16.5 | 74.1 ± 16.5 | 37.0 ± 13.9 |

* Prevalence (% infected) ± 95% confidence limits.
** Prevalence based on faecal egg counts.
sites (Table 5, 3-way ANOVA in GLIM with site, sex and age as factors, log (x + 0.1) transformed values for Brillouin’s index as the dependent variable and normal errors, F3,66 = 3.95, 0.025 > P > 0.01), the highest mean value being generated by mice from Wadi Tlah and the lowest by those from Wadi Gebal. There were no other significant terms in this analysis, but the main effect of age was only just outside significance (F1,63 = 3.03, 0.1 > P > 0.05) and, as can be seen from Fig. 3B, the mean value increased with age in mice from three of the wadis, but not in those from Wadi Arbaein (Fig. 3B). Female mice had a higher value compared with males (0.32 ± 0.041, 0.24 ± 0.049, respectively) but, with age and site taken into consideration, the difference was not significant.

Species density distributions. The species density distributions at each site are shown in Fig. 4A. As can be seen, the majority of mice in each wadi harboured 1 or 2 species of helminth. In Wadi Arbaein, one mouse harboured 5 species, and in both Wadi Gebal and Wadi Tlah, some mice had 4 helminth species each, but no mice harboured more than 3 helminth species in Wadi Gharaba.

These distributions were adequately described by positive binomial models, but only those for Wadi Arbaein and Wadi Gharaba were compatible with the Poisson distribution. The data from each site were combined (Fig. 4B) and compared to the distribution predicted by the null model for interactions of parasite species in an assemblage (Janovy et al. 1995).
No significant difference was found ($\chi^2 = 4.9$, d.f. = 3, $P = 0.18$).

**Prevalence of species and higher taxa.** The prevalence data, based on worms recovered and on faecal egg counts, are summarized by site in Table 3. At the highest taxonomic level (all helminths combined), and based on worm recovery, there was little difference between the sites. Mice from wadis Gharaba and Tlah showed 100% prevalence with helminths and those from Arbaein and Gebal 90-5% and 85-7%, respectively, and these values did not differ significantly. However, when prevalence was assessed on the basis of positive FEC, the value for Wadi Gharaba was more than twice as high as that for any of the other wadis. This represented a significant difference between wadis (site × infection interaction $\chi^2 = 17.7$, d.f. = 3, $P = 0.0005$).

When the analysis of worm counts was restricted to nematodes (minimum sufficient model = age + site × infection, $\chi^2 = 14.4$, 23 d.f., $P = 0.015$), prevalence of infection with nematodes varied between sites ($\chi^2 = 8.6$, 3 d.f., $P = 0.035$) and this was confirmed on the larger data set based on FEC ($\chi^2 = 19.8$, d.f. = 3, $P = 0.0002$). In both cases, values from Wadi Gharaba were the highest, although prevalence based on worm recovery was also 100% among mice from Wadi Tlah.

The prevalence of adult strobilate cestodes was low throughout, whether assessed on the basis of worm counts (10-4-7-3% or FEC (6-6-3-8%). In both cases, Wadis El Arbaein and Gebal showed the highest prevalence (Table 3). No worms were recovered from the mice from Wadi Gharaba, although one mouse from this wadi passed eggs in its faeces. The difference in prevalence between sites based on FEC was significant ($\chi^2 = 17.7$, d.f. = 3, $P = 0.0005$), but there was also an independent effect of age ($\chi^2 = 24.2$, d.f. = 2, $P < 0.0001$), with prevalence increasing from zero in age class 1, peaking in age class 2 (9.5 ± 7.2) and falling slightly in age class 3 (7.4 ± 6.2).

Larval cestodes were only encountered in adult mice (overall prevalence in adults = 9.4% ± 8.7), and this difference between the age classes was just outside the cut-off for significance ($\chi^2 = 3.7$, 1 d.f., $P = 0.055$), but there was no site effect. When larval and adult cestodes were combined, no significant difference was detected.

In total, 4 species of spirurids were recovered, only one of which showed high prevalence overall ($P. muricola$ = 47.8% ± 12.0). The minimum sufficient model for $P. muricola$ comprised just two interaction terms (site × infection + age × infection, $\chi^2 = 15.5$, 22 d.f., $P = 0.034$). The majority of mice in Wadi Gharaba carried $P. muricola$ (Table 3), although prevalence was also high in Wadi Tlah and Arbaein, contrasting with the absence of this species from Wadi Gebal. This site effect was highly significant ($\chi^2 = 31.15$, 3 d.f., $P < 0.001$) whilst the independent age effect was relatively weaker ($\chi^2 = 5.3$, 1 d.f., $P = 0.0212$), prevalence among adult mice being higher (58.1% ± 14.7) than among juveniles (29.2% ± 18.2).

Whilst $P. muricola$ was absent from Wadi Gebal, mice from this wadi showed the highest prevalence of $M. muris$, although prevalence was confounded by an interaction between site and age (the minimum sufficient model = site × age × infection, $\chi^2 = 10.7$, 16 d.f., $P = 0.83$). In Wadis Gebal and Tlah, only adult mice carried $M. muris$ (44.4% ± 32.5 and 38.5% ± 26.4, respectively); in Wadi Gharaba, it was recovered only from juveniles (25.0% ± 42.4), whilst in Wadi Arbaein, prevalence was similar among juveniles and adults (8.3% ± 15.6 and 22.2% ± 27.2, respectively). This 3-way interaction was a significant term in the model ($\chi^2 = 11.4$, 3 d.f., $P = 0.011$).

The remaining two species of spirurids, *Streptopharagus kuntzi* and *S. numidicus* showed much lower overall prevalence (6.0% ± 5.7 and 3.0% ± 4.1, respectively) and, interestingly, their occurrence was confined to specific wadis. *S. kuntzi* was found only in mice from Wadis Arbaein and Tlah, whilst *S. numidicus* was restricted to mice from Wadi Gebal.

The morphology of the eggs of all the spirurid worms in this study was very similar, and it was not easy to distinguish between them. For this reason analysis of FEC was conducted on all spirurid eggs collectively. This confirmed the strong site effect, with prevalence of spirurids in Wadi Gharaba being over twice that in the other wadis (Table 3, $\chi^2 = 27.8$, d.f. = 3, $P < 0.0001$). There was also a significant age effect, prevalence increasing consistently from age class 1 to age class 3 (2.8 ± 5.4, 20.6 ± 10.0, 51.5% ± 11.9%, respectively; $\chi^2 = 24.2$, d.f. = 2, $P < 0.0001$).

None of the directly transmitted oxyurid nematodes showed significant variation in respect of site or host sex or age, but several of these terms were close to significance. *D. kuntzi* was the second most important nematode in terms of overall prevalence, occurring in 46.3% ± 11.9% of the mice. This species did not vary significantly between the wadis, but there was an interesting 3-way interaction that was just outside the cut-off for significance (sex × age × infection, $\chi^2 = 3.63$, 1 d.f., $P = 0.057$). Among female mice, prevalence was similar in juveniles and adults (45.5% ± 29.4 and 50.0% ± 20.0, respectively), but more juvenile males were infected compared with adult males (69.2% ± 25.1 and 26.3% ± 19.8, respectively). Very few of the infected mice passed eggs (prevalence based on FEC = 4.2% ± 3.0%), and significantly more males did so compared with females (males = 7.6% ± 5.8%, females = 1.1% ± 2.2%) ($\chi^2 = 4.7$, d.f. = 1, $P = 0.03$).

For *A. africana*, overall prevalence based on worm recovery was 17.9% ± 9.2% and that based on FEC
was lower at 3.6 ± 2.8%. The site effect was just outside the cutoff for significance (worm counts, site × infection, \( \chi^2 = 6.496, 3 \) D.F., \( P = 0.09 \)). For \( S. minuta \) (overall prevalence based on worm counts = 25.4 ± 10.4), the age effect was close to significance (age × infection \( \chi^2 = 3.55, 1 \) D.F., \( P = 0.06 \)) but no eggs were found in faecal samples.

**Frequency distributions and measures of aggregation.** The frequency distributions of all species for which quantitative analysis was possible were examined and the summary statistics are given in Table 6. However, it was not possible to fit distributions to all because, in some cases, there were insufficient degrees of freedom arising from too few animals carrying infection. However, of the 19 distributions listed (that for \( P. muricola \) in Wadi Gebal is not relevant because none of the mice were infected with this species), 8 did not differ significantly from the negative binomial and 3 from the positive binomial distributions. In 14 cases the value of \( D \) exceeded 0.7 suggesting aggregated data, and in 16 cases where it was possible to calculate \( I \), the values exceeded 1, also supporting the idea that parasite distributions were aggregated.

**Abundance of infection.** Table 7 summarizes the mean abundance values for individual species and for higher taxa by site only and based on worm recovery. However, intrinsic factors confounded the data and some of these relationships are illustrated in Fig. 5.

The total helminth burden of mice varied significantly between sites (3-way ANOVA on natural log-transformed data \( (x + 1) \) and normal errors, for main effect of site \( F_{3,65} = 6.41, P < 0.001 \), with mice from Wadi Gharaba carrying the heaviest helmint burdens overall, and those from Wadi Tlah also substantially higher than mice from the other two wadis (Fig. 5A). Mean helmint abundance also increased significantly with host age \( (F_{1,63} = 9.53, P < 0.005) \) and this was evident in all four wadis, although the relative increase from juvenile to adult mice was greatest in animals from Wadi Gharaba. A very similar picture emerged when the analysis was confined to just nematodes (main effect of site \( F_{3,65} = 6.98, P < 0.001 \); main effect of age \( F_{1,63} = 8.29, 0.01 > P > 0.005) \).

Of 1219 intestinal nematodes recovered in the study, \( P. muricola \) accounted for 54.3%. However, as can be seen from Fig. 5B, this species was totally absent from mice sampled from Wadi Gebal and maximally abundant in mice from Wadi Gharaba. For this reason, analysis by ANOVA was not possible (variance not uniform between sites, and all attempts to stabilise variance were unsuccessful). Analysis by non-parametric tests confirmed the significance of the site effect (1-way Kruskal–Wallis ANOVA with site as the factor, \( \chi^2 = 30.1, 3 \) D.F., \( P < 0.001 \)). There was also a significant difference between the age classes (Fig. 5B; Mann–Whitney \( U \) test \( z = 2.721, P = 0.007 \), with juvenile mice carrying fewer worms compared with adults in the 3 wadis where infected mice were trapped (juveniles = 1.0 ± 0.6, adults = 14.8 ± 4.5). Despite the higher mean worm burden in female mice (males = 4.8 ± 1.9, females = 14.5 ± 5.3), there was no significant difference in worm burdens between the sexes. To a large extent, 3 mice that carried 135, 122 and 50 worms respectively generated the high mean in females and when these were excluded, the mean worm burden among the remaining females fell to 6.8 ± 2.0.

Analysis of spirurid FEC supported the strong site and age effects. Fig. 6 shows that FEC were clearly highest in mice from Wadi Gharaba compared to the other three wadis \( (F_{3,65} = 10.8, P < 0.001) \), and the age effect was very similar in all four wadis \( (F_{2,65} = 18.4, P < 0.001) \), in all cases FEC increasing from the juvenile mice to peak in the oldest animals from each site.

None of the directly transmitted oxyurid nematodes showed any significant variation in abundance between the sites (Table 7), nor in relation to host sex or age and quantitative analysis of FEC was not possible because of the low prevalence. However, the data in Fig. 5C suggest that, as with prevalence, \( D. kuntzi \) was concentrated in juvenile mice in Wadis Gebal and Tlah. The apparent higher abundances of \( S. minuta \) in Wadi Tlah (Fig. 5D) and in adult mice in Wadi Gebal were all generated by single animals with heavy parasite burdens (37, 50 and 95 worms) in each case. The mean \( S. minuta \) burden in adult mice was higher than that in juveniles (juveniles = 2.4 ± 1.7, females = 6.5 ± 2.7) but this difference was just outside significance (Mann–Whitney \( U \) test \( z = 1.7, P = 0.089) \).

None of the remaining parasites were present in sufficient animals to merit quantitative analysis.

**DISCUSSION**

In common with other studies comparing helmint communities of rodents from different sites (Kisielewska, 1970; Montgomery & Montgomery, 1990; Abu-Madi et al. 1998, 2000; Behnke et al. 2001), differences were found in the helmint community structure of mice from all 4 wadis, each wadi having some unique characteristics. However, the most dramatic finding in the present study was the unexpectedly marked difference in the parasite helmint communities of \( A. dimidiatus \) from Wadi Gharaba. This was the most distant of our 4 sites, connected to St Katherine by a long route through several other interconnected wadis, including Wadi Tlah. Wadi Gebal was closer to, but nevertheless isolated from St Katherine by high mountain passes. The questions then arise as to whether the locations of these sites were such as to prevent rodents moving between them, thereby limiting gene flow and the
Table 6. Measures of aggregation for individual species of nematodes by site

| Species                | Wadi Arbaein | Wadi Gebal | Wadi Gharaba | Wadi Tlah |
|------------------------|--------------|------------|--------------|-----------|
|                        | $k^1$ (± S.E.M.) | $I^2$ | $D^3$ | $k^1$ (± S.E.M.) | $I^2$ | $D^3$ | $k^1$ (± S.E.M.) | $I^2$ | $D^3$ |
| Protospirura muricola | 0.120 (0.002) | 113.2 | 0.871 | nd³ | nd³ | nd³ | 0.860 (0.002) | 30-35 | 0.421 |
|                       | (0.019)      |        |      |      |      |      | (0.0113)       |       |      |
| Mastophorus muris     | 0.146 (0.012) | 2.15 | 0.849 | 0.164 (0.012) | 4.49 | 0.726 | nd³ | 1.00 | 0.857 |
|                       | (0.058)      |        |      | (0.006) |      |      | (0.021)        |       |      |
| Dentostomella kuntzi  | 0.430 (0.058) | 3.71 | 0.696 | 0.125 (0.006) | 12.41 | 0.795 | 0.264 (0.021) | 8.10 | 0.668 |
|                       | (0.305)      |        |      | (0.001) |      |      | (0.023)        |       |      |
| Aspiculuris africana  | 0.417 (0.019) | 1.38 | 0.841 | nd³ | 1.00 | 0.867 | nd³ | 1.00 | 0.857 |
| Syphacia minuta       | 0.050 (0.001) | 9.95 | 0.879 | 0.146 (0.005) | 38.03 | 0.799 | 0.047 (0.001) | 17.94 | 0.850 |

1 Negative binomial exponent.  
2 Index of dispersion = Variance to mean ratio.  
3 Index of discrepancy (Poulin, 1993).  
4 Standard error of the mean estimate.  
5 Not possible to calculate statistic.  
6 Not possible to test for goodness of fit to negative binomial distribution.  
7 Not significantly different from negative binomial distribution.  
8 Significantly different from positive binomial and Poisson distributions.  
9 Not possible to test for goodness of fit to positive binomial and Poisson distributions.  
10 Not possible to test for goodness of fit to Poisson distribution.  
11 Significantly different from positive binomial distribution.  
12 Not significantly different from positive binomial distribution.  
13 Not significantly different from Poisson distribution.
Table 7. Abundance of infection with helminths by site

| Site     | Taxon          | Species                        | Mean | S.E.M. | Range     |
|----------|----------------|--------------------------------|------|--------|-----------|
| Arbaein  | Nematodes      | Protospirura muricola          | 7.6  | ± 6.4  | 0–122     |
|          |                | Mastophorus muris              | 0.3  | ± 0.2  | 0–3       |
|          |                | Streptopharagus kuntzi         |    |        | 0.1–2     |
|          |                | Streptopharagus numidicus      |    |        | 0.1–1     |
|          |                | Dentostomella kuntzi           | 1.2  | ± 0.5  | 0–9       |
|          |                | Aspiculuris africana           | 0.2  | ± 0.1  | 0–2       |
|          |                | Syphacia minuta               | 0.6  | ± 0.3  | 0–13      |
| Gebal    | Cestodes        | Rodentopelis negevi           | 0.1  | ± 0.1  | 0–1       |
|          |                | All adult cestodes            | 0.2  | ± 0.1  | 0–2       |
|          |                | All larval cestodes including larve| 0.2  | ± 0.1  | 0–2       |
|          |                | All cestode including larvae   | 0.2  | ± 0.1  | 0–2       |
|          |                | Moniliformis acomysi           | 1.4  | ± 1.4  | 0–29      |
| Gharaba  | Nematodes      | Protospirura muricola          | 3.8  | ± 0.1  | 0–13      |
|          |                | Mastophorus muris              | 0.1  | ± 0.0  | 0–1       |
|          |                | Streptopharagus kuntzi         | 0.1  | ± 0.0  | 0–1       |
|          |                | Streptopharagus numidicus      | 0.1  | ± 0.0  | 0–1       |
|          |                | Dentostomella kuntzi           | 1.3  | ± 0.1  | 0–18      |
|          |                | Aspiculuris africana           | 0.1  | ± 0.0  | 0–1       |
|          |                | Syphacia minuta               | 3.9  | ± 3.9  | 0–54      |
| Tlah*    | Nematodes      | Protospirura muricola          | 1.6  | ± 0.8  | 0–27      |
|          |                | Mastophorus muris              | 0.1  | ± 0.0  | 0–1       |
|          |                | Streptopharagus kuntzi         | 0.1  | ± 0.0  | 0–1       |
|          |                | Streptopharagus numidicus      | 0.1  | ± 0.0  | 0–1       |
|          |                | Dentostomella kuntzi           | 1.9  | ± 1.9  | 0–38      |
|          |                | Aspiculuris africana           | 0.4  | ± 0.4  | 0–6       |
|          |                | Syphacia minuta               | 1.5  | ± 1.5  | 0–19      |

* Summary statistics (arithmetic mean ± S.E.M.) are shown only for taxa where prevalence exceeded 10% in at least one site.

opportunities for exchange of helminth parasites, whether these differences are maintained in the long-term and whether they have consequences for life-history strategies of the hosts.

Although A. dimidiatus are occasionally observed high on the wadi sides, in our experience they are regularly trapped only on the wadi floors, and often re-trapped within a range of some 100 m, when traps are deployed continuously over periods of about a month in duration. Acomys spp. are believed to be anthropocorous (Gippoliti & Amori, 2001) and they appear to be sympatric with humans in the Sinai, mostly encountered in the vicinity of Bedouin gardens. However, no information is available on their capacity for longer distance movements or on gene flow between wadis and the relatedness of mice from neighbouring wadis. Studies on insects and plants, however, have provided evidence that the intervening mountains impede gene flow between wadis, and hence each has communities of plants and insects that can be readily distinguished from those of neighbouring wadis at the morphological, behavioural and genetic levels (Gilbert et al. 1996; Wolff, El-Akkad & Abbot, 1997; Zalat et al. 2001).

Overall, the difference in composition and structure of helminth communities was considerably more marked than reported for bank voles living in ecologically similar sites in Poland (Behnke et al. 2001) and even more marked than the differences found for helminth component communities in wood mice living in three contrasting environments in the UK (Abu-Madi et al. 1998, 2000). In particular, the prevalence of the spirurid nematode P. muricola among mice living in Wadi Gharaba was considerably higher and relatively heavy infections were more common than elsewhere. This was evident in worm recoveries, and is also supported by the faecal egg count data, which most likely reflect eggs of P. muricola, although other spirurids may have contributed to the total egg count. Not only was prevalence with P. muricola high among the mice in Wadi Gharaba, but the worm burdens in some mice were staggering. In our earlier study (Behnke et al. 2000), we recorded a maximum parasite burden with P. muricola of 27 worms in one individual from Wadi Abu Seylah, representing 0-16% of body weight, and other mice, whilst carrying fewer larger worms, had worm biomasses representing a range of 0-3 to 0-8% of host body weight. In the present study, the maximum worm burden was 136 (611.2 mg=1.36% of body weight) in a mouse from Wadi El Arbaein, where otherwise infections with this species were much lower. However, the maximum biomass recorded was 2-25% of body weight (907 mg for 41 worms) in a mouse from Wadi Gharaba, where 5 out of the six heaviest P. muricola biomasses (range 1-0 to 2-25% of body weight) were also encountered. Eight mice with infections ranging from 27 to 122 worms all came from Wadi Gharaba.
Besides Wadi El Arbaein and Gharaba, *P. muricola* was also encountered in some mice from Wadi Tlah, but was not found in Wadi Gebal, the highest of the four sites selected for this study, where the stomach niche exploited by *P. muricola* appears to have been occupied by the closely related *M. muris*. Although only one spiny mouse was examined from Wadi Gebal in 1997, it too carried *M. muris*. Both of these species are transmitted through arthropods in which the infective L3 larvae develop, and although cockroaches of various species are presumed to be involved in transmission, other ground-living insects such as tenebrionid and scarabaeid beetles, may also serve in this capacity (Quentin, 1969, 1970; Campos & Vargas, 1977; Scharff et al. 1996). In Nottingham, we have successfully maintained a strain of *P. muricola* in *Tribolium confusum* since 1997 (Behnke, unpublished observations), but which of the locally available species of beetles (Semida et al. 2001) act as hosts in the Sinai is still not known. The recovery of *Moniliformis acomysi*, only previously reported by Ward & Nelson (1967), from Wadis El Arbaein and Gharaba suggests that cockroaches exist in the region, and members of the Blattariae have been recorded in insect surveys in the region (Zalat et al. 2001) but, to date, none have been investigated as potential hosts of the two spirurid nematodes. *M. muris* is often found in rodents from temperate northern climatic regions as far north as Poland (Behnke et al. 2001), Alaska (Bangs, 1985) and Finland (Tenora, Henttonen & Haukisalmi, 1983), although there are records also from warmer climates, e.g. Tel Aviv and Haifa (Wertheim, 1962) and Florida (Kinsella, 1974), whilst *P. muricola* has been recorded only from tropical parts of the world (e.g. Africa, Quentin, 1969; Scharff et al. 1997).
The fact that both *P. muricola* and *M. muris* occur in the montane wadis of the Sinai is interesting, and the higher prevalence of *P. muricola* at lower altitudes and *M. muris* at higher altitudes is likely to reflect the relative abundance of arthropod intermediate hosts, which presumably are not shared by these two nematodes. A more proximal cause could be the change in temperature with altitude and in this context, it is pertinent to note that the abundance of different flea species varies on spiny mice with altitude (Hooqstraal & Traub, 1965; Krasnov et al. 2001). Alternatively, the exclusion of *P. muricola* from the high mountain wadi may be attributable to random extinction events or failure of *P. muricola* to colonize the Wadi Gebal system (Hartvigsen & Kennedy, 1993). Only 3 mice were found to carry both *P. muricola* and *M. muris* (2 from Wadi Tlah and 1 from Wadi Gharaba) whereas, on the basis of overall prevalence of each species and the sample size, 6 were expected, and therefore, overall, fewer than expected concurrent infections were detected ($\chi^2 = 6.1$, d.f. = 2, $P = 0.047$, Janovy et al. 1995).

Thus, where they are sympatric, some separation of the species, both of which grow to a considerable size (over 5 cm and 50 mg for mature female worms for *P. muricola*). See Behnke et al. 2000) and can accumulate to high worm burdens in the stomachs of the hosts, is expected and may reflect the evolutionary outcome of competitive interactions between them in the past (Holmes, 1973; Rohde, 1994). This will form the subject of a separate publication.

As found previously, intestinal nematodes dominated the helminth fauna of these mice (88.7% of all helminths recovered) and these were all either arthropod-transmitted species or dependent on direct transmission via eggs. This predominance of arthropod-transmitted nematodes does not support Dobson’s hypothesis that xeric hosts should be dominated by monoxenic helminths (Dobson, 1989). Kimbery, Duszynski & Patrick (2001) also failed to substantiate Dobson’s hypothesis in their study of endoparasites of the desert dwelling *Dipodomys* and *Perognathus* spp. in New Mexico. On the other hand, in agreement with Dobson (1989), none of the nematodes recorded in the present study, nor that in 1997, were species transmitted by invasive free-living larvae such as those that dominate small rodent populations in northern regions (e.g. *Heligmosomoides polygyrus* in *Apodemus sylvaticus* in the UK, Abu-Madi et al. 1998; *Heligmosomum mixtum* in *Clethrionomys glareolus* in Poland, Behnke et al. 2001). Besides the spirurids, and with the exception of a single unidentified larva found in a muscle cyst, the parasite fauna was also represented by Oxyuroids (3 species), which accounted for all the remaining nematode species. None of these species varied significantly between wadis or in relation to host age and sex confirming earlier findings in *Acomys* (Behnke et al. 2000), and the latter supporting the idea that intrinsic factors are not major determinants of variation in worm burdens among the Oxyuroidea. Similar findings with *Syphacia stroma* in *A. sylvaticus* (Abu-Madi et al., 2000) and *S. petrusewiczii* in *C. glareolus* (Behnke et al. 2001) have been reported, although Behnke et al. (1999) found a significant increase in the abundance of *S. stroma* with increasing age of wood mice and heavier infections in male versus female mice, when sampling was confined to a single season over several years. Oxyuroid nematodes typically show the most overdispersed infection patterns, because the eggs of *Syphacia* spp. are immediately infective on emergence on the perianal surface of the host and are easily swallowed by the same host when cleaning itself. The highest worm burden recorded here was 99, which is similar to the maximum of 77 worms recorded in 1997 in the region, but only a small fraction of the maximum burdens recorded for such species as *S. petrusewiczii* and *S. stroma* that can reach several thousand larval worms per host (Behnke et al. 1999, 2001). These high worm burdens generally conform to the negative binomial distribution but, as in this case, they can be so extreme that analysis by ANOVAs with negative binomial errors is not possible and no suitable transformations can be found to normalize the data.

Among the cestodes, we recorded *Joyeuxiella rossicum* for the first time from this host, although it has been found in rodents in the former Soviet Union (Tarasovskaya, 1994). This species that has been considered a synonym of *J. pasqualei* (see Jones, 1983), but the latter, like *J. echinorhynchoides*, employs lizards as intermediate hosts. If, in this instance, the identity of the intermediate hosts is crucial for separating species then it is safest to conclude that our worms were indeed *J. rossicum*. This species occurred in one mouse from Wadi Tlah, where we found good evidence of the presence of foxes, the natural definitive hosts of *Joyeuxiella* spp. *Witenbergia nitens* sp. has been reported previously from *Acomys cahirinus* in the Southern Sinai (Wadi Atzvira) and from a vicinity close to Wadi Gebal, the study sites where we found the infected mouse (Wertheim, Schmidt & Greenberg, 1986). *R. nana* was recovered from a single mouse in Wadi El Arbaein close to St Katherine where house mice also occur, and may have been the source of the infection whether through intermediate insect hosts or though direct transmission via eggs.

One inescapable conclusion from the analysis presented here is that the parasite helminth communities in *A. dimidiatus* in the wadis around St Katherine were relatively depauperate. Although 13 species of helminths were recorded in 2000 and only 6 in 1997, the average number of helminth species per host was 1-8, a figure very similar to that recorded for helminths of bank voles in Poland (1-44; Behnke et al. 2001) and wood mice in the UK (1-4 and 2-4; Abu-Madi et al. 2000; Behnke et al. 1999).
values contrast with considerably higher species richness values recorded from rodents living in other warm climates (Martin & Huffman, 1980). A possible explanation lies in the nature of the terrain, which is dry, with sparse vegetation and subject to temperatures that range from well below freezing to in excess of 40 °C in the summer. Under these conditions, the species that are transmitted by free-living larvae are unlikely to be very successful, but many other constraints limiting the range of helminth species available in this remote region of the Peninsula are possible, not the least of which is the scarcity of water and therefore water-transmitted species. Digenean parasites from Acomys were conspicuous by their absence in the present study and those of 1997 and 2001 (Behnke et al. 2000; Barnard et al. 2003b) and, as far as we are aware, no molluscs have been reported from the wadis. However, if the spiny mouse communities in each wadi were truly isolated from others, with minimum gene flow, as on island populations, then founder effects may have contributed to low species richness (de Bellocq, Morand & Feliu, 2002). Alternatively, because A. dimidiatus was probably introduced to the Southern Sinai by humans, the relatively small metapopulation may be unable to sustain a greater species richness (Morand & Guegan, 2000).

Interestingly, arthropod-transmitted nematodes were much more successful than cestodes, which also rely on insect intermediate hosts and the food chain for transmission. In fact, the prevalence of cestodes in this study, and that of 1997, was much like that experienced in rodents in Europe, although Barnard et al. (2003b) found prevalence values in 2001 as high as 33% at exactly the same time of year as the current work and Wertheim & Greenberg (1970) reported 23.6% in a year-long study in the Southern Sinai, but both were still considerably lower than the overall prevalence of arthropod-borne nematodes here (64%). Two recent studies of rodents from hot arid zones, one of urban rats in Qatar and the other of fat sand rats, Psammomys obesus, in Tunisia, found that cestodes (Hymenolepis diminuta and Raillietina trapezoides, respectively) were the only and major helminth infections, respectively (Abu-Madi et al. 2001; Fichet-Calvet et al. 2003). Therefore, the low prevalence of cestodes in A. dimidiatus in the St Katherine region may be unrelated directly to the climatic region as such, but attributable to other factors including abundance of suitable insect intermediate hosts. The contrast in the prevalence of arthropod-transmitted nematodes and cestodes deserved further investigation, including identification of the range of arthropod species that feature regularly in the diet of the mice, since currently nothing is known about potential invertebrate hosts in the region, other than that a range of ground beetles, cockroaches and other potential hosts exist (Semida et al. 2001).

Finally, the results of this study emphasize that helminth communities in small semi-isolated mammal populations may vary considerably between sites. Natural barriers to animal movement, and hence gene flow, can generate foci of high intensity transmission that expose those animals to particular threat of infection. The current study provides a firm basis for further exploration of the consequences of radically different transmission rates of helminths in general, but intestinal spirurids in particular, among con-specific rodents inhabiting different semi-isolated patches. The reasons underlying the differences in infection rates between wadis are largely unknown, but they may be attributable to abundance of local arthropod intermediate hosts, key ecological differences between sites or even to host genetics. Genetic variation in rodents is known to be linked to susceptibility/resistance to intestinal nematodes in laboratory systems, and semi-isolated sub-populations of wild rodents are known to differ genetically (Stacy et al. 1994; Gerlach & Musolf, 2000; Behnke et al. 2003). It will be interesting to test the temporal stability of these differences and to evaluate the relative importance of between-site versus between-year variation in helminth communities in these desert rodents.

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