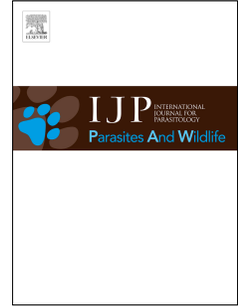


# Accepted Manuscript

Seasonal variation in the abundance and distribution of ticks that parasitize *Microcebus griseorufus* at the Bezà Mahafaly Special Reserve, Madagascar

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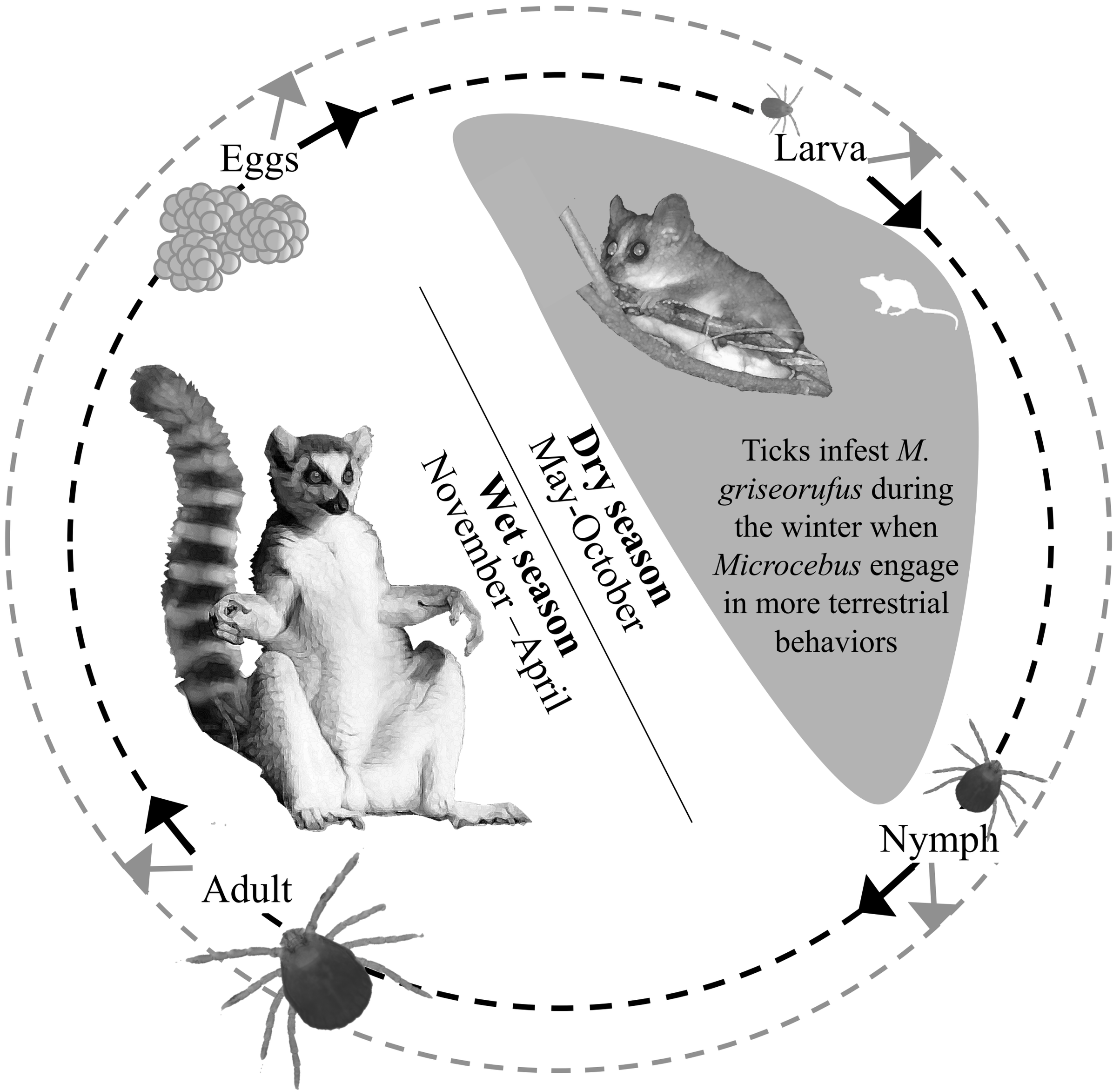
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1 **Seasonal variation in the abundance and distribution of ticks that parasitize**  
2 ***Microcebus griseorufus* at the Bezà Mahafaly Special Reserve, Madagascar**

3

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18 **Abstract:** At Bezà Mahafaly Special Reserve (BMSR), Madagascar, mouse  
19 lemurs (*Microcebus griseorufus*) are parasitized by multiple species of  
20 haemaphysaline ticks. At present we know little about the role ticks play in wild  
21 lemur populations and how they can alter interspecies relationships within  
22 communities or impact host fitness. In order to better understand these  
23 dynamics at BMSR, we examined parasite-host interactions as well as the  
24 ecology of mouse lemurs and their infesting ticks, *Haemaphysalis lemuris* and *H.*  
25 *sp. cf. simplex*. We show that season, host sex, and habitat influence the relative  
26 abundance of ticks on mouse lemurs. Specifically, infestations occur only during  
27 the dry season (May-October), are higher in males and are higher at the study  
28 site with the most ground cover and with greater density of large-bodied hosts.  
29 *Microcebus* likely experience decreased susceptibility to tick infestations during  
30 the wet season because at that time they rarely if ever descend to the ground.  
31 Similarly, male mouse lemurs have higher infestation rates than females because  
32 of the greater time they spend traveling and foraging on the ground. During the  
33 dry season, *Microcebus* likely serve as hosts for the tenrec tick, *H. sp. cf.*  
34 *simplex*, when tenrecs hibernate. In turn, during the wet season when mouse  
35 lemurs rarely descend to the ground, other small mammals at the reserve may  
36 serve as maintenance hosts for populations of immature ticks. The synchronous  
37 development of larvae and nymphs could present high risk for vector-borne  
38 disease in *Microcebus*. This study also provides a preliminary description of the  
39 ecology and life cycle of the most common lemur tick, *H. lemuris*.

40

- 41 Key words: mouse lemur, *Haemaphysalis lemuris*, *Haemaphysalis simplex*, tick,  
42 parasite-host ecology

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## 43 1. Introduction

44 Epidemiological studies of ectoparasitism in lemurs have generally  
45 focused on diagnostics (Takahata et al., 1998; Junge et al., 2002; Loudon et al.,  
46 2006; Durden et al., 2010). Few have provided significant information regarding  
47 parasite-host interactions or the ecology of the parasites. Understanding host-  
48 parasite relationships and tick ecology is important for evaluating the hosts' risk  
49 of disease from ticks or from microparasites that ticks may carry; this in turn can  
50 be critical for conservation management. Wild *Microcebus* (mouse lemurs) live in  
51 relatively high densities, often descend to the ground, and engage in social  
52 grooming. These characteristics place them at high risk for ectoparasite  
53 infestation. In fact, mouse lemurs are parasitized by multiple species of ticks.  
54 These small primates primarily present immature tick stages (Durden et al.,  
55 2010; Rodriguez et al., 2012; Blanco et al., 2013) and likely serve as  
56 maintenance hosts to various three-host tick species, including *Haemaphysalis*  
57 *lemuris*, *Ixodes lemuris* (Blanco et al., 2013), and other *Haemaphysalis* spp.  
58 (Durden et al., 2010; Rodriguez et al., 2012).

59

60 At the Bezà Mahafaly Special Reserve (BMSR) in southwestern  
61 Madagascar *Microcebus griseorufus* are parasitized by *Haemaphysalis lemuris*  
62 and another tick, possibly *H. simplex* (Rodriguez et al., 2012), and which we call  
63 here conservatively *H. sp. cf. simplex*. *Haemaphysalis lemuris* is the most  
64 common lemur tick although little is known about its life cycle. This tick has been  
65 collected from at least nine lemur species (Hoogstraal and Theiler, 1959;

66 Koyama et al., 2008; Durden et al., 2010; Junge et al., 2011), including two  
67 larger-bodied lemur species, *Propithecus verreauxi* (Verreaux' sifakas) and  
68 *Lemur catta* (ring-tailed lemurs), that live in sympatry with *M. griseorufus* at  
69 BMSR (Takahata et al., 1998; Loudon et al., 2006; Loudon, 2009). The second  
70 tick species exhibits morphological characteristics similar to the old world  
71 *Haemaphysalis* subgenus specialized for parasitizing birds as well as tenrecs,  
72 *Ornithophysalis* (e.g., *H. (Ornithophysalis) simplex* and *H. (O.) simplicima*)  
73 (Hoogstraal, 1953; Hoogstraal et al., 1974). At Ranomafana, Durden et al.  
74 (2010) observed haemaphysaline ticks (*Haemaphysalis* sp.) on *Microcebus rufus*  
75 that could not be identified. Unfortunately, no description of *Haemaphysalis* sp.  
76 was provided and it is therefore not yet possible to confirm the species status of  
77 the second haemaphysaline tick found at BMSR. While more work is necessary  
78 to verify species identification, nymphs of the tick species collected from mouse  
79 lemurs at BMSR have tentatively been identified as *H. simplex* by morphological  
80 analysis (Rodriguez et al., 2012).

81

82 At BMSR, tick infestations on mouse lemurs are not random; instead, both  
83 *Haemaphysalis lemuris* and *H. sp. cf. simplex* are found on mouse lemurs  
84 exclusively during the austral winter and primarily at one of the reserve's two  
85 "parcels," which are non-contiguous forests (Rodriguez et al., 2012). Ticks have  
86 been recovered, however, from ring-tailed lemurs and sifaka from both of the  
87 reserve's parcels and at varying times of the year (Loudon et al., 2006; Loudon,  
88 2009). Because mouse lemur infestations are restricted temporally and spatially,

89 we believe that patterns of parasitism at the reserve are influenced by the life  
90 cycles of parasitizing ticks and the ecology of the hosts. In addition, the  
91 presence of *H. sp. cf. simplex* on mouse lemurs at BMSR indicates that mouse  
92 lemurs serve as alternate hosts to ticks from other mammalian species.

93  
94 Here we examine tick infestations of *Microcebus griseorufus* in their  
95 ecological contexts at and in the vicinity of the Bezà Mahafaly Special Reserve to  
96 determine which factors likely control haemaphysaline tick abundance and  
97 distribution. We address these questions by exploring infestation rates of ticks on  
98 *M. griseorufus* males and females living in different microhabitats and within the  
99 same microhabitat at different times of the year. We test three hypotheses (that  
100 habitat matters, that sex matters, and that season matters) and examine mouse  
101 lemur behavioral characteristics that may affect their tick infestation rates and  
102 their potential as hosts to various tick species. Finally, on the basis of this  
103 information we present a preliminary description of the ecology and life cycle of  
104 *H. lemuris*.

105

## 106 **2. Materials and Methods**

### 107 *2.1 Study sites*

108 *Microcebus* living in three non-contiguous forests were studied for tick  
109 infestations; two inside the Bezà Mahafaly Special Reserve (Parcels 1 and 2)  
110 and one outside of the reserve (Ihazoara forest). Parcel 1 is an 80 ha gallery  
111 forest that is protected by a fence and is regularly monitored (Ratsirarson, 2003;

112 Rasoazanabary, 2011). It borders a research camp. This site has considerable  
113 understory and thick ground litter. It contains the highest population densities of  
114 species of lemurs present at BMSR, *L. catta*, *P. verreauxi*, *Lepilemur petteri*  
115 (sportive lemurs) and *M. griseorufus*. Parcel 1 also has the highest density of the  
116 introduced rodent, *Rattus rattus* (Youssof Jacky and Rasoazanabary, 2008).  
117 Parcel 2, is a larger 520 ha forest that is characterized by deciduous and  
118 Didiereaceae-dominated spiny vegetation (Ratsirarson, 2003; Axel and Maurer,  
119 2011). The ground cover at Parcel 2 is much thinner than at Parcel 1. Ring-  
120 tailed lemurs are rare in Parcel 2; sifakas and sportive lemurs are more common.  
121 The third study site, in the Ihazoara forest, lies adjacent to Ihazoara village and is  
122 the most disturbed of the three sites. Livestock roam regularly through the site  
123 along paths created by the villagers. The vegetation is similar to that of Parcel 1,  
124 and the forest floor is rocky and virtually devoid of herbaceous vegetation  
125 (Rasoazanabary, 2011). At the study site, no ring-tailed lemurs or sifakas were  
126 observed at this site. Fieldwork was conducted by ER.

127

## 128 *2.2 Mouse lemur trapping*

129 We used Sherman traps baited with banana to capture mouse lemurs  
130 during a year-long study (October 2006-September 2007). At each of our three  
131 study sites, we conducted intensive sampling in a large main study area (275 m x  
132 225 m) during four months of the year (January, May, September and October).  
133 In addition, smaller or “supplementary” areas (20 m x 20 m) near the main study  
134 areas were selected for sampling during the other eight months of the year. In

135 Parcel 1, the main study area was regularly used by researchers and a trail grid  
136 laid by prior researchers was used for this study. The supplementary study site  
137 was more pristine, with tall grass and leaf litter, as it was not regularly used by  
138 prior researchers and had no trail grid. A full description of the trapping schedule  
139 is provided by Youssouf Jacky and Rasoazanabary (2008).

140

141 We set traps in trees and on the ground at night and checked them each  
142 morning for captured animals. We marked captured mouse lemurs by clipping  
143 the ears, and inserting microchips for easy identification using a transponder.  
144 We collected basic data (date, place of capture, sex, and basic morphometrics  
145 including body mass) for each captured individual. Animals were released at the  
146 location of their capture around sundown, the beginning of their active period.  
147 On a daily basis, total rainfall and minimum and maximum temperature at Parcel  
148 1 were also recorded.

149

### 150 *2.3 Tick recovery and identification*

151 All captured mouse lemurs were examined for ectoparasites and when  
152 present, all ticks were removed from the host and counted. For identification and  
153 future analysis, ectoparasites from 20 host animals were preserved in 70%  
154 ethanol or EDTA. Identification of *Haemaphysalis lemuris* and *H. sp. cf. simplex*  
155 ticks was made by comparing the nymphal ticks collected with those described  
156 previously (Hoogstraal 1953, Uilenberg et al. 1979, Takahata et al. 1998), and by  
157 consulting with experts in the field. Morphological descriptions and images of

158 both *Haemaphysalis* types are provided in Rodriguez et al. (2012). No voucher  
159 specimens of ticks were deposited in collections because all samples were  
160 utilized for genetic analysis and samples were destroyed during the DNA  
161 extraction process. Insufficient DNA was recovered from samples for  
162 amplification.

163

#### 164 *2.4 Statistical methods*

165 We used the chi-square functions in the Graph Pad Prism and the  
166 Statistical Package for the Social Sciences (SPSS 22.0) to ascertain the  
167 significance of differences in tick infestation rate by season, site and sex. A  
168 number of mouse lemur individuals were “trap happy” (captured multiple times --  
169 up to 43); some were heavily infested. Because these individuals become  
170 overrepresented when the sample comprises total captures and recaptures,  
171 comparisons by capture and recapture are useful only when looking at the overall  
172 infestation pattern across forest types and habitats. Comparisons by individual  
173 give a more accurate measure of infestation rates. For each statistical  
174 comparison, we indicate whether the test is based on number of captures or  
175 number of individuals in each test category.

176

### 177 **3. Results**

#### 178 *3.1 Identification of preserved ticks*

179 The subsample of ticks preserved for later analysis contained larvae and  
180 nymphs. Larvae could not be identified at the species level because they were

181 heavily engorged, but two morphologically distinct nymph types were observed.  
182 Six mouse lemurs presented *H. lemuris* nymphs and eight presented *H. sp. cf.*  
183 *simplex* nymphs.

184

### 185 3.2 Infestation rates at BMSR and Ihazoara forest

186 Of the 1552 mouse lemur captures (including first captures and recaptures  
187 of 249 animals), 29.7% (or 74 individuals) were positive for ticks. Infestation  
188 rates were significantly higher in Parcel 1 than in the other two sites ( $\chi^2 = 141.9$ ,  
189  $df = 2$ ,  $P < 0.0001$ ). Ninety-six percent (71 individuals) of infested individuals  
190 occurred in Parcel 1; Parcel 2 had 2.7% (2 individuals) infested captures and  
191 Ihazoara forest had 1.3% (1 individual). Within Parcel 1, the percentage of  
192 captures positive for ticks was significantly higher in the supplementary sampling  
193 area than in the main study area ( $\chi^2 = 8.48$ ,  $df = 1$ ,  $P < 0.01$ ). As noted earlier,  
194 the grass was markedly denser and taller and leaf litter was thicker in the  
195 supplementary study area than in the main study area. These data suggest that  
196 the specific location of *Microcebus* and the thickness of the ground cover  
197 influence the risk of infestation.

198

### 199 3.3 Infestation rates by season

200 During the wet season (November-April), there were 21 captures in Parcel  
201 1, 27 in Parcel 2 and 13 in Ihazoara forest but no ticks were found on mouse  
202 lemurs. During the dry season (May-October), the number of captures were 733,  
203 296, and 462 in Parcel 1, Parcel 2, and Ihazoara forest respectively. All captures

204 that were positive for ticks occurred during the dry season ( $\chi^2 = 5.58$ ,  $df = 1$ ,  $P =$   
205 0.02), indicating a seasonal bias in infestation rates at the reserve.

206

207 Because tick infestations occurred primarily in Parcel 1, we examined  
208 seasonal bias in Parcel 1 only. Of the total 113 individual mouse lemurs (2  
209 individuals were excluded due to incomplete demographic data) captured in  
210 Parcel 1, 61.7% (69 individuals) presented ticks during at least one capture  
211 (16.9% of total captures and recaptures were positive for ticks). As is common  
212 with parasite infestations, approximately 21% of the infested population of mouse  
213 lemur individuals carried most of the ectoparasites (58.2% of all ticks). The  
214 number of ticks collected from individual hosts ranged from 1 to 25, but only  
215 23.3% of infested mouse lemur captures yielded more than 10 ticks. Mean tick  
216 intensity for the dry season was 5.4 per captured lemur, with the highest tick  
217 burden occurring during the month of August (8) and lowest occurring in May  
218 (2.9) and October (3.2) (Figure 1a). Peak activity for immature stages of ticks  
219 infesting *Microcebus* coincided with the driest periods (Figure 1b) and the lowest  
220 ambient temperatures of the year (Figure 1c).

221

222 [Insert Figure 1 here]

223

#### 224 3.4 Temporal distribution of tick species

225 The vast majority of larvae collected from mouse lemurs for preservation  
226 came from captures during the early part of the dry season, primarily during the

227 month of May. *Haemaphysalis* sp. cf. *simplex* nymphs were found in the early  
228 part of the dry season (May-July) whereas *H. lemuris* nymphs came from  
229 captures later in the dry season, and peaking in October. Peak activity for *H.*  
230 *lemuris* and *H.* sp. cf. *simplex* may occur at different times during the dry season.

231

### 232 3.5 Infestation rate by sex at Parcel 1

233 Approximately 45% of captured mouse lemur individuals (51 individuals)  
234 were male and 55% (62 individuals) were female. Infested males and females  
235 had similar mean tick intensity, averaging 5.0 per individual for females and 5.6  
236 for males ( $t = 0.68$ ,  $df = 122$ , NS). However, males (43 out of 62 individuals or  
237 69.3%) had much higher infestation rates than females (25 out of 51 individuals  
238 or 49%) ( $\chi^2 = 5.69$ ,  $df = 1$ ,  $P = 0.02$ ) (Figure 2a).

239

### 240 3.6 Infestation rates by substrate at Parcel 1

241 The vast majority of traps were set in the trees, but more than three times  
242 the infested captures of *Microcebus* came from traps set on the ground.  
243 Individuals trapped on the ground were much more likely to carry ticks ( $\chi^2 =$   
244 63.89,  $df = 1$ ,  $P < 0.0001$ ) than those captured in trees (Figure 2b). The mean  
245 tick intensity for individual lemurs captured on the ground was 7.3 vs. 4.2 in  
246 trees.

247

248 Both male and female individuals captured in ground traps had  
249 significantly higher infestation rates than those captured in trees (males:  $\chi^2 =$

250 17.21, df =1, P<.0001, females:  $\chi^2 = 66.61$ , df = 1, P<0.0001) (Figure 1c). Male  
251 *Microcebus* were much more likely to be found on the ground than females ( $\chi^2 =$   
252 26.11, df =1, P <0.0001). Together, these data suggest that terrestrial behavior  
253 influences the risk of tick infestation for *Microcebus*.

254

255 [Insert Figure 2 here]

256

### 257 3.7 Seasonality of substrate use by small mammals at BMSR and vicinity

258 *Microcebus* were captured in traps set on the ground only during the dry  
259 season (Table 1), suggesting that mouse lemurs rarely descend to the ground  
260 during the wet summer months. Other small mammals at the reserve, including  
261 *Rattus rattus*, *Mus musculus* and *Echinops telfairi*, were often captured on the  
262 ground during the wet season (Table 1); species differences were highly  
263 statistically significant ( $\chi^2 = 185.8$ , df =3, P<0.001). *Echinops*, which go into a  
264 state of torpor during the dry season, were absent from all ground traps and  
265 found in only four tree traps at this time of year (Table 1). These data suggest  
266 that seasonal differences in infestation rates in *Microcebus* are influenced by a  
267 shift in substrate utilization by *Microcebus* and also by the disappearance of  
268 tenrecs from the pool of potential tick hosts during the dry season.

269

270 [Insert Table 1 here]

271

## 272 4. Discussion

273 Our data demonstrate a distinct seasonal pattern to mouse lemur tick  
274 infestation rates at BMSR. Ticks are present on mouse lemurs at BMSR only  
275 during the months of May through October, corresponding to the dry austral  
276 winter. During the dry season mouse lemurs become more terrestrial and both  
277 males and females captured in ground traps have significantly higher infestation  
278 rates than males and females captured in trees. In addition, male *Microcebus*,  
279 who tend to travel more and forage further away from their nesting sites (and  
280 who are more often caught in ground traps) (Rasoazanabary, 2011), are more  
281 vulnerable to tick infestations than are females. We propose here that during the  
282 wet season, *Microcebus* are protected from tick infestations because they rarely  
283 if ever descend to the forest floor, where they are more likely to come into  
284 contact with questing ticks. Higher levels of tick parasitism in subadult and adult  
285 *Lemur catta* males have been explained as a by-product of lower levels of  
286 grooming (Takahata et al., 1998; Sauther et al., 2002; Koyama, 2008), as adult  
287 females and infants are groomed more frequently than males due to their higher  
288 rank. It is possible that similar factors may come into play with *Microcebus*, as  
289 females are dominant over males (Rasoazanabary, 2011). Our data do not allow  
290 us to test this hypothesis directly, however, our data do suggest that terrestrial  
291 behavior contributes significantly to tick infestation rates as both males and  
292 females that engage in more terrestrial behaviors have significantly higher  
293 infestation rates than those that spend more times in the trees. More research  
294 on grooming behavior in *M. griseorufus* is necessary to verify this.  
295

296 Higher ectoparasitism at Parcel 1 could be explained by thicker ground  
297 cover at this site compared to Parcel 2 or Ihazoara, and why within Parcel 1,  
298 areas with thicker ground cover yielded more infested animals than areas with  
299 thinner understory. Additionally, the ground at Parcel 1 is moist due to the  
300 proximity to the riverbed and because trees block the sun's rays from penetrating  
301 to the forest floor. Ticks require moisture for survival during off-host periods. A  
302 moist, hydrating microhabitat during the dry winter may aid in tick water vapor  
303 uptake or may help prevent water loss during the different stages of tick  
304 development.

305  
306 The presence of rats may also contribute to greater ectoparasitism at  
307 Parcel 1 than at other sites. Rats occur in forests near human settlements and  
308 Parcel 1 borders a research camp (Youssof Jacky and Rasoazanabary, 2008).  
309 Systematic trapping has demonstrated that rat populations are much higher at  
310 Parcel 1 than at Parcel 2 or Ihazoara (Youssof Jacky and Rasoazanabary,  
311 2008). These rats carry ticks, although the species has not yet been identified.  
312 Rodents host approximately half of all ixodid tick species (Hoogstraal and Kim,  
313 1985), and larval and nymphal stages have a wider host repertoire than adult  
314 stages. *Haemaphysalis simplex*, which has more relaxed specificity than *H.*  
315 *lemuris*, is known to use rats as maintenance hosts (Hoogstraal and Wassef,  
316 1973; Uilenberg, et al., 1979). Tenrecs hibernate during the dry season, when  
317 both *Microcebus* and rats exhibit peak infestation rates. Rats, and to some  
318 extent mouse lemurs, may help maintain the *H. sp. cf. simplex* tick population at

319 BMSR during the dry season. Rats may also provide an avenue for transmission  
320 of immature ticks between tenrecs (or other animals at the reserve) and mouse  
321 lemurs. Studies of tick ecology of the other mammals at BMSR, and  
322 identification of their tick species, would elucidate this question.

323

324 The higher level of ectoparasitism at Parcel 1 may also be a consequence  
325 of the higher population density of larger-bodied lemurs (*Propithecus verreauxi*  
326 and *Lemur catta*) at Parcel 1 (Axel and Maurer, 2011) (Rasoazanabary, 2011).  
327 Larger-bodied hosts can harbor immature and adult stage ticks. However, adult  
328 ticks quest higher in the vegetation, require more blood than do immature ticks,  
329 and generally feed on larger host species. Because they are small in body size,  
330 *Microcebus* are competent hosts to larval and nymphal ticks, but not to adult  
331 ticks. At the Berenty Reserve in eastern Madagascar, 98.3% of ticks collected  
332 from *L. catta* during the early part of the wet season were adult-stage *H. lemuris*  
333 (Takahata et al., 1998). The presence of larger-bodied hosts may be critical for  
334 completion of the life cycle of *H. lemuris*. Parcel 1 provides hosts such as *L.*  
335 *catta* and *P. verreauxi* for the reproductive stages of adult ticks, while individuals  
336 belonging to these species of lemur are less abundant in Parcel 2.

337

338 Figure 3 presents our model of the life cycle of *Haemaphysalis lemuris*.  
339 As with other haemaphysaline species, *H. lemuris* depends on multiple hosts to  
340 complete its life cycle. Because *H. lemuris* is generally associated with lemurs  
341 (Hoogstraal and Theiler, 1959), immature stages likely feed on *Microcebus* and

342 adult stages on *Lemur* and *Propithecus* (tick infestation data on the other species  
343 of lemur at BMSR, *Lepilemur*, is unknown). However, in the wet season, mouse  
344 lemurs do not spend significant amounts of time on the ground and thus have  
345 reduced contact with questing ticks. During this season, *H. lemuris* may utilize  
346 non-lemur hosts that serve as good maintenance hosts, including rats and mice.  
347 Alternately, *H. lemuris* may go into diapause. It is well established that species  
348 of haemaphysaline ticks enter diapause under certain environmental conditions  
349 (e.g., changing day length, dropping temperature). We do not yet know whether  
350 *H. lemuris* enters diapause at any life-history stage. It is plausible that at BMSR,  
351 where the climate consists of wet, hot summers and dry, cold winters, or where  
352 competent hosts for each life stage may not be available year-round, *H. lemuris*  
353 may diapause and have a life-cycle that spans multiple years (Figure 3; grey  
354 arrows).

355

356 [Insert Figure 3 here]

357

358 The mammalian community is very different at BMSR than it was even  
359 1000 years ago. Many endemic large- and small-bodied mammals in the region  
360 are now locally extirpated or extinct; these include eight species of giant extinct  
361 lemurs. A fossil site, Taolambiby, located only a few kilometers away from the  
362 reserve, documents changes in the mammalian community since humans began  
363 arriving in the region slightly over 2000 years ago (Burney et al., 2004; Perez et  
364 al., 2005; Crowley et al., 2011). Humans introduced mammals from other parts of

365 the world both purposefully and inadvertently. The latter include rats (*Rattus*  
366 *rattus*) and mice (*Mus musculus*), which are replacing endemic nesomyid rodents  
367 (e.g., *Eliurus myoxinus*, *Macrotarsomys bastardi*) in parts of Madagascar.  
368 Surviving endemic species may be experiencing dramatic population declines  
369 and ticks may be establishing new hosts. Interestingly, ixodid ticks that feed on  
370 tenrecs also feed on introduced *R. rattus*, but rarely on endemic Malagasy  
371 rodents (Hoogstraal and Aeschlimann, 1982).

372

373 Finally, most transmissions of microparasites by ticks occur in two stages:  
374 first, the ticks acquire the pathogen. Second, after molting, the ticks transmit the  
375 pathogen. Haemaphysaline ticks are known to transmit zoonotic agents such as  
376 *Borrelia* spp., *Ehrlichia*, *Anaplasma* and *Theileria* (Kim et al., 2003; Lee et al.,  
377 2005; Garcia-Sanmartin et al., 2008; Sun et al., 2008) and both *H. lemuris* and *H.*  
378 *simplex* are potential vectors for the piroplasm *Babesia* (Uilenberg, 1979). The  
379 synchronous development and co-feeding of larvae and nymphs on the same  
380 individuals increases the risk of transmission of microparasites in mouse lemur  
381 communities, especially during the dry season. In addition, ticks such as *H.*  
382 *simplex* that are less discriminating in host selection could place lemurs and  
383 other small mammals at the reserve at increased risk for inter-species  
384 transmission of vector-borne parasites. Research, such as presented here,  
385 highlights the importance of studying mixed-species communities in order to  
386 effectively understand ecological interactions of parasites and their hosts. It also

- 387 provides a basis for future studies on the biology and vector potential of  
388 *Haemaphysalis* spp. that infest lemurs.

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515 **Figure legends**

516

517 Figure 1. Monthly averages for A) tick intensity on mouse lemurs as it compares  
518 to B) rainfall and C) temperature, during the year-long study season. Shaded  
519 area indicates months included in the dry season. Environmental data were  
520 collected daily.

521

522 Figure 2. Differences in infestation rates at Parcel 1 by A) sex B) substrate C)  
523 males and substrate and D) females and substrate. \* indicates  $P < 0.05$ , \*\*  $P$   
524  $< 0.01$ ; \*\*\*  $P < 0.001$  and compares variables on the x-axis.

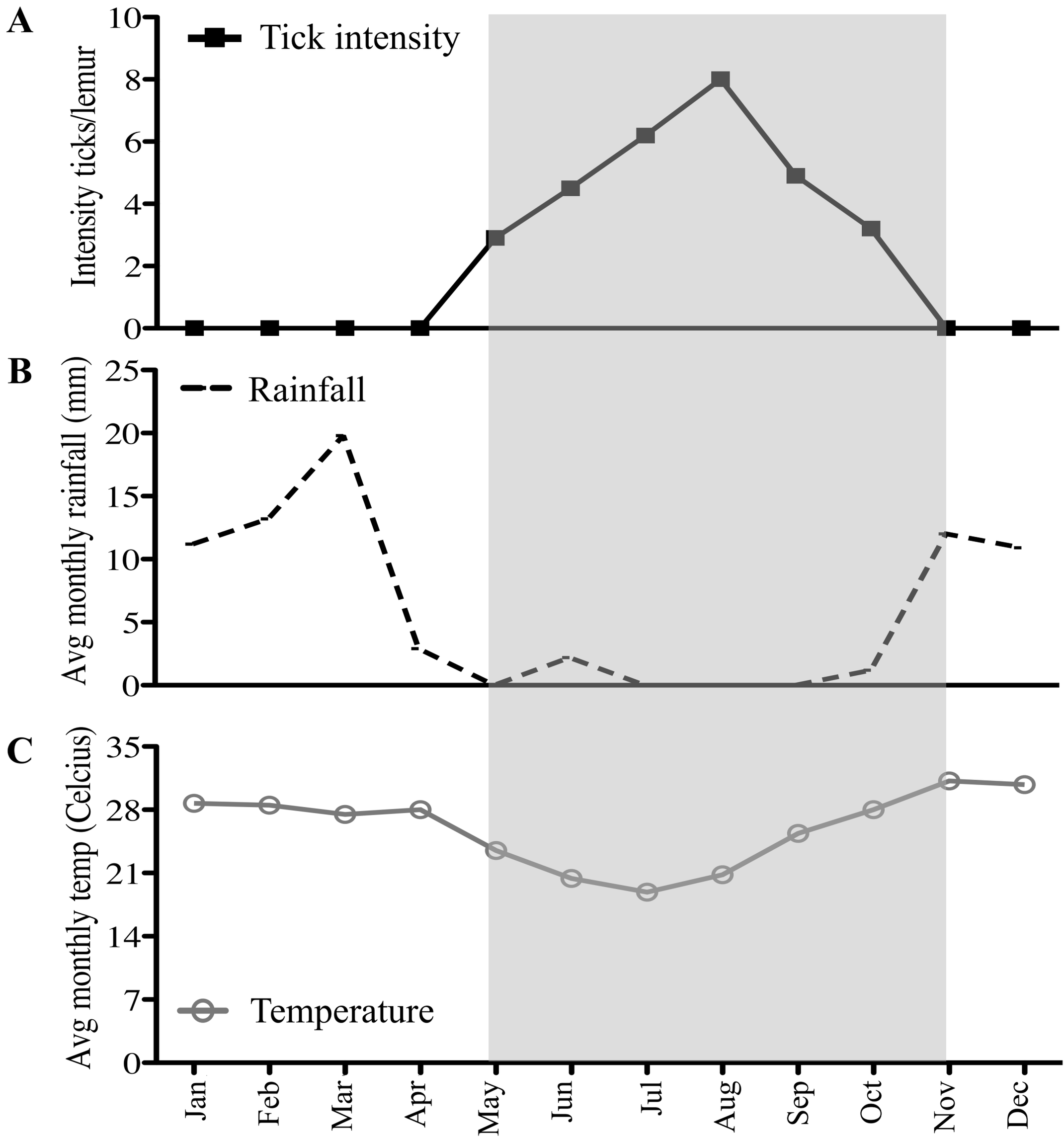
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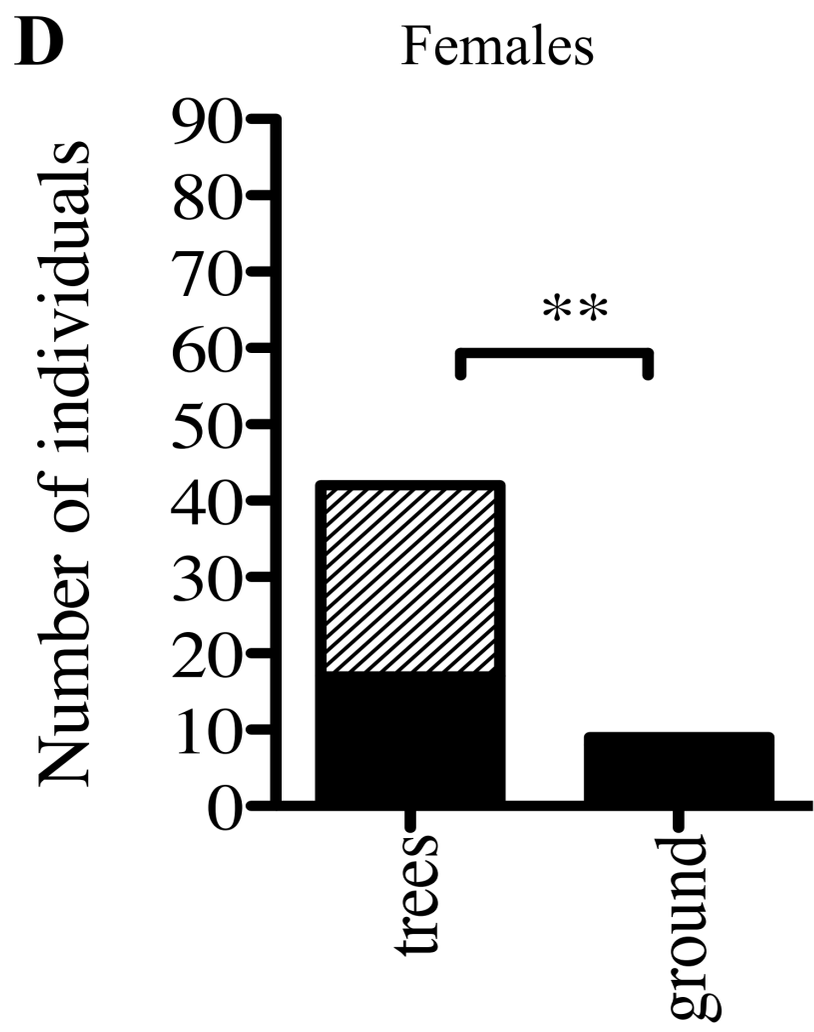
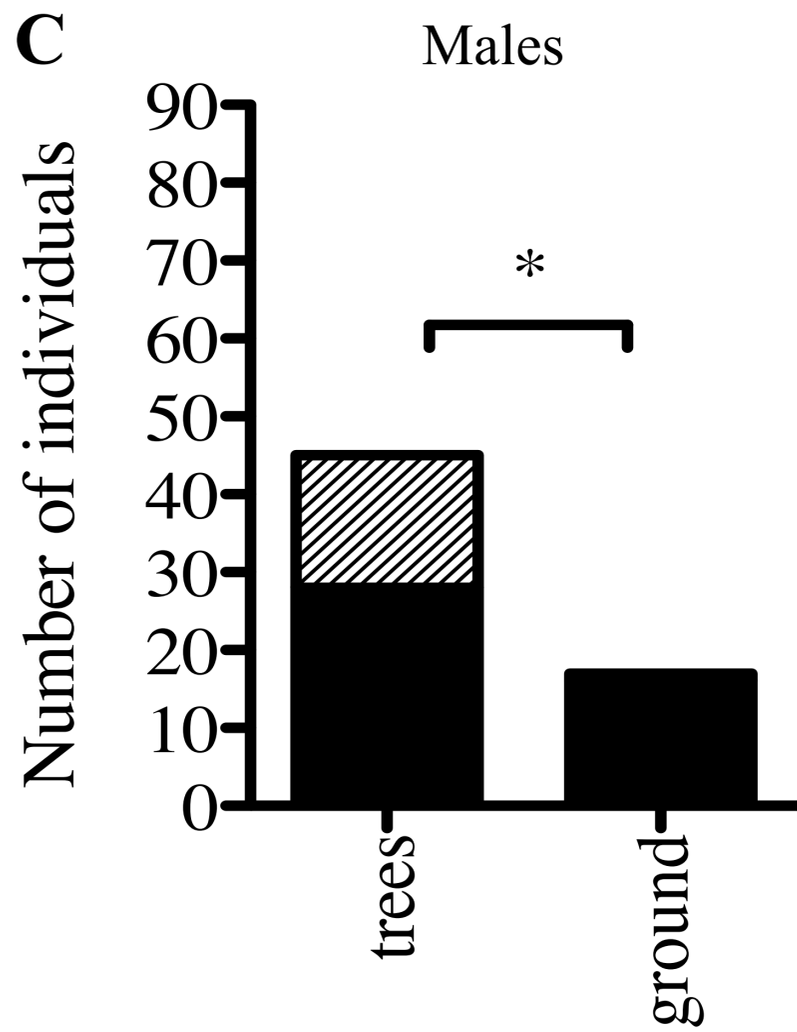
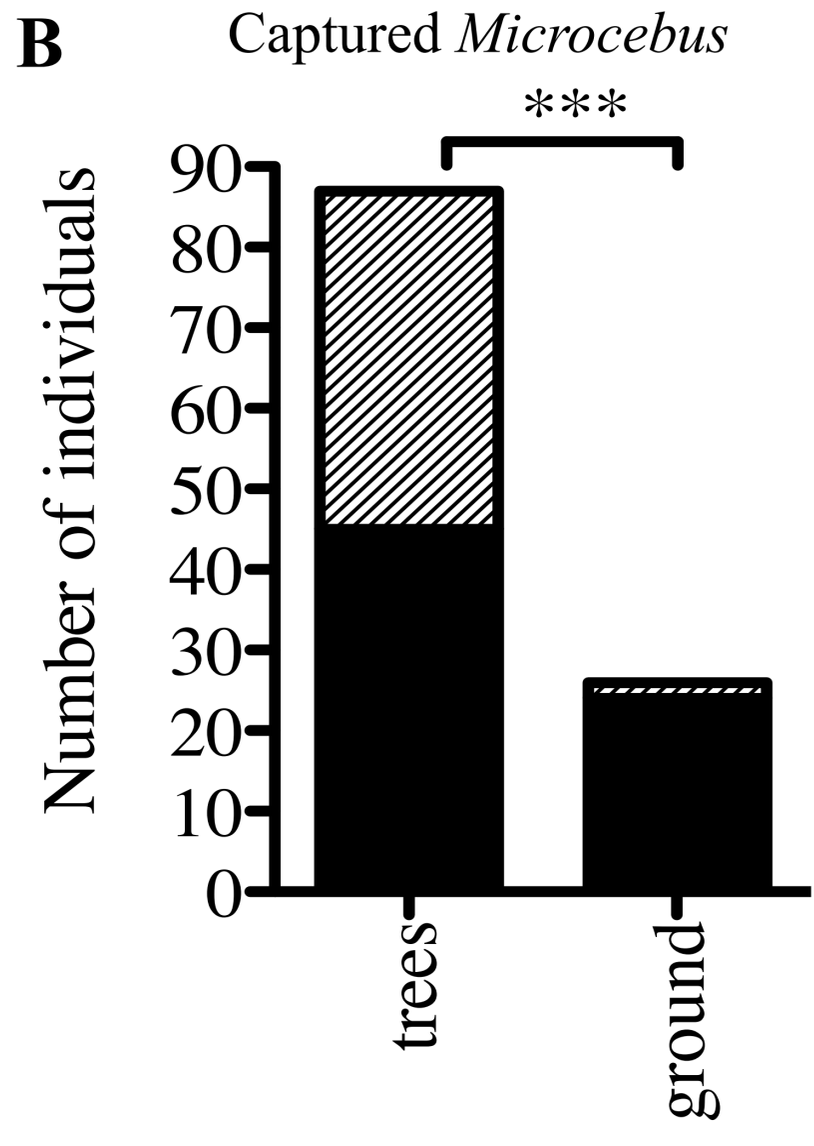
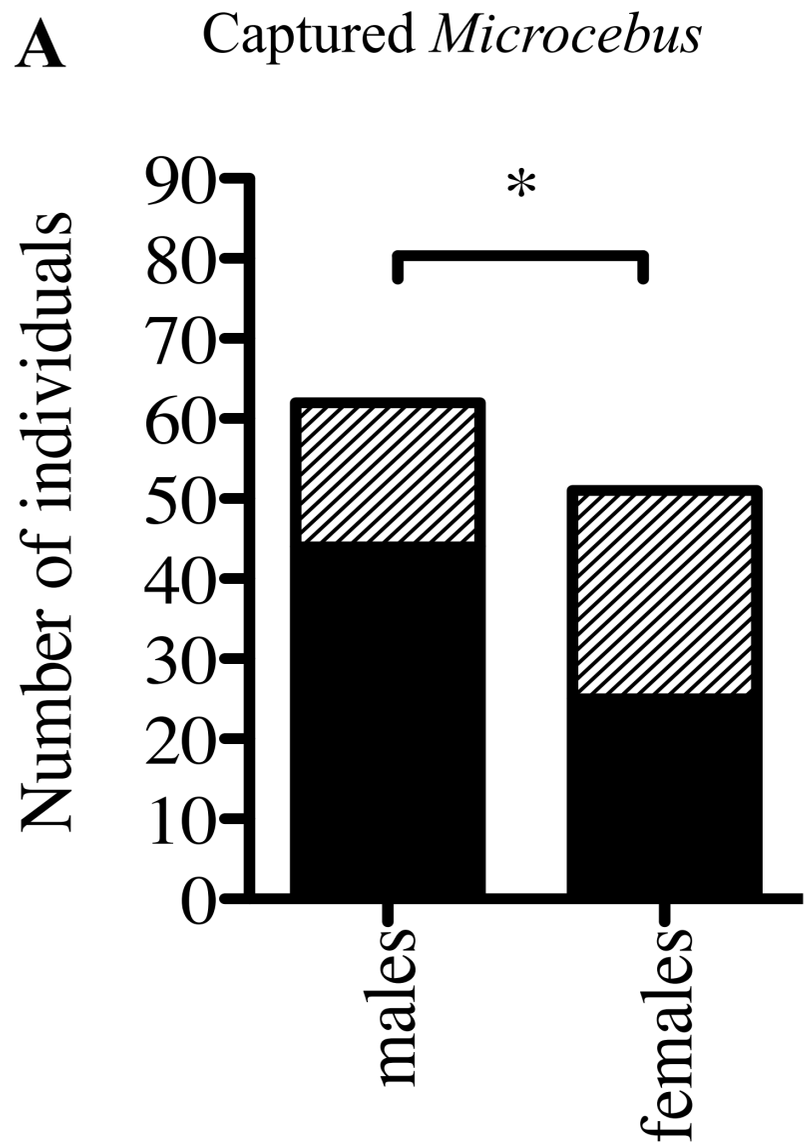
526 Figure 3. Possible life cycle of *H. lemuris*. Peak activity for larvae occurs in May,  
527 but larvae may be found feeding into June and October. Larvae attach to  
528 *Microcebus* hosts and after a blood meal, fall off and molt into nymphs. Nymphs  
529 are active and feed on *Microcebus* throughout the dry season and likely feed on  
530 other lemurs during part of the wet season. Adult-stage ticks remain active during  
531 the wet season, feeding on larger-bodied lemurs, such as *L. catta*, and *P.*  
532 *verreauxi*. Engorged females fall off and lay eggs in leaf litter. It is possible that  
533 all four stages can diapause if no suitable hosts or conditions are found (grey  
534 dotted line). Mice or rats may also serve as hosts to larvae during the dry season.

1 Table 1. Frequency of successful ground captures of four species of small  
2 mammals by season

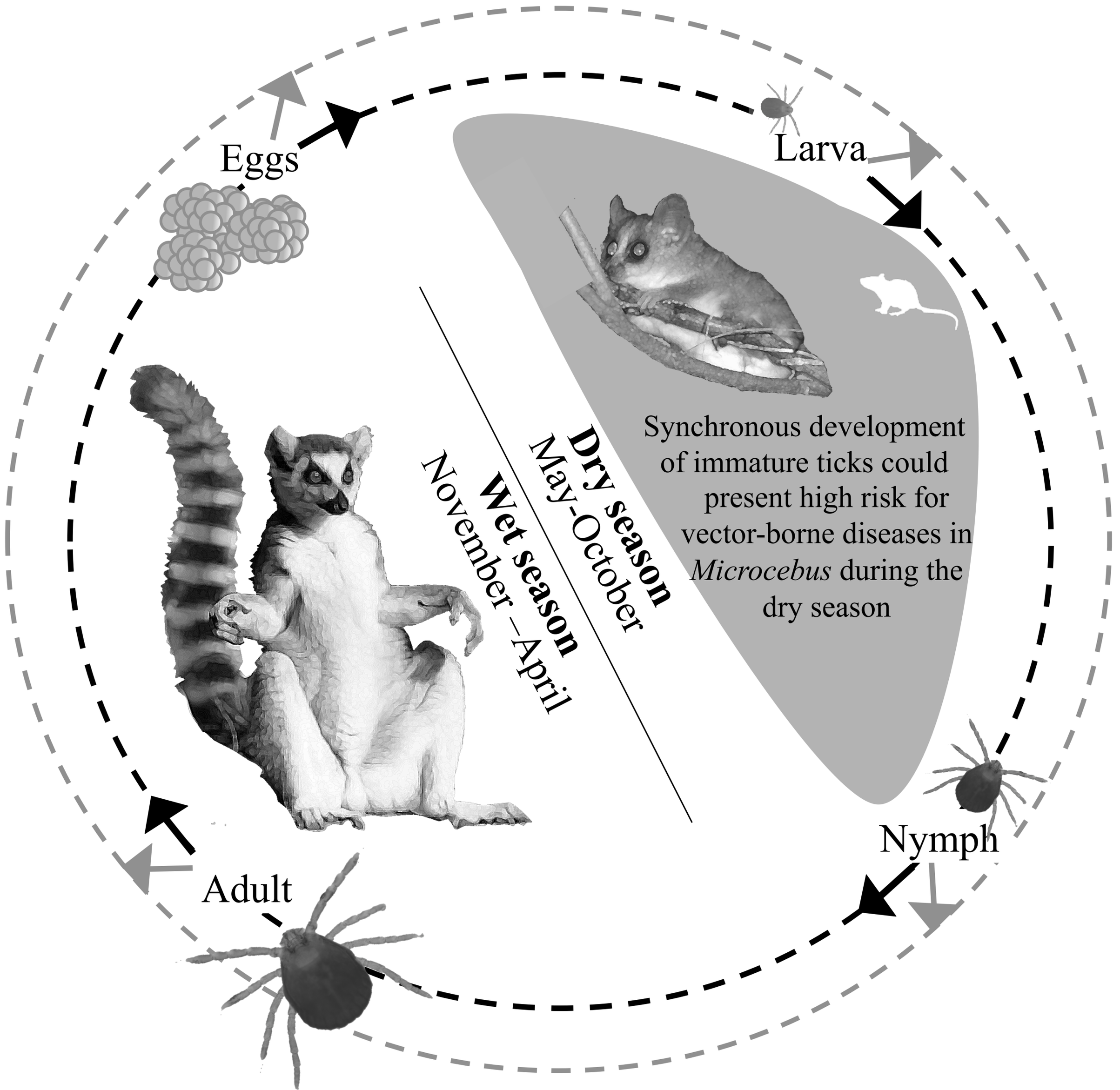
<b>Species</b>	<b>Rainy season</b>	<b>Dry season</b>	<b>Total</b>
<i>M. griseorufus</i>	0	191	191
<i>R. rattus</i>	35	44	79
<i>M. musculus</i>	29	36	65
<i>E. telfairi</i>	42	4	46
<b>Total</b>	<b>106</b>	<b>275</b>	<b>381</b>

3





 infested  
 not infested



Parasite-host interactions and ecology of *Microcebus* and their ticks were examined.

*Microcebus* carry ticks only during the dry season when they travel more on the ground.

Other small mammals at the reserve may be reservoirs for immature ticks in wet season.

Habitat, host sex and number of large-bodied hosts influence tick abundance on lemurs.

The possible life cycle of the most common lemur tick, *H. lemuris*, is presented.