Short communication

Reproductive ecology of the endangered monogamous Malagasy giant jumping rat, *Hypogeomys antimena*

**By Simone Sommer**

Zoologisches Institut und Museum, Universität Hamburg, Hamburg

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*Hypogeomys antimena*, the Malagasy giant jumping rat, is the largest extant endemic rodent of Madagascar. Both sexes are ca. 30 cm long and weigh ca. 1.2 kg. It is considered to be one of the most endangered mammalian species of Madagascar. The distribution of this rodent has greatly diminished during the past two millennia. The last remaining population is restricted to patches of dry deciduous forest with a total extension of 20 km × 40 km situated north of the town Morondava, along the western coast of Madagascar. The whole area is subject to slash and burn agriculture and commercial logging (Genini 1996; Goodman and Rakotondravony 1996). Until recently, the information on *H. antimena* was limited to anecdotal information (Petter 1972; Starck 1974) and preliminary data from a nine-week field study by Cook et al. (1991). *H. antimena* was reported to be strictly nocturnal, to live in long deep burrows and to move by jumping and running. It was suggested that the rodent lives in social units, probably consisting of a pair plus their offspring. The most surprising information for a rodent species was that it produces only a single offspring per year. Most rodent species are characterised by large litter sizes, short birth intervals and sexual maturation at an early age (Hasler 1975).

In order to increase our very limited knowledge of the biology, ecology, and behaviour of *H. antimena* and for conservation purposes long-term field studies were initiated in 1992. It turned out that *H. antimena* has some very unusual life characteristics for a rodent species such as an obligate monogamous social and mating system. Pairbonds apparently last until one mate dies. Mates defend an exclusive territory throughout the year (for more details see Sommer 1996; 1997; 1998; 2000; Sommer and Tichy 1999). One critical component to understand the population dynamics of an endangered species is its reproductive ecology (for reviews on the behaviour-conservation interface see Sutherland 1998; Caro 1999). The aim of this study therefore was to investigate length of the reproductive period, reproductive rate, and offspring growth of the endangered *H. antimena* in its natural habitat.

Field studies were carried out in the 12 500 ha forestry concession of the Centre de Formation Professionnelle Forestière de Morondava (C.F.P.F.) in the Kirindy Forest (20°03'S 44°39'E) at the research station
of the German Primate Center (DPZ, Göttingen, Germany). A detailed description of the area is given in Ganzhorn and Sorg (1996). Field work took place between October 1992 and January 1993, February and April 1994, April and June 1995, November and December 1995 and April and June 1996. In a 100 ha study area, all existing burrow systems were known and were regularly monitored and classified as active or inactive. Capture/recapture studies were carried at least once during each field period. Tomahawk live traps (51×19×19 cm, Tomahawk, Wisconsin) were set in front of the burrow holes before the nocturnal activity period of the rats started and checked at least once every hour after sunset until the animals entered the traps. Captured animals were anaesthetised for 10–15 min the next morning with an intramuscular injection of 0.1 to 0.25 ml ketamine hydrochloride (100 mg/ml), sexed, weighed, and measured. 157 animals from 30 active burrows have been marked individually with a passive integrated transponder (Trovan, Römerberg, Germany) since the beginning of the field studies in October 1992. The rats were released during their normal activity period in the evening in front of their burrows. The statistical tests were performed with SPSS (1997). The study indicated that the reproduction of H. antilena is seasonal and takes place during the rainy season (Dec–March). The smallest, early born offspring was observed at the beginning of December (8th Dec) with a body mass of about 200 g and the smallest, late born offspring was observed at end of March (24th March) with a body mass of around 250 g.

In contrast to the anecdotal information on the reproductive rate, the capture/recapture studies indicated that not always a male and female couple was accompanied by a single offspring. One single offspring was present in 60 cases out of 78 investigated family units but in 11 cases two offspring of the present reproductive period lived together in a burrow system with their assumed parents. The sex ratio of offspring was balanced.

To answer the question whether this can be explained by the birth of twins or by two consecutive litters per reproductive period, the body mass of offspring which were born during one reproductive period in the same burrow were compared (Table 1). Only data were included in this analysis where all offspring of a pair could be weighed within two days. The mean difference in body mass of offspring trapped in the same burrow was \(368 \pm 89\) g \((n = 6)\). In one case (Dec 1992, Tab. 1) two offspring of about the same body mass \((370\) g, 395 g\) were trapped at the same time which were assumed to be born in the same litter. The data suggest that H. antilena can have two single offspring born consecutively during one reproductive period but also twins might occur in natural populations. The reproductive rate per couple was calculated from trapping results after the reproductive period and was 1.5 offspring in 1994, 1.5 in 1995 and 1.1 in 1996. The average number of marked offspring per pair and year was 1.4. This might be an underestimation as

<table>
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<th>Difference</th>
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<td>395</td>
<td>370</td>
<td>25</td>
<td>twins</td>
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<td>780</td>
<td>330</td>
<td>450</td>
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Fig. 1. Body mass of all offspring trapped between March and June. Early born offspring are symbolised by triangles, late born offspring by circles. a: male offspring, b: female offspring. Details on the linear regression lines are given in the text.
offspring spend the first 4–6 weeks of their life in the burrow and regularly leave it and can be trapped after another 4 weeks. The reason that to date Hypogeomys was reported to have only one single offspring per year (Petter 1972; Starck 1974; Cook et al. 1991), might be due to a high offspring mortality rate. Radiotracking and capture/recapture studies revealed a mean offspring mortality of more than 50% (Sommer 2000).

In order to investigate the body mass development of early and late born offspring of consecutive litters born during one reproductive period and possible sex-specific differences, the body mass of all offspring trapped between March and June were analysed (Fig. 1). The body mass development of early and late born female offspring and late born male offspring can be described by a significant linear regression (female offspring: early born: $R^2 = 0.46$, $p = 0.002$. late born: $R^2 = 0.74$, $p = 0.003$; male offspring: early born: $R^2 = 0.09$, n.s., late born: $R^2 = 0.53$, $p = 0.01$). The present data do not indicate that male and female offspring differ in the development of their body mass (ANOVA: early born: $F_{1,28} = 2.7$, n.s., late born: $F_{1,20} = 0.75$, n.s.). The difference of body mass of early and late born offspring during one reproductive period decreases with increasing age in their first year of life. At the end of the dry season (Nov/Dec), female offspring weighed $866 \pm 177$ g ($n = 11$) and male offspring $863 \pm 99$ g ($n = 5$) (t-test: n.s.). Also the analyses of other body measurements (body-, tail-, ear-, hindfoot-, head length, and head width) did not show any age-dependent differences in male and female offspring (Sommer 1998).

Although the study indicated that H. antitomena can have more offspring per couple and year than suggested previously, the reproductive rate is still very low. The survival prospects of this endangered species is critical due to changing environmental and ecological conditions as a consequence of the increasing human impact on the remaining habitat (Sommer and Hommen 2000).

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### References


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Author’s address:
Dr. Simone Sommer, Zoologisches Institut und Museum, Universität Hamburg, Martin-Luther-King-Platz 3, D-20146 Hamburg. (email: Simone.Sommer@zoologie.uni-hamburg.de).