Polygynous mating behavior in the endangered Tehuantepec jackrabbit (*Lepus flavigularis*)

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Polygyny evolves when males gain the greatest reproductive fitness by mating with >1 female. Females maximize their reproductive success by 2 strategies: carefully protecting their offspring (maternal care) and choosing males that offer maximum fitness (Orians 1969, Reichard and Boesch 2003). Different levels of polygynous mating behavior are present in different mammal species, from the gorilla (Gorilla gorilla), which has an average of 4 sexual partners, to the marine elephant (or southern elephant seal, Mirounga leonina), which mates with up to 100 females in a single breeding season (Maier 2001). Such differences are a consequence of 4 polygynous mating strategies: resource-defense polygyny, female-defense polygyny, lek polygyny, and competitive-career polygyny (Bradbury and Gibson 1983, Bronson 1990, Gosling and Petrie 1990, Dunbar 1995, Maier 2001). Reproductive fitness of both sexes, as well as that of the entire population, is assured through suitable genetic flow attributed to the wide distribution of genetic information contained in the sperm of...
every male towards the production of numerous progeny, and to the balance of energy expense between the sexes (Maier 2001, MacDonald 2006).


The Tehuantepec jackrabbit is a Mexican endemic species critically endangered by habitat loss and fragmentation, overhunting, and genetic isolation (Flux and Angermann 1990, Baillie and Groombridge 1996, SEMARNAT 2001). Only 4 small populations of Tehuantepec jackrabbits survive along savannas and grassy dunes on the shores of the Superior and Inferior lagoons, which are bodies of saltwater connected to the Gulf of Tehuantepec in Oaxaca, México (Lorenzo et al. 2006). There are only a few studies on this lagomorph’s ecology. Little is known about its habitat use, food habits, and community interactions, or its reproductive behavior and ecology. Nevertheless, Farías et al. (2006) developed a home range study for the Montecillo Santa Cruz population. Even though Farías needed more information, she suggested that the Tehuantepec jackrabbit is polygamous, because the female and male home ranges overlap with more than 1 individual, giving rise to a nonterritorial social organization and increasing the likelihood of promiscuity (Greenwood 1980). Species related to the Tehuantepec jackrabbit, like the black-tailed jackrabbit (*L. californicus*; Cervantes and Lorenzo 1997), are polygamous and have overlapping home ranges (Lechleitner 1958, Best and Henry 1993). However, the home range can overlap in a monogamous species such as the white-sided jackrabbit, in which pairs share areas of activity (Flux and Angermann 1990, Best and Henry 1993). Assumptions of a polygamous mating behavior in Tehuantepec jackrabbit have not been tested until now.

The main objectives of our research were to generate basic information concerning the reproductive behavior of the Tehuantepec jackrabbit in its habitat and to test the hypothesis that the Tehuantepec jackrabbit is polygamous. This hypothesis was suggested by Farías et al. (2006); however, their results were based on home range overlap studies, whereas this research was conducted through direct

![Study area at Santa María del Mar, southeastern Oaxaca, Mexico.](image)
observations of radio-marked jackrabbits. The information we report will help in understanding the population dynamics of the Tehuantepec jackrabbit and in developing a captive breeding program, which is part of a larger project for management and preservation ("Rescue, Conservation and Management of the Tehuantepec jackrabbit Lepus flavigularis in Oaxaca, México Project," supported by Fondos Mixtos de Apoyo a la Investigación Científica CONACYT-Gobierno del Estado de Chiapas CHIS-2005-C03-001).

**STUDY SITE**

The study area is located at the southern region of the Isthmus of Tehuantepec in Oaxaca, Mexico. The observed Tehuantepec jackrabbit population is distributed on a 5-km-long sandy peninsula (Vargas 2000) located between the Laguna Superior and the Gulf of Tehuantepec in the vicinity of the town Santa María del Mar (16°14’12.53”N, 94°57’58.72”W and 16°12’15.83”N, 94°45’39.82”W), municipality Juchitán de Zaragoza. The Tehuantepec jackrabbit population is distributed throughout a 14.33-km² area (Fig. 1).

The climate is tropical and seasonally variable, with a mean annual temperature of 25°C and a mean annual rainfall of 800 mm (García 1964). The rainy season is from May to October with a summer dry spell in August, and the dry season extends from November to April and is severe during late winter and early spring (Zizumbo and Colunga 1982). The vegetation consists mainly of open grasslands located on plains, valleys, and hills characterized by the presence of *Jouvea pilosa* and zones of xerophytic shrublands, predominantly *Opuntia tehuantepecana* and *O. decumbens* (Cervantes 1993, Vargas 2000, Perez-García et al. 2001).

Santa María del Mar has 739 human inhabitants, mostly Huave indigenous people (INEGI 2000, Vargas 2000). Fishing, cattle husbandry, and agriculture constitute the main anthropogenic activities. Cattle graze at approximately 34 feeding places distributed along the grasslands, which are in an area of greater jackrabbit activity (Commissariat of Santa María del Mar personal communication). Both agriculture and cattle husbandry have limited the distribution of the Tehuantepec jackrabbit, because sites for feeding and refuge are eliminated when vegetation is removed (Vargas 2000). Furthermore, poaching is an activity historically carried out in Santa María del Mar. During the rainy season, local hunters arrive from the San Mateo del Mar community and the cities of Salina Cruz and Juchitán to hunt several species, such as armadillo (*Dasypus novemcinctus*), deer (*Odocoileus virginianus*), raccoon (*Procyon lotor*), and mainly the Tehuantepec jackrabbit, for personal consumption or commercial purposes (Vargas 2000, Municipal Agent of Santa María del Mar personal communication). Currently, community authorities protect the Tehuantepec jackrabbit by the surveillance and fining of poachers (Municipal Agent of Santa María del Mar personal communication). However, in the isthmus region, poaching and consumption of terrestrial vertebrates continue to be common activities, because they belong to deep-rooted traditions and are sustained by the impoverished social and economic conditions prevailing in Santa María del Mar (Vargas-Espíndola 2001).

**METHODS**

**Capture and Handling**

A total of 60 adult jackrabbits (26 males and 34 females) from the Santa María del Mar population were captured using 2 methods: day captures and night captures. During the day, we walked through grasslands and bushy areas in order to direct jackrabbits to a 1-m-high and 40-m-long fishing net. This method was used in the bushy areas and in the bush-grassland transition zones. At night we drove a pickup truck through grasslands and dunes. Journeys were made through grasslands and along the beach. We located jackrabbits using 2 spotlights, which were attached to the vehicle and which illuminated a distance up to 100 m away (Lorenzo et al. 2000, Sántiz 2005, Farías et al. 2006). Spotlights were directed on jackrabbits in order to dazzle their vision, and they were then cornered by several people and captured with a handheld fishing net 3–4 m in diameter. This was a very successful capture method, because it allowed us to minimize handling time and eliminate the threat of injury to the animals (Farías et al. 2006).

Once captured, specimens were immediately transferred from the net to cotton bags for handling. To avoid stressing the animals, we covered the eyes of captured jackrabbits.
with a hood and worked as rapidly as possible. We recorded sex (penis or clitoris visible), weight (hanging scale), body measures (total length, tail length, back-leg length, and ear length; Lechleitner 1958, Adams 1959, Pérox 1995), and age (juvenile or adult). A jackrabbit was considered an adult when it had an approximate weight of $\geq 1.8$ kg and a length of $\geq 55.6$ cm, criteria defined by Vorhies and Taylor (1933). Young specimens were measured and then released. All adult jackrabbits were fitted with radio-collars (35 g, 24 months of battery life, activity/mortality sensor, model TX-35/24, 148 MHz, TELENAX, Mexico; Lechleitner 1958, Adams 1959, Gray 1989, Kowicz et al. 1990). Our research complied with all current Mexican laws and was conducted under authorization of the Mexican government (Secretaría de Medio Ambiente y Recursos Naturales, Mexico). Capture and handling of jackrabbits followed guidelines approved by the American Society of Mammalogists (Animal Care and Use Committee 1998).

Monitoring

We intensively radio-tracked Tehuantepec jackrabbits from June 2006 to December 2007. Jackrabbits were radio-located by using portable receivers (148–172 MHz, model R-1000, Communications Specialist, Inc., Orange, CA) equipped with 3-element Yagi antennae (TELENAX, México; Farías 2004) and then monitored by direct observation. Also, 25 fixed observation sites distributed throughout the study area were selected. These observation sites were located in key areas (frequently visited areas where congregations of radio-marked jackrabbits had been observed).

To avoid interfering with the jackrabbits’ behavior, we made no movements and observed jackrabbits from prudent distances. While we monitored, active jackrabbits continued feeding or interacting socially. We recorded the time (hour and minutes) when the radio-tracked individual was sighted, and then we waited until the jackrabbit walked away before obtaining the universal transverse mercator (UTM) coordinates for the locations of sighting. UTM coordinates were obtained from a GPS handheld receiver (eTrex Vista, 3–15 m accuracy, Garmin, Olathe, KS). We registered jackrabbit activity throughout the 24-hour cycle. Daytime observations were from 06:00 to 19:00, and nighttime observations were from 19:00 to 06:00. We used this definition of day and night both at observation sites and while following radio-marked individuals.

We considered the breeding season as the period of time when males are sexually active and females undergo estrus. We considered males sexually active when they presented prominent black testicles and were observed smelling vulvas of females. Females were identified as being in estrus when they permitted approach of sexually active males (Hoogland, 1998, Hoogland 2001, Boone et al. 2003). We recorded each radio-marked jackrabbit mating by means of direct observation (Gray 1989, Angerbojorn and Flux 1995). Courting and copulating of a radio-marked jackrabbit with $>1$ individual within a single night was considered polygamous mating behavior. If a single male copulated with $\geq 2$ females, the behavior was considered polygyny, whereas if a female copulated with $>1$ male, the behavior was considered polyandry. Copulation of 1 jackrabbit with only 1 individual from the opposite sex within a single night and during the whole reproductive season was considered monogamy. When necessary we used physical characteristics, such as corporal marks (color patterns and spots in the loin hair) to identify jackrabbits that were not radio-marked. We also used previously recorded information about movement area and daily movement patterns to identify rabbits that were not radio-marked (hereafter called “unmarked”; Rioja 2003, Carrillo in preparation). Every observation was carried out using a spotting scope (Leica Teledvid™ APO-77 telescope, 20–60X ocular lens) and binoculars (Konus Vue™, Giant Zoom 10–30 × 60) during the daytime, and night vision oculars (Odissey™ NON03, 3X, 15000X sensitivity) and halogen lights with red filters for nighttime and crepuscular observations (Lechleitner 1958, Gray 1989, Kowicz et al. 1990, Rioja 2003).

**Results**

The Tehuantepec jackrabbit population in Santa María del Mar had a breeding season of 200 days per year. More intense reproductive activity occurred during the rainy season (May–September). A total of 294 courtship events were recorded from June 2006 to December 2007. In 103 of these events, 22 radio-marked males and 33 unmarked females were involved:
64 events occurred between the same 22 radio-marked males and 64 unmarked females, whereas 72 occurred between 33 radio-marked females and 72 unmarked males. These courtship events resulted in mating of 33 radio-marked females and 26 unmarked females.

In all mating events the courtship ritual started with the male approaching 1 or several females submissively. In a submissive approach, a male jackrabbit throws his ears backwards and inclines them, and then he sniffs the female’s vulva. If the female is not in estrus or simply does not accept that particular male, then the female rejects the male, pushing him with her forelegs and chasing and biting him until he finally leaves. However, if the female is in estrus and accepts the male, the courtship continues. After mutual sniffing, both male and female turn to face each other and press their chests to the ground; then, the male jumps on the female several times without the female moving. Immediately afterwards, the female imitates the male, and then both return to the original face-to-face position. Afterwards, the male chases the female in circles for some seconds, and sometimes the female turns around and “fights” against the male with her forelegs. Immediately another chase ensues and finally the copulation takes place for up to 1.5 minutes. In 42 (14.28%) of 294 courtship events, we observed a penis display.

Throughout the study (June 2006–December 2007), a radio-marked male courted an average of 6 females (3 radio-marked and 3 unmarked) and mounted an average of 3 females (2 radio-marked and 1 unmarked; Table 1). For every courtship event, a radio-marked male courted an average of 2 females (1 radio-marked and 1 unmarked) and mounted the 2 females (1 radio-marked and 1 unmarked).

From June 2006 to December 2007, one radio-marked female was courted by an average of 5 males (3 radio-marked and 2 unmarked) and mounted by an average of 1 male (1 radio-marked and 0.03 unmarked; Table 1). For every courtship event registered, 1 radio-marked female was courted by an average of 3 males (2 radio-marked and 1 unmarked) and mounted by an average of 1 male (1 radio-marked and 0.02 unmarked).

### TABLE 1. Average of total courtships and mounts recorded from July 2006 to December 2007. RM = radio-marked male, NRM = non-radio-marked male, RF = radio-marked female, NRF = non-radio-marked female.

<table>
<thead>
<tr>
<th>Courtship</th>
<th>Mount</th>
<th>n</th>
<th>RF</th>
<th>NRF</th>
<th>RF</th>
<th>NRF</th>
<th>Courtship</th>
<th>Mount</th>
</tr>
</thead>
<tbody>
<tr>
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<td>22</td>
<td>3</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>6</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Female</td>
<td>33</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0.03</td>
<td>5</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

*Average of courtship and mount events recorded per individual

**DISCUSSION**

The breeding season of the Tehuantepec jackrabbit in Santa María del Mar is very similar to that of other leporid species, such as *L. americanus, L. californicus, L. europaeus, and L. insularis* (Banfield 1974, Hewson and Taylor 1975, Godin 1977, Nowak 1983). The increase of reproductive activity during the rainy season suggests a relationship between reproduction and food availability. High intensity rains during the rainy season lead to an increase of vegetation coverage and grassland productivity, which is reflected in more available food for jackrabbits. Likely, the Tehuantepec jackrabbit can spend more energy in reproductive activities during the rainy season, increasing the male’s searching for mates and satisfying the female’s energy needs for gestation and lactation. A similar relationship occurs for other small and medium-sized mammals (Trivers 1972, Van De Graaff and Balda 1973, Batzli 1986, Bronson 1990), including other jackrabbit species, such as *L. californicus, L. europaeus, L. americanus,* and *L. arcticus* (Watson 1954, Leichleitner 1959, Parker 1977, Lochmiller et al. 1982, McClure 1987, O’Donoghue and Krebs 1992).

We observed courtship and mating of individual males with different females throughout a single breeding season, which represents clear evidence of a polygamous mating behavior for the Tehuantepec jackrabbit; we also observed that a female is courted by several males but is mounted only by a dominant male throughout the breeding season. Even more important, we observed the courtship and mating of a male with different females during 1 observation period. Also, we registered mating of a female with just 1 male during 1 observation period. All these observations strongly support a polygynous mating system in the Tehuantepec jackrabbit. These observations about the reproductive behavior of *L. flavigularis,* the 1st ever made, agree with the
hypothesis suggested by Farías et al. (2006) that describes the Tehuantepec jackrabbit as a polygamous species; however, our findings showed that the jackrabbit is not promiscuous, as are other *Lepus* species (Lechleitner 1958, Flux 1981, Nowak 1983, Gray 1989, Flux and Angermann 1990, Kowicic et al. 1990). Our results show no evidence of polyandry or monogamy in the Tehuantepec jackrabbits.

Information about the reproductive behavior of the Tehuantepec jackrabbit provides fundamental background for development of a management program for this species, because one of the most important conservation strategies is captive breeding. Further research is necessary to describe and understand reproductive rates, care of offspring, and other aspects of the Tehuantepec rabbit’s reproductive biology.

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