The snake community of Serra do Mendanha, in Rio de Janeiro State, southeastern Brazil: composition, abundance, richness and diversity in areas with different conservation degrees

Pontes, JAL.*, Pontes, RC. and Rocha, CFD.
Departamento de Ecologia, Instituto de Biologia Roberto Alcântara Gomes, Universidade do Estado do Rio de Janeiro – UERJ, Rua São Francisco Xavier, 524, Maracanã, CEP 20550-011, Rio de Janeiro, RJ, Brazil
*e-mail: pontesjal@hotmail.com
Received October 29, 2007 – Accepted February 19, 2008 – Distributed August 31, 2009
(With 6 figures)

Abstract
We studied and compared parameters of the snake community of the Serra do Mendanha, Rio de Janeiro State, southeastern Brazil (22° 48’-22° 51’ S and 43° 31’-43° 28’ W), such as: abundance distribution, richness, species diversity and biomass, between forested areas, areas under regeneration and agriculture areas (banana plantations); to obtain information about the natural history and facilitate the development of future research. For capturing the snakes we used: pitfall traps, drift-fences and visual search (diurnal and nocturnal) along four transects for each habitat. The captured snakes were measured with a tape and caliper, weighed with dynamometers and sexed with the use of a catheter. The animals marked (with ventral scales cut) were released for posterior recapture. One individual per species was fixed and deposited at the Museu Nacional, Rio de Janeiro. We undertook an effort of 840 man/hour, and captured a total of 207 snakes belonging to 25 species (Colubridae 80.2%, Elapidae 12.6%, Viperidae 6.3% and Boidae 0.9%). The most abundant were: Liophis miliaris (n = 33), Micrurus corallinus and Chironius fuscus (both with n = 26); the least abundant: Elapomorphus quinquelineatus, Siphlophis compressus and Tropidodryas serra (all with n = 1). The species that contributed the greatest biomass were Spilotes pullatus (7,925 g), Chironius laevicollis (4,694 g), Liophis miliaris (3,675 g) and Pseustes sulphureus (3,050 g); those that contributed the lowest biomass were: Siphlophis compressus, Tropidodryas serra (both with 4 g) and Elapomorphus quinquelineatus (3 g). We found significant differences between the sampled habitats at the Serra do Mendanha (undisturbed forest, secondary forest and banana plantations). The results showed that a great reduction in the abundance, richness, diversity and biomass of the snakes occurs when the native forest is replaced by banana plantations.

Keywords: Snake community, snake diversity, forest conservation degree, Atlantic Rainforest, Serra do Mendanha.

A comunidade de serpentes da Serra do Mendanha, Estado do Rio de Janeiro, Sudeste do Brasil: composição, abundância, riqueza e diversidade em áreas com diferentes graus de conservação

Resumo
Estudamos e comparamos parâmetros da comunidade de serpentes da Serra do Mendanha, Estado do Rio de Janeiro, Brasil (22° 48’-22° 51’ S e 43° 28’-43° 31’ W), tais como: distribuição de abundância, riqueza e diversidade de espécies e biomassa total, entre áreas florestadas, áreas em regeneração e áreas agrícolas (bananais); para obter informações sobre a história natural e facilitar o desenvolvimento de futuros estudos. Para a captura dos animais foram usadas armadilhas de queda (pitfalls) com cercas-guia e procura visual (diurna e noturna) ao longo de quatro transectos por ambiente. As serpentes capturadas foram identificadas, medidas com trena e paquímetro, pesadas com dinamômetro e sexadas com uso de cateter. Um exemplar por espécie foi fixado e depositado como material testemunho no Museu Nacional, Rio de Janeiro. Os demais indivíduos coletados foram marcados (com corte de escamas ventrais) e soltos. Empreendemos um esforço de cerca de 840 h/homem, resultando na captura de 207 serpentes pertencentes a 25 espécies (Colubridae 80,2%, Elapidae 12,6%, Viperidae 6,3% e Boidae 0,9%). As três espécies mais abundantes foram Liophis miliaris (n = 33), Micrurus corallinus e Chironius fuscus (ambas com n = 26), sendo as três menos abundantes Elapomorphus quinquelineatus, Siphlophis compressus e Tropidodryas serra (todas com n = 1). Contribuíram com a maior biomassa Spilotes pullatus (7,925 g), Chironius laevicollis (4,694 g), Liophis miliaris (3,675 g) e Pseustes
1. Introduction

The city of Rio de Janeiro (Rio de Janeiro State, southeastern Brazil), one of the most populous (ca. six million people) urban areas in the world, contains within its limits three large Atlantic Rainforest remnants: the Tijuca National Park, the Pedra Branca State Park and the Serra do Mendanha Natural Park. Those three parks confer on Rio de Janeiro one of the world’s largest forested areas located within the limits of a large city. Unfortunately, those remnants are all presently under strong pressure of degradation (especially at their borders) and are still poorly known regarding their fauna and flora. The Atlantic Forest of the Serra do Mendanha (Figure 1), has approximately 8,500 ha of area and is one of the main forest remnants protecting the Guanabara Bay hydrographic basin, which is the main source of water for most of the surrounding region, including the city of Rio de Janeiro (Pontes, 2005; Prefeitura da Cidade do Rio de Janeiro, 2000; Rocha et al., 2003; SEMADS, 2001). As for other representative groups of the local flora and fauna, there is reduced information regarding the snake fauna inhabiting the area of Serra do Mendanha (Pontes et al., 2008).

In the present work we studied during 62 months (with an effort of 840 man/hour) the snake fauna of the Serra do Mendanha Natural Park evaluating the species composition, abundance, richness, diversity and biomass of the snake fauna in three main environments within the forest: undisturbed forest, secondary forest and banana plantations.

2. Material and Methods

The study was carried out at the Atlantic Rainforest of the Serra do Mendanha (22° 48’-22° 51’ S and 43° 31’-43° 28’ W) (Figure 1), located in Rio de Janeiro State, southeastern Brazil. The region is included within the Atlantic Rainforest Biome and is presently covered by the Atlantic Rainforest Biome and is presently covered. The city of Rio de Janeiro (Rio de Janeiro State, southeastern Brazil), one of the most populous (ca. six million people) urban areas in the world, contains within its limits three large Atlantic Rainforest remnants: the Tijuca National Park, the Pedra Branca State Park and the Serra do Mendanha Natural Park. Those three parks confer on Rio de Janeiro one of the world’s largest forested areas located within the limits of a large city. Unfortunately, those remnants are all presently under strong pressure of degradation (especially at their borders) and are still poorly known regarding their fauna and flora. The Atlantic Forest of the Serra do Mendanha (Figure 1), has approximately 8,500 ha of area and is one of the main forest remnants protecting the Guanabara Bay hydrographic basin, which is the main source of water for most of the surrounding region, including the city of Rio de Janeiro (Pontes, 2005; Prefeitura da Cidade do Rio de Janeiro, 2000; Rocha et al., 2003; SEMADS, 2001). As for other representative groups of the local flora and fauna, there is reduced information regarding the snake fauna inhabiting the area of Serra do Mendanha (Pontes et al., 2008).

In the present work we studied during 62 months (with an effort of 840 man/hour) the snake fauna of the Serra do Mendanha Natural Park evaluating the species composition, abundance, richness, diversity and biomass of the snake fauna in three main environments within the forest: undisturbed forest, secondary forest and banana plantations.

2. Material and Methods

The study was carried out at the Atlantic Rainforest of the Serra do Mendanha (22° 48’-22° 51’ S and 43° 31’-43° 28’ W) (Figure 1), located in Rio de Janeiro State, southeastern Brazil. The region is included within the Atlantic Rainforest Biome and is presently covered with forests with a relatively low level of anthropic disturbances and with secondary forests at different states of regeneration. The climate of the area is wet and hot with a relatively dry winter and rainy summer (Aw). The mean annual temperature in the area varies from 18 to 24 °C and mean annual rainfall averages 1,200-2,000 mm, with most rain falling from September to March (CLINO, 1996; Nimer, 1989).

Snakes were sampled monthly from April 2002 to July 2007 (totalling 62 months of study) using a combination of methods, including intensive visual searching and pitfall traps with drift-fences (Heyer et al. 1994; Cechin and Martins, 2000). Sampling was made at three major habitats in the Serra do Mendanha: undisturbed forest, secondary forest, and a disturbed area dominated by banana plantations. Canopy height varies among habitats, being 18-25 m in the undisturbed forest, ca. 10 m high in the secondary forest and ca. 4 m high in the monoculture area. At each of these three habitats a similar sampling effort (approximately 280 hours/man) was employed. Intensive visual searching was carried out monthly during different times of the day and night along four linear transects of 500 m extension at each of the three habitats, totalling 6 km of extension sampled each month. In addition, at each habitat three systems of pitfall traps were established. Each pitfall system was composed of a set of four 100 L gallons placed ten metres apart from each other along a straight line. At each habitat, 12 gallons were settled, totalling 36 gallons for the whole area. The gallons of each pitfall system were interconnected with drift fences, totalling 50 m of drift fences for each system and a total 450 m of extension for the whole area. The systems remained open during 24 hours from December 2002 to May 2004. Each pitfall trap was checked every two days throughout the month. For each snake captured, its total length (TTL) and snout-vent length (SVL) were taken using measuring tapes (to the nearest mm) and Vernier® calipers (to the nearest 0.2 mm) and its mass was taken using a Pesola® dynamometer (to the nearest g). The sex of each individual was recorded, with the use of a catheter introduced in the cloaca. The snakes were marked with ventral scales cut (Figure 2) and released for posterior recapture. The altitude (in meter a.s.l) and the microhabitat used by each snake at the time it was first sighted were also registered. For each habitat (undisturbed forest, secondary forest and banana plantations) the trunk diameter at breast height (DBH) of trees contained within each of six 10 × 10 m plots was measured using a measuring tape (to the nearest 1 mm) (Rangel and Velázquez, 1997), with DBH values ≤5 cm not being considered (Botel et al., 2002). At each habitat the depth of the leaf litter was measured using Vernier® calipers (to the nearest 0.2 mm) at 200 points taken at random, keeping a minimum distance of 15 m between points, and at least 2 m away from trails. Photographs were taken of all captured specimens. Representative specimens of each species were fixed in 10% formalin and posteriorly...
Figure 1. Location of the study area of Serra do Mendanha and limits of the Serra do Mendanha Natural Park in Rio de Janeiro State, southeastern Brazil.

Figure 2. Diagram of ventral scales cut utilised for marking snakes of the Serra do Mendanha, Rio de Janeiro State, southeastern Brazil.
deposited as voucher specimens at the Museu Nacional, Rio de Janeiro (MNRJ).

Snakes were identified with the aid of published keys (Campbell and Lamar, 2004; Dixon et al., 1993; Franco and Ferreira, 2002; Peters and Orejas-Miranda, 1970; Vanzolini et al., 1980) and a visual guide for identification of Atlantic Forest snakes (Marques et al. 2001), and their identities were afterwards verified by Ronaldo Fernandes (Curator, Herpetology Section, Vertebrate Department Museu Nacional, Rio de Janeiro) and by Daniel S. Fernandes (Department of Zoology, Universidade Federal do Rio de Janeiro).

For each of the three studied habitats at the Serra do Mendanha, the species composition, richness, diversity and mass of the snake fauna was analysed. Snake species richness was estimated using the Margalef index (DMg): \( (S - 1) / \ln N \), where \( S \) is the number of recorded snake species and \( N \) the total number of individuals of each species (Magurran, 1988). Qualitative similarity of snake assemblages among habitats was estimated using Jaccard’s similarity index \( [(C = J) / (A + B - J)] \), where \( J \) is the number of species common to habitats “A” and “B”, \( A \) is the number of species in habitat “A” and \( B \) is the number of species in habitat “B” (Magurran, 1988). Differences among habitats in terms of the distribution of snake abundances were tested using a Chi-Square test (Zar, 1999) and differences in mean snake mass among habitats was tested by one-way ANOVA (Zar, 1999). The species heterogeneity at each habitat was calculated using Shannon-Wiener diversity index (\( H' = - \sum p_i \ln p_i \)) (Magurran, 1988).

Table 1. Snake species in three environments studied (UF = undisturbed forest; SF = secondary forest; BP = banana plantation) and habits (Aq = aquatic; Sa = semi-aquatic; Fo = fossorial; Cr = cryptozoic; Te = terrestrial; Sar = semi-arboreal; Ar = arboreal). Serra do Mendanha, Rio de Janeiro, RJ, Brazil.

<table>
<thead>
<tr>
<th>Species</th>
<th>Environment</th>
<th>Habits</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>UF</td>
<td>SF</td>
</tr>
<tr>
<td><strong>BOIDAE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boa constrictor</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td><strong>COLUMBRIDAE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chironius bicarinatus</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Chironius exoletus</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Chironius fuscus</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Chironius laevicollis</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td><strong>ELAPIDAE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Micrurus corallinus</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Siphlophis compressus</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Spilotes pullatus</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td><strong>VIPERIDAE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bothrops jararaca</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Bothrops jararacussa</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>25</td>
<td>25</td>
</tr>
</tbody>
</table>
3. Results

The total searching effort employed throughout the study was 840 hour/man, resulting in the capture of 207 individual snakes of 25 species (or a rate of capture of 0.25 snake/h/man). Two additional species (Erythrolamprus aesculapii and Leptodeira annulata) are known to occur in the area based on Institutional records (Pontes et al., 2008) but for the purpose of the present study we considered only those snakes sampled in the field. All snakes were captured during search transects with no captures of snakes in pitfall traps. The snakes sampled belonged to four families (Boidae, Colubridae, Elapidae and Viperidae) (Table 1) and Colubridae was the most speciose family (23 species, or 85.2% of the total), followed by Viperidae (2 species, or 7.4%), Boidae and Elapidae (one species, or 3.7%, each) (Table 1). In terms of numbers, most individuals captured also belonged to Colubridae (80.2% of the individuals; n = 166) followed by Elapidae (12.6%; n = 26), Viperidae (6.3%; n = 13) and Boidae (0.9%; n = 2).

The most abundant species in the snake community of Serra do Mendanha was Liophis miliaris (n = 33), followed by Chironius fuscus, Micrurus corallinus (both with n = 26) and Thamnodynastes nattereri (n = 22). These three species accounted for about 52% of the total number of snakes sampled. Conversely, Elapomorphus quinquelineatus, Siphlophis compressus and Tropidodryas serra were the least abundant snakes in the area, each represented by a single individual (Figure 3).

Most of the snake species captured at the Serra do Mendanha had terrestrial habits (84%, n = 21), followed by those having semi-arboreal habits (44%, n = 10), arboreal habits (40%, n = 10), and semi-aquatic habits (12%, n = 3), whereas cryptozoic, aquatic and fossorial species were rare (8 %, n = 2) (Table 1).

In terms of the three major habitats sampled at the Serra do Mendanha (undisturbed forest, secondary forest and disturbed area dominated by banana plantations), the richness of snake species was highest in the secondary forest (13 species; DMg = 3.4) (Table 2). In the undisturbed forest, only two snake species (Echinanthera cephalostriata and Chironius fuscus) were sampled (DMg = 0.91), whereas in the disturbed area, only one snake species (Micrurus corallinus) was recorded (DMg = 0) (Table 2). Similarly, the highest values of species diversity (H = 2.4), abundance and overall abundance occurred in the secondary forest, followed by those recorded in the undisturbed forest and being lowest in the banana plantation area (Table 2).

The snake species also differed in the total mass sampled, being S. pullatus (7,925 g), C. laevicollis (4,694 g), and...
Liophis miliaris (3,675 g) and P. sulphureus (3,050 g) the species presenting the highest total mass in the local snake community. The lowest values of total mass were those of S. compressus, T. serra (each with 4 g) and E. quinquelineatus (3 g) (Figure 4).

The period of the year when most captures of snakes occurred (pooled data for the five years of study) was from October to April, whereas that with the lowest number of captures was from May to September (Figure 5).

The snakes were found in different periods of the day: 41.7% in the morning (n = 88); 48.4% in the afternoon (n = 100) and 4.3% during the night (n = 9). The period with highest number of captures of active snakes (n = 134; 64.7%) was from 10:00 AM to 4:00 PM.

The three major habitats studied differed significantly in the mean depth of the leaf litter with this value being highest for the undisturbed forest ($\bar{x} = 80.8 \pm 20.0$ mm), intermediate for the secondary forest ($\bar{x} = 56.2 \pm 16.6$ mm), and lowest for the disturbed area ($\bar{x} = 34.6 \pm 12.3$ mm) (ANOVA, $F_{2,597} = 389.4; p < 0.001$, n = 600) (Figure 6). Similarly, the tree trunk diameter (DBH) also differed significantly among the three major habitats, being highest at the undisturbed forest ($\bar{x} = 18.7 \pm 14.6$ cm, range 5.1 to 86.3 cm, n = 104), followed by the secondary forest ($\bar{x} = 16.1 \pm 16.4$ cm, range 5.1 to 92.4 cm, n = 79), and the disturbed area, $\bar{x} = 11.4 \pm 3.7$ cm, range 5.1 to 21.0 cm, n = 270) (ANOVA, $F_{2,455} = 16.28$, p < 0.001, n = 458).

4. Discussion

Our results indicated that most snake species used more than one environment of the Serra do Mendanha with the secondary forest being the environment most

<table>
<thead>
<tr>
<th>Environments</th>
<th>Richness (DMg)</th>
<th>Diversity (H')</th>
<th>Environment</th>
<th>Similarity (C_J)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BP</td>
<td>0</td>
<td>0</td>
<td>BP × UF</td>
<td>0</td>
</tr>
<tr>
<td>UF</td>
<td>0.91</td>
<td>0.64</td>
<td>BP × SF</td>
<td>0.08</td>
</tr>
<tr>
<td>SF</td>
<td>3.4</td>
<td>2.4</td>
<td>SF × UF</td>
<td>0.15</td>
</tr>
</tbody>
</table>

Table 2. Comparison among the three environments studied (UF = undisturbed forest; SF = secondary forest; BP = banana plantation) in richness (DMg = Margalef Index), diversity (H' = Shannon-Wiener Index) and similarity (C_J = Jaccard Index), considered only the snakes captured in transects under similar effort. Serra do Mendanha, Rio de Janeiro, RJ, Brazil.

Figure 4. Distribution of accumulate biomass (g) for snake species sampled in Serra do Mendanha, Rio de Janeiro State, southeastern Brazil (Sp = Spilotes pullatus, Cl = Chironius laevicollics, Lm = Liophis miliaris, Ps = Pseustes sulphureus, Bjs = B. jararacussu, Cf = C. fuscus, Bj = Bothrops jararaca, Mc = Micrurus corallinus, Hc = Helicops carinicaudus, Xn = Xenodon newwiedii, Cb = C. bicarinatus, Tn = Thamnodynastes nattereri, Lp = Liophis poecilogyrus, Bc = Boa constrictor, La = Leptophis ahaetulla, Po = Philodryas olfersii, Op = Oxyrhopus petola, Ce = C. exoletus, Cm = C. multiventris, Ec = Echinanthera cephalostriata, Ea = E. affinis, Ur = Uromacerina ricardini, Ts = Tropidodryas serra, Sc = Siphlophis compressus, Eq = Elapomorphus quinquelineatus).
frequently used by snakes in the area. The highest values of snake richness, diversity and biomass in the Serra do Mendanha occurred in the secondary forest, which can be considered an environment with intermediate level of disturbance when compared with the relatively undisturbed forest and with the banana plantation. The larger mean DBH of the trees and the greater depth of the leaf-litter layer in the preserved forest are suggestive of the lower disturbance rate at that environment. The tendency for relatively high richness and/or diversity in environments with intermediate levels of disturbance when compared to well-preserved habitats such as primary tropical forests (with higher homogeneity among habitats) has also been observed for other different groups of organisms (e.g. Connell, 1978; Fonseca, 1989; Stallings et al., 1990; Vera y Conde and Rocha, 2006). However, for snake communities, when the habitat disturbance/degradation level is high (as in agricultural areas), a considerable reduction in diversity, richness and abundance tend to occur (Zug et al., 2001), especially in banana plantations (Marques and Sazima, 2004; Lima et al., 2004; present study). Marques and Sazima (2004) argue that in this type of monoculture there is a reduction of snakes of the genus *Chironius*, which have a considerable dependence of the structure of the forest. In the present study the occurrence of only one individual of one species (*Micrurus corallinus*) in the banana plantation area indicates a considerable reduction in species richness and abundance of snakes in this environment at the Serra do Mendanha. These reductions probably result from the alteration of the environment as a consequence of the substitution of the forest by banana monoculture. A decrease in snake richness and abundance in areas having banana plantations was also recorded by Marques (1998) and Marques and Sazima (2004) in some areas near the Estação Ecológica da Juréia-Itatins (a Reserve on the southern coast of São Paulo State). Our data on some parameters of the structural habitat of Serra do Mendanha forest (leaf litter depth and DBH) showed a consistent reduction in the values of these parameters in the banana monoculture area (field observations also suggested a strong loss of herbaceous and arbustive strata, branches and epiphytes). This suggests a loss of those potential microhabitats usually used by different snake species in forested areas for purposes of thermoregulation, foraging and shelter from predators and oviposition sites (Marques, 1998, present study). Additionally, although we did not measure snake prey availability in the environments studied, the differences resulting from habitat alteration in banana plantation may also affect in some way or other the local food availability for the snakes. For example, when a reduction in the density of hylid frogs occurs it may negatively affect the occurrence of snakes of the genus *Chironius* (Marques, 1998). On the other hand, strongly altered habitats such as banana plantations may favour some snake species which prefer open areas such as *Bothrops jararaca* (Melgarejo-Giménez, 2003; Marques and Sazima, 2004) and *Xenodon neuwiedii* (Marques, 1998; Sazima and Haddad, 1992). *Liophis miliaris* was the most abundant species in the Serra do Mendanha and its abundance may be facilitated by its semi-aquatic habits, as it occupies some microhabitats (rivers, streams, shallow rivulets, swamps and ponds) less used by other snake species (Marques and Souza, 1993; present study).

The most representative snake species of the local community in terms of the total biomass were *S. pullatus* and *C. laevicollis*. The species having the highest total biomass tend to differ among snake assemblages.

**Figure 5.** Total number of month encounters with active snakes (gray bars), independent of the species, and rainfall level (mm) (black line) in Serra do Mendanha, Rio de Janeiro State, southeastern Brazil.

**Figure 6.** Depth of the leaf litter (mm) in the environments studied (UF = undisturbed forest; SF = secondary forest and BP = banana plantation) in the Serra do Mendanha in Rio de Janeiro State, Southeastern Brazil.
(e.g. *Eunectes notaeus* and *Hydroydynamies gigas* at the Pantanal area in Poconé - Strüssmann and Szazima, 1993; *C. bicarinatus* and *B. jararacussu* at the Atlantic rainforest of Casimiro de Abreu - Rocha et al., 2000a) and this seems to reflect the local structure and history of the community, as well as the differences in body size among different snake species. In the Serra do Mendanha the mean mass of most snake species was close to 100 g (e.g. *C. fuscus*, *L. milliaris*, *C. multivitris*, *C. bicarinatus*, *L. poecilognyus*, *L. ahaetulla* and *X. neuwiedii*). In the local community the larger snake species (adult body mass higher than 500 g) were represented by *B. jararacussu*, *P. sulphureus*, *S. pullatus*, and *C. laevisolidis* whereas the relatively small snakes (adult body mass lower than 30 g) were represented by *E. affinis*, *E. quinquelineatus*, *S. compressis*, *T. nattereri* and *U. ricardini*.

Most snake individuals were found during the diurnal period (mostly from 10:00 AM to 4:00 PM) and this trend seems to reflect the fact that most of the snake assemblage recorded at Serra do Mendanha was composed of diurnal species of the families Colubridae and Elapidae (Di-Bernardo, 1998; Marques et al., 2001), with a marked lack of dypsadines (which are mainly nocturnal) in our samples.

We found an increase in the occurrence of snakes from October to January, a period when the climate is warmer and when most of the rain in the area falls. This seasonal trend in activity has also been recorded for other snake assemblages in South America (e.g. Szazima, 1988; Strüssmann and Szazima, 1993; Di-Bernardo, 1998; Marques, 1998; Sawaya, 2003), and seems to reflect the environmental temperatures and humidity most favorable for snake metabolism and for hatching of eggs and embryo development (Vinegar, 1977; Lillywhite, 1987).

In the snake assemblage of Serra do Mendanha most species were terrestrial and/or semi-arboreal (e.g. trees, branches, logs, bromeliads, leaf-litter, fallen trunks and water bodies), which seems to be the rule in forested (Duellman, 1978; Martins and Oliveira, 1998; Marques, 1998; Freire, 2001; Argólò, 2004) and open environments (Sawaya, 2003) in South America, whereas in environments dominated by large water bodies, the number of aquatic/semi-aquatic species increases markedly (Strüssmann and Szazima, 1993; Marques et al., 2005).

The loss of species in the banana plantation habitat (only one species was found – the fossorial elapid *Micrurus corallinus*) seems to reflect the loss of structural features of the habitat that favors snake occurrence (i.e. trees, branches, logs, bromeliads, leaf-litter, fallen trunks and water bodies), as the forest is substituted by banana monoculture.

We conclude that the area of the Serra do Mendanha has a relatively rich snake community (considering that it is located within the limits of a big city) and that the secondary forest tends to have richer, more diverse snake assemblage and a higher snake biomass when compared to the undisturbed forest or the banana plantation. **Acknowledgements** — We thank the Secretaria Municipal de Meio Ambiente do Rio de Janeiro for the permits to work at the Parque Natural Municipal da Serra do Mendanha and the Programa de Pós-graduação em Biologia of the Universidade do Estado do Rio de Janeiro - UERJ and the Instituto Biomas for their support. We are also grateful to the park’s technicians for assistance during fieldwork and for their help with the installation of the pitfall traps. Davor Vrcibradic kindly reviewed the manuscript offering helpful suggestions. Ronaldo Fernandes (Vertebrate Department, Museu Nacional, Rio de Janeiro) and Daniel S. Fernandes (Zoology Department, Universidade Federal do Rio de Janeiro), verified the identity of the snake specimens. Otavio Marques (Herpetology Laboratory, Instituto Butantan) kindly provided information on snakes deposited at the collection of the Instituto Butantan. The Conselho Nacional do Desenvolvimento Científico e Tecnológico – CNPq, provided grants (Nos. 307653/2003-0 and 477715/2006-0) to CFDR.

**References**


