Edge effects and landscape matrix use by a small mammal community in fragments of semideciduous submontane forest in Mato Grosso, Brazil

Santos-Filho, M.a,b*, da Silva, DJ.a,b* and Sanaiotti, TM.a*

a Instituto Nacional de Pesquisa da Amazônia – INPA,
Av. André Araújo, 2936, Aleixo, CEP 69060-001, Manaus, AM, Brazil
b Universidade do Estado de Mato Grosso – UNEMAT,
Rua São Pedro, s/n, Cavalhada, CEP 78200-000, Cáceres, MT, Brazil
* e-mail: msantosfilho@gmail.com, dioneijs@unemat.br, sanaiott@inpa.gov.br

Received August 17, 2006 – Accepted June 26, 2007 – Distributed November 30, 2008
(With 2 figures)

Abstract

A community of small mammals was studied in seasonal semideciduous submontane forest in the state of Mato Grosso, Brazil. This study evaluated the use of edge and matrix pasture, by different small mammal species. Overall, 31 areas were studied, with a total sampling effort of 33,800 trap x nights. Only seven of the 25 species captured in the study sites were able to use the pasture matrix; we classified these species as generalists. Fourteen species were found to be intermediate in habits, being able to use forest edges. We found only four species habitat specialists, occurring only on transect lines in the interior of the fragment, at least 150 m from the edge. Transects located in the pasture matrix and 50 m from the edge had significantly lower species richness and abundance than transects located in the fragment edge or in the interior of the fragment. All transects located within the fragment had similar species richness and abundance, but transects located 50 m from the edge had slightly lower, but non-significant, species richness than transects located 100 m apart from edges. Rarefaction curves demonstrated that only medium-sized fragments (100-300 ha) reached an asymptote of species accumulation. The other areas require further sampling, or more sampling transect, before species accumulation curves stabilize, due to a continued increase in species number.

Keywords: edge effects, matrix of pasture, small mammals, forest fragments, Mato Grosso.

Efeitos de borda e uso da matriz por uma comunidade de pequenos mamíferos em fragmentos de floresta semidecidual submontana no Mato Grosso, Brasil

Resumo

Uma comunidade de pequenos mamíferos foi estudada em fragmentos de floresta estacional semidecidual submontana no Estado de Mato Grosso, Brasil. Nesse estudo, buscou-se avaliar o uso da borda e da matriz de pastagem pelas diferentes espécies. No total, 31 áreas foram estudadas, com um esforço total de 33.800 armadilhas x noite. Apenas sete das 25 espécies capturadas foram capazes de utilizar a matriz de pastagem, sendo estas consideradas generalistas. Quatorze foram consideradas intermediárias no uso do habitat, sendo capazes de utilizar habitats de borda. Encontramos apenas quatro especialistas, ocorrendo somente nas transecções do interior do fragmento, a aproximadamente 150 m da borda. Dentre todas as transecções utilizadas para amostragem, a disposta na matriz de pastagem, a 50 m da borda, demonstrou ser significativamente menos rica e abundante que as dispostas na borda e no interior dos fragmentos. Todas as transecções localizadas dentro do fragmento tiveram riqueza e abundância de espécies similares, porém a transecção localizada a 50 m da borda teve uma tendência a ser menos rica que a transecção a 100 m. Através de ajustes das curvas de rarefação, somente uma das áreas considerada de médio porte, entre 100 a 300 ha., atingiu uma assíntota. As outras áreas necessitam de um maior número de transecções, a fim de se obter uma estabilização das curvas, pois continuaram a acrescentar espécies.

Palavras-chave: efeito de borda, matriz de pastagem, pequenos mamíferos, fragmentos florestais, Mato Grosso.
1. Introduction

Anthropogenic influences are affecting larger and larger blocks of continuous forest, reducing them to fragments in a sea of pasture or other secondary habitat (Malcolm, 1997). The fragments left standing suffer drastic changes caused by edge effects (Andrews, 1990; Laurance et al. 1997; Laurance, 2001). Other factors, such as low humidity, high temperatures, and dry wind from the landscape matrix, cause tree mortality and accumulation of leaves along edges (Lovejoy, 1985; Stevens and Husband, 1998; Laurance et al. 2002), increasing a fragment’s susceptibility to fire (Laurance et al. 2002). The scale of the fragmentation effects depend upon the quality of the matrix in which the fragment resides (Laurance and Delamônica, 1998; Mesquita et al., 1999), since the matrix determines the conditions to which the fragment is exposed (Stevens and Husband, 1998). For example, fragmentation effects are usually reduced when the matrix has a structure similar to that of adjacent forest, since many forest species are then able to use the matrix as an alternative habitat or corridor (Laurance, 1990; 1991; 1994; Malcom, 1991; Stouffer and Bieregaard, 1995; Gascon et al., 1999; Laurance et al. 2002). In some cases high quality matrix is of such importance to the animal community that it minimizes the effects of fragment size and isolation (Rodewald, 2003).

Passamani (2003) and Pardini (2004), studying fragments in the Atlantic Forest, found that small mammal species richness and abundance is similar among fragments found in matrixes of coffee plantations, secondary vegetation, and shade cocoa plantations.

The results of Pardini (2004), in Atlantic Forest fragments, indicate that only arboreal species are affected by edge effects. While some species are negatively affected, others benefit from this change and increase in abundance (Figueiredo and Fernandez, 2004; Malcolm, 1997). In Brazil, the capacity of small mammal communities to occupy altered areas was studied in forest areas by Malcolm (1991; 1995); Fernandez et al. (1998); Stallings (1989) and Rittl (1998).

Although those studies already indicated edge effects for several types of matrixes, the pasture matrix is one of the most unused. In the study region only forest fragments remain regarding from the original continuous forest. To understand the ecology of those species that inhabit those areas is of crucial importance for conservation.

The objective of the present study is to evaluate edge effects and matrix use by the small mammal community in areas of seasonal semideciduous forest in southwestern Mato Grosso.

2. Materials and Methods

2.1. Study area

We sampled the small mammal communities of 22 sites located in the microbasins of the Jauru and Cabaçal Rivers, tributaries of the Paraguay River, in southwest Mato Grosso, Brazil. Our study sites were located between 15° 15’ 06” S and 58° 42’ 56” W and 15° 33’ 43” S and 58° 00’ 17” W in the municipalities of Figueirópolis D’Oeste; Indiávaí, Araputanga, IV Marcos, Mirassol D’Oeste, Curvelândia, Lambiri D’Oeste, and Rio Branco (Figure 1). Three of our 22 study sites were located in continuous forest (larger than 1,000 ha) and 19 were located in forest fragments ranging from 41 to 468 ha.

2.2. Vegetation

The vegetation of the study area is similar to that of Amazonian forest, but is not considered part of the dominant Amazonian morphoclimate (MCT/CNPq, 1985). Detailed descriptions of the local vegetation characterize the forest in the region as Seasonal Submontane Semideciduous Forest (see Amaral and Fonzar, 1982; HABTEC, 2001; and SEPLAN, 2004). This vegetation type occurs in locations where elevation varies from 100-500 m. Eutrophic Red Yellow Podzolic soils predominate in the study area (Oliveira et al., 1982). The climate of the region follows the climate classification aw of Köppen. Mean annual precipitation in the region is 1,330 mm. High temperatures persist year-round, with a mean maximum temperature of 24.9 °C for the months of December to January. A small temperature decline occurs in June and the minimum temperature (near 20 °C occurs more often in July (Resende et al., 1994).

3. Sampling Methods and Experimental Design

3.1. Conventional trap sampling using Sherman, Tomahawk, and snap traps

We established a sampling system in each fragment consisting of eight parallel principal transect lines of about 135 m long (Figure 2), where we installed a repeated sequence of one Sherman (80 x 90 x 230 mm), one Tomahawk (145 x 145 x 410 mm), and one snap (90 x 150 mm) traps. Parallel transects were always 50 m apart, except on the edge, where the distance between transect A (in the pasture matrix) and B (in edge habitat) was 60 m (see Figure 2). Each principal transect had 10 collecting points, spaced every 15 m apart, for a total of 80 traps per night in each fragment. At each collecting point in the fragments we set up one Sherman, Tomahawk or Snap trap, alternating one on the ground and other at a height of approximately 2 m. Traps were baited with banana and peanut butter and were checked daily for a total of 10 consecutive nights. For the study, total capture effort was 24,800 conventional trap-nights.

3.2. Pitfall trap sampling

We installed six lines of pitfall traps in each study area, in the intervals between each one of the first six principal transects containing conventional traps (Figure 2). The first line was located in the pasture, 25 m from the forest fragment edge. The second was located...
on the edge and the other every 50 m apart into the forest, with the last 200 m from the edge (Figure 2). The distance between transects of conventional traps and pitfall traps was 25 m, except at the edge, where it was 10 m (Figure 2). Each trap line was 50 m long and composed of five 23.6 L plastic barrels, spaced every 10 m. Barrels were shaped like a truncated cone, with a height of 37 cm, a 30 cm diameter mouth, and a 26 cm diameter floor. Barrels were buried to their rims in the ground and linked at ground level by an 80 cm-high plastic guide.

![Map of Mato Grosso](image1.png)

**Figure 1.** Map of the state of Mato Grosso. The area in brown indicates the study area.

![Schematic representation of transect lines](image2.png)

**Figure 2.** Schematic representation of transect lines within the forest fragments and in the pasture matrix. Solid lines represent transects Tomahawk, Sherman, and snap traps and dashed lines represent transect lines with pitfall traps.
fence, attached by staples to wooden support stakes. The inferior edge of the guide fence was buried about 5 cm into the soil. During the rainy season, pieces of Styrofoam were placed in barrels, to avoid animals drowning, and barrels were periodically emptied of water. Pitfall traps were checked daily and remained open for 10 consecutive days, for a total of 9,000 barrel-nights over the entire study. The study was carried out between January and February during the rainy season, and between July and August during the dry season in the years 2003 and 2004. Three areas were sampled simultaneously for each 10 day period. All fragments studied had pasture as a matrix, being of pasture with different grazing pressures. To evaluate edge effects all individuals captured in the pitfall trap and conventional trap transects were considered to be captured in one unique transect. For example, transect “A” of conventional traps and transect “1” of pitfall traps were considered as just a sole transect in the analyses, and so on, successively, and with this, even transect B of conventional traps 10 m from the edge was considered distance zero.

Due to the inexistence of previous studies for the region, 20 specimens for each species, 10 males and 10 females, were collected to represent the region as voucher specimens. Since none of the fragments had more than 10 individuals of each species, studies of mark and recapture were not carried out.

Species were separated by their type of habitat use, depending upon where they were captured. According to the type of habitat used, species were classified as generalists, intermediates, and specialists.

Species that were captured in all transect lines from the pasture matrix to the interior of the fragment were considered generalists. Species that only used the edge and interior of the fragment were considered intermediates. Only those collected more than 100 m from the edge, in the fragments, were considered specialists.

3.3. Statistical analysis

Species richness and abundance of small mammals were evaluated using the non-parametric Wilcoxon Signed Ranks test, with Bonferroni correction. Differences were considered significant at the P level of 0.05. We used absolute numbers for species richness and abundance comparisons.

4. Results

In this study, seven of the 25 species captured used the pasture matrix. Within the species considered as generalists (Table 1), only Calomys sp. and Oligoryzomys microtis did not use transect “H,” 300 m from the edge. Calomys sp. was as abundant in the pasture matrix as in fragment interiors. The two Neacomys spinosus individuals captured in the pasture matrix were juveniles.

Fourteen species were considered intermediates, or those that occupied altered areas along edges as well as intact areas within the fragment. Marmosops noctivagus, Micoureus demerarae, and Oryzomys megacephalus were not present in the pasture matrix, but had similar abundances in all transects within the fragment. These were the three most abundant species during the study, representing 61% of all captures (Table 1). Only one individual of Philander opossum was captured on the edge, but was still considered an intermediate, due to its ability to occupy altered areas. Metachirus nudicaudatus, Oryzomys nitidus, Proechimys gr. longicaudatus, Oecomys roberti, and Oecomys bicolor were less abundant, but had a homogeneous distribution among transects and were not captured in the matrix habitat. Oecomys sp., Monodelphis domestica, Mesomys hispidus, Akodon toba, and Rhipidomys mastacalis occurred in low densities in the study areas and used only up to transect “C,” 50 m from the fragment edge. This species was never captured on the transect at the edge (Table 1).

Gliromia venusta, Caluromys philander, Monodelphis breviceps, and Didelphis marsupialis were captured on transects at least 150 m from the edge and occurred in low densities; we considered these species specialists and susceptible to fragmentation (Table 1).

Across all study areas, the number of individuals captured on “A” transects, located in the pasture matrix, was significantly lower than numbers of captures along the edge and interior of the fragments (Wilcoxon Rank Test analysis, P < 0.05, Table 2). Transects within fragments did not significantly differ in small mammal abundances, only the transect 50 m from the edge tended to have lower species abundance than the transect 100 m from the edge (Wilcoxon Rank Test analysis, P = 0.072, Table 2).

All transects in the pasture matrix were significantly less species rich than transects along fragment edges or interiors, but we found no significant difference in species richness between edge and interior transects (Wilcoxon Rank Test, P < 0.05, Table 2).

5. Discussion

Of all the species present in the areas, only 28% used pasture habitat. Of these, only two species may be considered capable of living permanently in the matrix (Necromys lasiurus and Calomys sp.), because they were captured in large number in the pasture, edge and interior of the fragments. The other four species had low abundances in the matrix and the majority of the individuals captured there were juveniles, probably in dispersion period. Most species captured in the matrix during this study were rodents, while Passamani (2003) found that marsupials dominate in pasture habitats. From the four species captured in this study, two (Necromys lasiurus and Calomys sp.) are considered opportunists.

Most captures of Necromys lasiurus occurred in the pasture matrix, but we also recorded the species 300 m into the fragment. This species is considered to prefer open areas (Pires et al. 2002; Vieira and Marinho-Filho, 1998; Mares and Ernest, 1995; Mares et al. 1989; Vieira,
Table 1. Small mammal species abundance in 22 study sites, recorded on transect lines in the pasture matrix “A” (Matrix), edge “B” (Edge), and every 50 m from edge to interior of fragment “C-H” (Fragment). Species were classified as specialists, intermediates, or generalists, according to their frequency of the matrix, edge, and interior of fragment habitat.

<table>
<thead>
<tr>
<th>Species</th>
<th>Transsects</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
</tr>
</thead>
<tbody>
<tr>
<td>Necromys lasiurus (Lund, 1841)</td>
<td></td>
<td>17</td>
<td>4</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Calomys sp.</td>
<td></td>
<td>7</td>
<td>10</td>
<td>3</td>
<td>4</td>
<td>10</td>
<td>4</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Marmosa marina (Linnaeus, 1758)</td>
<td></td>
<td>2</td>
<td>4</td>
<td>3</td>
<td>6</td>
<td>4</td>
<td>3</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Gracilinanus agilis (Burmeister, 1854)</td>
<td></td>
<td>2</td>
<td>5</td>
<td>4</td>
<td>8</td>
<td>1</td>
<td>8</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Monodelphis adusta (Thomas, 1897)</td>
<td></td>
<td>1</td>
<td>5</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Neacomys spinosus (Thomas, 1882)</td>
<td></td>
<td>2</td>
<td>0</td>
<td>8</td>
<td>4</td>
<td>2</td>
<td>6</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Oligoryzomys microtis (Allen, 1916)</td>
<td></td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Marmosops noctivagus (Tschudi, 1845) 0 27 23 36 28 54 33 31 21
Micoureus demerarae (Thomas, 1905) 0 23 20 22 24 30 27 31 12
Oryzomys megacephalus Fischer, 1814 0 11 12 24 14 24 17 12 12
Oecomys bicolor (Tomes, 1860) 0 6 5 10 6 5 6 16 16
Oecomys roberti (Thomas, 1904) 0 4 5 5 3 4 2 8 16
Proechimys gr. longicaudatus 0 2 1 4 1 3 6 4 1
Oryzomys nitidus (Thomas, 1884) 0 1 1 0 3 0 3 2 4
Metachirus nidicola (E.Geoffroy, 1803) 0 1 0 0 0 0 1 0 0
Philemorus opossum (Linnaeus, 1758) 0 1 0 0 0 0 0 0 0
Oecomys sp. 0 0 1 3 2 3 0 1 4
Monodelphis domestica (Wagner, 1842) 0 0 1 0 1 3 0 0 0
Mesomys hispidus (Thomas, 1882) 0 0 1 0 0 0 0 1 0
Akodon toba 0 0 0 2 0 0 0 0 0
Rhipidomys mastacalis (Lund, 1840) 0 0 2 0 0 0 0 0 0

Didelphis marsupialis Linnaeus, 1758 0 0 0 0 1 0 2 1 0
Monodelphis brevicaudata (Erxleben, 1777) 0 0 0 0 0 1 0 2 0
Caluromys philander (Linnaeus, 1758) 0 0 0 0 0 1 0 0 0
Glironia venusta Thomas, 1912 0 0 0 0 0 0 0 0 0

Table 2. Matrix of Wilcoxon Rank Test for total abundance and richness of small mammals for the transects in the 22 sites. -50 represents pasture matrix, zero the edge, and each 50 m interval towards the fragment center.

<table>
<thead>
<tr>
<th>Distance from the edge (m)</th>
<th>-50</th>
<th>50</th>
<th>100</th>
<th>150</th>
<th>200</th>
<th>250</th>
<th>300</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abundance</td>
<td>Z = 0.000</td>
<td>Z = 3.278</td>
<td>Z = 3.003</td>
<td>Z = 3.644</td>
<td>Z = 3.404</td>
<td>Z = 3.533</td>
<td>Z = 3.045</td>
</tr>
<tr>
<td></td>
<td>P = 1.000</td>
<td>P = 0.008</td>
<td>P = 0.024</td>
<td>P = 0.001</td>
<td>P = 0.008</td>
<td>P = 0.001</td>
<td>P = 0.016</td>
</tr>
<tr>
<td>Richness</td>
<td>Z = 0.001</td>
<td>Z = 3.552</td>
<td>Z = 3.564</td>
<td>Z = 3.865</td>
<td>Z = 3.750</td>
<td>Z = 3.571</td>
<td>Z = 3.413</td>
</tr>
<tr>
<td></td>
<td>P = 1.000</td>
<td>P = 0.001</td>
<td>P = 0.001</td>
<td>P = 0.001</td>
<td>P = 0.001</td>
<td>P = 0.000</td>
<td>P = 0.000</td>
</tr>
</tbody>
</table>

2002), but is sometimes encountered in forested areas (Magnusson et al., 1995; Santos-Filho, 2000).

Despite the low number of captures of Oligoryzomys microtis in this study, it is common to capture this genus in altered areas and open habitats (Stallings, 1989; Pardini, 2004; Pires et al., 2002).

Calomys sp. apparently does not have a preference for a specific type of habitat and we found it to be as common in the matrix as in the interior of the fragments. In the Cerrado, Calomys callosus is more of an opportunist than Necromys lasiurus. Necromys lasiurus experienced a decrease in population size after fire, while Calomys callosus populations increased (Vieira, 1999).

The two captures of Marmosa marina in the pasture occurred in areas with tall grass subjected to low grazing pressure. Grazing pressure most likely influenced matrix capture rates; we did not capture individuals in pasture with high grazing pressure. For arboreal species, areas without a substrate to climb constituted an even greater barrier. Pardini (2004), in Atlantic Forest, found two
times more *Marmosa murina* along the edge than in the interior of the fragments. All sites studied had evidence of selective logging in low or high intensity, and the gaps created were frequently favored by opportunistic species such as *Marmosa murina*.

Despite the few captures of the species *Gracilinanus agilis*, *Monodelphis adusta*, and *Neacomys spinosus* in the pasture matrix, they had a very homogeneous distribution along all transects, indicating their capacity to use open areas, as well as forest areas, and being less-susceptible to habitat fragmentation.

*Marmosops noctivagus*, *Micoureus demerarae*, and *Oryzomys megacephalus* were very abundant along the edge, as well as on other transects, and had a homogeneous distribution. In this study these species were considered as less vulnerable to edge effects, however these species were never captured in the matrix. In Atlantic Forest fragments, Pardini (2001) considered *Marmosops incanus* vulnerable to habitat fragmentation due to its greater abundance in the interior of the forest than at the edge. Passamani (2003) found a different pattern, with the same species being more abundant along edges, including being able to cross a coffee-plantation matrix and relocate almost a kilometre away.

*Micoureus demerarae* was the second-most abundant species in this study and was captured on all transects in the interior of the fragments, but never in the pasture. In Atlantic Forest fragments, Pires et al. (2002) found that *M. demerarae* males moved among fragments situated in a matrix of tall grass. In the Amazon, Malcolm (1991) found *Marmosa cinerea* (= *Micoureus demerarae*) to be a generalist capable of using and traveling through a pasture matrix, demonstrating with this its dispersal capacity. *Oryzomys megacephalus* was very abundant with similar numbers of individuals along the edge and interior of fragments, but was absent in the pasture. This seems not to be standard for the genus, as Malcolm (1997), in Amazonian tropical forest, found *O. macconnelli* to be more common in continuous forest than secondary and fragmented forests. Pardini (2004), studying Atlantic Forest fragments, concluded that the most commonly-captured species, *Oryzomys laticeps*, decreased in abundance in edge areas. Apparently, species of the same genus respond differently to edge effects.

Despite capturing only one *Philander opossum* individual and two *Metachirus nudicaudatus* individuals, and being considered rare in this study, these species are able to use altered areas. Pires et al. (2002) found these species in the tall grass matrix around Atlantic Forest fragments.

For arboreal species like *Oecomys* sp., *O. bicolor*, and *O. robusti*, the matrix of pasture may function as a barrier to dispersal (see Pires et al. 2002). Although *Oecomys* is an arboreal genus, it is often captured on the ground, indicating on the ground movements perhaps in search of food and places with deeper litter layer that would offer better protection against predators.

We captured few *Proechimys gr. longicaudatus* individuals during our study. This genus is often found in the type of habitat typical of the study area with many clearings and edges (Stevens and Husband, 1998; Rittl, 1998). Despite *Monodelphis domestica* and *Rhipidomyys mastacalis* not using fragment edges in this study, they are sometimes found in open areas, such as rocky outcrops in the Cerrado (Santos-Filho, 2000). They have also been noted to move through coffee plantation matrix between Atlantic Forest fragments (Passamani, 2003).

*Mesomys hispidus* and *Monodelphis breviceudata* were very rare in this study, but, despite this, they were able to occupy a large variety of habitats, from primary to secondary forest elsewhere. *Mesomys* has been reported to occupy palm-thatch roofs of houses in rural areas surrounded by intact forest (Emmons and Feer, 1997). *Mesomys hispidus* was significantly more abundant in 10 ha fragments than in continuous forest and 1 ha fragments, and was never captured in pasture (Malcolm, 1991).

In the study area *Akodon toba* was very rare, with only two captures at 50 m from the edge of the fragment. However, in disturbed areas of Atlantic Forest, a close relative, *Akodon cursor*, was found to be an opportunistic species, capable of using and increasing its abundance in altered areas (Figueiredo and Fernandez, 2004).

Despite *Didelphis marsupialis* being captured only in the interior of the fragment, this genus is considered generalist, able to occupy various types of habitats, including urban areas (Cáceres and Monteiro-Filho, 1997; 1998; 2000; Graipel and Santos-Filho, 2006).

We can consider the species *Caluromys philander* as rare and vulnerable to fragmentation effects, since it was captured only once in the centre of the fragment. Malcolm (1997) found this species to be less abundant in fragments than in continuous forest. Other studies by Malcolm (1991) found that this species was not able to cross deforested areas. However, Pires et al. (2002), in Atlantic Forest fragments, recorded the movement of one individual from one fragment to another through a matrix of tall grass.

*Gliromys venusta* is considered a rare species and few specimens exist in collections (Emmons and Feer, 1997). Despite this, it occupies many habitat types, including open forest until Chaco, tropical humid forest, and dry forest (Tarifa and Anderson, 1997), as well as urban areas close to secondary forest (Da Silva and Langguth, 1989). This is the first record of the species in the Paraguay basin in the state of Mato Grosso, Brazil; all other records lie in the Amazon basin. Although the captured *Gliromys venusta* had been in the interior of the fragment, the trap was placed close to a tree gap, at a height lower than 1.5 m. Indicating that, despite being rare, the species does not require primary habitats as pointed by Da Silva and Langguth (1989).

Our categorization of some species as specialists may be confounded with capture rates. Some species we identify as specialists may not actually be restricted by
habitat type, as for example, *Didelphis marsupialis*. This species classified as specialist was captured few times in our study, but other studies with a congeneric species *D. aurita*, with higher capture rates found these species in altered areas, such as forest edges (Graipel and Santos-Filho, 2006).

The greater abundance of small mammals on transects 100 and 200 m from fragment edges may indicate that edge effects present a barrier to some species and limit their dispersal. Stevens and Husband (1998) captured 671 individuals of small mammals in Atlantic Forest fragments and only 43 along edges. Different from our results, some authors find higher species richness and abundance of small mammals in areas influenced by edge effects, due to individuals from adjacent secondary habitats invading fragments (Malcolm, 1997; Tattersall et al. 2002; Pardini, 2004). This effect is greater in small rather than large fragments (Malcolm, 1995; 1997; Passamani, 2003).

In this study, species richness was significantly lower in the matrix, which may be related to the simple structure of the habitat. Contrary to secondary growth areas, the pasture matrix loses a much higher number of species (Laurance and Delamônica, 1998; Bierregaard et al., 1992; Laurance, 2001). Vegetation structure and complexity are important in supplying resources such as food, nesting site, shelter, and other dimensions of a species’ ecological niche, each one of fundamental importance to an individual’s ability to occupy an area (Alho, 1981; August, 1983).

There was no significant difference in species richness between transects sampled in the fragments, but the majority of the areas had an increase of species in the last transects. Despite this increase, the majority of the species were not exclusive to the interior of the fragments. The use of non-favorable environments by some species may be related to the search for food resources or competition avoidance (Alho, 1981), but possibly they depend on areas considered optimal for local persistence.

In this study the pasture matrix had a significantly lower species richness and fewer individuals than transects in the fragments, suggesting that pastures have little permeability for the majority of the species (Gascon et al., 1999). According to Malcolm (1991 and 1997), few species and a limited number of individuals are able to use this type of habitat. Matrix quality, such as the type of grass planted in pastures and grazing intensity, is an important factor affecting small mammal habitat use and mobility (Pardini, 2004). The persistence of many species in fragmented landscapes depends on the quality of the matrix habitat for gene flow and re-colonization in cases of local extinctions (Turner, 1996).

**Acknowledgements** — We would like to thank CAPES for financing the doctoral studies of M. dos Santos-Filho. The National Institute for Amazonian Research (Instituto Nacional de Pesquisa da Amazônia - INPA) provided invaluable infrastructure and logistical support. We thank IBAMA for licenses 033/02, 004/03 and 057/04. Catherine L. Bechtoldt translated this text. We are also grateful to the farmers of our study sites in Mato Grosso, Brazil, for providing access to their land.

**References**


-, 2000. The common opossum, *Didelphis aurita*, as a seed disperser of several plants in southern Brazil. *Ciência e Cultura*, vol. 52, p. 41-44.


