Xenarthrans in French Guiana: a brief overview of their distribution and conservation status

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Abstract Nine species of Xenarthra are found in French Guiana, a French overseas region that lies between Suriname and Amapá (Brazil) in the Guianan Shield. Most species seem to occur throughout this ca. 83,000 km² region, as deduced from distribution data extracted from a database of 470 visual or vouchedered observations. Cabassous unicinctus and Cyclopes didactylus have been mostly observed in the northern part of the country, but additional field surveys are necessary before concluding that they have a restricted distribution. Five species (Cabassous unicinctus, Cyclopes didactylus, Myrmecophaga tridactyla, Priodontes maximus, and Tamandua tetradactyla) are fully protected by national or regional laws. Subsistence hunting is allowed for the two species of sloths, and there is no restriction on hunting Dasypus novemcinctus and D. kappleri. Documented threats include roadkills, which are rather common along the few concrete roads (Tamandua tetradactyla is the most common victim), and deforestation, which is fortunately still very limited at the regional scale. Few studies have been devoted to xenarthrans in French Guiana, except at the Petit-Saut hydroelectric dam, where scientists had the opportunity to handle several hundred sloths that were translocated to a non-flooded nearby area.

Keywords: Bradypus tridactylus, Choloepus didactylus, distribution, French Guiana, Xenarthra

Los xenartros en Guayana Francesa: una breve actualización de su distribución y estado de conservación

Resumen Nueve especies de xenartros se encuentran en la Guayana Francesa, una región de ultramar francesa que se ubica entre Surinam y Amapá (Brasil) en el Escudo Guayanés. La mayoría de las especies parecen encontrarse a lo largo de toda esta región (ca. 83.000 km²), según se deduce de los registros de distribución extraídos de una base de datos de 470 observaciones visuales o con colecta de ejemplares. Cabassous unicinctus y Cyclopes didactylus han sido en su mayoría observados en la parte norte del país, pero estudios de campo adicionales son necesarios antes de concluir que tienen una distribución restringida. Cinco especies (Cabassous unicinctus, Cyclopes didactylus, Myrmecophaga tridactyla, Priodontes maximus y Tamandua tetradactyla) están plenamente protegidos por las leyes nacionales o regionales. La caza de subsistencia está permitida para las dos especies de perezosos, y no hay ninguna restricción para la caza de Dasypus novemcinctus y D. kappleri. Las amenazas documentadas incluyen muertes por atropellamiento, que son bastante comunes a lo largo de los pocos caminos asfaltados (Tamandua tetradactyla es la víctima más común), y la deforestación, que afortunadamente está aún muy limitada a una escala regional. Pocos estudios se han dedicado a los xenarthros en la Guayana Francesa, excepto en la represa hidroeléctrica de Petit-Saut, donde los científicos tuvieron la oportunidad de manipular varios cientos de perezosos que fueron trasladados a una zona no inundada cercana.

Palabras clave: Bradypus tridactylus, Choloepus didactylus, distribución, Guayana Francesa, Xenarthra
Basic information on French Guiana

French Guiana (officially “Département de la Guyane”) is an overseas region of France, consisting of a single department located on the northern Atlantic coast of South America. French Guiana has borders with two nations: Brazil (state of Amapá) to the east and south, and Suriname to the west. Its 83,534 km² have a very low human population density of less than three inhabitants per square kilometre, with almost half of its ca. 230,000 people (census in January 2010: see <http://www.insee.fr/fr/themes/tableau.asp?reg_id=25&ref_id=poptc02104>) living in the urban area of Cayenne, its capital, and in the northern small cities of Saint-Laurent du Maroni, Kourou, and Saint-Georges de l’Oyapock. French Guiana is also populated by 10,000 Amerindian people, of several ethnic groups (Palikur, Wayãpi, Wayana, Kaliña, etc.), and by 22,000 Maroons, also organised in various ethnic groups (Aluku, Ndjuka, Saramaccans, etc.) (Barret, 2002).

French Guiana lies between latitudes 2º and 6º N, and longitudes 51º and 53º W. It consists of two main geographical regions: a coastal strip where the majority of the people live, and dense, near-inaccessible rainforest which gradually rises to the modest peaks of the Tumac-Humac mountains along the Brazilian frontier. French Guiana’s highest peak is Bellevue de l’Inini near Maripasoula (851 m asl). Other mountains include Mont Machalou (782 m asl), Pic Coudreau (711 m asl), and Mont St Marcel (635 m asl).

French Guiana is home to many important ecosystems: tropical rainforests, coastal mangroves, savannas, inselbergs, and several types of wetlands (Gond et al., 2011). French Guiana has one of the highest levels of biodiversity in the world, in terms of both flora and fauna. This is due to the presence of old-growth forests (i.e., ancient/primary forests) of various kinds from well-drained to swampy forests, which are biodiversity hotspots. The rainforests of French Guiana and neighboring regions are hypothesized to have provided shelter for many species during dry periods related to terrestrial glaciations (Anhuf et al., 2006). These forests are partially protected by the Guiana Amazonian Park (“Parc Amazonien de la Guyane”), which was established in 2007 and covers some 33,900 km² in the municipalities of Camopi, Maripasoula, Papaïchton, Saint-Élie, and Saül. Additionally, six nature reserves in various parts of north and central French Guiana were established from 1992 to 2006 and cover almost 3,000 km² (Fig. 1).

**FIGURE 1.** Left: map of South America with the location of French Guiana in black. Right: map of French Guiana with the large protected areas. In black the major natural reserves (“Reserve Naturelle”); in dashed lines the Guiana Amazonian Park (“Parc Amazonien de la Guyane”), small dots for the no-hunting area of Petit-Saut hydroelectric dam.
Species of Xenarthra present in French Guiana

French Guiana harbours nine species of xenarthrans: four armadillos, two sloths, and three anteaters (Voss et al., 2001; Catzeflis, 2010), which are listed in Table 1. These represent 75% of the xenarthran fauna of the whole Guianan Shield, with only three additional species not found in French Guiana: Bradypus variegatus (in the Venezuelan states of Amazonas and Bolivar), Dasypus sabanicola (in Bolivar, Venezuela), and Euphractus sexcinctus (in southern Suriname and in Brazilian Amapá; Lim et al., 2005).

Protection and legal status

Four species (Cyclopes didactylus, Myrmecophaga tridactyla, Tamandua tetradactyla, Priodontes maximus) are fully protected by national law (Ministerial Decree of 15 May 1986, updated on 24 July 2006). Similarly, Cabassous unicinctus is fully protected by a regional law (“Arrêté Prefectoral”) since 31 January 1975. The Ministerial Decree allows hunting for subsistence but forbids any kind of trade for the two sloths (Bradypus tridactylus, Choloepus didactylus).

Hunting or any destructive action is forbidden for all xenarthran species in all nature reserves (ca. 3,000 km²) and in two other designed areas covering ca. 400 km² (Fig. 1); hunting activities in the Guiana Amazonian Park have not yet been defined by the administration, and it is expected that hunting by non-permanent inhabitants will not be allowed in the central core (ca. 20,300 km²) of the Park.

Abundance

No comprehensive population assessment has yet been done for any xenarthran in French Guiana, but there are indirect estimates of relative abundance, such as those derived from the rescue operation organized by Electricité de France, the company that built the hydroelectric dam at Petit-Saut.

Between January 1994 and July 1995, 365 km² of primary forest were inundated by the filling of the Petit-Saut hydroelectric dam on the Sinnamary River, during which time veterinarians and technical staff captured 3,202 non-volant mammals on dozens of islands spread over the inundated area (Vié, 1999). Mammals were caught manually by climbing trees and with various kinds of traps as well as snares, ground-nets, and noose-poles, with an emphasis on animals larger than ca. 0.3 kg. Captures were done opportunistically, covering ca. 125 km² in an environment of old-growth primary forests, including both well-drained and swampy forests.

Xenarthrans caught (and released in a non-flooded nearby area) during that inventory amounted to 1,251 individuals belonging to five species: 638 Bradypus tridactylus, 317 Choloepus didactylus, 188 Dasypus novemcinctus, 63 Dasypus kappleri, and 45 Tamandua tetradactyla (Taube et al., 1999; Vié, 1999). Clearly, the three-toed sloths were the commonest species (51% of all xenarthrans), as was the case in a similar environment in Suriname during the filling of Brokopondo Lake (Walsh & Gannon, 1967). At both sites (Petit-Saut in French Guiana, Afobakka in Suriname), it appears that three-toed sloths were about twice as abundant as two-toed sloths (638 three-toed and 317 two-toed individuals in French Guiana; 2,104 and 840 in Suriname, respectively). Nine-banded armadillos seemed to be much more abundant (75% from a total of 251 Dasypus spp.)

Table 1. The nine species of xenarthrans found in French Guiana: scientific, French, and English names.

<table>
<thead>
<tr>
<th>Bradypodidae &amp; Megalonychidae</th>
<th>Paresseux</th>
<th>Sloths</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bradypus tridactylus (Linné, 1758)</td>
<td>ar, paresseux à trois doigts</td>
<td>pale-throated three-toed sloth</td>
</tr>
<tr>
<td>Choloepus didactylus (Linné, 1758)</td>
<td>unau, paresseux à deux doigts</td>
<td>southern two-toed sloth</td>
</tr>
</tbody>
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<tr>
<th>Dasyopodidae</th>
<th>Tatous</th>
<th>Armadillos</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cabassous unicinctus (Linné, 1758)</td>
<td>petit cabassou</td>
<td>southern naked-tailed armadillo</td>
</tr>
<tr>
<td>Dasypus kappleri Krauss, 1862</td>
<td>tatou de Kappler</td>
<td>great long-nosed armadillo</td>
</tr>
<tr>
<td>Dasypus novemcinctus Linné, 1758</td>
<td>tatou à neuf bandes</td>
<td>nine-banded long-nosed armadillo</td>
</tr>
<tr>
<td>Priodontes maximus (Kerr, 1792)</td>
<td>tatou géant</td>
<td>giant armadillo</td>
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<tr>
<th>Myrmecophagidae</th>
<th>Fourmiliers</th>
<th>Anteaters</th>
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<tbody>
<tr>
<td>Cyclopes didactylus (Linné, 1758)</td>
<td>fourmilier myrmidon, myrmidon</td>
<td>silky or pygmy anteater</td>
</tr>
<tr>
<td>Myrmecophaga tridactyla Linné, 1758</td>
<td>grand tamanoin, grand fourmilier</td>
<td>giant anteater</td>
</tr>
<tr>
<td>Tamandua tetradactyla (Linné, 1758)</td>
<td>fourmilier tamanoin, tamandua tetradactyle</td>
<td>collared or southern tamandua</td>
</tr>
</tbody>
</table>
than great long-nosed armadillos at Petit-Saut, but no comparison is possible with Brokopondo Lake because the two species were not distinguished among the 1,051 *Dasypus* spp. reported by Walsh & Gannon (1967).

Four xenarthran species were not caught at Petit-Saut dam during the 1994–1995 rescue operation: *Myrmecophaga tridactyla*, *Cyclopes didactylus*, *Priodontes maximus*, and *Cabassous unicinctus*. Three of these (*M. tridactyla*, *C. didactylus*, *C. unicinctus*) had nevertheless been recorded in the soon-to-be-flooded Sinnamary River catchment by bona-fide naturalists, but there is no record of *Priodontes* in the Petit-Saut region. Possibly, these four xenarthrans are less abundant than the remaining five species caught in the primary old-growth forests of north-central French Guiana; alternatively, they are more mobile (*Myrmecophaga*) or more cryptic (*Cabassous*, *Cyclopes*) than the others. Whereas *Cabassous* (3 individuals) and *Priodontes* (7 individuals) were rarely caught during the flooding of Brokopondo Lake in Suriname, it appears that the pigmy anteater was rather common there, as Walsh & Gannon (1967) indicate that 161 individuals were rescued.

For both sloths, a more precise study by Taube et al. (1999) estimated densities at 1.7 *B. tridactylus*/km² and 0.9 *Ch. didactylus*/km² for the whole flooded area (365 km²), but those densities might be much higher in some parts of the forest, in particular the marshy areas. Taube et al. (1999) wrote that estimated densities “can be corrected upward to 9 *B. tridactylus* and 4.5 *Ch. didactylus*/km² if we consider only the area having indeed yielded captures instead of the total flooded area.”

Another indirect estimate of relative abundances can be inferred for the two sloths based on the census of mammals hunted by Wayãpi Amerindians (Ouhoud-Renoux, 1998). Two cohorts of Wayãpi hunters were studied in 1976 (29 hunters) and 1994 (14 hunters) at Trois-Sauts, an isolated locality in the south of French Guiana. During both surveys, *Bradypus* were collected and brought back to camp much more often than *Choloepus*: 34 and 18 individuals, respectively, in 1976; 17 and 3 individuals in 1994. The areas where Wayãpi hunting took place consisted mostly of old-growth terra-firme primary forests, and their surface areas were estimated by Ouhoud-Renoux (1998) as ca. 160 and 270 km², respectively.

Finally, in a large fragment of mature secondary forests near Cayenne, Charles-Dominique et al. (1981) estimated the density of *Bradypus* at 3 to 6 individuals per hectare.

**THREATS: HUNTING**

Few xenarthrans are hunted in French Guiana, notwithstanding the fact that five species are strictly protected (see above). A recent survey of six localities where bush meat is regularly sold at markets suggests that even unprotected xenarthrans (*Bradypus*, *Choloepus*, *Dasypus novemcinctus*, and *D. kappleri*) are a very minor component of hunted mammals. Out of a total of 1,626 specimens of hunted mammals, xenarthrans make up less than 1% (or 15 individuals) with 12 *Dasypus* spp., 1 *Choloepus*, and 2 *Bradypus* (Grenand, 2003).

**THREATS: ROADKILLS**

In the northern part of the country, where all of the major roads are located, automobile traffic is certainly a major threat for various xenarthrans (Fig. 2). These highways cross large tracks of open vegetation (savannahs, wet shrublands, agricultural landscapes) alternating with small or large patches of forests (mainly primary forests to the East, mainly secondary forests to the West). The main concrete road connects Saint-Laurent du Maroni (border with Suriname) to Saint-Georges de l’Oyapock (border with Brazil), passing by cities of Sinnamary, Kourou, Cayenne, and Regina.

According to reported observations in our database, all nine species of xenarthrans have been found as roadkills in French Guiana, but there has been no regular survey for quantifying road mortality. Certainly the most commonly found is *Tamandua tetradactyla*, which accounts for 14 out of
30 reported xenarthran roadkills; surprisingly, the arboreal species *B. tridactylus* is second in roadkill abundance.

**THREATS: DEFORESTATION**

As elsewhere in the Guianan Shield and in Amazonia, deforestation is a major threat to xenarthrans, especially to sloths.

Due to low human population density, habitat loss remains rather limited and mainly occurs in the north of French Guiana. Of the 5,600 km² of natural habitats in the littoral zone, 220 km² have been converted to anthropized landscapes during the last decade (ONF, 2010), which add to an area of 300 km² currently used for agriculture and cattle ranching in the littoral zone (INSEE, 2010). Further to the south is the area dedicated to logging (9,800 km²), which is managed by the National Forest Agency (ONF). The ONF is the agency responsible for assigning logging concessions, carrying out surveillance activities, managing tract openings, controlling wood extraction, implementing low impact practices, and (recently) initiating global double ecocertification (PEFC and FSC). Consequently, illegal deforestation and habitat loss due to extensive logging is very limited in French Guiana. Further, records of xenarthrans are common in logged forests, suggesting that current practices allow the various species to persist.

Lastly, gold mining activities (Hammond et al., 2007) are responsible for an annual loss of 2,000 hectares of forest habitats.

Habitat destruction and fragmentation occurred during the flooding of ca. 360 km² of forests for the Petit-Saut hydroelectric impoundment of the Sinnamary River. Dalecky et al. (2002) studied the short-term effects of forest fragmentation on the large mammal fauna, by performing censuses on five medium-sized (11–67 ha) and 33 small-sized (1–10 ha) islands during 1996 to 1999; that is, just after the flooding that occurred from January 1994 until August 1995. During 1993 and 1994 (i.e., before flooding), five xenarthrans were regularly observed on three large blocks of continuous forest through various censuses: *Tamandua tetradactyla*, *Myrmecophaga tridactyla*, *Dasypus* spp. (*D. novemcinctus* and *D. kappleri* were not distinguished), *Bradypus tridactylus*, and *Choloepus didactylus*.

Dalecky et al. (2002) found that *Dasypus* was the most resilient taxon, as its presence after flooding was documented on 63% of the 38 surveyed islands. *Tamandua*, *Bradypus*, and *Choloepus* apparently suffered from fragmentation, as they were only found on 6, 7, and 6 islands, respectively. *Myrmecophaga* could not be observed on any island, large or small, among the 38 islands surveyed, indicating that habitat fragmentation is a major threat for the giant anteater.

**GEOGRAPHIC DISTRIBUTION OF XENARTHRANS IN FRENCH GUIANA**

With the help of numerous naturalists and scientists living permanently or engaged in temporary fieldwork in French Guiana, we compiled a database of ca. 470 observations on nine xenarthran species. The database was built by collecting all bona-fide observations of non-volant mammals during the years 1993–2012, amounting to ca. 3,700 items (as of June 2012). One should keep in mind that such a database built on a voluntary basis includes some biases, the most important being that the data just reflect the localities visited by the ca. 50 contributors. This probably explains two facts: i) that the number of different localities is relatively low even for the most common species; ii) that most observations are located in the northern half of the country, where access (presence of roads, tracks, large rivers) is easiest, and where most of fauna surveys have been implemented. For the purpose of quantifying localities per species in the paragraphs that follow, two adjacent sites were considered to represent distinct localities if they were at least 3 km distant from one another. For clarity, however, only those localities separated by about 10–15 km are mapped in **Fig. 3**.

Sample sizes for observations and localities vary among the nine xenarthrans, from a maximum of 98 observations for *Tamandua tetradactyla* (74 localities) to a minimum of 24 observations for *Priodontes maximus* (21 localities). Apparently, all species can be found almost everywhere in French Guiana, from the northern coastal strip to the deep south, but the following comments are hypotheses that warrant testing by additional surveys:

- *Cyclopes didactylus* (44 observations in 32 localities) is mostly found in the northern part of French Guiana, and seems particularly common along the western part of the coastal strip;
- *Myrmecophaga tridactyla* appears evenly distributed throughout French Guiana (64 observations in 56 localities), with many observations along the national roads passing through savannas and open lands between Saint-Laurent and Cayenne;
- *Tamandua tetradactyla* has not been reported from the center-west or from the south-west, and we do not know if this result is not simply due to the lack of observers in those regions; this species is nevertheless very common elsewhere in French Guiana, with 98 observations in 74 localities;
- *Cabassous unicinctus* seems globally uncommon or extremely cryptic; the species may be
Figure 3. Maps of French Guiana with localities of observations for nine species of Xenarthra. The capture data from Petit-Saut have been allocated to a single locality, but they derive from a ca. 125 km² area along the Sinnamary catchment (as explained in Vié, 1999: pp. 120–122). The scale bar on the bottom right of each map represents 80 km. See text for further details.
semifossorial, seldom emerging from its shallow burrows (26 observations in 23 localities, most in the northern part of the country);

– *Dasypus kappleri* is probably distributed all over French Guiana (27 observations for 23 localities), and its apparent absence from the southern-most parts might simply reflect the rarity of surveys in those remote areas, and/or the difficulty at distinguishing the species from its congener *D. novemcinctus*;

– *Dasypus novemcinctus* is distributed all over the country, and is rather common in many places (52 observations in 47 localities);

– *Priodontes maximus* seems uncommon overall (24 observations in 21 localities) but has a wide repartition throughout the country; again, the species might be cryptic, feeding and travelling at night, with its burrows almost always located in treefalls (R.S. Voss, pers. comm.);

– *Bradypus tridactylus* is distributed all over French Guiana, with slightly more localities (73 observations for 52 localities) than the two-toed sloth;

– *Choloepus didactylus* has been observed throughout the country, and seems less common (59 observations for 45 localities) than the three-toed sloth.

Clearly, at the regional scale, all nine xenarthrans are broadly sympatric, at least in the northern half of French Guiana.

**PRESENCE IN PROTECTED AREAS**

All nine xenarthrans have been observed in the “Parc Amazonien de la Guyane” (Guiana Amazonian Park). In other protected areas, up to seven species have been observed, for example: Reserve Naturelle de la Trinité (not recorded species are *Cabassous* and *Cyclopes*). Reserve de l’Amana (both species of *Dasypus* not yet recorded). Based on the distribution maps (**Fig. 3**), we suspect that all nine xenarthrans live in most large protected areas of French Guiana.

**USE (MEDICINE, PETS, TRADE) AND LOCAL PERCEPTION**

Thanks to the courtesy of Pierre Grenand (pers. comm., January 2012), an ethnoboldologist who has 40 years of expertise with the Wayâpi people living at Trois-Sauts (in the headwaters of the River Oyapok), the following can be reported for the relations of native Amerindians with xenarthrans:

Armadillos of the genera *Dasypus* and *Cabassous* are rarely hunted by Wayâpi, probably due to the fact that only elderly people are allowed to eat them. The giant armadillo *Priodontes* benefits from a strict culinary interdict, and consequently is never hunted. The reason invoked by Wayâpis for not consuming Dasypodidae is that armadillos eat earthworms, and that those invertebrates on their turn might have eaten cadavers. Moreover, the blood of armadillos is considered a health-risk for women of childbearing age. On the other hand, armadillos (of all species) are culturally valued for their extraordinary strength: one design of body painting alludes to armadillos, and several names of people (first name, family name) have included the wayâpi word “tatu” (tatu e’e, tatu u, and tatu tawa are the local names for *Dasypus* spp., *Priodontes*, and *Cabassous*, respectively).

The two smaller species of anteaters (*Cyclopes, Tamandua*) have no particular role in the Wayâpi culture; neither taxon is hunted, nor do they benefit from any particular belief. To the contrary, the giant anteater (*Myrmecophaga*) is hated by the whole Wayâpi community, who believe that giant anteaters have no magical strength and are intrinsically wicked and malevolent. As a consequence, their belief is that one should kill giant anteaters when encountered.

Sloths, in their turn, benefit from a very positive value assigned to them in Wayâpi culture. If *Bradypus tridactylus* is the commonest game sloth in numbers, the two-toed sloths are even more appreciated. Both taxa are regularly kept as pets (**Fig. 4**),

**FIGURE 4.** A young *Bradypus tridactylus* kept as a tamed pet by a Wayâpi Amerindian at Trois-Sauts. Photograph by François Catzeflis (November 2010).
which are patiently tamed after being adopted at a young age. Some kinds of boyhood games allude to sloths, with children clinging (entangling) to each other.

Several names of people include the Wayàpi word “aï” (aïkay and aïe’e are the local names for Bradypus and Choloepus, respectively). There is also a kind of traditional basket named aisoã in Wayàpi, which literally translates to « buttock of sloth », which serves to store cotton fluff and/or cotton fancy-work in progress (with its spindle and cotton ball).

The Wayàpi believe that, in the telluric world (or chthonian world), the regular inhabitants are giant sloths [spelled wo’o] who live and behave like humans.

Armadillos, sloths, and anteaters evoke empathy, if not fondness, from most people living in cities, and there are several children books with xenarthran stories. The main parade of Carnival, an important social gathering at Cayenne and elsewhere, had a giant armadillo prepared by a local band in February 2010 (Fig. 5).

Studies on xenarthrans carried out in French Guiana

During and after the flooding of the Petit-Saut hydroelectric dam, abundance, biometry, reproduction, translocation, and post-release ecology of the two sloths have been studied (Richard-Hansen & Taube, 1997; Taube et al., 1999, 2001). Many innovative results were achieved, of which the most salient are:

- For the ca. 840 sloths caught in the inundated area, the proportion of young individuals was higher in Choloepus than in Bradypus;
- Both species are essentially solitary in their natural forest habitat, as more than 95% of sloths were caught alone with no other conspecific in the immediate vicinity;
- In the surrounding area of primary terra-firme forest where sloths were released after translocation, radiotracking estimated the home range for Bradypus at between 1.4 and 3.6 ha, and for Choloepus at between 1.2 and 6.5 ha.
- Breeding appears to be continuous, or at least non-seasonal, in Choloepus whereas breeding appears to be seasonal in Bradypus (births occurring during the long rainy season from April to July), confirming an earlier study (Henry & Dubost, 1994).

Other studies based upon the large biological materials collected at Petit-Saut have addressed veterinary aspects, including biochemistry, hematology, and chemical immobilization (Fournier-Chambrillon et al., 1997; Vogel et al., 1998) and biometry aspects (Richard-Hansen et al., 1999).

Acknowledgements

We would like to dedicate this modest contribution to all naturalists and scientists from French Guiana who kindly shared their observations of mammals with us, and for their patience answering our repeated questions on dates, localities, circumstances, … Special thanks to Pierre Grenand and Damien Davy for generously sharing their tremendous knowledge on Wayàpi Amerindians. Thanks also to Frederic Delsuc, who solicited and proofread this manuscript, and to Rob Voss for his kind and thorough review.

References


Figure 5. A representation of an armadillo at the main Carnival parade in Cayenne, February 2010. Photograph by Association Natural Tribal (Cayenne).
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