Abstract: Very few data are available on the social behaviour of giant otter (*Pteronura brasiliensis*). In this note I report a change of partners in a giant otter alpha couple observed in the Xixuau Reserve in Roraima, Brazil. The male of the breeding pair disappeared and was replaced by another adult male, previously sighted within the group’s territory. The calf of the original alpha couple survived the whole transition and was adopted by the new adult male; the group remained stable in its new form and one year later the couple had a litter of two cubs. For each individual, the frequency of alarm behaviour was recorded and the results show an adjustment of the alpha female to the different behaviour of the two partners.

Introduction
A population of giant otters (*Pteronura brasiliensis*) in the Xixuau Reserve in Roraima, Brazil, was studied from October 2000 to March 2003 in order to gather biological and ecological data. Five resident groups were followed during the study. According to the literature, a group of giant otters consists of a reproductive pair (alpha couple) and one or two litters (DUPLAIX, 1980; STAIB, 1995; CARTER and ROSAS 1997; ROSAS and de MATTOS, 2003). A change of partners occurred in one of the main study groups (M group) that had been observed for three consecutive dry seasons: (1) from October 2000 to March 2001, (2) from November 2001 to May 2002, (3) from October 2002 to March 2003.

Study Area
The Xixuau Reserve (0°48.023’S, 61°33.476’W; altitude 30 m a.s.l.) is located 500 km north-west of Manaus and consists mainly of primary tropical forest crossed by a black water river (River Jauperi) and many creeks. During the flood season, the water level usually rises up to 12 m, flooding wide portions of the forest and sandy beaches along the watercourses. The area is virtually uninhabited, with a human population density of 0.04 persons per km².

Methods
Daily surveys were conducted during the dry season by canoe to monitor an area of approximately 60 km². Riverbanks and lakes were patrolled searching for indirect signs, such as campsites, tracks or dens, and the positions recorded by GPS. The resident groups were followed at a distance of 10-100 meters and filmed by a camcorder, the individuals recognised by their throat markings. Observations from shelters were achieved in the proximity of the dens at dawn and sunset, when the behaviour of the individuals was recorded using the ad libitum sampling where no
specific constraints are put on what is recorded or when and the observer write down anything that seems relevant or interesting at the time.

COMPOSITION CHANGE
Between October 2000 and March 2003, the M group was sighted 99 times, with a total of over 71 hours of observation (Figure 1). When first seen, the group was composed of an alpha couple (named Eme and Moro) that gave birth to a cub (Dago) two months later. This composition (1:1:1) lasted up to March 2001. From January 2001, a solitary otter was sighted within the group’s territory, once leaving a single untrampled scat on a latrine in use by the M group. The neck pattern of the newcomer was recorded and he was named Kappa. From the beginning of the second dry season, November 2001, the father Moro was no longer sighted and had been replaced by Kappa. The group remained stable in its new form and was observed in the same home range until May 2002. In October 2002, the new couple (Eme and Kappa) had a litter of two cubs (Juan and Zoe) and maintained this composition (1:1:3) until the end of the fieldwork.

![Figure 1. Observations of the M group (in hours) achieved during three consecutive dry seasons: 1st season, Eme with Moro and Dago; 2nd season, Eme with Kappa and Dago; 3rd season, Eme with Kappa, Dago, Juan and Zoe. (Eme=female, Moro=first male, Kappa=second male, Dago, Juan, Zoe=cubs)](image)

BEHAVIOURAL CHANGES OF THE ALPHA FEMALE
During the first season of the study, when Eme had Moro as her partner, she used to play a dominant role, taking the front line when an intruder (i.e. the human observer) was sighted (Figure 2). Out of 37 sightings, the typical alarm behaviour (snorting, periscoping, charging) was recorded 19 times, 10 of which were performed by Eme alone (52.7%), 2 by Moro alone (10.5%), 1 by the two adults together (5.3%) and 6 by Eme in front and Moro behind (31.5%). During the second season, after the partner change, Eme tended to stay back, leaving the leadership role to Kappa. Out of 37 sightings, 31 alarms were recorded, 6 performed by Eme alone (19.4%), 5 by Kappa alone (16.1%), 6 by the two adults together (19.4%), 2 by Eme in front and Kappa behind (6.5%), and 12 by Kappa in front and Eme behind (38.7%). During the third season, after the new litter, Eme continued to show the same tendency. Out of 25 sightings, 17 alarms were recorded, 1 performed by Eme alone (5.9%), 4 by Kappa alone (23.4%), 2 by the two adults together (11.8%), 1 by Eme in front and Kappa behind (5.9%) and 9 by Kappa in front and Eme behind (53%).
DISCUSSION

Changes in alpha couple composition of giant otter groups has never been recorded in the literature. In the present study, the alpha male disappeared and was replaced by another adult male. As the change of partner occurred in the rainy season, when field observation was not possible, it was not ascertained if the former male died or moved elsewhere or if the takeover was pacific or determined by fights. The killing of the immature infants or juveniles by conspecifics other than parents occurs in a variety of animal taxa, from invertebrates to vertebrates (EBENSPERGER, 1998). Among giant otters, however, only one case has been documented so far, where an adult male entered the den of a different group and cannibalised a cub (MOURAO and CARVALHO, 2001). Kappa adopted Moro’s cub (Dago) and bred with the female only one year later. When Kappa was first seen within the group’s territory Dago was about one month old, but when the complete transition occurred Dago’s exact age was not known, though it is possible that the cub’s age may have played a role in its survival. Clearly, more studies are needed to clarify whether infanticide or adoption is usual among giant otters.

Defence seems to be cooperative in giant otter groups (CARTER and ROSAS, 1997). According to DUPLAIX (1980), the role of charging the intruders is usually undertaken by adult males, whereas STAIB (1995) reports two cases of alpha females guarding the group. The change reported in Eme’s behaviour seems to be an adjustment to the different behaviour of the two partners, the second male (Kappa) being more aggressive than the first (Moro). The task of taking the front line during alarm behaviour might depend on several factors, not only sex but also age, experience, character of an individual, as well as group composition. Among many mammals, the frequency and intensity of maternal aggression towards intruders increases during late gestation and lactation (EBENSPERGER, 1998). During the
present study, the female Eme did not demonstrate any increase in aggressiveness after the birth of the second litter.

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REFERENCES
muestran una adaptación de la hembra alpha a los diferentes comportamientos de los dos compañeros.