

Diversity of regenerating plants and seed dispersal in two canopy trees from Colombian Amazon forests with different hunting pressure

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Abstract: Hunting may have drastic effects on some populations of frugivores and seed dispersal agents, which in turn may affect patterns of forest regeneration and plant diversity. However, when a species disappears, it is possible that the population of other species increases due to competition release, compensating or not, their ecological roles. The main aim of this study was to measure density compensation in primate communities, their possible effects on seedling and sapling diversity, and compensation of seed removal rates in two canopy trees (*Apeiba aspera* and *Hymenaea oblongifolia*). The study site was Amacayacu National Park (Colombian Amazon), where we carried out a census of mammal species using line transect methods in two forests with different levels of hunting pressure. Vegetation plots were used to quantify plant diversity for seedlings and saplings (4 m² and 25 m² respectively), and fruit traps were set up to estimate seed removal of *A. aspera* and *H. oblongifolia*. Large primates were less frequently encountered near human settlements, while small primates exhibited the opposite pattern, suggesting a density compensation effect. The diversity of regenerating plants was higher in the forest where large primates occur. Seed removal was higher in forests with large primates for *A. aspera*, but not for *H. oblongifolia*. Overall, the results support the hypothesis of density compensation on the primate community; however, there is no strong evidence of ecological compensation in terms of seed dispersal and regeneration in the species studied. Finally, the presence of large seed dispersers (e.g. *Lagothrix lagothricha*) was associated with higher plant diversity. Rev. Biol. Trop. 56 (3): 1531-1542. Epub 2008 September 30.

Key words: Colonization hypothesis, Density compensation, Janzen-Connell hypothesis, Plant diversity, Primate Communities, Seed dispersal.

Central and western Amazonia tropical rain forests have been considered mega-diversity areas (Gentry 1988, Ter Steege *et al.* 2003), and several hypothesis have tried to explain this fact (Tuomisto *et al.* 1995, Wills *et al.* 1997, Schupp *et al.* 2002, Terborgh *et al.* 2002). Theories well supported by empirical data include negative density-dependent effects, low competition among young plants, and niche differentiation (Wright 2002). Negative density-dependent effects due to intra-specific competition and the attack of pathogens or predators, have been included in different models to predict changes on spatial

patterns, regeneration, and diversity of plant species (Hubbell *et al.* 1999). Less attention has been focused in the role of inter-specific plant competition involving seed dispersal agents (Peres and van Roosmalen 2002).

Janzen (1970) and Connell (1971) suggested that the survival probability of the offspring below parental trees is low. Plants may experience negative density and distance-dependent effects, caused by pathogens and seed predators, as well as intra-specific competition. According to this theory, in the absence of dispersal mechanisms, some species such as large seeded animal dispersed plants would not be

able to recruit in the long term and plant diversity would decrease (e.g., Nuñez and Howe 2007). On the other hand, it is possible that a reduction in the rate of seed dispersal may increase plant diversity when seeds of highly competitive species fail to reach adequate regeneration sites and therefore fail to outcompete inferior species (e.g. Tuomisto *et al.* 1995, Hubbell *et al.* 1999, Wright 2002).

However, there have been only few studies addressing the role of seed dispersal agents on plant regeneration and diversity patterns (Harms *et al.* 2000, Nuñez and Howe 2007). Despite that animals disperse a large proportion of the seeds in trees of tropical humid forests (Chapman 1995), it is difficult to predict the ecological effects caused by the reduction or extinction of some groups of dispersers.

Some plant species are known to have a limited number of seed dispersal agents. For example, large seeded endozoochorous plants rely on a few large frugivore species for dispersal (Janson 1983, Peres and van Roosmalen 2002, Stevenson 2007). Even in these plant species it is difficult to predict the effect of a population decrease in large dispersers due to the likelihood of concurrent compensation processes taking place.

Compensation was first defined as “a community level phenomenon where a decrease in the abundance of a species is counterbalanced by an increase in the density of potentially competing species” (Mac Arthur *et al.* 1972). Peres and Dolman (2000) presented evidence of density compensation in Neotropical primates in forests where hunting on large species was associated with population increase of medium sized monkeys. However, there are few studies addressing the effects of density compensation on ecological processes like frugivory, seed dispersal, and plant recruitment (Bleher and Bohning-Gaese 2001, Poulsen *et al.* 2002, Cordeiro and Howe 2003, Moran *et al.* 2004, Stevenson *et al.* 2005a). When large primates are heavily hunted and the population size of smaller primates increases, it is possible that some plant species will not reach an ecological compensation in terms of seed

dispersal, because small animals might not fulfill the role of larger animals (e.g. Peres and Roosmalen 2002, Stevenson *et al.* 2005a, Nuñez and Howe 2007).

The main aims of this study were: first, to evaluate the existence of density compensation (in terms of population size) in primate communities in two sites with different levels of hunting pressure in Amacayacu National Park, Colombia (Van Leijssen and Vleut 2005). Second, to test the existence of a relationship between hunting of primates and seed removal. Third, to estimate the compensatory effects for seed removal and regeneration, in two canopy species, *Apeiba aspera* Aubl (Malvaceae: Tilioidae) and *Hymenaea oblongifolia* Huber (Fabaceae: Caesalpinioidea), comparing two sites with different levels of hunting pressure. Small seeds of *A. aspera* are more likely to germinate in gaps, due to light requirements (Stevenson 2006), therefore we focused in particular on seed removal rates and observations on the recruitment of seedlings and saplings near and far from parental plants, as well as in canopy gaps. Finally, our main aim was to quantify the diversity of plants regenerating in areas of contrasting hunting pressure.

It is known that population densities of large primates in general are reduced in heavily hunted areas (Peres 1999a, Peres and Palacios 2007). Based on previous studies in the zone (Van Leijssen and Vleut 2005), we hypothesized that hunting pressure near human settlements would affect primate community composition in such a way that the density of large primates would be reduced, whereas the density of medium and small sized primates (less-hunted) (Redford and Robinson 1987) should increase due to density compensation (Peres and Dolman 2000, Peres and Palacios 2007). Whenever this density compensation occurs, it is also possible to expect compensation in ecological roles. This pattern may vary depending on life history traits of plant species, such as seed size. In particular, small seeded species (e.g. *A. aspera*) would be more likely to show compensation in seed removal rates than large seeded species (e.g. *H. oblongifolia*), since

small seeds can be swallowed by medium and small primates species. Given that large ateline primates are important seed dispersers (Andresen 1999, Stevenson 2000, Russo *et al.* 2004, Dew 2005, Link and DiFiore 2006) there should be low seed dispersal rates in areas of high hunting pressure.

Finally, according to the dispersal limitation hypothesis (Hubbell *et al.* 1999), when seeds of highly competitive species fail to reach adequate regeneration sites and therefore fail to outcompete less competitive species, higher plant diversity is expected in places with high dispersal rates of competitive species. Therefore, assuming that large primates are efficient dispersers of this kind of seeds, it should be expected to find higher plant diversity in severely hunted places (i.e., without large primates) than in locations where large primates are common. In contrast, when negative density dependent effects in seedlings are very strong, no-recruitment may be expected for some plant species in the absence of large primate dispersers. Therefore, higher plant diversities would be encountered in areas with high seed dispersal rates (i.e. with large primates).

MATERIALS AND METHODS

Study site: This study was undertaken during twelve months, between June – September 2003, June – November 2005 and February- March 2006, in Amacayacu National Park, in the Colombian Amazon (3°02'–3°47'S, 69°54'–70°25'W). Annual mean temperature is 26° C, average relative humidity 86%, and annual mean rainfall in the closest city is 3200 mm (Rudas *et al.* 2005). The study was carried out in three sites located on terra firme forests with similar climatic conditions, and with two comparative levels of hunting pressure. Two sites were situated 8 km away from the Indigenous communities, the other near the visiting centre of Amacayacu National Park, which is located adjacent to two human communities (San Martin de Amacayacu and Mocagua). There is a large history of human

occupancy near the visitor's centre, on the border of the Amazon River. Hunting occurs at the sites 8 km away from the centre, but it is less frequent than at sites nearby human populations. Communities generally hunt up to 10 km from their villages (Peres and Palacios 2007). Based on field data and interviews Van Leijsen and Vleut (2005) reported that hunting pressure and its frequency in the close vicinity of the community of Mocagua in the past was much more severe than nowadays, reducing or exterminating most of the larger body sized animals close to settlements.

Primates Census: We used line transects to quantify the abundance of primates and other diurnal mammals (Burnham *et al.* 1980, Buckland *et al.* 1993, Peres 1999b). Transects varied in length, with an average of 3.95 ± 1.31 km. Total sample length was 190.3 km in less hunted places and 90.8 km in the site near communities. The transects were walked at 1.5 km/hour, between 6 am – 10 am and 2 pm -5 pm, during 9 days/transect in average, in the sites far from communities, and 8 days/transect in average, in the site near communities. For each encounter with mammals during censuses we noted perpendicular distance from first animal detected to trail, species identity, and approximate group size. Population density was calculated for each species using King's method (Krebs 1999):

$$D = n / (2a)L,$$

Where the density (D) is a function of the number of animals (n) seen in the trail, total transect length (L), and the mean perpendicular distance (a). We used King's method, because the number of encounters with some primate species was not enough to employ distance sampling approaches. For further analysis, primate species were grouped in three categories of size: 1. large (5 kg or more): *Lagothrix lagotricha* and *Alouatta seniculus*; 2. medium (1 - 5 kg): *Callicebus torquatus*, *Pithecia monachus* and *Cebus albifrons*; and 3. small (<1 kg): *Saguinus* spp. and *Saimiri sciureus*.

Plant Diversity: Plots of 4 m² were placed to quantify seedlings and herbs (without DBH or DBH < 1cm) (Duncan and Chapman 2003). Plots of 25 m² were set up to quantify saplings (DBH between 1-5 cm) (Stevenson 2006). To evaluate plant diversity, 114 seedling plots and 111 sapling plots were placed in the proximity of human communities. In the distant site, 100 plots were set up for both seedlings and saplings. The plots were located at each side (randomly) of some of the transects used for primate censuses, every 25 m. Plant species or morpho-species were identified, and diversity estimated using species richness, number of species per stem, and Fisher's diversity index.

Study Species: Seed removal and the escape and colonization hypotheses were evaluated for *Apeiba aspera* and *Hymenaea oblongifolia*. The species were chosen due to fruit characteristics and fruit availability (low availability of other fruits). Both species have a mammal dispersal syndrome, without bright color, relatively large, and protected with a hard husk (Janson 1983). The husk limits the access to pulp and seeds by frugivorous birds and their fruits are eaten mainly by capuchins, howler, and woolly monkeys (Stevenson *et al.* 2000). The study species had different seed size, being larger in *H. oblongifolia* (X = 1.4 seeds/fruit; 1.8-2.1 cm. length, 0.8-1.3 cm width) and smaller in *A. aspera* (X = 166.8 seeds/fruit; 0.2-0.3 cm length) (Stevenson *et al.* 2000).

Seed Removal: Fruit and seed traps.

To assess seed removal, five fruit traps (1m²) were set up at 1.5 m above ground level, under each of six trees of each species. Traps were checked every 15 or 30 days during the fruit crop to quantify and classify its contents (empty husks, whole fruits and seeds). Seed removal rates were estimated as the percentage of seeds going away from parental crowns, based on the total number of fruits produced by the tree, the mean number of seeds per fruit, and the number of seeds found in traps:

$$SR = 100 - (\text{Total number of seeds in traps} * 100 / \text{Total number of seeds produced})$$

The number of total fruits produced by tree was estimated as the number of entire fruits and husks found in traps multiplied by the total area of the tree crown (which was estimated through triangle areas). Based on this, the number of seeds produced by each tree was calculated. The total number of seeds in traps included naked seeds and seeds falling within fruits (Stevenson *et al.* 2005a, Stevenson *et al.* 2005 b).

Plant Regeneration Plots: In order to quantify regeneration of the two focal species, we used plots for seedlings and saplings (4 m² and 25 m² respectively) on six transects per tree. At each transect we set three stations, one at 2 m, one at 10 m and one at 50 m away from 20 trees of *H. oblongifolia* and 24 trees of *A. aspera*. Overall, we placed 540 plots around *H. oblongifolia* trees and 648 plots for *A. aspera* in forests near the indigenous communities, and the same distance away from them. Plots of the same size (4 m² and 25 m²) were used in natural gaps defined by a fallen tree. We quantified regeneration in gaps due to light requirements of *A. aspera* which is a pioneer species with very small seeds (Stevenson 2006). The gaps were a few years old (communication from local assistants). The sampling area used to quantify the regeneration in gaps was 200 m² for seedlings and 1250 m² for saplings (50 plots of each size near and far from human settlements).

Statistical Methods: A non- parametric test was used to compare primate densities, due to the lack of normal distributions (Kolmogorov – Smirnov normality test). A G test was performed using Poptools Software (Hood 2000), to assess the relationship between the number of encounters with primates of three different size categories and study site (near or far from human settlements). A comparison for diversity indexes was performed between study sites using either Mann Whitney or T tests. Seed removal results (average ± SD) for each species

were subjected to normality test and then were compared using an ANOVA test on SPSS10.0 software.

RESULTS

Primate Censuses: Large primate species were not seen in forests near indigenous communities. In forests far from the communities, they were observed at low densities (6.23 ± 5.15 individuals/km², Fig. 1). The opposite pattern was observed for small primates, which had a higher density in forests near indigenous communities than in forests further away (65.22 ± 6.88 vs 32.07 ± 16.9 individuals/km², Table 1). Differences on total density between places were non significant ($Z = -0.74$, $p = 0.94$), but differences between size categories were observed ($X^2 = 44.9$, $p < 0.001$) (Fig. 1A). A G-test on primate group encounter frequency between size categories showed similar results. The encounter rate of large and small primates was significantly associated to sites (near or far from indigenous communities) ($G_w = 10.36$, $p = 0.006$, Fig. 1B). Medium sized primates showed no contrasting patterns between sites (Table 1).

Plant Regeneration Diversity: All diversity indexes (Fisher's alpha, species richness, species/stem) were higher in forests far from, rather than near to indigenous communities. This pattern was consistently found for both seedlings and saplings (Fig. 2).

Seed Removal: Seed removal rates for *A. aspera* were higher in places with higher density of large primates (far: 0.48 ± 0.2 ; near: 0.11 ± 0.18 , $t = -3.48$, $p = 0.005$) (Fig. 3A). In contrast, seed removal rates for *H. oblongifolia* were not significantly different between both forests (near: 0.36 ± 0.25 vs. far: 0.17 ± 0.19 ; $t = 1.45$, $p = 0.18$) (Fig. 3B).

Escape and Colonization Hypotheses: *A. aspera* seedlings were found exclusively in gaps (Table 2) and sapling density in this species was higher at 50 m than at 2 m from

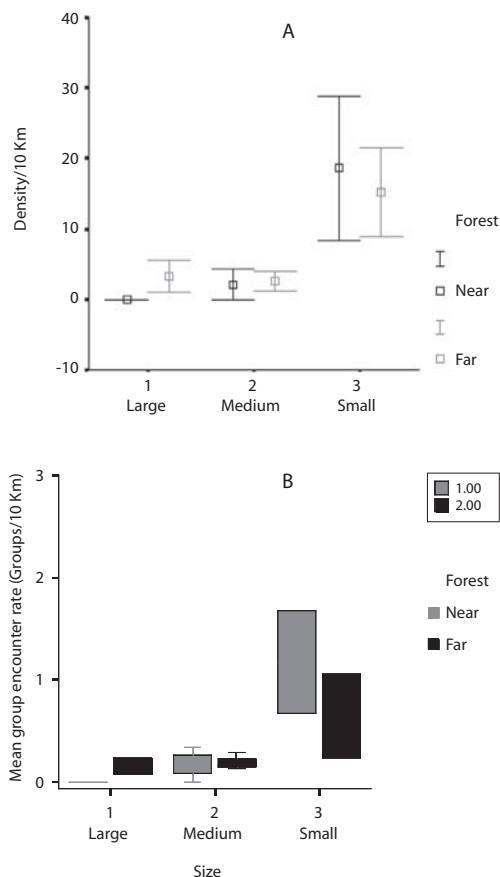


Fig. 1. (A). Primate density every 10 Km and (B). average of encounter of groups every 10 Km, (selected by size category) in both sites (near and far (8 Km) from human settlements). Bars shows average \pm 2 standard errors.

parental tree ($X_{\text{saplings}} = 0.008 \pm 0.015$, $X^2 = 7.5$, $p = 0.02$). The density of *H. oblongifolia* seedlings was higher at 2 m from parental tree and lower at 50 m (Table 2, ($X^2 = 24.7$, $p < 0,001$). In contrast, sapling density was higher at 50 m than at 2 m from parental tree ($X^2 = 7.3$, $p = 0.03$).

DISCUSSION

We found a higher density of small primates near to indigenous communities than we did further away from them; the opposite pattern was encountered for large primates. This

findings can be explained by hunting factors (Redford and Robinson 1987, Peres 1999a, Peres and Palacios 2007). Our results support the density compensation hypothesis in terms on size population and biomass. The biomass of all primates was not different between sites ($X_{\text{near}} = 7.87 \pm 10.57 \text{ kg/km}^2$, $X_{\text{far}} = 9.71 \pm 10.83 \text{ kg/km}^2$, $Z = -0.96$, $p = 0.38$). Almost all of these primate species, both small and large,

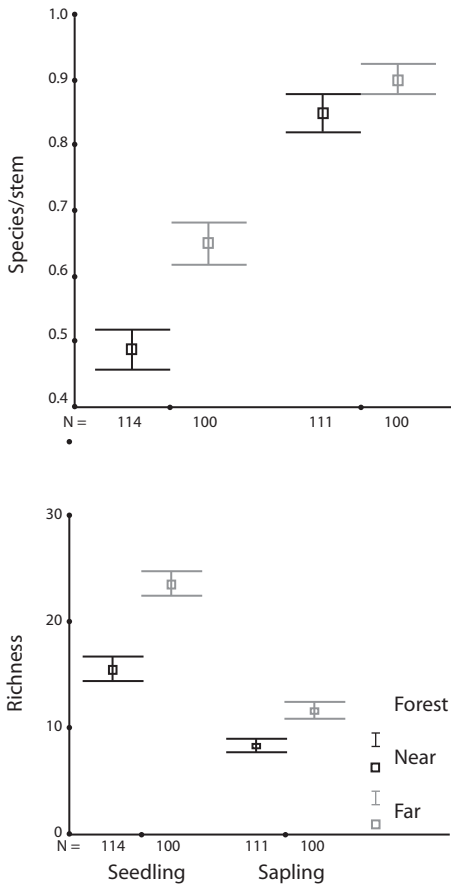


Fig. 2. Average of two diversity index for 114 and 111 seedlings and saplings plots respectively, in site near to human settlements (▲) and 100 plots for both seedlings and saplings, in site far from human settlements (●). (Seedlings: Fisher's $\alpha_{\text{near}} = 15$, $\alpha_{\text{far}} = 2238$; $z = -3.32$, $p = 0.001$; Species richness: $x_{\text{near}} = 15.53$, $x_{\text{far}} = 23.49$; $z = -8.51$, $p < 0.01$; Species/stem: $x_{\text{near}} = 0.49$, $x_{\text{far}} = 0.65$; $F = 0.05$, $p < 0.001$. Saplings: Fisher's: $\alpha_{\text{near}} = 2372.3$, $\alpha_{\text{far}} = 71034.4$; $z = -4.45$, $p < 0.001$; Species richness: $x_{\text{near}} = 8$, $x_{\text{far}} = 12$; $z = -6.04$, $p < 0.001$; Species/stem: $x_{\text{near}} = 0.85$, $x_{\text{far}} = 0.9$; $z = -2.51$, $p = 0.012$).

include significant amounts of fruit in their diets (Terborgh 1983, Guillotin *et al.* 1994, Stevenson *et al.* 2000) therefore, competition between them is possible. If large primates become absent, smaller primates could consume more resources and increase their densities (e.g., Peres and Palacios 2007). Preliminary data about primate communities in the study zone are not yet sufficient to confirm if primate community structure has always been the same (higher density of small primate compared with large primate density). Defler (2001) studied a primate community on the north zone of Amacayacu National Park, more than 40 km from any human settlement and found a higher frequency of encounters with small primates (*Saguinus spp.* and *Saimiri sp.*) compared to

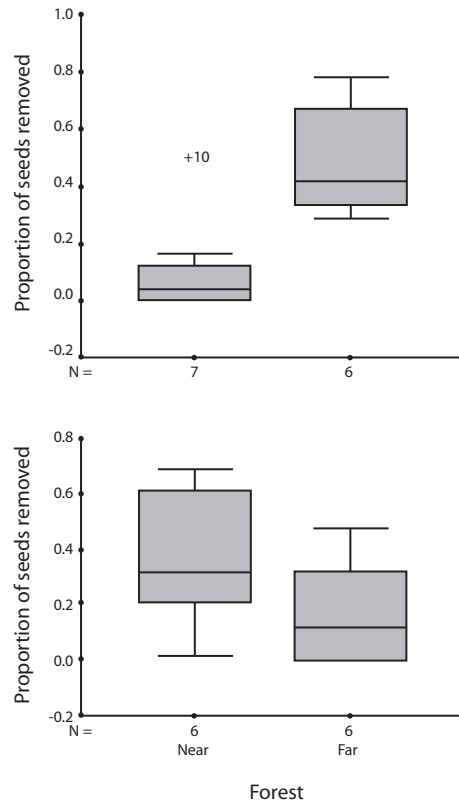


Fig. 3. Proportion of seed removal rates, according to estimates from fruit traps located under six trees of each species in both sites (near and far (8 Km) from human settlements). (A.) *A. aspera*. and (B.) *H. oblongifolia*.

TABLE 1
Density, total encounters and biomass of primates in both sites of study

Size	Species	Body mass (Kg)	Density (Ind/km ²)		<i>T. Encounters</i>		Biomass (Kg/km ²)	
			Near	Far	Near	Far	Near	Far
Large	<i>Alouatta seniculus</i>	6.60	0.00	2.02 ± 4.74	0.00	9.00	0.00	15.56
Large	<i>Lagothrix lagothricha</i>	6.75	0.00	4.30 ± 5.33	0.00	3.00	0.00	33.84
	Total		0.00	6.32	0.00	12.00	0.00	49.39
Medium	<i>Cebus albifrons</i>	2.40	0.00	1.10 ± 3.19	0.00	6.00	0.00	3.08
Medium	<i>Callicebus torquatus</i>	1.40	2.87 ± 2.19	3.08 ± 5.57	4.00	11.00	3.35	5.03
Medium	<i>Pithecia monachus</i>	2.20	5.51 ± 6.35	0.93 ± 3.68	2.00	5.00	10.10	2.40
	Total		8.38	5.12	6.00	22.00	13.45	10.51
Small	<i>Saguinus spp</i>	0.49	35.05 ± 8.39	22.16 ± 19.16	20.00	41.00	14.31	12.67
Small	<i>Saimiri sciureus</i>	0.90	30.17 ± 6.9	9.91 ± 10.99	8.00	9.00	22.62	10.41
	Total		65.22	32.07	28.00	50.00	36.94	23.07

Density (individuals/km²), total of primate encounters, and biomass (in Kg based on body weight reported by Peres and Dolman 2000; Peres and van Roosmalen 2002; Peres 1994b; Freese et al. 1982; Defler 2003) in both sites (near and far (8 km) from human settlements). Densities and biomass reported for site far from human settlements, take into account data from Van Leijssen and Vleut (2005), registered in the same place during the year 2004 and also some data taken by Maldonado during the year 2006.

TABLE 2
Density of seedlings and saplings of *A. Aspera* and *H. oblongifolia*

Forest	Species	Seedlings		Saplings	
		Near	Far	Near	Far
	<i>A. aspera</i>				
Gap		0.075 ± 0.129	0.095 ± 0.214	0.0048 ± 0.012	0.0064 ± 0.018
Mature forest		0.00	0.00	0.001	0.0009 ± 0.006
	<i>H. oblongifolia</i>				
Gap		0.00	0.00	0.00	0.00
Mature forest		0.203 ± 0.289	0.187 ± 0.009	0.0008 ± 0.007	0.00073 ± 0.008
Distance from parent tree	<i>A. aspera</i>				
2 m		0.00	0.00	0.00	0.00
10 m		0.00	0.00	0.0015 ± 0.038	0.001 ± 0.026
50 m		0.00	0.00	0.0015 ± 0.028	0.0017 ± 0.028
	<i>H. oblongifolia</i>				
2 m		0.48 ± 0.87	0.33 ± 0.47	0.00	0.00
10 m		0.12 ± 0.133	0.06 ± 0.07	0.0013 ± 0.027	0.00
50 m		0.01 ± 0.008	0.17 ± 0.003	0.0013 ± 0.132	0.0022 ± 0.043

Density (individuals/m²) of seedlings and saplings (average ± SD) of *A. aspera* and *H. oblongifolia* in gaps and mature forest, and Density (individuals/m²) of seedlings and saplings of *A. aspera* and *H. oblongifolia* at three different distances from parent tree, in both sites (near and far (8 km) from human settlements).

large primates (*Lagothrix sp.*, *Alouatta sp.*). However, the frequency of small primates was lower (0.64 ind/10 km) than the one found in our study area in proximity of human settlements (0.81 ind/10 km). These results are also in agreement with both the reduction of large primate abundance near human settlements and density compensation effects in terms of population size of small primates. Furthermore, in an analysis of 101 Neotropical forest sites, Peres and Palacios (2007) found a negative correlation between the level of hunting pressure and the density of large primates. However, the pattern for small *Saguinus* species was the opposite. Nevertheless, there is no compensation in terms of biomass, because of the disproportionate contribution of large body animals in tropical forests.

The increase of small primates was unexpected in the sense that, in other communities, the medium sized primates show the largest density compensation effect (Peres and Dolman 2000). This pattern was explained by the similar diet between large and medium sized primates. Stevenson *et al.* (2000) found relatively high indices of fruit diet overlap between *C. apella* and large atelines, such as *A. belzebuth* and *L. lagothricha*, in Tinigua National Park. Furthermore, Peres and Dolman (2000) suggested a tendency of smaller species to compensate the absence of large species is higher in "low-productive forests", which may be the case of our study site.

Although small primates compensate densities in the reduction of large primate populations, the results of this study do not support the hypothesis of compensation in ecological roles such as in seed removal rates. The hypothesis which proposes that sapling diversity can decrease under high seed dispersal rates due to competition was not supported. Given that large ateline primates play the most important roles in seed dispersal, as demonstrated in other Neotropical forests (Stevenson 2007), it is likely that seed dispersal rates at the community level would decrease in their absence. Our results indicate that in the absence of large primates the diversity of regenerating plants

is lower, suggesting they play important roles on forest regeneration and diversity patterns (Ganzhorn *et al.* 1999, Webb and Peart 2001, Peres and Van Roosmalen 2002, Cordeiro and Howe 2003). It is possible that the differences in diversity are caused by other factors not controlled in our study (i.e. microhabitat differences, seed predation rates, top carnivores which might control seed and seedling predators etc.), nonetheless it is important to remark that the absence of large primates does not appear to cause any noticeable rise in regenerating plant diversity as expected by the dispersal limitation hypothesis (Hubbell *et al.* 1999).

It has been demonstrated that large primates can disperse large seeds, which other species cannot (Peres and van Roosmalen 2002, Stevenson *et al.* 2005b). As a consequence, when their populations diminish or disappear, several plant species would have fewer possibilities to be dispersed and recruited, causing a decrease in local diversity. The results of our study are similar to those reported by Howe and Nuñez (2007) who found a 55% less richness and 60% lower density of plant species dispersed by large primates in a Peruvian hunted forest compared to an unprotected one. In conclusion, several of the mechanisms which have been suggested to maintain diversity on tropical forests (Wright 2002) are closely related to seed dispersal, and agree with the results of this study; if the process of seed dispersal fails because of the large primate absence, plant diversity will diminish.

The results of this study did not support the ecological compensation hypothesis in terms of seed removal for *A. aspera*, which had higher seed removal rates in forests where large primate density is higher. Due to the fruit characteristics of *A. aspera* (hard husk), it is possible that other fugivores, different to large primates, do not have access to fruit pulp and therefore can not disperse its seeds. Similar work in Tinigua National Park, which has a higher density of large primates, showed a higher seed removal rate for this species (Stevenson 2002). Interestingly, this difference is not significant

when compared to the forest far from indigenous communities in Amacayacu ($X_{\text{Amacayacu}} = 44.67 \pm 20.4$ proportion of seed dispersed, $X_{\text{Tiniagua}} = 52.39 \pm 21.38$ proportion of seed dispersed; $p = 0.208$ $F = 2.67$). This suggests that even a low population of large primates may have effects in seed removal rates.

Seedlings of *A. aspera* were found exclusively in gaps. Density ($X_{\text{near}} = 0.075$ ind/m², $X_{\text{far}} = 0.095$ ind/m²) was slightly higher in forest far from indigenous communities than close to them. This result applies for sapling density too ($X_{\text{near}} = 0.0048$ ind/m², $X_{\text{far}} = 0.0064$ ind/m²). These findings support the colonization hypothesis, and also suggest that large primates could be responsible for the difference in seed removal rates. For *H. oblongifolia*, seed removal was not significantly different between forests. It has been reported that small primates may disperse large seeds (Garber 1986) at a low frequency. It is therefore possible that small primates may be eating and dispersing the seeds of this plant species. However, it has also been reported that parrots consume and predate seeds of *H. oblongifolia* (Stevenson *et al.* 2000). It would be interesting to know the composition and abundance of the communities of parrots in the sites of study to predict if they are responsible for the disappearance of seeds.

Regeneration data are in accordance with the Janzen-Connell hypothesis, as seed dispersal was proved important for the recruitment of *H. oblongifolia*. Without considering the disperser assemblage, sapling density was higher far from parental trees. Interestingly, seedling density was higher near to, rather than far from parental trees, in areas of heavy hunting. This suggests low seed removal rates and low transition probabilities between the seedling and sapling stages below parental trees. The fact that saplings showed the opposite patterns suggests that negative density or distance-dependent effects occur in that transition period (Stevenson 2006), and indicate potential recruitment problems in the absence of legitimate seed dispersers. Nevertheless, it is important to take into account that in forests far from indigenous communities some seed

predators like *Tayassu tajacu*, are in higher proportions and could be responsible for the regeneration results obtained. Therefore, when seed and seedling predation rise in forests far from indigenous communities, differences between forests are less evident. Silman *et al.* (2003) showed that in absence of a peccary species in Cosha Cashu biological station, seedling density of *Astrocaryum murumuru* increased 1.7 times compared with years when the same peccary species was present. Thus, this demonstrates that not only one seed predator may have significant effects on plant regeneration.

Other studies focusing on dispersal and regeneration of large and small seeded plants under hunting pressure (eg. Dirzo *et al.* 2007) reveal different patterns. Beckman and Muller-Landau (2007) reported primary removal of *Cordia bicolor* (medium seeds) 43% lower in hunted sites, while primary removal of *Oenocarpus mapora* (large seeds) was not different between sites. On the other hand, secondary removal of *O. mapora* was 59% lower in hunted sites, while secondary removal of *C. bicolor* showed no differences. Thus, the study suggests that defaunation affects seed dispersal and the regeneration of different plant species in different ways, and that seed size is not a reliable predictor of the impacts of hunting. It is therefore important to consider that between the time of seed removal and plant recruitment there are several stages, such as seed predation and secondary seed dispersal factors, which were not measured in this study. The net effects of humans on seed predators and secondary dispersers should be directly considered to have a better understanding of the complex process that affects plant regeneration (Guariguata and Pinard 1998). In addition, it is necessary to study more plant species with small and large seeds to understand the effects of primate densities on seed dispersal and regeneration processes (Stoner *et al.* 2007).

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RESUMEN

La cacería ha tenido fuertes efectos en algunas poblaciones de frugívoros y dispersores de semillas, lo cual en consecuencia puede afectar los patrones de diversidad de plantas y regeneración del bosque. Sin embargo, es posible que extinciones locales promuevan el incremento de otras especies, que pueden o no compensar roles ecológicos. El principal objetivo de este estudio fue examinar la posibilidad de compensación por densidad en las comunidades de primates y sus posibles efectos sobre la diversidad de plántulas y juveniles, así como también la remoción de semillas de dos árboles (*Apeiba aspera* e *Hymenaea oblongifolia*). El trabajo fue realizado en el Parque Nacional Amacayacu (Amazonas – Colombia). Hicimos censos de mamíferos usando transectos lineales en dos bosques con diferentes presiones de cacería. Además, levantamos parcelas de vegetación para plántulas y juveniles (4 m² y 25 m² respectivamente), y ubicamos trampas de frutos bajo al menos seis árboles de cada especie, en cada bosque, para estimar la remoción de semillas. Los encuentros con primates grandes fueron menos frecuentes en bosques cerca de las comunidades indígenas, mientras que para los primates pequeños el patrón fue contrario, sugiriendo un efecto de compensación por densidad. Por otra parte, la diversidad de plántulas y juveniles fue más alta en bosques donde la densidad de primates grandes es mayor. La remoción de semillas fue mayor en bosques con mayor densidad de primates grandes para *A. aspera*, pero para *H. oblongifolia* las diferencias entre bosques no fueron significativas. En general, los resultados de este estudio apoyan la hipótesis de compensación por densidad en la comunidad de primates, sin embargo, no hay evidencia fuerte de compensación ecológica en términos de dispersión de semillas y regeneración. Finalmente, la presencia de dispersores grandes (ej. *Lagothrix lagothricha*) estuvo asociada con una mayor diversidad de plantas.

Palabras clave: hipótesis de la colonización, compensación por densidad, hipótesis de Janzen-Connell, diversidad de plantas, comunidad de primates, dispersión de semillas.

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