

Anthropogenic Change and Primate Predation Risk: Crested Caracaras (Caracara plancus) Attempt Predation on Mantled Howler Monkeys (Alouatta palliata)

Author: McKinney, Tracie

Source: Neotropical Primates, 16(1): 24-27

Published By: Conservation International

URL: https://doi.org/10.1896/044.016.0105

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at <u>www.bioone.org/terms-of-use</u>.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

Jr. and P. G. Heltne (eds.), pp. 47–49. National Academy of Sciences, Washington, D.C.

- IUCN. 2008. 2008 IUCN Red List of Threatened Species. Website: www.iucnredlist.org. Accessed 3 January 2008.
- Izawa, K. 1990. Rat predation by wild capuchins (*Cebus apella*). *Field Stud. of New World Monkeys, La Macarena, Colombia* 3:19–24.
- Kinzey, W. G. 1981. The titi monkeys, genus *Callicebus*. In: *Ecology and behavior of Neotropical primates*, A. F. Coimbra-Filho and R. A. Mittermeier (eds.), pp. 241–276. Academia Brasileira de Ciencias, Rio de Janeiro.
- Kleiman, D.G. and Mallinson, J. C. 1998. Recovery and management committees for lion tamarins: partnerships in conservation planning and implementation. *Conserv. Biol.* 12 (1): 27–38.
- Marsh, L. K. 2003. *Primates in fragments: ecology and conser*vation. Kluwer Academic/Plenum Publishers, New York.
- Mason, W. A. 1966. Social organization of the South American monkey, *Callicebus moloch*: A preliminary report. *Tulane Stud. Zool.* 13: 23–28.
- Mason, W. A. 1968. Use of space by *Callicebus* groups. In: *Primates, studies in adaptation and variability*, P. Jay (ed.), pp. 200–216. Holt, Rinehart and Winston, New York.
- May, R. M. 1992. How many species inhabit the earth? *Sci. Am.* 267: 42–48.
- Moreno, R. 2000. Incentivos económicos perversos para la conservación de la biodiversidad: el caso de la palma africana. Programa política y legislación del Instituto Alexander von Humboldt. Biosíntesis. No 21. Website: http:// www.sur.iucn.org/ces/documentos/documentos/406.pdf. Accessed 15 October 2007.
- NASA Landsat Program. 2000. Landsat ETM+ Scene L71007057_05720001213, SLC-Off, USGS, Sioux Falls, 12/13/2000.
- Ospina, M. J. 2006. Comparación de los patrones comportamentales de *Callicebus cupreus ornatus* durante dos épocas estacionales en un fragmento de bosque de galería, en San Martín, Meta. Bachelor's thesis. Pontificia Universidad Javeriana, Bogotá, D.C.
- Polanco, R. L. 1992. Aspectos etológicos y ecológicos de *Callicebus cupreus ornatus* en el Parque Nacional Natural Tinigua, La Macarena, Meta, Colombia. Bachelor's thesis, Universidad Nacional de Colombia, Bogotá, D.C.
- Quiñones-Porras, A. 2007. Densidad, actividad y dieta de *Callicebus ornatus* (Primates: Pithecidae) en fragmentos de bosque en Acacias, Meta. Bachelor's thesis, Universidad de los Andes, Bogotá, D.C.
- Robinson, J. G. 1977. *The vocal regulation of spacing in the titi monkey, Callicebus moloch.* PhD dissertation, University of North Carolina–Chapel Hill.
- Sampaio, D. T. and Ferrari, S. F. 2005. Predation of an infant titi monkey (*Callicebus moloch*) by a tufted capuchin (*Cebus apella*). *Folia Primatol*. 76:113–115.
- Sánchez, I. M. 1998. Contribución al conocimiento de la ecología de *Callicebus cupreus ornatus* Gray, 1870 (Primates: Cebidae), en bosques fragmentados del Meta, Colombia. Bachelor's thesis, Universidad Nacional de Colombia, Bogotá, D.C.

- Stevenson, P. R. 2001. The relationship between fruit production and primate abundance in Neotropical forests. *Biol. J. Linnean So.* 72(1):161–178.
- Stevenson, P. R. and Aldana, A.M. 2008. Potential effects of ateline extinction and forest fragmentation on plant diversity and composition in the western Orinoco Basin, Colombia. *Int. J. Primatol.* 29(2):365–377.
- Valladares-Pádua, C., Pádua, S. M. and Cullen, L. 1994. The conservation biology of the black lion tamarin *Leontopithecus chrysopygus*: First ten year's report. *Neotrop. Primates* 2 (suppl.): 36–39.
- Vallejo-Joyas M. I., Londoño-Vega A. C., López-Camacho R., Galeano G., Álvarez-Dávila E. and Devia-Álvarez W. 2005. Establecimiento de parcelas permanentes en bosques de Colombia. Instituto de Investigación de Recursos Biológicos Alexander von Humboldt (Serie: Métodos para estudios ecológicos a largo plazo; No. 1), Bogotá, D.C.
- Villareal, H., Álvarez, M., Córdoba S., Escobar, F., Fagua, G., Gast, F., Mendoza, H., Ospina, M. and Umaña, A. M. 2006. *Manual de métodos para el desarrollo de inventarios de biodiversidad. Programa de inventarios de biodiversidad.* Instituto de Investigación de Recursos Biológicos Alexander von Humboldt, Bogotá, D.C.
- Williamson, E. A. and Feistner, A. T. 2003. Habituating primates: processes, techniques, variables and ethics. In: *Field and laboratory methods in primatology*, Joanna M. Setchell and Deborah J. Curtis (eds.), pp. 25–39. Cambridge University Press, Cambridge.

Anthropogenic Change and Primate Predation Risk: Crested Caracaras (*Caracara plancus*) Attempt Predation on Mantled Howler Monkeys (*Alouatta palliata*)

Tracie McKinney

Introduction

Anthropogenic change in primate habitats may be an important factor in predation risk. Predation is often considered a principle selective pressure in primate evolution, and thus an important determining factor for grouping behavior, travel patterns, and choice of sleeping sites (van Schaik, 1983; Isbell, 1994; Treves, 2002; Shultz et al., 2004). Predation events are rarely witnessed in the wild due to their rarity, short duration, and the effects of observer presence. Reports of failed predation attempts or even the absence of predation events (Boinski et al., 2000) will broaden our understanding of this important issue. With our currently limited scope on primate predators and risk factors, we may be missing the impact of human habitat alteration on predation risk and rates. This paper reports a presumed predation attempt by two crested caracaras (Caracara plancus) on infant mantled howler monkeys (Alouatta palliata) in Costa Rica. Crested caracaras are generally associated with human activity

(Rodríguez-Estrella *et al.*, 1998; Morrison & Humphrey, 2001), suggesting that habitat disturbance at this site may alter predation risks for these monkeys.

Large-bodied, arboreal howler monkeys should have fewer potential predators than many other primate genera (Di Fiore, 2002). Researchers have confirmed predation by jaguar (Peetz et al., 1992; Chinchilla, 1997), puma, Puma concolor (Chinchilla, 1997; Ludwig et al., 2007), ocelot, Leopardus pardalis (Miranda et al., 2005; Bianchi & Mendes, 2007) and harpy eagles, Harpia harpyja (Sherman, 1991) on wild howler monkeys. Predation attempts by black hawk-eagles, Spizaetus tyrannus (Miranda et al., 2006), crested eagles, Morphnus guianensis (Julliot, 1994), and tayras, Eira barbara (Phillips, 1995; Asensio & Gómez-Martín., 2002) are also reported in the literature. While incidences of snake predation on Ateline primates have not been documented, large snakes may also be considered a potential threat to juvenile howlers because they prey on many other Neotropical primates (Di Fiore, 2002). Birds are the most common predators for many monkey species, both in the Old and New Worlds. Only a few Neotropical birds, including the Harpy eagle (Harpia harpyja), the crested eagle (Morphnus guianensis), and the hawk eagle (Spizaetus spp.), are believed large enough to capture adult Atelines (Julliot, 1994; Miranda et al., 2006). Infant howler monkeys, however, are certainly reasonably sized prey for many Neotropical raptors (Di Fiore, 2002).

In the observed incident, an apparent predation attempt on infant howler monkeys (Alouatta palliata) was made by two crested caracaras (Caracara plancus). The crested caracara ranges from the southern United States to Tierra del Fuego and the Faulkland Islands (Travaini et al., 2001; Henderson, 2002; Vargas et al., 2007). It is a medium-sized raptor in the falcon family (Falconidae), weighing approximately 1 kg and with a wingspan of 120-130 cm (Henderson, 2002). While they are mostly known as a scavenging species, caracaras are opportunistic hunters that feed on a variety of invertebrate and vertebrate prey (Travaini et al., 2001; Vargas et al., 2007), and may in fact consume more fresh meat than carrion (Richmond, 1976). Mammals account for nearly one quarter of crested caracara prey (Vargas et al., 2007). Although the majority of mammalian preys are rodents, caracaras are known to prey on larger animals, such as skunks and young rabbits (Henderson, 2002). While caracaras are not confirmed predators on even small monkeys, a taxidermized caracara did elicit alarm responses from captive marmosets (Callitrhix penicillata) in an experimental setting (Barros et al., 2002). Caracaras are particularly suited to act as active predators of monkeys in anthropogenic environments yet pose relatively little risk in more forested habitats. As open-habitat species (Morrison & Phillips, 2000), caracaras thrive in areas with little tree cover, such as natural clearings and manmade pastures. They are highly tolerant of human activity, and are often found hunting and scavenging on farms or

along roadways (Rodríguez-Estrella *et al.*, 1998; Morrison & Humphrey, 2001). Like many open-area raptors, caracaras seek out fragmented habitats, using the forest cover for nesting while hunting in the fields (Rodríguez-Estrella *et al.*, 1998; Sánchez-Zapata & Calvo, 1999). Habitat changes that favor caracara activity may place local wildlife confined to narrow forest fragments at risk of heavy predation (Morrison & Phillips, 2000).

Study Population and Observation

The observed event took place at the Refugio Nacional de Vida Silvestre Curú, a 1,500 ha private "hacienda" and wildlife refuge in western Costa Rica (9°47'43"N, 84°55'15"W) (for a complete description of the site see Baker & Schutt, 2005). The incident was witnessed during data collection of a long-term project concerning the impact of human disturbance on mantled howler monkey (Alouatta palliata) and white-faced capuchin (Cebus capucinus) ecology and social behavior. Curú is an ideal site for such studies, as it incorporates a variety of man-made and natural habitats including primary and advanced secondary forest, mangrove swamp, mango, banana, coconut, and African oil palm plantations, and open pastures with living fences. The refuge has a high density of howler monkeys, with some troops found in entirely anthropogenic habitats, others completely removed from human interaction, and many troops living in territories between these two extremes. The study troop of mantled howlers presented here ranges through riparian forest, living fences, mango and banana plantations, and secondary forest. The troop is fully habituated to human observers, and regularly encounters tourists, vehicles, and domestic animals. At the time of this observation, the troop consisted of 30 individuals - 5 adult males, 16 adult females, and 9 immatures. Comparable troop sizes are common at Curú; the relevance of such large groups at this site is not yet clear. The events were recorded through ad libitum observation and continuous focal animal samples (Altmann, 1974) and were witnessed by two researchers and two volunteers.

The interaction with the caracaras took place at approximately 8:25 am on December 12, 2007. The monkeys were traveling and foraging through a strip of riparian forest between a cattle pasture and a dirt road. Two females with small infants crossed a gap in the canopy on an exposed horizontal branch 12-15 meters in height and approximately 5 meters long. Such exposed areas are risky for arboreal primates (Isbell, 1994), and these females were traveling quickly and in the presence of an adult male. Both infants were riding dorsally and appeared 4–6 weeks of age. The two raptors approached across the open pasture as the females were in the center of the branch, and swooped at the monkeys. The birds did not make contact or land on the branch. Both females ducked as the birds passed overhead, then hurried along the branch to cover. The entire interaction lasted less than 30 seconds.

There were few overt anti-predator behaviors from the females or other troop members. Anti-predator behaviors in howler monkeys typically include descent and dispersion, vocalization, and grouping quietly high in the trees (Eason, 1989; Julliot, 1994; Phillips, 1995; Miranda et al., 2006). In this incident, the nearest adult male howled for about 15 seconds shortly after the event, but a truck was passing at the same time, so it is unclear whether the vocalization was in response to the birds or to the motor. After the interaction with the caracaras, the troop continued to forage and settled down in the same area for their midday rest. A second observer recorded a single caracara flying through the trees at 12:36 pm. In this case, there were no interactions or responses from the monkeys. This is the only predation-related event observed for this monkey troop over a period of 491.25 hours of data collection. This represents a predation-related event rate of 0.002 events/hour. Even though the young howlers survived this interaction, caracaras should now be considered and monitored as a potential threat to infant monkey survival in edge habitats.

Discussion

Anthropogenic change means much more than habitat loss for non-human primates. The effects of human disturbance are pervasive, impacting parameters like foraging patterns, social interactions, and predation. Seidensticker (1983) proposed a consideration of predation when discussing disturbance, noting that primate predation by big cats depends largely on the availability of livestock. In the 25 years since, little has been made of human alteration and predation, and the few reports that have considered the idea are contradictory. Some authors suggest that predation rates decrease with close proximity to humans (Isbell & Young, 1993; Stanford, 2002), while others point out that certain types of predation may be favorable in anthropogenic habitats (chimpanzees: Grieser Johns & Grieser Johns, 1995; leopards: Ludwig et al., 2007). Domestic dogs are now reported in the literature as effective monkey predators (De Oliveira et al., 2008; Raguet-Schofield, 2008), and some wildlife may seek out anthropogenic habitats as well. Certainly human factors impact predation, but the nature of the change will be site specific. While we cannot account for every impact human disturbance places on a primate community, it is important to realize that wild primates face different challenges than they would in the absence of human encroachment. Predation rates may be impacted in a number of ways, namely: (1) predators may be adverse to human altered habitats, reducing predation risk; (2) anthropogenic habitats may encourage certain predators, increasing predation risk; or (3) the predator assemblage of a habitat changes, with potentially drastic effects on endemic wildlife that lack the experience and selection-driven behavioral patterns necessary to avoid these predators. As primate habitats become increasingly anthropogenic, their predation risks-and potential predators-are bound to change.

Acknowledgements

Many thanks are due to the Schutt-Valle family of Refugio de Vida Silvestre Curú, for permission to work on their land and for their continued friendship. Volunteers from Earthwatch Institute, Carolina Orozco Zamora, and Caspar Harris provided excellent field assistance. Dr. Scott McGraw offered helpful comments on an earlier draft of this manuscript. This research was funded by generous support from Earthwatch Institute, Conservation International, and The Ohio State University.

Tracie McKinney, Department of Anthropology, The Ohio State University 4034 Smith Laboratory, 174 W. 18th Ave., Columbus, OH 43210.

References

- Altmann, J. 1974. Observational study of behavior: sampling methods. *Behaviour* 49: 227–267.
- Asensio, N. and Gómez-Martín, F. 2002. Interspecific interaction and predator avoidance behavior in response to tayra (*Eira Barbara*) by mantled howler monkeys (*Alouatta palliata*). *Primates* 43(4): 339–341.
- Baker, M. and Schutt, A. 2005. Managing monkeys and mangos. In: *Commensalism and Conflict: The Human-Primate Interface*, J. D. Paterson and J. Wallis (eds.), pp.444–463. American Society of Primatologists, Norman, Oklahoma.
- Barros, M., Boere, V., Mello, Jr., E. L., and Tomaz, C. 2002. Reactions to potential predators in captive-born marmosets (*Callithrix penicillata*). *Int. J. Primatol.* 23(2): 443–454.
- Bianchi, R. C. and Mendes, S. L. 2007. Ocelot (*Leopardus pardalis*) predation on primates in Caratinga Biological Station, Southeast Brazil. *Am. J. Primatol.* 69:1173–1178.
- Boinski, S., Treves, A. and Chapman, C. 2000. A critical evaluation of the influence of predators on primates: effects on group travel. In: *On the Move: How and Why Animals Travel in Groups*, S. Boinski and P. A. Garber (eds.), pp.43–72. University of Chicago Press, Chicago.
- Chinchilla, F. A. 1997. La dieta del jaguar (*Panthera onca*), el puma (*Felis concolor*) y el manigordo (*Felis pardalis*) (Carnivora: Felidae) en el Parque Nacional Corcovado, Costa Rica. *Rev. Biol. Trop.* 45(3): 1223–1229.
- De Oliveira, V. B., Linares, A. M., Corrêa, G. L. C. and Chiarello, A. G. 2008. Predation on the black capuchin monkey *Cebus nigritus* (Primates: Cebidae) by domestic dogs *Canis lupus familiaris* (Carnivora: Canidae), in the Parque Estadual Serrado Bigadeiro, Minas Gerais, Brazil. *Rev. Bras. Zool.* 25(2): 376–378.
- Di Fiore, A. 2002. Predator sensitive foraging in Ateline primates. In: *Eat or be Eaten: Predator Sensitive Foraging Among Primates*, L. E. Miller (ed.), pp.242–267. Cambridge University Press, Cambridge.
- Eason, P. 1989. Harpy eagle attempts predation on adult howler monkey. *The Condor* 91: 469–470.

- Grieser Johns, A. D. and Grieser Johns, B.G. 1995. Tropical forest primates and logging: long-term coexistence? *Oryx* 29: 205–211.
- Henderson, C. L. 2002. *Field Guide to the Wildlife of Costa Rica*. University of Texas Press, Austin.
- Isbell, I. A. 1994. Predation on primates: ecological patterns and evolutionary consequences. *Evol. Anthrop.* 3(2): 61–71.
- Isbell, L. A. and Young, T. P. 1993. Human presence reduces predation in a free-ranging vervet monkey population in Kenya. *Anim. Behav.* 45: 1233–1235.
- Julliot, C. 1994. Predation of a young spider monkey (*Ateles paniscus*) by a crested eagle (*Morphnus guianensis*). *Folia Primatol.* 63: 75–77.
- Ludwig, G., Aguiar, L. M., Miranda, J. M. D., Tixeira, G. M., Svoboda, W. K., Malanski, L. S., Shiozawa, M. M., Hilst, C. L. S., Navarro, I. T., and Passos, F. C. 2007. Cougar predation on black-and-gold howlers on Mutum Island, Southern Brazil. *Int. J. Primatol.* 28(1): 39–46.
- Miranda, J. M. D., Bernardi, I. P., Abreu, K. C., and Passos, F. C. 2005. Predation on *Aloautta guariba clamitans* Cabrera (Primates, Atelidae) by *Leopardus pardalis* (Linnaeus) (Carnivora, Felidae). *Rev. Bras. Zool.* 22(3): 793–795.
- Miranda, J. M. D., Bernardi, I. P., Moro-Rios, R. F. and Passos, F. C. 2006. Antipredator behavior of brown howlers attacked by black hawk-eagle in Southern Brazil. *Int. J. Primatol.* 27(4): 1097–1101.
- Morrison, J. L. and Humphrey, S. R. 2001. Conservation value of private lands for crested caracaras in Florida. *Conserv. Biol.* 15(3): 675–684.
- Morrison, J. L. and Phillips, L. M. 2000. Nesting habitat and success of the Chimango caracara in southern Chile. *The Wilson Bulletin* 112(2): 225–232.
- Peetz, A., Norconk, M. A. and Kinzey, W. G. 1992. Predation by jaguar on howler monkeys (*Alouatta seniculus*) in Venezuela. *Am. J. Primatol.* 28: 223–228.
- Phillips, K. 1995. Differing responses to a predator (*Eira Barbara*) by *Alouatta* and *Cebus. Neotrop. Primates* 3(2): 45–46.
- Raguet-Schofield, M. 2008. The effects of human encroachment and seasonality on the risk of mantled howler monkey (*Alouatta palliata*) predation by dogs on Ometepe Island, Nicaragua. *Am. J. Phys. Anthropol.* Sup 46: 176.
- Richmond, A. R. 1976. Feeding of nestlings by the caracara in Costa Rica. *Wilson Bull.* 88(4): 667.
- Rodríguez-Estrella, R., Donázar, J. A. and Hiraldo, F. 1998. Raptors as indicators of environmental change in the scrub habitat of Baja California Sur, Mexico. *Conserv. Biol.* 12(4): 921–925.
- Sánchez-Zapata, J. A. and Calvo, J. F. 1999. Raptor distribution in relation to landscape composition in semi-arid Mediterranean habitats. *J. Appl. Ecol.* 36: 254–262.
- Seidensticker, J. 1983. Predation by *Panthera* cats and measures of human influence in habitats of south Asian monkeys. *Int. J. Primatol.* 4(3): 323–326.

- Sherman, P. T. 1991. Harpy eagle predation on a red howler monkey. *Folia Primatol.* 56(1): 53–56.
- Shultz, S., Noë, R., McGraw, W. S. and Dunbar, R. I. M. 2004. A community-level evaluation of the impact of prey behavioural and ecological characteristics on predator diet composition. *Proc. R. Soc. B.* 271: 725–732.
- Stanford, C. B. 2002. Avoiding predators: expectations and evidence in primate antipredator behavior. *Int. J. Primatol.* 23(4): 741–757.
- Travaini, A., Donázar, J. A., Ceballos, O. and Hiraldo, F. 2001. Food habits of the crested caracara (*Caracara plancus*) in the Andean Patagonia: the role of breeding constraints. *J. Arid Environ.* 48: 211–219.
- Treves, A. 2002. Predicting predation risk for foraging, arboreal primates. In: *Eat or be Eaten: Predator Sensitive Foraging Among Primates.* L. E. Miller (ed.), pp.222–241. Cambridge University Press, Cambridge.
- Van Schaick, C. P. 1983. Why are diurnal primates living in groups? *Behaviour* 87: 120–144.
- Vargas, R. J., Bó, M. S. and Favero, M. 2007. Diet of the southern caracara (*Caracara plancus*) in Mar Chiquita Reserve, Southern Argentina. *J. Raptor Res.* 41(2): 113–1.

EARLY BEHAVIORAL DEVELOPMENT OF A FREE-Ranging Howler Monkey Infant (*Alouatta guariba clamitans*) in Southern Brazil

> Luciana Regina Podgaiski Márcia Maria de Assis Jardim

Introduction

In comparison with other mammals, the offspring of primates undergo a relatively long period of behavioral development and dependency upon their mothers. During this period, the mother is a secure base from which the infant is able to explore the environment and engage in social behavior (Vochteloo *et al.*, 1993), acquiring the ecological skills of the species and the social traditions of the family troop (Southwick and Siddiqi, 1974). Independence is the result of a long period of increasing self-sufficiency in activities such as locomotion and feeding, as well as growing sociability and distance from the mother (Altmann, 1980; Odalia-Rímoli, 1992). Mother-infant ties constitute one of the most intense types of social relationship in primates (Harlow and Zimmermann, 1958, Altmann, 1959), and have a positive effect on infant survival and development.

Howler monkeys (genus *Alouatta* Lacépède, 1799) are the most widely-distributed Neotropical primates (Chapman and Balcomb, 1998), and are also the best studied in the wild. They occupy a variety of habitat types, and are welladapted to anthropogenic fragmentation (Crocket, 1998), although some species are declining rapidly in the wild and have been classified as threatened (IUCN, 2009). Howlers have been translocated and re-introduced at a number of