SHORT NOTE

HERPETOZOA 18 (1/2) Wien, 30. Juni 2005

SHORT NOTE

77

Korsosardinien. Variabilitätsanalyse metrischer Merkmale.- Aquarium, Wuppertal; 48: 246-247. SHIMO-DAIRA, H. & HASEGAWA, M. (1999): Multiple comparisons of log-likelihoods with applications to phylogenetic inference.- Mol. Biol. Evol., Oxford; 16: 1114-1116. SWOFFORD, D. L. (2002): PAUP\*: Phylogenetic analysis using parsimony (\*and other methods), Version 4. Sunderland, MA (Sinauer Associates). TAMURA, K. & NEI, M. (1993): Estimation of the number of nucleotide substitutions in the control region of mitochondrial DNA in humans and chimpanzees.- Molecular. Biol. Evol., Oxford; 10: 512-526. THOMPSON, J. D. & GIB-SON, T. J. & PLEWNIAK, F. & JEANMOUGIN, F. & HIGGINS, D. G. (1997): The Clustal-X windows interface - flexible strategies for multiple sequence alignment aided by quality analysis tools.- Nucleic Acids Res., Oxford; 25: 4876-4882. YANG, Z. (1993): Maximum likelihood estimation of phylogeny from DNA sequences when substitution rates differ over sites.- Molecular Biol. Evol., Oxford; 10: 1396-1402.

KEYWORDS: Reptilia: Squamata: Sauria: Lacertidae; Podarcis, P. tiliguerta, P. filfolensis, P. sicula, P. wagleriana; mitochondrial DNA divergence, systematics, Central Mediterranean Islands, Corsica, Sardinia, Sicily, Malta Archipelago

SUBMITTED: November 18, 2004

AUTHORS: Martina PODNAR, Department of Zoology, Croatian Natural History Museum, Demetrova 1, HR-10000 Zagreb, Croatia < martina.podnar@ zg.htnet.hr >; Werner MAYER, Molecular Systematics, First Zoological Department, Natural History Museum, Burgring 7, A-1010 Vienna, Austria < werner.mayer@ nhm-wien.ac.at >.

## The diet of *Bothrops asper* (GARMAN, 1884) in the Pacific lowlands of Ecuador

The Terciopelo, Bothrops asper (GAR-MAN, 1884), is a large pitviper species ranging from Mexico to northwestern South America (CAMPBELL & LAMAR 2004). It is an important causer of snakebite casualties wherever it occurs (WARRELL 2004). In Ecuador, where *B. asper* is usually referred to as "equis", this species is distributed throughout the Pacific lowlands and adjacent western versant of the Cordillera Occidental of the Andes up to at least 1,700 m a.s.l. (FREIRE & KUCH 1994; CISNEROS-HEREDIA & TOUZET 2004). It has also been collected in two dry inter-Andean valleys in southern Ecuador which are connected by rivers to the Pacific lowlands (CISNEROS-HEREDIA & TOUZET 2004; U. KUCH & F. P. AYALA-V., unpublished). Bothrops asper is by far the most commonly encountered and medically most important venomous snake in western Ecuador. It is found in a variety of natural habitats, from dry coastal scrub to cloud forests (CISNEROS-HEREDIA & TOUZET 2004), as well as in agricultural lands and around human habitations. While aspects of the natural history of certain populations of *B. asper* were comprehensively studied (SOLÓRZANO & CERDAS 1989), little has been published about Ecuadorian populations (CAMPBELL & LAMAR 2004; KUCH et al. 2004).

Here we report the results of an analysis of stomach and intestine contents of preserved specimens of *B. asper* in the collection of the Museo de Zoología de la Pontificia Universidad Católica del Ecuador, Quito, Ecuador (QCAZ).

We dissected 21 specimens of B. asper, and found evidence of prey in 14. Of these, only one contained undigested or only partly digested prey. Thirteen specimens were found to contain remains of digested prey (see Appendix for locality information and catalogue numbers). The specimens containing prey (seven males, seven females) were assigned to three classes based on the study by SOLÓRZANO & CERDAS (1989) and personal observations on sexual size dimorphism and size at maturity of Ecuadorian B. asper: juveniles (29-38 cm snout-vent-length [SVL], four males; 40-49 cm SVL, four females); subadults (58 cm SVL, one male; 85 and 90 cm SVL, two females); and adults (115 and 95.2 cm SVL, two males; > 83 cm SVL, one female [head missing]). Among the 13 snakes containing only remains of digested prey, evidence that rodents had been eaten (hair of members of the family Muridae, also rodent bones and incisors) was found in six, insect remains in nine (from the orders Coleoptera [1], Diptera [2], Hemiptera [3], Hymenoptera [2], Orthoptera [1], unidentified [3]) and anuran remains arms, legs and/or skull of Eleutherodactylus achatinus [BOULENGER, 1898], Leptodactylidae) in three. One of these snakes contained lizard bones, and another plant matter (leaves), apparently ingested along with insect prey.

Eight of the 14 snakes with prey contained at least two different prey species (bird and centipede [1], insect and rodent [3], insect and lizard [1], insect and frog [2], and coleopterans and hemipterans [1]). 78 SHORT NOTE HERPETOZOA 18 (1/2) Wien, 30. Juni 2005 SHORT NOTE



Fig. 1: Adult male *Bothrops asper* (GARMAN, 1884) (QCAZ 6732) from near Muisne, Provincia de Esmeraldas, Ecuador (TL = 109.8 cm), containing a bird and a large centipede. Photograph by David SALAZAR-V.

The single *B. asper* in our series that contained undigested or only partially digested prey (fig. 1) was an adult male (QCAZ 6732) of 95.2 cm SVL (109.8 cm total length [TL]) and a body mass (after removal of prey) of 201 g, which contained a juvenile individual (cranial ossification of 70%) of Thryothorus nigricapillus (Aves, Passeriformes, Troglodytidae), and an unidentified centipede (19.6 cm TL, 14.9 g). The maximal diameter of the centipede was 4.1 cm and the minimal diameter of the snake between its head and the level of its stomach 3.3 cm. Prey/predator mass ratio (0.07) and length ratio (0.18) for the centipede lie within the range of previously reported values for Bothrops species (CAMP-BELL & LAMAR 2004).

CAMPBELL & LAMAR (2004) reviewed the diet of *Bothrops* spp. and found that most species feed largely on ectothermic prey as juveniles but shift to endothermic prey when they reach a size sufficient to swallow such prev items. Among the limited sample studied by us, there was no clear distinction between juvenile and adult snakes regarding the extent to which ectothermic and endothermic prey had been ingested. Of eight juveniles, three contained only insects, one contained a frog, two insects and rodents, and two both insects and frogs. Of three subadult snakes, two contained only rodents, and a female of 90 cm SVL contained lizard and orthopteran remains. One of the three adult snakes contained only rodent remains, the second

rodent remains with parts of insects, and the third a bird with a centipede. However, the insect remains encountered along with frog, lizard, and rodent bones in all the age classes of this species may well be secondary stomach contents, reflecting insectivorous habits of the snake's prey rather than of the snake itself.

Among the invertebrate prey found in members of Bothrops (and other terrestrial pitvipers), centipedes have been by far the most common, other records included orthopterans, crayfish, and even slugs (CAMPBELL & LAMAR 2004). In the case of B. asper, a large centipede was previously found in a juvenile snake from Gorgona Island, Colombia (PARKER 1926), and centipedes, orthopterans and various unidentified invertebrates were recorded as part of the prev of juveniles of that species in Guatemala (CAMPBELL 1998). Our data show that adult B. asper will eat centipedes too, as has been reported for other *Bothrops* species (CAMPBELL & LAMAR 2004), and predation of coleopterans and hemipterans by juvenile *B. asper* as documented here adds two more orders of ubiquitous insects to the dietary spectrum of these pitvipers.

The ectothermic vertebrate prey of *B.* asper has been reported to include anoles, geckos, skinks, frogs (*Eleutherodactylus* sp., *Rana forreri* BOULENGER, 1883), and snakes including conspecifics (CAMPBELL & LAMAR 2004). Four additional frog species have been recorded as prey of *B. asper* in Costa Rica (M. SASA, pers. comm.). In addition to SHORT NOTE

HERPETOZOA 18 (1/2) Wien, 30. Juni 2005

SHORT NOTE

79

the frog and lizard remains recovered from three juveniles and one subadult female above, one of the authors (A.F.L.) found a subadult B. asper dead on the road near Quevedo, Provincia de Cotopaxi, Ecuador; it contained in its stomach a cane toad, Bufo marinus (LINNAEUS, 1758). These specimens were not preserved, and it is unclear whether the ingestion of this unusual and highly toxic prey item might have played a role in the snake's death, e.g., by affecting its ability to move (PHILLIPS et al. 2003). However, juveniles of the closely related species Bothrops atrox (LINNAEUS, 1758) and Bothrops leucurus WAGLER, 1824 have previously been reported to eat toads (Bufo typhonius LINNAEUS, 1758, and Bufo sp., respectively; DIXON & SOINI 1986; RIPA 1997).

The endothermic vertebrate prey of B. asper is diverse and known to include mostly rodents, but also opossums, birds, and rabbits (CAMPBELL & LAMAR 2004). The juveniles in the present series confirm that these snakes may successfully prey on small mammals very soon in their lives, as previously reported (KUCH et al. 2004) for a specimen measuring only 35 cm in total length, about the size of a large neonate (CAMPBELL & LAMAR 2004). Although based on a small sample, our data are supported by observations on captive-born litters of B. asper in the Instituto Nacional de Higiene y Medicina Tropical "Leopoldo Izquieta Pérez" (Guayaquil, Ecuador), in suggesting that these opportunistic feeders will thrive on a lifelong diet of agricultural pests: rodents and insects. This may be one of the factors rendering B. asper so successful in man-made habitats in Ecuador. There, this very dangerous species has been noted to replace other, less versatile pitvipers (A. FREIRE LASCANO, unpublished data) some of which, besides having narrower habitat requirements, may depend more on declining amphibian and reptile populations as prey.

APPENDIX: Examined specimens containing prey remains: ECUADOR: Cañar: Manta Real (QCAZ 4112); EL ORO: El Guayabo (QCAZ 4055); Esmeraldas: 5 km W of Durango (QCAZ 4215), Muisne (QCAZ 6732); Guayas: Naranjal (QCAZ 685, QCAZ 688); Manabí: Guale (QCAZ 1656-1657); Pichincha: 5 km W of La Florida (QCAZ 1163), Santo Domingo de los Colorados (QCAZ 498-499, QCAZ 1250), Puerto Quito (QCAZ 1252-1253).

ACKNOWLEDGMENTS: We thank David TRUJILLO for collecting the photographed specimen and

providing information on it; Galo BUITRÓN, Paolo PIEDRAHITA and Juan FREILE (QCAZ) for determining the bird's identity and age; Luis A. COLOMA (QCAZ) for help in identifying anuran remains; Pablo MENÉN-DEZ and Florencio MAZA (QCAZ) for help in identifying insect remains; and Martín BUSTAMANTE and Néstor ACOSTA (QCAZ) for help with the photograph. We thank Luis A. COLOMA (QCAZ) and Mahmood SASA (Organization for Tropical Studies) for reviewing the manuscript.

REFERENCES: CAMPBELL, J. A. (1998): The amphibians and reptiles of northern Guatemala, Yucatán, and Belize; Norman, Oklahoma (University of Oklahoma Press), pp. 367. CAMPBELL, J. A. & LAMAR, W. W. (2004): The venomous reptiles of the western hemisphere; vols. 1+2; Ithaca, New York (Cornell University Press), pp. 870. CISNEROS-HEREDIA, D. F. & J.-M. TOUZET: Distribution and conservation status of Bothrops asper (GARMAN, 1884) in Ecuador.-Herpetozoa, Wien; 17 (3/4): 135-142. DIXON, J. R. & SOINI, P. (1986): The reptiles of the upper Amazon basin, Iquitos region, Peru; 2nd ed.; Milwaukee (Milwaukee Public Museum), pp. 154. FREIRE, A. & KUCH, U. (1994): A note on the geographical distribution of Bothrops asper (GARMAN, 1883) in Ecuador.-The Snake, Nitta-gun; 26 (2): 135-139. КUCH, U. & BOADA, C. & GARCÍA, F.& TORRES, C. & FREIRE, A. (2004): Bothrops asper (Terciopelo or Equis). Diet.-Herpetological Review, Lawrence; 35 (3): 273-4. PARKER, H. W. (1926): The reptiles and batrachians of Gorgona Island, Colombia.- Annals and Magazine of Natural History, London; (9th ser.) 17: 549-554. PHILLIPS, B. L. & BROWN, G. P. & SHINE, R. (2003): Assessing the potential impact of cane toads (*Bufo* marinus) on Australian snakes.- Conservation Biology, Oxford; 17 (6): 1738-1747. RIPA, D. (1997): Range extension for *Bothrops leucurus.*- Bulletin of the Chicago Herpetological Society, Chicago; 32 (2): Solórzano, A. & Cerdas, L. (1989): 25-26. Reproductive biology and distribution of the terciopelo, Bothrops asper GARMAN (Serpentes: Viperidae) in Costa Rica.- Herpetologica, Chicago; 45 (4): 444-450. WARRELL, D. A. (2004): Snakebites in Central and South America: epidemiology, clinical features, and clinical management; pp. 709-761. In: CAMPBELL, J. A. & LAMAR, W. W.: The venomous reptiles of the western hemisphere; vols. 1+2; Ithaca, New York (Cornell University Press).

KEY WORDS: Squamata: Serpentes: Viperidae: Bothrops asper; venomous snakes, stomach and intestine contents, diet, prey, Bufo marinus, Eleutherodactylus achatinus, Thryothorus nigricapillus, Ecuador

## SUBMITTED: October 7, 2004

AUTHORS: Carlos BOADA, David SALAZAR-V., Museo de Zoología, Centro de Biodiversidad y Ambiente, Departamento de Ciencias Biológicas, Pontificia Universidad Católica del Ecuador, Aptdo. 17-01-2184, Quito, Ecuador < boada\_carlos@hotmail.com > < davidsalazarv@yahoo.com >; Prof. Antonio FREIRE LASCANO, Instituto Nacional de Higiene y Medicina Tropical "Leopoldo Izquiéta Pérez", Casilla 3961, Guayaquil, Ecuador < freireantonio@latinmail.com >; Ulrich KUCH, Sektion Herpetologie, Forschungsinstitut und Naturmuseum Senckenberg, Senckenberganlage 25, D-60325 Frankfurt am Main, Germany < U.Kuch@ em.uni-frankfurt.de >.

## **ZOBODAT - www.zobodat.at**

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: Herpetozoa

Jahr/Year: 2005

Band/Volume: <u>18\_1\_2</u>

Autor(en)/Author(s): Freire L. Antonio, Kuch Ulrich, Salazar-V. David

Artikel/Article: <u>The diet of Bothrops asper (GERMAN, 1884) in the Pacific</u> lowlands of Ecuador 77-79