# CHRONOLOGICAL DISTRIBUTION OF BRAZILIAN *GLYPTODON* SP. REMAINS: A DIRECT <sup>14</sup>C DATE FOR A SPECIMEN FROM IPORANGA, SÃO PAULO, BRAZIL

Alex Hubbe<sup>1,2</sup> • André G Vasconcelos<sup>3</sup> • Luciano Vilaboim<sup>4</sup> • Ivo Karmann<sup>5</sup> • Walter Neves<sup>1</sup>

**ABSTRACT.** *Glyptodon* sp. fossil remains can be found throughout Brazil. However, little information is available about their chronological distribution. With the intention to contribute to this issue, we present, as far as we know, the first direct radiocarbon date for 1 specimen of this genus found in Brazil. The osteoderm MZSP-PV660 found in Abismo do Fóssil Cave (SP-145), Iporanga, São Paulo, Brazil, was dated by accelerator mass spectrometry at the Beta Analytic Radiocarbon Dating Laboratory. The <sup>14</sup>C date obtained was between 20,680 and 21,370 calibrated years before the present. Unfortunately, the scant (and often imprecise or unreliable) chronological data regarding this species and genus in Brazil and elsewhere in South America precludes a robust comparison among the dates available and the one presented here. Nevertheless, our finding supports the existence of this genus in South America at least until the Last Glacial Maximum.

#### INTRODUCTION

Glyptodontidae (Gray, 1869) encompasses all glyptodont species known thus far. They are easily identified by their striking and unique thick armor formed by osteoderms that covered both skull and body and the bone rings that surrounded the tail (Cartelle 1994). These animals are considered herbivores (Fariña 1995; Rancy 1999; Bargo et al. 2006), with the largest forms weighing up to 2 tons (Fariña 1995; Fariña et al. 1998). According to the fossil records, this family was widely distributed in the Americas (Simpson 1980; Fariña 1995).

Among Glyptodontidae, the genus *Glyptodon* (Owen, 1838) is well accepted. Soibelzon et al. (2006) recognize 4 species within this genus from the middle Pleistocene to the beginning of the Holocene. One of the best known species is *Glyptodon clavipes* (Owen, 1839), geographically limited to South America (Paula Couto 1979), with fossil records reported in Venezuela (Chávez-Aponte et al. 2008), Peru (Pujos and Salas 2004), Argentina (Powell and Deraco 2005), Uruguay (Castellanos 1953), and Brazil (Paula Couto 1979).

The records for this species come from different states of Brazil (Figure 1): Minas Gerais (Winge 1915); São Paulo (Paula Couto 1973); Paraíba (Bergqvist 1989); Bahia (Cartelle 1992); Rio Grande do Sul (Oliveira 1996); Piauí (Faure et al. 1999); Rio Grande do Norte (Porpino 2000); Acre, Rondônia (Lima and Cozzuol 2005); Pernambuco (Alves and Barreto 2007); Sergipe (Dantas 2009); and probably Ceará (Gomide 1989).

In spite of *Glyptodon*'s well-known geographic distribution, other data, such as chronology, are lacking. Here, we present, as far as we know, the first direct <sup>14</sup>C date obtained for a Brazilian *G clavipes* from the state of São Paulo. The aim is to contribute to a better understanding of *Glyptodon* chronological distribution in the country.

<sup>&</sup>lt;sup>1</sup>Laboratório de Estudos Evolutivos Humanos, Departamento de Genética e Biologia Evolutiva, Instituto de Biociências, Universidade de São Paulo, Rua do Matão, 277, 05508-090, São Paulo, SP, Brazil.

<sup>&</sup>lt;sup>2</sup>Instituto do Carste, Rua Barcelona, 240/apto 302, Belo Horizonte, MG. 30360-260, Brazil. Corresponding author. Email: alexhubbe@yahoo.com.

<sup>&</sup>lt;sup>3</sup>Spelayon Consultoria - ME, Avenida Amazonas, nº 1306/sala 202, 30180-000 Belo Horizonte, MG, Brazil.

<sup>&</sup>lt;sup>4</sup>Laboratório de Paleontologia do Museu de Ciências Naturais da Pontifícia Universidade Católica de Minas Gerais, Avenida Dom José Gaspar, 290, 30535-610, Belo Horizonte, MG, Brazil.

<sup>&</sup>lt;sup>5</sup>Departamento de Geologia Sedimentar, Instituto de Geociências, Universidade de São Paulo, Rua do Lago, 562, 05508-900, São Paulo, SP, Brazil.

## 14 A Hubbe et al.

## SAMPLE CONTEXT

The Abismo do Fóssil Cave (SP-145), located at Iporanga, São Paulo, Brazil (4°35'S, 48°43'W; Figure 1), was developed in Meso Proterozoic low-grade metamorphic limestones of the Açungui Group in the Ribeira Fold Belt. The local topography is characterized by a polygonal karst. The entrance to the cave represents the bottom of an ancient closed depression with centripetal drainage.



Figure 1 Location of the Brazilian states (light gray areas) where *Glyptodon* sp. remains were found. At the right, detail of São Paulo State showing the location of Abismo do Fóssil Cave (SP-145). AC, Acre; BA, Bahia; CE, Ceará; MG, Minas Gerais; PB, Paraíba; PE, Pernambuco; PI, Piauí; RN, Rio Grande do Norte; RO, Rondônia; RS, Rio Grande do Sul; SE, Sergipe; SP, São Paulo.

The cave consists of a main vertical pit (45 m) and 2 subhorizontal passages, one at the bottom and another close to the entrance, which is presently connected to a sinkhole of a small closed depression (Figure 2).

Cave sediments are mainly gravitational deposits, represented by a mixture of clastic materials from the surface that were washed into the closed depression sinkhole. Part of this material is preserved in traps formed along the cave passages. The sediments are very poorly sorted, and coarse clastic material is mixed together with fine dark sediments, rich in organic matter and clay. The scant material from *G. clavipes* (isolated osteoderms) was found in this sedimentary matrix in both subhorizon-tal passages (Lino et al. 1979).



Figure 2 Schematic cross-section of Abismo do Fóssil Cave (SP-145). Adapted from Lino et al. (1979).

# MATERIAL AND METHOD

After splitting the *G. clavipes* osteoderm MZSP-PV660 (Figure 3), housed at the Museu de Zoologia da Universidade de São Paulo, Brazil, in 2 halves with a saw, one of its parts was sent to be dated by accelerator mass spectometry (AMS) at the Beta Analytic Radiocarbon Dating Laboratory (Miami, Florida, USA). Collagen extraction and dating followed the strict protocols of the chosen laboratory.

According to the  ${}^{13}C/{}^{12}C$  ratio obtained, the measured date was corrected to the conventional age ( ${}^{14}C$  yr before present; BP). Based on this date and in accordance with Reimer et al. (2004) and Talma and Vogel (1993), the 2- $\sigma$  calibration age interval was obtained and is presented as calibrated years before present (cal BP).

#### 16 A Hubbe et al.



Figure 3 Dorsal view of the Glyptodon clavipes osteoderm MZSP-PV660

# **RESULTS AND DISCUSSION**

The <sup>14</sup>C date of 17,800  $\pm$  70 BP (20,680–21,370 cal BP; BETA 237350; Table 1) obtained on the *G* clavipes osteoderm MZSP-PV660 places the fossil within the Last Glacial Maximum (Yokoyama et al. 2000; Clark et al. 2009). It is the oldest direct <sup>14</sup>C date for Brazilian megafauna (Czaplewski and Cartelle 1998; Neves and Piló 2003; Rossetti et al. 2004; Neves et al. 2007; Hubbe et al. 2009), predating by ~8000 yr the most recent date obtained so far (*Smilodon populator* Lund, 1842; Hubbe et al. 2007). However, if indirect dates are taken into account (mainly minimum ages; Auler et al. 2006 and references therein), the <sup>14</sup>C date obtained by us could be considered relatively young. For example, it is much younger than the oldest Brazilian Glyptodontidae record revealed by indirect dating in Lagoa Santa (*Hoplophorus* Lund, 1839; about >70,000 yr; Piló 1998; Auler et al. 2006).

Table 1 <sup>14</sup>C AMS date obtained for a *Glyptodon clavipes* from Abismo do Fóssil cave (SP-145), Iporanga, São Paulo, Brazil.

1 0						
		Material		$^{13}C/^{12}C$	Conventional	2- $\sigma$ calibration
Sample ID	Lab nr	dated <sup>a</sup>	Taxon	(‰)	age (BP)	(cal BP)
MZSP-PV660	BETA 237350	Bone collagen	Glyptodon clavipes	-18.1	17,800 ± 70	20,680-21,370

<sup>a</sup>Treated with multiple alkali extractions and ultrapurified prior to dating.

Besides the <sup>14</sup>C date presented here, there are few other indirect ages for *Glyptodon* sp. remains found in Brazil (Faure et al. 1999; Kerber and Oliveira 2008). Faure et al. (1999) reported for Toca do Serrote do Artur, Piauí (Figure 1), a stratigraphic level containing isolated plates of *G. clavipes* dated to between 6890  $\pm$  60 BP (7570–7820 cal BP; GIF10515) and 8490  $\pm$  120 BP (9030–9660 cal BP; GIF10516). Below this Holocene level, more plates of *G. clavipes* were found with a minimum age of ~8500 BP.

17

Although early Holocene ages have already been reported for South American megafauna (Hubbe et al. 2007, 2009), the dates assigned by Faure et al. (1999) to the *Glyptodon* remains are questionable. Due to the general complexity of cave deposits (Auler et al. 2006, 2009), the scarce material found at Toca do Serrote do Artur is not necessarily contemporary to the stratigraphic levels dated, thus diminishing the reliability of the generated age (Mead and Meltzer 1984; Barnosky and Lindsey 2010).

In addition to the dates above, Kerber and Oliveira (2008) presented for Rio Grande do Sul (Figure 1) a *Glyptodon* sp. fossil in a deposit dated by thermoluminescence to ~14,800 yr. Due to uncertainties on the provenience of the material, they suggested this age should be interpreted as a minimum age. Elsewhere in South America, *Glyptodon* sp. chronology is scarce, imprecise, and often open to dispute (Rossello et al. 1999, 2001; Cione et al. 2001; Suárez 2003; Jull et al. 2004; Coltorti et al. 2007; Chávez-Aponte et al. 2008; Rincón et al. 2008).

Consequently, the *Glyptodon* chronology in South America must be currently considered as a problematic and yet unresolved topic. More dates are required to build a reliable chronology for the group. Nevertheless, in the ranking scale to quantify the reliability of <sup>14</sup>C dates developed by Mead and Meltzer (1984; see updates in Barnosky and Lindsey 2010), the <sup>14</sup>C date reported here reaches the highest possible score (12); therefore, our finding supports the existence of this genus in South America at least until the Last Glacial Maximum.

# ACKNOWLEDGMENTS

We would like to thank Olívia Mendonça-Furtado, Mark Hubbe, Susumu Tomyia, and Thomas Fairchild for their comments on a previous draft of this manuscript. We also thank FAPESP for a research grant to WN (04/013216) and a scholarship given to AH (08/58554-3). WN also received a scholarship from CNPq (300818/2007-6) during the research that gave rise to this article.

## REFERENCES

- Alves RS, Barreto AMF. 2007. A megafauna pleistocênica de Fazenda Nova, Brejo da Madre de Deus, Pernambuco, Brasil. In: Carvalho IS, Cassab RCT, Schwanke C, Carvalho MA, Fernandes ACS, Rodrigues MAC, Carvalho MSS, Arai M, Oliveira MEQ, editors. Paleontologia: Cenários de Vida. *Interciência* 1:819–26.
- Auler AS, Piló LB, Smart PL, Wang X, Hoffmann D, Richards DA, Edwards RL, Neves WA, Cheng H. 2006. U-series dating and taphonomy of Quaternary vertebrates from Brazilian caves. *Palaeogeography, Palaeoclimatology, Palaeoecology* 240(3–4):508–22.
- Auler AS, Smart PL, Wang X, Piló LB, Edwards RL, Cheng H. 2009. Cyclic sedimentation in Brazilian caves: mechanisms and palaeoenvironmental significance. *Geomorphology* 106(1–2):142–53.
- Bargo MS, De Iuliis G, Vizcaíno SF. 2006. Hypsodonty in Pleistocene ground sloths. Acta Palaeontologica Polonica 51(1):53–61.
- Barnosky AD, Lindsey EL. 2010. Timing of Quaternary megafaunal extinction in South America in relation to human arrival and climate change. *Quaternary International* 217(1–2):10–29.
- Bergqvist LP. 1989. Os mamíferos pleistocênicos do estado da Paraíba, Brasil, depositados no Museu Na-

*cional, Rio de Janeiro* [Master's thesis]. Universidade Federal do Rio de Janeiro, Brazil.

- Cartelle C. 1992. Edentata e megamamíferos herbívoros extintos da Toca dos Ossos (Ourolândia, BA, Brasil). [PhD thesis]. Universidade Federal de Minas Gerais, Brazil.
- Cartelle C. 1994. *Tempo passado. Mamíferos do Pleistoceno em Minas Gerais*. Belo Horizonte: Editora Palco. 131 p.
- Castellanos A. 1953. Anotações e retificações ao gênero "Glyptodon" Owen e à Família "Glyptodontinae." *Anais da Academia Brasileira de Ciências* 25(4):391– 410.
- Chávez-Aponte EO, Alfonso-Hernández I, Finol HJ, Barrios CEN, Boada-Sucre A, Carrillo-Briceño JD. 2008. Histología y ultraestructura de los osteodermos fósiles de *Glyptodon clavipes* y *Holmesina* sp. (Xenarthra: Cingulata). *Interciencia* 33(8):616–9.
- Cione AL, Figini AJ, Tonni EP. 2001. Did the megafauna range to 4300 BP in South America? *Radiocarbon* 43(1):69–75.
- Clark PU, Dyke AS, Shakun JD, Carlson AE, Clark J, Wohlfarth B, Mitrovica JX, Hostetler SW, McCabe AM. 2009. The Last Glacial Maximum. *Science* 325(5941):710–4.

## 18 A Hubbe et al.

- Coltorti M, Abbazzi L, Ferretti MP, Iacumin P, Paredes Rios F, Pellegrini M, Pieruccini P, Rustioni M, Tito G, Rook L. 2007. Last Glacial mammals in South America: a new scenario from the Tarija Basin (Bolivia). *Naturwissenschaften* 94(4):288–99.
- Czaplewski NJ, Cartelle C. 1998. Pleistocene bats from cave deposits in Bahia, Brazil. *Journal of Mammalogy* 79(3):784–803.
- Dantas MAT. 2009. Primeiro registro de fósseis de mamíferos Pleistocênicos em caverna de Sergipe, Brasil. *Revista Brasileira de Paleontologia* 12(2): 161–4.
- Fariña RA. 1995. Limb bone strength and habits in large glyptodonts. *Lethaia* 28:189–96.
- Fariña RA, Vizcaíno SF, Bargo MS. 1998. Body size estimations in Lujanian (late Pleistocene-early Holocene of South America) mammal megafauna. *Mas*tozoología Neotropical 5(2):87–108.
- Faure M, Guérin C, Parenti F. 1999. Découverte d'une mégafaune holocène à la Toca do Serrote do Artur (aire archéologique de São Raimundo Nonato, Piauí, Brésil). Comptes Rendus de l'Académie des Sciences, Sciences de la Terre 329:443–8.
- Gomide M. 1989. Mamíferos pleistocênicos de Itapipoca, Ceará, Brasil, depositados no Museu Nacional [Master's thesis]. Universidade Federal do Rio de Janeiro, Brazil.
- Hubbe A, Hubbe M, Neves WA. 2007. Early Holocene survival of megafauna in South America. *Journal of Biogeography* 34:1642–6.
- Hubbe A, Hubbe M, Neves WA. 2009. New Late-Pleistocene dates for the extinct megafauna of Lagoa Santa, Brazil. Current Research in the Pleistocene 26:154–6.
- Jull AJT, Iturralde-Vinent M, O'Malley JM, MacPhee RDE, McDonald HG, Martin PS, Moody J, Rincón A. 2004. Radiocarbon dating of extinct fauna in the Americas recovered from tar pits. *Nuclear Instruments and Methods in Physics Research B* 223–224: 668–71.
- Kerber L, Oliveira EV. 2008. Novos fósseis de vertebrados para a Sanga da Cruz (Pleistoceno superior), Alegrete, RS, Brasil. *Revista de Pesquisas em Geociências* 35(2):39–45.
- Lima FG, Cozzuol MA. 2005. Estudo dos Cingulata do Neógeno e Quaternário da Amazônia Sul-Ocidental. Seminário Integrado de Pesquisa. Pós-graduação e Extensão, 2. Resumos expandidos. Rondônia. p 282– 7.
- Lino CF, Neto CMD, Trajano E, Gusso GLN, Karmann I, Rodrigues R. 1979. Paleontologia das cavernas do Vale do Ribeira - exploração I - Abismo do Fóssil (SP-145). Resultados parciais. Atas do Simpósio Regional de Geologia, 2. Rio Claro 1. p 257–68.
- Mead JI, Meltzer DJ. 1984. North American late Quaternary extinctions and the radiocarbon record. In: Martin PS, Klein RG, editors. *Quaternary Extinctions: A Prehistoric Revolution*. Tucson: University of Arizona Press. p 440–50.

- Neves WA, Hubbe A, Karman I. 2007. New accelerator mass spectrometry (AMS) ages suggest a revision of the electron spin resonance (ESR) Middle Holocene dates obtained for a *Toxodon platensis* (Toxodontidae, Mammalia) from southeast Brazil. *Radiocarbon* 49(3):1411–2.
- Neves WA, Piló LB. 2003. Solving Lund's dilemma: new AMS dates confirm that humans and megafauna coexisted at Lagoa Santa. *Current Research in the Pleistocene* 20:57–60.
- Oliveira EV. 1996. Mamíferos Xenarthra (Edentata) do Quaternário do estado do Rio Grande do Sul. *Ameghiniana* 33(1):65–75.
- Paula Couto C de. 1973. Edentados fósseis de São Paulo. Anais da Academia Brasileira de Ciências 45(2):261– 75.
- Paula Couto C de. 1979. Tratado de Paleomastozoologia. Rio de Janeiro: Academia Brasileira de Ciências. 590 p.
- Piló LB. 1998. Morfologia cárstica e materiais constituintes: dinâmica e evolução da depressão poligonal Macacos-Baú-Carste de Lagoa Santa, MG [PhD thesis]. Universidade de São Paulo, Brazil.
- Porpino KO. 2000. Sobre a ocorrência de Glyptodon clavipes Owen, 1939 e Glyptodon reticulatus Owen, 1845 no estado do Rio Grande do Norte. 2º simpósio Brasileiro de Paleontologia de Vertebrados, Rio de Janeiro. p 48.
- Powell JE, Deraco MV. 2005. *Hipótesis ecológicas y taxonómicas sobre la concentración de restos de megafauna en yacimientos pleistocenos del Río Dulce, Provincia de Santiago del Estero, Argentina.* Boletim de resumos do Congresso Latino Americano de Paleontologia de Vertebrados, 2. Rio de Janeiro. p 211.
- Pujos F, Salas R. 2004. A systematic reassessment and paleogeographic review of fossil Xenarthra from Peru. Bulletin de Institut Français d'Études Andines 33(2):331–77.
- Rancy A. 1999. Fossil mammals of the Amazon as a portrait of a Pleistocene environment. In: Eisenberg FE, Redford KH, editors. *Mammals of the Neotropics: the Central Neotropics*. Volume 3: Ecuador, Peru, Bolívia, Brazil. Chicago: University of Chicago Press. p 20–6.
- Reimer PJ, Baillie MGL, Bard E, Bayliss A, Beck JW, Bertrand CJH, Blackwell PG, Buck CE, Burr GS, Cutler KB, Damon PE, Edwards RL, Fairbanks RG, Friedrich M, Guilderson TP, Hogg AG, Hughen KA, Kromer B, McCormac G, Manning S, Bronk Ramsey C, Reimer RW, Remmele S, Southon JR, Stuiver M, Talamo S, Taylor FW, van der Plicht J, Weyhenmeyer CE. 2004. IntCal04 terrestrial radiocarbon age calibration, 0–26 cal kyr BP. *Radiocarbon* 46(3):1029–58.
- Rincón AD, White RS, Mcdonald GH. 2008. Late Pleistocene cingulates (Mammalia: Xenarthra) from Mene de Inciarte Tar Pits, Sierra de Perijá, western Venezuela. *Journal of Vertebrate Paleontology* 28(1):197– 207.

- Rossello EA, Bor-ming J, Tsung-Kwei L, Petrocelli JL. 1999. New 4,300 yr. <sup>14</sup>C age of glyptodonts at Luján River (Buenos Aires, Argentina) and its implications. *II South American Symposium on Isotope Geology*. Villa Carlos Paz, Córdoba, Argentina. p 105–10.
- Rossello EA, Jahn B, Liu T, Petrocelli JL. 2001. The 4300-yr <sup>14</sup>C age of glyptodonts at Luján River (Mercedes, Buenos Aires, Argentina) and comments on 'Did the megafauna range to 4300 BP in South America' by Cione et al. *Radiocarbon* 43(1):77–81.
- Rossetti DF, Toledo PM, Moraes-Santos HM, Santos AE. 2004. Reconstructing habitats in central Amazonia using megafauna, sedimentology, radiocarbon, and isotope analyses. *Quaternary Research* 61(3):289–300.
- Simpson GG. 1980. Splendid Isolation: The Curious History of South America Mammals. New Haven: Yale University Press. 266 p.
- Soibelzon E, Zurita AE, Carlini AA. 2006. *Glyptodon munizi* Ameghino (Mammalia, Cingulata, Glyptodon-

tidae): redescripción y anatomía. *Ameghiniana* 43(2): 377–84.

19

- Suárez R. 2003. Paleoindian components of northern Uruguay: new data on early human occupations of the late Pleistocene and early Holocene. In: Miotti L, Salemme M, Flegenheimer N, editors. Where the South Winds Blow: Ancient Evidence for Paleo South Americans. College Station: Center for the Study of the First Americans, Texas A&M University. p 29–36.
- Talma AS, Vogel JC. 1993. A simplified approach to calibrating <sup>14</sup>C dates. *Radiocarbon* 35(2):317–22.
- Winge H. 1915. Jordfundne og nulevende Gumlere (Edentata) fra Lagoa Santa, Minas Geraes, Brasilien. *E Museo Lundi* 3(2):1–321.
- Yokoyama Y, Lambeck K, Deckker PD, Johnston P, Fifield LK. 2000. Timing of the Last Glacial Maximum from observed sea-level minima. *Nature* 406(6797):713–6.