# An enigmatic and large-sized specimen of *Panochthus* (Glyptodontidae, "Panochthini") from the Ensenadan (Early-Middle Pleistocene) of the Pampean region, Argentina

# Un enigmático gran ejemplar de *Panochthus* (Glyptodontidae, "Panochthini") del Ensenadense (Pleistoceno Temprano-Medio) de la región pampeana de Argentina

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**Abstract.** *Panochthus* Burmeister (Mammalia, Xenarthra, Glyptodontidae) is one of the best characterized Pleistocene genera. It is possible to recognize 2 Ensenadan (Early-Middle Pleistocene) species from the Pampean region of Argentina and Bolivia, *Panochthus intermedius* Lydekker and *P. subintermedius* Castellanos, whereas 2 species are considered as valid for the age Bonaerian-Lujanian (Middle Pleistocene-Late Pleistocene), namely *P. tuberculatus* Owen and *P. frenzelianus* Ameghino. This paper provides the first record of a skull belonging to *Panochthus* from Ensenadan deposits in the Pampean Region of Argentina, being the second record for the genus in this lapse. The synapomorphies that support this taxonomic interpretation are: a frontal-ventrally inclined nasal zone forming a 45° angle between the palate plane and the plane of the upper rostral zone; a cranial length/height ratio that less than  $1\frac{1}{2}$  of the height, without considering the descending processes of the zygomatic arch; external nasal openings with a fronto-ventral orientation. A comparative study with *P. intermedius* and other species from the Bonaerian-Lujanian refutes its placement among any of these; on the other hand, no cranial materials are known for the other species from the Ensenadan (*P. subintermedius*). Considering that the former is a large species, and that this skull corresponds undoubtedly to a species of *Panochthus* of large dimensions, the most parsimonious taxonomic hypothesis is to tentatively assign the material MLP 84-IX-2-11 to *Panochthus* cf. *subintermedius*. Future findings of more complete materials would provide support or refute this hypothesis.

Key words: taxonomy, South America, Pleistocene, Glyptodontidae, diversity.

**Resumen.** Panochthus Burmeister (Mammalia, Xenarthra, Glyptodontidae) es uno de los gliptodontes mejor caracterizados para el Pleistoceno. Se han reconocido 2 especies para el Ensenadense (Pleistoceno temprano-medio), *P. intermedius* Lydekker y P. subintermedius Castellanos, mientras que para los pisos Bonaerense-Lujanense (Pleistoceno medio-Pleistoceno tardío), se hallan *P. tuberculatus* Owen y *P. frenzelianus* Ameghino. En esta contribución damos a conocer el primer registro craneano de *Panochthus* para el Ensenadense de la región Pampeana y el segundo conocido para el género durante este lapso. Las sinapomorfías que sustentan su asignación son: región nasal con inclinación ventral, formando un ángulo de 45° entre el plano palatal y el rostral; índice craneal diámetro antero-posterior/diámetro transverso menor a 1½ la altura craneana (sin considerar los procesos descendentes del maxilar); aberturas nasales inclinadas fronto-ventralmente. Un estudio comparado con *P. intermedius* y las otras especies de *Panochthus* del Bonaerense-Lujanense indica que este material no corresponde a ninguna de ellas; por otra parte, no se conoce aún el cráneo de *P. subintermedius*, la otra especie del Ensenadense. Considerando que esta última especie es de gran tamaño y que el cráneo aquí presentado corresponde también a un ejemplar de gran tamaño, la hipótesis taxonómica más parsimoniosa consiste en asignar el material MLP 84-IX-2-11 a *Panochthus* cf. subintermedius. Nuevos hallazgos permitirán confirmar o refutar esta postura.

Palabras clave: taxonomía, América del Sur, Pleistoceno, Glyptodontidae, diversidad.

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#### Introduction

The record for the Glyptodontidae "Panochthini" extends from the late Miocene to the late Pleistocene of South America, and includes the genera *Nopachtus* Ameghino, 1888, *Propanochthus* Castellanos, 1925, and *Panochthus* Burmeister, 1866 (see Castellanos, 1942; Scillato-Yané et al., 1995; Cione et al., 1999; Zamorano, 2012; Zamorano and Brandoni, 2012). However, recent cladistic analyses suggest that this tribe might not be a natural group, because Tertiary taxa seem to be more related to some species of Hoplophorinae "Plohophorini" (see Zamorano, 2012; Zamorano and Brandoni, 2012).

*Panochthus* is perhaps one of the best-characterized Pleistocene genera (see Burmeister, 1874), with records ranging from Santa Cruz Province in Argentina (Tauber and Palacios, 2007) to northeastern Brazil (Porpino and Bergqvist, 2002). This taxon was described by Burmeister (1866), using as type a species originally recognized by Owen (1845), *Glyptodon tuberculatus*.

The monophyly of this genus has been recently tested, and the results suggest that it is supported by several synapomorphies. These include: a ventrally inclined nasal region forming a 45° angle between the palate plane and the plane of the upper rostral zone; the cranial length/ height ratio being less than  $1\frac{1}{2}$  of the height, without considering the descending processes of the zygomatic arch; the external nasal openings presenting a fronto-ventral orientation; and the central figures of the osteoderms in the dorsal region of the caudal tube being mostly rugged (Zamorano, 2012).

The only valid species of *Panochthus* recognized for the Ensenadan Age/Stage (Early-Middle Pleistocene) of the Pampean Region are *P. intermedius* Lydekker, 1895 and *P. subintermedius* Castellanos, 1937 (Zamorano, 2005; Cruz et al., 2011; Zamorano, 2012). *P. intermedius* was recognized on the basis of an almost complete dorsal carapace, found in Buenos Aires Harbor. According to Ameghino (1895, 1909) the material came from "basal Ensenadan" levels (*sensu* Ameghino, 1909). On the other hand, Cruz et al. (2011) revalidated the species *P. subintermedius*. According to Castellanos (1942) the holotype came from "top Ensenadan" levels (*sensu* Ameghino, 1909) from Buenos Aires city, although the excavation depth was not stated.

In this scenario, a partial skull was exhumed in 1998 from a quarry located in Hernández (surroundings of La Plata, Buenos Aires Province, Argentina; Fig. 1). It was catalogued as MLP 84-IX-2-11 and referred to the genus *Panochthus*, given that the specimen shares all the synapomorphies of the genus. Previous works (Scillato-Yané and Carlini, 1998; Tonni et al., 1999; Zamorano and Scillato-Yané, 2006) assigned this specimen to *Panochthus* cf. *intermedius*. However, Zurita et al. (2011) presented new material from the Early Pleistocene of Bolivia, which was referred to *P. intermedius*. In this sense, the noticeable morphological differences between both skulls preclude the assignment of the material MLP 84-IX-2-11 to *P.* cf. *intermedius*. In turn, there is no known skull for *P. subintermedius*. This situation poses a number of questions about the specific identity of the material MLP 84-IX-2-11.

This work presents a detailed anatomic description of the skull MLP 84-IX-2-11, and compares this material with other species of *Panochthus* and other glyptodonts in order to discuss some taxonomic aspects of this Ensenadan Panochthini.

## Materials and methods

The anatomical terminology follows Gillette and Ray (1981), Zurita (2007), and Zamorano (2012). Comparative materials correspond to skulls of known species of Panochthus (P. intermedius, P. tuberculatus, and P. frenzelianus), other Glyptodontidae (e.g., Glyptodon reticulatus Owen, 1845), and Pampatheriidae (Appendix). All measurements were taken with a digital caliper rounding up to 0.5 mm. The following comparative measurements are listed in table 1: maximum length (ML), from the anterior end of the nasal apertures to the upper margin of foramen magnum, measured on the sagittal plane; maximum bi-zygomatic width (BW); maximum transverse diameter of the orbital notch (MTDO); maximum dorsoventral diameter of the orbital notch (MDVO); maximum transverse diameter of temporal fenestra (MTDT); maximum anterior-posterior diameter of temporal fenestra (MAPDT); dorso-ventral diameter of the zygomatic arch below the orbit (DZABO); dorso-ventral diameter of the zygomatic arch below the temporal fenestra (DZABTF); transverse diameter of the palate (TDP), following a transverse axis between the molariforms M7 and M8; maximum dorso-ventral diameter of choanae apertures (MDVCA); maximum transverse diameter of choanae apertures (MTCA); minimum bicondylar transverse diameter (mBTD), i.e., the minimal distances between the occipital condyles; total length of dental series (LDS) from the anterior end of M1 alveolus to the posterior border of M8 alveolus.

Institutional abbreviations. AMNH: American Museum of Natural History (New York, New York, USA); MCA: Museo Carlos Ameghino, Mercedes, Buenos Aires; MERO: Museu do Estado de Rondônia, Porto Velho, Rondônia, Brazil. MLP: División Paleontología Vertebrados,



Figure 1. Quarry at Hernández, in the surrounding of La Plata, location where the skull of *Panochthus* cf. *subintermedius* (MLP 84-IX-2-11) was found. The Qs indicates the quarry.

Facultad de Ciencias Naturales y Museo de Ciencias Naturales (La Plata, Buenos Aires, Argentina); MHGN: Départament de Géologie et de Paléontologie, Muséum d'Histoire Naturelle (Genève, Schweiz); MHNC: Museo de Historia Natural de Cochabamba "Alcide d'Orbigny" (Cochabamba, Bolivia).

*Geographic and stratigraphic setting.* The quarry at Hernández is located 5.3 km NW of La Plata (34°54'35" S, 58°00'15" W), Buenos Aires Province (Fig. 1). Excavations at the quarry reached 13.9 m deep, exposing deposits of the Ensenada, Buenos Aires, and Luján formations (Pleistocene-Holocene). The specimen MLP 84-IX-2-11 was recovered from the Ensenada Formation, being in stratigraphic association with *Pseudoseisura* sp., *Neosclerocalyptus* Paula Couto, 1954 sp., and *Mesotherium cristatum* Serres, 1867 (Tonni et al., 1999). Bed sediments were clay-sandy muds, of a brown-yellowish color (Fig. 2). Previous magnetostratigraphic studies dated these sediments at 0.78 My BP (Tonni et al., 1999).

# Description

Magnorder Xenarthra Cope, 1889 Order Cingulata Illiger, 1811 Suborder Glyptodontia Ameghino, 1889 Superfamily Glyptodontoidea Gray, 1869 Family Glyptodontidae Gray, 1869 *Panochthus* Burmeister, 1866 *Panochthus* cf. *subintermedius* Castellanos, 1937

### Figs. 3, 4

*Stratigraphic and geographic provenance*: upper section of Ensenada Formation (Early-Middle Pleistocene), quarry at Hernández, surroundings of La Plata, Buenos Aires Province.

*Referred material*: MLP 84-IX-2-11, incomplete skull, with its right half best preserved. Anterior end of rostral region and frontal sinuses missing; zygomatic arch partially complete with broken descending apophysis; postorbital apophysis missing. Right upper dental serie complete, albeit with molariforms not well preserved. Left half with only 3 posterior molariforms (M6-M8), and partly fragmented.

*Remarks.* In anterior view, the naso-frontal region is ventrally inclined forming a  $>45^{\circ}$  angle with the palate plane (Figs. 3A, B), as observed in all species of the genus *Panochthus.* Even when the nasal and frontal regions are partially preserved in the skull MLP 84-IX-2-11, it can be inferred that the degree of pneumatization does not reach

| -                     |            |      |     |      |      |      |       |       |        |     |     |      |      |      |
|-----------------------|------------|------|-----|------|------|------|-------|-------|--------|-----|-----|------|------|------|
| Taxa                  |            | ML   | BW  | MTDO | OADW | MTDT | MAPDT | DZABO | DZABTF | TDP | LDS | MDVA | MTCA | mBTD |
| P. tuberculatus       | MLP        | 400  | 320 | 68   | 80   | 67   | 139   | 49    | 67     | 50  | 246 | 89   | 99   | 50   |
|                       | 16-29      |      |     |      |      |      |       |       |        |     |     |      |      |      |
|                       | MLP        | 442  | 321 | 70   | 86   | 69   | 136   | 52    | 69     | 47  | 249 | 90   | 68   | 47   |
|                       | 16-37      |      |     |      |      |      |       |       |        |     |     |      |      |      |
|                       | MLP        | 410  | 325 | 73   | 87   | 70   | 120   | 43    | 71     | 50  | 230 | 91   | 69   | 43   |
|                       | 16-37b     |      |     |      |      |      |       |       |        |     |     |      |      |      |
|                       | MLP        | 425  | 330 | 63   | 74   | 99   | 121   | 47    | 65     | 49  | 233 | 82   | 64   | 51   |
|                       | 16-38      |      |     |      |      |      |       |       |        |     |     |      |      |      |
|                       | MD         | 394  |     | 62   | 67   | 64   | 76    | 59    | 58     | 53  | 223 | 69   | 74   | 47   |
|                       | 08-02      |      |     |      |      |      |       |       |        |     |     |      |      |      |
|                       | MHGN       | 397  | 318 | 60   | 69   | 59   | 106   | 45    | 09     | 56  | 220 | 72   | 70   | 51   |
|                       | 633/02     |      |     |      |      |      |       |       |        |     |     |      |      |      |
| P. frenzelianus       | AMNH       | 330  |     | 50   | 70   |      | 100   | 45    | 45     |     |     |      |      |      |
|                       | 11243      |      |     |      |      |      |       |       |        |     |     |      |      |      |
| P. intermedius        | MHNC-      | 420  | 310 | 49   | 82   | 47   | 111   | 57    | 103    | 105 | 201 | 95   | 82   | 53   |
|                       | 13491      |      |     |      |      |      |       |       |        |     |     |      |      |      |
| P. cf. subintermedius | MLP        | 350* |     | 86   | 98   | 86   | 111   | 99    | 63     | 61  | 250 | 91   | 95   | 48   |
|                       | 84-IX-2-11 |      |     |      |      |      |       |       |        |     |     |      |      |      |



**Figure 2.** Stratigraphic profile showing the location of the skull of *Panochthus* cf. *subintermedius* (MLP 84-IX-2-11). The arrow indicates the excavation depth at which the remains were found (modified from Tonni et al., 1999).

the degree observed in *P. tuberculatus*, *P. frenzelianus*, and *P. intermedius*.

In lateral view (Fig. 3A), the orbital notch is dorso-ventrally elongated, as in *P. frenzelianus* and *P. intermedius*, and differs from that of *P. tuberculatus*, which has a subcircular contour. The orbital fossa is larger than in other species of the genus (Table 1). The postorbital process, not united to the zygomatic arch, is placed between the orbital fossa and the temporal fossa; therefore both fossae are connected, as in *P. frenzelianus*, *P. intermedius*, and all species of the genus *Glyptodon*. On the other hand, *P. tuberculatus*, *Neosclerocalyptus*, and *Doedicurus* Burmeister, 1874 present a complete postorbital process, which obliterates the connection between both fossae in external view.

The contour of the orbital fossa is broken in the lacrimal bone area; however, it can be inferred that the lacrimal

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**Figure 3.** *Panochthus* cf. *subintermedius* (MLP 84-IX-2-11). Skull: A, right lateral view; B, frontal view; C, dorsal view; D-D', occlusal view; E, antero-ventral view, with palate axis facing downwards ; F, antero-ventral view, with palate axis facing upwards.

tubercle protrudes, as in *P. tuberculatus*, and unlike in *P. frenzelianus*. The descending apophysis of the maxilla is not preserved, thus its length and morphology cannot be observed. The zygomatic arch is more robust than that of *P. intermedius*, *P. tuberculatus*, and *P. frenzelianus*, whereas its dorso-ventral diameter diminishes in an antero-posterior direction, as in *P. frenzelianus*. The dorso-ventral diameter of the arch is more constant than in *P. tuberculatus*, a character shared with *P. frenzelianus*. Posteriorly to the orbital fossa, the zygomatic arch does not protrude laterally, but rather reaches gradually the area of its temporal insertion, as is the case in *P. frenzelianus*, and unlike in *P. tuberculatus*. The zygomatic arch of MLP 84-IX-2-11 describes a concave curve in the posterior-dorsal

direction, running from below the orbit to its insertion in the temporal zone, as is the case in *P. frenzelianus* and *P.* 

before its insertion. The alveolar edge of the maxillae is irregular, being elevated in the middle. This morphology differs from the other species of this genus, in which the alveolar edge of the maxillae is straight.

*intermedius*; conversely, in *P. tuberculatus* the zygomatic arch runs straight from behind the orbit to immediately

A sagittal crest is observed in dorsal view (Fig. 3A), despite the poor preservation of parietal and frontal bones, a character that is absent in *P. tuberculatus*. Besides, the lambdoid or parieto-occipital crest is well developed, more than in *P. intermedius* and much more than in *P. tuberculatus*. The temporal fossa is larger than that of *P. tuberculatus* and *P. intermedius*. The temporal muscle, which acts together with the masseter and the pterigoid to elevate the mandible, inserts into this fossa (Sisson and Grossman, 1959: 245).

In posterior view, the foramen *magnum* has an elliptic section, with the major axis being transverse. The occipital condyles are large, with a sub-elliptic section and the major axis is transverse; conversely, in *P. tuberculatus* and *P. intermedius*, the occipital condyles are proportionally much smaller, and have a sub-quadrangular section. The contour of the aperture of the choanae is rectangular, with the transverse diameter being slightly larger than the dorso-ventral, a character that differs from *P. tuberculatus* and *P. intermedius*, in which the transverse diameter is the smaller one.

In occlusal view (Figs. 3D-F), the zygomatic arch is more markedly separated from the neurocranium than in dorsal view (Fig. 3A), similar to that observed in *P. intermedius* and *P. tuberculatus*, although in these taxa this character is less evident. The palate is concave (Fig. 3E, F), unlike in *P. tuberculatus*, in which it is flat. This structure has a particular morphology, gradually descending until it joins the alveoli forming an obtuse angle. In contrast, this union is more abrupt, i.e., almost at a right angle, in *P. tuberculatus*; whereas *P. intermedius* presents an intermediate morphology between the above-mentioned species.

*Dentition.* Three left molariforms (M6-M8) are preserved (Fig. 4B), but the anterior lobe of M6 is missing. The right dental series is complete (Fig. 4A), albeit the M7 and M8 are poorly preserved (i.e., the occlusal surface is not visible). The complete dental serie is proportionally longer than that of *P. tuberculatus* (Table 1). The imbrication of M1-M3 (Figs. 3D', 4A) is a singular character, because this is not present in any other Glyptodontidae "Hoplophorinae", whereas it is shared with several Cingulata Pampatheridae (e.g., all species of *Holmesina* Simpson; see Góis et al.,

**Figure 4.** *Panochthus* cf. *subintermedius* (MLP 84-IX-2-11). Occlusal sketch of the upper dental series. A, right; B, left.

2012). The M1 presents a sub-elliptic section, making it very different from the M1 of *P. tuberculatus* and *P. intermedius*, which is trilobed with isodiametric lobes. M2 is narrow and elongated, more than M4. M3 has a particular morphology, being more elongated than all other molariforms; it is narrow too, but not as much as M2. It presents 3 transverse lobes, with an additional, posterior lobe. The M4-M8 are trilobated and similar to those of *P. tuberculatus*.

# Discussion

In previous works (e.g., Scillato-Yané and Carlini, 1998; Tonni et al., 1999; Zamorano and Scillato-Yané, 2006), the specimen MLP 84-IX-2-11 was tentatively assigned to *Panochthus* cf. *intermedius*, which is one of the 2 species of *Panochthus* corresponding to the Ensenadan lapse. However, Zurita et al. (2011) recently described remarkably complete material from Sacaba Formation in Bolivia (Early Pleistocene), belonging to *P. intermedius*. This taxonomic classification was mainly based on the characters observed in the dorsal carapace, which is very similar to that of the holotype of *Panochthus intermedius* (MLP 16-36), consisting in an almost complete dorsal carapace coming from the Ensenadan levels of Buenos Aires Harbor.

A comparative study between the Bolivian material and MLP 84-IX-2-11 clearly indicates that both differ morphologically. For example, the zygomatic arch in MLP 84-IX-2-11 is more robust; the lambdoid or parietooccipital crest is more developed; the alveolar ridge of the maxillae is irregular and elevated in the middle. Therefore, we discard the assignment of the material described herein to *Panochthus* cf. *intermedius*. As it has been mentioned, the other species of the genus *Panochthus* that comes from Ensenadan levels of the Pampean Region is *P. subintermedius*, whose skull has not been preserved, thus precluding comparisons between homologous materials.

However, taking into account that the other species of the Ensenadan Age/Stage, *P. subintermedius*, was a large-sized animal (Cruz et al., 2011), and that the skull MLP 84-IX-2-11 undoubtedly corresponds to a large species of *Panochthus*, the most parsimonious taxonomic hypothesis is to assign MLP 84-IX-2-11 to *Panochthus* cf. *subintermedius*.

Until 50 years ago, the Ensenadan (Early-Middle Pleistocene) used to be characterized by the presence of taxa larger than the ones commonly found in any other lapse (Scillato-Yané and Carlini, 1998). Later revisions could not confirm this hypothesis for all cases (Zamorano et al., 2010). However, in the case of the genus Panochthus, the premise of the "Ensenadan gigantism" seems to be valid. As mentioned, the 2 known species of Panochthus that were found exclusively in Ensenadan times, P. intermedius and P. subintermedius, are markedly larger than those of the Bonaerian (Middle-Pleistocene) and Lujanian (only registered in the late Pleistocene). In agreement with this hypothesis, the material presented here (MLP 84-IX-2-11) undoubtedly corresponds to one of the larger Glyptodontidae ever known (see Scillato-Yané and Carlini, 1998; Tonni et al., 1999; Zamorano and Scillato-Yané, 2006; Zamorano, 2009). However, the material from the Early Pleistocene of Bolivia, which was assigned to P. intermedius by Zurita et al. (2011), is comparable in size to the above-mentioned species of Panochthus from the Bonaerian-Lujanian lapse (see Table 1). Therefore, the specimen of *Panochthus* found in the Bolivian altiplano, does not necessarily conform to the premise of "Ensenadan

gigantism", which applies to the *Panochthus* specimens found in the Pampean Region of Argentina. It can be hypothesized that the reason for that lies in an adaptation of *P. intermedius* to the conditions of the Bolivian altiplano. Accordingly, Pujos (2008) states that some high-altitude members of the Megatheriinae Subfamily are of smaller size than those from low altitude regions, with the exception of *Megatherium* (*Pseudomegatherium*) celendinense Pujos (a particularly large species of *Megatherium*, from the northern Peruvian Andes; see Pujos, 2006; additionally see Pujos and Salas, 2004). Finally, Zurita et al. (2012) indicate that some specimens of *Glyptodon* restricted to Andean areas are of smaller size than their counterparts of the Pampean Region (see also Rodriguez et al., 2008).

We can conclude: *a)* the material presented in this paper corresponds to the first known skull of *Panochthus* from the Ensenadan Age/Stage of the Pampean Region (Argentina), and is, in turn, the second for this genus in the corresponding lapse; *b)* comparative studies with other species of the genus preclude its assignment to any of the current species; albeit the cranium of *P. subintermedius* is unknown; *c)* in this scenario, and taking into account that *P. subintermedius* is a large-sized species, as is the material studied here, the most parsimonious hypothesis is to classify this specimen as *Panochthus* cf. *subintermedius*, in the hope that future findings will confirm it or refute it, and *d)* the material presented in this paper exhibits some characters not previously observed in any other Glyptodontidae, in particular the imbrications of the upper molariforms.

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Appendix. List of materials analyzed in this paper.

AMNH (holotype of *Panochthus frenzelianus*)
MACN 18107 (*Neosclerocalyptus paskoensis*)
MACN-Pv 200 (holotype of *Glyptodon asper*)
MERO-P-002 (holotype of *Holmesina rondoniensis*)

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MHNC 13491 (Panochthus intermedius)
MHGN 633/02 (holotype of Panochthus voghti)
MLP 16-24 (Doedicurus clavicaudatus)
MLP 16-29 (neotype of Panochthus tuberculatus)