LITOPTERNA (MAMMALIA) FROM THE SANTA CRUZ FORMATION (EARLY–MIDDLE MIocene) AT THE RÍO SANTA CRUZ, SOUTHERN ARGENTINA

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NEW PRIMATES FROM THE RÍO SANTA CRUZ AND RÍO BOTE (EARLY–MIDDLE MIocene), SANTA CRUZ PROVINCE, ARGENTINA
Abstract. Litopterna from fossiliferous exposures of the Santa Cruz Formation (Early–Middle Miocene) along the Río Santa Cruz, Patagonia Argentina, are analyzed and described. In the prospected localities, known as Barrancas Blancas (Estancia Aguada Grande and Estancia Santa Lucía) and Segundas Barrancas Blancas (Estancia Cordón Alto and Estancia El Tordillo), specimens belonging to the families Proterotheriidae and Macraucheniidae were recorded. Within Proterotheriidae, the species *Anisolophus australis*, *A. floweri*, *Tetramerothrus lucarius*, *Tet. cingulatus*, *Thoatherium minusculum* and *Diadiaphorus majusculus* have been identified. Macraucheniidae are scarcer and represented by *Theosodon* sp. Although the systematics of litopterns of the Santa Cruz Formation requires a review, the new remains from the Río Santa Cruz reported here, as well as others recently recovered from the same unit in the Atlantic coast, will be valuable to clarify the taxonomy of this peculiar group of South American extinct ungulates.

Key words. Systematics. Proterotheriidae. Macraucheniidae. Santacrucian. Patagonia.

Resumen. LITOPTERNA (MAMMALIA) PROCEDENTES DE LA FORMACIÓN SANTA CRUZ (MIOCENO TEMPRANO–MEDIO) EN EL RÍO SANTA CRUZ, SUR DE ARGENTINA. Se analizan y describen los Litopterna provenientes de los afloramientos de la Formación Santa Cruz (Mioceno Temprano–Medio) a lo largo del Río Santa Cruz, Patagonia Argentina. En las localidades prospectadas, conocidas como Barrancas Blancas (Estancias Aguada Grande y Santa Lucía) y Segundas Barrancas Blancas (Estancias Cordón Alto y El Tordillo), se hallaron especímenes asignables a las familias Proterotheriidae y Macraucheniidae. En el caso de los Proterotheriidae se han identificado *Anisolophus australis*, *A. floweri*, *Tetramerothrus lucarius*, *Te. cingulatum*, *Thoatherium minusculum* y *Diadiaphorus majusculus*. Los Macraucheniidae son más escasos y se encuentran representados por *Theosodon* sp. Si bien la sistemática de los litopternos de la Formación Santa Cruz requiere una revisión, los restos reportados aquí del Río Santa Cruz, así como otros recientemente recuperados de la misma unidad en la costa atlántica, serán valiosos para aclarar la taxonomía de este peculiar grupo de ungulados extintos de América del Sur.

Palabras clave. Sistemática. Proterotheriidae. Macraucheniidae. Santacrucense. Patagonia.

DURING much of the Cenozoic, South America was geographically isolated from other landmasses. This isolation promoted the evolution of an endemic fauna: marsupials, edentates, primates, rodents, and numerous “ungulate” groups (Flynn and Wyss, 1998). The South American native ungulates include some endemic families of “Condylartha” and the orders Litopterna, Notoungulata, Astrapotheria, Xenungulata, Pyrotheria, and Notopterna (Bond, 1986; Bond et al., 1995; Schmidt and Ferrero, 2014). The order Litopterna is surpassed only by Notoungulata in terms of taxonomic richness (e.g., Pascual et al., 1996; Cifelli and Guerrero, 1997; Cassini et al., 2012; Forasiepi et al., 2016). The litoptern record spans from the Early Paleocene (Bonaparte and Morales, 1997) to the Early Holocene (Tonni,
Proterotheriids include small to medium-sized mammals traditionally compared with “tiny horses” due to the reduction of digits II and IV. This lead to a functional or even structural monodactyly, with the preservation of only the third digit in the case of *Thoatherium* Ameghino, 1887 (Kraglievich, 1930; Soria, 2001; Cassini et al., 2012). In the geologic history of proterotheriids spanning Late Oligocene to Late Pleistocene/Early Holocene (Luna et al., 2015; Corona et al., 2018), there occurred two major peaks of taxonomic richness in the Early and Late Miocene (Santacrucian and Huayquerian South American Land Mammal Ages (SALMAs), respectively). By the Late Pleistocene/Early Holocene, the number of species had declined to two taxa: *Neolicaphriumph rencs* Frenguelli, 1921 and *Uruguayodon alius* Corona, Perea and Ubilla, 2019 (Villafaña et al., 2006; Ubilla et al., 2011; Luna et al., 2015; Corona et al., 2019).

Macraucheniids comprise medium to large-sized forms with long necks, three-toed feet, and a complete dentition (3.1.4.3/3.1.4.3). In basal forms, such as *Cramauchenia* Ameghino, 1902 (Late Oligocene–Early Miocene; Dozo and Vera, 2010) or *Theosodon* Ameghino, 1887 (Early Miocene–late Middle Miocene; McGrath et al., 2018), the nasal aperture occupies an anterior position. In derived taxa such as *Huayqueriana* Kraglievich, 1934, *Macrauchenia* Owen, 1838 or *Xenorhinotherium* Cartelle and Lessa, 1988 (Late Miocene–Late Pleistocene/Early Holocene; Schmidt and Ferrero, 2014), the nasal aperture has retreated to a centrodorsal position in the skull, between the orbits (Forasiepi et al., 2016). This posterior repositioning of the nasal aperture may indicate the presence of a proboscis or a similar structure, but there is no detailed anatomical study supporting this inference (Forasiepi et al., 2016).

Litopterna are conspicuous representatives of Santa Cruz Formation (Early–Middle Miocene). During the Santacrucian, Proterotheriidae have been reported to include as many as seven genera and 13 species (Villaña et al., 2006; Ubilla et al., 2011). In contrast, Macraucheniiidae is represented by one genus with several species (Scott, 1910; Croft et al., 2004; Cassini et al., 2012; Schmidt and Ferrero, 2014; McGrath et al., 2018, 2019).

Reports of Litopterna in the Santa Cruz Formation go back to the 19th century. The first specimen of Proterotheriidae was collected by Ramón Lista in the Río Chico (Province of Santa Cruz), and studied by Burmeister (1879), who named it *Anchitherium australis* Burmeister, 1879 (*Anchitherium* Meyer, 1844 is a perissodactyl from Northern Hemisphere; Soria, 2001). Later, several field trips carried out by Carlos Ameghino in Patagonia (since 1887 to 1902; see Vizcaíno, 2011) yielded important collections of litopterns and other mammals from the Santa Cruz Formation that were studied by his brother Florentino (e.g., Ameghino, 1887, 1889, 1894, 1904a,b).

The number and variety of specimens collected in 1887 by C. Ameghino from the Santa Cruz Formation along the Río Santa Cruz allowed F. Ameghino to name and describe the Family Proterotheriidae (Ameghino, 1887; Soria, 2001). Ameghino (1887) named five species of proterotheriids: *Proterotherium cavum* Ameghino, 1887, *Thoatherium minusculum* Ameghino, 1887, *Diadiaphorus velox* Ameghino, 1887, *D. majusculus* Ameghino, 1887, and *Licalphrium parvulum* Ameghino, 1887. Some of these taxa are no longer recognized as distinct (see Soria, 2001). In the case of macraucheniids, Ameghino (1887) documented the presence of *Theosodon lydekkeri* Ameghino, 1887. The specimens used by Ameghino to name these species should be stored at the Museo de La Plata, the institution in charge of the field trip to the Río Santa Cruz. However, in the case of proterotheriids, only two holotypes are available in that museum (MLP 12–294, *P. cavum* and MLP 12–333, *D. majusculus*); the remaining three have not been located (Soria, 2001). Regarding *T. lydekkeri* in the collections of the Museo Argentino de Ciencias Naturales “Bernardino Rivadavia” there is a specimen labeled as the type of the species (MACN-A 2487), but Mones (1986, p. 141) indicates that the type material of *T. lydekkeri* is lost (-). This issue deserves clarification.

In this contribution, we undertake a detailed study of new Santacrucian litoptern remains (Proterotheriidae and Macraucheniiidae) recovered during fieldwork (2013–2014) along the southern banks of the Río Santa Cruz (see Fernicola et al., 2019). The prospected localities correspond to Barrancas Blancas (Estancia= Ea. Aguada Grande and Ea. Santa Lucía), Segundas Barrancas Blancas (Ea. Cordón Alto and Ea. El Tordillo), and Yaten Huageno (Ea. El Refugio).
The litopterns studied in this article come from the first two localities (Fig. 1); none was recovered at Yaten Huageno.

Along the Río Santa Cruz, the sediments of the Santa Cruz Formation (Burdigalian–early Langhian) are referred as a lateral continuous fluvial system across the three localities (Fernicola et al., 2014). This system shows proximal trends to the West (towards Yaten Huageno) and distal trends to the East (towards Barrancas Blancas). Regarding the amount of sediments there is also a trend according to Fernicola et al. (2014), from thinner exposures to the West (80 m; Yaten Huageno) to thicker ones to the East (170 m; Barrancas Blancas) (see Cuitiño et al., 2016, 2019 for an extensive geological description).

**Background for the systematics of Santacrucian Litopterns**

Ameghino (1889) described litoptern species based on specimens recovered on C. Ameghino’s 1887 Río Santa Cruz expedition (Fernicola, 2011). Later, Ameghino (1891, 1894, 1902, 1904a,b, etc.) continued studying specimens of Santacrucian litopterns from other localities, recovered on succeeding trips by C. Ameghino to Patagonia until 1902 (Vizcaíno, 2011).

Mercerat (1891a), Lydekker (1894), Gaudry (1904, 1906), and Scott (1910) revised the Santacrucian proterotheriids. The anatomical and systematic study carried out by Scott (1910) deserves special attention. In his work, Scott fully described the Proterotheriidae *Proterotherium* Ameghino, 1883, *Licaphrium* Ameghino, 1887, *Thoatherium*, and *Diadiaphorus* Ameghino, 1887, although without studying the material directly and perpetuating some previous mistakes (Cassini et al., 2012). On the one hand, some of these errors were directly associated with the personal differences between F. Ameghino and F. Moreno (Director of Museo de La Plata in 1887). As Moreno limited the access to revise the collections of the museum, Ameghino made some erroneous taxonomic assignments, because he could not examine the type specimens. One of the most common examples is the genus *Proterotherium*, which included a set of species belonging to different genera. On the other hand, Scott stayed only three months in La Plata in 1901 studying the Santacrucian fossils, what prevented him to compare directly the proterotheriid specimens stored at Museo de La Plata with those in the Ameghino’s personal collection (Scott, 1910; Soria, 2001). Delupi de Bianchini and Bianchini (1971) studied in detail the holotype of *Proterotherium cervioides* Ameghino, 1883, from the lower levels of Ituzaingó Formation (Late Miocene–Pliocene), Province of Entre Ríos. They verified that some species from the Santa Cruz Formation included in this genus belonged to one or more genera, a taxonomic issue addressed by Soria (2001).

Tauber (1999) recorded some proterotheriids from the coastal deposits of the Santa Cruz Formation at the Estancia La Costa locality (see Fernicola et al., 2019): “*Proterotherium*”

![Figure 1. Map of the Río Santa Cruz with the prospected localities and estancias mentioned in the text. BB, Barrancas Blancas; SBB, Segundas Barrancas Blancas; YH, Yaten Huageno; Ea., Estancia. Modified from Fernicola et al. (2014).](image-url)
cavum; Licaphrium floweri Ameghino, 1887; Diadiaphorus robustus Ameghino, 1894; Thoatherium minusculus; Licaphrium sp.; and Diadiaphorus sp. At the Monte Tigre locality, he also recorded “Proterotherium ‘intermedium’ Ameghino, 1894 and a Proterotheriidae gen. indet. (see Fernicola et al., 2019, figs. 1 and 5 for localities).

Soria (2001) reviewed the systematics of the Proterotheriidae. For the Santacrucian levels, he recognized Tetramerorhinus loricatus Ameghino, 1894; Tetramerorhinus cingulatum (Ameghino, 1891), with two subspecies: Te. c. cingulatum (Ameghino, 1891) and Te. c. fleagleri Soria, 2001—but Kramarz and Bond (2005) considered them at species level, restricting Te. fleagleri to the Early Miocene Pinturas Formation—; Tetramerorhinus mixtum (Ameghino, 1894); Thoatherium minusculus; Diadiaphorus majusculus; Anisolophus australis (Burmeister, 1879); Anisolophus floweri (Ameghino, 1887), and A. minusculus (Roth, 1899). The last taxon has also been recognized in the Collón Curá Formation, Province of Río Negro (Kramarz and Bond, 2005; Cassini et al., 2012).

Finally, Cassini et al. (2012) reported some of the taxa mentioned above (i.e., Anisolophus australis, Tetramerorhinus cingulatum, Thoatherium minusculus and Diadiaphorus majusculus) from recent collections from the Santa Cruz Formation at the Atlantic coastal localities (see Fernicola et al., 2019, fig. 5).

Following Scott (1910), the only macraucheniid recorded from the Santa Cruz Formation is Thoatheron, which comprises several species: T. lydekkeri, T. illemani Mercerat, 1891b, T. garrettorum Scott, 1910, T. fontanae Ameghino, 1891, T. gracilis Ameghino, 1891, T. karaikensis Ameghino, 1904b (Scott, 1910), T. pizzii Kraglievich and Parodi, 1931, and T.? frenguellii Soria, 1981. Tauber (1999) recorded Thoatheron illemani at the coastal levels of the Santa Cruz Formation, and Croft (2016) recognized the same species in the Early Miocene Chucal Formation, northern Chile, previously considered as Thoatheron sp. (Croft et al., 2004).

McGrath et al. (2018) described “Thoatheron” arozquetai McGrath, Anaya and Croft, 2018 in the late Middle Miocene (Laventan SALMA) of Quebrada Honda, Bolivia. Another species first ascribed to Thoatheron, T. hystatus Cabrera and Kraglievich, 1931, from the Arroyo Chasíco Formation (Late Miocene), Province of Buenos Aires (Argentina), was reassigned to Paranauchenia hystata (Cabrera and Kraglievich, 1931) by Schmidt and Ferrero (2014). More recently, McGrath et al. (2019) recorded the presence of Thoatheron sp. in Pampa Castillo Fauna (Early Miocene, Santacrucian), Chile.

**MATERIALS AND METHODS**

The 42 new specimens studied are housed at Museo Regional Provincial “Padre Manuel Jesús Molina” (MPM-PV), Río Gallegos, Province of Santa Cruz, Argentina. Most remains correspond to dental and cranial elements. Taxonomic assignments were carried out through morphological and metrical comparisons with other Santacrucian specimens housed in the following institutions (Appendix 1): AMNH, American Museum of Natural History, New York, USA; FMNH, Field Museum of Natural History, Chicago, USA; MACN, Museo Argentino de Ciencias Naturales “Bernardino Rivadavia”, Buenos Aires, Argentina; MLP, Museo de la Plata, La Plata, Argentina; PIMUZ, Palaeontological Institute and Museum, University of Zurich, Zurich, Switzerland; YPM-VPPU, Yale Peabody Museum, Vertebrate Paleontology Princeton University Collection, New Haven, USA.

**Metrical and anatomical abbreviations.** APDD, anteroposterior diameter of diaphysis; APDDA, anteroposterior diameter of distal articulation; APD, anteroposterior diameter of oclecran; APDTu, anteroposterior diameter of tuberosity; D/d, deciduous; DC, distance between crests; DW, distal width; Fo, frontal foramina; HSC, height of the sigmoid cavity; HW, head width; L, length; LMD, length of the middle portion (between crests); M/m, upper/lower molar; NW, neck width; P/p, upper/lower premolar; SoF, supraorbital foram.; TDD, transverse diameter of diaphysis; TDDA, transverse diameter of distal articulation; TDDE, transverse diameter of distal epiphysis; TDO, transverse diameter oclecran; TDPA, transverse diameter of proximal articulation; TDPE, transverse diameter of proximal epiphysis; TDT, transverse diameter of trochlea; TDTu, transverse diameter of tuberosity; W, width.

**SYSTEMATIC PALEONTOLOGY**

Order Litopterna Ameghino, 1889
Family Proterotheriidae Ameghino, 1887
Subfamily Proterotheriinae Ameghino, 1887
Genus *Anisolophus* Burmeister, 1885

**Type species.** *Anchitherium austral* Burmeister, 1879. Santa Cruz Formation (Early–Middle Miocene), Province of Santa Cruz, Argentina.

**Referred species.** *Anisolophus australis* (Burmeister, 1879); *A. floweri* (Ameghino, 1887); *A. minusculus* (Roth, 1899).

### Anisolophus australis* (Burmeister, 1879)

*Figure 2.1; Table 1*  

**List of synonymies.** See Soria (2001, p. 72).

**Referred material.** MPM-PV 19444, left m2–m3.

**Geographic distribution.** Barrancas Blancas (Ea. Aguada Grande), Río Santa Cruz, Province of Santa Cruz, Argentina.

**Stratigraphic distribution.** Santa Cruz Formation (Early–Middle Miocene, Santacrucian).

**Description.** In MPM-PV 19444 (Fig. 2.1; Tab. 1), the m2 has the paralophid longer than in m3, but its entoconid is smaller. The entoconid of m3 is separated from the hypoconulid by a small sulcus, and joined to the hypolophulid by a crest, and the hypoconulid does not form a third lobe.

**Comments.** The small size of MPM-PV 19444 resembles *Anisolophus australis, Tetramerorhinus lucarius* or *Thoatherium minusculus*. However, the m3 is different from *Te. lucarius* because the paralophid is short and the hypoconulid does not tend to form a third lobe. Assignment to *Th. minusculus* is unlikely due to the presence of entoconid in m2–m3. Moreover, MPM-PV 19444 is very similar in morphology and dimensions to MACN-A 8669, holotype of *Proterotherium intermedium*, a junior synonym of *A. australis*.

### Anisolophus floweri* (Ameghino, 1887)

*Figures 2.2–4, 3.1–10; Tables 1–2*  

**List of synonymies.** See Soria (2001, p. 73).

**Referred material.** MPM-PV 19429, right maxillary fragment with M1 (partial), M2–M3; MPM-PV 19430, left maxillary fragment with M1 (partial), M2–M3 (without labial side); MPM-PV 19431, incomplete right upper molar (M3?); MPM-PV 19432, left mandibular fragment with p3–m3; MPM-PV 19433, right p4; MPM-PV 19434, left mandibular fragment with dp4; MPM-PV 19435, right mandibular fragment with p3–m2; MPM-PV 19436, right mandibular fragment with p3–m2.

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**Figure 2.** *Anisolophus australis:* 1, MPM-PV 19444, left m2–m3. *Anisolophus floweri:* 2–3, MPM-PV 19429, right maxillary fragment with M1 (partial), M2–M3; occlusal and labial views; 4, MPM-PV 19430, left maxillary fragment (reversed) with M1 (partial), M2–M3. Scale bars: Fig. 1 = 10 mm; Figs. 2–4 = 20 mm.
| Specimen | Taxon                  | dp3 | dp4 | p2 | p3 | p4 | m1 | m2 | m3 |
|----------|------------------------|-----|-----|----|----|----|----|----|----|
| MPM-PV   | Anisolophus            | L   | -   | -  | -  | -  | 12.2| 12.7|
| 19444    | australis              | W   | -   | -  | -  | -  | 8.4 | 7.7 |
| MPM-PV   | Anisolophus            | L   | -   | -  | -  | -  | 14.2| 15.1| 14.4| 15.7| 18.2|
| 19432    | floweri                | W   | -   | -  | -  | 9.9 | 12.7| 13.3| 13.5| 12.1|
| MPM-PV   | Anisolophus            | L   | -   | -  | -  | -  | 15.2| -   | -   | -   |
| 19433    | floweri                | W   | -   | -  | -  | -  | 12.4| -   | -   | -   |
| MPM-PV   | Anisolophus            | L   | -   | 16.0| -  | -  | -   | -   | -   | -   |
| 19434    | floweri                | W   | 11.5| -  | -  | -  | -   | -   | -   | -   |
| MPM-PV   | Anisolophus            | L   | -   | -  | -  | -  | 14.12| -   | -   | -   |
| 19436    | floweri                | W   | -   | -  | -  | -  | 11.03| -   | -   | -   |
| MPM-PV   | Anisolophus            | L   | -   | -  | -  | -  | 14.05| -   | -   | -   |
| 19437    | floweri                | W   | -   | -  | -  | -  | 11.52| -   | -   | -   |
| MPM-PV   | Anisolophus            | L   | -   | -  | -  | -  | 15.6| -   | -   | -   |
| 19438    | floweri                | W   | -   | -  | -  | -  | 10.2*| -   | -   | -   |
| MPM-PV   | Anisolophus            | L   | -   | -  | -  | -  | 15.0| -   | -   | -   |
| 19439    | floweri                | W   | -   | -  | -  | -  | 11.5| -   | -   | -   |
| MPM-PV   | Anisolophus            | L   | -   | -  | -  | -  | ?   | -   | -   | -   |
| 19440    | floweri                | W   | -   | -  | -  | -  | 11.4| -   | -   | -   |
| MPM-PV   | Anisolophus            | L   | -   | 14.8| -  | -  | 14.9| -   | -   | -   |
| 19441    | floweri                | W   | -   | 12.0| -  | -  | 11.9| -   | -   | -   |
| MPM-PV   | Anisolophus            | L   | -   | -  | -  | -  | -   | -   | 17.6|
| 19442    | floweri                | W   | -   | -  | -  | -  | -   | -   | 9.9*|
| MPM-PV   | Anisolophus            | L   | -   | 16.1/16.2| 15.2/15.2| 15.3/15.2| 16.3/16.4| -   | -   | -   |
| 19443    | floweri                | W   | -   | 11.3/11.7| 9.9/10.7| 12.7/12.4| 13.4/13.2| -   | -   | -   |
| MPM-PV   | Diadiaphorus           | L   | -   | -  | -  | -  | -   | -   | -   | 19.6|
| 19461    | majusculus             | W   | -   | -  | -  | -  | -   | -   | -   | 11.6|
| MPM-PV   | Diadiaphorus           | L   | -   | -  | -  | -  | -   | -   | -   | 20.3|
| 19462    | majusculus             | W   | -   | -  | -  | -  | -   | -   | -   | 11.1|
| MPM-PV   | Tetrameroshinus         | L   | -   | 13.0*| -  | -  | -   | -   | 14.0*| -   |
| 19450    | cingulatum             | W   | -   | 11.1| -  | -  | -   | -   | 11.3| -   |
| MPM-PV   | Tetrameroshinus         | L   | -   | -  | -  | 10.8| 11.4| 10.4| 11.7/11.7| 13.5/14.1|
| 19446    | lucarius               | W   | -   | -  | -  | 7.7 | 9.6 | 10.3| 10.4/10.1| 9.4/9.0|
| MPM-PV   | Tetrameroshinus         | L   | -   | -  | -  | -  | -   | -   | 12.6/12.3| 14.9/15.0|
| 19447    | lucarius               | W   | -   | -  | -  | -  | -   | -   | 10.1/9.9| 9.0/8.8|
| MPM-PV   | Thoatherium            | L   | -   | 9.1| -  | -  | -   | -   | -   | 13.3|
| 19454    | minusculus             | W   | -   | -  | 5.1 | -  | -   | -   | 7.9 |
| MPM-PV   | Thoatherium            | L   | -   | -  | -  | -  | 10.7| -   | -   | -   |
| 19455    | minusculus             | W   | -   | -  | -  | -  | 8.7 | -   | -   | -   |
| MPM-PV   | Thoatherium            | L   | -   | -  | -  | -  | 12.6| -   | 12.6 | -   |
| 19456    | minusculus             | W   | -   | -  | -  | -  | 8.6 | -   | 8.6 | -   |
| MPM-PV   | Thoatherium            | L   | -   | -  | -  | -  | 11.8*| 12.0 | -   | ?   |
| 19457    | minusculus             | W   | -   | -  | -  | -  | 8.2 | 8.0 | 7.4 |
| MPM-PV   | Thoatherium            | L   | 12.5| -  | -  | -  | -   | -   | -   | -   |
| 19458    | minusculus             | W   | 8.0| -   | -  | -  | -   | -   | -   | -   |
| MPM-PV   | Thoatherium            | L   | 12.4| 12.2| -  | -  | -   | 10.8| -   | -   |
| 19459    | minusculus             | W   | 8.1| 8.2 | -  | -  | -   | 7.4 | -   | -   |
| MPM-PV   | Thoatherium            | L   | 10.8*| 11.3| -  | -  | -   | 10.9| 12.8| 12.4|
| 19460    | minusculus             | W   | 7.2| -   | -  | -  | 9.5 | 8.5 | 7.7 |

*Approximate; right/left
root of p4 and m1 complete; MPM-PV 19437, left mandibular fragment with m1; MPM-PV 19438, left mandibular fragment with alveolus of p2, roots of p3, and p4 almost complete; MPM-PV 19439, left fragment of m1; MPM-PV 19440, talonid of right p4; MPM-PV 19441, left mandibular fragment with talonid of dp3, dp4–m1; MPM-PV 19442, right and left m3; MPM-PV 19443, mandibular fragments with right and left p3, dp4, m1–m2.

**Geographic distribution.** Segundas Barrancas Blancas (Ea. Cordón Alto and Ea. El Tordillo). Río Santa Cruz, Province of Santa Cruz, Argentina.

**Stratigraphic distribution of studied specimens.** Santa Cruz Formation (Early–Middle Miocene, Santacrucian).

**Description.** The upper molars of MPM-PV 19429 (Fig. 2.2) are practically unworn (except the fragment of M1). They have shallow trigon basins, and rounded cusps. The M1–M2, metaconules are closer to the hypocone than to the protocone and the posterolingual groove is deeper in M1 than in M2. The M3 is unworn, lacks a hypocone and its posterior wall projects anteriorly and joins the apex of the protocone. The labial cingula are conspicuous, the styles have a moderate development, and the paracone fold is only visible labially (M2–M3, Fig. 2.3).

In MPM-PV 19430 (Fig. 2.4), the molars are more worn than in MPM-PV 19429. The fragment of M1 presents a shallow posterolingual groove, similar to that of M2. The M2 metaconule and the paraconule are rounded, and both are equidistant from the protocone, but in a more labial position. The hypocone is separated from the protocone by an enamel lagoon and a shallow posterolingual groove. The parastyle is the most developed style. In M1–M3, the anterolingual cingulum is developed and reaches the base of the protocone. The M3 lacks a hypocone.

The specimen MPM-PV 19431 is an incomplete upper molar, probably an M3 by comparison with MPM-PV 19429 and MPM-PV 19430. Its morphological and metrical similarities with the previous specimens are evident (Tab. 2), but its lingual wall is lower and not so inclined labially.

The specimens MPM-PV 19434 (Fig. 3.1), MPM-PV 19441 (Fig. 3.2) and MPM-PV 19443 (Fig. 3.3–6) preserve the dp4, more worn in MPM-PV 19441. These teeth are molariform, with well-developed paraconid and entoconid. The labial surface is rugose, the ectoflexid is pronounced, the talonid is longer than the trigonid, and the roots are thin. All of them show similar dimensions (Tab. 1).

The specimen MPM-PV 19442 (Figs. 3.3–6) consists of two poorly preserved mandibular fragments, both with the p3 erupting and dp4 in place. The broken bone allows us to observe the right p4 below the dp4 (Fig. 3.6), while the left fragment only preserves a socket. The p3s have the border of the lophids with enamel crenulations (unworn). The trigonid is shorter and narrower than the talonid. The dp4s have paraconids, shallow flexids and entoconids.

The p3–p4 of MPM-PV 19432, MPM-PV 19433, MPM-PV 19435, MPM-PV 19438, and MPM-PV 19440 have entoconids. On MPM-PV 19435 (Fig. 3.7), the p3 has a well differentiated paraconid and parastylid, but on MPM-PV 19443 (Fig. 3.3) this anterior bifurcation is not so clear. The dp4s show a long paralophid and the talonid longer and wider than the trigonid (Fig. 3.7–8).

The lower molars (m1–m2) are massive, with shallow flexids, without paraconids, and the well-developed entoconid more lingually placed than the hypoconulid. The m3 (MPM-PV 19432, MPM-PV 19442, Fig. 3.8–10) also lacks a paraconid, the paralophid is short, and the hypoconulid is very developed.

**Comments.** The described specimens possess low-crowned teeth; the upper molars show a wide trigon basin, low and rounded cusps, lingual cusps (protocone and hypocone) connected on M2 and M3 without hypocone. The p3–m3 have entoconids; the lower molars lack paraconids, and the m3 has a hypoconulid but without the tendency to form a third lobe. These features allow us to identify these specimens as *Anisolophus* as distinct from *Tetramerorhinus*, whose characteristics are the opposite (Soria, 2001).

As mentioned before, the parastyle of M2 in MPM-PV 19430 is more developed than in other specimens and the paraconule and the metaconule are nearer to the protocone than in MPM-PV 19429, which makes this specimen closer to *Tetramerorhinus* than to *Anisolophus*; however, MPM-PV 19430 is very different from the revised specimens of *Tetramerorhinus*: MACN-A 11626 *Te. prosistens* (Ameghino, 1899)], MACN-A 8667–68 (*Te. cingulatum*), MACN-A 1855 (*Te. lucarius*), MACN-A 8663 (*Te. mixtum*) and MACN–PV SC 129–30 (*Te. fleaglei*), in which protocone and hypocone are widely separated by a groove.

SCHMIDT ET AL.: LITOPTERNS FROM RÍO SANTA CRUZ
Other two taxa recognized for Santa Cruz Formation are *Thoatherium minusculum* and *Diadiaphorus majusculus* (Soria, 2001; Kramarz and Bond, 2005; Villafañe et al., 2006; Cassini et al., 2012). Our specimens are distinct from *Th. minusculum*, which has smaller M1 and M2 and a lophoid metaconule. *Diadiaphorus majusculus*, instead, is the largest Santacrucian proterotheriid, and presents a bunoid metaconule, as in *Anisolophus*, but this cusp is closer to the metacone than to the hypocone, and the M3 has a reduced hypocone, differing in these ways from *Anisolophus*.

*Anisolophus* includes three species mainly differentiated by size (Soria, 2001: p. 72). Based on Soria’s measurements, the described specimens match *Anisolophus floweri* (Soria, 2001: tab. 15), which is larger than *A. australis* and *A. minusculus*. Nevertheless, we include some comments about these (see below).

The specimens MPM-PV 19429 and MPM-PV 19431 share with *Anisolophus floweri* (MACN-A 8999) the greater development of the mesostyle on M2. In MPM-PV 19430, instead, the parastyle is more developed, similar to MACN-A 9003–12 (*A. floweri*; Soria, 2001). In MPM-PV 19429, the posterolingual groove in M1 is deeper than in M2, and the protocone and the hypocone remain isolated. In M2, both cusps are connected by a low crest similar to YPM-VPPU 15711 and MACN-A 9003–12 of *A. floweri*. The M3 in MPM-PV 19429, MPM-PV 19431 and MPM-PV 19430 share with MACN-A 9003–12 the reduced metaconule and the posterior wall joining anteriorly the apex of the protocone.

We discard the assignment of our specimens with upper dentition to *Anisolophus australis*, because the M2 of MPM-PV 19429 and MPM-PV 19430 has the posterolingual groove less marked than in MACN-PV 2417 (holotype of *A. australis*; Burmeister, 1879). Moreover, the posterior wall of the M3 (in MPM-PV 19429 and MPM-PV 19431) joins the mesocone.

Figure 3. *Anisolophus floweri*: 1, MPM-PV 19434, left mandibular fragment with dp4; 2, MPM-PV 19441, left mandibular fragment with talonid of dp3, dp4–m1; 3–6, MPM-PV 19443, right and left mandibular fragments with p3, dp4, m1–m2 (occlusal and labial views); 7, MPM-PV 19435, right mandibular fragment with p3–m2; 8, MPM-PV 19432, left mandibular fragment with p3–m3; 9–10, MPM-PV 19442, fragments of right and left m3. Scale bars: Figs. 1, 2, 9, and 10= 10 mm; Figs. 3–8= 20 mm.
protocone at the apex, while in MACN–PV 2417 it joins the protocone at its base. MPM–PV 19429 and MPM–PV 19431 are similar to MACN–A 3107 of A. australis (G. Schmidt, pers. observation, 2015), but the cusps are less massive, and the teeth are larger.

Finally, although MPM–PV 19429 shows a significant morphological similarity with Anisolophus minusculus (MACN–A 9001b; Roth, 1899) concerning the position and development of the cusps and posterolingual groove more marked in M1 than M2, its size is clearly larger (Tab. 2). For this reason, MPM–PV 19429 is assigned to A. floweri, following the size criterion of Soria (2001) to separate these species.

Regarding lower teeth, the specimen MPM–PV 19433 is much worn and its talonid is wider than the trigonid. This tooth could be a p3, by a little anterior bifurcation, but it is similar in morphology and dimension to the p4 of MPM–PV 19435 and MPM–PV 19438 (Tab. 1), so we consider it a p4. Moreover, the entoconid morphology in all of them is similar to that observed in the p4 of MACN–A 9003–12 and MACN–A 3085 of Anisolophus floweri, where this cusp appears laterally compressed and anterolingually oriented.

The condition of having a better developed entoconid on m1–m2 and the entoconid more lingually placed than the hypoconulid is also observed in Anisolophus floweri: MACN–A 9003–12 (m1), YPM–VPPU 15309, MLP 12–289, and PIMUZ A/V 5293 (m1, see Zurita-Altamirano et al., 2019). The m3s are also similar to MACN–A 9003–12, MLP 82–IV–3–3, MLP 82–IV–3–4, and YPM–VPPU 15309 of this species.

Genus Tetramerorhinus Ameghino, 1894

Type species. Tetramerorhinus fortis Ameghino, 1894. Santa Cruz Formation, Early–Middle Miocene, Province of Santa Cruz, Argentina.

Referred species. Te. lucarius Ameghino, 1894, Te. cingulatum (Ameghino, 1891), Te. mixtum (Ameghino, 1894), Te. prosistens (Ameghino, 1899), Te. fleaglei Soria, 2001.

Tetramerorhinus lucarius Ameghino, 1894

Figures 4.1–3; Tables 1–2

List of synonymies. See Soria (2001, p. 42).

Referred material. MPM–PV 19445, left M1; MPM–PV 19446, left mandible with partial symphysis and p3–m3, and right mandibular fragment with m2–m3; MPM–PV 19447, right mandibular fragment with alveoli of p3–m1, and complete m2–m3, and left mandibular fragment with m2–m3.

Geographic distribution. Barrancas Blancas (EA. Aguada Grande, EA. Santa Lucía) and Segundas Barrancas Blancas (EA. Cordón Alto). Río Santa Cruz, Province of Santa Cruz, Argentina.

Stratigraphic distribution. Santa Cruz Formation (Early–Middle Miocene, Santacrucian).

Description. MPM–PV 19445 (Fig. 4.1) is a small and much worn upper molar. It is wider than long (Tab. 2). The mesostyle is the most marked labial style and there are not labial folds. The anterolinguinal cingulum is developed, but does not reach the base of the protocone; the posterolinguinal groove is prominent, and separates protocone and hypocone.

The lower teeth of MPM–PV 19446 (Fig. 4.2) are more worn than in MPM–PV 19447 (Fig. 4.3), but they share the...
presence of molar paraconids and the m3 entoconid is smaller than the hypoconulid, with the latter clearly tending to form a third lobe.

Comments. MPM-PV 19445 is morphologically and metrically similar to AMNH 9245 assigned to Tetramerothrinus lucarius (Scott, 1910: p. 75; Soria, 2001; Tab. 1). The deep posterolingual groove distinguishes MPM-PV 19445 from Anisolophus. Also, MPM-PV 19445 differs from Thoatherium minusculum because the protoloph area is square, not inclined antero-posteriorly, and its antero-posterior length is notably shorter than the bucco-labial breadth.

MPM-PV 19446 and MPM-PV 19447 are similar in size (Tab. 1) and morphology. The presence of a paraconid (particularly observable in m2–m3) and a third lobe in m3 are dissimilar to Anisolophus australis. A large paraconid is also present in lower molars of PIMUZ A/V 5434 assigned to Tetramerothrinus lucarius (Zurita-Altimirano et al., 2019). Likewise, despite their small size, MPM-PV 19446 and MPM-PV 19447 do not correspond to Thoatherium minusculum because of the presence of entoconid and third lobe tendency in m3.

Tetramerothrinus cingulatum (Ameghino, 1891)

Figures 5.1–5; Tables 1–2

List of synonymies. See Soria (2001, p. 48).

Referred material. MPM-PV 19448, right incomplete upper molar; MPM-PV 19449, incomplete skull with left and right DP1–DP4 and M1 (right series poorly preserved); MPM-PV 19450, left mandibular fragment with dp4–m1? (poorly preserved).

Geographic distribution. Segundas Barrancas Blancas (Ea. Cordón Alto), Río Santa Cruz, Province of Santa Cruz, Argentina.

Stratigraphic distribution. Santa Cruz Formation (Early–Middle Miocene, Santacrucian).

Description. MPM-PV 19448 (Fig. 5.1) lacks the labial side.
and roots. It is more worn than MPM-PV 19449 (Fig. 5.2–5), but the M1s are similar, as the metacone is bunoid and a posterolingual groove is present.

In MPM-PV 19449 (Fig. 5.2), DP1–DP4 are antero-posteriorly elongated. DP1 and DP2 present only a labial cusp (paracone?) and DP2 is more labially concave. In occlusal view, both teeth are divided by a groove into two portions, the posterior being deeper and wider. The DP3 shows an intermediate morphology between premolars and molars, with all cusps present. The lingual side is divided by a shallow groove and there is a weak cingulum. In DP3–DP4, protocone and hypocone are connected by a low crest. The DP3 is similar in morphology to the M1, but it is narrower.

The facial region of the skull is similar in length to the braincase. In dorsal view (Fig. 5.3), fragments of the left nasal bone and the frontals are preserved. Two frontal foramina with the respective grooves (oriented to the middle line) are preserved. On the cranial vault, a sagittal crest reaches the dorsal border of the occipital. In lateral view (Fig. 5.4), the dorsal profile is straight and horizontal. The left side is better preserved, and the infraorbital foramen opens at the level of DP3. The orbit lacks the posterior region (broken) and the supraorbital foramen is present. The zygomatic arch is not preserved. Posteriorly, the infratemporal crest is present. In ventral view (Fig. 5.5), the basi-cranium preserves the basisphenoid and the basioccipital. On the right side, the postglenoid and the paroccipital processes are incomplete. The occipital condyles are compressed antero-posteriorly, and a bit deformed dorsoventrally by postmortem compression. The foramen magnum dimensions are 17.5 mm length by 19.8 mm width.

The dp4 of MPM-PV 19450 lacks the trigonid. The talonid presents an acute labial side and a small entoconid. This tooth is lower than m1.

Comments. The presence of a posterolingual groove on the M1 of MPM-PV 19448 and MPM-PV 19449 leads us to consider them as Tetramerorhinus. In contrast, Anisalophus has the protocone and hypocone connected by a low crest (e.g., MPM-PV 19429, MPM-PV 19430, MACN-A 9003-12, see above). Regarding lower teeth, the dp4 with reduced entoconid and m1 with developed paraconid also agrees with Tetramerorhinus (e.g., Te. lucarius: MLP 12-250, MLP 12-337, MACN-A 1859–60; Te. cingulatum: MACN-A 3106, MACN-A 8667–68; Te. mixtum: MACN-A 5987, MACN-A 3068–69). The dimensions of MPM-PV 19448, MPM-PV 19449 and MPM-PV 19450 fall within the size range of Tetramerorhinus cingulatum (data in Soria, 2001). According to the dental measurements, this species is the largest of the genus. This agrees with the mean body mass estimated by Cassini et al. (2012: tab. 14.7), for Te. cingulatum, Te. lucarius and Te. mixtum, with body masses of 41.71 kg, 29.50 kg, and 35.06 kg, respectively.

Genus Thoatherium Ameghino, 1887

Type species. Thoatherium minusculum Ameghino, 1887. Santa Cruz Formation, Early–Middle Miocene and Pampa Castillo Fauna (Early Miocene). Province of Santa Cruz (Argentina) and Pampa Castillo, Andes Mountains (southern Chile).

Referred species. Thoatherium minusculum Ameghino, 1887.

Thoatherium minusculum Ameghino, 1887

Figures 6.1–29, 7.1–12; Tables 1–4

List of synonymies. See Soria (2001, p. 57–58).

Referred material. MPM-PV 19451, right P1 and associated right astragalus; MPM-PV 19452, right upper molar (M2?); MPM-PV 19453, incomplete and distorted skull with right and left P1–M2 and M3 erupting; MPM-PV 19454, left fragmentary mandible with incisor alveolus, roots of p1, incomplete p2, and isolated m3; MPM-PV 19455, right mandibular fragment with talonid of p3, roots of p4 and m1; MPM-PV 19456, isolated left m2; MPM-PV 19457, left mandibular fragment with m1 (broken), m2–m3 (m3 erupting and broken); MPM-PV 19458, right dp3; MPM-PV 19459, right mandibular fragment with dp3–dp4, m1; MPM-PV 19460, right P1, left M1 and M2, left p3–m3 poorly preserved; and isolated right m3 (broken), associated to postcranial fragments (distal fragment of right humerus with proximal ulna and radius, two proximal fragments and distal epiphysis of Mt III with sesamoids, incomplete first phalanges and complete second phalanx).

Geographic distribution. Barrancas Blancas (Ea. Santa Lucía) and Segundas Barrancas Blancas (Ea. Cordón Alto), Río
Figure 5. *Tetramerorhinus cingulatum*. 1, MPM-PV 19448, right incomplete upper molar; 2–5, MPM-PV 19449, incomplete skull with left and right DP1–DP4 and M1 (detail of left dental series; dorsal, lateral and ventral views). Scale bars: Fig. 1 = 10 mm; Figs. 2–5 = 30 mm.
Figure 6. *Thoatherium minusculum*, 1–6, MPM-PV 19451, right P1 (occlusal and labial views) and associated right astragalus (dorsal, ventral, lateral and medial views); 7, MPM-PV 19452, right upper molar (M2?); 8–9, MPM-PV 19453, incomplete and distorted skull with right and left P1–M2 and M3 erupting; 10–15, MPM-PV 19460, right P1, left M1 and M2, left p3–m3 poorly preserved (occlusal and labial views; reversed); and isolated right m3 (broken); 16, MPM-PV 19458, right dp3; 17–19, MPM-PV 19459, right mandibular fragment with dp3–dp4–m1 (occlusal, labial and lingual views); 20–25, MPM-PV 19454, left fragmentary mandible with incisor alveoli, roots of p1, incomplete p2, and isolated m3 (occlusal, labial and lingual views); 26, MPM-PV 19455, right mandibular fragment with talonid of p3, roots of p4 and m1; 27–29, MPM-PV 19457, left mandibular fragment with m1 (broken), m2–m3 (m3 erupting and broken; occlusal, labial and lingual views). Scale bars: Figs. 1–7; 10–13; 16; 20–25 = 10 mm; Figs. 8–9; 14–15; 17–19; 26–29 = 20 mm.
Santa Cruz, Province of Santa Cruz, Argentina.

**Stratigraphic distribution.** Santa Cruz Formation (Early–Middle Miocene, Santacrucian).

**Description.** The P1 (MPM-PV 19451; Fig. 6.1–2) is labially straight and lingually rounded. The cingulum is restricted to the labial face. In occlusal view, the tooth is more worn in the posterior region. The astragalus (Fig. 6.3–6; Tab. 3) associated to P1 presents a nearly symmetrical trochlea. In dorsal view, there is a pit in the base of the neck (where the anterior tongue of the distal epiphysis of the tibia articulates). The distal articular surface is dorsoventrally convex and mediolaterally slightly convex. In ventral view, the sus-
tentacular facet is smoothly convex and in lateral view, the ectal facet is markedly concave with a posterior convexity.

The upper molar (MPM-PV 19452; Fig. 6.7) lacks the anterolabial region. It is a worn tooth, probably an M2. In occlusal view, there are two fossettes. The antero-posteriorly elongated central one is separated from the small, rounded posterior one by a lophid metaconule. Protocone, para-
conule and hypocone are prominent. Also, there is an an-
terolingu al cingulum that does not reach the base of the protocone.

The skull fragment MPM-PV 19453 (Fig. 6.8–9) partially preserves the maxilla and the orbits. In dorsal view, we ob-
serve fragments of the nasals, frontals and the frontal sul-
cus (Soria, 2001). Both dental series P1–M3 are unworn and almost complete; the M3 is not fully erupted. P1–P2 have the labial wall higher than the lingual, and a conspicuous cusp (paracone?). On the lingual side of P2, there is a well-
developed anterior cusp (paraconule?), separated from a posteriorly displaced protocone by a concavity. P3–M2 are morphologically similar, increasing gradually in size; they show a reduced, lophid metaconule that interrupts the an-
teroposterior groove, similar to MPM-PV 19460 (M1–M2) (Fig. 6.11–12).

The dp3s (MPM-PV 19458 and MPM-PV 19459) are very similar to MPM-PV 19459 but more worn. They show the trigonid longer and narrower than the talonid, the paralophid curved anteriorly, and lack the entoconid. In MPM-PV 19458 (Fig. 6.16), the hypoconulid is more pronounced than in MPM-PV 19459. The dp4 (MPM-PV 19459; Fig. 6.17–19) is very similar to dp3, with shorter paralophid.

The two-rooted p2 (MPM-PV 19454) lacks the anterolabial portion (Fig. 6.20–22). It is a simple tooth, with a median column on the lingual side that divides the premolar into an anterior and posterior part. It has smooth lingual and labial cingula.

The p3s of MPM-PV 19455 and MPM-PV 19460 (Fig. 6.26, 14–15 respectively), lack an entoconid. The m1 is heavily worn. It also lacks entoconid and has the trigonid shorter than the talonid. A smooth labial cingulum is evident at the base of trigonid. The m1–m2 (MPM-PV 19455, MPM-PV 19456, MPM-PV 19457, MPM-PV 19459, and MPM-PV 19460; Fig. 6.26, 27–29, 17–19, 13–14 respectively) are structurally similar but the m2 is slightly larger. The m1s of MPM-PV 19455 and MPM-PV 19456 have shorter and narrower trigonids compared with talonids. The m3 (MPM-PV 19460, MPM-PV 19454, MPM-PV 19457; Fig. 6.13–15, 23–25 respectively) lacks an entoconid (talonid incomplete in MPM-PV 19457). The paralophid is a bit longer than the hypolophulid in MPM-PV 19454, but the two are similar in length in MPM-PV 19460.

Incomplete forelimb and distal elements of a hind limb are preserved in MPM-PV 19460 (Fig. 7.1–12; Tab. 4). The fragment of the humerus preserves only the distal portion, with a broken distal articular surface and only the lateral epicondyle (Fig. 7.1–2). Ulna and radius are not fused (Fig. 7.3–5). The radius is anteroposteriorly flattened, with a smooth concavity on the posterior side where it contacts with the ulna. The proximal articular surface of the humerus has a sigmoidal mediolateral profile and is moderately con-

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**Table 3 – Astragalar dimensions (mm) of Thoatherium minusculum (MPM-PV 19451) and comparative set**

| Specimen     | L   | DC  | HW  | NW  | LMD |
|--------------|-----|-----|-----|-----|-----|
| MPM-PV 19451 | 27.1| 13.9| 12.8| 11.9| 23.6|
| MACN A-2974  | 28.8| 15.4| 14.5| 12.2| -   |
| MACN A-2983  | 28.0| 14.1| 15.0| 11.6| -   |
| MACN A-9048  | 21.5| 13.5| 13.4|     | -   |
| MACN A-9049  | 27.3| 15.8| 15.0| 12.5| -   |
| FMNH P13193  | 27.3| 14.8| 14  | 11.5| 21.6|

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cave anteroposteriorly. The proximal parts of the central metapodials (Mt III; Fig. 7.6–7) preserves part of the proximal articular surfaces for the ectocuneiform and cuboid. The distal part of the Mt III (Fig. 7.8) has a well-defined median keel, more pronounced on the posterior side. Two small sesamoids are joined to the posterior distal region of the Mt III; they are kidney-shaped with a slight difference in size (Fig. 7.12). Two fragments of first central phalanges are also present (Fig. 7.9–10). The best preserved is proximodistally elongated, its proximal articular surface is wider than the distal one, and has a medial concavity for the median metapodial keel. The second central phalanx presents a concave proximal surface and the distal trochlea is a bit narrower than the proximal articulation (Fig. 7.11).

**Comments.** The P1 of MPM-PV 19451 is very similar to that of MACN-A 2996a, MLP 3492, and FMNH P 13193 assigned to *T. minusculum*, and the associated astragalus coincides morphologically and metrically with MACN-A 2974, MACN-A 2983, MACN-A 9048, MACN-A 9049, and FMNH P 13193 of this species (see Tab. 3).

The P1s of MPM-PV 19453 are similar to that of MPM-PV 19460 (Fig. 6.10) and a bit smaller than MPM-PV 19451 (Tab. 2). They show a proportional width anterior and posteriorly, similar to P1 of FMNH P 13193 or MPM-PV 3529 that (Cassini et al., 2012) assigned to *Th. minusculum*. In *Tetramerorhinus lucarius* (MACN-A 1859–60 and AMNH 9245), instead, the posterior region is wider. In turn, the P1 of *Anisolophus australis* (YPM-VPPU 15368; Cassini et al., 2012) is more quadrangular and with a smooth median lingual groove.

The presence of a lophoid metaconule in MPM-PV 19452, MPM-PV 19453 and MPM-PV 19460 is characteristic of *Thoatherium*, whereas this cusp is bunoid in *Tetramerorhinus lucarius* and *A. australis*.

Despite the different wear stage of MPM-PV 19452 and MPM-PV 19453, the general shape and size are very similar (Tab. 2). Moreover, MPM-PV 19452 presents great similarities with MACN-A 2996a, MACN-A 9043, and MLP 3682 assigned to *Thoatherium minusculum*.

The position of the mandibular foramen in MPM-PV 19454 and the presence of two roots allow us to determine this tooth as a p2. It is slightly worn and very similar in size and morphology to the p2 of FMNH P 13193, mentioned in Table 4.

![Figure 7. Thoatherium minusculum, MPM-PV 19460; 1–2, distal fragment of right humerus (dorsal and ventral views); 3, proximal portion of ulna; 4–5, proximal fragment of radius (dorsal and ventral views); 6–8, two proximal fragments and distal epiphysis of Mt III; 9–10, incomplete first phalanges; 11, complete second phalanx; 12, sesamoids. Scale bars= 20 mm.](image-url)
above. The morphology and dimensions of the postcranial remains (MPM-PV 19460) are also very close to those of *Th. minusculum* FMNH P 13193 (G. Schmidt, pers. observation, 2015).

**Genus Diadiaphorus** Ameghino, 1887

**Type species.** *Diadiaphorus majusculus* Ameghino, 1887. Santa Cruz Formation, Early–Middle Miocene, Province of Santa Cruz, Argentina.

**Referred species.** *Diadiaphorus majusculus* Ameghino, 1887.

*Diadiaphorus majusculus* Ameghino, 1887

Figures 8.1–22; Tables 1, 2 and 5

**List of synonyms.** See Soria (2001, p. 65).

**Referred material.** MPM-PV 19461, left m3?; MPM-PV 19462, right m3?; MPM-PV 19463, right M3; MPM-PV 19464, fragment of skull and incomplete postcranial remains, including the articular heads of both humeri, distal fragment of humerus, proximal fragment of ulna, proximal and distal fragments of tibiae, incomplete right calcaneus, distal fragment of metapodial III.

**Geographic distribution.** Barrancas Blancas (Ea. Aguada Grande, Ea. Santa Lucía) and Segundas Barrancas Blancas (Ea. Cordón Alto), Río Santa Cruz, Province of Santa Cruz, Argentina.

**Stratigraphic distribution.** Santa Cruz Formation (Early–Middle Miocene, Santacrucian).

**Description.** On both m3s (Fig. 8.1–2) the trigonid is a bit shorter than the talonid and the lophids are similar in length. The ectoflexid is very deep and the entoconid is absent. MPM-PV 19461 is more complete and preserves a basal cingulum that surrounds the entire tooth.

The upper M3 (MPM-PV 19463; Fig. 8.3; Tab. 2) is moderately worn. It is trapezoidal in occlusal view, with the anterior region wider than the posterior. The parastyle is well developed. The anteroposterior valley is interrupted posteriorly by a bunoid metaconule that becomes fused to the paracone with wear. The anterolingular cingulum is well developed, and reaches the base of the protocone. A hypocone is present.

MPM-PV 19464 preserves the upper right section of the frontal bone, with part of the orbit (Fig. 8.4); postero-laterally, there is a large supraorbital foramen accompanied by another smaller foramen. Two other foramina of different size, are placed medially in the frontal bone. The posterior border of the bone is sinuous.

The heads of the humeri of MPMP-PV 19464 (Tab. 5) are hemispherical and dorsally flattened (Fig. 8.5–6). The distal fragment has both epicondyles poorly preserved. The capitulum occupies a great proportion of the distal articular surface than the trochea (Fig. 8.7–8).

The ulnar olecranon (Fig. 8.9–11) is well developed, proximally thickened and rugose, as described by Scott (1910) for *Diadiaphorus*.

The proximal portion of the tibia (Fig. 8.12–13) preserves the medial and lateral intercondyloid tubercles, which form the tibial spine. The distal epiphysis (Fig. 8.14–17) preserves the astragalar surface divided in two unequal well-excavated facets.

The fragment of calcaneum (Fig. 8.18–20) has a long and laterally compressed “neck”, with a dorsal border narrower than the ventral one. The proximal segment of the tuberosity projects anteriorly.

The distal portion of metapodial III (Fig. 8.21–22) presents a medial keel along the trochea, on both sides of which
Figure 8. Diadiaphorus majusculus, 1, MPM-PV 19461, left m3?; 2, MPM-PV 19462, right m3?; 3, MPM-PV 19463, right M3; 4–22, MPM-PV 19464, 4, fragment of skull; 5–6, articular head of humeri; 7–8, distal fragment of humerus (dorsal and ventral views); 9–11, proximal fragment of ulna (dorsal, lateral and ventral views); 12–13, proximal fragment of right tibia (posterior and proximal views); 14–17, distal fragment of right tibia (lateral, anterior, posterior and medial views); 18–20, incomplete right calcaneus (dorsal, ventral and medial views); 21–22, distal fragment of metapodial III (dorsal and ventral views). Scale bars: Figs. 1–3 = 10 mm; Figs. 4–13 = 20 mm; Figs. 14–17 = 40 mm.
are depressions for ligament insertions.

Comments. The absence of entoconid and the lack of tendency to form a third lobe in m3 are characteristics shared with Diadiaphorus. Moreover, MPM-PV 19461 and MPM-PV 19462 are morphologically and metrically similar to MLP 12-320 and MLP 12-325 assigned to Diadiaphorus majusculus (Tab. 1; Soria, 2001: tab. 13). The M3 is also comparable to MACN-A 9198–99, MLP 12-305, MLP 12-306, and AMNH 9270 assigned to D. majusculus (Soria, 2001).

The fragment of skull presents important similarities with AMNH 9270 recognized as D. majusculus (Bergqvist, 2008; Scherer et al., 2009; Corona et al., 2018) and AMNH 14481 (plaster cast, Schmidt, pers. data, 2015) labelled as D. majusculus. The foramina in the frontal bone are comparable in morphology, position, and size. The postcranial remains associated to this fragment share size and morphology with D. majusculus (AMNH 9270).

Family Macrauchenidae Gervais, 1855
Subfamily Cramaucheninae Ameghino, 1902

Genus Theosodon Ameghino, 1887

Type species. Theosodon lydekkeri Ameghino, 1887. Santa Cruz Formation, Early–Middle Miocene, Province of Santa Cruz, Argentina.

Referred species. Theosodon lydekkeri, T. fallemanti, T. garrettorum, T. fontanae, T. gracilis, T. karaikensis, T. pozzii, T.? frenguellii, and "Theosodon" arozquetai.

Theosodon sp.

Referred material. MPM-PV 19465, left and right maxillary fragments with M1 (broken), M2 and erupting M3; MPM-PV 19466, left p4; MPM-PV 19467, left mandibular fragment with m1–m2.

Geographic distribution. Barrancas Blancas (Ea. Santa Lucía) and Segundas Barrancas Blancas (Ea. Cordón Alto), Río Santa Cruz, Province of Santa Cruz, Argentina.

Stratigraphic distribution. Santa Cruz Formation (Early–Middle Miocene, Santacrucian).

Description. The M2 of MPM-PV 19465 (Fig. 9.1) is unworn and shows a well-developed metastyle. In occlusal view, the protocone is slightly more lingually placed than the hypocone, but they are relatively closer together than the buccal cusps; a small fossette intervenes between them. The hypocone is mesial to the metacone and the protocone is distal to the paracone. This arrangement gives a trapezoidal appearance to the tooth. The paraconule is smaller than the protocone and is placed opposite the paracone. The trigon basin is shallow. An acute crest extends posterolabially from the hypocone, forming a posterior basin, and a similar crest extends anterolabially from the paraconule, surrounding a little basin. The precingulum is not preserved. In the erupting M3, protocone and hypocone are more separated and the three basins are deeper.

The trigonid of p4 (MPM-PV 19466; Fig. 9.2) is taller than the talonid and its lophids are longer. The metaconid is prominent, with a wide base. Labially, the ectoflexid is deep and a weak cingulum runs at the base. Metaflexid and entoflexid are notably excavated.

The m1–m2 (MPM-PV 19467; Fig. 9.3) are heavily worn. The m1 is shorter than m2, and shows the entoconid, which also is present on m2. Labial cingula are continuous at the base of the teeth whereas lingual cingula are discontinuous, present only anteriorly and posteriorly (observable in m2).
Comments. The lack of metaconule in the M2 of MPM-PV 19465 coincides with Theosodon (Soria, 1981) and differs from Cramauchenia (Soria, 1981: fig. 2A). MPM-PV 19465 is morphologically similar to MACN-A 9269-88 (T. lydekkeri), FMNH P 13175 (T. garrettorum), and FMNH P 13187 (T. lallemandi). Concerning size, MPM-PV 19465 falls in the range of these species of Theosodon, being nearer to T. lallemandi after Scott’s (1910) measurements.

Regarding lower teeth (m1–m2), Cramauchenia and Theosodon do not show significant morphological differences (Soria, 1981). However, the lingual position of the paraconid in m2 of MPM-PV 19467 is closer to Theosodon than to Cramauchenia, in which this cusp is more labially placed (Soria, 1981: plate 2A). Moreover, the morphological similarities of MPM-PV 19465 and MPM-PV 19467 with a specimen labelled as Theosodon sp. (MLP 12-381, G. Schmidt, pers. data, 2010) are evident. The measurements of p4, m1 and m2 (Tab. 6) exceed those assigned to Cramauchenia (Soria, 1981: 14) and are close to those of T. gracilis (MACN-A 2521, lectotype, MACN-A 9297, and AMNH 9230; Scott, 1910; Soria, 1981).

**FINAL REMARKS**

The new remains of Litopterna recorded from the Río Santa Cruz correspond to Proterotheriidae and Macraucheniiidae. Within Proterotheriidae, six species were recognized: Anisolophus australis, A. floweri, Tetramerorhinus lucarius, Te. cingulatum, Thoatherium minusculum, and Diadiaphorus majusculus. The majority of these specimens come from Segundas Barrancas Blancas (Ec. Cordón Alto). Thoatherium minusculum and D. majusculus were originally included in the taxa nominated by Ameghino (1887) from the Río Santa Cruz.

Soria (2001) assigned some specimens from the Río Santa Cruz to Anisolophus australis, Thoatherium minusculum and Tetramerorhinus mixtum. The latter has not been identified within the recent new collection; instead, we recognized Te. lucarius and Te. cingulatum. It is worth to mention that different species within the same genus (e.g., Anisolophus, Tetramerorhinus) are recognized based mainly on size, but some overlap exists, making it difficult to achieve an accurate assignment of individual specimen.

Macraucheniiidae is represented by Theosodon, but as-
signment to a species was not possible due to the poorly preserved material. *Theosodon* remains were recovered from Barrancas Blancas and Segundas Barrancas Blancas (Ea. Santa Lucía and Ea. Cordón Alto, respectively). This genus should be revised in order to analyze its taxonomic richness during the Santacrucian. As it happens with some proterotheriids, several species of *Theosodon* are differentiated only by size.

The abundance of proterotheriid specimens (39) from the Río Santa Cruz localities exceeds by far that of macraucheniids (one specimen from Segundas Barrancas Blancas and two from Barrancas Blancas). This agrees with data published by Tauber (1999: tab. 1) where the presence of proterotheriids (eight records) surpasses those of macraucheniids (two records) in the Santacrucian localities prospected between the Río Coyle and Río Gallegos (Province of Santa Cruz). Kramarz and Bond (2005) pointed out the low relative abundance of Santacrucian representatives of both families in the MACN Ameghino collection, where they found that only 24 % of the litoptern remains in that collection belong to Macraucheniidae. In the same contribution, the authors highlighted that macraucheniids remains are also scarce for the levels of the Pinturas Formation (Early Miocene, Province of Santa Cruz).

In summary, the systematic of litopterns of the Santa Cruz Formation requires an update. The new remains from the Río Santa Cruz reported here, as well as others recently recovered from other Santacrucian localities, particularly from the Atlantic coast (Cassini et al., 2012; Vizcaíno et al., 2012), will be valuable to clarify the taxonomy of this peculiar group of South American extinct ungulates.

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Appendix 1. List of the revised material of Litopterna.

Proterotheriidae

*Anisolophus australis*

MACN-PV 2417, holotype, incomplete palate with left P2–M3 without labial sides, and right P2—P4.

MACN-A B669, holotype of *Proterotherium intermedium* (junior synonym of *A. australis*), right mandible with p3–m3.

MACN-A 3107, right M1–M3.

YPM-VPPU 15368, incomplete skull with left I, and P1–M3, and right P1–M3.

*Anisolophus floweri*

MACN-A B999, incomplete skull with left D1–D4–M1–M2, and right M1–M2.

MACN-A 9003-12, holotype of *Licaphrium pyramidalatum* (junior synonym of *A. floweri*), left P4–M3, right incomplete P4, M1 and M2 (isolated), right p4, m2–m3; and postcranial remains.

MACN-A 3085, right mandible with p2–m1 (m1 broken).

MLP 12–289, left mandibular fragment with m2–m3.

MLP B2–IV–3–3, right m3.

MLP B2–IV–3–4, left m3 (2).

PIMUZ A/V 5293, left m1.

YPM-VPPU 15711, holotype of *Licaphrium pyneanum* (junior synonym of *A. floweri*), skull almost complete with right P2–M3 and left P3–M3 (M3 erupting).

YPM-VPPU 15309, right mandibular fragment with p4–m3.

*Anisolophus minusculus*

MACN-A 9001b, right maxilla with D4–M1–2.

*Tetramerorhinus lucarius*

AMNH 9245, skull.

MACN-A 1855, left maxillary fragment with P3–M3.

MACN-A 1855-60, incomplete skull with both series complete, and mandible with alveoli of internal incisives, external incisives, and p1–m3 of both sides.

MLP 12-250, incomplete mandible with left p1 and right p1–m2.

MLP 12-337, right p4–m1.

PIMUZ A/V 5434, isolated premolars and molars, including left dp3 or dp4, p3 or p4, left and right m1 or m2.

*Tetramerorhinus cingulatum*

MACN-A B667–68, holotype of *Proterotherium divortium* (junior synonym of *Te. cingulatum*), left maxillary fragment with P4–M3, mandible with symphysis, and right and left p1–p3.

MACN-A 3106, left mandibular fragment with p4–m3.

*Tetramerorhinus prosistens*

MACN-A 11626, holotype, right maxillary fragment with P4–M3, left P3–P4, M2–M2; right mandible with p2, p4–m3, left mandible with p3–p4, incomplete m17, and m3.

*Tetramerorhinus mixtum*

MACN-A B663, holotype of *Proterotherium pyramidalatum* (junior synonym of *Te. mixtum*), palate with incisives, right P3–M3, and left P1–M3.

MACN-A 5987, mandible with right c–m3 and left p1–m3.

MACN-A 3068–69, right mandible with p4–m3 and left m1–m3.

*Tetramerorhinus fleaglei*

MACN SC 129–30, holotype, right and left P4–M2.

*Thoatherium minusculum*

FMNH P 13193, skull, mandible and postcranial remains.

MACN-A 2996a, palate with right and left P1–M3.
MACN-A 2974, astragalus.
MACN-A 2983, astragalus.
MACN-A 9048, astragalus.
MACN-A 9049, astragalus.
MACN-A 9043, palate with left P2–M3, and right P4 (incomplete)–M3.
MPM-PV 3492, skull.
MPM-PV 3682, skull.

**Diadiaphorus majusculus**
AMNH 9270, skull and postcranial remains.
AMNH 14481, skull.
MACN-A 9198-99, right maxilla with P1–M3.
MLP 12-305, incomplete skull with right I and P1–M3, and left P1–P4.
MLP 12-306, palate with right and left P1–M3.
MLP 12-320, complete mandible.

MLP 12-325, right mandibular fragment with m2–m3.

**Macraucheniiidae**

**Theosodon lydekkeri**
MACN-A 9269-88, skull and mandible.

**Theosodon garrettorum**
FMNH P 13175, skull.

**Theosodon lallemanti**
FMNH P 13187, skull poorly preserved with left P3–M3, and right P2–P3, M2–M3.

**Theosodon gracilis**
AMNH 9230, skull and incomplete mandible.
MACN-A 2521, lectotype, mandible with m1–m2? of both sides.
MACN-A 9297, right mandibular fragment with p1–m3.

**Theosodon sp.**
MLP 12-381, incomplete mandible with left i1–c, and right i1-p2, p4–m3.