Osteological revision of the holotype of the Middle Jurassic sauropod dinosaur *Patagosaurus fariasi* Bonaparte, 1979 (Sauropoda: Cetiosauridae)

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**KEY WORDS**
Sauropoda, Eusauropoda, *Patagosaurus*, Gondwana, Middle Jurassic, Patagonia, pneumaticity.

**ABSTRACT**
Middle Jurassic sauropod taxa are poorly known, due to a stratigraphic bias of localities yielding body fossils. One such locality is Cerro Cóndor North, Cañadón Asfalto Formation, Patagonia, Argentina, dated to latest Early–Middle Jurassic. From this locality, the holotype of *Patagosaurus fariasi* Bonaparte 1986 is revised. The material consists of the axial skeleton, the pelvic girdle, and the right femur. *Patagosaurus* is mainly characterised by a combination of features mainly identified on the axial skeleton, including the following: 1) cervical centra with low Elongation Index; 2) high projection of the postzygodiapophyseal lamina; 3) deep anterior pleurocoels that are sometimes compartmentalized in cervicals; 4) high projection of the neural arch and spine in dorsal vertebrae and anteriormost caudal vertebral. *Patagosaurus* is mainly characterised by a combination of features mainly identified on the axial skeleton, including the following: 1) cervical centra with low Elongation Index; 2) high projection of the postzygodiapophyseal lamina; 3) deep anterior pleurocoels that are sometimes compartmentalized in cervicals; 4) high projection of the neural arch and spine in dorsal vertebrae and anterior (most) caudal vertebrae; 5) deep pneumatic foramina in posterior dorsals which connect into an internal pneumatic chamber; and 6) anterior caudal vertebrae with 'saddle' shaped neural spines. Diagnostic features on the appendicular skeleton include: 1) a transversely wide and anteroposteriorly short femur; 2) a medial placement of the fourth trochanter on the femur; and 3) an anteroposteriorly elongated ilium with a rounded dorsal rim, with hook-shaped anterior lobe. The characters that are diagnostic for *Patagosaurus* are discussed, and the osteology of *Patagosaurus* is compared to that of Early and Middle Jurassic (e)sauroods from both Laurasia and Gondwana.
RÉSUMÉ

Révision ostéologique de l’holotype de Patagosaurus fariasi Bonaparte, 1979 (Sauropoda: Cetiosauridae), Jurassique moyen. Les taxons sauropodes du Jurassique moyen sont mal connus, en raison d’un biais stratigraphique concernant des localités dans lesquelles ont été trouvés ces fossiles. L’une de ces localités est Cerro Condor North, Formation Chañadón Asfalto, Patagonie, Argentine, datée entre la fin du Jurassique inférieur et le début du Jurassique moyen. L’holotype de Patagosaurus fariasi Bonaparte, 1986, qui provient de cette localité, est réévalué. Le matériel se compose du squelette axial, de la ceinture pelvienne et du fémur droit. Patagosaurus est principalement caractérisé par une combinaison de traits principalement identifiés sur le squelette axial, dont les suivants : 1) centraux cervicaux à faible indice d’allongement ; 2) projection élevée du lamina postzygapophyseaire ; 3) pleurocoels antérieurs profonds parfois compartimentés dans les cœliaques ; 4) projection élevée de l’arc neural et de l’épine dorsale dans les vertèbres dorsales et dans la plupart des vertèbres caudales antérieures ; 5) forams pneumatiques profonds dans les dorsales postérieures qui se connectent dans une chambre pneumatique interne ; et 6) vertèbres caudales antérieures avec des épines neurales en forme de « selle ». Les caractères diagnostiques du squelette appendiculaire comprennent : 1) un fémur transversalement large et antéro-postérieurement long ; 2) une position médiale du quartème trochanter sur le fémur ; et 3) un ilium antéro-postérieurement allongé avec un bord dorsal arrondi, avec un lobe antérieur en forme de crochet. Les caractères diagnostiques pour Patagosaurus sont discutés, et son ostéologie est comparée à celle des (eu)sauropodes de même âge provenant de Laurasia et du Gondwana.

INTRODUCTION

The late Early to Middle Jurassic is an important time window for sauropod evolution, as phylogenetic studies indicate this was the time when most major lineages diversified and spread worldwide. Even though the Late Jurassic shows a diversity peak, the earlier stages of the Jurassic (or perhaps even the latest Triassic) seem to have been the time of the start of this rise in sauropods (Yates & Kitching 2003; Barrett & Upchurch 2005; Irmis 2010; Allain & Aquesbi 2008; Mannion & Upchurch 2010; Yates et al. 2010; McPhee et al. 2014, 2015, 2016; Xu et al. 2018; Rauhut et al. 2020). Not many terrestrial deposits remain from the specific time window that is the Early-Middle Jurassic, and fewer still contain diagnostic basal sauropod or basal non- sauropod sauropod material.

Notable Early Jurassic examples are Isanosaurus attavipachi Buffetaut, Suteethorn, Le Loeuff, Cuny, Tong & Khan subha, 2002 from Thailand (Laojumpon et al. 2017); Sanapasaurus yaoi McPhee, Upchurch, Mannion, Sullivan, Butler & Barrett, 2016 from China; Banapasaurus tagorei Jain, Kutty, Roy-Chowdhury & Chatterjee, 1975, Kota saurus yamanpalliensis Yadagiri, 1988 from India (Yadagiri 2001; Bandyopadhyay et al. 2010); and indeterminate non-sauropodan material from Morocco (Nicholl et al. 2018); Vulcanodon karibaensis Raath, 1972 from Zimbabwe (Cooper 1984); and the Elliot Formation sauropodiform/ sauropodomorph fauna from South Africa and Lesotho (McPhee et al. 2015).

Notable Middle Jurassic examples are the cetiosaurids from the UK, e.g. Cetiosaurus oxoniensis Phillips, 1871, the Rutland Cetiosaurus and cetiosaurid and gravosaurian material from England, Scotland and Germany (von Huene 1927; Upchurch & Martin 2002, 2003; Liston 2004; Galton 2005; Barrett 2006; Buffetaut et al. 2011; Brusatte et al. 2015; Stumpf et al. 2015; Clark & Gavin 2016; Holwerda et al. 2019); Datasaurus hathanensis Dong & Tang 1984, Nebulasaurus taito Xing, Miyashita, Currie, You, Zhang & Dong, 2015, Lingwulong shenqi Xu, Upchurch, Mannion, Barrett, Regalado-Fernandez, Mo, Ma & Liu, 2018, and the manenchisaur fauna from China (Young & Zhao 1972; Russell & Zheng 1993; Pi et al. 1996; Moore et al. 2020; Wang et al. 2018); Tzou dsauros naimi Allain, Aquesbi, Dejax, Meyer, Monbaron, Montenat, Richir, Rochdy, Russell & Taquet, 2004, Spinophorosaurus niger ensis Remes, Ortega, Fierro, Joger, Kosma, Ferrer, Ide & Maga, 2009 and Chebsaurus algeriensis Mahammed, Läng, Mami, Mekahli, Benhamou, Bouterfa, Kacem, Chérif, Chaouati & Taquet, 2005 from North Africa (Allain & Aquesbi 2008); indeterminate non-sauropodan material and Lapparentosaurus madagascariensis Bonaparte, 1986 from Madagascar (Läng 2008; Mannion 2010), and finally, Patagosaurus fariasi Bonaparte, 1979, Volke himeria chubutensis Bonaparte, 1979; and Amygdalodon patagonicus Cabrera, 1947 (Bonaparte 1986b; Rauhut 2003b) from Argentina.

Some sauropods that were traditionally considered to be Middle Jurassic might originate from the Late Jurassic; (Rhoetosaurus browni Longman, 1926 from Australia (Nair & Salisbury 2012; Todd et al. 2019), Shunosaurus lii Dong, Zhou & Zhang, 1983 and Omeisaurus jungbiensis Young, 1939 from China (He et al. 1984, 1988; Zhang 1988; Tang et al. 2001; Chatterjee & Zheng 2002; Peng et al. 2005; and see Wang et al. 2018 for refined ages). For a short overview of some of these Early and Middle Jurassic sauropods, see Holwerda & Pol (2018).
In Patagonia, Argentina, the Cañadón Asfalto Formation (Stipanicic et al. 1968; Tsch & Volkerheimer 1970), is one of the few geological units worldwide to contain several latest Early to Early Middle Jurassic eu sauropod fossils. It crops out in west-central Patagonia, Argentina, and has recently been dated as ranging from the Toarcian to the Aalenian/Bajocian (Cúneo et al. 2013). The sauropod fauna of this unit includes *Patagosaurus fariasi*, *Volkheimeria chubutensis* (Bonaparte 1979), and at least two undescribed taxa (Rauhut 2002, 2003a; Pol et al. 2009; Holwerda et al. 2015; Becerra et al. 2017; Carballido et al. 2017a).

Patagonia first came under the attention of vertebrate palaeontologists by the discovery of the basal sauropod *Amygdalodon patagonicus* by Cabrera (1947), and later by Casamiquela (1963) from the Pampa de Agnia locality, Cerro Carnerero Formation (Rauhut 2003a). These beds were revisited in 1976, but no further discovery was made, until another excursion in Patagonia, about 50 km further away in the Cañadón Asfalto Formation, in 1977, was successful. José Bonaparte led numerous additional expeditions to the region between 1977 and 1986, during which *Patagosaurus fariasi*, *Volkheimeria chubutensis* and the theropod *Piatnitzkysaurus floresi* Bonaparte, 1979 were found and described (Bonaparte 1979, 1986b, 1996; Rauhut 2004). Since then, numerous other dinosaurs and other vertebrates have been discovered in the Cañadón Asfalto Formation; see Escapa et al. (2008), Cúneo et al. (2013) and Olivera et al. (2015). The MPEF in Trelew has more recently visited the locality of Cerro Cóndor South to uncover more material, of which only one element has been described (Rauhut 2003b).

Thus far, *Patagosaurus* is the only well-known sauropod taxon from this area, and one of the few sauropods from the Middle Jurassic outside of China, known from abundant material. It was coined by Bonaparte in 1979; *Patagosaurus* for Patagonia, and *fariasi* to honour the owners of the Farias farmland, on which it was discovered. It has been included in numerous phylogenetic studies (e.g. Upchurch 1998; Wilson 2002; Upchurch et al. 2004; Harris 2006; Allain & Aquesbi 2008; Wilson & Upchurch 2009; Carballido et al. 2011, 2012; Holwerda & Pol 2018; Pol et al. 2020; Tschopp et al. 2020). However, the only description of this taxon published so far (Bonaparte, 1986b) is not only based on the holotype, but also draws information from a selection of associated material, representing several individuals from different localities, therefore not guaranteeing these are all *Patagosaurus* individuals. Some of the associated material comes partially from the same bonebed as the holotype, but others come from a nearby bonebed (Bonaparte 1979; Bonaparte 1986a). Since this description, new sauropod finds from the Cañadón Asfalto Formation show a higher sauropod diversity for this unit than previously assumed (Pol et al. 2009). Furthermore, recent studies of *Patagosaurus* material revealed the probable presence of another taxon in the associated material (Rauhut 2002, 2003a). In light of this, a revision of *Patagosaurus* is needed.

**MATERIAL AND METHODS**

**Anatomical abbreviations**

**Terminology**

Wilson (1999) is followed for the terminology of vertebral laminae, with some modifications based on Carballido & Sander (2014). The terminology of vertebral fossae follows Wilson et al. (2011).

As was already pointed out by Wedel (2003) and Carballido & Sander (2014), the term pleurocoel has not been rigourously defined. The term, however, was used in that paper for a lateral excavation on the vertebral centrum with clearly defined anterior, ventral and dorsal margins, and a usually less clearly defined but still visible posterior margin (Carballido & Sander 2014). As this description is applicable for the lateral pneumatopores found in *Patagosaurus*, it will be used in this sense.

The use of ‘anterior’ and ‘posterior’ is preferred instead of ‘cranial’ and ‘caudal’. This is to avoid confusion when describing, for instance, the caudal vertebrae.

**Laminae**

- acdlantererior centrodiapophyseal lamina;
- acpl anterior centroparapophyseal lamina;
- cpol centropleurocoele lamina;
- cpr anterior centropleurocoele lamina;
- pccdl posterior centrodiapophyseal lamina;
- podl postzygapleurocoele lamina;
- posl postspinal lamina;
- pddl parapleurocoele lamina;
- prdl prezygapleurocoele lamina;
- prsl prespinal lamina;
- spdl spinopleurocoele lamina;
- spol spinopostzygapleurocoele lamina;
- spdl spinodipleurocoele lamina;
- stpol single intrapostzygapleurocoele lamina;
- tprl intrapleurocoele lamina;
- tpol intrapostzygapleurocoele lamina.

**Fossae**

- cdf centrodiapophyseal fossa (fenestrae for some posterior dorsals);
- csof centropostzygapophyseal fossa;
- cpr centroprezygapophyseal fossa;
- cprl centroprezygapophyseal fossa;
- pogr postzygapophyseal centrodiapophyseal fossa;
- pordf postzygapophyseal spinodiapophyseal fossa;
- pordf postzygapophyseal centrodiapophyseal fossa;
- prsd postzygapophyseal spinodiapophyseal fossa;
- sdp single intrapostzygapophyseal fossa;
- spof spinopostzygapophyseal fossa;
- sprf spinoprezygapophyseal fossa.

**Institutional abbreviations**

- LEICT New Walk Museum and Art Gallery, Leicester Arts and Museum Service, Leicester;
- MACN Museo Argentino de Ciencias Naturales ‘Bernardino Rivadavia’, Buenos Aires;
- MNHN,F Muséum national d’Histoire naturelle, Paris, Palaeontology collection (MNHN.F.EAMM and TO specimen);
- OUMNH Oxford University Museum of Natural History, Oxford;
- PVL Paleovertebrados, Instituto Miguel Lillo, Tucuman.
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| Taxon                          | Cervical | aEI | EI |
|-------------------------------|----------|-----|----|
| Patagosaurus Bonaparte, 1979   | ant 1.4  | 1.5 | 1.5|
|                               | mid 1.7  | 1.5 | 1.5|
|                               | post 1   | 0.9 | 0.9|
| Cetiosaurus Owen, 1841         | ant 2.4  | 2.3 | 2.3|
|                               | mid 2.7  | 2.6 | 2.6|
|                               | post 2.3 | 2.2 | 2.2|
| Amygdalodon Cabrera, 1947     | ant 2.8  | 2.5 | 2.5|
| Spinophorosaurus Remes, Ortega,| ant 2.0  | 2.1 | 2.1|
| Fierro, Joger, Kosma, Ferrer,  | mid 2.7  | 2.7 | 2.7|
| Idé & Maga, 2009              |          |     |    |
| Lapparentosaurus Bonaparte, 1986 | ant 2.0 | 2.7 | 2.7|
|                               | mid 1.7  | 2.4 | 2.4|
|                               | post 1.3 | 1.3 | 1.3|
| Tazoudasaurus Allain, Aquesbi,| ant 1.6  | 1.4 | 1.4|
| Dejax, Meyer, Monbaron,       |          |     |    |
| Montenat, Richir, Rochdy,     |          |     |    |
| Russell & Taquet, 2004        |          |     |    |
| Bagaulia Pol, Ramezani, Gomez,| ant 3.8  | 1.9 | 1.9|
| Carballido, Paulina Carabajal,| mid 4.3  | 1.8 | 1.8|
| Rauhut, Escapa & Cuneo, 2020  | mid-post 5.3 | 2.3 | 2.3|

SYSTEMATIC PALEONTOLOGY

Order SAURISCHIA Seeley, 1887
Infraorder SAUROPODA Marsh, 1878
Division EUSAUROPODA Upchurch, 1995
Family CETISOAURIDAE Lydekker, 1888
Genus Patagosaurus Bonaparte, 1979

Patagosaurus fariasi Bonaparte, 1979

HOLOTYPE. — PVL 4170, consisting of several anterior, middle and posterior cervical vertebrae (PVL 4170 [1]-[9]); anterior, mid- and posterior dorsals (PVL 4170 [10]-[17]); anterior caudals (PVL 4170 [19]-[25]) and middle to posterior caudals (PVL 4170 [26]-[32]); sacrum (PVL 4170 [18]); fused ischium (PVL 4170 [36]); right ilium (PVL 4170 [34]); right pubis (PVL 4170 [35]); and right femur (PVL 4170 [37]). See Tables 1 and 2 for vertebral measurements, and Table 3 for appendicular measurements. The holotype was said to also contain a scapula and coracoid (Bonaparte 1986a), but these could unfortunately not be located in the collections. In the collections of the MACN we found two elements labelled as MACN-CH 1986 scapula ‘A’ and coracoid ‘B’, which might be these holotypic elements; however, at present the association of these bones with the holotype is uncertain, and the association with another *Patagosaurus* specimen, MACN-CH 935, is also likely, due to close association of these elements with MACN-CH 935 on the excavation map. A large humerus is also indicated in the original quarry map for the holotype, however, the only large humerus retrieved from the PVL collections is from another locality, Cerro Cónord South. Originally, associated teeth with typical eusauropod wrinkled enamel were mentioned (Bonaparte 1986b). However, no directly associated teeth or tooth-bearing bones are known for the holotype specimen, so that these teeth are not regarded as part of the holotype here and were not used in the diagnosis, even though some are ascribed to *Patagosaurus* (Holwerda et al. 2015). Ribs and chevrons appear on the quarry map of the holotype, but are mixed in with ribs and chevrons of other *Patagosaurus* specimens, and will therefore be omitted from the holotype description.

ORIGINAL DIAGNOSIS (Bonaparte 1986b). — Cetiosaurid of large size, with tall dorsal vertebrae; posterior dorsals with elevated neural arches and well-developed neural spines, formed from 4 divergent laminae and with a massive dorsal region; dorsoventrally-oriented neural spine cavities, more expanded than in *Barapasaurus*. Anterior and lateral regions of the neural arch similar to that of *Cetiosaurus* and *Barapasaurus*. Sacrum with 5 vertebrae and neural spines, and a large dilation of the neural canal forming a neural cavity. Pelvis with pubis showing distal and proximolateral expansions, more developed than in *Barapasaurus*, and a less expanded pubic symphysis than in *Amygdalodon Cabrera*, 1947. Ischium slightly transversely compressed, with a ventromedial ridge of sublaminar type, and with a clear distal expansion. Ratio of tibia-femur lengths from 1:1.5 in juveniles, reaching 1:1.7 in adults. Mandible with weak medial torsion. Spatulate teeth with occlusal traces.

EMENDED DIAGNOSIS. — *Patagosaurus fariasi* is a non-neoausropod eusauropod dinosaur that can be diagnosed on the basis of the following morphological features, and the following combination of characters (features with * are tentatively considered autapomorphies): 1) cervical and anterior dorsal vertebrae with marked pleurocoel, which is deep in cervicals but shallower in dorsals. In cervical vertebrae, the pleurocoel is deeper anteriorly with well-defined margins, but becomes shallower posteriorly and has only well-defined dorsal and ventral margins; 2) in several cervicals, a faint oblique accessory lamina is present, dividing the pleurocoel into an anterior deeper part and a posteriorly shallower part; 3) the cervicals have a relatively high neural spine, accompanied by high dorsal placement of postzygapophyses, which results in a high angle between the postzygapophyseal and posterior centrodialaphysial laminae of about 55°; 4) Posterior dorsal neural arches with a centrodialaphyseal fossa that extends internally as a pneumatic structure, which is separated by the mirroring structure by a thin septum, and both of which connect into a ventral, oval shaped internal pneumatic chamber, which is dorsal to and well separated from the neural canal*; 5) posterior dorsals with small round excavations on the posterior side of the distal extremity of the diaphyses*; 6) posteriormost dorsals have rudimentary aliform processes; 7) all dorsals display an absence of the spinodiaphyseal lamina in all dorsals, with a contact between the lateral and splid in posterior-most dorsals instead; 8) sacrals with dorsoventrally high neural spine; 9) ilium with round dorsal rim, hooks-shaped anterior lobe and dorsoventrally elongated pubic peduncle; 10) fused ischium with the paired dorsal shafts creating an angle of 110° to the horizontal; 11) pubis with torsion and kidney-shaped pubic foramen; 12) femur with posteroomedially placed fourth trochanter, and laterally convex surface of femoral shaft.

HORIZON, LOCALITY AND AGE. — *Patagosaurus fariasi* was found in what are now considered latest Early to early Middle Jurassic beds of the Cañadón Asfalto Formation in west-central Chubut, Patagonia, South Argentina (Cuneo et al. 2013). The Cañadón Asfalto Formation is a continental unit, consisting mainly of lacustrine deposits. *Patagosaurus* was found in the Cerro Cóndor area. The type locality of the holotype of *Patagosaurus fariasi* is Cerro Cóndor North, which lies approximately 2 km north-east of the first discovery site of *Patagosaurus* remains: Cerro Cóndor South, close to the village of Cerro Cóndor, near the Chubut river, not far from the town of Paso de Indios (Fig. 1).

GEOLOGICAL SETTING

The Cañadón Asfalto Formation (west-central Chubut province, Patagonia, Argentina, see Fig. 1) was first studied by Piatnitzky (1936), after which it was formally described and named by Stipanicic et al. (1968) and further described by Nullo (1983). It is part of the sedimentary infill of the eponymous Cañadón Asfalto Basin, which consists of different subunits of Lower Jurassic to Upper Cretaceous sediments. The Cañadón Asfalto
### Table 2 - Measurements of all presacral (1-17, blue), sacral (18, red), and caudal (19-30, green) vertebrae.

| Vertebr # | Greatest Length | Greatest Height | Centrum Length | Centrum Minimum Width | Length Diapophyses | Length Postzygapophyses | Length Prezygapophyses | Width Across Diapophyses | Width Across Prezygapophyses | Width Across Postzygapophyses | Pleurocoel Length | Pleurocoel Height | Width Posterior Cotyle | Height Posterior Cotyle | Width Anterior Condyle | Height Anterior Condyle | Height Neural Spine | Length Neural Spine | Height Neural Arch | Width Between Parapophyses | Length Parapophyses |
|-----------|----------------|----------------|----------------|-----------------------|-------------------|------------------------|------------------------|--------------------------|----------------------------|----------------------------|------------------|------------------|------------------|----------------------|------------------|------------------|-----------------|----------------|------------------|---------------------|----------------|
| 1-17      |                |                |                |                       |                   |                        |                        |                          |                            |                            |                  |                  |                  |                      |                  |                  |                 |                 |                  |                     |                 |
| 18        |                |                |                |                       |                   |                        |                        |                          |                            |                            |                  |                  |                  |                      |                  |                  |                 |                 |                  |                     |                 |
| 19-30     |                |                |                |                       |                   |                        |                        |                          |                            |                            |                  |                  |                  |                      |                  |                  |                 |                 |                  |                     |                 |
Formation is the uppermost unit of the lower megasequence of the Cañadón Asfalto basin, which has sedimentary infill of the Lower Jurassic (Figari et al. 2015). This unit is exposed between the Chubut province towns of Paso del Sapo and Paso de Indios (Olivera et al. 2015). The early Middle Jurassic (Toarcian-Bajocian, possibly earliest Bathonian) Cañadón Asfalto Formation conformably overlies the Early Jurassic (Pliensbachian-early Toarcian; Cúneo et al. 2013; Figari et al. 2015; Volkheimer et al. 2015) Lonco Trapia Formation. It has been the subject of numerous geological studies in recent years to determine its sedimentology and age, since the age of the Cañadón Asfalto Formation has long been considered to be Callovian-Oxfordian (and thus the South American equivalent of several other Jurassic beds worldwide, such as the Oxford Clay; Frenguelli 1949; Bonaparte 1979; Bonaparte 1986a; Rauhut 2003a). However, a recent detailed chronostratigraphic study showed otherwise, using zircon grains from several tuff samples from the Cañadón Asfalto Formation (Cúneo et al. 2013). These were pre-treated by the chemical abrasion, or CA-TIMS technique, in order to constrain radiation-induced Pb loss. This method (using U/Pb isotopes) is considered to be one of the most precise dating methods (Mattinson 2005). The U/Pb isotope ratios show a latest Early (early-mid Toarcian), to early Middle Jurassic age range (Aalenian or Bajocian, Cúneo et al. 2013), although the youngest radiometric age for this formation has been given as Bajocian-Bathonian (Cabaleri et al. 2010). This much older age of the formation is also consistent with palynological and other radiometric studies (e.g. Volkheimer et al. 2008; Cabaleri et al. 2010; Zavattieri et al. 2010; Olivera et al. 2015; Hauser et al. 2017). Moreover, this new age also puts the vertebrate fossils found in the Cañadón Asfalto Formation in a new light.

Since its discovery, over twenty species of different taxonomic groups (including sauropod, theropod, and ornithischian dinosaurs, pterosaurs, sphenodontians, mammals, fishes, frogs, turtles and crocodiles) have been discovered (e.g., Escapa et al. 2008; Sterli & de la Fuente 2010; Olivera et al. 2015). This makes it an important unit for the study of Middle Jurassic tetrapods, and the diversification of Middle Jurassic dinosaurs in particular.

The outcrops of the Cañadón Asfalto Formation are dominated by microbial limestones, often tuffaceous mudstones and shales with conchostracans, and conglomeratic intercalations (Silva Nieto et al. 2002; Tasch & Volkheimer 1970). They provide mainly disarticulated dinosaur remains, as well as a few articulated skeletons, as shown in the quarry map of the sauropod bonedep of Cerro Cóndor North (Fig. 1). The Cañadón Asfalto Formation shows evidence of both folding and faulting, which makes correlation of the different localities impossible, until further study is performed.

The region was dominated by a warm and relatively humid climate in the Middle Jurassic, evidenced by palynology (Volkheimer et al. 2001) and by macrofossil remains (e.g. Cheirolepidiaceae and Araucariaceae; Volkheimer et al. 2008, Volkheimer et al. 2015). Lacustrine sedimentation cycles found in paleolakes in the Cañadón Asfalto Formation provide evidence of climatic fluctuations and cyclicity (Cabaleri & Armella 2005; Cabaleri et al. 2005).

José Bonaparte started excavations in the Cañadón Asfalto Formation with a team of scientists and preparators, and with funding from the National Geographic Society, in 1977. They found bones, on the Farias farm estate close to the river Chubut. After this, in 1978, they found a sauropod skeleton 4-5 km north of Cerro Condor. This site was then dubbed Cerro Cóndor North (North), and the original site Cerro Cóndor South (South). The Cerro Cóndor North site was excavated until 1982; in 1980, however, most material was uncovered and visible, as demonstrated in the quarry map of Fig. 1. From this site, the holotype PVL 4170 originates, as well as at least seven other individuals, most likely of *Patagosaurus*.

The sediments of Cerro Cóndor North are dark grey, and hard. The bones from this quarry are similarly dark grey or dark brown in colour. The sediments of Cerro Cóndor North were interpreted by Bonaparte as fluvial deposits; however, they have more recently been interpreted as mainly lacustrine deposits. Cerro Cóndor South was thought to be fluvial, but from observations by O.R. is now thought to be originating from

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### TABLE 3. — Measurements on appendicular elements of PVL 4170.

| Element | Measurement | cm |
|---------|-------------|----|
| Femur   | proximodistal length | 117.5 |
|         | mediodistal width proximal end with condyle | 40 |
|         | mediodistal width proximal end without condyle | 28 |
|         | distance from proximal end to distal tip of fourth trochanter | 25 |
|         | midshaft mediodistal width | 24 |
|         | midshaft anteroposterior maximum length | 9 |
|         | midshaft minimum circumference | 53 |
|         | distal end maximum anteroposterior length | 40 |
|         | mediodistal width tibial condyle | 10 |
|         | mediodistal width fibular condyle | 7 |
|         | proximodistal length 4th trochanter | 18 |
|         | anteroposterior length 4th trochanter | 5 |
| Ilium   | anteroposterior maximum length | 97 |
|         | dorsoventral maximum height | 54 |
|         | acetabular anteroposterior length | 33 |
|         | acetabular mediodistal depth (width) | 18 |
|         | preacetabular (anterior lobe) anteroposterior length | 30 |
|         | anterior lobe mediodistal width | 12 |
|         | postacetabular maximum anteroposterior length | 37 |
|         | postacetabular minimum mediodistal width | 3 |
|         | postacetabular maximum mediolateral width | 9 |
|         | pubic peduncle proximodistal length | 31 |
|         | pubic peduncle mediodistal width | 18 |
|         | ischial peduncle anteroposterior length | 19 |
|         | ischial peduncle mediodistal width | 10 |
| Pubis   | proximodistal length | 55 |
|         | midshaft mediodistal width | 9 |
|         | pubic apron maximum length (proximodistal) | 35 |
|         | pubic apron maximum width (anteroposterior) | 17 |
|         | iliac peduncle mediodistal width | 9 |
|         | iliac peduncle anteroposterior length | 13 |
|         | ischial peduncle mediodistal width | 6 |
|         | ischial peduncle proximodistal length | 18 |
|         | pubic foramen length | 4 |
|         | pubic foramen width | 3 |
| Ischia  | mediodistal width of the distal end | 27 |
|         | proximodistal length | 35 |
an alluvial fan within a shallow lacustrine environment. Sediments from Cerro Cónor South are fine-grained to paraconglomeratic, light-coloured and contain small freshwater shell fragments of invertebrates. Bonaparte also hinted that this locality consists of multiple layers of sediment with fossils.

RESULTS

Axial skeleton
Cervicals
PVL 4170 has seven cervical vertebrae preserved, ranging from anterior to posterior cervicals. The most anterior cervical preserved (PVL 4170 [1]) is probably the third or fourth cervical, based on comparisons with the Rutland Cetiosaurus (LEICT 468.1968.40; Upchurch & Martin 2002).

Given the incomplete preservation of the neck in Patagosaurus, the exact cervical count in this taxon cannot be established. At the very least, the atlas, axis and first one or two postaxial cervicals are missing, given the high projection of the neural spine in the first cervical preserved, and compared to the Rutland Cetiosaurus, where neural arches and spines are low in the first 2-3 cervicals after the axis. Only very few non-neosauropodan sauropods with complete cervical series are known, making a comparison of the preserved elements difficult. Of the basal eusauropods with complete cervical series, Shunosaurus and Jobaria tiguidensis Sereno et al., 1999 have 12 cervicals (Zhang 1988; Sereno et al. 1999), whereas Spinophorosaurus has 13 (Remes et al. 2009). The Rutland Cetiosaurus was said to have 14 cervicals by Upchurch & Martin (2002), but several of these vertebrae, including the possibly last two cervicals, have only parts of the neural arch preserved, so that it cannot be established with certainty if these two last vertebrae are cervicals or might already be anterior dorsals (Upchurch & Martin 2002). The derived non-neosauropodan mamenchisaurids apomorphically increased the cervical vertebral count to as much as 18 cervicals (Ouyang & Ye 2002). The primitive number of cervicals in basal eusauropods thus seems to be either 12 or 13, and this is the condition we assume for Patagosaurus. As the exact position of the different cervicals preserved can thus not be established, the numbering used here starts with the first element preserved, therefore what is actually Cv 3 or 4 is numbered cervical 1 in the PVL collections. For convenience we will adhere to this numbering.

The cervical centra are longer than high (see Table 1) and opisthocoelous, as in most sauropods. In comparison with

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**Fig. 1. — Geological setting of the locality Cerro Cónor Norte, and bonebed with holotype highlighted.**
other sauropods, cervical are rather stout, with an aver-
age elongation index (aEI; Chure et al. 2010) ranging from
1.9-2 in anterior to 1.2-1.4 in posterior cervicals and the ‘traditional’ elongation index (El, Upchurch 1998) ranging from 2.1 in anterior to 1.2 in posterior cervicals, compared to c. 3.5 on average in Spinosaurosaurus (Remes et al. 2009), c. 3.1 in the only cervical known from Amygdalodon (Rauhut 2003b; MLP 46-VIII-21-1/8), and 2.1 in anterior to 5.3 in mid cervicals in Bagualia Pol, Ramezani, Gomez, Carballido, Paulina Carabajal, Rauhut, Escapa & Cuneo, 2020 from the Cañadón Asfalto Formation (MPFP-PV C2-4; Pol et al. 2009). This index is thus on average lower if compared to other non-neosauropod eusauropods (see Table 1). The condyle has an anterior protrusion slightly dorsal to its center, and the condyle is ‘cupped’ by a ca. 1-2 cm thick rugose layer, similar to that in the Rutland Cetiosaurus (see Upchurch & Martin 2003, LEICT 468.1968 cervical series). The cotyles are concave; with the deepest concavity slightly dorsal to the midpoint. As in most saurischians, the parapophyses are placed on the anteroventral end of the centra. In lateral view, the centra are ventrally concave posterior to the parapophysis. The posteriormost 1/3rd of the ventral side of the centra is convex, and the dorsoventral height of the centra increases posteriorly. Pleurocoels are developed as large, but only partially well-defined lateral depressions on the centra. In anterior cervicals, the pleurocoel is deeper than in posterior cervicals, and has a well-defined anterior, dorsal and ventral margin. In mid- and posterior cervicals the posterior margin of the pleurocoel is less clearly defined and the depression gradually fades into the lateral surface of the centrum. In some mid- to posterior cervicals, the left and right pleurocoels are only separated by thin septa (which are damaged or broken in some elements), but they do not invade the centrum and ramify within the bone, as is the case in neosauropods, (Wedel 2005). Some cervicals show a faint compartmentalization of anterior and posterior pleurocoels, but they generally lack the oblique lateral lamina that subdivides the cervical pleurocoels in neosauropods and some derived basal eusauropods.

In ventral view, the centra are constricted directly posterior to the condyle, as in most sauropods. A prominent ventral keel is present, which extends to about 2/3 of the length of the ventral axial midline of the cervicals, after which it fades and disappears into the ventral surface of the centrum. It is present in all cervicals preserved (and possibly in the first cervical), but the keel is present, which extends to about 2/3 of the length of the centrum, as in most sauropods. The diapophyses are placed on ventrolaterally directed transverse processes, which are attached to the neural arch by bony laminae, which are described in detail below for the individual vertebrae. The prezygapophyses are more prominent than the postzygapophyses, being placed on stout, elongated, beam-like stalks projecting anteriorly from the neural arch. They consistently project anteriorly beyond the centrum in anterior cervical vertebrae, and show an increasing incline towards posterior cervicals, as in basal sauropods Tazoudasaurus, the Rutland Cetiosaurus, and in basal neosauropods such as Haplocanthosaurus priscus Hatcher, 1903. Well-developed prezygapophyses apparently have a preepipophysis, however, a similar structure is mentioned in a basal non-neosauropodan sauropod from the Early Jurassic of Morocco, (Nicholl et al. 2018). The postzygapophyses are less prominent as they do not project much posteriorly from the neural arch. With the increasing height of the neural arch in more posterior cervicals, the postzygodiapophyseal lamina becomes more steeply inclined. A relatively high posterior cervical neural arch is shared with mamenchisaurids (Mannion et al. 2019). In mid cervicals, this inclination of the postzygodiapophyseal lamina is approximately 45-50°, measured from the axial plane, which is larger than in most basal sauropods, but comparable to the situation in diplodocids (see also McPhee et al. 2015).

At the anterior end of the cervical neural arches the intraprezygapophyseal laminae are separated medially, as in Tazoudasaurus (Allain & Aquesbi 2008) and the Rutland Cetiosaurus (LEICT 468.1968). The intrapostzygapophyseal laminae (tpol) do meet at the midline. However, there are no centropostzygapophyseal laminae, as in Tazoudasaurus (Allain & Aquesbi 2008), but unlike the Rutland Cetiosaurus (Leict 468.1968). Cervical vertebra PVL 4170 (7) is the only cervical with a single centropostzygapophyseal lamina (tpol). This lamina is found more commonly in middle and posterior cervicals of neosauropods, Haplocanthosaurus and Cetiosaurus (Upchurch et al. 2004). As this is the last cervical before the cervico-dorsal transition (which happens at cervical PVL 4170 (8), this could be a feature enabling ligament attachment for stability and strength at the base of the neck, however, this would need more investigation with e.g. biomechanical modeling.

The cervical neural spines project higher than in most basal sauropods, especially in the middle and posterior cervicals. The spines are connected to the zygapophyses by well-developed
spinopre- and spinopostzygapophyseal laminae. Whereas the summit of the spine is more or less flush with the spinopostezygapophyseal lamina (spol) in the anteriormost vertebra, it protrudes dorsally beyond that lamina in more posterior elements. The spol are robust in all cervicals, but the sprl is only extensive in anterior elements and becomes short and thin in more posterior cervicals. From cervical 4 onwards the neural spine forms a rounded protrusion which is transversely wider than long anteroposteriorly. The neural spine is slightly anteriorly inclined in anterior cervicals (to at least the fifth preserved element), but becomes more erect towards the end of the cervical series, with a straight anterior margin; this is also seen in Shunosaurus (Zhang 1988, T5402).

Cervical vertebra PVL 4170 (1)

This is the smallest and anteriormost of the cervical vertebrae preserved. The element is generally complete and well-preserved, but the right prezygapophysis is broken off at the base (see Fig. 2). A lump of sediment is still attached to the anterior part of the neural arch, above the condyle.

The centrum is relatively shorter than in the mid-cervicals, with an EI of 1.55 and an aEI of 1.43. The articular ends are notably offset from each other, with the anterior end facing anteroventrally in respect to the posterior cotyle (Fig. 2E, F). The cotyle is not as concave as in the other cervicals of the series. The ventral keel is strongly developed in the anterior 1/3 of the centrum, after which it gradually fades into ventral surface. In ventral view, the parapophyses are visible as lateral oval bulges, the articular surfaces of which are confluent with the condyle rim (Fig. 2E).

The centrum shows a distinct pleurocoel, present laterally on the vertebral body (Fig. 2A, B). It is deeper anteriorly than posteriorly and developed as a rounded concavity that follows the rim of the condyle on the lateral anterior side of the centrum. Posteriorly it extends almost to the posterior end of the centrum; however, it fades gently into the lateral surface from about 2/3 of the centrum axial length. Within the pleurocoel there appears to be a slight bulge at about the height of the diapophysis, which is similar to the oblique accessory lamina in neosauropods (Upchurch 1998), dividing the pleurocoel in two subdepressions. This subdivision is also seen to some extent in mamenchiasaurids (e.g. Ouyang & Ye 2002; Tang et al. 2001; Young 1939; Young & Zhao 1972; Zhang et al. 1998), and also in the Rutland Cetiosaurus (Upchurch & Martin 2003). This incipient subdivision is also present in some other cervicals of Patagosaurus, but it is best developed in this element. The parapophysis is positioned anteroventrally on the lateral side of the centrum, and is connected to the rugose rim of the condyle. The dorsal side is excavated, with the recess being confluent with the deep anterior part of the pleurocoel. A stout lamina extends horizontally posteriorly from the parapophysis and forms the ventral border of the pleurocoel and the border between the lateral and the ventral side of the centrum. This lamina becomes less prominent posteriorly (Fig. 2A, B).

The posterior region of the neural arch is approximately as high as the posterior end of the centrum. It extends over most of the length of the centrum, but is slightly offset anteriorly from the posterior end of the latter. The neural canal is rather small and round in outline, but only its posterior opening is visible, as the anterior end is still covered in matrix. Despite the anterior position of the vertebrae, lateral neural arch lamination is well-developed, with prominent prdl, pdol and pcld. The diapophysis is developed as a small, lateroventrally projecting process on the anterior third of the neural arch (Fig. 2A, C, D). It is connected to the prezygapophysis by a slightly anterodorsally directed prezygadiapophyseal lamina (prdl). The latter is in line with the pdol, which meets the diapophysis from posteroverentral. The postzygadiapophyseal lamina (pdol) is steeply anteroventrally inclined and meets the prdl just anterior to the diapophysis. A short and stout acdl is present, but hidden in lateral view by the diapophysis.

The prezygapophysis is placed on a stout, anteriorly and slightly dorsally directed process that slightly overhangs the anterior condyle of the centrum (Fig. 2A, C). The base of this process is connected to the centrum by a short and almost vertical centroprezygapophyseal lamina (cprl), which here meets the prdl in an acute angle; from this point onwards only a single, very robust lateroventral lamina continues anteriorly onto the stall and braces the prezygapophysis from lateroventral. The prezygadiapophyseal articular surface is flat, triangular to elliptic in shape and measures about 3 by 3 cm. It is inclined dorsomedially at an angle of approximately 30-40° from the horizontal. The intraprezgapophyseal lamina is very short and widely separated from its counterpart in the middle of the anterior surface of the neural arch.

A slightly asymmetrical centroprezygapophyseal fossa (cprf) is present below the intraprezgadiapophyseal (tpol) and centroprezgadiapophyseal laminae on either side of the neural arch, with the right fossa being hidden by sediment (Fig. 2C). Anteroventral to the diapophysis an axially elongated prezygapophyseal centrodiapophyseal fossa (prcdf) is visible, contra Upchurch & Martin (2003), who reported this to be absent in Patagosaurus. A slightly larger centrodiapophyseal fossa (cdf) is present posteroverentral to the diapophysis, and a very large, triangular pocdf is present between the pdol and pcld.

The postzygapophysis is placed on the posteroventral edge of the neural arch, above the posterior end of the centrum, which it does not overhang it posteriorly. It is developed as a large, lateroventrally facing facet which is dorsally bordered by the slightly curved pdol and dorsally braced by the stout spinopostzygapophyseal lamina (spol). The stout and almost vertical cpol connects the centrum to the medial margin of the postzygapophysis. The intrapostzygapophyseal lamina (tpol) is directed ventromedially and connects the medial side of the postzygapophysis to the dorsal margin of the neural canal, where it is separated from its counterpart.

The neural spine is relatively low, barely extending dorsally beyond the postzygapophysis, but it is anteroposteriorly elongate and robust, becoming wider transversely posteriorly (Fig. 2A-D). It is placed more over the anterior side of the centrum and is almost 2/3 of the length of the latter. Its anterior margin is inclined anterodorsally. The spine is connected to the medial side of the prezygapophyseal process by a short spinoprezygapophyseal...
Fig. 2. — Cervical PVL 4170 (1) in lateral (A, B), anterior (C), posterior (D), ventral (E) and dorsal (F) views. Abbreviations: acdl, anterior centrodiapophyseal lamina, cprl, centroprezygapophyseal lamina, cpol, centropostzygapophyseal lamina, dp, diapophysis, hypa, hypapophysis, nc, neural canal, ns, neural spine, pcdl, posterior centrodiapophyseal lamina, pp, parapophysis, po, postzygapophysis, prcdf, prezygapophyseal centrodiapophyseal fossa, pocdf, postzygapophyseal centrodiapophyseal fossa, prdl, prezygapophyseal diapophyseal lamina, pre, prezygapophysis, spof, spinopostzygapophyseal fossa, spol, spinopostzygapophyseal lamina, sprf, spinoprezygapophyseal fossa, sprl, spinoprezygapophyseal lamina, vk, ventral keel. Scale bar: 10 cm.
that extends from the posterior edge of the parapophyses to the ventral border of the pleurocoel is formed by a stout lamina (sprl), which meets its counterpart at about one third of the height of the neural spine, thus defining a small sprl. The spol is robust, but also short and connects the posterior end of the spine with the dorsal surface of the postzygapophysis. A large, diamond-shaped spol is bordered by the spol and tcpol, with the latter being longer than the former. The entire dorsal surface of the neural spine is rugose.

**Cervical vertebra PVL 4170 (2)**

This anterior cervical vertebra is the second element preserved after the anteriormost cervical, and appears to be directly sequential based on the size similarity in cotylar and condylar size between PVL 4170 (1) and (3). It is incomplete, missing the neural arch and neural spine, which are broken off (Fig. 3).

The centrum, prezygapophyses and the right postzygapophysis, however, are complete. The left postzygapophysis is also broken. The vertebra is slightly flattened/displaced towards the right lateral side, most likely due to compression.

The centrum is stout and robust, although slightly more elongated than that of the previous cervical PVL 4170 (1). Its El is 1.64 and its aEl is 1.97. The overall shape is not as curved as in PVL 4170 (1), but rather straight along the axial plane, with a slight concave curvature of the ventral side of the centrum. The condyle is convex, although slightly more dorsoventrally flattened than in the previous cervical. In lateral view it shows a slightly pointy 'nose', i.e. a pointed protrusion, on its dorsal side (Fig. 3A, B). The cotele is slightly flattened dorsoventrally as well, and it is wider transversely than dorsoventrally. Because the condyle and cotele show a high amount of osteological detail, this flattening might be natural, and not caused by compression. On the ventral side of the cotele, a lateral flange extends on the left side but not on the right (Fig. 3E). This flange extends further posteriorly than the dorsal rim of the cotele, extending posteriorly and laterally. The dorsal side of the rim of the cotele shows a U-shaped indentation in dorsal and posterior view, posterior to the neural canal. As in the first preserved cervical, the parapophyses are placed at the anteverntral end of the centrum and extend from the thick condylar rim to the lateral and posterior sides of the condyle.

They are generally conical in shape and elongated towards the rest of the centrum. The parapophyseal articular surfaces are more elongated axially than in the previous cervical (PVL 4170 [1]). In ventral view, the ventral keel on the centrum is clearly present anteriorly on the vertebral body, but fades after about ⅔ of the vertebral length towards the posterior side where it is not clearly visible (Fig. 3E).

On the lateral sides of the centrum, pleurocoels are clearly visible as deep round anterior depressions, directly behind the rim of the anterior condyle (Fig. 3A, C). These depressions fade into the lateral side of the centrum posteriorly. In this cervical, as in the first preserved cervical, the right pleurocoel slightly ramifies anteriorly near the right parapophysis; however, this is not visible on the left side of the centrum. As in the previous cervical, the ventrolateral side of the centrum and ventral border of the pleurocoel is formed by a stout lamina that extends from the posterior edge of the parapophyses to the posterior end of the cotele.

The neural arch is only partially preserved (Fig. 3A, B). Its height is similar to the height of the cotele. The neural arch in this element is limited to the middle/posterior end of the vertebra; however, this is probably due to the fact that the neural spine is missing. The neural canal, however, is clearly visible in this vertebra, being round to oval in anterior view and more rounded triangular in posterior view. As in the previous vertebra, the lateral neural arch lamination is well-developed, with the stoutest laminae being the prdl, the posterior centrodiaipophyseal lamina (pcdl), and the right pcdl. The anterior centrodiaipophyseal lamina (acdl) is also visible; however, it is smaller and shorter than the pcdl. Both diapophyses are present on the neural arch, and are positioned dorsal and slightly posterior to the parapophyses. The diapophyses are developed as small, lateroventrally projecting protrusions of bone, being oval in shape in lateral view and conical in anterior view. The left diapophysis is flexed more towards the centrum than the right, this is probably due to deformation. The right prdl runs straight in a slight anterodorsal slope from the diapophysis towards the prezygapophysis, where it meets with the cprl. Similarly, the right sprl runs more or less parallel to the prdl. The left prdl, however, forms a much steeper angle from the left diapophysis to the left prezygapophysis, due to the taphonomical deformation. Towards the posterior end of the neural arch, the pcdl is in alignment with the prdl. However, the former is directed slightly posterodorsally. The right pcdl is visible but is damaged. It is a stout lamina and it forms a steep angle of 50° from the horizontal axis in its course from the right diapophysis towards the right postzygapophysis.

The prezygapophyses are much more elongated than in the previous cervical PVL 4170 (1), (Fig. 3B, C). They project further anteriorly from the vertebral condyle than PVL 4170 (1) by about 9 cm. Moreover, unlike in PVL 4170 (1), they project mostly anteriorly and only slightly dorsally from the neural arch. Once more the taphonomical deformation of this cervical is apparent, as the left prezygapophysis is displaced and bent towards the vertebral body, while the right projects more lateral and away from the vertebral body. The prezygapophyses are supported by very stout stalks, which are formed by the prdl and the dorsolateral side, the cprl on the lateral, and, partially, the sprl on their dorsal side. The prdl meets the cprl in an acute angle, which is obscured from view by the prezygapophysial articular surfaces. A small, short, pair of tprl is present, which meet in a wide acute angle, dorsal to the neural canal (Fig. 3C). Lateral to these laminae, small, paired, rounded to oval tcpdfs are visible underneath the prezygapophyses. They are also transversely convex.

The only preserved, right postzygapophysis is flexed slightly medially in dorsal view, and has its articular surface directed dorsally and tipped slightly anteriorly and laterally (Fig. 3B, D). It is supported by the stout podl and an acutely angled, thin cpol, which together with the pcdl creates a triangular, wing-like structure, which is offset from the neural arch dorsally and posteriorly. The thin sheet of bone between the podl and the pcdl is pierced. The distal end of the postzygapophysis is rounded to triangular in shape. A relatively deep right pocdl is visible between the cpol and the podl. No tpol is visible here.
Fig. 3. — Cervical PVL 4170 (2) in lateral (A, B), anterior (C), posterior (D), ventral (E) and dorsal (F) views. Abbreviations: *acdl*, anterior centrodiapophyseal lamina, *cpdl*, centropostzygapophyseal lamina, *cpol*, centropostzygapophyseal lamina, *dp*, diapophysis, *hypa*, hypapophysis, *nc*, neural canal, *ns*, neural spine, *pcdl*, posterior centrodiapophyseal lamina, *pp*, parapophysis, *po*, postzygapophysis, *prcdf*, prezygapophyseal centrodiapophyseal fossa, *pocdf*, postzygapophyseal centrodiapophyseal fossa, *prdl*, prezygapophyseal diapophyseal lamina, *pre*, prezygapophysis, *sprf*, spinoprezygapophyseal fossa, *spol*, spinopostzygapophyseal lamina, *sprl*, spinoprezygapophyseal lamina, *sprf*, spinoprezygapophyseal fossa, *sprl*, spinoprezygapophyseal lamina, *tprl*, intraprezygapophyseal lamina, *vk*, ventral keel. Scale bar: 10 cm.
**Cervical vertebra PVL 4170 (3)**

This is the third cervical preserved in the series; it probably corresponds to the 5-6th cervical (compared to the Rutland *Cetiosaurus* Leicht LEICT 468.1968). It is well-preserved, but lacks both diapophyses, see Fig. 4. The cervical is stout, and is similar to PVL 4170 (2) in that the centrum is generally straight, and the anterior and posterior ends are not as offset from each other as in the first preserved cervical. Nevertheless, the cotyle is slightly offset to the ventral side, and the condyle bends slightly ventrally from the relatively straight vertebral body (Fig. 4A, B). The prezygapophyses are slightly displaced, the right projects further laterally than the left; this might be caused by deformation.

Both the condyle and cotyle are larger in this cervical than in the previous two (Fig. 4A, B). The condyle is oval in shape, and is transversely wider than dorsoventrally. It has a small rounded protrusion, visible slightly dorsal to the midpoint of the condyle (Fig. 4E). A thick rugose rim surrounds the condyle, from which the parapophyses protrude at the lateroventral sides. The cotyle is more or less equally wide transversely as high dorsoventrally. It has its deepest depression slightly dorsal to the midpoint. The cotyle does not have a rugose rim; however, its ventral rim projects further posterior and slightly lateral than its dorsal rim. In ventral view, (as well as in lateral view) the parapophyses are clearly visible as rugose, oval structures that protrude from behind the condylar rim to the posterior and lateral sides. Also emerging from this condylar rim is the ventral keel, which is prominently visible for about ⅓ of the length of the centrum, after which it fades into the ventral body of the centrum. At the onset of the keel, a small round hypapophysis protrudes ventrally from the centrum. Two oval depressions are visible on the lateral sides of the hypapophysis.

In lateral view, the centrum shows neurocentral sutures between the lower part of the centrum and the upper part of the vertebral body (Fig. 4A, B). The suture is better preserved on the right side than on the left side of the centrum. On both lateral sides of the centrum, a prominent pleurocoel is visible as a deep oval depression, which becomes shallower posteriorly but spans almost the entire length of the vertebral body. Unlike in the previous two cervicals, no compartmentalization of the pleurocoel is visible in this element. The dorsal and ventral rim of the pleurocoels are marked by two stout laminae that define the ventral and dorsal sides of the centrum.

The neural arch becomes more dorsoventrally elevated in this cervical, with the neural arch being slightly higher than the dorsoventral height of the cotyle (Fig. 4A, B). The neural canal is triangular to slightly teardrop-shaped in anterior view, in contrast to the previous two cervicals. In posterior view, the neural canal is oval, with a flat ventral surface. Because the diapophyses are damaged, the laminae underneath the diapophyses is clearly visible in lateral view. The acdl is developed as a short lamina, running anteroventrally in an oblique slope towards the anterodorsal end of the pleurocoel. The pcdl is a very stout, elongated lamina in this cervical. It runs from directly underneath the diapophysis to the posterior end of the vertebral body, but fades into the centrum shortly before the rim of the cotyle. The acdl and pcdl delimit a small triangular centrodiaaphyseal fossa (cdf), while a much wider postzygapophyseal centrodiaphyseal fossa (pofcdl) is bordered by the slightly convex, stout podl (Fig. 4A-C). This lamina runs at an oblique angle of about 40 degrees to the horizontal from the diaaphysis to the postzygapophysis. Shortly before reaching the postzygapophysis, the curvature of the lamina changes from straight to slightly concave (ventrally), giving the podl a slight sinusoidal appearance. The prdl runs from the diaaphyses to the prezygapophyses in an oblique angle similar to the podl. The four major laminae on this cervical, prdl, acdl, pcdl, and podl, together create an X shape (in near symmetrical oblique angles) on the midpoint of this cervical.

The prezygapophyses project anteriorly, dorsally, and slightly laterally, with the angle between each prezygapophyseal summit being about 110-120° (Fig. 4D). They project asymmetrically; this is probably due to taphonomical deformation. The stout stalks supporting the prezygapophyses are concave ventrally, and convex dorsally, and project 9 cm anterior from the vertebral body (Fig. 4A, B, D). The articular surfaces are triangular in shape. The prezygapophyses are supported by the prdl from the dorsolateral side, and by the cpdsl ventrally. The cpds extend in a near vertical axis from the ventral side of the neural arch, but at about the height of the neural canal project laterally towards the prezygapophyseal articular surface in an angle of about 30°. In anterior view, the stout, sinusoidal tprl join together from the medial articular surface of the prezygapophyses to the ventral side of the prezygapophyses, just dorsal to the neural canal. Here a very short, stout, single intraprezygapophyseal lamina (stprl) is present. The paired prcdls, seen as triangular depressions, bordered by the tprls and the cpds, are larger than in previous cervicals PVL 4170 (1) and (2).

The postzygapophyses are triangular in shape in posterior view, and their articular surfaces in posterior/ventral view are rounded to triangular in shape (Fig. 4C). There is a slight V-shaped indentation on the medial side of each postzygapophysis between the posterior termination of the podl and the cpol at the postzygapophyses. The cpol runs in a curved, oblique angle of about 55° to the horizontal, from the postzygapophyseal articular surfaces to the dorsal rim of the posterior neural canal. No stpol is visible here. On each lateral side of the paired cpds, large triangular paired pofcds are visible, bordered by the vertically aligned pods.

The neural spine is already prominent in this cervical, more so than in PVL 4170 (1) and (2) (Fig. 4A, B, F). In dorsal view, the neural spine appears solid, and is rounded in shape, and the anterior, posterior and lateral rims are clearly visible and protrude slightly dorsally (Fig. 4F). The dorsalmost part shows rugosities, probably for ligament attachment. In anterior view, the neural spine is kite-shaped, and shows rugosities on the anterior surface. Relatively thin, paired sprl curve down from the anterior lateral sides of the neural spine, where they extend in an inverted V-shape to the lateral sides of the prezygapophyses. Medial to these laminae, an oval sprl is visible, ventrally bordered by the tprls. Similarly, in posterior view, the spols form an inverted V towards the postzygapo-
Fig. 4. — Cervical PVL 4170 (3) in lateral (A, B), posterior, (C) anterior, (D), ventral (E) and dorsal (F) views. Abbreviations: acdl, anterior centrodiapophyseal lamina, cprl, centroprezygapophyseal lamina, cpol, centropostzygapophyseal lamina, dp, diapophysis, hypa, hypapophysis, nc, neural canal, ns, neural spine, pcdl, posterior centrodiapophyseal lamina, pp, parapophysis, po, postzygapophysis, prcdf, prezygapophyseal centrodiapophyseal fossa, pocdf, postzygapophyseal centrodiapophyseal fossa, prdl, prezygapophyseal diapophyseal lamina, pre, prezygapophyseal, sdf, spinodiapophysial fossa, spof, spinopostzygapophyseal fossa, spol, spinopostzygapophyseal lamina, sprf, spinoprezygapophyseal fossa, sprl, spinoprezygapophyseal lamina, tprl, intraprezygapophyseal lamina, vk, ventral keel. Scale bar: 10 cm.
physes, dorsally bordering the spof, which is clearly visible as a deep and large fossa, which in turn is bordered laterally by the paired cpols. The neural spine in lateral view as well as in posterior view is seen to incline anteriorly, making the neural spine summit less prominent in posterior view (Fig. 4A-C).

**Cervical vertebrae PVL 4170 (4)**

The fourth preserved cervical is generally well-preserved. However, the left diapophysis and part of the neural arch are missing, and the right neural arch, between the neural spine and the diapophysis, is partially reconstructed, see Fig. 5. The left prezygapophysis, and the articular surface of the postzygapophysis are also partially missing. This cervical could have been more robust than the next one, and the neural spine could have projected further dorsally, making this cervical in fact cervical (5), however, as it is reconstructed, this cannot be ascertained for certain.

The centrum is more elongated then that of the previous cervical (Fig. 5A, B). The centrum only shows a mild curvature, and the cotyle and condyle are not offset from one another; the condyle bends slightly ventrally and the cotyle also mildly curves ventrally. The lateroventral rims of the cotyle flare out slightly laterally and posteriorly, and are more elongated ventrally than dorsally. In anterior view, the condyle is oval and slightly dorsoventrally flattened (Fig. 5D). It has a thick, prominent rim surrounding it, from which the parapophyses are offset in anterior view. In posterior view, the cotyle is larger than the condyle, and more or less equally wide transversely as dorsoventrally. In ventral view, the thick rim that cups the condyle is clearly visible (Fig. 5E). From this rim, the hypapophysis protrudes ventrally as a small rounded bulge. The ventral keel is prominently visible, and runs along the ventral surface of the centrum until it fades into the posterior 1/3 of the centrum, where it widens transversely towards its posterior end. This is also seen to some extent in *Lapparentosaurus* (MNHN.F.MAA13, MAA172, MAA5), although this fanning includes a dichotomous branching of the posterior end of the ventral keel in the latter taxon. In lateral view, the ventral keel protrudes slightly more ventrally than the stout lamina that defines the ventral lateral end of the centrum. In lateral view, the pleurocoels are visible as deep depressions on the lateral side of the centrum, being deepest behind the rim of the condyle, and fading into the posterior 1/3 of the lateral centrum. Interestingly, this cervical shows pleurocoels with well-defined posterior margins (as well as anterior, dorsal and ventral), which differs from the pleurocoels in the previous cervicals (Fig. 5A, B). Moreover, the pleurocoels in this element are slightly compartmentalized (a deeper depression of the pleurocoel is visible anteriorly and posteriorly, while the mid section is less deep in the lateral body of the centrum), as in the first two cervicals.

As in the previous three cervicals, the neural arch extends over most of the length of the centrum, but ends a short way anterior to the posterior end of the centrum. The neural canal is rounded to teardrop-shaped in anterior view, and oval to triangular in posterior view, with an abrupt transverse ventral rim, as in PVL 4170 (3). The configuration of the four prominent laminae on the lateral neural arch is similar to that of PVL 4170 (3) in that pcdl, prdl, podl and acdl form an X-shaped structure. However, the right diapophysis (the left is missing) of this element is larger than in the previous cervicals. The right diapophysis is developed as a ventrolaterally projecting process, which is supported posteriorly by the very stout pcdl, and anteriorly by a smaller, shorter acdl. The diapophysis is oval in shape and is axially shorter than dorsoventrally.

The right prezygapophysis is supported laterally and dorsally by the stout prdl, which extends from the anterodorsal side of the diaphysis to approximately 1/4 of the length of the stalk of the prezygapophysis (Fig. 5B, D). Ventrally, the prezygapophysis is supported by the cprl, which is nearly vertically positioned on the neural arch. The prezygapophysis has a triangular articular surface. As in the previous cervicals, the cprl and tprl meet at the distal end of the prezygapophysis in an acute angle of approximately 30 degrees. The paired tprls slope steeply down and meet on the dorsal rim of the anterior neural canal. The cprl and tprls enclose paired, rhomboid prcdl.

In posterior view, the left postzygapophysis is only partially preserved, as the articular surface is missing, but the right structure is present, showing a flattened articular surface (Fig. 5C). The intrapostzygapophyseal laminae form a V shape with an angle of about 55° from the sagittal plane of the centrum, which is similar to PVL 4170 (3). They meet only on the dorsal rim of the posterior neural canal. The paired, triangular pcodl, which are demarcated by the cpols and the podls, are also similar to the third preserved cervical.

The neural spine is robust in anterior view (Fig. 5D). It is narrower at the base (at the onset of the spinoprezygapophyseal lamina) and expands transversely towards the summit, which in anterior view is shaped like a rounded hexagon. The right spol is a near-vertically positioned, prominent structure that extends from about 1/4 under the neural spine summit to the ventral pairing of the tprls. In lateral view, the neural spine is anteroposteriorly shorter, with respect to the length of the centrum, than in previous cervicals. Its anterior margin is slightly inclined anteriorly. In posterior view, the neural spine summit has a more rounded, rectangular shape, and is clearly inclined towards the anterior side of the cervical. The (only preserved) right spol curves concavely towards the postzygapophysis (Fig. 5A-C). The spinopostzygapophyseal fossa is deep and triangular in shape.

In dorsal view, the neural spine summit is roughly quadrangular in outline, although it is slightly wider transversely than long anteroposteriorly (Fig. 5F). On the anterior rim of the summit, the spine slightly bulges out convexly, with an indent on the midline, rendering the anterior rim slightly heart-shaped. The posterior side of the neural spine summit is slightly concave in dorsal view, with the spol sharply protruding from each lateral side.

**Cervical vertebra PVL 4170 (5)**

This is a mid-posterior cervical, which is well-preserved, with all zygapophyses and diapophyses intact, although the neural spine is slightly taphonomically deformed, and the diapophyses
Fig. 5. — Cervical PVL 4170 (4) in lateral (A, B), posterior (C), anterior (D), ventral (E) and dorsal (F) views. Abbreviations: acdl, anterior centrodiapophyseal lamina; cprl, centroprezygapophyseal lamina; cpol, centropostzygapophyseal lamina; dp, diapophysis; hypa, hypapophysis; nc, neural canal; ns, neural spine; pcdl, posterior centrodiapophyseal lamina; pp, parapophysis; po, postzygapophysis; pcdcf, prezygapophyseal centrodiapophyseal fossa; pocdf, postzygapophyseal centrodiapophyseal fossa; prdl, prezygapophyseal diapophyseal lamina; prcdf, prezygapophyseal centrodiapophyseal fossa; pocdf, postzygapophyseal centrodiapophyseal fossa; spol, spinopostzygapophyseal lamina; spof, spinopostzygapophyseal fossa; sprf, spinoprezygapophyseal fossa; sprl, spinoprezygapophyseal lamina; tprl, intraprezygapophyseal lamina; vk, ventral keel. Scale bar: 10 cm.
are slightly asymmetrical, also probably due to deformation. The left parapophysis is also missing (Fig. 6A).

The centrum is different from the previous cervicals in that it is more robust, less axially elongated and the condyle, cotyle and neural spine are dorsoventrally larger (Fig. 6A, B). The anterior condyle is rounded, robust and slightly dorsoventrally flattened. The anterior end of the condyle has a rounded protrusion on the midpart. The rim of the condyle is clearly visible and protrudes slightly dorsally (Fig. 6C). Posteriorly, the cotyle is deeply concave and is larger transversely and dorsoventrally than the condyly. The posterior end of the centrum, ventral to the cotyle, flares out laterally, however, it shows a U-shaped indent in the midpart, seen in posterior view (Fig. 6D). In lateral view, the centrum is concavely constricted anteriorly, directly posterior to the rim of the condyle. As in the other cervicals, the dorsal end of the posterior cotyle extends a little further posteriorly from the neural canal in lateral and ventral view. The right parapophysis is visible in lateral view at the ventrolateral end of the condylar rim (Fig. 6B). It is oval in shape and protrudes ventrally and posteriorly. The pleurocoel on the lateral side of the centrum is deeper anteriorly than posteriorly, and spans almost the entire lateral side of the condyle anteriorly (Fig. 6A, B). Posteriorly it fades into the centrum. In ventral view, the ventral keel is clearly visible, and stretches over the entire length of the centrum, but flattens in the posteriormost part (Fig. 6E). The hypapophysis protrudes less in this cervical than in the previous ones. The parapophysis is more elongated axially than transversely in ventral view, and less rounded than in the previous cervicals; rather than having a rounded rectangular shape in ventral view, it is more elliptical in shape, and is slightly more offset to the lateral sides of the centrum (Fig. 6E). Both posterior centroparapophyseal laminae are clearly visible in this element as short but strong laminae that are confluent with the ventrolateral edges of the vertebral body.

The neural arch is higher dorsoventrally in this element than in the previous ones. In lateral view, the neural arch spans almost the entire axial length of the centrum, however, as in the previous cervicals, it is slightly offset from the anterior dorsal end of the centrum (Fig. 6A, B). In anterior view, the neural canal is slightly teardrop-shaped, and dorsoventrally more elongated than transversely. In posterior view, the neural canal is also teardrop-shaped, however here it is more dorsoventrally flattened and transversely widened at the base. The diapophyses, in lateral view, appear as rounded appendices, which are offset from the vertebral body as ventral and lateral projection. They are transversely thin and flattened. In anterior view they are more complex in shape, created by a conjoining of the acdl, pdcl and pdrl in a triangular shape, which shows a ventral hook-shaped distal protrusion. In posterior view the diapophyses are enclosed in sheets of bone. The prezygapophyses on this cervical rest on more dorsoventrally elongate stalks than in previous cervicals (Fig. 6A-C). These stalks have a pedestal-like appearance, and show lateral rounded bulges at their base, dorsal and lateral to the thick condylar rim. The prezygapophyses project anteriorly and slightly medially and dorsally, and are anteriorly triangular in shape. There are deep rhomboid prcdfs visible as dorsoventrally narrow, slit-like fossae, ventral to the prezygapophyses. The centroprezygapophyseal laminae form an oblique angle towards the centrum. The prezygodiapophyseal laminae run ventrally from the prezygapophyses in a sharp angle. These laminae meet dorsally in an acute angle. The tprl meet dorsal to the neural canal in a wider angle than in the previous cervicals, showing a widening of the space between the prezygapophyses towards more posterior cervicals in *Patagosaurus*.

The postzygapophyses and prezygapophyses are both more aligned with the axial column than in previous cervicals (Fig. 6F). In lateral view, the articular surface of the postzygapophyses is aligned with the horizontal axis, and in dorsal and posterior view the articular surfaces are triangular in shape (Fig. 6A, B). In lateral view, the podl form a wide angle with the axial column, owing to the further elongation of the cpol (producing more elevated postzygapophyses). The tprl show an acute angle from the postzygapophyses to the anterior and ventral side, and are slightly ragged in appearance. They meet the centrum anteriorly to the dorsal rim of the cotyle. In posterior view, the cpol run at an acute angle, and in a slightly concave way, to the ventral side of the postzygapophyses (Fig. 6D). This angle is smaller than in previous cervicals, being about 35°, due to the elongation of the neural arch and higher dorsal position of the postzygapophyses. Between the cpol and podl, large, triangular pocdfs are visible.

The neural spine in anterior view is slightly sinusoidal, probably due to taphonomic deformation (Fig. 6C). In lateral view, the neural spine is further reduced in its axial length compared to the previous cervicals (Fig. 6A, B). The spine summit is prominent; it is seen to protrude dorsally and anteriorly, clearly separated from the vertebral body as a rounded rectangular bony mass. In dorsal view, the neural spine summit is wider than the neural spine body, and is of a teardrop-shaped protuberant shape (Fig. 6F). It is also expanded transversely. Anteriorly on the neural spine, a prominent protuberance is visible anteriorly, possibly an attachment site for ligaments. The sprls are seen, in dorsal view, to protrude from the anterior side of the neural spine summit (Fig. 6C). They run nearly vertically towards the dorsal base of the prezygapophyseal stalks. At the base of the neural spine they are slightly transversely constricted. The spol are positioned as near-horizontal aligned with the axial plane of the cervical. They are thin, prominent laminae.

### Cervical vertebrae PVL 4170 (6)

This is a well-preserved posterior cervical with some damaged/broken thin septa. The centrum is robust, as in PVL 4170 (5), but unlike the more elongated anterior cervicals. The cervical is further distinguished by having an axially more elongated neural arch than in the previous cervical, see Fig. 7.

The centrum is shorter than in previous cervicals, and stouter, with a transversely flattened condyle with a small rounded protrusion slightly higher than the midpoint (Fig. 7A, B). The cotyle is slightly larger and higher dorsoventrally than the condyle, as in the other cervicals.
Fig. 6. — Cervical PVL 4170 (5) in lateral (A, B), anterior (C), posterior (D), ventral (E) and dorsal (F) views. Abbreviations: acdl, anterior centrodiapophyseal lamina, cprl, centroprezygapophyseal lamina, cpol, centropostzygapophyseal lamina, dp, diapophysis, hypa, hypapophysis, nc, neural canal, ns, neural spine, pcdl, posterior centrodiapophyseal lamina, pp, parapophysis, po, postzygapophysis, prcdf, prezygapophyseal centrodiapophyseal fossa, pocdf, postzygapophyseal centrodiapophyseal fossa, prdl, prezygapophyseal diapophyseal lamina, pre, prezygapophysis, sdf, spinodiapophysal fossa, spof, spinopostzygapophyseal fossa, spol, spinopostzygapophyseal lamina, sprf, spinoprezygapophyseal fossa, sprl, spinoprezygapophyseal lamina, vk, ventral keel. Scale bar: 10 cm.
Fig. 7. — Cervical PVL 4170 (6) in lateral (A, B), anterior (C), posterior (D), ventral (E) and dorsal (F) view. Abbreviations: acdl, anterior centrodiapophyseal lamina, cprl, centroprezygapophyseal lamina, cpol, centropostzygapophyseal lamina, dp, diapophysis, hypa, hypapophysis, nc, neural canal, ns, neural spine, pcdl, posterior centrodiapophyseal lamina, pp, parapophysis, po, postzygapophysis, prcdf, prezygapophyseal centrodiapophyseal fossa, pocdf, postzygapophyseal centrodiapophyseal fossa, prdl, prezygapophyseal diapophyseal lamina, pre, prezygapophysis, sdf, spinodiapophysal fossa, spof, spinopostzygapophyseal fossa, spol, spinopostzygapophyseal lamina, sprf, spinoprezygapophyseal fossa, sprl, spinoprezygapophyseal lamina, tprl, intraprezygapophyseal lamina, vk, ventral keel. Scale bar: 10 cm.
In ventral view, the ventral keel is developed as a protruding ridge between two concavities, which are flanked by the ventrolateral ridges of the centrum (Fig. 7E). This keel flattens towards the caudal end into a bulge and is no longer visible at the posterior end of the ventral side of the centrum. Instead there is a slight depression on the distal end of the keel. The centrum is constricted directly posterior to the parapophyses, which shows a deep concavity of the centrum in lateral view, after which the centrum curves more gently towards a convex posterior end of the centrum (Fig. 7A, B). The pleurocoel is anteriorly deep, and the thin septum that separated it from its mirroring pleurocoel is broken, creating an anterior fenestra. On the left side of the centrum the neurocentral suture is visible. In anterior view, the neural canal is oval, being higher dorsosventrally than wide transversely, and in posterior view, the neural canal is subcircular with a pointed dorsal side.

In anterior view, the prezygapophyses are a triangular shape, due to the tapering of both cprl and prdl towards the dorsal tip of the prezygapophyses, where they meet in an inverted V-shape, as in PVL 4170 (5), see Fig. 7C. The cpfr are not as deep as in the previous cervicals. The dorsal end of the prespzygapophyses is not as convex as in the previous cervicals. In ventral and posterior view, the postzygapophyseal articular surfaces are triangular (Fig. 7D, E). In lateral view, the sprl is positioned less vertical than in PVL 4170 (5), and instead slopes in a gentle curve towards the prezygapophyses (Fig. 7A, B). In posterior view, the thick spols and the spol supports the laterally canted, ‘wing-tip’-shaped sheet of bones that are supported by the podl and pcdl on the lateral side (Fig. 7D). The cpol do not meet, while there is no tpol. In dorsal view, the postzygapophyses and spol expand further beyond the centrum than the prezygapophyses overhang the centrum anteriorly, which is the reversed condition compared to the more anterior cervicals in PVL 4170. The spinopostzygapophyseal lamina is also less oblique than in previous cervicals, and curves gently concavely towards the postzygapophyses (Fig. 7D).

The neural spine is craniocaudally flattened but transversely broader than PVL 4170 (5). The base of the neural spine is only supported by a rather thin bony sheet, both anteriorly and posteriorly, as can be seen due to a break. The dorsal end and summit of the neural spine, however, are formed by solid bone. In anterior view, the spine is not as teardrop-shaped as in PVL 4170 (5), but is more rectangular, and widens towards its summit. The neural spine does not tilt notably forward as in PVL 4170 (5), but cants only slightly anteriorly. The neural spine summit extends dorsally beyond the spol as an oval to rhomboid protuberance. The neural spine and the postzygapophyses, together with the podl are more axially elongated and dorsally elevated in this cervical than in the previous ones. In dorsal view, the neural spine summit is a stout, transverse strut. It is slightly transversely expanded, and thicker at the lateral ends.

**Cervical vertebra PVL 4170 (7)**

This is a partially reconstructed posterior cervical, with the left diapophysis missing (Fig. 8). The vertebra is shorter axially and higher dorsoventrally than previous cervicals (Fig. 8A, B). The centrum is stout. In anterior view, the condyle is dorsoventrally compressed and transversely widened (Fig. 8F). The ‘cup’ is very distinct. The cotyle is larger than the condyle, more rounded, and shows an indentation dorsally for the neural canal, making the cotyle slightly heart-shaped (Fig. 8E). In ventral view, this centrum is less elongated and transversely wider than previous cervicals. The keel is still well developed, as are the lateral concavities coinciding with the hypapophysis, which is present as a sharp ridge (Fig. 8C). The posterior ventral side of the centrum is ventrally offset from the anterior ventral side, due to the larger size of the cotyle in this specimen, and due to the ventral bulge of the distal half of the centrum. The parapophyses are more aligned with the centrum, in that they do not project ventrolaterally, but more posteriorly, in contrast to previous cervicals (Fig. 8C). The parapophyses are oval in ventral view and more triangular in lateral view. The neural canal is dorsoventrally flattened and teardrop-shaped (Fig. 8E, F).

The prezygapophyses differ from previous cervicals in that they form a more acute angle with the vertebral body and have a flat, dorsally directed articular surface in lateral view (Fig. 8A, B). The beams supporting the prezygapophyseal articular surface are stout, as in the previous cervicals. The prezygapophyses are inverted V-shaped in anterior view (Fig. 8F). However, this structure is wider transversely than in previous cervicals. The intraprezygapophyseal laminae tilt ventromedially, whereas the distal tips of the prezygadiapophyseal laminae tilt ventrolaterally, creating an inverted V-shape in anterior view of each prezygapophysis, as in the previous cervical. The stprl is not present (see Table 2). In dorsal view, the articular surface of the prezygapophysis is more rounded than in previous cervicals. The postzygapophyses are supported from the lateral and ventral sides by the prominent podl, which project in a wide angle of about 70 degrees from the posterior side of the diapophysis to the postzygapophyses; this lamina curves gently convexly (Fig. 8A, B, E). In lateral view, the postzygapophyses are present as triangular structures at the distal end of the thick podl. Dorsal to the postzygapophyses, triangular epipophyses are visible (Fig. 8A, B, E). Also, in lateral view, the tpol run ventral to the postzygadiapophyses in a vertical line towards a U-shaped recess, formed by the stpol. In posterior view, the intrapostzygapophyseal laminae form a V-shape. The tpol are much shorter than in PVL 4170 (6), which also limits the size of the spinopostzygapophyseal fossa (spof). The stpol is present as a thin lamina that recedes towards the neural arch (Fig. 8E). This is the only cervical that has an stpol that is longer than 1 cm. It separates paired rhomboid cpof. These are flanked by the thick podl, which are more elongated in this vertebra than in cervical PVL 4170 (6). The right diapophysis expands from the lateral side of the neural arch, and shows a strong ventral bend towards its distal end. This strong bend could be the product of deformation. The left diapophysis also bends ventrally and laterally, but not as strongly as the right one (Fig. 8A, B, E, F). The diapophyses are clearly visible both in anterior and posterior view. Ventrally and anteriorly they
Revision of the holotype of *Patagosaurus fariasi* Bonaparte, 1979 from Patagonia

**Fig. 8.** — Cervical PVL 4170 (7) in lateral (A, B), ventral (C), dorsal (D), anterior (E) and posterior (F) views. Abbreviations: acdl, anterior centrodiapophyseal lamina, cpdl, centroprezygapophyseal lamina, cpol, centropostzygapophyseal lamina, dp, diapophysis, hypa, hypapophysis, nc, neural canal, ns, neural spine, pp, parapophysis, po, postzygapophysis, prcdf, prezygapophyseal centrodiapophyseal fossa, pocdf, postzygapophyseal centrodiapophyseal fossa, prdl, prezygapophyseal diapophyseal lamina, sprl, spinoprezygapophyseal fossa, sprf, spinoprezygapophyseal fossa, tprl, intraprezygapophyseal lamina, tpol, intrapostzygapophyseal lamina, stpol, single intrapostzygapophyseal lamina, vk, ventral keel. Scale bar: 10 cm.
are concave, with elongated but axially short prcdfs. They are dorsally supported by the convergence of the prdl and the podl, which form a thick rugose, rounded plate of bone on the dorsal tips of the diapophyses.

The neural spine is transversely broad and axially short, and rectangular in shape (Fig. 8F). In dorsal view, it fans out transversely at the apex, but, together with the sprl, becomes constricted ventrally (Fig. 8D). This cervical is further distinguished from the previous cervicals by the dorsoventral elongation of the neural spine, and the accompanying elongation of the tpol in lateral view (Fig. 8A, B).

**Cervicodorsal PVL 4170 (8)**

The neural arch is dorsoventrally elongated in this transitional vertebra between cervicals and dorsals; a trend that persists throughout the anterior and posterior dorsals. The posterior articular surface (cotyle) is dorsoventrally higher than the anterior condyle (Fig. 9).

The condyle is of similar shape to that in PVL 4170 (7) (Fig. 9A, B, C). The cotyle of this vertebra is well-preserved and has an oval, slightly dorsoventrally flattened shape, with a small concave recess at the base of the neural canal (Fig. 9D).

On the ventral side of the centrum, the ventral keel and adjacent fossae are still clearly visible (Fig. 9F). In lateral view, the ventral margin of the centrum is strongly concave in the first half of its length (slightly damaged but still visible) and in the posterior part becomes more convex and robust (Fig. 9F). The ventral keel extends over the first 1/3 of the length, as in the other vertebrae, and then becomes a bulge, adding to the convexity of the posterior ventral end of the centrum. In lateral view, the pleurocoels of either side show a cut through the centrum, creating a foramen (Fig. 9A, B).

This supports the observation that the pleurocoels are very deep in the cervicals of *Patagosaurus*, and that they are normally only separated from the adjacent pleurocoel by a very thin midline septum (Carballido & Sander 2014), which in this vertebra is not preserved. The parapophyses are present as rounded to triangular extensions on the lateral sides of the condylar rim (Fig. 9F). They are not clearly visible in anterior or lateral view, but are visible in ventral view. At the base of the prezygapophyseal stalks, however, similar triangular protrusions exist (Fig. 9C).

The cprl project slightly laterally from the centrum (Fig. 9A, B). The prdf are larger than in previous vertebrae, due to the wider lateral projection of the diapophyses. These fossae are triangular in shape (Fig. 9C). The prezygapophyses are roughly square with rounded edges in dorsal view. The spinoprezygapophyseal fossa (sprf) is very deep. The prdl are prominently developed as sinusoidal thick laminae, supporting the prdl from below and from the lateral side, and supporting the diapophyses anteriorly. The prezygapophyseal articular surfaces are flat and axially longer than in previous vertebrae (Fig. 9E). The angle of lateral expansion of the sprl however, is greater than in previous vertebrae.

In posterior view, the postzygapophyses project to the lateral side (Fig. 9D). The tpol do not meet, but run down parallel in the dorsoventral plane to the neural canal. A faint right cpol seems to be present in this vertebra, however, it could also be an anomaly of the pocdf. This elongates the sprf. The podl project dorsally and posteriorly in a high angle. Towards about 1/3 of the total vertebral height. These project in a straight line, after which they bend in a convex curve to the posterior side. The cpol make a similar bending curve towards the centrum, due to the elongation of the posterior neural arch. Prominent pocdf are present as shallow triangular fossae.

In dorsal view, as in PVL 4170 (7), the neural spine is transversely wide and axially short (Fig. 9E). It is constricted towards the postzygapophyses so that it ‘folds’ posteriorly. In anterior view, the neural spine is ventrally more constricted than in the previous vertebra (Fig. 9C). It is more elongated dorsoventrally, and the neural spine is transversely overall less wide than the previous vertebra.

**Dorsals**

The holotype specimen has nine dorsals preserved, including a transitional cervicodorsal vertebra. Dorsals are numbered PVL 4170 (9)-(17). Most of the anterior and mid-dorsals are preserved, however, some may be missing, seen in the sudden transition from anterior-mid dorsals PVL 4170 (10)-(11) and mid-posterior dorsals PVL 4170 (12)-(13). Most neural arches and spines are relatively complete; except dorsal PVL 4170 (15) has only the centrum preserved. The number of missing dorsals can only be estimated. The Rutland *Cetiosaurus*, thus far morphologically the closest sauropod to *Patagosaurus* (see Holwerda & Pol 2018), shows the disappearance of the acdl at around vertebra nr 15. As the acdl seems to disappear in anteriormost dorsals of *Patagosaurus*, assuming the anteriormost dorsal is preserved, both sauropods could have had as few as 10 dorsal vertebrae (see Table 2). However, (approximately) contemporaneous non-neosauropodan eusauropods are reported to have 12 dorsals (*Jobaria*, *mamenchisaurus*) or 13 (*Shunosaurus*). *Barapasaurus* is estimated to have had even 14 dorsal vertebrae. Diplodocids *Apatosaurus* Marsh, 1877, *Diplodocus* Marsh, 1878, and *Barosaurus* Marsh, 1890 all had 10 dorsal vertebrae, and basal neosauropod *Haplocanthosaurus* 13-14 (Hatcher 1903; Carballido et al. 2017b).

The dorsal centra in PVL 4170 become axially shorter and dorsoventrally higher towards the posterior dorsals, with mediolateral width increasing proportionally with height towards posterior dorsals. Anterior-mid dorsal centra are therefore more rectangular in anterior and posterior view, and the posteriormost dorsals more round with a higher mediolateral width. The centra also change from being opisthocoelous to amphicoelous between anterior-mid dorsals PVL 4170 (11)-(13), see Fig. 12-14. Opisthocoelus anterior dorsals are shared with *Cetiosaurus*, *Tazoudasaurus*, and diplodocids (Tschopp et al. 2015). The pleurocoel on dorsal vertebral centra in *Patagosaurus* remains visible on the lateral side of the centrum throughout the dorsal series, but does gradually become more of an oval depression. The ventral surface of the centra in anterior dorsals is similar to posterior cervicals in that there is a vestigial ventral keel in anteriormost dorsals, but also in the constriction of the centrum anteriorly, right behind the condyle. The cotyle flares out laterally.
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Fig. 9. — Cervicodorsal PVL 4170 (8) in lateral (A, B), anterior (C), posterior (D), dorsal (E) and ventral (F) views. Abbreviations: acdl, anterior centrodiapophyseal lamina, cprl, centroprezygapophyseal lamina, cpol, centropostzygapophyseal lamina, dp, diapophysis, hypa, hypapophysis, nc, neural canal, ns, neural spine, pp, parapophysis, po, postzygapophysis, prcdf, prezygapophyseal centrodiapophyseal fossa, pocdf, postzygapophyseal centrodiapophyseal fossa, prdl, prezygapophyseal diapophyseal lamina, pre, prezygapophysis, sdf, spinodiapophysal fossa, spol, spinopostzygapophyseal lamina, spof, spinopostzygapophyseal lamina, stpol, single intrapostzygapophyseal lamina, vk, ventral keel. Scale bar: 10 cm.
Towards mid and posterior dorsals, the centrum in ventral view becomes more symmetrical, with a constriction at the midpoint and flaring out of the centrum towards anterior and posterior articular surfaces. In lateral view, the posterior dorsal centra show a strong curving inwards more anteriorly than posteriorly. Towards the posterior end of the dorsal column, the neural arches increase in height to twice that of the posterior cervicals. The neural spines become axially shorter and transversely broader, however, the posterior most dorsals have protuberant neural spines that are nearly as high as the combined length of the neural arch and centrum. The neural canal becomes elongated dorsoventrally in the elongated neural arches, and is oval.

Anteriormost dorsals (PVL 4170 [9]-[10]) are already more elongated dorsoventrally than the cervicals, however, they are still opisthocoelous, and are morphologically distinct from the posterior dorsals, in that they have transversely wide neural spines, which are flattened axially. The neural canal is transversely wide and oval. The diapophyses are bent ventrally as in the cervicals, and the prezygapophyses are placed higher dorsally than the diapophyses. Prezygapophyses are also directed obliquely dorsally. The spol flare out ventrally, giving the neural spine a broad exterior. As in the cervicals, the angle made between the podl and the pcdl is high.

Middle dorsals (PVL 4170 [11]-[12]) become more transversely slender in the neural arch, and the prezygapophyses have a more horizontally positioned articular surface. The transverse processes are also more elongated than the anterior dorsals. The pedicels become more elevated, and the neural spine more elongated dorsoventrally. Spol still flare out, but less posteriorly than in anterior dorsals, creating a more ‘compact’ neural spine complex.

At the transition from middle to posterior dorsals, anteriorly, cprl lengthen as the neural arch and the pedicels elongate. Posteriorly, first the intrapostzygapophyseal laminae meet, then the centropostzygapophyseal laminae disappear, and instead an stpol appears (see Table 2).

The posterior dorsals (PVL 4170 [13]-[17]) possess the most discriminating combination of features for Patagosaurus. The holotype posterior dorsals show an extensive elongation of the neural arch, both at the pedicels as well as at the neural spine. Elongation of the neural spine towards posterior dorsals is common for sauropods (e.g. Cetiosaurus, Barapasaurus, Haplocanthosaurus, Omeisaurus, (Hatcher 1903; He et al. 1984; Upchurch & Martin 2003; Bandyopadhyay et al. 2010), however this in combination with the elevation of the pedicels is not seen to this degree, save for Cetiosaurus, and then the elongation is still higher in Patagosaurus. The elongation of the neural arch and pedicels is only seen in Mamenchisaurus youngi (Li et al. 1996). The lateral elongation of the transverse processes is reduced. Next to being elongated, the pedicels also show a lateral, ragged sheet of bone that stretches from the base of the prezygapophyses to the ventral end of the cprl. This is seen in a more rudimentary form in Cetiosaurus oxoniensis (Upchurch & Martin 2003, OUMNH J13644/2).

The relatively horizontal lateral projection of the transverse processes also distinguishes Patagosaurus from many (more or less) contemporary basal non-neosauropodan eusauropods, as these tend to project more dorsally in Cetiosaurus, Mamenchisaurus, Omeisaurus, and also in the basal neosauropod Haplocanthosaurus (Hatcher 1903; Young & Zhao 1972; Pi et al. 1996; Tang et al. 2001; Upchurch & Martin 2002, 2003). In anterior view, the neural arch is characterized by two dorsovervventrally elongated oval excavations; the cpf, which are separated by a stpl. The stpl runs down to the dorsal rim of the neural canal. This is also seen in Cetiosaurus oxoniensis OUMNH J13644/2, and to some extent in Tzoudisaurus (Allain & Aquesbi 2008), and Spinorphosaurus (Remes et al. 2009). However, in these taxa, this lamina is shorter, as the neural arch is less dorsovervventrally elongated. In Patagosaurus dorsals, the neural canal itself is also dorsovervventrally elongated and oval, this is also seen in Cetiosaurus oxoniensis OUMNH J13644/2, although not to the extent of Patagosaurus. It is not slit-like, as seen in Amargasaurus (Rauhut 2003a; Carballido et al. 2011) and Barapasaurus ISIR 700 (Bandyopadhyay et al. 2010). In posterior view, the spol remain close to the body of the neural spine, i.e. they do not flare out laterally as in the anterior and mid-dorsals. The hyposphene appears here as a small, rhomboid structure, accompanied by very faint centropostzygapophyseal laminae which are embedded in the posterior neural arch. The hyposphene is a few cm more dorsal to the neural canal (about 5 cm). It is prominently visible below the postzygapophyses, which now are aligned at 90° with the neural spine, and have a horizontal articular surface. Posteriorly, during the transition from mid- to posterior dorsals, the tpol becomes shorter, and eventually dissapears as the postzygapophyses approach each other medially. Instead, the stpol split into the medial and lateral spinopostzygapophyseal laminae (m.spol and l.spol, see Table 2). The podl include the l.spol. The stpol continues to run down to the hyposphene. Posterior dorsals have a very rudimentary aliform process, sensu Carballido & Sander (2014).

The most noted autapomorphy of Patagosaurus is the presence of paired cdf, or fenestrae, which appear from dorsals PVL 4170 (13) onwards. It was long thought that these were connected to the neural canal, however, recent CT data reveals that a thin septum which separates the adjacent fenestrae from each other, and from the neural canal. Ventrally these fenestrae form a central chamber, still well above the neural canal (see PVL 4170 [13]).

The cpof is present in posterior dorsals of Patagosaurus, however it is only weakly developed. It is more developed in Cetiosaurus.

Dorsal PVL 4170 (9)

Anterior-mid dorsal with the centrum drastically reduced in anteroposterior length, making it stouter than the cervicals, but still clearly opisthocoelous., see Fig. 10. The left diaphysis, neural arch and part of the neural spine are partially reconstructed. The condyle has a slightly pointed protrusion on the midpoint, as in the cervicals (See Fig. 10A, B, F). Ventrally, the centrum constricts strongly immediately posterior to the anterior condyle (Fig. 10F). The ventral keel marginally visible, and exists more as a scar running down the midline
Revision of the holotype of *Patagosaurus fariasi* Bonaparte, 1979 from Patagonia

**Fig. 10.** — Dorsal PVL 4170 (9) in lateral (A, B), anterior (C), posterior (D), dorsal (E) and ventral (F) views. Note part of this vertebra is reconstructed. Abbreviations: acdl, anterior centrodiapophyseal lamina, cprf, centroprezygapophyseal lamina, cpol, centropostzygapophyseal lamina, dp, diapophysis, hypa, hypapophysis, nc, neural canal, ns, neural spine, pcdl, posterior centrodiapophyseal lamina, pp, parapophysis, po, postzygapophysis, prcdf, prezygapophyseal centrodiapophyseal fossa, pocdf, postzygapophyseal centrodiapophyseal fossa, prdf, prezygapophyseal diapophyseal lamina, pre, prezygapophyseal, sdf, spinodiapophysial fossa, spol, spinopostzygapophyseal lamina, spof, spinopostzygapophyseal fossa, sprf, spinoprezygapophyseal fossa, sprl, spinoprezygapophyseal lamina, tprl, intraprezygapophyseal lamina, tpol, intrapostzygapophyseal lamina, stpol, single intrapostzygapophyseal lamina, stprl, single intrapostzygapophyseal lamina, vk, ventral keel. Scale bar: 10 cm.
from the small hypapophysis. The ventral side of the posterior cotyle is slightly deformed, with the left lateral end projecting further than the right. As in the other ventral posterior surfaces of the vertebrae, the lateral ends flare out slightly further posteriorly than the axial midpart (Fig. 10A, B, F).

The neural canal in anterior view is subtriangular in shape, and transversely wider than dorsoventrally high (Fig. 10C). Directly above it, there is a small protrusion present of the hypapophysis. In posterior view, the shape of the neural canal is similar, however, the posterior opening is less triangular and more rounded (Fig. 10D).

The neural arch of this vertebra is still transversely wide, as in the cervicals. However, it is also becoming dorsoventrally higher (see Fig. 10A, B, C, D). Because of this, the centro-prezygapophyseal fossae, which are placed medially to the prezygapophyseal stalks, are not as deep as in the cervicals (Fig. 10C). In lateral view, the prezygapophyseal pedestals are directed nearly vertically in the dorsoventral plane (Fig. 10A, B).

The prezygapophyses are leaning slightly medially and ventrally towards the single intraprezygapophyseal lamina that runs along the midline of the vertebral neural arch on the anterior side (Fig. 10C). In dorsal view, the prezygapophyses are subtriangular in shape and are widely spaced apart, with about ½ of the spinal summit width between them (Fig. 10E).

The postzygapophyses are raised even higher dorsally in this anterior dorsal than in the cervicals, at about ½ of the height of the neural spine (Fig. 10A, B, D). Consequently, the podl are more elongated and makes a high angle, of about 130°, with respect to the axial plane and to the pcdl. Both podl’s are slightly arched towards the postzygapophyses (Fig. 10A, B). Because of the extension of the podl, the posdf takes in a large portion of the posterior lateral surface of the vertebra (Fig. 10A, B). The tpols in posterior view are prominent, convexely curving laminae, which meet right above the posterior neural canal. In lateral view, the tpols show a triangular recess below the postzygapophyses, after which the tpols expand posteriorly before meeting the hypopshene dorsal to the neural canal (Fig. 10D).

In this vertebra, the cpol’s are no longer clearly visible, and indeed, only the left cpol is seen as a thin lamina on the neural arch, lateral and ventral to the left tpol (Fig. 10D). Here, a rudimentary hypopshene is present as a small teardrop-shape ventral to the ventral fusion of the tpols. The fusion of the tpols and the hypopshene are also visible as a triangular protruding complex in dorsal view.

The right diaphysis is prominent in anterior, posterior and lateral view as a stout, lateroventrally positioned element (Fig. 10A-D). It is transversely broader than in the cervicals. In anterior view, the prdl and acdl/pcdl are all positioned in an inverted V-shape with oblique angles of about 45° to the horizontal. In anterior view, the cprf divides the cpr out of the prcdf, which is similarly inverted V-shaped as the outline of the diaphyseal laminae (Fig. 10C). In posterior view, the pocdf is confluent with the posterior flat surface of the diaphysis (Fig. 10D). The posterior centrodiaphyseal lamina in posterior view, curves convexly towards the ventral side of the vertebra.

The articular surface of the diaphysis is flat to concave, and rounded to rectangular in shape. Posteriorly, they show small, elliptic depressions, on the distal end of the diaphyses (Fig. 10D).

Note that the spl are reconstructed, and will not be discussed here. The spl are clearly seen in anterior view; they flare out transversely in a steep sloping line (Fig. 10C). The spl are rugose, and the tpol as well, these appear ragged in lateral view. In this anterior dorsal, the spinopostzygapophyseal fossae (spof) are more rectangular than in the cervicals, and also deeper (Fig. 10D).

The neural spine is constricted transversely around the dorsoventral midlength, and fans out transversely towards the summit. The spine summit consists of a thick transverse ridge, which folds posteriorly on each lateral side, before smoothly transitioning to the spols (Fig. 10E). The neural spine summit is positioned higher dorsally in this anterior dorsal than in the cervicals (so that the spl are consequently more elongated).

**Dorsal PVL 4170 (10)**

This partially reconstructed anterior-middle dorsal (Fig. 11) is slightly taphonomically distorted, in that the right transverse process is bent slightly more ventrally, and the neural spine is slightly tilted to the left side (see Fig. 11). Parts of the centrum, the middle anterior part of the neural arch, and ventral parts of the diaphyses are partially reconstructed.

The centrum is still slightly opisthocoelous in lateral view, as in PVL 4170 (9), and as in the cervicals, with the characteristic stout rim cupping the anterior condyle (Fig. 11A, B). It is noteworthy however, that the centrum and neural arch do not entirely match, possibly due to this vertebra being partially reconstructed. The centrum in ventral view is transversely constricted posterior to the rim that cups the condyle (Fig. 11F). The rim stands out transversely from the centrum body. The parapophyses are located dorsal to this this expansion, as triangular protrusions. The cotyle in posterior view is concave, and is slightly transversely wider than dorsoventrally high.

The neural arch transversely narrows slightly, dorsal to the parapophyses (both at its anterior and posterior side; Fig. 11C). The anterior neural canal is embedded in this narrowing, and is rounded to rectangular in shape. It is less wide transversely as in the posterior cervicals (Fig. 11C). The posterior neural canal is equally rectangular to rounded in shape. About 5 cm dorsal to it, the hypopshene is present as a rhomboid, small structure (Fig. 11D).

The diaphyses in this dorsal are creating a wider angle with respect to the horizontal than in the last dorsal PVL 4170 (9), see Fig. 11C, D. The prdl, the acdl, and posteriorly, the pcdl, all arch into a less oblique angle, creating an inverted V-shape of about 50° (note that the right diaphysis is slightly distorted due to taphonomical damage). The diaphyseal articular surface is triangular, with the tip pointing ventrally, and the flat surface pointing dorsally, in lateral view (Fig. 11A, B). Ventral to the diaphyses, in lateral view, the anterior and pcdl are more or less equally distributed in length and spacing on the lateral surface of the neural arch. A roughly triangular but deep cdf can be seen between these laminae.
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Fig. 11. — MACN-CH 4170 (10) dorsal vertebra in lateral (A, B) anterior (C), posterior (D), dorsal (E) and ventral (F) views. Abbreviations: acdl, anterior centrodia- 
pophyseal lamina, cdf, centrodiaapophyseal fossa, cprl, centroprezygapophyseal lamina, dp, diapophysis, hypa, hypapophysis, nc, neural canal, ns, neural spine, 
pcdl, posterior centrodiaapophyseal fossa, pp, parapophysis, po, postzygapophysis, prcdf, prezygapophyseal centrodiaapophyseal fossa, pocdf, postzygapophy- 
seal centrodiaapophyseal fossa, prdl, prezygapophyseal diapophyseal lamina, pre, prezygapophysis, sdf, spinodiapophyseal fossa, spol, spinopostzygapophyseal 
fossa, spof, spinopostzygapophyseal fossa, spol, spinopostzygapophyseal lamina, sprl, spinoprezygapophyseal lamina, tprl, intraprezygapophyseal lamina, 
tpol, intrapostzygapophyseal lamina, stpol, single intrapostzygapophyseal lamina, stprl, single intrapostzygapophyseal lamina, vk, ventral keel. Scale bar: 10 cm.
The prezygapophyses in dorsal view make a wide wing-like structure together with the diapophyses and the prdls (Fig. 11E). There is a U-shaped, wide recess between the prezygapophyses. In anterior view, the prezygapophyses stand widely apart from one another, and are supported by stout cpdl, creating thick pedicels that expand laterally above the centrum, dorsal to a slight recess right above the centrum (Fig. 11C). The articular surface of the prezygapophyses is rounded to rectangular in shape, and in anterior view is tilted ventrally towards the midline of the vertebra (Fig. 11C, E). The prezygapophyseal spinodiapophyseal fossae (prsdf) are present between the prezygapophyseal pedicels, on the neural arch. They are rounded to rectangular in shape, dorsoventrally elongated, and shallow, the deepest point being near the onset of the sprl (Fig. 11C).

The postzygapophyseal articular surfaces are obliquely offset from the hypophene. The articular surfaces are roughly triangular in shape (Fig. 11D). In posterior view, the tpol are distinctly flaring out from the dorsal end of the hypophene to the postzygapophyses. The cpl are present only as very faint, low ridges embedding the hypophene on the lateral side (Fig. 11D). The postzygapophyseal lamina is short and stout, therefore dramatically reduced in length and angle compared to dorsal PVL 4170 (9), (Fig. 11A, B), leading to believe at least one dorsal between PVL 4170 (9) and (10) should have existed. The spol is deeply excavated, occupying about 1/3 of the transverse length of the neural spine (Fig. 11D, E). The postzygapophyseal centrodiapophyseal fossae (pocdf) are shallow, and only a bit more excavated near the ventral rim of the postzygapophyseal pedicels.

The sprl run from the top of the spine to the prezygapophyses in an oblique angle of about 40°. They flank the entire length of the neural spine, creating roughly a V-shape (Fig. 11C, E). The spol are clearly visible in anterior view in this vertebra, as they flare out laterally from the neural spine, giving the neural arch and spine a triangular appearance.

In anterior view, the neural spine is roughly V-shaped, with a transversely broad dorsalmost rim (Fig. 11C). In posterior view, the neural spine combined with spol and postzygapophyses are slightly bell-shaped. The neural spine tapers dorsally to a point, exposing a stout rim. In dorsal view, the neural spine summit is clearly seen as an anteroposteriorly thin rim, transversely wide, reaching to the level of the onset of the postzygapophyses (Fig. 11E).

Dorsal PVL 4170 (11)

Partially reconstructed dorsal; the centrum is a replica, which will not be described. The neural arch and spine and transverse processes, however, are original, see Fig. 12. The diapophyses of this vertebra are elongated laterally compared to the other dorsals, and the transition between this and the previous and next vertebrae, leads to believe a transitional dorsal could have existed originally. The neural arch is mainly shaped by the acdl in anterior view, and the pcdl in posterior view. It is about as long and wide, as PVL 4170 (10), see Fig. 12A, B. The neural canal in anterior view is rounded to rectangular in shape, with a dorsoventral elongation (Fig. 12C). The posterior neural canal is more flattened, and triangular to round in shape. The hypophene is seen as a small rhomboid structure, about 5 cm dorsal to the posterior neural canal (Fig. 12D).

In this dorsal, the diapophyses are more prominent and extend wider transversely than in previous dorsals (Fig. 12C, D). Their shape in anterior and posterior view is near rectangular. They are directed laterally and slightly ventrally in anterior view (Fig. 12C). The articular surface of the diapophyses is more rounded than triangular (Fig. 12A, B). The diapophyses in posterior view are slightly expanded towards their extremities (Fig. 12D). The pcdl are slightly damaged and have a frayed appearance, but arch convexly towards the transverse processes.

The prezygapophyses are more or less perpendicularly placed towards the neural spine, and slightly canted mediolaterally in anterior view (Fig. 12C). Their articular surface lies in the dorsal plane. The articular surface of the prezygapophyses is roughly square in shape (Fig. 12E). In dorsal view, a U-shaped recess is seen between the prezygapophyseal articular surfaces. The prdl are stout and run in a convex arch transversely to the diapophyses. In this vertebra, the single intraprezygapophyseal lamina (stprl) is visible, as the interpreezygapophyseal laminae (tpol) run down in a curved V-shape towards the neural canal (Fig. 12C). The paired cprf, positioned laterally to the stprl, are more excavated than in previous dorsals, and also have a more defined rim.

The postzygapophyses are more pronounced in this vertebra than in previous dorsals, and also protrude posteriorly more than in previous dorsals (Fig. 12D). Their articular surface is triangular in shape. There is a similar U-shaped recess between the postzygapophyses, though not as wide, as with the prezygapophyses (Fig. 12C, D). The tpol are shorter in this vertebra, as they do not reach as far down ventrally to reach the hypophene. Below the tpol, two cpl are seen to protrude the hypophene on lateral sides. The triangular and shallow pocdf’s are positioned on each lateral side of the cpol, and ventral to the tpol (Fig. 12D).

The neural spine is transversely wide and anteroposteriorly short, but protrudes out posteriorly at both lateral sides and on the midline (Fig. 12D). This midline could be a rudimentary scar of an episternal lamina (posl), but that is not clearly visible. In anterior view, the neural spine resembles that of PVL 4170 (10), however the neural spine is more dorsoventrally elongated, and the spol are more dented than straight as they run down to the postzygapophyses. The morphology of the neural spine posteriorly, towards the postzygapophyses is similar to PVL 4170 (10) in that the composition looks bell-shaped in posterior view, and the posterior half contains a deep V-shaped spol. The neural spine is more dorsally elevated however, and the summit is less transversely broad than in the previous dorsal (Fig. 12E).

Dorsal PVL 4170 (12)

Mid-posterior dorsal with partially reconstructed neural spine (which will therefore be omitted from description). The transition from middle to posterior dorsals is perhaps the most
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Fig. 12. — Dorsal MACN-CH 4170 (11) in lateral (A, B) anterior (C), posterior (D), and dorsal (E) views. Note that the centrum is reconstructed, and a ventral view is therefore not given. Abbreviations: acdl, anterior centrodiapophyseal lamina, cdf, centodiapophyseal fossa, cpol, centropostzygapophyseal lamina, cprl, centroprezygapophyseal lamina, dp, diapophysis, hypo, hypapophysis, nc, neural canal, ns, neural spine, pcdl, posterior centrodiapophyseal lamina, pp, parapophysis, po, postzygapophysis, prcdf, prezygapophyseal centrodiapophyseal fossa, podl, spinodiapophyseal diapophyseal lamina, pre, prezygapophysis, sdf, spinodiapophyseal fossa, spol, spinopostzygapophyseal lamina, sprf, spinoprezygapophyseal fossa, sprl, spinoprezygapophyseal lamina, tpol, intrapostzygapophyseal lamina, stpol, stprl, single intrapostzygapophyseal lamina, vk, ventral keel. Scale bar: 10 cm.
The centrum is clearly opisthocoelous, though the condyle is not as convex as in previous anterior dorsals (Fig. 13A, B). The centrum is posteriorly still wider transversely than anteriorly. The condyle still has a rugose rim, as in the cervicals. The parapophyses are positioned on the dorsolateral side of this rim, and are visible as rounded rugose protrusions. The pleurocoel is still clearly visible, and has a deep, rounded dorsal rim, and a clear rectangular posterior rim. The ventral side of the cotyle extends further posteriorly than the dorsal side (Fig. 13E). The cotyle is heart-shaped in posterior view, with a rounded ‘trench’ below the neural canal (Fig. 13D). In ventral view, the centrum is not as constricted as in previous vertebrae; even though there is still a slight constriction posterior to the rim of the condyle. The ventral keel is no longer present.

The neural canal in anterior view is elongated to an oval to teardrop shape, which is dorsoventrally longer than transversely wide (Fig. 13C). The neural canal in posterior view is oval to rectangular in shape, and is also dorsoventrally elongated.

The neural arch in this dorsal is rather rectangular and straight in anterior and posterior view, widens axially in lateral view, towards the prezygapophyses (Fig. 13A-D). A fenestra is formed instead of the cdf. The centropodl laminae run smoothly in a convex curve towards the centrum.

The pedicles of the prezygapophyses are stout, and expand laterally towards the ventral side of the prezygapophyses (Fig. 13C). The tprl meet ventrally and at the midpoint between the prezygapophyses, where a rudimentary hypantrum is formed, below which a stpol runs down to the dorsal roof of the neural canal. This lamina separates two parallel, rhomboid, deep cprf.

In posterior view, the postzygapophyses form a wide V-shape, and the tpsls meet dorsal to a small diamond-shaped possible rudimentary hyposphene, below which a stpol runs down to the neural canal, which is oval and dorsoventrally elongated (Fig. 13D). The podl is a sharply curved, short lamina, not to be confused with the spdl, which is not present in this vertebra (Fig. 13A, B). Two parallel cpols might be present, but this is not entirely clear as the posterior part of this vertebra is partially reconstructed (Fig. 13D).

In anterior view, the diapophyses are no longer ventrally and laterally positioned, but dorsally and laterally, in an oblique angle dorsally (Fig. 13C). In lateral view, pcdl runs down in a sinusoidal shape down from the diapophysis to the neural arch, while the pcdl is convex (Fig. 13A, B). The diapophyses extend a bit further ventrally in a subtriangular protrusion. The diapophyses are slightly excavated between the podl and the pcdl. In dorsal view, the diapophyses are seen to extend to nearly the entire width of the centrum (Fig. 13F). They are slightly pointed posteriorly as well.

**Dorsal PVL 4170 (13)**

This is the most complete posterior dorsal of the holotype (Figs 14; 15). It has consequently been scanned in order to elucidate on the pneumatic features present in the holotype (Fig. 14). The pneumatic opening ventral to the diapophyses, on the lateral surface of the neural arch, opens into an internal pneumatic chamber (Fig. 14 B, C), but is separated from the opening on the opposite neural arch by a thin septum (Fig. 14 I, J). The pneumatic chamber is situated ventral to this septum, and is round to squared in shape. It remains separated from the neural canal (see Discussion).

The anterior articular surface of the centrum is oval in anterior view, with a slight constriction at about two-thirds of the dorsoventral height (Fig. 15C). Consequently, the ventral side is transversely wider than the dorsal side. In posterior view, the posterior articular surface of the centrum is heart-shaped at its dorsal side, and flattened on its ventral side. The articular surface itself is slightly oval, and is constricted towards the upper ⅓ as in the anterior side. In ventral view, the centrum is more or less equally flaring out at each articular surface, and slightly constricted in the midpoint. No keel is visible, but on the anterior ventral side of the centrum, a small triangular ‘lip’ is seen. In lateral view, the centrum is ventrally concave, with the posterior ventral side expanding further ventrally than the anterior side (Fig. 15A, B). There is a slight depression on the lateral side of each centrum.

The dorsal anterior side of the centrum is expanding a bit further anteriorly beyond the pedicels of the neural arch, but the dorsal posterior side of the centrum expands considerably further posteriorly from the neural arch.

The parapophyses are not clearly visible in anterior view, however, they are visible in lateral and ventral view as rugose oval protrusions on the rugose lateral sides of the cprls.

In anterior view, the neural canal is clearly visible in this specimen. It is oval and dorsoventrally much more elongated than in the previous vertebrae (Fig. 15A). It is transversely narrow, and slightly above the midpoint is constricted, so that the neural canal looks like a figure 8-shape. The neural canal is not clearly visible in posterior view; however, the neural arch is excavated in a triangular shape around the neural canal (Fig. 15D). It is surrounded by stout centropostzygapophyseal laminae. Dorsal to this depression, the stpol supports the rhomboid hyposphene from below (see description of postzygapophyses).

The neural arch itself is ventrally restricted transversely. The pedicels of the neural arch are equally dorsoventrally elongated and transversely narrow. The anterior side of the neural arch is characterised by a dorsoventrally oriented, long stprl, dividing two mirrored, shallow, oval to bean-shaped cprf. The lateral sides of the neural arch tilt towards the midline in posterior view, giving the neural arch a constricted look towards its dorsal end. On the lateral side of the neural arch, the centrodiapophyseal fossa (or more foramen in this vertebra) is visible as a dorsoventrally elongated oval, opening slightly posterior to the midpoint of the neural arch.

The diapophyses project laterally in a near perpendicular angle from the neural arch (Fig. 15A, D). They are ventrally excavated, with the pcdl running concavely from the lateral side of the prezygapophyses to the diapophyses. In dorsal view, the diapophyses are seen to bend slightly posteriorly as well as laterally. The tips point sharply to the posterior side.
Fig. 13. — Dorsal MACN-CH 4170 (12) in lateral (A, B), anterior (C), posterior (D), ventral (E) and dorsal (F) views. Note that a large part of the posterior neural arch and spine is reconstructed. Abbreviations: acdl, anterior centrodiapophyseal lamina; cprl, centroprezygapophyseal lamina; dp, diapophysis; hypa, hypapophysis; nc, neural canal; ns, neural spine; pcdl, posterior centrodiapophyseal lamina; pp, parapophysis; po, postzygapophysis; prcdf, prezygapophyseal centrodiapophyseal fossa; pocdf, postzygapophyseal centrodiapophyseal fossa; prdl, prezygapophyseal diapophyseal lamina; pre, prezygapophysis; sdf, spinodiapophysal fossa; spof, spinopostzygapophyseal fossa; spol, spinopostzygapophyseal lamina; sprf, spinoprezygapophyseal fossa; sprl, spinoprezygapophyseal lamina; tprl, intraprezygapophyseal lamina; tpol, intrapostzygapophyseal lamina; stpol, single intrapostzygapophyseal lamina; stprl, single intrapostzygapophyseal lamina; vk, ventral keel. Scale bar: 10 cm.
The diapophyseal articular surfaces are triangular, with a rounded posterior rim, in lateral view. The dorsal distal ends of the diapophyses have a small triangular protrusion, projecting dorsally, in anterior view. The diapophyses show round excavations on the posterior side of their distal ends. The ventral side of the diapophyses is also concavely curved with a concave paradiapophyseal lamina (ppdl) running parallel to the pddl. The pcdl curve concavely from the diapophyses down to the ventralmost side of the neural arch. These sustain a thin sheet of bone that holds the diapophyses on each lateral side in posterior view.

The prezygapophyses are transversely shorter than in previous dorsals, and are stout; almost as thick dorsoventrally as transversely (Fig. 15A-C). They tilt at an oblique angle anteriorly and dorsally from this narrow arch. The prezygapophyseal articular surfaces are horizontally aligned in the axial plane, and are near perpendicular to the neural spine. In dorsal view, prezygapophyses are flat to slightly convex on articular surface, seen from lateral and ventral view. The stpol tapers dorsally and posteriorly in an oblique angle from the rhomboid hypophene to the neural arch. The postzygapophyses are not visible in lateral view as they are obscured by the diapophyses. The postzygapophyses connect with the diapophyses through a strongly bending podl, which is often mistaken for a spinodiapophyseal lamina (spdl; Wilson 2011; Carballido & Sander 2014).

In this dorsal, the prdl and the podl are seen to support wide, but thin plates of bone between the prezygapophyses. The neural spine is roughly cone-shaped, and is constricted toward the summit both anteriorly and posteriorly. In anterior view, the sprl flare out towards the ventral contact of the prezygapophyses. The sprls are seen as sharply protruding thin laminae. The sprdfs, bordered by the sprls, are visible as deep triangular depressions in dorsal view. The neural spine shows a triangular excavated prezygos-
Revision of the holotype of *Patagosaurus fariasi* Bonaparte, 1979 from Patagonia

**Fig. 15.** — Dorsal MACN-CH 4170 (13) in lateral (A, B), anterior (C), dorsal (D), posterior (E) and ventral (F) views. Abbreviations: acdl, anterior centrodiapophyseal lamina, cprl, centroprezygapophyseal lamina, dp, diapophysis, hypa, hypapophysis, nc, neural canal, ns, neural spine, pcdl, posterior centrodiapophyseal lamina, pp, parapophysis, po, postzygapophysis, prcdf, prezygapophyseal centrodiapophyseal fossa, pocdf, postzygapophyseal centrodiapophyseal fossa, prdl, prezygapophyseal diapophyseal lamina, pre, prezygapophyseal, sdf, spinodiapophyseal fossa, spof, spinopostzygapophyseal fossa, spol, spinopostzygapophyseal lamina, spri, spinoprezygapophyseal lamina, tprl, intraprezygapophyseal lamina, tpol, intrapostzygapophyseal lamina, stpol, single intrapostzygapophyseal lamina, stpri, single intrapostzygapophyseal lamina, vk, ventral keel. Scale bar: 10 cm.
pinodiapophyseal fossa (prddf) on each lateral side, which have clear posterior rims.

Similar to the sprs, in posterior view, the spol are seen to flare out towards the ventral side of the neural spine. In this dorsal, the spol has divided into a lateral spol and medial spol (l. spol and m. spol), visible as running from the ventral one-third of the neural spine to the postzygapophyses. On the midline between these laminae, a deep but transversely narrow rudimentary spol is present. The lateral spols flare out on the lateral sides, giving the spine a ‘rocket-shape’ in posterior view. A slight transverse thickening of this stout lateral spol is visible at about two-thirds of the spinal dorsoventral length.

On the dorsoventral midline of the spine, in posterior view, a rough scar is visible, which could be a very rudimentary postspinal (posl) lamina.

The spine itself tilts very slightly posteriorly, especially the most distal one-third part. This distal end is solid, and cone-shaped, with a rounded summit. The spine summit has a slight bulge on each lateral side, which might be a rudimentary aliform process (see Carballido & Sander 2014), and the summit is more rounded than flattened. The summit of the neural spine in dorsal view is rounded, but has a constricted anterior end, where it points towards the sprs. The posterior end projects more posteriorly and is round, though with a slightly pointed end at the posterior midline. The anterior central part of the neural arch is damaged, thereby revealing the pneumatic centrodiaaphyseal fenestra, which connects to each lateral side of the neural arch below the diapophyses (Fig. 16A, B). These openings perforate the neural arch to the posterior side, indicating there must have been only a thin sheet of bone covering them. The neural arch tapers towards the midpoint on both the anterior and posterior sides in lateral view, however, the anterior end expands towards the posterior side again together with the parapophysis and the base of the prezygapophysis (Fig. 16A, B). The neural arch constricts around the central part of the vertebra in posterior view. On the right lateral neural arch, a neurocentral suture is present. Posteriorly, the hyposphene is visible as a clear triangular protrusion below the postzygapophyses. The hyposphene is smaller than in the previous dorsals (Fig. 16C).

The left lateral side of this dorsal is missing the diapophyses, however, this does give a good view of the proximal bases of the diapophyseal laminae; the prdl is a relatively delicate and short lamina that runs obliquely to the ventral anterior base of the prezygapophysis; the podl lies on the same oblique sagittal plane and projects dorsally and posteriorly towards the postzygapophysis (Fig. 16B). The right lateral side in lateral view shows the partial right diaphysis, of which the distal end is broken, revealing two laminae, the distal side of the prdl and the distal side of the pcdl (Fig. 16A). Also, a thin short lamina runs from the posterior end of the diaphysis to the postzygapophyses; this lamina connects also to the lateral spol, therefore is the podl+ispol complex. On both lateral sides, ventral to the diapophyseal base, the centrodiaaphyseal fenestra is clearly visible and perforates the neural arch completely; however, there would probably have been a thin septum separating them.

The right diaphysis is partially preserved; it is shorter than in the previous dorsals, and stout. It projects laterally, slightly dorsally and posteriorly, unlike the diaphyses of the previous dorsals (Fig. 16A-D). The diaphysis is wing-shaped in posterior view; the pcdl encircles a wide sheet of bone on its posterior side. The prezygodiaaphyseal lamina is visible in anterior view, as it curves convexly to the lateral distal end of the diaphysis. The ventral lateral side of the transverse process is marked by the prcdf.

The only prezygapophysis present is reconstructed. On the right lateral side, a rugose parapophysis is supported by an anterior centroparapophyseal lamina (cprl), which runs along a ragged lateral rim of bone from the prezygapophyses to the ventral end of the pedicel of the neural arch, which is similar to those in PVL 4170 (13), see Fig. 16A. The actual prezygapophyses are missing or reconstructed, therefore there is no information known about these in this particular dorsal.

Because most zygapophyseal structures are either broken or reconstructed, not much can be said about the shape of these in dorsal view, however, the wide sheet of bone between the prdl and the pcdl is clearly visible in dorsal view (Fig. 16F). The left pedicel of the neural arch is partially visible. It is positioned slightly posterior to the anterior rim.
Fig. 16. — Dorsal MACN-CH 4170 (14) in lateral (A, B), posterior (C), anterior (D), and dorsal (E) views. Abbreviations: acdl, anterior centrodiapophyseal lamina, cprl, centroprezygapophyseal lamina, dp, diapophysis, hypo, hypapophysis, nc, neural canal, ns, neural spine, pp, parapophysis, po, postzygapophysis, prcdf, prezygapophyseal centrodiapophyseal fossa, pocdf, postzygapophyseal centrodiapophyseal fossa, prdl, prezygapophyseal diapophyseal lamina, pre, prezygapophysis, sdf, spinodiapophyseal fossa, spol, spinopostzygapophyseal lamina, spol, spinopostzygapophyseal lamina, spol, spinopostzygapophyseal fossa, spol, spinopostzygapophyseal lamina, tpol, intrapostzygapophyseal lamina, lat.spol/med.spol, lateral/medial spinopostzygapophyseal lamina, stpol, single intrapostzygapophyseal lamina, stprl, single intrapostzygapophyseal lamina, vk, ventral keel. Scale bar: 10 cm.
The postzygapophyses are ventrally convex, and dorsally stand out from the neural spine, making the spols protrude from the spine in an equal fashion. The podl + lspol complex is seen curving sharply convexly from the lateral end of the right postzygapophysis to the distal end of the diapophysis (Fig. 16C).

The neural spine in anterior view is straight and square in the upper one-third of its dorsoventral height, however, the anterior side tapers to a V-shaped point towards its ventral end (Fig. 16D). The ‘V’ is rugose. On each lateral side, slightly dorsal to this point, the spinoprezygapophyseal laminae widen the lowermost one-third of the neural spine. The summit of the neural spine is rugose and shows a small oval protrusion on its anterior midline (Fig. 16F). The lower half of the neural spine shows a clear division between the lateral and medial spols, between which are evenly sized, slit-like fossae. The spof completely perforates the area between the postzygapophyses in an elliptical shape (Fig. 16C). The top of the neural spine is cone-shaped and rugose. There is no trace of a postspinal scar, as in more anterior dorsals. The neural spine in lateral view is excavated by the prsd, which is triangular and relatively deep (Fig. 16A, B). The lspol is thick in the ventral half of the neural spine, however, at the lateral sides of the dorsal half of the neural spine it is only a thin edge that protrudes posteriorly from the spine. The lateral spols form a bell-shaped sheet around the lower half of the neural spine in posterior view, whereas the upper half has the base of the lateral spol only visible as a thin lateral ridge (Fig. 16C). As in the previous dorsals, the distal end of the neural spine is massive, and cone-shaped. In this posterior dorsal, however, the lower half of the spine is bending anteriorly, the upper half of the spine is bending posteriorly (Fig. 16A, B). At the base of the upper half, a ridge is seen curving from the anterior lateral side to the posterior lateral side. In dorsal view, the summit of the neural spine is transversely wider posteriorly than anteriorly, giving it a trapezoidal shape (Fig. 16 E). The surface is rugose.

**Dorsal PVL 4170 (15)**

This dorsal vertebra only has its centrum preserved (Fig. 17A). In anterior view, the anterior articular surface of the centrum is almost trapezoidal in shape, with lateral protrusions on the midline. The anterior articular surface is equally as high as it is wide. The posterior articular surface in lateral view is broken and not clearly visible. In lateral view, the centrum shows a concave ventral side, and a slightly more convex than flat anterior articular surface. Towards the dorsal middle part of the centrum, in lateral view, a shallow elliptical fossa is visible. The ventral floor of the neural canal is visible, and the lowermost lateral walls, indicating an elongated elliptical shape of the neural canal, as in the other posterior dorsals. In dorsal view, the neural canal is seen to cut deeply into the centrum, and shows a widening transversely towards the posterior opening. In dorsal view, the neurocentral sutures are either broken or unfused; the former is the more likely option, as the sutures are fused in the other dorsals of PVL 4170.

**Dorsal PVL 4170 (16)**

This dorsal, though well-preserved, and only partially reconstructed, is unfortunately stuck behind a low bar on the ceiling of the Instituto Miguel Lillo, in the hallway where the holotype is mounted. As a result, only the right lateral side and some oblique views of the anterior side could be obtained (Figs 16; 17).

The centrum is partially reconstructed; however, the dorsal end is original and is heart-shaped. In right lateral view, the centrum is almost quadrangular in shape. The dorsoventral height is slightly greater than the anteroposterior length. The posterior dorsal side of the centrum flares slightly laterally and posteriorly, and the neural canal creates a little ‘gutter’ on the dorsal surface of the centrum. On the lateral side of the centrum, dorsal to the axial midpoint, is an oval fossa, which is axially longer than dorsoventrally high. This fossa is dorsoventrally higher than in the previous dorsals, making it appear more round than elliptical.

The neural arch is supported by lateral pedicels, which rest more on the anterior side of the centrum than on the posterior. The pedicels of the neural arch in anterior view are of irregular shape, and show an almost anastomosing structure. The posterior part of the pedicels rests a few centimeters medial to the dorsal posterior rim of the posterior articular surface. From there, the posterior part of the pedicel inclines towards the medial side in lateral view. The dorsal end of the pedicels is axially constricted. The right lateral pedicel is broken off laterally. The anterior medial area, between the prezygapophyses, is excavated; this is probably due to a thin sheet of bone having been broken away, revealing the internal pneumatic structure.

The diapophysis is not very clearly visible in anterior view. The diapophyses are located slightly posterior to the midline of the neural arch. In lateral view, the articular surface is a thin, semi-lunate dorsoventrally elongated ridge.

The prezygapophyses are supported below by stout columns that project obliquely anteriorly and dorsally; these are also convex anteriorly.

The prezygapophyses have a flat axial articular surface, and are supported from below by stout convex columns.

The postzygapophyses are situated at around the same elevation as the prezygapophyses. The articular surface of the postzygapophyses is slightly inclined ventrally. The hyposphene extends further posteriorly than the postzygapophyses, and has a ragged outline in lateral view; this could however be caused by damage to the bone.

The neural spine is slightly inclined towards the posterior side in its lower half; the upper half is more or less erect in the dorsoventral plane. It is slightly wider at its base, however the upper $\frac{3}{4}$ is of an equal axial width. The summit is rod-shaped. The accessory lamina seen in the previous two dorsals is seen around halfway to the summit, running in a semicircular line from anterior dorsal to posterior ventral.

**Dorsal PVL 4170 (17)**

The posteriormost dorsal is only partially preserved, and therefore is partially reconstructed (Fig. 17C). It is also not
Fig. 17. — Dorsals PVL 4170 (15, 16, 17): A, PVL 4170 (15) in lateral, dorsal, anterior, posterior (oblique) view; B, PVL 4170 (16) in lateral and anterior view; C, PVL 4170 (17) in lateral view; D, PVL 4170 (15), (16) and (17) in right lateral view. Abbreviations: acdl, anterior centrodiapophyseal lamina, ali, aliform process, cprl, centroprezygapophyseal lamina, cpol, centropostzygapophyseal lamina, dp, diapophysis, hypo, hypapophysis, nc, neural canal, ns, neural spine, pp, parapophysis, po, postzygapophysis, prcdf, prezygapophyseal centrodiapophyseal fossa, pocosf, postzygapophyseal centrodiapophyseal fossa, prdl, prezygapophyseal diapophyseal lamina, pre, prezygapophysis, sdf, spinodiapophysal fossa, spol, spinopostzygapophyseal fossa, spol, spinopostzygapophyseal lamina, sprf, spinoprezygapophyseal fossa, sprl, spinoprezygapophyseal lamina, stprl, single intrapostzygapophyseal lamina, stpol, single intrapostzygapophyseal lamina, vk, ventral keel. Scale bars: 10 cm.
possible to unmount this dorsal, therefore the view is limited to the anterior side and the (partial) lateral side. The centrum shows deep lateral depressions, and is more oval than round, as in the previous dorsals. The neural arch is similar in morphology to the previous posterior dorsals, with stout prps and a deep depression between each lateral side of the neural arch. The prezygapophyses are inclined medially, rather than being horizontally aligned with the sagittal plane. The spine summit is a massive block of bone, and has a square shape. Two rudimentary but clearly visible alifrom processes are positioned slightly ventral to the dorsal spine summit on each lateral side.

**Sacrals PVL 4170 (18)**

The complete sacrum is well-preserved (see Bonaparte 1986b: figs 43 and 44, and Fig. 18A-D). Unfortunately, because the holotype specimen is mounted, it is difficult to access. Most recent pictures can only show the neural arches and the spines, as the rest of the view is blocked by the ilium laterally (Fig. 18C), by the dorsal vertebrae anteriorly, and by the caudal vertebrae posteriorly, although the caudal vertebrae can be unmounted. Bonaparte’s 1986 *Patagosaurus* description shows a detailed illustration, however; see Bonaparte (1986b), and Fig. 18D. The sacrum consists of five sacral vertebrae, of which all centres are fused. This is in contrast to *Volcanodon, Barapasaurus, Shunosaurus* and *Spinophorosaurus*, who are reported to have had four sacral centra (Remes et al. 2009; Bandyopadhyay et al. 2010; Carballido et al. 2017b). *Ferganasaurus* and *Jobaria tiguidensis* had five sacral centra (Alifanov & Averianov 2003; Carballido et al. 2017b). *Haplocanthosaurus, Camarasaurus* and diplodocids had five (Although some have been reported to have had six, Tschopp et al. 2015; Carballido et al. 2017b). In PVL 4170 (18), the second, and third of the neural spines are fused together by their anterior and posterior sides. This is similar to *Barapasaurus* (Bandyopadhyay et al. 2010), but different from *Ferganasaurus* and neosauropods; e.g. *Ferganasaurus verzi* Alifanov & Averianov 2003 and diplodocids fuse the sacral neural spines 2-4, whereas *Camarasaurus* Cope, 1877 and *Haplocanthosaurus* fuse sacral neural spines 1-3 (Alifanov & Averianov 2003; Upchurch et al. 2004). All neural spines are rugosely striated (Fig. 18B). They all possess sprl and spol, which are roughly similar to the morphology of the posteriormost dorsal vertebrae. No spdl is present. The dorsal rim of the ilium terminates at about the diaphyseal height of the sacrum (Fig. 18C). The neural spines extend dorsally beyond the upper rim of the ilium for about 30 cm. In mamenchisaurids, as well as in *Camarasaurus* and basal titanosaurforms, the neural spines of the sacrum are much shorter (not as dorsoventrally high as the neural arch and centrum combined), and more robust (Ouyang & Ye 2002; Taylor 2009). In neosauropods such as *Apatosaurus*, *Diplodocus* and *Haplocanthosaurus*, however, the neural spines do extend further beyond the ilium. In *Haplocanthosaurus*, the neural spine is and are as dorsoventrally high as the neural arch and centrum together, like in *Patagosaurus*; however, some diplodocids have higher sacral neural spines. (Gilmore 1936; Hatcher 1901, 1903). The sacral ribs do not project over the ilium, as they do in neosauropods (Carballido et al. 2017b).

The first sacral PVL 4170 (18.1) is, as in most sauropods, relatively similar to the posteriormost dorsal (Upchurch et al. 2004). The centrum is oval, and dorsoventrally elongated (Fig. 18D). The neural canal is oval and also dorsoventrally elongated, as in the posterior dorsals. The sacral rib is unattached to the diaphysis of this sacral vertebra. It is a lateral dorsoventrally elongated extension, as in most sauropods, a C-shaped plate that extends laterally towards the medial side of the ilium (Upchurch et al. 2004). The prezygapophyses are anteriorly elongated, and flat dorsally, and have a deep U-shaped recess between them, as in the posterior dorsals (Fig. 18A). They connect to the neural spine via the spinoprezygapophyseal laminae, which project as sharp ridges off the lateral sides of the anterior side of the neural spine. Lateral and anterior to the postzygapophysis, the podl runs to the transverse process of the first sacral. As in the posterior dorsals, dorsal to the postzygapophyses, a rudimentary aliform process is present. From here, the lateral spol flares out laterally and dorsally before it joins the postzygapophysis. The sprl encases a deep triangular depression, which is visible on the lateral side of the neural spine, which could be the sacral equivalent of the spdf in *Patagosaurus* (see Wilson et al. 2011).

The neural spine inclines slightly anteriorly, as in the posteriormost dorsals. The anterior surface of the neural spine shows rugosities for ligament attachments. On the lateral side of the neural spine, a triangular depression runs over about ⅔ of the dorsoventral length (Fig. 18A, D), with a sharp dorsal semicircular rim. Dorsal to this rim, the spine becomes solid. The spine summit is rounded laterally and has a crest-like shape in anterior view.

The second and third sacral neural spines PVL 4170 (18.2) and 18.3 are fused (Fig. 18A, C, D). Both the second and third sacral vertebrae have large C-shaped sacral ribs that connect to the medial side of the ilium. These sacral ribs project laterally and slightly posteriorly from the neural arch above the centra. Between these sacral ribs, dorsoventrally elongated and axially short intervertebral foramina (ivf; Wilson et al. 2011) are visible as slit-like apertures, which in this sacrum are fenestrae that connect to large internal pneumatic chambers inside the sacral centra.

The second sacral neural spine is projecting mainly dorsally, and only slightly anteriorly (Fig. 18A, C, D). At the base of the spine, the sprl and spol and the dorsal side of the sacral transverse process border a triangular sdf, as in the first sacral. This fossa is more oval-to-triangular, which is different from the first sacral. This fossa is also present on the third sacral and is more pronounced there; being axially wider and more triangular. Between both neural spines, a thin plate of bone was probably present, as there is a small slit, which does not appear natural. The neural spines are dorsally connected by rugose bone tissue. In lateral view, this connection has a U-shaped concavity between both neural spine summits.

The fourth sacral vertebra PVL 4170 (18.4) inclines slightly more posteriorly than the previous sacrals (Fig. 18A, C, D).
The sacral rib of this sacral is a C- or heartshaped laterally projecting bony plate. Between this sacral rib and the sacral rib of the third sacral, a large dorsoventrally elongated slit-like opening is seen to connect to the internal pneumatic chamber of the sacrum. The prezygapophyses are not visible; the postzygapophyses are rhomboid, laterally projecting protrusions. The hyposphene is equally rhomboid.

In anterior view, the neural spine is transversely shorter than the previous sacrals, however, axially it is equally wide, giving the spine summit a rhomboidal shape. At the anterior side of the base of the spine, a triangular protrusion is visible, which appears broken, therefore this sacral might have been connected to the third sacral by a bony protrusion at the bases of the neural spines. On the lateral side of the spine, a deep groove is seen to run concavely from the dorsal anterior lateral side to the ventral posterior lateral side, as in some anterior caudals (see caudals later). The dorsal lateral side of the neural spine shows a weakly developed aliform process. In posterior view, the lateral spinopostzygapophyseal laminae are seen to protrude dorsally from the neural spine, which is very rugosely dorsoventrally striated.

The fifth sacral PVL 4170 (18.5) is slightly different in morphology from the previous four, in that it is slightly posteriorly offset from the others (Fig. 18A, B). The posterior articular surface of the centrum is clearly visible in this last sacrum, and is flat to slightly amphicoelous. It is oval in shape, and slightly dorsoventrally elongated, and slightly transversely flattened. The neural canal is a dorsoventrally elongated oval shape. Directly dorsal to the neural canal, a small triangular and posteriorly projected protrusion is visible, which resembles the small anteriorly projected protrusions above the neural canal of some of the dorsal vertebrae. The lamina that projects laterally towards the sacral rib has a dorsolaterally directed bulge, so that the rib projects laterally in two stages (Fig. 18B). The main body
of the sacral ribs of this last sacral are directed laterally, but also bend anteriorly towards the other sacrals. The postzygapophyses are diamond-shaped, as is the hypophene. The spool in posterior view are slightly offset from the spine, and at about half of the dorsoventral height of the spine, protrude in a rounded triangular shape. This might have been a ligament attachment site. The spine itself is rugosely striated and resembles the fourth sacral in morphology.

Caudals
The holotype PVL 4170 has a few anterior, mid, and mid-posterior caudals preserved. The caudal numbering is rather discontinuous, indicating that the caudal series was already incomplete when it was found. Two caudals are without collection reference numbers, but will be described here for completeness, and positioned in the caudal series relative to their size and morphology. Two caudals are repeated, as one is a cast of the other.

Anterior- to anterior-mid caudals (PVL 4170 [19]-[20]-[21]) have dorsoventrally high and axially short centra (Fig. 19), as seen in *Cetiosaurus, Tazoudasaurus* and *Chebsaurus*. They display rounded triangular-to-heart-shaped anterior vertebral articular surfaces, and slightly more heart-shaped posterior vertebral articular surfaces, the most acute tip being the ventral side. The centrum in lateral view is concavely curved on the ventral side, with the slope on the anterior half less acute than on the posterior half. A faint raised ridge of bone is seen in some caudals on the lateral centrum, ventral to the diapophyses. This is also seen in *Cetiosaurus*, and could be a rudimentary lateral ridge as seen in neosauropods (Tschopp et al. 2015). The posterior dorsal rim of the centrum shows an inlet for the neural canal, as in the cervicals and dorsals, and stretches slightly beyond the posterior end of the base of the neural spine.

In ventral view, two parallel axially positioned struts are visible, between which is a ‘gully’, an axially running depression. This feature is seen in other basal eusauropods (*Cetiosaurus oxoniensis* and the Rutland *Cetiosaurus*; Upchurch & Martin 2002, 2003) as well as an unnamed specimen from Skye, UK (Liston 2004), though is not as prominently developed in *Patagosaurus* as in the latter taxa. This feature is named the ‘ventral hollow’ in neosauropods, and is also found in derived non-neosauropodan eusauropods (Mocho et al. 2016), as well as in a possible neosauropodan caudal centrum from...
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Pronounced chevron facets are present, as in all sauropods (e.g. *Cetiosaurus oxoniensis*, *Lapparentosaurus*, ‘*Bothriospondylus madagascariensis*’ Bonaparte, 1986b, *Chebsaurus* and in caudals from unnamed taxa from the Late Jurassic of Portugal (Upchurch & Martin 2003; Läng & Mahammed 2010; Mannion 2010; Mocho et al. 2016) but not as prominent as in *Vulcanodon* (Raath 1972; Cooper 1984) or *Cetiosaurus*.

The transverse processes are short and blunt, and project slightly posteriorly as well as laterally. Below them, rounded shallow depressions are visible, which are a vestigial caudal remnant of the pleurocoels. These depressions are both in anterior and middle caudals bordered by slight rugosities protruding laterally from the centrum, which could be very rudimentary lateral and ventrolateral ridges, but this is unsure, and not recorded in non-neosauropodan eusauropods (Mocho et al. 2016). The neural arch is both dorsoventrally as well as axially shortened compared to the dorsals and sacrals. Lamination is rudimentarily present; in particular the sprl, spol, stpol and tprl are visible anteriorly and posteriorly. Small, blunt pre- and postzygapophyses are also present. The prezygapophyses rest on short, stout stalks that project anteriorly and dorsally. The postzygapophyses are considerably smaller than the prezygapophyses, and project only posteriorly as small triangular protrusions. These are, however, still prominent in anterior caudals; more so than in *Spinophorosaurus* (Remes et al. 2009). Prezygapophyses and postzygapophyses are strongly diminished in the anterior caudals and continue to do so towards the posterior caudals. Prezygapophyses are expressed as small oval protrusions, in anterior caudals still projecting from stalks, in middle and posterior simply projecting from the neural arch. The postzygapophyses are even further diminished, are only seen as small triangular protrusions from the base of the neural spine, and disappear completely in posterior caudals. The hypophsene remains visible, however, as a straight rectangular structure projecting at 90° with the horizontal. The neural spine is dorsoventrally high, and projects dorsally and posteriorly.

The most distinctive features of this set of vertebrae, however, are the elongated neural spines. These taper posteriorly, and dorsally, in a gradual gentle curve, which becomes more straightened towards the dorsal end. Towards the tip of the neural spine, the lateral surface expands axially. The spine summit displays the same characteristic saddle shape as in the posterior dorsals, in that in lateral view both anterior and posterior dorsal ends bulge slightly, with a slight depression on the midline between these bulges. In lateral view, as well as posterior view, the posterior side of the spine shows long coarse rugose dorsoventrally running striations, probably for ligament attachments. In particular, one or two grooves of approximately 1 cm wide are seen aligned in the dorsoventral plane, a few centimeters from the posterior rim in lateral view. These run from the midline of the spine, a few centimeters below the spine summit, to the posterior rim of the spine, just above the hypophsene.

Middle caudals (PVL 4170 [22]-[25]) are more elongated axially, with the axial length slightly higher than the height or width of the centrum (Fig. 20). However, the centrum height and width are still similar to the anterior-mid caudals (see Table 2). The centrum in lateral view shows a concave surface...
between two slightly raised ridges, as seen in *Cetiosaurus*. The ventral side of the centra is concavely and symmetrically curved, as opposed to the more anterior caudals. The base of the spine is axially wider than in the anterior caudals, and together with the base of the prezygapophyses, forming the simplified neural arch, rest more on the anterior half of the centrum, a feature commonly seen in non-neosauropodan eusauropods as well as in neosauropods (Tschopp et al. 2015). The posterior dorsal side of the centrum inclines slightly dorsally. The diapophyses are reduced to small rounded stumps that protrude laterally and slightly dorsally. They are positioned on the ventral and posterior side of the neural spine bases. Below the transverse processes a very shallow depression can be seen, unlike in *Tzouodasaurus* where well-defined round fossae are still present on the middle caudals (To1-288, Allain & Aquesbi 2008). Most prezygapophyses are broken; their bases are visible as broad stout bulges. The base of the neural spine bulges out laterally, and is extended axially to the base of the prezygapophyses, creating a broad stout pillar in lateral view. The spine is inclined posteriorly, and shows a gentle sinusoidal curvature on the posterior rim. The neural arch and spine shift towards the anterior side of the centrum in middle and posterior caudals.

Posterior-mid caudals (PVL 4170 (26)-(30)) increase in axial centrum length and decrease in centrum height, giving the centrum a dorsoventrally flattened oval shape. The posterior articular surfaces of the centra have a small inlet on their dorsal rim, rendering them heart-shaped. From PVL 4170 (26) the transverse processes diminish into slight bulges underneath which a small shallow elliptical depression is visible. The prozpygapophyses are present as stunted, slightly square ventral protrusions on the neural spine; the prezygapophyses are more developed and protrude as short stout struts anteriorly and dorsally from just above the base of the neural spine. The neural spine inclines heavily posteriorly, and becomes rectangular; losing the sinusoidal curvature.

The last preserved, posteriormost caudals of the holotype (note that these are not the posterior-most caudals of the skeleton, PVL 4170 (31)-(34) display an elongated centrum, further decreased centrum height and a symmetrically curved concave ventral side. Most neural spines are broken off or damaged; only PVL 4170 (32) has a neural spine that curves posteriorly and aligns with the axial plane. The diapophyses are further reduced as small rugose stumps, and the elliptical depression below these is barely discernible. The prezygapophyses are short stunted protrusions on the anterior end of the spine, nearly in equal height with the spine. The articular surfaces are round rather than heart-shaped.

**PVL 4170 (19)**

The first caudal that is preserved is an anterior- to mid-caudal. The centrum is dorsoventrally higher than transversely wide, and is axially short, as in the posterior dorsals and sacrals (Fig. 21A, B).

In anterior view, the anterior articular surface of the centrum is oval, and dorsoventrally higher than transversely wide (Fig. 21D). However, the upper ⅓ of the anterior articular surface is transversely broader than the transverse width of the midpoint, and towards the lower ⅓ this width decreases further. The ventral side of the articular surface is slightly V-shaped (Fig. 21E). The dorsal section of the articular surface shows a protruding sharp ‘lip-like’ rim. ‘Lips’ on the dorsal rim of the articular surface of the caudals are an autapomorphy in *Cetiosaurus* (Upchurch & Martin 2003). However, *Patagosaurus* has less distinctive ‘lips’ than *Cetiosaurus*, potentially hinting at a shared feature for Cetiosaurids. The articular surface is concave, with the deepest point slightly dorsal to the midpoint. In posterior view, the articular surface of the centrum is heart-shaped, due to two parallel elevations of the dorsal rim between which a gully for the neural canal exists (Fig. 21C). The articular surface is less concave than its anterior counterpart, and also less extensive; the outer rim stretches towards the centre of the articular surface, which is flattened, and only the area slightly dorsal to the midpoint is slightly concave. In lateral view, the centrum is ventrally mildly concave, and the rims of both posterior and anterior articular surfaces show thick circular striations, seen in weight-bearing bones of sauropods, e.g. *Cetiosaurus*, *Giraffatitan*, *Tornieria* (H. Mallison pers. comm.; see Fig. 21A, B). The centrum is dorsoventrally much higher than it is axially long; however, this length has decreased with respect to the sacrals and the posterior dorsals. The neural canal is triangular to rounded in shape, both in anterior and posterior views.

The diapophyses project laterally and dorsally in anterior view, and in dorsal view, they are also seen to project slightly posteriorly (Fig. 21D, F). Their shape is triangular with a stunted distal tip; the dorsal angle made with the centrum is less acute than the ventral one. Between the diapophyses and the neural arch, a raised ridge of bone is present, similar to that of anterior caudals of *Cetiosaurus* (Upchurch & Martin 2003). Whether this is a rudimentary lateral ridge, seen in neosauropods (Tschopp et al. 2015) is unsure.

The neural arch is formed of a square elevated platform upon which the prezygapophysis and the neural spine rest (Fig. 21A, B, F). The prezygapophysis projects anteriorly and dorsally from the neural arch, at an angle of ±100° with the horizontal. The base of the prezygapophyses is stout, after which it tapers towards the distal end. The neural arch is a raised ridge of bone posterior view, being visible as a squared protrusion at the posterior base of the neural spine. It makes an angle of 90° with respect to the axial and dorsoventral planes. The postzygapophyses are only visible as raised oval facets, dorsal to the hyposphene. The postzygapophyses are formed as triangular lateral protrusions, which project from the base of the neural spine, which can be seen with varying orifices, potentially hinting at a rudimentary caudal split.

The neural spine is diverted to the left lateral side in anterior view; this is probably a taphonomic alteration (Fig. 21D). It has roughly the same morphology as in the dorsals; a constricted base and a widened summit, with gently curving lateral sides. The spine is heavily striated on the surface of the upper ⅔ of the dorsoventral height. The neural spine in lateral view gently curves convexly posteriorly and concavely anteriorly. The summit has a distinct saddle shape in lateral view. The spine sum-
mit is elevated in the centre and has two anterior and posterior rims, which are at a lower elevation than the middle part, as is seen in the neural spine summits of the dorsal vertebrae. The neural spine is rugosely striated in the dorsoventral plane in posterior view, and is offset to the right (Fig. 21C). Two spol are clearly visible.
**PVL 4170 (20)**

This anterior caudal resembles PVL 4170 (19). In anterior view, the articular surface is asymmetrically oval, with a slightly flattened dorsal rim, and a slightly triangular ventral one (Fig. 22D). It is also transversely broadest slightly dorsal to the midline. The dorsal edge shows lateral elevations, between which a slight rounded indentation exists on the midline. In posterior view, the articular surface of the centrum is more heart-shaped than oval (Fig. 22C). It has a thick rim, showing circular striation marks, which is not as concave as the inner part of the articular surface. This concave surface, however, is less concave than the anterior articular surface. The posterior dorsal rim of the centrum does not extend posteriorly, but it faces ventrally in an oblique angle towards the axial plane, as in PVL 4170 (19), however, the posterior dorsal rim of the centrum extends further ventrally in PVL 4170 (20). In lateral view, the centrum is axially short and dorsoventrally elongated as in the posterior dorsals and the sacras. The ventral side of the centrum, however, is symmetrically concavely curved, with posterior and anterior rims bulging out concavely towards the ventral side.

The neural canal is visible as a semi-circular indentation in the neural arch. It is much broader ventrally than in PVL 4170 (19), see Fig. 22C, D.

In ventral view, the anterior chevron facets are broken off Fig. 22F). The centrum is concave on both lateral sides, and shows a slight depression beneath the diapophysis. Right at the base of the diapophysis however, it shows a slight convexity.

The centrum is anteriorly slightly convex, and posteriorly slightly convex, in dorsal view.

The left diapophysis is preserved, and this projects laterally in anterior view, with an angle of 90° with respect to the dorsoventral plane (Fig. 22C, D). The diapophysis in dorsal view projects posteriorly and slightly dorsally. The diapophysis is flat and rectangular in dorsal view, with the anterior edge being convex and the posterior one concave.

The prezygapophyses are visible above the neural canal as short rounded triangular stubs, which project dorsally and slightly laterally (Fig. 22A, B, D). In dorsal view, the prezygapophyses are rounded-triangular protrusions that fork from the base of the neural arch, and which bend slightly mediially, towards each other. The postzygapophyses are broken off, although the bases are present, showing a dorsoventrally elongated, dorsally triangular and ventrally oval shape (Fig. 22C).

The neural spine is stout and cone-shaped in anterior view, and displays paired sprl (Fig. 22D). The base of the neural spine is axially constructed; the neural spine broadens axially towards its dorsal end. The spine shows rugose longitudinal striations on its lateral sides (Fig. 22A, B). Though possibly broken and damaged, it shows a similar curve as in PVL 4170 (19), in that the posterior side curves convexly and the anterior concavely, allowing the neural spine to curve gently in a sort of L-shape. The tip of the neural spine is not as saddle-shaped as in PVL 4170 (19), however, there is still a slight curvature of the neural spine summit visible on its posterior side (Fig. 22A, B). The spine summit is similar in shape to those of the posterior dorsals of PVL 4170 (19), in that the sides of the summit are tapering slightly from a 'platform' that is the dorsalmost part. The summit is a rhomboid-shaped knob, which is transversely broader anteriorly than posteriorly (Fig. 22E).

**PVL 4170 (21)**

This anterior-mid caudal has a much more heart-shaped anterior articular surface than PVL 4170 (19-20), however, the lower half of the articular surface is reconstructed, therefore it is not certain that the original form persists (Fig. 23D). The deepest concavity is not at the midpoint but slightly above it, about ½ of the dorsoventral length of the articular surface down from its dorsal rim. The dorsal rim has a slight ‘lip’; an anteriorly protruding part of the rim that cups the articular surface. The midpart of this lip is bent ventrally with two lateral bulges, giving it a heart-shape, as in PVL 4170 (19-20), see Fig. 23C. In posterior view, the articular surface of the centrum is rounded-to-triangular in shape. The posterior articular surface is less concave than the anterior articular surface. In lateral view the centrum is more elongated than in PVL 4170 (19-20). In ventral view, the posterior edge of the centrum shows slightly developed chevron facets (Fig. 23E). The lateral sides of the centrum are strongly concave, the axial centrum length is increased in this caudal vertebra, compared to PVL 4170 (19-20).

The neural canal is near semi-circular with the horizontal axis on the ventral side. In dorsal view, the posterior dorsal rim of the centrum retreats towards the neural arch in a U-shaped recess, posterior to the neural canal opening (Fig. 23C).

The left diapophysis is preserved; the right is broken off (Fig. 23C, D). The left diapophysis is a stout straight element in anterior view, and is slightly tilted towards the anterior and dorsal side. The extremity is roughly triangular in outline (Fig. 23B). In dorsal view, the diapophysis is seen to bend posteriorly as in PVL 4170 (19-20). The prezygapophyses are flattened in dorsal view, and slightly spatulate. The diapophysis is seen to deflect slightly posteriorly Fig. 23F).

The prezygapophyses are stout dorsoventrally broad struts (Fig. 23A, B, D). They are triangular in shape, with dorsoventrally elongated struts, and are directed dorsally. The neural arch is tilted, probably due to taphonomical alteration. The postzygapophyses are small rounded triangular bosses posterior to a large bulge on the neural spine (Fig. 23A, B, C). This bulge is set right ventral to an axial constriction of the neural spine, after which it constricts slightly again.

The spine summit is similar to PVL 4170 (19)- (20). It constricts transversely at about ½ of the dorsoventral length towards the summit, after which it slightly transversely widens towards the summit; the sprl follow a similar pattern (Fig. 23A, B, F). Dorso to the postzygapophyses, the spine also bends more posteriorly after this bulge, similar to PVL 4170 (20). The top ¼ of the spine shows ligament attachment sites in lateral view. The neural spine expands slightly towards the summit in a rhomboid shape, with dorsoventrally deep striations for ligament attachments. The summit is ‘saddle shaped’, as in the other anterior caudals PVL 4170 (19-20), see Fig. 23F.
Revision of the holotype of *Patagosaurus fariasi* Bonaparte, 1979 from Patagonia

This anterior middle caudal has a partially broken neural spine and partially broken right prezygapophysis Fig. 24A, B). In anterior view, the articular surface of the centrum is oval, with the dorsal edge similar to PVL 4170 (19)-(21), see Fig. 24D. In posterior view, the articular surface

**Fig. 22.** — Caudal PVL 4170 (20) in lateral (A, B), posterior (C), anterior (D), dorsal (E) and ventral (F) views. Abbreviations: hypo, hyposphene, ns, neural spine, post, postzygapophysis, pre, prezygapophysis, tv, transverse process. Scale bar: 10 cm.
is oval to round, with the long axis on the dorsoventral plane (Fig. 24C). The rim that cups the articular surface is thinner than in PVL 4170 (19)-(21). In lateral view, the ventral side of the centrum is concave, and in ventral view the anterior rim showing chevron facets (Fig. 24A, E). Because the ventral side of the centrum slopes down, the
posterior end lies lower than the anterior end (Fig. 24A). In ventral view, the centrum is symmetrically concave transversely. The axial midline is smooth, with no keel or struts, however, anteriorly two large, rugose semi-circular chevron facets are visible, and posteriorly two smaller semi-circular ones (Fig. 24E).

Fig. 24. — Caudal PVL 4170 (22) in lateral (A), dorsal (B), posterior (C), anterior (D) and ventral (E) views. Abbreviations: hypo, hyposphene, ns, neural spine, post, postzygapophysis, pre, prezygapophysis, tv, transverse process. Scale bar: 10 cm.
The neural canal is triangular to semi-circular. In posterior view, the neural canal is semi-oval (Fig. 24C, D).

The prezygapophyses are less triangular than in PVL 4170 (21), rather they are blunted triangular to rounded (Fig. 24A, D). The prezygapophyses are stout struts that protrude anteriorly and dorsally from the neural arch. They have a rounded tip at their extremities. In dorsal view, the prezygapophyses show stout beams and stout spurs. Posteriorly, the same U-shaped recess is visible as in PVL 4170 (19)-(21), ventral to the hypophyseal and postzygapophyses, which together have the same morphology as the previous caudals PVL 4170 (19)-(21) and the posterior dorsals PVL 4170 (16)-(17), see Fig. 24A, C.

The diapophyses bend towards the posterior side (Fig. 24B). The centrum is broadened transversely around the diapophyses.

The neural spine is inclined posteriorly, directly dorsally from an axial thickening of the neural spine (Fig. 24A). This part however, is broken off.

**PVL 4170 (23)**

In anterior view, this middle caudal has a round articular surface (Fig. 25C). The articular surface is concave, with the deepest point in the center. The same thick rim is present as in PVL 4170 (19)-(22), however it is less rugose in this caudal. In posterior view, the articular surface is round (Fig. 25D). The rim surrounding the articular surface shows rounded striations as in the previous caudals. In ventral view, the centrum is of a similar morphology to in PVL 4170 (22), see Fig. 25E. It has two well-developed chevron facets on the anterior ventral rim of the anterior articular surface. These chevron facets are connected medially by a rugose elevated ridge of bone. On the posterior rim two small semi-circular chevron facets are discernible.

The neural canal is rounded to triangular in shape, with the horizontal plane on the ventral side (Fig. 25C, D).

The prezygapophyses are directed more dorsally than anteriorly (Fig. 25A, C). In dorsal view, the prezygapophyses are bent towards their medial side, as in PVL 4170 (22), see Fig. 25B. In lateral view, the neural arch is of similar morphology as in PVL 4170 (22), however, the prezygapophyses are directed more dorsally than ventrally and the diapophyses are shorter in length (Fig. 25A).

The diapophyses are thickened axially compared to previous caudals, and remain closer to the central body, where the centrum is thickened transversely (Fig. 25B). Both the diapophyses and postzygapophyses are reduced in size compared to previous caudals. The postzygapophyses are present as small triangular bosses (Fig. 25A, D).

The neural spine is of equal transverse width, unlike the previous caudals (Fig. 25A). The neural spine is still elongated as in previous caudals; however, it is straighter and does not bend dorsally more than 1/3 of its dorsoventral length onwards. The axial thickening however, is still visible as in the previous caudals. The spine summit is slightly saddle shaped as in the previous anterior caudals (Fig. 25B). The neural spine summit does still show the elevated rhomboid morphology as in the previous anterior caudals and in the posterior dorsals of PVL 4170.

**PVL 4170 (24)**

In anterior view, this caudal has a more oval than round articular surface, with the long axis in the dorsoventral plane (Fig. 26D). This is different to the other caudals; however, it and its surrounding thick rim are also partially damaged on the anterior surface. In posterior view, the articular surface of the centrum is oval, with the long axis in the transverse axis, giving the articular surface a more flattened appearance (Fig. 26C). In lateral view, the centrum shows an elliptical fossa ventral to the diapophyses (Fig. 26A, B). In ventral view, the centrum is smooth, without a keel or rugosities, with only a faint ventral groove, and is transversely concave (Fig. 26F).

The anterior chevron facets are similar to those in PVL 4170 (23), however they are less developed (Fig. 26F).

The neural canal is more semi-circular than triangular (Fig. 26C, D). The neural arch supporting the posterior neural canal opening is triangular in shape, and the neural canal itself is oval with an elongation on the dorsoventral plane (Fig. 26C).

The right prezygapophysis is slightly damaged; the left is complete (Fig. 26A, B, E). Its articular surface bends towards the lateral side, unlike in the previous caudals. The prezygapophyses are more elongated, and the postzygapophyses (Fig. 26C) are more pronounced in this caudal, unlike PVL 4170 (23), which might mean that this caudal should be switched with the former caudal, in terms of vertebral order.

The neural spine is straight and rectangular in shape in anterior, posterior and lateral view, showing a more basal morphology than the previous caudals (Fig. 26A, B, E). The spine summit has a faint saddle shape, however not as pronounced as in previous anterior caudals; the summit shows a flatter surface, with only a slight posterior elevation (Fig. 26A, B, E).

**PVL 4170 (25)**

In anterior view, the dorsal rim of the anterior articular surface is well developed, and shows a slight indentation below the neural canal, giving it a small heartshape as in the more anterior caudals (Fig. 27D). In posterior view, the articular surface of the centrum is round, and shows pronounced round striations on the rim (Fig. 27E). In lateral view, the centrum displays a larger anterior articular surface than posteriorly (Fig. 27A, B), as in other middle caudals of eusauropods (Upchurch et al. 2004). The anterior rim is also more rugose than the posterior one. In ventral view, the centrum shows two large chevron facets on the anterior side, and two smaller ones on the posterior side (Fig. 27C). The neural canal is similar in morphology to that of PVL 4170 (23)-(24), see Fig. 27D, E.

The prezygapophyses are connected medially by a ridge of bone, which is different from the previous caudal vertebrae, where a deep U-shaped gap between the prezygapophyses exists (Fig. 27A, B, D, F). The prezygapophyses themselves are damaged. In dorsal view, the prezygapophyses and spinoprezygapophyal laminae are clearly visible as stout beams, as in PVL 4170 (22). The posterior dorsal rim of the centrum shows a sharp U-shaped recess towards the postzygapophyses, which are positioned in an angle at almost 90° to the hori-
Revision of the holotype of *Patagosaurus fariasi* Bonaparte, 1979 from Patagonia

The postzygapophyses are visible as lateral triangular protrusions ventral to the neural spine. The diapophyses in this caudal are reduced to small protrusions on the more dorsal side of the centrum, indicating the transition from the middle caudals to a more posterior caudal morphology (Fig. 27E, F). They are shaped as round bosses on the lateral sides of the centrum, in dorsal view.

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Fig. 25. — Caudal PVL 4170 (23) in lateral (A), dorsal (B), anterior (C), posterior (D) and ventral (E) views. Abbreviations: hypo, hyposphene, ns, neural spine, post, postzygapophysis, pre, prezygapophysis, tv, transverse process. Scale bar: 10 cm.
The neural spine is straight, and increases in axial width towards the summit (Fig. 27A, B, F). It is more inclined posteriorly than dorsally, confirming its middle-posterior caudal position. On the lateral side, rugose dorsoventrally positioned striations are visible. The spine summit is not straight, but shows a faint saddle shape (Fig. 27A, B).

Fig. 26. — Caudal PVL 4170 (24) in lateral (A, B), posterior (C), anterior (D), dorsal (E) and ventral (F) views. Abbreviations: hypo, hyposphene, ns, neural spine, post, postzygapophysis, pre, prezygapophysis, tv, transverse process. Scale bar: 10 cm.
Fig. 27. — Caudal PVL 4170 (25) in lateral (A, B), ventral (C), anterior (D), posterior (E), and dorsal (F) views. Abbreviations: hypo, hyposphene, ns, neural spine, post, postzygapophysis, pre, prezygapophysis, tv, transverse process. Scale bar: 10 cm.
Fig. 28. — Caudal PVL 4170 (26) in posterior (A), anterior (B), lateral (C, D), ventral (E), and dorsal (F) views. Abbreviations: ns, neural spine, post, postzygapophysis, pre, prezygapophysis, tv, transverse process. Scale bar: 10 cm.
**PVL 4170 (26)**

In anterior view, the articular surface of the centrum is oval and dorsoventrally flattened as in PVL 4170 (25), see Fig. 28B. In posterior view, the articular surface is oval and elongated in the dorsoventral axis (Fig. 28A). It has rough circular stria- tions as in the other caudals. In lateral view, the centrum is

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*Fig. 28. — Caudal PVL 4170 (27) in dorsal (A), ventral (B), lateral (C, D), posterior (E), anterior (F) views. Scale bar: 5 cm.*
axially elongated, suggesting a possibly more posterior position than the numbering might indicate (Fig. 28C, D). In dorsal view, the axial elongation of the centrum is apparent, again indicating this caudal might be more posterior than middle (Fig. 28F). This could also imply that some caudals that originally existed between PVL 4170 (25) and (26) are missing here. The outline of the centrum is symmetrical in dorsal view; the flaring of the extremities and the constriction of the centrum in the middle (Fig. 28F). In ventral view, the centrum is smooth and concave, and the chevron facets are not pronounced (Fig. 28E).

The same indentation as in most caudals, ventral to the neural canal, is visible, however, this part is also partially broken. The anterior neural canal is large and triangular to oval in shape (Fig. 28B). It occupies most of the anterior surface of the neural arch. The posterior neural canal is oval and also dorsoventrally elongated (Fig. 28A).

The prezygapophyses are still protruding anteriorly, however as in PVL 4170 (25), the recess between them is not pronounced (Fig. 28B-D). The prezygapophyses are inclined dorsally and medially, and make an angle of about 45 degrees with respect to the centrum, with the triangular articular surface on the medial side. The postzygapophyses are reduced to triangular bosses, ventral to the neural spine (Fig. 28A, C, D).

The diapophyses are reduced to bulges on the lateral side of the centrum, beneath which a slight depression still remains (Fig. 28C, D, F).

The neural spine is partially broken off at the base. Dorsal to the postzygapophyses, the neural spine displays rough dorsoventrally elongated striations (Fig. 28C, D). The neural spine is projecting dorsally and posteriorly, being parallel to the centrum. In dorsal view, all extremities are symmetrical, giving the caudal the outline of a cross in dorsal view (Fig. 28F).

**PVL 4170 (27)**

The centrum of this middle-posterior caudal amphicoelus and symmetrically shaped. In anterior view, the articular surface is oval and dorsoventrally flattened as in PVL 4170 (25)-(26), see Fig. 29F. Similarly, the dorsal rim of the articular surface is heart-shaped. In lateral view, the anterior articular surface is slightly longer dorsoventrally than the posterior one (Fig. 29C, D). The anterior also shows the chevron facets clearly as ventral rugose protrusions. The centrum on the ventral side is concave, and on the lateral axial surface the centrum seems to be slightly transversely flattened (Fig. 28B). In posterior view, the articular surface is oval, with the elongation in the dorsoventral plane (Fig. 28E). It is also flattened transversely. In ventral view, no chevron facets are visible, however, the centrum shows a flattening in the axial midline, which is slightly concave (Fig. 29B).

On the lateral sides of the centrum, the diapophyses are visible as rudimentary, rugose rounded bulges (Fig. 29C, D). The prezygapophyses are damaged, however, this renders the neural canal clearly visible as a semi-circular/triangular structure (Fig. 29E, F).

The neural spine is broken; however, it is straight and directed posteriorly and dorsally, it being more flattened towards the centrum than in previous caudals, indicating again a more posterior caudal morphology (Fig. 29C, D). In dorsal view, the spine is clearly flattened towards the centrum (Fig. 29A).

**PVL 4170 (30 / 31 / 32)**

The last preserved caudals are middle/posterior caudals. They are dorsoventrally and transversely smaller than previous caudals, and show an even more simplified morphology than middle caudals. The anterior articular surface is oval with the elongation axis on the dorsoventral plane, see Fig. 30A. The posterior articular surface is smaller in size and more rounded than oval (Fig. 30B). These caudals do not have the prezygapophyses, postzygapophyses or neural spines preserved (Fig. 30), except for PVL 4170 (32). In lateral view, PVL 4170 (32) has prezygapophyses present as small rounded protrusions that project anteriorly. The postzygapophyses are no longer visible. PVL 4170 (32) has a short, robust spine. It is inclined posteriorly and ventrally, back towards the centrum, indicating a posterior caudal position.

**APPENDICULAR SKELETON**

**Ilium PVL 4170 (34)**

According to the Cerro Cóndor Norte quarry map (Fig. 1), two ilia were recovered in the original excavations. However, the whereabouts of the second ilium are unknown. Even though the MACN in Buenos Aires hosts several ilia, which can be attributed to *Patagosaurus*, none of these are large enough to match the holotype ilium in the collections of the Instituto Miguel Lillo in Tucuman.

The right ilium is axially longer than dorsoventrally high (Fig. 31C). The dorsal rim is convex as in most sauropods, however, the curvature resembles the high dorsal rim of basal neosauropods/derived eusauropods (e.g. *Apatosaurus*, *Haplocanthosaurus*, *Diplodocus*, *Cetiosaurus*) more than those of more basal forms, which tend to be less convex, as seen in *Tazoudasaurus* (Allain et al. 2004; Allain & Aquesbi 2008).

The iliac body is not entirely straight; it is offset from the axial plane to the lateral side at the anterior lobe, whereas the midsection is axially aligned, and the posterior end is slightly offset to the medial side. The ilium of the eusauropod *Lapparentosaurus* also follows this curvature. *Cetiosaurus oxoniensis* shows a more or less straight anterior half of the iliac body, though the posterior half is also slightly offset medially.

The precartabular process in lateral view is hook-shaped (Fig. 31C); a common feature among sauropods, and found in the eusauropods *Cetiosaurus*, *Barapasaurus*, *Omeisaurus junghiensis*, and *Shunosaurus lii* (Tang et al. 2001; Upchurch & Martin 2003; Bandyopadhyay et al. 2010), although not in *Tazoudasaurus* (Allain & Aquesbi 2008). The anteriormost part of the process has a thickened rugose dorsal side, which is much thicker than the dorsal edge of the more posterior part of the ilium, and is slightly constricted dorsoventrally. However, the posteriormost dorsal rim of the iliac blade shows another thickened ridge. Ventrally the precartabular process slopes down gently, not in a sharp curve, towards the pubic peduncle of the ilium.
Fig. 30. — Caudal PVL 4170 (30) in anterior (A), posterior (B), ventral (C), dorsal (D), lateral (E, F) views. Scale bar: 5 cm.
The preacetabular process in anterior view (Fig. 31A) is dor-sally rugose and pitted for muscle and cartilage attachment. It is slightly bent towards the lateral side, thus not entirely aligned in the axial plane. The pubic peduncle in anterior view is a stout element, which flares out distally and is less wide at its proximal base. The articular surface of the distal end of the pubic peduncle is not symmetrical, but slightly triangular in shape. The dorsal part of the preacetabular lobe is similar to Haplocanthosaurus in that it has a similar thickening rugosity of the anteriormost hook-shaped process, but differs from Haplocanthosaurus in that it constricts slightly behind this process, whereas in Haplocanthosaurus the dorsal rugosity behind the anterior process continues smoothly (Hatcher 1903; Upchurch et al. 2004). The constriction does seem to be natural and not due to damage.

The pubic peduncle is a slender rod-shaped element, which widens towards the distal end, both anteriorly and posteri-orly, in lateral view (Fig. 31C). The anterior distal side of this peduncle bulges slightly convexly. The posterior side of the pubic peduncle (or the anterior edge of the acetabulum) is concave. The extremity of the peduncle is convex anteriorly and flat posteriorly, and the surface is rugose.

The acetabulum is relatively wide as in Barapasaurus, Haplo-canthosaurus, and diplodocids (Hatcher 1903; Upchurch et al. 2004; Bandypadhyay et al. 2010), but differs in width from Cetiosaurus, Tazoudasaurus and titanosaurs (Upchurch & Martin 2003; Allain & Aquesbi 2008; Diez Diaz et al. 2013; Poropat et al. 2015), see Fig. 31C. Its dorsal rim is transversely acute towards the medial side. The rim itself is concave.

The ischial lobe is clearly visible as the ventral half of the heart-shaped posterior end of the iliac blade (Fig. 31B, C). In lateral view it is a semi-round structure. The surface of the ischial peduncle bulges out laterally, giving it a slight offset from the iliac blade to the lateral and ventral side. It is also offset ventrally and posteriorly from the acetabulum (Fig. 31B). The articular surface for the ischium is oval in shape and rugosely pitted and striated. The ischial peduncle of the ilium in lateral view is a semi-round, non-prominent lobe.

Pubis PVL 4170 (35)
The right pubis is almost complete. In lateral view, the pubic shaft shows a slightly convex dorsal side and a slightly concave ventral side of the shaft, providing the shaft with a slight cur-vature in lateral view (Fig. 32A). The shaft is gracile, taking up approximately ¾ of the entire pubic length. The shaft is more compressed lateromedially than that of Cetiosaurus oso-niensis (Upchurch & Martin, 2003) Mamenchisaurus youngi (Pi et al. 1996), or Bothriopsondylus madagascariensis (Mannion 2010). Moreover, the length of the pubis is more or less similar to that of the ischium. In this way it more resembles that of Haplocanthosaurus than other sauropods (Hatcher 1903). The shaft and proximal part are aligned (Fig. 32A); in that there is no torsion of the pubis as in more derived sauropods (Upchurch & Martin 2003; Upchurch et al. 2004). Interestingly, the African and Malagasi basal eusauropods Spinophorosaurus and ‘Bothriopsondylus’ have a much more ‘robust’ pubis than Patagosaurus (Remes et al. 2009; Läng & Mahammed 2010). The pubis of Tazoudasaurus appears to be of the more robust type as well, however this is not entirely clear, as it belongs to a juvenile (Allain & Aquesbi 2008). The elongated and slender shaft is also seen in Vulcanodon (Cooper 1984), however in this taxon the pubic apron is smaller. Also, in Vulcanodon, the pubis is much shorter than the ischium, as in most sauropods (Cooper 1984; Upchurch et al. 2004).

The distal expansion of the pubis in lateral view flares more dorsally than ventrally, and tapers acutely to a point (Fig. 32B, D). This distal shape is similar to that of Barapasaurus (Bandhyopadhyay et al. 2010) is more flared than Haplocanthosaurus (Hatcher 1903). The distal end of the pubis in distal view is suboval in shape (Fig. 32B, D).

The pubic apron is slightly convex ventrally in lateral view, with the ischial peduncle tapering obliquely (Fig. 32A). The pubic peduncle of the pubis projects medially and slightly ventrally. Even though the mirroring pubis is not present, the pubic basin can be estimated to be wider than that of Barapasaurus, in which the pubic basin is narrow.
Revision of the holotype of *Patagosaurus fariasi* Bonaparte, 1979 from Patagonia

Fig. 32. — PVL 4170 (35) Pubis in lateral (A), distal (B), dorsal (C) and distal-most (D) view. Scale bar: A-C, 10 cm; D, not to scale.
The pubic foramen is ‘pear-shaped’ in lateral view; a dorsoventrally elongated oval that is constricted slightly dorsal to the middle (Fig. 32A).

The pubic rim of the acetabulum is a steeply sloping surface from the iliac peduncle to the ischial peduncle in lateral view. This rim tapers ventrally and posteriorly towards the acetabulum.

The ischial peduncle has a roughly triradiate, transversely narrow and dorsoventrally elongated articulation surface, with the narrowest point on the ventral side. The length of the ischial peduncle of the pubis is less than 33% of the length of the entire pubis; further reinforcing the elongation of this pubis. In *Haplocanthosaurus* the length of the ischial peduncle is also less than 33%, in *Cetiosaurus* as well (Hatcher 1903; Upchurch & Martin 2003). The iliac peduncle is dorsally elevated from the pubic apron and the shaft, as in *Cetiosaurus*. The iliac articulation surface is rugose, and curves slightly medially and posteriorly. There is no ‘hook’-shaped ambiens process present as in *Lapparentosaurus*, *Bothriospondylus* or derived sauropods (Mannion 2010). The pubic symphysis projects medially and ventrally, as in most sauropods (Upchurch *et al.* 2004).

**Ichia PVL 4170 (36)**
The fused distal parts of both ischia are preserved, with fusion occurring at around 2/3 of the shaft length (Fig. 33). The proximal parts are recreated in plaster; therefore, these will not be described. However, part of the shaft of the right ischium is preserved (Fig. 33C). In lateral view, the ventral side is concave, and the shaft expands both dorsally and ventrally towards the limit of the distal end (as far as it is preserved).

There is a peculiar oval depression on the lateral side of the right ischium, approximately at the height of the fusion with the left ischium (Fig. 33A). This could be a pathology, however, seeing as the femur originally was overlaying the ischium in situ during excavations (see Fig. 1), this depression is most probably taphonomic in nature. The extremities of the fused ischia
flare out distally towards the sagittal plane. In posterior view, the distal ends are directed laterodorsally and medioventrally (Fig. 33B). The fusion forms a wide V-shape with an angle of 110° with the horizontal; an intermediate stage between the coplanar *Camarasaurus* ischial fusion state and that of diplodocoids, *Ceitiosaurus, Bothriospondylus madagascariensis* and *Vulcanodon* (Janensch 1961; Cooper 1984; Upchurch & Martin 2003; Mannion 2010; Tschopp et al. 2015). In dorsal view, the shaft of the right ischium bends and bulges slightly towards the lateral side at 2/3 of shaft length, but this is probably due to the taphonomic/pathological damage, as the left ischial shaft is concave laterally in dorsal view. The surfaces of the ischial extremities are convex and rugose (Fig. 33B).

**Femur PVL 4170 (37)**

The right femur is well-preserved (Fig. 34). It is a stout element, transversely nearly three times wider than axially long. This makes it anteroposteriorly shorter than transversely, as in most sauropods other than Titanosauriformes. The stoutness already distinguishes it from *Lapparentosaurus* (MNHN.F.MAA67), has a more slender femur, albeit this taxon is only known from juveniles. The shaft has an elliptical cross-section. There is no lateral bulge present as in Titanosauriformes (Upchurch et al. 2004). The fourth trochanter is positioned slightly medial to the dorsoventral midpoint of the shaft; therefore, it is not entirely medially positioned. This is also seen in *Tazoudasaurus, Ceitiosaurus, Volkheimeria*, and neosauropods like *Tornieria* (Bonaparte 1986a; Upchurch & Martin 2003; Allain & Aquesbi 2008; Remes 2009).

In anterior view, on the proximal side of the femur, a distinct groove is present, which runs along the midline from the proximal end to about 3/4th of the femoral length (Fig. 34). This groove ends in a square-shaped depression, which has a rugose surface on its lateral side. The lateral side of the femur is slightly convex, and the medial side slightly concave, giving the femur a curved appearance. It is not entirely certain whether this is due to taphonomy, or if it is the actual natural curvature. In the latter case, this could have implications for the stance and gait of *Patagosaurus*, (Wilson & Carrano 1999), as the pubic basin might be wide compared to other sauropods. This cannot be proven, however, without the other pubis present, which was never recovered from the Cerro Cóndor Norte locality.

The distal end of the anterior side of the femur shows a slight sub-quadrangular depression between the lateral and medial condyles, which forms a triangular shape more dorsally, as is common in basal sauropods. The lateral condyle is slightly offset, but this could be due to the taphonomic deformation slightly dorsal to it.

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Fig. 34. — PVL 4170 (37) Femur in (A) posterior, (B) anterior, and (C) lateral view. Scale bar: 10 cm.
In posterior view, the curvature of the femur is still visible (Fig. 34). A deep longitudinal muscle attachment scar is visible at around the midpart of the shaft. The greater trochanter is clearly visible in posterior view, as a small rounded protrusion, projecting dorsally from the proximolateral end of the femur. Directly medial to this, the proximal end of the femur shows a slight depression, before the medial onset of the femoral head. Distally, in posterior view, the tubial condyle is slightly damaged. It expands strongly medially, and medioposteriorly; this is also seen in *Cetiosaurus* (Upchurch & Martin 2003). Between the tubial and fibular condyles, the distal end of the posterior part of the femur shows a deep depression, also seen in *Cetiosaurus*, and possibly *Lapparentosaurus* (MNHN.F.EMAA64). The fibular condyle is offset to the lateral side, and clearly protrudes posteriorly as a teardrop-shaped solid structure. The distal lateral condyle flares to the lateral side.

In dorsal view, the proximal end of the femur is strongly rugose and pitted, for cartilage and muscle attachments. Medial to the greater trochanter, the proximal end is axially constricted, after which the femoral head widens again. Unfortunately, the femoral head is not very clearly visible due to the mounting of the specimen, however, it is rounded, standing out medially at about 20 cm. The medial end of the femoral head is not completely rounded, but a little pointed, though not as abruptly as in *Cetiosaurus*.

**DISCUSSION**

**COMPARATIVE MORPHOLOGICAL CHARACTERS OF PATAGOSAURUS FARIAI**

**Cervicals**

The number of cervicals of *Patagosaurus* is possibly closer to that of *Cetiosaurus* and *Spinophorosaurus*, and possibly slightly lower than that of the Rutland *Cetiosaurus*. It is most likely also lower than in neosauropods, placing it within known derived non-neosauropodan eusauropods (Mannion et al. 2019).

One feature that differentiates *Patagosaurus* from other sauropods is the wide angle between the postzygodiapophyseal laminae and the posterior centrodiaophyseal lamina. This angle is as wide as 55° to the horizontal (contra McPhee et al. 2016) who measured 41°) and is not found in any basal non-neosauropodan eusauropods (all have an angle between the podl and pcdl of between 30 and 40°). In basal sauropods and sauropodomorphs, this angle is much lower, and even in many and even in many eusauropods the angle is less wide (McPhee et al. 2015). Thus, this elevation seems to mark the transition from sauropodomorphs to sauropods. *Shunosaurus* and *Kotasaurus* (Tang et al. 2001; Yadagiri 2001), have a high projection of the podl, but not a lower projection of the pcdl, therefore still not equating the high angle of *Patagosaurus*. Potentially in *Jobaria* (Sereno et al. 1999), and certainly in neosauropods, such as *Haplocanthosaurus* and *Diplodocus* (Hatcher 1901; 1903), higher angles are reached with higher projections of the podl (Upchurch et al. 2004). In general, high posterior cervical neural arches are achieved by mamenchisauras and titanosauriforms (Mannion et al. 2019).

The cervical morphology of *Patagosaurus* is different from most other Early and Middle Jurassic non-neosauropodan eusauropods in that they are rather stout and short but high dorsoventrally. The aEI is on average lower than most other eusauropods (*Cetiosaurus*, *Spinophorosaurus*, *Lapparentosaurus*, *Amygdalodon*, see Table 1). However, as the cervical series is not complete, some cervical that are missing might have had a higher aEI. The aEI is possibly similar to that of *Tazoudasaurus*, however, the morphology of the cervicals between these two taxa is different, and also *Tazoudasaurus* does also not have a complete cervical series (Allain & Aquesbi 2008).

The anterior condyle of the cervicals is the most comparable to those of *Cetiosaurus*, especially as there is a rugose rim that cups the condyle, and as there is a protrusion on the condyle. The condylar rim of *Cetiosaurus*, however, is more rugose than in *Patagosaurus* (Upchurch & Martin 2002, 2003). The cervicals of *Cetiosaurus* used in this study belong to the Rutland *Cetiosaurus*, which itself might be a slightly more derived, separate taxon than the holotype of *Cetiosaurus oxoniensis* (Läng 2008; P. Upchurch & M. Evans pers.comm.).

The other cervical features, such as a pronounced ventral keel and posteriorly extending ventral end of the posterior cotyle, are more plesiomorphic features shared with *Lapparentosaurus, Amygdalodon, Tazoudasaurus*, and *Spinophorosaurus*. *Cetiosaurus oxoniensis* (Upchurch & Martin 2002, 2003) does not seem to have a ventral keel on its anterior cervicals. *Lapparentosaurus* shows a posterior V-shaped forking of the keel, which is not seen in *Patagosaurus*. Moreover, some more derived sauropods possess ventral keels, such as the titanosaurs *Opisthocoelicaudia* and *Diamantinasaurus* (Poropat et al. 2015).

The next outstanding cervical feature is the non-juncture of the intraprespygodiapophyseal laminae. This is a feature that distinguishes *Patagosaurus* from *Cetiosaurus*, and unites it with *Tazoudasaurus*, therefore a connection between this non-juncture and the elevation of the neural spine can be ruled out. Whether or not this is a feature shared between Gondwanan sauropods is uncertain. The single intraprezygodiapophyseal lamina is a feature shared with *Cetiosaurus* and *Tazoudasaurus*. The centrodiaophyseal fossa, as seen in *Patagosaurus*, is not shared with *Tazoudasaurus*, rather, it is shared with *Mamenchisaurus*. The centrodiaophyseal fossa is shared with *Tazoudasaurus* (MNHN.F.Tol1-354, contra Wilson 2011).

**Dorsals**

The slightly rectangular shape of anterior and middle dorsal centra is shared with non-neosauropodan sauropods, and differs from neosauropods (Mannion et al. 2019). The slightly more mediolaterally wide posterior dorsal centra are not as wide as in titanosauriforms (Mannion et al. 2019). The inconspicuous small round depressions on the posterior side of some of the more well preserved posterior dorsals is a feature thus far not seen in any other sauropod, and could be an autapomorphy. However, as it is a small feature, it might have been missed in osteological descriptions of contemporaneous sauropods to *Patagosaurus*. Most (eu)sauropods do have a rectangular fossa or depression at the posterior side of the transverse process of (posterior) dorsals, bordered by the pcdl, and the podl, which is
named the pocdf, or postzygocentrodiapophyseal fossa (Wilson 2011). Whether this has compartmentalized in *Patagosaurus* is not clear, as the pocdf is rather prominently present, however, in *Patagosaurus* this fossa is more expressed towards the neural arch than towards the distal end of the diaphysis, as is the case in *Spinophorosaurus* and *Cetiosaurus* (Rutland *Cetiosaurus* as well as *C. oxoniensis*; Upchurch & Martin 2002, 2003; Remes et al. 2009). One observation is that these latter taxa have more dorsally projecting diaphyses, at an angle of about 45° to the horizontal, compared to a more horizontal and lateral projection in *Patagosaurus*. Whether or not the extra fossa in *Patagosaurus* is correlated to the projection of the diaphyses (e.g. as extra ligament attachment site for additional support) remains an unanswered question. In *Barapasaurus*, no such fossa is seen, whilst the diaphyses of that taxon also project laterally as in *Patagosaurus*.

The rudimentary aliform process in the neural spines of dorsal vertebrae is seen in high ontogenetic stages of development in *Europasaurus holgeri* Sander et al., 2006, where it projects as a triangular protrusion dorsal to the spinal onset of the sprl in anterior view, and dorsal to the lateral spdl + spol complex in posterior view (Carballido & Sander 2014). In *Patagosaurus*, this feature is seen dorsal to the lspol+podl complex. This feature could be a convergence of a laterally projecting triangular process for ligament attachment, found in basal eusauropods in the configuration as in *Patagosaurus*, and in neosauropods in the configuration of *Europasaurus*. Note also that this feature develops more in mature specimens of *Europasaurus* and that the holotype of *Patagosaurus* PVL 4170 is a (sub)adult and still growing (as evidenced by fused but visible neurocentral sutures), and in *Patagosaurus* the feature is only seen in posteriormost dorsals as a very rudimentary form. Posterior dorsal neural arches with rudimentary aliform processes are now known for *Patagosaurus*, and are also seen in more distinct form in basal macronarians such as *Europasaurus*, and also in *Bellusaurus* mi Mo, 2133 and *Haplocanthosaurus* (Hatcher 1903; Upchuch 1998; Mo 2013; Carballido & Sander 2014; Foster & Wedel 2014).

The absence of a spinodiapophyseal lamina on dorsal vertebrae is another characteristic dorsal feature in *Patagosaurus*. This lamina is seen in dorsals of basal sauropods such as *Tazoudasaurus* and *Barapasaurus*, then disappears in *Patagosaurus*, *C. oxoniensis* and the Rutland *Cetiosaurus*, then reappears in neosauropods such as *Apatosaurus*, * Diplodocus*, *Haplocanthosaurus*, *Camarasaurus*, *Dicraeosaurus* and *Amargasaurus* (Wilson 1999). It’s absence is therefore interpreted as an apomorphic character uniting the cetiosaurids (Holwerda & Pol 2018). In *Patagosaurus*, the diaphyses are supported solely by the acdl, pcdf from the ventral and lateral sides, and pdll and podl from the lateral and dorsal sides. In posterior dorsals, the diaphysis is additionally supported by the lspol+podl complex, which is sometimes mistaken for the spdl (Allain & Aquesbi 2008). This podl+spol complex is also seen in the Rutland *Cetiosaurus*. This complex could possibly be the ‘replacement’ of the spdl found in basal sauropods and neosauropods. In any case, the absence of the spdl in *Patagosaurus* and *Cetiosaurus* cannot be connected with either neural spine elongation, as neosauropods (and especially diplodocids) display similar spine elongation. Neither can the spdl be correlated with neural spine bifurcation, as the spdl is found in basal non-neosauropodan sauropods.

Whereas anterior dorsals and middle dorsals of *Patagosaurus* resemble other non-neosauropodan eusauropods, particularly *Cetiosaurus*, *Tazoudasaurus* and *Lapparentosaurus*, the posterior dorsals display non-neosauropodan eusauropod features such as unifurcated neural spines, simple hypophosphene/hypantrum complexes (hyposphene rhomboid and small, hypantrum a rugose scar) and unexcavated parapophyses. The neural spine summit, however, resembles more those of the non-neosauropodan eusauropod *Lapparentosaurus* and also of the basal neosauropod *Haplocanthosaurus*. The phylogenetic position of *Lapparentosaurus* is not completely resolved, as the type specimen is a juvenile, and has been retrieved as either a brachiosaurid by Bonaparte (1986a), as a titanosaursauriform (Upchurch 1998), and as non-neosauropodan eusauropod (Läng 2008; Mannion et al. 2013), therefore it is not possible to draw any conclusions from this.

The lamination of the anterior dorsals is largely similar to that of *Cetiosaurus* and *Tazoudasaurus*, in that the spol flare out laterally and ventrally, broadening the neural spine. However, the transition from anterior to middle to posterior dorsal vertebrae brings some changes in lamination. The centroprezygapophyseal laminae extend dorsoventrally as the neural arch, pedicels and neural canal extend in dorsoventral height. This is seen in several other sauropods, although not in the same degree as in *Patagosaurus*. The configuration of the intrapostzygapophyseal laminae shifts from a non-juncture to a juncture, and then these laminae disappear. Instead, a single intrapostzygapophyseal lamina appears. This seems to be unique for a select group of eusauropods (see Allain & Aquesbi 2008; Carballido & Sander 2014). The posterior dorsals also display a split in the spol, into a medial and a lateral running lamina. This is described for *Europasaurus* (Carballido & Sander 2014), a basal macronarian. However, this pattern is also observed in the Rutland *Cetiosaurus*. It is therefore possibly a more widespread configuration than for solely (basal) macronarians, and also existed in non-neosauropodan eusauropods. Throughout the dorsal vertebral column, the cpol becomes a rather secondary lamina to the tpols and stpol. In *Europasaurus*, this feature coincides with a division of the cpol into a lateral and medial one, however, in *Patagosaurus*, only one cpol exists, which matches the description of the medial cpol of *Europasaurus*.

Posterior dorsals show the dorsoventrally elongated neural spine seen in *Cetiosaurus*, and also in *Haplocanthosaurus* and flagellicaudatans (Hatcher 1901; 1903). The posterior inclination of the neural spines of posterior dorsals is also seen in *Klamelisaurus sui* Zhao, 1993, *Mamenchisaurus* and *Omeisaurus* (He et al. 1984, 1988; Tang et al. 2001; Ouyang & Ye 2002; Moore et al. 2020). The deep excavations of the fossae on the posterior dorsal neural spines, especially on the lateral sides, noted by Bonaparte (1986a), is also seen in *Cetiosaurus*, mamenchisaurids and neosauropods, suggesting a widespread character (Upchurch & Martin 2002, 2003; Upchurch et al. 2004).
The presence of a single intraprezygapophyseal and single intrapostzygapophyseal lamina is a relatively newly named feature for sauropods, as this was named a median strut or single lamina below the hypantrum/hyposphene (Upchurch et al. 2004; Wilson 1999) before Carballido & Sander (2014) named it the stprl. These laminae are noted only for Camarasaurus and the titanosauriform Tehuelcheaurus benetzeii Rich, Vickers-Rich, Gimenez, Cuneo, Puerta & Vacc, 1999 (Carballido et al. 2011; Carballido & Sander 2014); however, they appear to also be present in Patagosaurus. The presence of a small stprl accompanied by a large oval cpf on either lateral side, is shared with many other eusauropods, showing this to be a plesiomorphic character common in the cetiosaurids, and reappearing in Macronaria and basal titanosaurs.

Sacrum

One possible source of bias in the comparison of the sacrum of *Patagosaurus* with other sauropods is that not many sacra of basal sauropods or non-neosauropodan eusauropods are preserved. Sacral elements are known from Lappearontosaurus and Tazoudasaurus, but mostly from juvenile individuals. Neither show the neural spine elongation of PVL 4170 (18). The sacral count of Patagosaurus shows one more sacral vertebra than the basal eusauropods Barapasaurus, Spinophorosaurus and Shunosaurus, and resembles that of derived non/neosauropodan eusauropods such as Ferganasaurus and Joharia, as well as basal neosauropods such as *Haplocanthosaurus*. The neural spine elongation of PVL 4170 (18) is at an intermediate stage between Shunosaurus, Camarasaurus, Haplocanthosaurus and diplodocids, but without the sacral ribs extending beyond the ilium, the sacral neural spines of *Patagosaurus* do not resemble those of neosauropods.

Caudals

The anterior caudal vertebrae of *Patagosaurus* strongly resemble those of Spinophorosaurus and Cetiosaurus (P. Upchurch pers. comm., Charig 1993; Heathcote & Upchurch 2003, Noé et al. 2010). *Cetiosaurus* is currently under revision, and its phylogenetic position is debated. According to Heathcote & Upchurch (2003); Rauhut et al. (2005); and Tschopp et al. (2015), it is a non-neosauropodan eusauropod, although in the last analysis, it is also recovered as a basal diplodocid as well. Holwerda et al. (2019) recover it as a diplodocimorph in some analyses. A formal redescription is ongoing (P. Upchurch pers. comm.). The middle and posterior caudals of *Patagosaurus* are more resembling those of the holotype of *Cetiosaurus*.

The elongated neural spines of PVL 4170, which are not straight but curve convexly posteriorly at ½ of the height of the spine, are possibly a diagnostic feature that is not seen in other sauropods, even though anterior neural spine elongation is seen in *Cetiosaurus*, and diplodocids (Charig 1980; Upchurch et al. 2004; Noé et al. 2010).

Appendicular elements

The round dorsal rim and hook-shaped anterior lobe of the ilium, together with the elongated pubic peduncle are diagnostic features for the ilium of *Patagosaurus*. Whereas Cetiosaurus oxoniensis displays a more flattened dorsal rim (Upchurch & Martin 2002), and Chebsaurus possibly as well (Läng & Mahammed 2010), Barapasaurus does show a rounded ilium (Bandyopadhyay et al. 2010), but not as highly dorsally projecting as in *Patagosaurus*. The morphology of PVL 4170 is more similar to *Haplocanthosaurus*, and with diplodocids (Hatcher 1903, Wedel & Taylor 2013; Tschopp et al. 2015).

Together with the sacrum, which is similar to (basal) neosauropods (*Haplocanthosaurus*, Diplodocus and Apatosaurus), the sacricostal complex of *Patagosaurus* is more of a neosauropod build, supporting a phylogenetic position as a derived eusauropod (Holwerda & Pol 2018). Similarly, the 110° angle with the horizontal of the fused distal ischia, shows an intermediate stage between neosauropods and basal eusauropods. Finally, the intermediate morphology of the pubis, showing a torsion similar to that seen in neosauropods like *Torviera* (Remes 2009), but showing a kidney-shaped pubic foramen as in *Cetiosaurus oxoniensis*, adds to the pelvic complex of *Patagosaurus* resembling a derived non-neosauropodan eusauropod, or basal neosauropod.

The femur of the holotype of *Patagosaurus* is a stout element, which does not resemble the elongated femora of neosauropods, but rather that of *Cetiosaurus*, *Tazoudasaurus* and *Barapasaurus*. The slightly convex femur towards the lateral side shows a possible gait modification that is diagnostic for *Patagosaurus* and that has not been found in the other aforementioned Jurassic sauropods. While the femoral morphology of *Cetiosaurus* is similar to that of *Patagosaurus*, the femur of the former is straighter. A wide-gauge, which might be inferred from the femoral morphology of *Patagosaurus*, is more common in titanosaurs (Henderson 2006) and Titanosauriformes (Wilson & Carrano 1999). There are, however, earlier ichnological indications of a possible wide-gauge: a footprint site from the early Middle Jurassic from the UK shows the presence of both a narrow-, as well as wide-gait sauropod track (Day et al. 2004), and also footprints from the Late Jurassic of Morocco show a wide-gauge (Marty et al. 2010). The trackmaker from these sites unfortunately cannot be identified.

Pneumaticity in basal eusauropods

The cervical vertebrae of *Patagosaurus* show anteriorly deep pleurocoels with a gradual shallowing towards the posterior end, and with clearly defined anterior, dorsal and ventral rims, but no clearly defined posterior rim. The anteriorly deep part of the pleurocoel is visible as a circular concavity. Damage in some cervicals show that only a thin plate of bone divided mirroring pleurocoels (e.g. PVL 4170 [6]). Bonaparte (1979, 1986a, 1999) already noted the presence of a pleurocoel. Note that the pleurocoel is present, but is shallower in the dorsals, as is also noted by Bonaparte (1986a). The pleurocoel is defined for sauropods either as a pneumatopore or as a pneumatic structure (Wilson 2002; Wedel 2003, 2005; Wedel & Taylor...
Revision of the holotype of Patagosaurus fariasi Bonaparte, 1979 from Patagonia

Turiasaurus riodevensis (sensu Salgado et al. 1997)

Plateosaurus engelhardti

Chinshakiangosaurus chunghoensis

Murasaurus patagonicus

Antetonitrus ingenipes

Losiessauros sauropterygius

Gongulanosaurus shihbiensis

Shunosaurus lii

Lessemsaurus sauropoides

Tazoudasaurus naimi

Barapasaurus tagoi

Vulcanodon karibaensis

Volkheimeria

Cetiosaurus oxoniensis

Losiessauros giganteus

Tunasaurus midasensis

Jobaria tiguidensis

Sauropoda (basal sauropodomorphs)

Eusauropoda (sensu Wilson & Sereno 1998)

Eusauropoda (sensu Salgado et al. 1997)

Neosauropods (sensu Carballido et al. 2012)

Patagosaurus fariasi

Cetiosaurus Rutland

Mamenchisaurus

Omeisaurus

Patagosaurus

Volkheimeria

Barapasaurus

Spinophorosaurus

Shunosaurus

Cetiosaurus

Mamenchisaurus

Omeisaurus

Rutland Cetiosaurus

Neosauropods

Fig. 35. — Simplified phylogenetic tree based on Holwerda & Pol, (2018) (A), with posterior dorsal vertebrae of Tazoudasaurus, Barapasaurus, Cetiosaurus oxoniensis and the Rutland Cetiosaurus showing possible analogous pneumatic features with Patagosaurus highlighted in grey (B).
2013; Upchurch et al. 2004), however, Carballido & Sander (2014) defined the structure using *Patagosaurus* as an example, as a lateral excavation on the centrum, with clear anterior, dorsal and ventral margins, and a posterior margin that could be either well-defined or more gradually merging with the lateral body of the centrum (Carballido & Sander 2014). As already remarked on by Bonaparte (1986a, 1999) and Carballido & Sander (2014), *Patagosaurus* does not show the internal pneumatic structure that neosauropods display. This type of pleurocoel outline is seen in other Jurassic non-neosauropodan eusauropods, such as the Rutland *Cetiosaurus*, *Barapasaurus*, *Tazoudasaurus*, *Spinophorosaurus*, *Lapparentosaurus* (Bonaparte 1986c; Upchurch & Martin 2003; Allain & Aquesbi 2008; Remes et al. 2009). The lack of a clear posterior margin of the pleurocoel is also common, except in the Rutland *Cetiosaurus* (Upchurch & Martin 2003). The anterior depth of the pleurocoel in *Patagosaurus*, however, is probably unique to this taxon. In *Spinophorosaurus* Remes, Ortega, Fierro, Joger, Kosma, Ferrer, Idé & Maga, 2009, as well as *Lapparentosaurus* (MNHN.F.MAA13), the pleurocoel is shallow at its anterior margin, and even shows a shallowing at its anterior ventral margin. In *Barapasaurus* (Bandypadhyay et al. 2010), the entire pleurocoel is shallow. In *Shunosaurus*, the pleurocoel is anteriorly deep, but the concavity is more elongated and elliptic in shape, while in *Patagosaurus* this is circular and restricted to the anterior-most part of the pleurocoel. In *Klamelisaurus* (Zhao 1993; Moore et al. 2020) the pleurocoel is entirely shallow, and in the mamenchisaurids *Mamenchisaurus youngi* (Ouyang & Ye 2002), *Zigongosaurus* (Hou et al. 1976), *Tonganosaurus* Li, Yang, Liu & Wang, 2010, and *Qijianglong* Xing et al., 2015 the pleurocoel is compartmentalized by one or more accessory laminae into small deep pockets over the length of the centrum. Only in the Rutland *Cetiosaurus* (Upchurch & Martin 2003), the pleurocoel is anteriorly deep as well. In some cervicals, an oblique accessory lamina, which divides the pleurocoel into a deeper anterior section and a shallower posterior section, is faintly present. This feature is also seen in the Rutland *Cetiosaurus*, in mamenchisaurids, and in neosauropods like *Apatosaurus* (Upchurch & Martin 2003; Xing et al. 2015; Taylor & Wedel 2013). The poor development of this oblique accessory lamina, however, and the irregularity of its presence are probably not enough to make it a character. Note that in the roughly contemporaneous Rutland *Cetiosaurus* (Upchurch & Martin 2003) this lamina is more consistently present.

**Dorsals**

The pneumatic structure on dorsal neural arches, appearing first in the middle dorsal neural arches and expanding in the posterior dorsal neural arches, is the key feature that Bonaparte mentioned for *Patagosaurus*, also using it to distinguish it from *Volkheimeria*, the other sauropod described from Cerro Cóndor (Bonaparte 1979, 1986b, 1999). This feature is still the main autapomorphy for *Patagosaurus*, and marks new pneumatic features for basal eusauropods that were previously unknown. Pneumatisity in sauropods is well-known for neosauropods (Wedel 2003, 2005; Schwarz & Fritsch 2006; Schwarz et al. 2007; Fanti et al. 2013; Taylor & Wedel 2013). It is not well understood for basal non-neosauropodan eusauropods, and *Patagosaurus* is the first taxon to give conclusive evidence for this structure. However, other basal sauropods may have this structure (e.g. *Cetiosaurus*, *Barapasaurus*, *Tazoudasaurus*, see Fig. 35B). The centrodiplophyes feenstrae, which extend ventrally in a pneumatic chamber separated from the neural canal, is a feature possibly shared with *Cetiosaurus* and *Barapasaurus* (Bandypadhyay et al. 2010); this feature often pairing these taxa with *Patagosaurus* as sister-taxa in phylogenetic analyses, e.g. Remes et al. (2009); however, it is not clearly shown whether these latter taxa possess the same ventral pneumatic chamber as in *Patagosaurus*. This feature has however been shown to be present in the basal neosauropod *Haplocanthosaurus* (Foster & Wedel 2014).

A preliminary phylogenetic analysis using the holotype PVL 4170 by Holwerda & Pol (2018) and implementing the dorsal neural spine pneumaticity shows a close affinity of *Patagosaurus* with the Rutland *Cetiosaurus*, and *Patagosaurus* being nested within specimens referred to *Cetiosaurus*. It is furthermore more derived than *Barapasaurus*, and more basal to mamenchisaurids, and neosauropods (see Fig. 35A).

**CONCLUSIONS**

To summarize and conclude, the holotype of the Middle Jurassic sauropod *Patagosaurus fariasi* shows a set of morphological features that are typically broadly non-neosauropodan eusauropod and are shared with other non-neosauropodan eusauropods. This includes features in the cervical vertebrae, such as unifurcated neural spines, presence of a ventral keel, unexcavated parapophyses and the absence of neosauropodan laminae. In the dorsal vertebrae, these features include amphicoelous middle and posterior dorsal centra, the absence of the spdl and unifurcated neural spines. In caudal vertebrae, this includes simple lamination, and small transverse processes. In the pelvis and femur, these include V-shaped fusion of distal ischia, and a stout femur. However, some elements seem to be slightly more derived, and are found in derived eusauropods and/or (non)-neosauropods. These include deep excavations in cervical and dorsal vertebrae, elongated neural spines in dorsal, sacral and anterior caudal vertebrae, and convex femur. The dorsal vertebral pneumaticity patterns found in *Patagosaurus* may unite it with other derived non-neosauropodan eusauropods such as *Cetiosaurus*. Finally, the main diagnostic characters for *Patagosaurus fariasi* are low (a)EI for cervical vertebrae, high neural spines in dorsal, sacral and anterior caudal vertebrae, cervical and dorsal vertebral pneumaticity, and convex femur.

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