A new titanosauriform sauropod (Dinosauria: Saurischia) from the Lower Cretaceous of Hyogo, Japan

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A new genus and species of titanosauriform sauropod is erected based on a partial skeleton found in the Lower Cretaceous Sasayama Group of Hyogo Prefecture, SW Japan. The new taxon is here named as *Tambatitanis amicitiae* gen. et sp. nov., which is diagnosed by the following features of the caudal vertebrae, chevrons and braincase: the postzygapophysis and the summit of the neural spine of the anterior caudal vertebrae are located beyond the posterior border of the centrum, the spine of the anterior caudal vertebrae is curved strongly anteriorly and bow-shaped in lateral view, the summit of the neural spine is expanded and hemispherical with its anterior face excavated by the posterodorsal extension of a deep and narrow SPRF, the transverse process of the anterior caudal vertebrae are short and L shaped, the anterior chevron is the longest among sauropods in proportion to body size, the distal ends of the anterior chevrons are rod-shaped, the distal ends of the mid chevrons are transversely thin and anteroposteriorly long without cranial processes, and the dorsal border of the shaft of the paroccipital process that forms the ventral margin of the posttemporal fenestra is short mediolaterally and V-shaped in posterior view. A phylogenetic analysis suggests that *T. amicitiae* is a basal titanosauriform, possibly belonging to the East Asian endemic clade Euhelopodidae. The caudals and chevrons are described in detail in order to document highly autapomorphic features of the new taxon as well as potentially phylogenetically informative characters. The discovery of *T. amicitiae* suggests that East Asian basal titanosauriforms were diverse not only in the number of the taxa but also in the morphological variation of the caudal elements.

**Key words:** Sauropoda, Titanosauriform, Early Cretaceous, Sasayama Group, Japan, East Asia
the phylogenetic method applied to the morphological data seem to be critical. At the same time, however, the amount of reliable data available for the analysis is also crucial. As noted by D’Emic et al. (2013), most of the remains of East Asian titanosauriforms have yet to be adequately described, and this situation made the further investigation of the evolutionary history of the East Asian titanosauriforms difficult.

Here we report a new basal titanosauriform sauropod dinosaur from the Early Cretaceous of Japan. The materials described here have been excavated from the Early Cretaceous Sasayama Group of Hyogo Prefecture, SW Japan. This partial skeleton was found in 2006 by amateur paleontologists Messrs. K. Adachi and S. Murakami on the riverbed of the Sasayama River in Kamitaki, Sannan-cho, Tamba City, Hyogo Prefecture, Japan (Fig.1) (the locality is referred to as Kamitaki Quarry hereafter). It took five seasons to retrieve the fossils from a hard, reddish mudstone bed of the Sasayama Group exposed at the Kamitaki Quarry, because the bed on the riverbed can be excavated only during the limited time in winter when the water level of the river becomes lowest due to a decrease in local precipitation (Saegusa et al. 2008, 2010). Teeth, a braincase, a dentary, an atlas, a fragmental cervical vertebra, dorsal ribs, two fragmental dorsal vertebrae, a pubis, an ilium, sacral spines, presumable first sacral ribs, 22 caudal vertebrae and 17 chevrons of a single individual of a sauropod have been collected from the quarry, but much of the materials are still being prepared, because the hard matrix and the highly fractured condition of the bones are hindering the preparation.

A full description of all of the sauropod material excavated so far will be not given here, because much of the material is still being prepared. Our aim in this paper is to establish a new taxon of titanosauriform sauropod based on the detailed description of a braincase, caudal vertebrae and chevrons, which are completely prepared, and to give a preliminary account of the phylogenetic position of the new taxon. As for the other sauropod skeletal elements excavated from Kamitaki Quarry, only a brief description of the features necessary for the scoring of the character matrix used for the phylogenetic analysis and/or the generic and specific distinction between the present taxon and some Asian titanosauriforms are given. The detailed description of the elements other than the cranial and caudal elements will be published elsewhere, together with the augmented phylogenetic analyses, when the preparation of the sauropod material from Kamitaki Quarry is completed.

The quarry map shown in this paper depicts only the position of the braincase, caudals, chevrons, ilium, sacral spines and presumable first sacral ribs (Fig. 2). The quarry map of the other excavated elements is yet to be completed, because their precise shapes are mostly still not clear due to matrix coverage, although the location of the all the specimens in the quarry was precisely recorded three dimensionally. The complete site map will be published elsewhere, together with a detailed account of the taphonomy of the site.

**Institutional abbreviations:** AMNH, American Museum of Natural History, New York, USA; CM: Carnegie Museum of Natural History, Pittsburgh, Pennsylvania, USA; CPT, Museo Fundacion Conjunto Palaeontológico de Teruel, Teruel, Spain; DFMMh, Dinosaurier-Freilichtmuseum, Münchhagen, Germany; GMNH, Gunma Museum of Natural History, Gunma, Japan; HNM, Humboldt Museum für Naturkunde, Berlin, Germany; MACN, Museo Argentino de Ciencias Naturales, “Bernardino Rivadavia”, Buenos Aires, Argentina; Mal, Malawi Department of Antiquities Collection, Lilongwe and Nguludi, Malawi; MCF-PVPH, Museo Carmen Fuens, Plaza Huincul, Neuquén, Argentina; MGPICFDR, Museo de Geología y Paleontología del Instituto de Formación Docente Continua de General Roca, Río Negro, Argentina; MIWG, Museum of Isle of Wight Geology (now Dinosaur Isle Visitor Centre), Sandown, Isle of Wight, United Kingdom; MML, Museo Municipal de General Roca, Río Negro, Argentina; MNHAH, Museum of Nature and Human Activities, Hyogo, Japan; MUCP, Museo de Geología y Paleontología de la Universidad Nacional del Comahue Neuquén, Argentina; PMU, Palaeontological Museum, University of Uppsala, Sweden; SM, Sirindhorn Museum, Chawngat Kalasin, Thailand; YPM, Yale Peabody Museum of Natural History, New Haven, Connecticut, USA; Z. PAL, Palaeobiological Institute of the Polish Academy of Sciences, Warsaw.

**Terminology and anatomical abbreviations**

For the anatomical structures listed below and discussed in text, we use “Romerian” terms for the structures (e.g., “centrum,” not “corpus”) and for their orientation (e.g., “anterior,” not “cranial”). The terminology for vertebral lamination and fossa follows the nomenclatures of Wilson (1999, 2012) and Wilson et al. (2011) respectively.

**Anatomical Abbreviations:** afc, anterior articular facet for chevron; ba, foramen for basilar artery; bc, braincase; bp, basipterygoid process; bt, basal tubera; c, centrum; ca, crista antotica; ch, chamber; cp, crista prootica; Cd, caudal vertebra; CPOL, centropostzygapophyseal lamina; CPRL, centroprezygapophyseal lamina; ct, crista tuberalis; d, diapophysis; ds, dorsum sellae; dp, depression; eof, external occipital foramen; fm, foramen
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magnum; fmt, fenestra metotica; fo, fenestra ovalis; fr, foramen; fs, fossa; gr, groove; Ha, haemal arch or chevron; ic, foramen for internal carotid artery; il, ilium; mdCPRL, medial division of the centroprezygapophyseal lamina; msf, median subcondylar foramen; nc, neural canal; nuc, nuchal crest; ns, neural spine; oc, occipital condyle; ocf, orbitocerebral foramen; pa, pierced area; pf, pituitary fossa; pfc, posterior articular facet for chevron; pl, pleurocoel; poz, postzygaphysis; POCDF, postzygapophyseal centrodiapophyseal fossa; PODL, postzygodiapophyseal lamina; POSDF, postzygapophyseal spinodiapophyseal fossa; POSL, postspinal lamina; prz, prezygapophysis; pop, paroccipital process; re, recess; PRDL, prezygodiapophyseal lamina; PRSL, prespinal lamina; ptf, posttemporal foramen; rd, ridge; rg, rugosity; SDF, spinodiapophyseal fossa; SPDL, spinodiapophyseal lamina; SPOF, spinopostzygapophyseal fossa; speo, suture between prootic and exoccipital-opisthotic complex; spl, suture between prootic and laterosphenoid; SPOL, spinopostzygapophyseal lamina; SPRF, spinoprezygapophyseal fossa; SPRSL, spinoprezygapophyseal lamina; SPRLP, SPRL process; sr, sacral rib; ssp, sacral spine; tb, tuberosity; tp, transverse process; tu, tubercle; vlf, ventral longitudinal fossa; III–XII, cranial nerve openings.

Taphonomical Abbreviations: bf, bone fragment; tf, trace fossil.

CT and laser scanning.

CT scanning of the caudal vertebrae Cd1 to Cd6 of MNHAH D-1029280 took place at Fukui Prefectural Dinosaur Museum, in Katsuyama, Japan, using the model TESCO Corporation, TXS320-ACTIS. These specimens were scanned with the following settings: an interslice spacing of 0.1mm, a slice thickness of 0.2mm, 290 kV, and 270μA. Data were output from the scanner in DICOM format, and then imported into Amira ver. 5.3 for viewing, analysis and preparation of the transverse sections.

We reconstructed the ilium of MNHAH D-1029280 from 3D images of the 19 broken pieces of the ilium virtually, because these fragments, especially those of sacral ribs, are too fragile to be fitted together. We used a ZScanner 700 (Z Corporation, Burlington, MA, USA) to capture the 3D surface geometry of these fragments, and then we assembled their 3D images in Rapidform XOS2 (INUS Technology, Seoul, South Korea).

Geologic setting.

The sauropod specimens reported here were collected from the “Lower Formation” of the Cretaceous Sasayama Group, which crops out in the eastern part of Hyogo Prefecture, Japan (Saegusa et al. 2008). The Sasayama Group unconformably overlies a Permo-Triassic accretionary complex, and is unconformably overlain by the Upper Cretaceous Arima Group. The Sasayama Group, which consists of the “Lower” and “Upper” Formations, is mainly composed of terrestrial clastic rocks (Yoshikawa 1993); the “Lower Formation” consists mainly of conglomerates, sandstones, and mudstones, and intercalated acidic tuff beds in the lower part, whereas the “Upper Formation” consists mainly of andesites, andesitic pyroclastic rocks, and tuffaceous sandstones and mudstones. Zircon fission-track (FT) ages and biostratigraphical correlations have been used to date the Group, with the age of the “Lower” and the “Upper” formations assigned to the Tithonian to Cenomanian and Aptian to Cenomanian, respectively (Matsuura et al. 1992; Hayashi et al. 2010). Recently, SHRIMP U-Pb dating of a tuff bed in the lower part of the “Lower Formation” and an andesite in the lower part of the “Upper Formation” have given ages of 112.1±0.4 Ma (early Albian) and 106.4 ± 0.4 Ma (late Albian), respectively (Kusuhashi et al. 2013).

The fossils described here have all been recovered from a reddish mudstone bed of flood plain origin in the “Lower Formation”, at Kamitaki Quarry, Sannan-cho, Tamba City (Fig 1). Besides a partial sauropod skeleton reported here, this bed contains various micro-vertebrate remains, including numerous frog bones (including several complete skeletons), tooth and jaw remains of scincomorph lizards, and shed teeth of various dinosaurs including basal hadrosauroids, ankylosaurs, therizinosaurs, undefined theropods, as well as premaxillary teeth of a basal tyrannosaurid. Strong development of slickensides and the high calcareous concretions in the reddish paleosol mudstones suggest that the deposition of the bone bed took place under a climate with intense seasonal temperature and precipitation fluctuations (Saegusa et al. 2010).

Anterior caudal vertebrae, pelvic elements and ribs of a sauropod were found lying roughly in anatomical order in an area of approximately 6m x 4m. Thousands of bone fragments, most of which are irregular shaped, and thin fragments, presumably derived from the shattered sacral and presacral centra, were found piled up on these semi-articulated axial elements of the sauropod. Other skeletal elements, including the braincase and dentary, were found scattered and jumbled with bone fragments within and around the above area. Significantly, all of the skeletal elements mentioned above are found in a single horizon situated at the middle of the 2m thick reddish mudstone
bed and no duplication of elements was found among them, at least among those prepared so far. This association of skeletal elements strongly suggests the presence of a single sauropod individual.

Although a sedimentary gap is not directly observed on the outcrop of the mudstone bed containing the sauropod remains, the presence of a hiatus between sedimentary episodes is inferred because the sides of the bones facing upward in the bed are selectively damaged, as described below in the section of the postmortem distortion of the caudals. This selective damage of the bones must be related to the thickness of the sediment left by a single depositional event. The skeletal parts not covered by the initial sedimentary event may have been destroyed by various ground surface process prior to the completion of burial by succeeding sedimentary events (for the taphonomy of caudal elements, see Appendix).

**FIGURE 1.** A, Map showing the geographical location of Tamba and Sasayama City, Hyogo, Japan. The gray area denotes the distributional area of the Sasayama Group. B, Geological map of Tamba-Sasayama Area; modified after Yoshikawa (1993). The white star represents the type locality (Kamitaki Quarry) of *Tambatitanis amicitiae* gen. et sp. nov. The black stars indicate other localities of fossil vertebrate assemblages. C, a view of Kamitaki Quarry.

Systematic paleontology

Dinosauria Owen, 1842

Saurischia Seeley, 1887

Sauropoda Marsh, 1878

 Macronaria Wilson and Sereno, 1998

 Titanosauriformes Salgado, Coria, and Calvo, 1997

 Somphospondyli Wilson and Sereno, 1998

 Tambatitanis gen. nov.

Type species: Tambatitanis amicitiae sp. nov.; see below.
Etymology. In reference to the Tamba, the northwestern region of Kansai Area, SW Japan, where the type specimen was collected; and *titanis*, from Greek, refers to giants, symbolic of the great size of the specimen.

Diagnosis. As for the type and only known species.

*Tambatitanis amicitiae* sp. nov.

Holotype. Museum of Nature and Human Activities, MNHAH D-1029280: a partial skeleton represented by teeth, a braincase, a dentary, an atlas, a fragmentary cervical vertebra, fragmentary dorsal vertebrae, dorsal ribs, first sacral ribs, spine of sacral vertebrae, a pubis, an ilium, caudal vertebrae and chevrons

Type locality. Kamitaki, Sannan-cho, Tamba City, Hyogo Prefecture, Japan

Type horizon and age: ‘Lower’ Formation of the Sasayama Group, Early Cretaceous (probably early Albian).

Etymology. *amicitia* (Latin), meaning friendship, refers to the friendship between Messrs. Murakami Shigeru and Adachi Kiyoshi who found the holotype skeleton of this new species, in August, 2006.

Diagnosis. *Tambatitanis amicitiae* gen. et sp. nov. is characterized by 8 unique characters: (1) the postzygapophysis and the summit of the neural spine of the anterior caudal vertebrae are located beyond the posterior border of the centrum; (2) the spine of the anterior caudal vertebrae is curved strongly anteriorly and bow-shaped in lateral view; (3) the summit of the neural spine is expanded and hemispherical with its anterior face excavated by the postero dorsal extension of a deep and narrow SPRF; (4) the transverse processes of the anterior caudal vertebrae are short and L shaped; (5) the anterior chevron is longest among sauropods in proportion to body size; (6) the distal ends of the anterior chevrons are rod-shaped; (7) the distal ends of the mid chevrons are transversely thin and long anteroposteriorly, without cranial process; (8) the dorsal border of the shaft of the paroccipital process that forms the ventral margin of the posttemporal fenestra is short mediolaterally and V-shaped in posterior view.

Description and comparisons.

**Braincase.** The preserved braincase consists of a supraoccipital, basioccipital, exoccipital, opisthotic, prootic, basisphenoid, laterosphenoid and orbitosphenoid. Most of the orbitosphenoid in front of the foramina for cranial nerves III and IV was lost by postmortem damage. Skull roof elements, including the frontal and parietal, are not present in the materials prepared so far.

The braincase is, as a whole, very short anteroposteriorly. This feature is not due to the postmortem distortion because no cleavage is seen on thin structures, such as crista prootica and crista interfenestralis, which might be vulnerable to compression forces exerted by sedimentary loads.

Because of the strong coossification of the elements constituting the braincase, the sutures between them cannot be discerned except for those between the prootic and exoccipital-opisthotic complex and between the prootic and laterosphenoid (see below). The occipital surface is nearly flat, barely concave transversely and slightly convex dorsoventrally (Fig. 4A).

**FIGURE 3.** Measurements taken on caudal vertebrae and chevrons: Apo = angle between articular facets of postzygapophyses; Apr = angle between articular facets of prezygapophyses; Aprc = inclination of the prezygapophysis; Aspc = the angle between the plane parallel to the articular surface of the centrum and the line connecting the lowest point of SPRL just behind the process and the summit of the spine; Dhc = dorsoventral height of haemal canal; Dpa = distance from anterior end of centrum to anterior end of the pedicle of neural arch measured parallel to the dorsal border of the centrum; Dpm = anteroposterior width of the pedicle of neural arch measured parallel to the dorsal border of the centrum; Dpp = distance from posterior end of centrum to posterior end of the pedicle of neural arch measured parallel to the dorsal border of the centrum; Hca = anterior centrum height (excluding chevron facets); Hed = total height of caudal (measured from the ventral margin of the posterior articual surface of the centrum up to the neural spine summit); Hcp = posterior centrum height (excluding chevron facets); Hha = dorsoventral height of chevron; Hsp = neural spine height (measured from the dorsal surface of the centrum up to the neural spine summit); Lc = centrum length; Lzz = distance from anterior end of prezygapophysis to posterior end of the postzygapophysis; Wca = anterior centrum width; Wcp = posterior centrum width; Wha = mediolateral width across proximal end chevron; Whafe = anteroposterior width of shaft immediately below haemal canal; Whafap = anteroposterior width of proximal articular facet of chevron; Whafml = mediolateral width across one proximal articular facet of chevron; Wemin = minimal centrum width; Wpo = maximum distance between the articular surfaces of postzygapophyses; Wpomin = minimum distance between the articular surfaces of postzygapophyses; Wpr = maximum distance between the articular surfaces of prezygapophyses; Wsps = width of neural spine summit.
The dorsal apex of the supraoccipital is triangular in posterior view. A blunt sagittal crest extends ventrally from it, gradually diminishes ventrally, and then becomes non-existent halfway down the occiput. Shallow depressions are present just lateral to the sagittal crest on the dorsal half of the occiput. Ventral to these depressions, there are faint elevations which may represent the articular surfaces for the proatlases.

There is a small triangular notch just lateral to the dorsal apex of the supraoccipital (eof in Fig. 4A, C and F). This notch may represent the ventral margin of a foramen described by Balanoff et al. (2010) and Marpman et al. (2014) as the external occipital foramen, which is considered to have accommodated the caudal middle cerebral vein (Witmer and Ridgely 2009). As preserved, this notch communicates with a recess that is located at the dorsoposterior corner of the preserved endocranial cavity (re in Fig. 4F). A small foramen located about 6mm lateroventral from this notch may represent a subdivision of the external occipital foramen but its communication with the endocranial cavity is obliterated by the distortion.

From the notch that presumably represents the ventral margin of the external occipital foramen, the dorsal border of the exoccipital-opisthotic complex extends ventrolaterally to a V-shaped notch (ptf in Fig. 4A, B, C, F). This notch represents the ventral margin of the posttemporal foramen, but compared to those of other sauropods, it is extremely narrow mediolaterally. In some titanosauriformes (e.g., Phuwiangosaurus [Suteethorn et al. 2009: fig. 9]; Malawisaurus [Gomani 2005: fig. 6]; Nemegtosaurus and Quaesitosaurus [Wilson 2005: figs. 9, 18]; Rapetosaurus [Curry Rogers and Forster 2004: fig.19]; Jainsaurus [Wilson et al. 2009: fig.6]), the shaft of the paroccipital process that forms the ventral margin of the posttemporal foramen is shorter mediolaterally compared to the condition in some basal sauropods (e.g., Spinosaurosaurus [Knoll et al. 2012: fig. 3]) and diplodocoids (e.g., Suuwassea [Harris and Dodson 2004: fig.1]; Diplodocus and Apatosaurus [Berman and McIntosh 1978: figs. 3, 11]). However, that of Tambatitanis is notable for its extremely mediolaterally shortened paroccipital processes, a condition that is clearly autapomorphic.

The left paroccipital process is displaced dorsally from its original position by a series of small cracks running dorsoventrally on the middle of the exoccipital-opisthotic complex. The left and right paroccipital processes are well preserved except for their ventrolateral extremities, so that the presence or absence of the non articular ventral process of the paroccipital process cannot be established. On the right exoccipital-opisthotic complex, a small elliptical depression is located about 15mm lateral from the lateral rim of the foramen magnum. The dorsal and ventral borders of the foramen magnum are located 6 cm and 9.5 cm, respectively, ventral to the dorsal end of the preserved supraoccipital. Due to the complete fusion between occipital elements, their relative contribution to the foramen magnum is not known. In posterior view, the foramen magnum is skewed leftward due to postmortem distortion. It is dorsoventrally higher than transversely wide (Table 1). The dorsoventral height of the exoccipital is about 1.7 times greater than that of the foramen magnum (Table 1).

<table>
<thead>
<tr>
<th>TABLE 1. Size measurements of (in mm) braincase of Tambatitanis amicitiae gen. et sp. nov., holotype (MNHAH D-1029280).</th>
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<tr>
<td>Distance from dorsal apex of supraoccipital to ventral border of basal tubera</td>
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<tr>
<td>Distance from dorsal apex of supraoccipital to dorsal margin of foramen magnum</td>
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<tr>
<td>Distance from ventral border of the neck of the occipital condyle to ventral border of basal tubera</td>
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<tr>
<td>Transverse width of occipital condyle</td>
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<td>Dorsoventral height of occipital condyle</td>
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<td>Anteroposteiror length of occipital condyle</td>
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<tr>
<td>Transverse width of foramen magnum</td>
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<tr>
<td>Dorsoventral height of foramen magnum</td>
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<tr>
<td>Transverse width of basal tubera</td>
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<td>Anteroposterior width of the base of the right baptyerygid process</td>
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<td>Transverse width of the base of the right baptyerygid process</td>
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<td>Transverse width of braincase across paroccipital process (as preserved)</td>
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<td>Transverse width of braincase across fenestrae metotica</td>
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<td>Basal tubera:occipital condyle width</td>
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<td>Occipital condyle width:height</td>
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The occipital condyle is posteroventrally oriented: the plane of occiput meets the dorsal surface of the occipital neck and the axis of condyle at about 115 and 145 degrees, respectively. In posterior view, the dorsal rim of the articular surface of the occipital condyle is slightly concave dorsally, and on the dorsal surface of its neck, a very shallow longitudinal trough extends anteriorly from the dorsal rim of the articular surface of the condyle to the floor of the endocranial cavity. The occipital condyle of *Tambatitanis* is most similar to *Bonatitan* (MACN-PV RN821) in width/height ratio (Table 1; Mannion 2011: table 1) as well as in its outline in posterior view (Martinelli and Forasiepi 2004: fig.7). However, these traits of the occipital condyle are probably not diagnostic, because a wide range of the individual variation in the size and shape of the condyle is seen in *Camarasaurus* (Berman and McIntosh 1978: figs. 3, 11; Ikejiri 2008).

The basal tubera are sheet-like and broad laterally, extending well beyond the lateral margin of the occipital condyle. In the ratio between the transverse widths of the basal tubera and occipital condyle (Table 1), *Tambatitanis* is similar to some neosauropods (*Apatosaurus ajax* (YPM 1860), *Camarasaurus lentus* (CM 11338), *Europasaurus* (DFMMh 291) and *Nemegtosaurus* (Z. PAL MgD-I/9) [Mannion 2011: table 1]) and a eusauropod, *Tursiopsaurus* (CPT-1211 [Royo-Torres and Upchurch 2012: appendix 1]). Other sauropods have wider (most titanosaurs and basal macronarians) or narrower (most diplodocoids and *Giraffatitan*) basal tubera in relation to the transverse width of the occipital condyle compared to *Tambatitanis* (Mannion 2011: table 1). The basal tubera are short dorsoventrally and located very close to the occipital condyle (Table 1, Fig. 4E). In these features, *Tambatitanis* is similar to *Europasaurus* (Marpmann et al. 2014: fig. 13), *Giraffatitan* (Janensch 1935-6: fig. 58), an indeterminate North American titanosaursauriform (Tidwell and Carpenter 2003: fig. 1), *Phuwiangosaurus* (Suteethorn et al. 2009: fig. 9), *Mongolosaurus* (Mannion 2011: fig. 2), *Nemegtosaurus* (Wilson 2005: fig. 9) and *Antarctosaurus* (Powell 2003: pl. 64).

In posterior view, the basal tubera diverge from the midline of the braincase by 70 degrees. The basal tubera are not separated from each other by deep a medial fossa as in some individuals of *Camarasaurus* (e.g., Madsen et al. 1995: fig. 23), *Europasaurus* (Marpmann et al. 2014: fig. 13), *Giraffatitan* (Janensch 1935-6: fig. 58), and an indeterminate North American titanosaursauriform (Tidwell and Carpenter 2003: fig. 1), but rather are connected by a weak swelling extending along the midline from the ventral surface of the neck of the occipital condyle to the ventral border of the basal tubera. On the posterior surface of each basal tuber, there is a broad shallow fossa (Fig. 4C). This fossa is separated from its counterpart by the low swelling that connects the left and right basal tubera, bordered laterally by thin but distinct ridge (hereafter referred to as the crista tuberalis for simplicity, ct in Fig. 4) and bounded ventrally by the protuberance which marks the ventral end of the basal tubera (hereafter referred to as the ventral protuberance for simplicity). The crista tuberalis connects the paroccipital process above with the basal tubera below. It runs medially from the sharp ventral margin of the paroccipital process to the point just posterodorsally to the fenestra metotica (see below). From this point it passes down the lateral side of the base of the neck of the occipital condyle and then extends ventrolaterally along the lateral margin of the basal tuber to the ventrolateral corner of the ventral protuberance. *Ampelesaurus* also has a crista tuberalis that connects the paroccipital process above with the basal tuber below (Knoll et al. 2013: figs. S1–3).

The basal tubera have a broad, shallow depression on their posterior surface in *Jainosaurus* (Wilson et al. 2009), “Malagasy Taxon B” (Curry Rogers, unpublished data, in Wilson et al. 2009), *Muyelensaurus* (Calvo et al. 2008), *Pitekunsaurus* (Filippi and Garrido 2008), and an indeterminate titanosaur braincase from Rio Negro, Argentina (MML 194 [García et al. 2008]). The shallow depression on the basal tubera of these taxa differs from the similar depressions of *Tambatitanis* in being a single structure, undivided into left and right halves by low median bulge.

The ventral protuberance is weakly rugose, band-like (ca. 1.2cm wide) and runs medially and slightly dorsally from the ventrolateral end of the basal tuber to the midline of the basal tubera. The ventral margin of the ventral protuberance, which marks the ventral border of the basal tuber, is arched dorsally and widely V-shaped in posterior view (Fig. 4A, C).

The ventral protuberance is not as robust as those of *Rapetosaurus* (Curry Rogers and Foster 2004), *Phuwiangosaurus* (Suteethorn et al. 2009), *Lirainosaurus* (Díez Díaz et al. 2011) and an indeterminate titanosaur from Patagonia (García et al. 2008), *Nemegtosaurus* and *Quaesitosaurus*, and supposedly some titanosaurs such as *Jainosaurus* and *Rapetosaurus*, have a novel bony contact between the basal tubera and the quadrate (Wilson 2005; Wilson et al. 2009). *Tambatitanis* is not likely to have such bony connection between the basi-phenoid and quadrate, because its ventral protuberance is weaker than those of titanosaurids that have or presumably had such a bony connection.
There are four small vertically aligned pits on the low swelling that connects the left and right basal tubera (msf in Fig. 4C, D). They are sharply bordered and range in diameter from 1.4 to 2.9 mm. Two of them that are located in the middle of the row are aligned slightly ventrolaterally and connected to each other by a sharply bordered shallow groove. Similar vertically aligned small fossae are present on the midline of the posterior surface of the basal tubera in Phuwiangosaurus (Suteethorn et al. 2009) and Mongolosaurus (Mannion 2011), whereas a single and larger fossa is present on the posterior surface of the basal tubera of Saltasaurus, Amphagosaurus, Limaysaurus and Nigersaurus (Mannion 2011).

A concavity on an indeterminate titanosaur braincase (MUCPv 334) described by Calvo and Kellner (2006) as a ‘basisphenoidal depression’ appears to be comparable with the single fossa on the posterior surface of the basal tubera of Saltasaurus. This concavity on MUCPv 334 is considered to be located on the ventral margin of the basal tubera (e.g. Mannion 2011). However, the sharp edge extending laterally from the concavity looks to be the result of breakage rather than the original ventral border of the basal tubera. If this interpretation is correct, the concavity in question is not located on the ventral margin of the basal tubera but on the middle of the tubera and should be compared with the single fossa on the basal tubera of Saltasaurus mentioned above. On the other hand, the single fossa of latter three diplodocoid taxa is fairly larger and located at a higher position on the basal tubera than those of the titanosauriforms, and appears to be not comparable with the latter.

The basipterygoid process is poorly preserved: only the basal 3 and 13 mm are preserved on the left and right sides, respectively. The preserved basal part of the right basipterygoid process is wider anteroposteriorly than transversely (Table 1), and is the shape of an isosceles triangle in horizontal cross-section. Because of the poor preservation, it is hard to measure the angle between the basipterygoid processes precisely, but judging from the remaining parts, the angle appears to be very small, presumably less than 20 degrees. The dorsal bases of the basipterygoid processes are widely separated from each other and rise just ventral to the ventrolateral end of the basal tubera. In these features of the basipterygoid processes, Tambatitanis is similar to some titanosaurs (Bonatitan [Martinelli and Forasiepi 2004: fig. 7], Antarctosaurus [Powell 2003: pl. 64], Narambuenatitan [Filippi et al. 2011: fig. 3], Muyelensaurus [Calvo et al. 2008: fig. 4], Pitekunsaurus [Filippi and Garrido 2008: fig. 3], indeterminate titanosaur [García et al. 2008: fig. 1]). On the other hand, the basipterygoid processes are more divergent ventrally and their bases are located more medially in Phuwiangosaurus (Suteethorn et al. 2009: fig. 9), Mongolosaurus (Mannion 2011: fig. 2) and some other titanosaurs (Lirainosaurus [Díez Díaz 2011: figs. 2, 5], Jainosaurus [Wilson et al. 2009: fig. 6], Malawisaurus [Gomani 2005: fig. 6], Nemegtosaurus [Wilson 2005: fig. 9], Quaesitosaurus [Wilson 2005: fig. 18]). Rapetosaurus exhibits an extremely derived state: its basipterygoid processes diverge only at their distal extremes and the angle between them is very small (Curry Rogers and Forster 2004; Mannion 2011). Europasaurus exhibits another condition: the basipterygoid processes are divergent and separated from each other beneath the ventral border of the basal tubera and their bases are located just ventral to the medioventral end of each basal tuber (Marpmann et al. 2014: fig. 13).

The angle between the skull roof and the basal region of the basipterygoid processes is not known in Tambatitanis because its skull roof elements have not been found thus far. However, the long axis of the remaining right basipterygoid process intersects the plane of the occiput at about 20 degrees in lateral view, suggesting that the basipterygoid processes are ventrolaterally oriented in relation to the skull roof in Tambatitanis, rather than anterolaterally as in diplodocoids (Calvo and Salgado 1995; Wilson 2002) and some titanosaurs such as Rapetosaurus and Saltasaurus (Curry Rogers and Forster 2004).

The basal tubera are not strongly offset posterior to the posterior surface of the basipterygoid processes: the most posterior point of the ventral protuberance is located only 0.8 cm from the plane passing through the posterior surface of the basipterygoid processes. However, the basal tubera are clearly separated from the basipterygoid processes by a thin sulcus that extends along the anterior side of the crista tuberalis from the ventral margin of the fenestra metotica (see below) to the ventrolateral corner of the basal tuber and then extends dorsomedially to merge with the opening for the internal carotid artery (see below).

The space between the ventral margin of the basal tubera and the basipterygoid processes is extremely compressed anteroposteriorly. In this anteroposteriorly narrow space, there are two openings that lead to the pituitary fossa. The one located at the right side of the space is smaller (7 x 6 mm) than the one on the left side (15 x 6 mm). The two are separated from each other by a 2 mm thick wall, and the right foramen opens into the pituitary fossa dorsally. From the right margin of this opening, a groove extends ventrally, slightly posteriorly and rightward to the point between the base of the basipterygoid process and the ventrolateral end of the basal tubera.
At this point, this groove merges with a sulcus that extends dorsally to the ventral end of the fenestra metotic. The other larger opening on the space between the basal tubera and the basipterygoid process must have been formed by the coalescence of the originally separated central and left openings with the postmortem loss of the wall separating them. Weak constriction at the left margin of the opening indicates the former location of the wall, and from this constriction, a groove extends ventrally, slightly posteriorly and laterally, as the corresponding groove on the right side does. Judging from the extent of the damage of the bony surface, only a thin layer of the bone covering the bottom of the pituitary fossa and a thin wall separating the lateral foramen from the pituitary fossa were lost by the postmortem distortion, and therefore the central opening may have been very small or did not exist, whereas the size of the lateral two openings might have been approximately the same as preserved. Considering its location and connection to the pituitary fossa, the lateral two openings might have accommodated the cerebral branch of the internal carotid artery.

In most sauropods, including the basal titanosauriform *Phuwiangosaurus* from the Early Cretaceous Thailand (Suteethorn et al. 2009), the cerebral branch of the internal carotid artery enters the brain cavity via a foramen located on the dorsolateral surface of the base of the basipterygoid process and then reaches the ventral side of the pituitary fossa (e.g., *Spinophorosaurus* [Knoll et al. 2012: fig.3]; *Chebsaurus* [Läng and Mahammed 2010: p.148]; *Apatosaurus* [Balanoff et al. 2010: p.13]; *Phuwiangosaurus* [Suteethorn et al. 2009: fig. 9]; *Malawisaurus* [Goman 2005: fig. 6]; *Jainosaurus* [Chatterjee and Rudra 1996: fig.11]; *Rapetosaurus* [Curry Rogers and Foster 2004: p.138]), as is usual in dinosauriforms generally (Nesbitt 2011). However, in *Tambatitanis*, the foramen is positioned on the ventromedial surface of the base of the basipterygoid process, as described above. A similar location of the entrance of the internal carotid artery is seen in several titanosaurs (Paulina Carabajal 2012: table 1) and possibly in *Mongolosaurus* (Mannion 2011). *Nemegtosaurus* and *Quaesitosaurus* have a single transversely elongate opening between the basipterygoid processes and Wilson (2005) interpreted it as an opening for the internal carotid artery, although this interpretation was not accepted by Paulina Carabajal (2012).

The anterior border of the basipterygoid process bifurcates dorsally into the ventral extension of the crista antotica (see below) and a thin ridge that runs dorsomedially to the preserved ventral edge of the cultriform process (=parasphenoid rostrum). Above the ventral edge of the cultriform process, the dorsal part of the pituitary fossa is exposed anteriorly by the loss of part of the cultriform process. The surface between the ventral extension of the crista antotica and the lateral margin of the exposed part of the pituitary fossa corresponds to the lateral surface of the parasphenoid. This surface is slightly concave and faces almost anteriorly in *Tambatitanis*, but in other sauropods, the corresponding surface faces anterolaterally. The peculiar orientation of this surface in *Tambatitanis* is obviously brought about by the strong anteroposterior shortening of this part of the braincase. On this surface, there is a pair of the small openings (VI in Fig. 4B). These openings appear to be connected with a pair of the foramina located on the posterior face of the dorsum sellae (see below), and canals connecting these openings appears to have accommodated cranial nerve VI. As there is no opening on the right wall of the exposed part of the pituitary fossa, the canal for cranial nerve VI does not communicate with the pituitary fossa on the right side whereas the left one communicates with pituitary fossa halfway along the canal via small oval opening that can be observed on the left side of the internal surface of the pituitary fossa. Therefore, the canal for cranial nerve VI passes basically lateral to the pituitary fossa, in contrast with the general condition in sauropods in which cranial nerve VI penetrates the pituitary fossa. This derived condition of the route of cranial nerve VI has been observed in several titanosaurs (Paulina Carabajal 2012: table 1) and possibly in *Mongolosaurus* (Mannion 2011). *Nemegtosaurus* and *Quaesitosaurus* have a single transversely elongate opening between the basipterygoid processes and Wilson (2005) interpreted it as an opening for the internal carotid artery, although this interpretation was not accepted by Paulina Carabajal (2012).

About 15mm dorsal to the possible openings for cranial nerve VI, there are small notches on the anterior end of the preserved part of the endocranial cavity (III in Fig. 4B, E). These notches appear to represent the posterior border of the foramen for cranial nerve III. About 10 mm above it, there is a small opening on the right side of the skull, which can be identified as the foramen for cranial nerve IV (IV in Fig. 4B, E). A small notch on the broken anterior end of the left wall of the cranial cavity represents the posterior wall of the foramen for cranial nerve IV.

Dorsal to the probable foramen for cranial nerve IV, there is a small incision on the broken surface that might correspond to the fused suture between the orbitosphenoid and laterosphenoid (ocf in Fig. 4B, E). This incision appears to be the posterior half of an aperture for a vein, possibly the orbitocerebral vein (Witmer et al. 2008), because a shallow groove that extends from this incision dorsoposteriorly on the endocranial surface of the laterosphenoid appears to correspond to a venous sinus. If this identification is correct, the opening for cranial nerve IV is located more closely to the orbitocerebral foramen than to the foramen for cranial nerve III.
The laterosphenoid and orbitosphenoid are firmly co-ossified so that the suture between them is completely obliterated. On the other hand, the interdigitated suture between the prootic and laterosphenoid is clearly visible on the medial wall of the adductor chamber (spl in Fig. 4E, F). This suture runs vertically from the dorsal margin of the trigeminal foramen (V in Fig. 4E) to the point just posterior to the round incision on the posterior half of the dorsal surface of the laterosphenoid (see below). On the lateral wall of the endocranial cavity, the suture between the prootic and laterosphenoid is represented by a distinct sharp sulcus running vertically from the dorsal rim of the foramen for cranial nerve V to the anterior end of the lateral recess, which is located at the posterodorsal corner of the remaining part of the endocranial cavity (see below). The wall of endocranial cavity anterior to this sulcus is slightly elevated to form a vertical pillar (Fig. 4H). A similar pillar has been described in braincases of two indeterminate titanosaurs (MCF-PVPH-765 and MGIPID-GR 118), Bonatitan, Saltasaurus (Paulina Carabajal et al. 2008) and Jainosaurus (Wilson et al. 2009). The dorsal surface of the laterosphenoid is trapezoidal in dorsal view (Fig. 4F). Its anterior half is a rugose triangular surface which represents the interdigitated suture between the laterosphenoid and frontal (Fig. 4F). On the lateral part of the posterior half of the dorsal surface of the laterosphenoid, there is a transversely oriented short groove (gr in Fig. 4F). Its posterior border is located just anterior to the suture between laterosphenoid and prootic (spl in Fig. 4E, F, see above). This short groove might be the ventral half of an opening, but it does not extend medially, as it is blocked by an irregular rugose surface, which occupies the medial part of the posterior half of the dorsal surface of the laterosphenoid and may represent the suture between the laterosphenoid and the frontal or parietal. Therefore, the foramen represented by this short groove is blind, at least on the laterosphenoid. Nevertheless, there is a possibility that this foramen continued dorsomedially into the now missing frontal or parietal, and then opened into the endocranial cavity. If this is the case, it can be compared with a canal for the middle cerebral vein reported in Bonatitan (Paulina Carabajal 2012), Apatosaurus (Balanoff et al. 2010) and Giraffatitan (Knoll and Schwarz-Wings 2009).

The crista antotica extends ventrally from the lateral vertex of the triangular anterior half of the dorsal surface of the laterosphenoid (ca in Fig. 4F) to the anterior edge of the basipterygoid process. The capitate process and the most dorsolateral part of the crista antotica are missing. The dorsal third of the preserved portion of the crista antotica is anteroposteriorly thin, wing like and flares strongly dorsolaterally (ca in Fig. 4B). Approximately a third of the way down from its dorsal end, the crista antotica is interrupted by the trigeminal foramen (V in Fig. 4E). The trigeminal foramen is well preserved on the right side of the braincase. It is dorsoventrally oblong (ca. 1.5 x 0.8 cm) and cuts across the crista antotica. In lateral view, the foramen is divided into posteroventral and anterodorsal parts by a constriction at the intersection of the crista antotica and the exit of the trigeminal foramen, although its medial opening is not constricted on the wall of the endocranial cavity. The posteroventral part is two times larger than the anterodorsal parts, and may have accommodated the maxillomandibular nerve whereas the latter may have accommodated the ophthalmic nerve. Shunosaurus (Chatterjee and Zheng 2002) and at least one individual of Camarasaurus (Chatterjee and Zheng 2005) have a separate exit for the ophthalmic nerve.

A shallow groove, possibly for the mandibular nerve, extends ventrally from the ventral rim of the opening for cranial nerve V. This shallow groove is bounded posteriorly and anteriorly by the crista prootica (see above) and the ventral continuation of the crista antotica respectively. The ventral continuation of the crista antotica is sharp, thin and runs from the construction of the trigeminal foramen to the anterior end of the basipterygoid process (Fig. 4B, E).

The crista antotica of some titanosaurs has been described as a structure that terminates at the dorsal rim of trigeminal foramen by some authors (e.g., Díez Díaz et al. 2011; Paulina Carabajal et al. 2008). However, at least in some titanosaurs, the ventral continuation of the crista antotica runs ventroposteriorly from the ventral margin of the trigeminal foramen and merges with the crista prootica at different levels: these cristaes sometimes merge at the level of the basal tubera (e.g., Jainosaurus [Wilson et al. 2009: fig.4]) or at the level of the ventral border of the occipital condyle (e.g., Narambuenatitan [Filippi et al. 2011: fig.3]; an indeterminate titanosaur, MML-194 [García et al. 2008: fig.1]) . On the other hand, the crista antotica does not merge with the crista prootica, but contacts a protuberance or rugose surface that is located at the ventral end of the crista prootica, in some non-titanosaur macronarians (e.g., Camarasaurus [White 1958: pl.70; GMNH-PV 101: HS pers. obs.]; Europasaurus [Marpman et al. 2014: fig.13]) and diplodocoids (e.g., Diplodocus [Berman and McIntosh 1978: fig.4]; Apatosaurus [Berman and McIntosh 1978: fig.11]). The loss of the protuberance or rugose surface from the ventral end of the crista prootica appears to be a derived feature shared between Tambatitanis and titanosaurs. However, the former differs from the latter in that the crista antotica does not merge with the main part of the crista prootica, but with a faint ridge that branches from the latter (see below). This feature could be an additional autapomorphy of Tambatitanis.
A faint elevation runs dorsoventrally on the center of the posterior wall of the right adductor chamber (speo in Fig. 4B, E). This elevation appears to correspond to the suture between the exoccipital-opisthotic complex and the prootic, because a faint zigzag line that is visible on this elevation appears to be the remnant of an interdigitating suture. The portion of the occiput medial to this elevation is anteroposteriorly thicker than the part lateral to it. This probable suture between the exoccipital-opisthotic complex and the prootic terminates at a point about 3 cm below the dorsal margin of the occiput. Just ventromedial to this terminal point of the probable suture between the exoccipital-opisthotic complex and the prootic, the crista prootica arises as a blunt elevation on the anterior face of the prootic. It becomes rapidly thin and sharp anteroposteriorly as it extends ventrally. The crista prootica is weaker than the crista antotica and lacks a rugose surface, which is seen in Camarasaurus (Madsen et al. 1995), or a tab-like (leaf-like) process, which is well developed in dicraeosaurids (Salgado and Calvo 1992; Upchurch 1998; Wilson 2002; Upchurch et al. 2004a; Harris and Dodson 2004).

At the point about 4 cm below its origin, the crista prootica bifurcates into two ridges: one is a strong ridge that forms the posterolateral margin of the basipterygoid process, and the other is a faint ridge which runs anteroposteriorly on the lateral face of the basipterygoid process and merges with the ventral extension of the crista antotica at the distal end of the preserved part of the basipterygoid process. At the junction between the two ridges there is a minute foramen. As noted above, this arrangement of cristae antotica and prootica could be an autapomorphy of Tambatitanis.

The region between the crista prootica and crista tuberalis is depressed and subdivided into anterior and posterior sub-regions. The former sub-region is a dorsoventrally elongate and anteroposteriorly narrow shelf adjacent to the posterior side of the crista prootica and accommodates a foramen possibly for cranial nerve VII. The latter sub-region is a dorsoventrally elongated sub-triangular fossa, and accommodates the fenestra ovalis and fenestra metotica. The fenestra ovalis is an elliptical opening (right: 0.95 x 0.51 cm; left: 1.05 x 0.42 cm) bounded anteriorly by the posterior margin of the shelf shaped sub-region mentioned above. The fenestra metotica is an anteroposteriorly narrow (right: 0.36 cm; left: 0.46 cm) and ventrodorsally elongated (right: 1.26 cm; left: 1.57 cm) slit bounded posteriorly by the crista tuberalis. On the right side of the braincase, the fenestra metotica is separated from the fenestra ovalis by a thin but unbroken crista interfenestralis. On the left side of the braincase, however, the fenestra metotica communicates with the fenestra ovalis via a break on the crista interfenestralis. This break is not an artifact of postmortem distortion but an original feature because its surface is smooth without any trace of deformation.

On both sides of the basicranium, foramina possibly for cranial nerve XII are located about 3 mm dorsal to the point where the crista tuberalis changes its orientation from mediolateral to dorsoventral. At this point, an additional opening for cranial nerve XII is located on the crista tuberalis of the left side. Thus, the exit of the cranial nerve XII is bifurcated on the left side whereas it is single on the right side. Internally within the cranial cavity, the foramen for cranial nerve XII is a single opening on both sides. Basal sauropods and diplodocoids have one or two external openings for cranial nerve XII, whereas most titanosaurs have a single external opening for the nerve (Paulina Carabajal 2012).

The endocranial cavity can be observed through the anterodorsal breakage of the braincase. A small but distinct foramen (ba in Fig. 4G) pierces the basal part of the dorsum sellae (ds in Fig. 4G, H) in between and slightly above the twin of openings for the abducens nerves (VI in Fig. 4G). The dorsal rim of this transversely elongated opening is continuous with the faint depression on the anterior face of the dorsum sellae. On the other hand, the ventral margin of the opening is continuous with the shallow and very short depression running posteriorly on the median floor of the brain cavity. This opening can be compared with a foramen identified as the canal for the basilar artery described on the basicranium of Giraffatitan (Janensch 1935-36; Knoll and Schwarz-Wings 2009). A similar opening is also reported on the braincases of Apatosaurus (Balanoff et al. 2010), Plateosaurus (Balanoff et al. 2010) and Chehsaurus (Läng and Mahammed 2010: p.148), but in these cases, presumed soft tissue passing through the opening was not assumed.

The endocranial opening of the fenestra metotica is situated halfway between the dorsum sellae and foramen magnum (IX-XI in Fig. 4G). Just anterodorsal to this fissure, there is a bulge which may house the semicircular canals. On this bulge, there is a small short slit which may represent the endolymphatic openings. The exits for the facial and acoustic nerves (VII and VIII in Fig. 4H) lie next to each other in a small shallow depression that is located between the large opening for trigeminal nerve and the eminence which may accommodate the semicircular canals. This depression is the internal acoustic pore (Porus acusticus internus). A similar anatomical configuration
has been described in *Giraffatitan* (Knoll and Schwarz-Wings 2009) and figured for *Camarasaurus* by Osborn and Mook (1921: pls.63 and 64).

A shallow groove runs dorsally from the opening for the trigeminal nerve to a recess that is located just posterior to the suture between the laterosphenoid and prootic on the dorsal part of the wall of the endocranial cavity (re in Fig. 4F). As described above, this recess may have communicated with the dorsal ends of the occiput and the adductor chamber via small two canals. Therefore, the groove extending from this recess may have accommodated the middle cerebral vein.

A very shallow small circular depression (pa in Fig. 4H) is present on the posterior margin of the groove. This depression is situated, above the internal acoustic pore, posterodorsal to the openings for the trigeminal nerve and anterior to the eminence that may have accommodated the semicircular canals. The diameter of this circular depression is about 5 mm and its bottom is pierced by small foramina. This depression is closely similar to a circular area pierced by small foramina that is found on the medial surface of the prootic of an indeterminate and incomplete braincase (MCF-PVPH-756) from the lower Cretaceous of Argentina (Paulina Carabajal et al. 2008; Paulina Carabajal 2012). At this point, this peculiar structure is exclusive to *Tambatitanis* and MCF-PVPH-756, but its absence in other sauropods is possibly due to incomplete preparation, poor preservation or insufficient resolution of CT scans.

In sauropods, the floccular recess (=Fossa auriculae cerebri) is absent (e.g., *Shunosaurus* [Chatterjee and Zheng 2002]; *Apatosaurus* [Balanoff et al. 2010]; *Spinophorosaurus* [Knoll et al. 2012]), or present as a very small depression located in the area where the pierced circular shallow depression is present in MCF-PVPH-756 and *Tambatitanis* (e.g., *Giraffatitan* [Janensch 1935-36; Knoll and Schwarz-Wings 2009]; an indeterminate North American titanosauriform [Tidwell and Carpenter 2003], *Nigersaurus* [Sereno et al. 2007]; *Cetiosaurus*? [Galton and Knoll 2006]).

**Dentary.** The posterior half of the right dentary is preserved (Fig. 5; Table 2). In dorsal view, it is almost straight mesiodistally without marked curvature. The distal seven tooth sockets are preserved but their medial walls, including nutrient foramina, and the dorsal margin of the lateral walls are missing. There are no teeth inside the completely exposed tooth sockets. The teeth, including unworn ones, were found scattered around the other skeletal elements of MNHAH D-1029280. The tooth sockets are nearly equal in size, suggesting that there was no large size difference between the most mesial and distal teeth. The dorsal margin of the dentary posterior to the last tooth socket is preserved but the distal tip of the posteroventral processes is missing. The distal tip of the posteroventral process is also missing, but judging from the preserved part the posteroventral process is two times longer anteroposteriorly than the posteroventral processes, and lacks the small accessory process seen in *Abydosaurus* and *Giraffatitan* (Chure et al. 2010). The missing anterior half of the dentary may have been gently curved mesially, not square shaped in dorsal view as in some titanosaurids (e.g., *Antarctosaurus* [von Huene 1929], *Bonitasaura* [Gallina and Apesteguía 2011]) and diplodocoids, (e.g., *Nigersaurus* [Sereno et al. 2007]), judging from the preserved posterior portion of the dentary, which does not show marked curvature.

**TABLE 2.** Size measurements of (in mm) dentary of *Tambatitanis amicitiae* gen. et sp. nov., holotype (MNHAH D-1029280).

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mesial end of the preserved portion of the dentary to mesial end of the distal dorsal process</td>
<td>145</td>
</tr>
<tr>
<td>Mesial end of the preserved portion of the dentary to distal end of the distal ventral process</td>
<td>182</td>
</tr>
<tr>
<td>Mesial end of the preserved portion of the dentary to distal end of the final alveolus</td>
<td>56</td>
</tr>
<tr>
<td>Distal end of the final alveolus to distal end of the distal dorsal process</td>
<td>90</td>
</tr>
<tr>
<td>Distal end of the distal dorsal process to the ventral margin of the dentary, measured perpendicular to the latter</td>
<td>59</td>
</tr>
<tr>
<td>Maximum mediolateral width of the dentary measured at the mesial portion of the preserved part below the penultimate alveolus</td>
<td>15</td>
</tr>
</tbody>
</table>

**Teeth.** The teeth are peg like, straight along the long axis, with an average slenderness index of greater than 3. Marginal tooth denticles are absent on both anterior and posterior edges. The teeth of the MNHAH D-1029280 have been described by Saegusa et al. (2008) and Saegusa and Tomida (2011). They did not exclude the possibility that extreme size difference is present among the teeth of the same tooth row. With the finding of the nearly same sized tooth sockets on the dentary, however, this possibility is now refuted and worn small-sized sauropod teeth found together with the holotype skeleton of *Tambatitanis* are those of smaller, presumably younger individuals of *Tambatitanis* or a closely related species.
FIGURE 5. Tambatitanis amicitiae gen. et sp. nov., holotype (MNHAH D-1029280). Fragment of right dentary. A, medial view, dorsal is to the top, and posterior is to the right of the page. B, dorsomedial view, lateral is to the top, and posterior is to the right of the page. C, lateral view, dorsal is to the top, and posterior is to the left of the page.

Atlas. The atlantal intercentrum is complete and crescentic in shape, with a dorsal excavation, and subrectangular in anterior and lateral views, respectively (Fig. 6A). The occipital facet of the intercentrum is concave for articulation with the occipital condyle and is higher than wide (Table 3). Its anterior margin is almost rectilinear in lateral view, although the anteroventral part of the facet projects slightly beyond the anterdorsal part of it. An anteroventral projection on the atlantal intercentrum has been noted as a synapomorphy uniting Diplodocidae + Dicraeosauridae (Wilson 2002; Upchurch et al. 2004a). A much weaker anteroventral projection of the atlas has been also described in Mongolosaurus (Mannion 2011) and Rapetosaurus (Curry Rogers 2009) and figured for Erketu (Ksepka and Norell 2006). An anteroventral projection on the atlantal intercentrum is almost absent in Tambatitanis. Just posterior to the anteroventral projection, a transversely elliptical depression is present centrally on the ventral surface of the intercentrum. Posterolateral to this depression, two small processes project...
ventrolaterally. Comparable ventrolateral processes have been described or figured in *Apatosaurus*, *Diplodocus*, *Erketu* and *Suuwassea* (Marsh 1896; Hatcher 1901; Holland 1905; Gilmore 1936; Ksepka and Norell 2006; Harris 2006). These processes have been interpreted as articular facts for a single-headed cervical rib (Marsh 1896; Hatcher 1901; Holland 1905; Gilmore 1936). A distinct facet for a single-headed rib is present at the comparable location of the atlas as a pit or rugosity in *Camarasaurus* (Madsen et al. 1995; Mcintosh et al. 1996a, Ikejiri et al. 2005), and a presumable atlantal rib is closely associated with an atlas in GMNH-PV 101 (Mcintosh et al. 1996a). Gilmore (1933) and Mannion (2011) figured a similar flat surface on the posterovertral corner of the intercentrum of *Mongolosaurus* and the former author interpreted it as an articular facet for a cervical rib. Harris (2006), however, questioned the presence of atlantal ribs in sauropods, on the basis of the observation that in the holotype of *Suuwassea* (ANS21122) the ventrolateral processes of the atlas would articulate with the facet on the cranial side of the axial costolateral eminence. A rib facet is not present on an atlas of *Graffatin* (Janensch 1950), but its absence could be due to its immature stage of development.

**TABLE 3.** Size measurements of (in mm) atlas of *Tambatitanis amicitiae* gen. et sp. nov., holotype (MNHAH D-1029280).

<table>
<thead>
<tr>
<th>Measurement</th>
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**FIGURE 6.** *Tambatitanis amicitiae* gen. et sp. nov., holotype (MNHAH D-1029280). A, atlas in anterior, lateral, and posterior views. B, centrum of a dorsal vertebra in right lateral view. C, stereophotograph of proximal part of middle dorsal rib in posterior view. D, first sacral rib in posterior (top) and anterior (bottom) views. E, neural spine summits of the sacral vertebrae in dorsal (top) and right lateral (bottom) views. Dashed lines show areas of missing parts. See text for abbreviations.
The posterior surface of the intercentrum is flat as a whole, but a roughened and pendant small tubercle is present on the mid-dorsal part of the surface. The dorsal excavation of the surface in posterior view is considerably weaker than those of other known atlases of sauropods. The neuroapophyses are preserved only at their pedicels. Judging from the small size of the preserved part of the pedicel, the rest of the neuroapophyses may have been less developed than those of other known atlases of titanosauriforms. The neuroapophysis and the intercentrum are firmly fused.

**Dorsal Vertebrae.** The centra of two dorsal vertebrae are preserved (Fig. 6B). They have pneumatic foramina (pleurocoels), and their broken surfaces reveal camellae (the range of the diameter of the chambers=0.3 to 4 cm; the average of the diameter of the chambers=1.5 cm; the range of the thickness of the walls=0.5 to 3 mm; of the thickness of the walls =1.5 mm). Numerous irregular thin bone fragments found together with the skeletal elements of the sauropod may have been derived from breakage of the camellate presacral vertebra.

**Presacral Ribs.** At present, fragments of cervical ribs, 12 nearly complete dorsal ribs and one possible first sacral rib have been identified from the excavated specimens. Along with the prepared ribs, several additional dorsal ribs appear to be present in the unprepared excavated materials, and thus a complete series of dorsal ribs could possibly be reconstructed when preparation is completed. Pending the comprehensive description of the rib series in future work, we briefly mention some interesting features of the dorsal and first sacral ribs.

The shaft of the anterior dorsal rib is plank-like, as has been widely recognized in Titanosauriforms. All of the preserved proximal ends are deeply excavated (Fig. 6C). A similarly deep excavation is also seen on the posterior aspect of the proximal rib in *Giraffatitan brancai* and *Brachiosaurus altithorax*, though additional foramina are present on the anterior face of the tubercle and anterior surface of the proximal part of the rib shaft in the former and the latter, respectively (Janensch 1950: p.87; Taylor 2009). The proximal pneumatic openings do not lead distally into a pneumatic cavity that occupies the much of the shaft of the rib. A proximal extension of the pneumatic fossa into the internal cavity developed in the capitulum is reported in some Titanosauriformes (*e.g.*, *Venenosaurus* [Tidwell et al. 2001]), but the dorsal rib of *Tambatitanis* lacks such an internal cavity in the capitulum.

**Sacral Ribs.** A pair of ribs that is shortest among the ribs recovered so far appears to represent the right and left first sacral ribs, judging from their shortness, the peculiar morphology of their proximal ends and their close association to the anterior margin of ilium in the quarry (Fig. 6D). They are not fused to the ilium but one of them was found closely appressed to the anterior margin of preacetabular process of the right ilium (Fig. 2). These short ribs are similar to the first sacral ribs described in some titanosaurs (*e.g.*, *Opisthocoelicaudia* [Borsuk–Białynicka 1977]; *Trigonosaurus* [Campos and Kellner 1999; Campos et al. 2005]), in their short length and the shape of the tubercle and head. A rib of *Brontomerus mcintoshi* described as first right dorsal rib (Taylor et al. 2011) is very similar to the first sacral ribs of MNHAN D-1029280 and is here interpreted as a first sacral rib.

The most notable feature of these possible first sacral ribs is an opening on the proximal surface of the tubercle. In the longer ribs of *Tambatitanis*, the proximal surface of the tubercle is rugose and there is neither an opening nor a depression, although the anterior surface of the tubercle is deeply excavated by a fossa as described above. On the other hand, the proximal surface of the tubercle of these presumable first sacral ribs is strongly rugose and pierced by a large opening leading to the deep fossa excavating the posterior surface of the tubercle. This may suggest this opening is connected to a foramen on the diapophysis of a vertebra, and that an air-filled diverticulum passed through the tubercle of the rib on its way to the vertebra in life. The rest of the right sacral ribs are firmly fused to the ridges on the medial surface of the right ilium (see below).

**Sacrum.** Only the distal ends of the neural spines of five sacral vertebrae have been identified among the prepared specimens at this point (Fig. 6E). However, the vertebral count of the sacrum can be estimated from these sacral neural spines and the probable first sacral rib. The neural spines of four sacral vertebrae are firmly fused to each other. The fused spines appear to correspond to the primary sacrals I-III and the dorsosacral of *Camarasaurus* described in Osborn and Mook (1921). Posterior to these fused spines, a fragment of a sacral spine was found isolated in the quarry (Fig. 2). This fragment is very similar to those of the first and second caudal spines but differs in the stronger development of the PRSL, which protrudes anteriorly beyond the SPRSL, and appears to have been connected to the strong POSL on the posterior surface of the spine corresponding to the primary sacral III of Osborn and Mook (1921) in life. Besides these fragments of the sacral neural spines, no further remains of the sacrum have yet been identified. However, on the anterodorsal surface of the sacral spine of the dorsosacral there is a marked sutural surface, indicating that one more spine of the sacrum was firmly attached to the anterior surface of
the fused sacral spines in life. In sum, the fragments of sacral spines identified so far suggest the presence of six sacral vertebrae. The presumable first sacral rib, which was found closely appressed to the anterior margin of the preacetabular process of the ilium, also supports the view that Tambatitanis had six sacral vertebrae.

**Ilium.** The right ilium is preserved (Fig. 7). Its dorsal border and medial and lateral surfaces are well preserved, but its ventral border is heavily damaged. The anterior tip of the preacetabular process is swollen as usual in sauropods, but deflected somewhat medially by postmortem distortion. The medial surface of the ilium exhibits a complicated morphology composed of the ridge of the medial surface of the ilium and four sacral ribs fused to it (Fig. 7C–E). During preparation, the ilium was separated into 19 parts along the fissures formed by preservational distortion in order to facilitate the preparation of this complicated and fragile bone. Internal pneumatic chambers are visible on the separated surfaces of the parts of ilium (ch in Fig. 7A–B). Pneumatic foramina connected to these internal chambers are present on the ridges that are fused with the sacral ribs (fr in Fig. 7A) (Saegusa et al. 2010). Although camellate internal architecture was described in the ilium of Euhelopus (Wiman 1929; Wilson and Upchurch 2009), *Epachthosaurus* (Martínez et al. 2004), *Lirainosaurus* (Sanz et al. 1999) and *Sonidosaurus* (Xu et al. 2006), and a single chamber was reported in the ilium of *Amazonsaurus* (Carvalho et al. 2003), the pneumatic foramen which led to the iliac chambers has only ever been previously described in the ilium of *Saltasaurus* (Cerda et al. 2012).

**Caudal Vertebrae. Preservation.** Twenty two caudal vertebrae have been collected from the Kamitaki Quarry (Fig. 8). These caudal vertebrae can be split into two groups according to the proportions of the centrum and by the presence or absence of the transverse process. The first group is composed of eleven caudal vertebrae which have transverse processes and the centra of which are higher dorsoventrally than they are anteroposteriorly long. Ten out of these eleven caudal vertebrae were found semi articulated and closely associated with the sacral and pelvic elements in the bed, while the eleventh was found about 5m apart from the others (Fig. 2). However, the close similarity between the most posterior one of the articulated series and the isolated specimen suggests that they represent the first eleven caudal vertebrae in sequence. For ease of description, they will be referred to as Cd1–Cd11 according to their anatomical position in the body.

The caudal vertebrae belonging to the second group lack transverse processes and their centra are anteroposteriorly longer than they are dorsoventrally high. They were found disarticulated and mingled with other skeletal elements of the same individual. There is a large gap between the first and second groups of the caudal vertebrae because the Kamitaki Quarry has not yielded any centra that show intermediate proportions between the two groups of caudal vertebrae. There are gaps also among the caudal vertebrae of the second group in terms of size and shape (Fig. 8). Thus the assignments of their position are necessarily approximate, although the relative order among them can be determined based on the size of the centrum. For ease of description, they will be called

**FIGURE 8.** *Tambatitanis amicitiae* gen. et sp. nov., holotype (MNHAH D-1029280). A, Cd2–Cd11 in right lateral view. B, Cdx1–Cdx2 in right lateral view.
Cdx1–Cdx11 according to their approximate anatomical order in life. In this numbering system, Cdxn is more anteriorly located than Cdxn+1, but none of these specimens are necessarily consecutive in life.

**Cdx1–Cdx11.** The centra of caudal vertebrae lack pneumatic fossae (pleurocoelous fossae) and are internally solid without large internal cells. On the right side of the centrum of Cd2, there is an anteroposteriorly elongated, small oval depression (ca. 2 cm long, ca. 1 cm wide) 6 cm below the transverse process. This depression is only present on Cd2, and only on one side of the bone. (dp in Fig. 10A).

From Cd1 to Cd11, the centra become proportionally longer anteroposteriorly, although their length never exceeds their height (Fig. 8, Table 4). The centrum of Cd1 is represented only by the left side of the posterior end. Its articular surface is poorly preserved but its flatness suggests that Cd 1 was neither procoelous nor opisthocoelous (Fig. 9D and I). In Cd3–Cd10, as preserved, the anterior articular surfaces of the centra are nearly flat, whereas the posterior articular surfaces of the centra are relatively strongly concave (Figs. 11–18). On the other hand, the articular surfaces of the centra show a weak concavity in Cd2 and Cd11 (Figs. 10, 19). Judging from the extent of the postmortem lateral compression mentioned above, the concavity of the posterior articular facets of the centra is exaggerated by postmortem distortion in Cd3–Cd10 (Figs. 11–18), whereas in Cd2 and Cd11 they preserve the original concavity (Figs. 10, 19). The posterior articular surface is most strongly concave than anterior one also in Cd11, which is almost free from the postmortem lateral compression. Therefore, the stronger concavity of the posterior articular surface compared to the anterior surface in Cd3–Cd10 is not entirely due to the postmortem distortion, but is an original feature of the bone. The caudal vertebrae of most of basal titanosauriforms are mildly amphicoelous to amphiplatyan, with the exception of some East Asian titanosauriforms that exhibit procoelous anterior caudal vertebrae (e.g., Daxiatitan [You et al. 2008], Dongbeititan [Wang et al. 2007]). In Borealosaurus (You et al. 2004) and Fukuititan (Azuma and Shibata 2010), some mid-distal caudal vertebrae are opisthocoelous. Gobititan (You et al. 2003) and an Australian taxon, Wintonotitan (Hocknull et al. 2009), have incipient biconvexity of the posterior caudal vertebrae. In several other Cretaceous East Asian titanosauriforms, including Huabeisaurus, Tangaysaurus and Phuwiangosaurus, the concavity of posterior articular surfaces of the caudal centrum is deeper than that of the anterior articular surfaces (D’Emic et al. 2013), as in Tambatitanis.

The centra of Cd4 to Cd10 are rhombus-shaped in lateral view, with the articular surfaces weakly angled anterodorsal when the ventral border of the centrum is held horizontally (Fig. 8). The orientation of the caudal vertebrae in the bed, and the mode of the deformation of the other bones found close to the caudal vertebrae, suggests that the rhombus-shape of these centra is original rather than a product of postmortem distortion. A rhombic outline of the centrum in lateral view has been reported in some basal titanosauriforms (e.g., Paluxysaurus [=Sauroposeidon, according to D’Emic 2013] [Rose 2007]; Cedarosaurus [Tidwell et al. 1999]).

In Cd2 and Cd3, the ventral surface is poorly preserved (Figs. 10, 11), but weak elevations, which can be considered as remnants of the articular facets, are preserved on the anteroventral and posteroverentral corner of the right side of the centra. The elevations on the anteroventral corner of the centra face lateroventrally, as the anterior chevron facets of Cd4 to Cd11 do (see below). However, those on the posteroverentral corner of the centra lack distinct posteroverential facing surfaces, which can be seen from Cd4 onwards. In Cd 4 and 5, the anterior one third of the left side of the ventral surface is missing, and the bony surface of the remaining ventral surface is roughened by postmortem distortion except for the lateral margin of the right anterior chevron facet in Cd5 (afc in Fig. 13). However, their overall configuration indicates the structure of the chevron facet is basically the same as that of Cd6 to Cd11 mentioned below. The swellings on the right anteroventral corners of the centra, which correspond to the anterior articular facets for the chevrons (hereafter referred to as anterior chevron facets), face lateroventrally and are flat, whereas those on the right posteroverentral corners of the centra, which correspond to articular facets for the chevrons (hereafter referred to as posterior chevron facets), protrude ventrally and face posteroverntally (afc and pfc in Figs. 12, 13).

In Cd6 to Cd11, there are well defined posterior chevron facets at the posterior end of the ventral face of the centrum. These facets are slightly concave (From Cd6 to 8) or flat (From Cd9 to 11) and steeply inclined posteroverntally so that they meet the posterior articular surface of the centrum at an angle of about 20 degrees (pfc in Figs. 14–19). This facet is fairly well preserved on both sides of Cd8 to Cd10, but those of the left side of Cd6, 7 and that of right side of Cd11 have been subject to postmortem damage. On the other hand, the anterior chevron facets are seen on the right sides of Cd6 to Cd10 and the left side of Cd11 (afc in Figs. 14–19). They are slightly convex and face lateroventrally. On the left sides of Cd6 to Cd10 and on the right side of Cd11, these facets are represented by poorly preserved swellings. Differences in orientation between the anterior and posterior chevron facets clearly match the orientation of chevrons in life (see description of the chevrons below).
TABLE 4. Measurements of (in mm) caudal vertebrae of "Tambatitanis amicitiae" gen. et sp. nov., holotype (MNHAH D-1029280) from the Lower Cretaceous of Japan. For an explanation of the measured parameters see Fig. 3.

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NEW CRETACEOUS TITANOSAURIFORM FROM JAPAN

As mentioned above, the ventral surface is badly preserved in Cd2 and Cd3. However, the preserved parts suggest that the ventral hollow, which is distinct in Cd6 to Cd11, is absent on Cd2 whereas it is absent or very rudimentary on Cd3. In Cd2, the left and right swellings on the posteroventral centrum, which can be considered as remnants of the articular facets, are very closely appressed to each other and there is no room for the ventral hollow. On Cd3, only the right swelling on the posteroventral centrum is preserved, but the groove separating it from its counterpart might have been very weak or absent because the most medial part of the remaining elevation is not depressed markedly. In Cd4 and 5, the anterior one third of the left side of the ventral surface is missing, but the posterior part of the ventral hollow is preserved (Figs. 12E, 13D). The remaining part of the hollow is a faint depression in Cd4, whereas that of Cd5 is a shallow depression bordered by a low longitudinally ridge. In Cd6–Cd11, the ventral surfaces of the centra are excavated to form a distinct double-keeled structure (vlf in Figs. 14–19), which becomes deeper posteriorly across the vertebral series, attaining its maximum depth at Cd10. The ventral hollow of the centrum is also seen in derived diplodocids (Hatcher 1901; Lull 1919; McIntosh 2005; Gillette 1991; Remes 2006; Upchurch and Mannion 2009), saltasaurid titanosaurs (Powell 1992; Wilson 2002; Upchurch et al. 2004a; Curry Rogers 2005), and basal titanosaurs, including Andesaurus delgadoi (Mannion and

Calvo 2011), but absent (Suteethorn et al. 2010; D’Emic 2012) or very shallow (e.g., Huabeisaurus [D’Emic et al. 2013]) in other basal titanosauriforms.

From Cd2 to Cd6, the ventral margin of the centrum is very weakly arched dorsally in lateral view, whereas from Cd7 onward, it is arched markedly (Fig. 8). This trend is obviously related to the stronger development of the posterior chevron facets in Cd7–Cd11. In these caudal vertebrae, the dorsoventral dimension of the posterior chevron facet is almost the same as that of the neural canal, as in Huabeisaurus, Phuwiangosaurus and Tangvaysaurus (D’Emic et al. 2013).

The neural arches and transverse processes are firmly fused to the centra. In Cd2–Cd11, the neural arches are situated closer to the anterior than posterior end as is the case in other titanosauriforms (Calvo and Salgado 1995; Upchurch 1995; Salgado et al. 1997). The pedicle of the neural arch occupies the anterior two thirds of the dorsal margin of the centrum, with its anterior end located about a fifth to a tenth of the way back from the anterior margin of the centrum and its posterior end situated approximately 28 to 40% of the distance from the posterior margin of the centrum (Fig. 8, Table 4). At the same time, the pedicle of the neural arch of the anterior caudal of Tambatitanis is more posteriorly located, anteroposteriorly longer and dorsoventrally shorter than those of most other titanosauriforms (Table 4).

In Cd2, there is a pair of shallow CPRF on the anterior border of the pedicle of the neural arch (Fig. 10). The CPRF is bordered by the CPRL laterally, the mdCPRL medially and the TPRL dorsally. The mdCPRL extends dorsomedially from the medioventral corner of the CPRL and meets the TPRL at a point located ca. 0.5 cm away from the sagittal line. From this point, the medial part of the TPRL extends horizontally to the sagittal plane, and the lateral part of the TPRL runs dorsolaterally to the medioventral margin of the prezygapophysis. The configuration of these laminae and fossa is similar to that seen on the cervical vertebrae of some sauropods (e.g., the anterior cervical of Europasaurus, [Carballido and Sander 2013]; 16th cervical of Rapetosaurus [Curry Rogers 2009]), although the columnar structure called the CPRL here may be too blunt to be called a lamina. By Cd3, only the very weak mdCPRL and subtle CPRF are present on the anterior border of the neural arch and (Fig. 11), from Cd4 onwards, both the mdCPRL and CPRF are absent (Fig. 12C).

In Cd2–Cd11, the prezygapophysis is very thin transversely and has an oblong articular facet (Figs. 10–19). Both the prezygapophyseal and postzygapophyseal articular facets slope steeply and medioventrally. The angle between prezygapophyseal articular facets reaches its maximum at Cd2 (71 degrees), decreases in Cd3 and Cd4 (65 to 61 degrees), attains its minimum at Cd5 and Cd6 (65 to 61 degrees), increases again at Cd7, and from Cd8 onwards varies between 60 and 90 degrees. Matching with the angle between prezygapophyseal articular facets, that of postzygapophyseal articular facets is largest at Cd3, smallest at Cd6, and from Cd9 to Cd11 increases again. The ventral margins of the postzygapophyseal articular facets are very close together in Cd2–Cd11, except for in Cd4 and Cd9 where they contact each other (Figs. 12, 17; Table 4).

Less than half of the prezygapophyseal articular surface projects beyond the anterior articular surface of the centrum (Fig. 8). A similar posterior location of the prezygapophysis is seen in the anterior caudal vertebrae of some diplodocoids (e.g., Apatosaurus [Upchurch et al. 2004b: pl. 5]; Dicraeosaurus [Janensch 1929: pl. 3]; Tornieria [Remes 2006: fig. 5]). In most titanosauriforms, however, the prezygapophysis protrudes strongly anteriorly, so that more than the half of its length is located beyond the anterior articular surface of the centrum (e.g., Giraffatitan [Janensch 1950]; Cedrosaurus [Tidwell et al. 1999]; Tastavinsaurus [Royo-Torres 2009]; Huanghetitan ruyangensis [HS pers. obs.]; Malarguesaurus [González Riga et al. 2009]; Andesaurus [Mannion and Calvo 2011]; Malawisaurus [Gomani 2005]; Aeolosaurusini [Santucci and Arruda-Campos 2011]). Therefore, the posterior location of the prezygapophyses in Tambatitanis is unique among titanosauriforms.

In concert with this peculiar location of the prezygapophyses, the postzygapophysis projects backwards strongly such that the anterior border of its articular surfaces is located just above the posterior end of the centrum (Fig. 8). Similar posterior locations of the postzygapophyses are also seen in anterior and middle caudal vertebrae of some diplodocoids (e.g., Tornieria [Remes 2006: figs. 3, 5]; Amazonsaurus [Carvalho et al. 2003: figs. 8, 10, 11]; Comahuesaurus [Carballido et al. 2012: fig. 8]; Dicraeosaurus [Janensch 1929: pl. 3]; Apatosaurus [Osborn 1904: fig. 6; Gilmore 1936: pl. 33; Upchurch et al. 2004b: pl. 5]; Barosaurus [McIntosh 2005: fig. 2.6]). In a series of prococelous caudal vertebrae from site G of Tendaguru (HMN MB.R.2091.1-30), the probable 10th caudal has a postzygapophysis protruding beyond the rim of the posterior articular surface, with the anterior margin of its articular facet in line with the posterior margin of the centrum (Bonaparte et al. 2000: pls. 4, 5, 11, 12). According to Mannion et al. (2013), HMN MB.R.2091.1-30 is phylogenetically very close to Mamenchisaurus. In some of the
posterior-middle caudal vertebrae of *Mamenchisaurus*, the postzygapophyses are also located beyond the posterior end of the centrum (Young and Zhao 1972: pls.3 and 10; Ouyang and Ye 2002: pl. 15).

In all of the titanosaurids, including basal taxa (*e.g.*, *Andesaurus* [Mannion and Calvo 2011: figs. 5 to 7]; *Malawisaurus* [Gomani 2005: figs. 14 to 16]) and most basal titanosauriforms (*e.g.*, *Tastavinsaurus* [Royo-Torres 2009: figs 4.54–4.70]; *Giraffatitan* [Janensch 1950: pls. 1 and 2]; *Cedarosaurus* [Tidwell et al. 1999: figs. 3, 4]; *Malarguesaurus* [González Riga et al. 2009: fig. 5]; *Huanghetitan ruyangensis* [HS pers. obs.]), the postzygapophysis does not protrude beyond the rim of the posterior articular surface of the centrum. Therefore, *Tambatitanis* is the only titanosauriform in which the postzygapophysis extends beyond the posterior end of the centrum throughout the anterior caudal vertebrae. This peculiar feature is related to the posterior position of the prezygapophyses. The inclination of the prezygapophysis in lateral view (the angle between the axis of the prezygapophysis and the plane parallel to the articular surfaces of the centrum) fluctuates among Cd2–Cd11 from 39 (at Cd3) to 17 (at Cd7) degrees, with an average of 32 degrees (Fig. 3, 8, Table 4).

A very sharp and well developed SPRL runs from the prezygapophysis to the summit of the neural spine. A blade-like process (hereafter referred to as SPRL following D’Emic 2013) is present on the SPRL just behind the articular facet of the prezygapophysis (SPRLp in Figs. 8–19). The SPRL process is a transversely thin, delicate structure: its transverse thickness ranges from 0.1 cm in Cd5 to 0.5 cm in Cd4, with an average of 0.3 cm for Cd4 to Cd5. The SPRL process is most strongly developed in Cd3, and in more posterior caudal vertebrae it is less developed. On Cd2, only the basal part of the SPRL process is preserved but it may have been as large as or larger than that of Cd3 judging from the anteroposterior length of the preserved portion. The SPRL process has also been reported in *Graffititan* (D’Emic 2012), *Phuwiangosaurus* (D’Emic and Wilson 2011), *Tangvayosaurus* (D’Emic 2012), *Adamantisaurus* (Santucci and Bertini 2006), *Mendozasaurus* (González Riga 2003), *Alamosaurus* (Gilmore 1946: plate 5), *Opisthocoelicaudia* (D’Emic 2012) and Saltasaurini (D’Emic 2012).

In Cd2–Cd11, the neural spines incline posterodorsally but their steepness varies; the angle between the plane parallel to the articular surface of the centrum and the line connecting the base (the most ventral point of the SPRL process) and the most dorsal point of the spine ranges from 30 (at Cd10) to 50 (at Cd5 and 6) degrees, with an average of 42 degrees (Figs. 3, 8; Table 4). Because of this strong rear inclination of the spine, the anterior border of the summit of the neural spine is located beyond the posterior end of the centrum. This location is also the same level of the anterior margin of the postzygapophyseal articular facet. As a result, the neural spine summit is located above the anterior part of the succeeding centrum when these caudal vertebrae are articulated with one another.

The lateral profile of the spines also varies along Cd2–Cd11; the neural spine of Cd2 is almost straight like those of most other sauropods, whereas those of Cd3–Cd6 exhibit a strong curvature which distinguishes *Tambatitanis* from most other sauropods (Figs. 8–14). In Cd3–Cd6, the SPRL runs posteriorly and almost horizontally from the point just behind the SPRL process, which corresponds to the most ventral point of the dorsal margin of the SPRL, to the same level of the anterior margin of the postzygapophyseal articular facet, and from this point, it is directed posterodorsally and then sweeps dorsally. Thus, its anterior border has an anterosdorsally concave arch, as is visible in lateral view. *Bonatitan* (Martinelli and Forasiepi 2004: fig. 16) and *Ferganasaurus* (Alifanov and Averianov 2003: fig. 3) are similar to *Tambatitanis* in exhibiting strong posterior inclination and strong curvature of the caudal neural spines, although they differ greatly from *Tambatitanis* in other aspect of the spine structure. From Cd7 onward, the SPRL rises just behind the SPRL process and runs posterodorsally at relatively steep angle (Fig. 8). In lateral view, its anterior border is steep and only slightly concave anteriorly. From Cd7 onward, the steepness of the SPRL increases posteriorly, and its maximum steepness is attained in Cd10.

The SPRL constitutes the thin wall laterally bounding the SPRF. The SPRF is deep along the length of the anterior face of the spine, including the distal part of the spine. A deep SPRF is also seen in derived titanosaurids, such as Saltasaurini, but in such forms, the anterior face of the distal part of the spine is occupied by a strongly protruding PRSL, leaving little or no room for a SPRF there. In Cd2–Cd11 of *Tambatitanis*, the PRSL originates from a point ca. 0.5 to 1.5 cm posterior from the anteromedial rim of the roof of the neural canal and runs upward along the median line on the bottom of the SPRF to the anteromedial corner of the hemispherical neural spine summit (Figs. 10–19). The PRSL is a very low rugose ridge, not protruding anteriorly, and obscured by the SPRL in lateral view even at the summit of the neural spine, except in Cd8 and Cd9, where the most dorsal part of the PRSL can be seen as a weak anterior protrusion in lateral view. However, even in those caudal vertebrae, the most distal part of the PRSL is transversely thin, so that a shallow but distinct SPRF extends dorsally along both sides of the PRSL.
In Cd2, the anteroventral part of the SPRF near the articular surface of the prezygapophysis is relatively wide and shallow, reflecting the wide angle between the articular surfaces of the prezygapophyses, which measures about 60 degrees (Fig. 10). Behind the SPRL process, the SPRF becomes narrower transversely towards the midheight of the spine. SPRLs bound the fossa, meeting at an angle of about 80 degrees. From the midheight of the spine, the SPRF becomes broader again toward the cup-shaped neural spine summit. The SPRF reaches its greatest depth at the point level with the SPRL process and its minimal depth is at the point where the SPRF becomes narrowest. Towards the summit of the neural spine, the depth of the SPRF slightly increases again. Although the basic structure of the SPRF and SPRL in Cd3–Cd7 is the same as that of Cd2, on the former caudal vertebrae the SPRF becomes narrower even at its most anteroventral part, reflecting the acute angle between the left and right articular surfaces of the prezygapophyses (Figs. 11–15). The angle between the left and right SPRLs decreases on more posterior caudal vertebrae; on Cd6, the right and left SPRLs meet at an angle of about 40 degrees and on Cd10, SPRLs are nearly parallel to the sagittal plane (Fig. 18).

In Cd1–Cd7, the summit of the neural spines is strongly expanded, giving it a semicircular outline in anterior view (Figs. 9–15). *Tambatitanis* shares this feature with *Tastavinsaurus* (Canudo et al. 2008; Royo-Torres 2009), *Huanghetitan ruyangensis* (HS pers. obs.), some specimens/species of *Camarasaurus* (e.g., Osborn and Mook 1921: pls. 74–77; Ikejiri et al. 2005: figure 6.8), *Aragosaurus* (Sanz et al. 1987), and a series of indeterminate caudal vertebrae from site G of Tendaguru (HMM MB.R.2091.1-30, Bonaparte et al. 2000). However, unlike those other examples, the hemispherical summits of the neural spines of the *Tambatitanis* are excavated anteriorly by the dorsal extension of the SPRF, so that the anterodorsal surface of the spine summit forms a cup-shaped shallow depression. The dorsal extension of the PRSL separates this shallow depression into left and right halves, but it is very low and thin and thus fails to occupy the cup shaped shallow depression on the neural spine summit.

*Tambatitanis* is unique among sauropods in possessing a deep and narrow SPRF accompanied by its extension to the summit of the spine in the anterior caudal vertebrae. In saurischians in general, the spine of the anterior caudal vertebrae is a transversely compressed, short, plank-like structure, so that the room for the SPRF and SPOF is available only at the basal part of the spine (e.g., *Majungasaurus* [O’Connor 2007]; *Allosaurus* [Madsen 1976]). This plesiomorphic plank-like neural spine of the anterior caudal vertebrae is widely distributed in basal sauropods as well as basal macronarians and titanosauriforms such as *Europasaurus* (Carballido and Sander 2013), *Giraffatitan* (Janensch 1950), *Malarquesaurus* (González Riga et al. 2009) and *Epachthosaurus* (Martínez et al. 2004). However, associated with the lateral expansion of the neural spines, the SPRF and SPOF expand dorsally in various neosauropods (Wilson et al. 2011: figs. 11, 12, 13). The SPRF is enlarged in some basal titanosauriforms (e.g., *Huanghetitan ruyangensis* [HS pers. obs.]; *Huabeisaurus* [D’Emic et al. 2013]), some titanosaurs (e.g., *Baurutitan* [Kellner et al. 2005]; *Trigonosaurus* [Campos et al. 2005]; *Rapetosaurus* [Curry Rogers 2009]; *Neuquensaurus* [Powell 2003; D’Emic and Wilson 2011; Salgado et al. 2005]; *Bonatitan* [Martinelli and Forasiepi 2004]; *Saltasaurus* [Powell 1992, 2003]) and taxonomically indeterminate articulated caudal vertebrae (HMM MB.R.2091.1-30) from site G of Tendaguru (Bonaparte et al. 2000: pls. 4-5,10-18). In most of these forms, the basal part of SPRF is wider than that of *Tambatitanis*, except in *Huanghetitan ruyangensis* and HMM MB.R.2091.1-30, which exhibit deep but relatively narrow SPRF as in *Tambatitanis*. In these forms, except for *Saltasaurus* and *Neuquensaurus*, however, the SPRF diminishes distally, and halfway up the spine becomes nonexistent or only a faint streak located between a strongly developed PRSL and SPRL. On the other hand, in *Saltasaurus* and *Neuquensaurus*, the distal part of the PRSL is poorly developed even at the distal end of the spine and thus the PRSL is hidden by the SPRL in lateral view. In this respect, the neural spine of the anterior caudal vertebrae of *Saltasaurus* and *Neuquensaurus* is similar to that of *Tambatitanis* but it differs from the latter in the greater transverse width of the SPRF and the lack of the lateral expansion of the summit of the neural spine. The presence of small oval pneumatic openings on the bottom of SPRF of these titanosaurs, including *Saltasaurus* (D’Emic and Wilson 2011; Cerda et al. 2012) and *Neuquensaurus* (Salgado et al. 2005), also distinguish them from *Tambatitanis*. In Cd2 to Cd4 of *Tambatitanis*, the basal part of the spine is excavated by small deep fossae, but they are extending from the SDF, not from SPRF (see below).

From Cd1 to Cd7, the anterior half of the hemispherical spine summit is capped by a band-shaped tuberosity (tb in Figs. 9–15). This tuberosity is weakly rugose, elevated relative to the surface of the posterior half of the hemispherical spine summit, and demarcated posteriorly and ventrally by a sharp rim slightly overhanging the surface just posterior to the rim. The anterior border of this band-like tuberosity rims the cup-shaped dorsal-most part of the SPRF, and ventrally it meets the dorsal end of the SPRL. Where they meet, the anterior border of the
tuberosity is laterally located and slightly anteriorly protruding relative to the dorsal end of the SPRL, so that the latter abuts against the former medioventrally.

On Cd1, the summit of the neural spine is sub-triangular in anterior view (Fig. 9F). The tuberosity covering the two sides of this triangle is butterfly shaped in dorsal view; it is constricted medially (2.4 cm along median line), flares laterally (7 cm along lateral border) and in lateral view its anteroventral corner protrudes strongly beyond the dorsal end of the SPRL. In Cd2–Cd4, the tuberosity is still butterfly shaped but in more posterior caudal vertebrae the difference between the median and lateral parts of the tuberosity in anteroposterior width decreases as the neural spine summit becomes smaller, and in anterior view it becomes semicircular (Figs. 10–12). By Cd5, the anteroposterior width of the tuberosity is almost the same as that of the lateral part (ca. 3 cm along lateral border). From Cd6 onwards (Fig. 14), the tuberosity expands anteroposteriorly at the median part while it tapers lateroventrally. From Cd8 (Fig. 16) onward, the neural spine summit rapidly decreases in transverse width and by Cd10 (Fig. 18), its width is almost same as that of the basal part of the spine. In anterior view, the neural spine summit of Cd10 tapers and points dorsally but is still covered by the tuberosity.

In Cd2–Cd11 (Figs. 10–19), the posterior face of the spine is strongly convex posteriorly with a strongly protruding POSL in contrast to the anterior face of the spine. The POSL extends ventrally from the posteromedial end of the tuberosity and terminates in a SPOF that is bordered lateroventrally by the postzygapophysis and dorsolaterally by the SPOL. A SPOF is present only in Cd2–Cd11 as a deep small depression. In Cd2 to Cd8, the SPOF does not extend anteriorly beyond the anterior margin of the postzygapophysis. In Cd10 and Cd11, however, it does and consequently it hollows the wedge that bridges the postzygapophysis and the posterior end of the pedicle of the neural arch (see below).

The POSL is strongly bowed posteriorly in lateral view in Cd3–Cd8, while in Cd9–Cd10 its posterior curvature is weaker and, in Cd2, it is almost straight except for its most dorsal part (Fig. 8). The strong posterior protrusion of the POSL may correlate with the weak protrusion of the PRSL. The POSL does not fit into the SPRF when the successive caudal vertebrae are articulated with one another, but the distance between the posterior margin of the POSL and the anterior margin of the PRSL of successive caudal vertebrae is nearly constant along the length of spine and this may imply that the anteroposterior width of the ligament connecting them might have been also nearly constant over its dorsoventral length.

In contrast to the prominent SPRL and POSL, the SPOL is quite weak in Tambatitanis. In Cd2–Cd4 and Cd7, the SPOL is restricted to the ventral part, represented by a strut that extends nearly vertically from the dorsal corner of the postzygapophysis to the halfway point of the lateral face of the spine (Figs. 10–12, 15). In Cd2, the SPOL is bifurcated and a small fossa is present on the bifurcated portion of the lamina. In Cd5, it is totally absent. In Cd6, the SPOL is very small and almost hidden by the dorsal rim of the postzygapophysis in lateral view. In Cd8–Cd11, the SPOL is a weak ridge that connects the dorsal corner of the postzygapophysis and the ventral corner of the tuberosity capping the neural spine summit, and its middle part measuring ca. 1 cm in length is particularly faint (Figs. 16–19). The variation of the angle of the pre- and postzygapophysis mentioned above closely correlates with the development of the SPOL; the angle between postzygapophyseal articular facets is most acute in Cd5 and Cd6, in which the SPOL is extremely reduced, while in other anterior caudal vertebrae, in which the SPOL is more developed, the angle between the postzygapophyseal articular facets is larger.

Besides the deep SPRF and minute SPOF, the spines of Cd1 to Cd4 have several external fossae and foramina as well as internal chambers (Figs. 9–12). These pneumatic structures are most strongly developed in Cd2 among the preserved portions of the caudal vertebrae, though they may have been strongest in Cd1, which is represented only by a few fragments. In Cd2, the strongly expanded summit of the neural spine contains large internal chambers extending from two asymmetrically developed fossae (fs1 and 2 in Fig. 10G) and a foramen (fr1 in Fig. 10D). The larger fossa (fs1 in Fig. 10C, G) excavates the entire left half of the anterior face of the spine summit and it invades the right half of the neural spine summit to form an internal chamber (ch1 in Fig. 10G). The smaller fossa (fs2 in Fig. 10C, G) deeply excavates the lateral margin of the right half of the anterior face of the spine summit. This fossa is dorsoventrally long, transversely narrow, sharply lipped medially, opens ventrolaterally and invades the bone posterodorsally and slightly medially (ch2 in Fig. 10G). Far behind the posterior border of the butterfly-shaped rugose surface and just lateral to the POSL, a small foramen (fr1 in Fig. 10A, D) pierces the right half of the posterior face of the spine summit. This foramen is sharply lipped except at the ventral end, opens ventrally, is deeper dorsally, and only slightly excavates the bone medially underneath the POSL. A CT scan revealed that these two fossae and the foramen do not communicate with each other via an internal chamber.

In Cd1 and Cd3 to Cd5, most of the volume of the summit of the neural spines is occupied by the fossae and...
internal chambers, which are developed quite asymmetrically as in Cd2 (Figs. 9, 11–13). In Cd1, the medial half of the right anterior face of the spine summit is excavated by a deep fossa, which is dorsoventrally long and transversely narrow (fs1 in Fig. 9F). This fossa is delimited medially by the PRSL and sharply lipped laterally and dorsally, but opens ventrally. The matrix still fills the most lateral and the most dorsal parts of the fossa but a CT scan shows that the fossa extends laterally (ch2 in Fig. 9K) as well as dorsally (ch1 in Fig. 9K) under the sharp lip. The left half of the neural spine summit is mostly missing but the base of a wall left on the broken surface indicates the former presence of a fossa (fs2 in Fig. 9C) similar to that of the right side. This fossa was separated from that of the right side by the PRSL but a CT scan revealed that its dorsal extension, which is still filled with matrix, invades the right half of the neural spine summit and occupies the medial part of the most dorsal part of the summit (ch3 in Fig. 9K). A sub-chamber (ch4 in Fig. 9K) was present adjacent to chamber 3, judging from the remnants of the walls left of the broken surface of the spine summit. On the right side of the posterior surface of the spine summit is a dorsoventrally oblong depression below the level of the ventral margin of the butterfly-shaped tuberosity mentioned above. This fossa (fs3 in Fig. 9A) opens dorsally without a distinct border, whereas it is delimited medially by the POSL and lateroventrally by a sharp lip under which the fossa extends laterally as a slit shaped pocket. This slit is still filled with matrix but a CT scan shows that it is not continuous with the fossa on the anterior face. Just ventrolateral to the lip of the slit, a smaller foramen penetrates the POSL transversely (fr1 in Fig. 9B–C). This foramen may suggest the presence of an internal chamber in the middle of the neural spine.

Two foramina are preserved on the neural spine summit of Cd3, one situated on the posterior surface (fr1 in Fig. 11A, D) and the other on the anterior surface of the right side of the summit (fr2 in Fig. 11B, C). The former foramen is dorsoventrally long, oval, sharply lipped laterally and dorsally, delimited medially by the most dorsal part of the POSL and located just behind the posterior end of the butterfly-shaped tuberosity mentioned above. This foramen is the window of a large internal chamber that occupies a large portion of the right side as well as the medial third of the left side of the spine summit (ch1 in Fig. G). A smaller foramen is located on the middle of the right side of the anterior face (fr2 in Fig. 11B, C, and G). It is small, dorsoventrally oblong, sharply lipped (except for the ventral border) and open ventrally. A CT scan revealed that this foramen does not communicate with the larger foramen on the posterior surface via an internal chamber (Fig. 11G). The lateral two thirds of the left side of the spine summit are missing. The ventral two thirds of the broken surface are smooth and represent a wall that separates the large chamber mentioned above and a smaller chamber which may have occupied the lateral two thirds of the left side of the spine summit.

In Cd4, two deep fossae occupy much of the space behind the butterfly-shaped tuberosity on the right half of the posterior surface of the neural spine summit (fs1 and 2 in Fig.8PA and D). These fossae are sharply lipped, arranged one above the other and separated from one another by a sub-horizontal septum. Each of these fossae invades the left half of the neural spine summit to form separate internal chambers (ch1 and 2 in Fig.8PG). In Cd5, a sharply lipped fossa occupies much of the left side of the anterior surface of the spine summit (fs1 in Fig. 13B). This fossa is oval, oblong dorsoventrally, delimited medially by the PRSL and excavates the median portion of the spine summit underneath the PRSL. A CT scan revealed that the fossa is continuous with an internal chamber that occupies both sides of the spine summit (ch1 in Fig. 13F). From Cd6 onwards, the spine summit lacks the internal chamber (Fig. 14F).

In Cd2, the middle portion of the neural spine has a tubular internal chamber extending along the axis of the spine. This chamber is closed dorsally but opens ventrally to the most dorsal corner of a triangular fossa located on the left side of the spine (Fig. 10). This fossa is one of a pair of fossae flanking the basal part of the spine laterally just above the postzygapophysis. We identify them as SDF because they are bounded posteriorly by a short SPOL, anterodorsally by a SPR, and ventrally by a horizontal short lamina which we identify as a PODL. The PODL extends from the anterior most corner of the postzygapophysis to the point just below the posterior end of the SPR process, rather than to the upper part of the transverse process which is generally considered to be homologous to the diapophysis (e.g., Whitlock et al. 2011). As will be shown later, Cd3 and Cd4 also have a similar short ridge, which does not contact the transverse process. A short ridge identifiable as a PODL may have been also present in the poorly preserved Cd1, which is represented by few fragments, but it would not contact directly with the transverse process because there is no elevation representing the anterolateral extension of PODL on the basal part of the fragment of the right transverse process of Cd1 (Fig. 9D). A similar short lamina that runs horizontally from the anterodorsal corner of the postzygapophysis to the basal part of the SPR also occurs in anterior caudal vertebrae of other titanosauriforms (e.g., Mendoza [González Riga 2003]; Neuquensaurus [Salgado et al.
A similar short lamina that runs horizontally from the postzygapophysis to the basal part of the SPDL has been described in some rebacchisaurids (e.g., *Demandasaurus* [Torcida Fernández-Baldor et al. 2011]; a rebacchisaurid anterior caudal [MIWG5384, Mannion et al. 2011]). Though none of these examples of short laminae running horizontally from the postzygapophysis are directly connected to the transverse process, they are identified as a PODL by these authors and we accept their interpretation here because the position and the orientation of laminae in these examples is closely comparable with the PODL on the anterior caudal vertebrae of some diplodocids, in which the PODL is directly connected to the transverse process (e.g., Wilson 1999). The only example that could contradict such an identification is an anterior caudal of an unidentified sauropod from the Early Cretaceous of China (PMU R263). This caudal has a short lamina extending horizontally from the postzygapophysis to the SPRL, as well as a lamina running anteroventrally from the postzygapophysis to the basal part of the transverse process. Upchurch and Mannion (2009) identified the latter as a PODL and left the former unnamed while Whitlock et al. (2011) identified the latter as CPOL and the former PODL. According to the strict definition of a PODL, the identification of Upchurch and Mannion (2009) might be justified, but if the overall arrangement of the fossae and laminae is taken into consideration, the identification made by Whitlock et al. (2011) might be more appropriate, and therefore, we adopt the latter author’s interpretation here.

In Cd2, the anteroventral corner of the right SDF is pierced by a small tubular fossa, which extends anteriorly into the bone (fs3 in Fig. 10A) and is bordered dorsally by a strut running anterodorsally within the fossa. Within the left SDF, a triangular deep depression is present at the anteroventral corner of the fossa. Besides this depression, the bottom of the left SDF is flat without any sub-fossa or foramen (Fig. 10B). In Cd3, the structure of the right SDF is same as that of Cd2 except for the presence of a small deep fossa at the dorsal corner of SDF, instead of a foramen (fs1 in Fig. 11A). The dorsal border of the left SDF is not distinct and lacks foramina or sub-fossae. The rest of the left SDF is shallower than the right one and its floor is rippled by two low struts. Anterior to one of these struts is a small deep fossa (fs2 in Fig. 11B), which is sharply lipped anteriorly, extends anteromedially, and near the median plane approaches a similar small deep fossa extending from the right SDF (fs2 and f3 in Fig. 11Gγ).

Anterior to this small deep fossa is a small depression, which marks the anterior-most corner of the left SDF. In Cd2 and Cd3, the SDF is represented by a shallow large depression which contains smaller pits or foramina. On the other hand, in Cd4, SDF is represented solely by small deep fossae. On the right side, the SDF is represented by an anteriorly extending small deep fossa which is located just anterodorsally to the postzygapophysis and which is anteriorly lipped but opens posteriorly (fs3 in Fig. 12A, G6, e). On the left side, the SDF is represented by an oblong small pit which is lipped in all directions and located just above the dorsal margin of the postzygapophysis (fs4 in Fig. 12B, G6, e). Both of these fossae excavate the basal part of spine deeply, but those of the right side are deeper and invades the right side of the spine. In Cd5 and Cd6, the SDF is not present and the PODL is reduced to a faint ridge that runs horizontally from the anterior end of the postzygapophysis to the base of the prezygapophysis in parallel with the anterior portion of the SPRL, which also runs horizontally. In Cd7–Cd11, however, the SDF appears again as a small fossa (Figs. 15–19). This fossa is bordered posteriorly by the SPOL, whose ventral part is thin but distinct, and ventrally by an anteroposteriorly short PODL. Anterodorsally, it is not bordered and opens to the lateral face of the SPRL.

In *Tambatitanis*, all of the remains of centra, including the fragment of the centrum of Cd1, do not bear pneumatic internal structures, as described above, so that the development of the pneumatic structures is restricted to the spine of first to fifth caudal vertebrae. The combination of the pneumatic spine and apneumatic centrum is also known in the second caudal vertebra of *Malawisaurus* (Wedel 2009), but its neural arch is also pneumatic. Pneumatic internal cavities of the sacrum and the spine of Cd1 and Cd2 may suggest the presence of posterior compartment pneumaticity, widely recognized in Neosauropoda (Wedel 2009).

In Cd2–Cd11, the postzygapophysis is located posteriorly far beyond the posterior end of the centrum and consequently there is a large gap between the postzygapophysis and the posterior margin of the pedicle of the neural arch (Fig. 8). This gap is bridged by a wedge-like structure, which is dorsoventrally tall, transversely narrow, and tapers posteriorly. The structure is bordered posteriorly by the anterior margin of the postzygapophysis, dorsally by the PODL and ventrally by the posterior extension of the CPOL, which extends from the posterior border of the pedicle of the neural arch. It can be compared with a hyposphenal ridge, which is usually found in most sauropod anterior caudal vertebrae (Upchurch 1995, 1998), except for those of some titanosaurids (Upchurch and Martin 2003). On its lateral surface there is a shallow depression, which can be identified as a POCDF. The

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POCDF is deepest in Cd2 among the well preserved anterior caudal vertebrae (Fig. 10B, G). It is most deeply hollowed out just anterior and just ventral to the postzygapophysis and PODL respectively. The POCDF and CPOL become shallower and blunter, respectively, on more posterior caudal vertebrae. The POCDF is shallower than the SDF in Tambatitanis, as in Huabeisaurus (D’Emic et al. 2013). This feature could be a synapomorphy uniting some East Asian titanosauriforms. In Cd10 and Cd11, the SPOF extends anteriorly beyond the anterior margin of the postzygapophysis and consequently it hollows the wedge that bridges the postzygapophysis and the posterior end of the pedicle of the neural arch (Figs. 18D, 19D).


In Cd2–Cd11, the articular facets of the postzygapophyses are flat or weakly convex laterally, with the exception of Cd8, in which the facets are concave laterally at their most ventral part to form anteroposteriorly extending shallow grooves (gr in Fig. 16A, D). This shallow groove is continuous anteriorly with the POCDF, forming an anteroposteriorly elongate groove extending from the posterior border of the pedicle of the neural spine to the posterodorsal corner of the postzygapophysis. Ventral to this groove, the ventral borders of the articular facets of the postzygapophyses and the CPOLs flare ventrally to form a structure comparable with a hyposphene. However, this structure is obviously functionless because the articular facet of the prezygapophysis of Cd9 is flat without the structure comparable with a hypantrum typically seen on the prezygapophysis of *Astrophocaudia* (D’Emic 2013).

The transverse process (or caudal rib) is posteriorly directed as a whole (Fig. 8), as is seen in other titanosauriforms (D’Emic 2012). From Cd1 to Cd6, it extends beyond the posterior end of the centrum (Figs.
reported in some titanosauriforms such as \( \text{Tambatitanis} \) and \( \text{Huabeisaurus} \) (\cite{D'Emic et al. 2013} and \cite{Kellner et al. 2005}). This process or tubercle could be also homologous with a shoulder or angle that is frequently seen on the dorsal margin of the basal part of the caudal transverse processes of other sauropods (e.g., \( \text{Apatosaurus} \) \cite{Hatcher 1903: pl.3}; \( \text{Haplocanthosaurus} \) \cite{Osborn and McIntosh 1966: pl.32}; \( \text{Opisthocoelicaudia} \) \cite{Suteethorn et al. 2010}). In Cd1, the base of the transverse process is mediolaterally flattened, sub-triangular in lateral view, and from the junction between the base and body of the transverse process decreases in dorsoventral breadth toward its distal end. In Cd2–Cd8, the transverse process is L-shaped (Figs. 10–16). The basal part of the transverse process projects outward, perpendicular to the lateral surface of the centrum. It is short mediolaterally and wider anteroposteriorly than dorsoventrally, and constitutes one fifth of the total length of the process. On the other hand, the body (or shaft) of the transverse process is anteroposteriorly elongated, mediolaterally compressed, and extends posteriorly from the junction between the base and body of the process.

The base and body of the transverse process bisect each other at right angles in Cd3–Cd8, so that the body runs nearly parallel to the lateral surface of the centrum (Figs. 11–16). In Cd1 and Cd2, the basal part of the transverse process projects outward perpendicular to the lateral surface of the centrum as in Cd3–Cd8, but it meets the body of the transverse process at an angle of about 135 and 120 degrees in Cd1 and Cd2 respectively, so that the body runs about 45 and 30 degrees to the lateral surface of the centrum in Cd1 and Cd2, respectively (Figs. 9G, 10E). On the dorsal border of the transverse process of Cd1–Cd7, there is a tubercle A at the junction between the base and body of the transverse process (tu in Fig. 9). A similar tubercle on the transverse process has been reported in some titanosauriforms such as \( \text{Huabeisaurus} \) and \( \text{Mendozasaurus} \) (\cite{D'Emic et al. 2013}). The process or tubercle could be also homologous with a shoulder or angle that is frequently seen on the dorsal margin of the basal part of the caudal transverse processes of other sauropods (e.g., \( \text{Apatosaurus} \) \cite{Hatcher 1903: pl.3}; \( \text{Haplocanthosaurus} \) \cite{Osborn and McIntosh 1966: pl.32}; \( \text{Opisthocoelicaudia} \) \cite{Suteethorn et al. 2010}).

In Cd2, a sharp PRDL runs medially from the tubercle A to the lateral face of the pedicle of the neural arch, and then continues dorsally to join the posterior end of the SPRL process (Fig. 10A). The PRDL extends medially from the tubercle A also in Cd1, but its dorsomedial part is missing (Fig. 9). In Cd3, a thin ridge extends posterovertrally from the posterior end of the PRDL process (Fig. 11). This ridge might correspond to a PRDL but it ends at the midpoint of the pedicle of the neural arch. The arrangement of the PRDL and SPRL seen in Cd2 of \( \text{Tambatitanis} \) is similar to that in an anterior caudal vertebra of \( \text{Phuwiangosaurus} \) (Suteethorn et al. 2010). In the latter taxon, the PRDL runs dorsoventrally from the transverse process and meets the SPRL, just posterior to the prezygapophysis. Their junction is not swollen but slightly elevated. The above examples are similar to the arrangement of the PRDL, SPRL and prezygapophyseal tuberosity seen in the first caudal of \( \text{Baurutitan} \) (Kellner et al. 2005), as well as those seen just posterior to the prezygapophysis in most anterior caudal vertebrae of \( \text{Trigonosaurus} \) (Campos et al. 2005: figs. 31, 32) and \( \text{Opisthocoelicaudia} \) (HS pers. obs.).

Beside the PRDL, two ridges arise from the tubercle A in Cd1–Cd7; one is a short ridge which runs ventrally to demarcate the anterior end of the basal part of the transverse process (rdD in Figs. 9–15) and the other is the dorsal margin of the body of the transverse process which forms an extremely sharp ridge running distally from the tubercle A to the distal end of the transverse process (rdE in Figs. 9–15). The distal end of the transverse process is round in lateral view, capped with a weak and small tuberosity, flat or slightly concave medially and swollen laterally. Although the lateral surface of the body of the transverse process is dorsoventrally convex as a whole, the medial surface of the body is concave dorsoventrally, so that dorsal margin of the body gently overhangs the latter surface. In Cd1, the dorsal margin of the body is inclined posteriorly about 45 degrees in lateral view (Fig. 9E), whereas those of Cd2 to Cd7 are oriented almost parallel to the dorsal border of the centrum in lateral view (Figs. 10–15).

In Cd1 and Cd2, a very blunt ridge (or bulge, hereafter referred to as ridge B for simplicity) arises from the sharp ventral margin of the distal tip of the transverse process. The ridge B extends anteriorly almost parallel to the posteriorly inclining dorsal margin of the body of the transverse process, and then fades out at the level of the
tubercle A (Figs. 9E, 10A). In Cd1, a sharp ridge (hereafter referred to as ridge A for simplicity) extends horizontally from the anteroventral end of a sharp rim, which is located about 2 cm anterior to the distal margin of the transverse process on the medial surface of the process (see below), to the broken anterior end of the transverse process along the ventral border of the body of the process (Fig. 9D, E and J). In Cd2, the ridge A extends nearly horizontally and anteriorly also from the rim on the medial surface of the distal tip of the transverse process about a half the length of the body and then veers ventrally to connect with the posterior border of the base of the transverse process, which is located about a half of the length of the centrum from the distal end (Fig. 10A, D, F).

The medial faces of the transverse processes of Cd1–Cd2 bear fossae and ridges. A blunt ridge (hereafter, ridge C) runs nearly parallel to the ridge A from the lateral face of the centrum to the medial surface of the distal end of the transverse process (rdC in Figs. 9, 10). Ridges A and C bound a deep, elongated, mediolaterally narrow and ventrally open fossa (fs4 In Fig. 9J and L). In Cd1, the most medial part of this fossa bears two circular sub-fossae, which are separated from one another by a short, low, and transversely oriented strut that arises from the basal part of the lateral face of the ridge C within the fossa. On the postero medial surface of the transverse process of Cd1, there is an additional blunt ridge (hereafter, ridge F) extending from the postero medial face of the tubercle A to the lateral face of the centrum. Between ridges C and F, there are two deep fossae. One of them is ca. 3 cm long oval depression, oriented dorsolaterally, located about 3 cm below the spinous projection, bounded dorsolaterally by ridge F, sharply lipped lateroventrally, and open medioventrally. From this fossa, a slit-shaped fossa extends distally underneath the lip. The other is a 2.5 cm long oval fossa, located about 2 cm from the distal tip of the process, bounded dorsolaterally and ventrally by the dorsal margin of the body of the transverse process and ridge C respectively, and open medially. These fossae present on the transverse process of Cd1 and Cd2 are possibly pneumatic. On the other hand, ridges C and F may be comparable with the ventral and dorsal bars of the anterior transverse process, both of which are most developed in Diplodocoidea, whereas the latter is reduced in titanosauriforms (Gallina and Otero 2009).

In Cd2, the distal end of the transverse process is globular and wider than dorsoventrally high, whereas in Cd1 it is transversely compressed and round in lateral view. In both caudal vertebrae, the weak rugosity capping the distal end of the transverse process is bordered by a sharp rim about 2 cm anterior to the distal margin of the transverse process. This sharp rim connects the ridge A and the sharp dorsal border of the body of the transverse process in Cd1 and Cd2 (Figs. 9, 10D). On the transverse process of Cd3, the ridge A is moderately sharp, runs nearly horizontally and connects with the sharp dorsal margin of the body via a blunt margin of the transverse process (Fig. 11A, D).

From Cd4 to Cd7, the ridge B becomes prominent and constitutes the ventral margin of the posterior half of the body, which is sharp and bowed ventrally in lateral view (rdB in Figs. 12–15). In these caudal vertebrae, the ridge B connects to the dorsal margin of the body via the margin of the distal end of transverse process instead of the ridge A, which becomes blunt, short and abuts the medial face of ridge B. In Cd4 and Cd5, the margin of the distal end of the transverse process that connects the ridge B and the dorsal margin of the body is blunt. In Cd6 and Cd7, however, the margin is sharp, so that it forms a U-shaped sharp ridge with the ridge B and the dorsal margin of the body.

The transverse process of the Cd8 is basically the same as that of Cd7, aside from its smaller size, the posteroventral orientation of the dorsal margin of its body and the absence of the tubercle A on its dorsal border (Fig. 16A). From Cd9 to Cd11, the transverse process becomes increasingly small and simple. In Cd9 and Cd10, the transverse process is posteroventrally directed simple projection composed of two parts; one is a flat lateral surface, which faces posterodorsally and laterally, and is bordered by a U shaped ridge, and the other is a short and saddle shaped ventral part of the process, which supports the lateral surface medioventrally (Figs. 17–19). By Cd11, the transverse process is reduced to a low bulge demarcated ventrally by a horizontal short ridge which corresponds to the U shaped ridge seen in Cd6–Cd10.

Cdx1–Cdx11. In Cdx1–Cdx11, the centra are sub-square shaped in anterior and posterior view, being slightly transversely wider than dorsoventrally tall (Table 4, Figs. 20, 21). This shape of the centrum might be the original morphology rather than the result of the postmortem distortion, because the centra found lying on their lateral side (see Cdx1 and Cdx2 in Fig. 2) also exhibit the same shape. The subtle dorsoventral compression of the centrum in Tambatitanis is not comparable with the more extreme dorsoventral compression of the centrum seen in titanosaurs and some basal titanosauriforms (e.g., the middle-posterior caudal vertebrae of Lusotitan [Mannion et al. 2013]).

In Cdx1–Cdx11, the centrum is approximately 1.5 to 1.7 times as long anteroposteriorly as transversely wide.
These caudal vertebrae of *Tambatitanis* are proportionally more elongated anteroposteriorly than the corresponding caudal vertebrae of other Asian titanosauriforms, such as *Gobititan* (You et al. 2003: fig.1), *Phuwiangosaurus* (HS pers. obs.), and *Tangvayosaurus* (HS pers. obs.).

In Cdx1 to Cdx6, there are round small bumps on the anterior and posterior articular facets of the centrum, and on Cdx7 only on the anterior facet (bm in Fig. 20C). A similar bump has been reported in *Tastavinsaurus* (Canudo et al. 2008; Royo-Torres 2009). In Cdx1 to Cdx11, the ventral surface of the centrum is flat transversely and set off from the lateral faces by well defined corners (Figs. 20E, 21E). The ventral surface of the centrum of the distal caudal is flat also in *Phuwiangosaurus* (HS pers. obs.). On both ventral ends of the centrum of these caudal vertebrae, there is a pair of weak elevations which corresponds to the articular surfaces for the chevron. In addition to the corners that border the flat ventral surface, a faint ridge occasionally runs anteroposteriorly on the mid height of the flank of the centrum (e.g., Cdx3, Cdx6) and in some cases the ridge is stronger than the ventral corner (e.g., Cdx8). Similar but stronger ridges are developed on the flank of the centrum of anterior-middle caudal vertebrae in *Huabeisaurus* (D’Emic et al. 2013).

In Cdx1–Cdx11, the pedicles of the neural arch are anteroposteriorly long and dorsoventrally very low (Figs. 8, 20A, 21A, Table 4). In contrast, the pedicles of the middle caudal vertebrae are extremely anteroposteriorly short and dorsoventrally high in some titanosauriforms (e.g., *Malarguesaurus* [González Riga et al. 2009: fig.6]; *Tangvayosaurus*, [HS pers. obs.]). In Cdx1, the pedicles are almost centrally located but in more posterior caudal vertebrae they become progressively more anteriorly located, and by Cdx11 the pedicle is situated on the anterior half of the centrum. There is no bulge or ridge at the junction between the centrum and the pedicle of the neural arch, except for in Cdx9, in which a faint anteroposteriorly running ridge is developed on the most ventral part of the lateral flank of the pedicle of neural arch. This faint ridge on Cdx9 is similar to a structure seen in some titanosauros (e.g., *Baurutitan* [Kellner et al. 2005]; *Andesaurus* [Mannion and Calvo 2011] and *Phuwiangosaurus* [HS pers. obs.])

In Cdx1–Cdx11, the prezygapophyses project anteriorly and almost horizontally beyond the anterior end of the centum, are rod shaped, taper anteriorly and are mildly bowed laterally (Fig. 8). In Cdx1 to 6, posterior half of prezygapophysis is convex lateroventrally and concave dorsomedially in cross section. Toward their anterior tips, the right and left prezygapophyses twist clockwise and counterclockwise, respectively, in anterior view, and their tips are concave medially and convex laterally in cross section. On the other hand, from Cdx7 onwards, the prezygapophysis is convex dorsolaterally and weakly concave or flat medioventrally throughout its length. In most titanosauriforms, the prezygapophyses of middle and posterior caudal vertebrae are more robust than in *Tambatitanis*, and their cross sections are frequently circular.

From Cdx1 to Cdx8, the prezygapophyses are linked to each other by a TPRL that forms the roof of the anterior-most part of neural canal (Figs. 20D, 21D). The anterior border of the TPRL is situated at the level of the midpoint between the anterior margin of the pedicle of the neural arch and the anterior end of the centrum from Cdx1 to Cdx6. In Cdx7 and 8, the TPRL is reduced to the extent that its anterior border is located a third of the way back from the anterior margin of the centrum to the anterior border of the pedicle of the neural spine. From Cdx1 to Cdx6, the dorsal surface of the TPRL forms a shallow trough that is posteriorly continuous with a cave-like fossa located just below the anterior end of the neural spine. This fossa is anteroposteriorly deep and transversely narrow, and its roof and floor are covered by a strong rugosity which is comprised of anteriorly projecting spines (rg1 in Figs. 20A, 21A, Table 4). In contrast, the pedicles of the middle caudal vertebrae are extremely anteroposteriorly short and dorsoventrally high (e.g., *Malarguesaurus* [González Riga et al. 2009: fig.6]; *Tangvayosaurus*, [HS pers. obs.]). In Cdx1, the pedicles are almost centrally located but in more posterior caudal vertebrae they become progressively more anteriorly located, and by Cdx11 the pedicle is situated on the anterior half of the centrum. There is no bulge or ridge at the junction between the centrum and the pedicle of the neural arch, except for in Cdx9, in which a faint anteroposteriorly running ridge is developed on the most ventral part of the lateral flank of the pedicle of neural arch. This faint ridge on Cdx9 is similar to a structure seen in some titanosauros (e.g., *Baurutitan* [Kellner et al. 2005]; *Andesaurus* [Mannion and Calvo 2011] and *Phuwiangosaurus* [HS pers. obs.])

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In Cdx1–Cdx11, the neural spine is very short dorsoventrally (Figs. 8, 20, 21). From the point just behind the rugosity that covers the roof of the cave-like fossa mentioned above, the anterodorsal border of the neural spine extends posterodorsally to the summit of the spine. The neural spine is transversely narrow and lacks the rugosity along its anterodorsal border, and inclines more gently in more posterior caudal vertebrae (in Cdx1 and Cdx10 it inclines posteriorly 20 and 5 degrees, respectively). The neural spine summit is sub-triangular in lateral view,
transversely flat, and capped by a slightly swollen weak rugose surface. From Cdx1 to Cdx6, the posterior end of
the neural spine beneath the neural spine summit flares ventrally toward the laterally projecting postzygapophysis.
In Cdx1 and Cdx2, the postzygapophysis is a laterally projecting knob (Fig. 8). From Cdx3 to Cdx6, it is a
horizontally projecting wing, the ventral surface of which is somewhat irregular and continuous with the surface of
the posterior roof of the neural canal. From Cdx7 onward, the postzygapophysis is thinner and more anteriorly
located than the level of the summit of the neural spine (Fig. 8).

Posterior to the postzygapophysis and posteroventral to the neural spine summit, there is rugosity composed of minute posteriorly projecting spines, marking the posterior end of the neural spine (rg2 in Figs. 20, 21). In life this rugosity would have been connected with the rugosity located on the anterior end of the neural spine of the succeeding caudal by the interspinous ligament. In Cdx1, the posterior end of the neural spine is located about 3 cm beyond the posterior articular surface of the centrum, but on more posterior caudal vertebrae it is situated more anteriorly: by Cdx3 it is situated almost even with the posterior end of the centrum, whereas it is located about a ninth of the way forward from the posterior end of the centrum in Cdx10 (Fig. 8).

Among Cdx1–Cdx11, what can be called an articular surface is present only on the right prezygapophysis of Cdx2 and the left postzygapophysis of Cdx3. From Cdx1 to Cdx4, however, the tips of the prezygapophysis and postzygapophysis appear to come close the tips of their counterparts on adjacent caudal vertebrae when succeeding caudal vertebrae are articulated with one another, judging from the position of these caudal vertebrae. From Cdx6 onward, and possibly in Cdx5, however, the prezygapophysis is too short and the postzygapophysis is too weak.
anteriorly situated to contact with their counterparts on the adjacent caudal vertebrae when caudal vertebrae are articulated (Fig. 8).

**Chevrons.** Seventeen chevrons are preserved. None of them were found articulated with caudal vertebrae, but based on their position in the quarry (Fig. 2), their dimensions, and their serial change in morphology, their proximodistal order in the tail can be reasonably reconstructed. For ease of description, they will be called Ha1–Ha17 according to their presumed anatomical order in the tail. In this numbering system, Hn is more anteriorly located than Hn+1, but none of these chevrons are necessarily consecutive in life.

Ha1 is a simple rod-shaped bone that was found on the right ventral surface of the centrum of Cd3 (Fig. 22, B). Because of its location in the quarry and its shape, it is considered to be the most anterior chevron among the preserved specimens. This bone is laterally compressed and twisted distally. At its proximal end, it has a sub-circular and weakly concave articular facet, which faces posteriorly and dorso-medially when the shaft of the bone is held vertical. The plane of this facet intersects the longitudinal axis of the bone at an angle of approximately 30 degrees. Below the articular facet, the shaft of the bone is composed of three faces, medial, lateral, and posterior, and thus its horizontal section cross section is triangular. However, the posterior face rapidly diminishes toward the distal tip of the bone, so that the distal half of the rod is mediolaterally flattened with only lateral and medial faces, and slightly twisted. Based on its position in the quarry and the direction of its articular facet, this bone is considered to be the right half of an unfused chevron. Another rod-like chevron was found a few meters away from this bone and is considered to be its counterpart. This is the left half of an unfused chevron; compare to its counterparts it is shorter with a thicker proximal part and has slightly more convex and mediolaterally narrower proximal articular facet.

Unfused anterior-most chevrons have been reported in *Opisthocoelicaudia* (Borsuk-Bialynicka 1977) and *Camarasaurus* (Maltese 2002), and those of the former also exhibit a triangular cross section in their proximal part (HS pers. obs.). Unfused chevrons have been also reported in *Alamosaurus* (Gilmore 1946), *Malawisaurus* (Gomani 2005), *Mendozasaurus* (González Riga 2003), *Tastavinsaurus* (Royo-Torres 2009), but they are distal chevrons which are shorter than the anterior unfused chevrons of *Tambatitanis* and *Opisthocoelicaudia*. Except for these presumable anterior-most chevrons (Ha1), all of the chevrons retrieved from the Kamitaki Quarry are Y-shaped or V-shaped with a ventrally directed ventral ramus (referred to as spine, shaft, blade, or ventral process in previous papers) and dorsal rami (referred to as arms in some previous papers) which bound the haemal canal laterally (Fig. 22). Ha16 and Ha17 are classified as V-shaped chevrons here because their ramus is very short. In both Y-shaped and V-shaped chevrons, the haemal canal is not dorsally closed by crus bridging the dorsal ends of the dorsal rami, and this is a feature broadly shared by macronarian sauropods (Upchurch 1995; Wilson 2002), with the exception of *Dongbeittitan* (Wang et al. 2007), *Daxiatitan* (You et al. 2008) and *Xianshanosaurus* (Lü et al. 2009b). As preserved, Ha5 is the dorsoventrally longest among the preserved chevrons (Table 5). However, Ha2 could be originally the longest the chevron series, because the ventral end of the ventral ramus is damaged on most of the preserved chevrons, with the exception of Ha1, 11, 13, 14, and 16. The preserved dorsoventral length of Ha2, 4 and 5 exceeds 40 cm, although the maximum original dorsoventral length of the chevron is not known in MNHAH D-1029280. A chevron longer than 40 cm has been reported in *Alamosaurus* (Gilmore 1946) and *Camarasaurus* (McIntosh et al. 1996b), but these exceptionally long chevrons are those of very large individuals. Based on the ratio of the maximum length of the chevron to the maximum height of the centrum, the chevron of *Tambatitanis* is proportionately longer than in *Alamosaurus* and *Camarasaurus*. This ratio is about 2.29 in MNHAH D-1029280, whereas those in *Alamosaurus* and *Camarasaurus* are 1.85 and 1.70, respectively. The same ratio in other sauropods is also less than that of MNHAH D-1029280 (Table 6). Thus the longest chevron of *Tambatitanis* is proportionately the longest known sauropod chevron.

From Ha2 to Ha10, the depth of the haemal canal is on average 25% of the total length of the chevron and never exceeds 30% (Table 5). The dorsoventral depth of the haemal canal of these chevrons is fairly small compared to other titanosauriforms. This small proportion of the depth of the haemal canal is mostly due to the greater development of the ventral ramus in *Tambatitanis* than in other sauropods. From Ha11 onwards, however, the proportional depth of the haemal canal increases posteriorly, starting at more than the 30% the total length of the chevron, and attaining its maximum (about 60%) at Ha17 (Table 5).

From Ha2 to 17, the dorsal rami are transversely compressed with a moderately convex lateral surface, which continues onto the lateral surface of the ventral ramus without interruption. On the other hand, the medial surfaces of the dorsal rami are weakly concave to flat, with the exception of those of Ha16 and Ha17, which are flat to weakly convex. In *Apatosaurus*, both the lateral and medial surfaces of the rami of the chevrons are convex.
Anterior and posterior borders separating the lateral and medial surfaces of the dorsal rami are very sharp except for the ventral half of the posterior border of the dorsal rami of Ha2.

**TABLE 5.** Measurements of (in mm) chevrons of *Tambatitanis amicitiae* gen. et sp. nov., holotype (MNHAH D-1029280). For an explanation of the measured parameters see Fig. 3.

<table>
<thead>
<tr>
<th></th>
<th>Wha</th>
<th>Hha</th>
<th>Dhc</th>
<th>Whabc</th>
<th>Whafap</th>
<th>Whafaml</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ha-1(right half)</td>
<td>-</td>
<td>194</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Ha-1(left half)</td>
<td>-</td>
<td>153</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Ha-2</td>
<td>114</td>
<td>403+</td>
<td>117</td>
<td>36</td>
<td>51</td>
<td>51</td>
</tr>
<tr>
<td>Ha-3</td>
<td>105</td>
<td>342+</td>
<td>80</td>
<td>49</td>
<td>56</td>
<td>43</td>
</tr>
<tr>
<td>Ha-4</td>
<td>88</td>
<td>405+</td>
<td>97</td>
<td>42</td>
<td>45</td>
<td>40</td>
</tr>
<tr>
<td>Ha-5</td>
<td>80</td>
<td>410+</td>
<td>93</td>
<td>32</td>
<td>47</td>
<td>41</td>
</tr>
<tr>
<td>Ha-6</td>
<td>81</td>
<td>352+</td>
<td>88</td>
<td>38</td>
<td>44</td>
<td>33</td>
</tr>
<tr>
<td>Ha-7</td>
<td>67</td>
<td>345+</td>
<td>86</td>
<td>37</td>
<td>46</td>
<td>32</td>
</tr>
<tr>
<td>Ha-8</td>
<td>75</td>
<td>326+</td>
<td>83</td>
<td>33</td>
<td>49</td>
<td>34</td>
</tr>
<tr>
<td>Ha-9</td>
<td>96</td>
<td>252+</td>
<td>76</td>
<td>26</td>
<td>37</td>
<td>36</td>
</tr>
<tr>
<td>Ha-10</td>
<td>82</td>
<td>270+</td>
<td>69</td>
<td>25</td>
<td>44</td>
<td>36</td>
</tr>
<tr>
<td>Ha-11</td>
<td>72</td>
<td>243</td>
<td>76</td>
<td>23</td>
<td>41</td>
<td>26</td>
</tr>
<tr>
<td>Ha-12</td>
<td>82</td>
<td>197+</td>
<td>66</td>
<td>22</td>
<td>46</td>
<td>26</td>
</tr>
<tr>
<td>Ha-13</td>
<td>61</td>
<td>165</td>
<td>55</td>
<td>22</td>
<td>45</td>
<td>24</td>
</tr>
<tr>
<td>Ha-14</td>
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<td>158</td>
<td>64</td>
<td>22</td>
<td>41</td>
<td>21</td>
</tr>
<tr>
<td>Ha-15</td>
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<td>99+</td>
<td>66</td>
<td>15</td>
<td>34</td>
<td>18</td>
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<tr>
<td>Ha-16</td>
<td>28*2</td>
<td>102</td>
<td>51</td>
<td>15</td>
<td>27</td>
<td>14</td>
</tr>
<tr>
<td>Ha-17</td>
<td>53</td>
<td>82+</td>
<td>49</td>
<td>16</td>
<td>28</td>
<td>15</td>
</tr>
</tbody>
</table>

**TABLE 6.** The ratio of the maximum length of the chevron to the maximum height of the centrum in various sauropods.

<table>
<thead>
<tr>
<th>taxon</th>
<th>maximum length of chevron</th>
<th>maximum height of centrum</th>
<th>maximum length of chevron/maximum height of centrum</th>
<th>ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Tambatitanis amicitiae</em></td>
<td>410</td>
<td>179</td>
<td>2.29</td>
<td>this work</td>
</tr>
<tr>
<td><em>Alamosaurus sanjuanensis</em></td>
<td>403</td>
<td>218</td>
<td>1.85</td>
<td>Gilmore 1946</td>
</tr>
<tr>
<td><em>Opisthocoelicaudia skarzynskii</em></td>
<td>340</td>
<td>240</td>
<td>1.42</td>
<td>Borsuk−Bialynicka 1977</td>
</tr>
<tr>
<td><em>Tastavinsaurus sanzi</em></td>
<td>245</td>
<td>202</td>
<td>1.21</td>
<td>Royo Torres 2009</td>
</tr>
<tr>
<td><em>Camarasaurus lewisi</em></td>
<td>402</td>
<td>236</td>
<td>1.70</td>
<td>McNlthosh et al. 1997b</td>
</tr>
<tr>
<td><em>Camarasaurus grandis</em></td>
<td>360</td>
<td>245</td>
<td>1.25</td>
<td>McNlthosh et al. 1996a</td>
</tr>
<tr>
<td><em>Dicranoceras hansemanni</em></td>
<td>319</td>
<td>208</td>
<td>1.53</td>
<td>Janensch 1929</td>
</tr>
<tr>
<td><em>Mamenchisaurus hochuanensis</em></td>
<td>335</td>
<td>350</td>
<td>0.95</td>
<td>Young and Chao 1972</td>
</tr>
<tr>
<td><em>Omeisaurus jiaoi</em></td>
<td>325</td>
<td>280</td>
<td>1.16</td>
<td>Jiang et al. 2011</td>
</tr>
<tr>
<td><em>Omeisaurus tianluensis</em></td>
<td>380</td>
<td>260</td>
<td>1.46</td>
<td>He et al. 1988</td>
</tr>
</tbody>
</table>

The shape and length of the ventral ramus varies among specimens, whereas that of the dorsal ramus does not. In lateral view, the ventral rami in Ha2, Ha4−Ha7, Ha8−Ha10, Ha11−Ha13 and Ha14 are dorsoventrally straight, slightly curved posteriorly, moderately curved posteriorly, strongly curved posteriorly and straight dorsoventrally, respectively. From Ha11 to Ha14, the ventral part of the ventral ramus forms the anteroposteriorly long and transversely thin blade, whereas it is rod-shaped and anteroposteriorly compressed in Ha3–Ha10 and Ha2, respectively.

The ventral ramus is composed of four surfaces, namely anterior, posterior and left and right lateral surfaces. The lateral surface of the ventral ramus is continuous with those of the dorsal rami, whereas the anterior and posterior surfaces of the ventral ramus are connected to the medial surfaces of the dorsal rami. Lateral surfaces are separated from the anterior and posterior surfaces by anterior and posterior borders, respectively, and those borders are continuous with the anterior and posterior borders of the dorsal rami respectively. In addition to these borders, a bulge runs dorsoventrally on the distal half of the lateral surface. The location and the size of these features vary in the ventral ramus of Ha2–Ha14.
FIGURE 22. *Tambatitanis amicitiae* gen. et sp. nov., holotype (MNHAH D-1029280). Chevrons. **A**, right half of Ha1. **B**, left half of Ha1. **C**, Ha2. **D**, Ha3. **E**, Ha4. **F**, Ha10. **G**, Ha11. **H**, Ha13. **I**, Ha14. **J**, Ha17. In **A** through **I**, three photos from left to right are in posterior, lateral, and anterior views, respectively. In **J**, the two photos from left to right are in posterior and lateral views, respectively. In **A** to **I**, silhouettes arranged from top to bottom on the left side are horizontal cross sections of the chevron, and their positions are indicated by horizontal lines. In horizontal cross sections of **A** to **I**, posterior is to the top, and right lateral is to the right of the page. Letters “a”, “p”, “l” and “l+a” indicate the anterior and posterior borders, the lateral bulge and fused lateral bulge and anterior border, respectively.
On Ha2, all four surfaces continue to the distal tip of the ventral end of the preserved portion of the ventral ramus, with sharp anterior borders and blunt right and left posterior borders whose distal parts are indistinct. Thus, the lateral surfaces are incompletely separated from the anterior surface at the most distal part of the ventral ramus. The anterior, lateral and posterior surfaces of the ventral ramus are the broadest, medium-breadth and the narrowest surfaces, respectively. The transverse section of the ventral ramus is trapezoidal and its longer base, legs, and shorter base correspond to the anterior, lateral and posterior surfaces, respectively (Fig. 22C). The anterior surface is flat to slightly concave. The proximal half of the lateral surface is weakly convex, whereas a shallow dorsoventrally elongated groove is present on the distal part of the surface. The dorsal one third of the posterior surface (about 5 cm below the ventral margin of the haemal canal) is concave transversely, forming a shallow dorsoventrally extending groove. On the middle of the ventral ramus, the posterior surface becomes weakly convex both transversely and longitudinally. On the ventral one third of the ventral ramus, the posterior surface becomes slightly concave transversely.

The ventral ramus of Ha2 is compressed anteroposteriorly rather than laterally, in contrast to those of other chevrons of MNHAH D-1029280. However, the anteroposteriorly compressed morphology of the ventral ramus of the first or second chevron appears to be not uncommon in Titanosauriforms. The ventral ramus is anteroposteriorly compressed on the first chevron of Gaffaititan (Jansench 1950), Andesaurus, Muyelensaurus, Rinconsaurus (Mannion and Calvo 2011), Malawisaurus (Gomani 2005: fig. 17a), Chubutisaurus (Carballido et al. 2011), and Neuquensaurus (Salgado et al. 2005). A chevron of Phuwiangosaurus (SM PW5-56) described as the first chevron by Martín et al. (1999) could be also of this type, having an anteroposteriorly compressed ventral ramus. The second chevron of Epachthosaurus may also exhibit a comparable condition with it in its transversely widened ventral ramus (Martínez et al. 2004).

Ha3–Ha11 were found scattered in an area ventral to the articulated series of Cd5–Cd8 (Fig. 2). They are completely disarticulated from the caudal vertebrae but their relative position in the quarry roughly corresponds to their serial order in the body. Judging from this order and their morphology, these specimens seem to represent a consecutive series of chevrons.

Ha3 is intermediate in morphology between the more posterior chevrons and Ha2 (Fig. 22D). In anterior and posterior views, the haemal canal is U-shaped on Ha2 and 3, whereas it is V-shaped on more posterior chevrons, with the exception of Ha13, in which it is U-shaped (to be exact, the bottom of the canal is almost flat transversely). On Ha3, the anterior surface continues from the ventral margin of the haemal canal to the ventral end of the ventral ramus, as on Ha2. The dorsal one third of the surface is gently concave transversely and bordered laterally by thin and sharp anterior borders. The rest of the surface is flat and bordered laterally by blunt anterior borders. The posterior surface of Ha3 is similar to that of more posterior chevrons. It is transversely concave and triangular in posterior view and restricted to the most dorsal part of the ventral ramus. The posterior borders delimiting the surface laterally become blunt and indistinct ventrally as they approach each other and then they conjoin to form a single sharp medially running border (hereafter referred to as single posterior border for simplicity) at the point about 6 cm below the ventral margin of the haemal canal. Below this point, the single posterior border continues ventrally to the ventral tip of the ventral ramus. The dorsal half of this border is very sharp, whereas its ventral half is dull. The ventral two third of the ventral ramus forms an isosceles triangle in cross section, with the short base and the longer two equal sides representing the posterior and lateral surfaces, respectively. Thus the ventral ramus is transversely compressed rather than anteroposteriorly as in Ha2.

From Ha4 to Ha8, the structure of the posterior surface and the posterior borders is basically the same as that of Ha3, except for the level at which the posterior borders merge with each other to form a single posterior border (Fig. 22E). The posterior borders are conjoined more ventrally than in Ha3; they are conjoined 7, 10, 9, 10, and 8 cm below the ventral margin of the haemal canal on Ha4, Ha5, Ha6, Ha7, and Ha8 respectively. In other sauropods, the extent of development of the anterior and posterior surfaces on the ventral ramus is not clear because they have only ever been described in Apatosaurus as posterior grooves (Upchurch et al. 2004b). However, judging from the published figures of some specimens, the posterior surface is less developed in forms exhibiting a deep haemal canal (e.g., Santucci and Arruda-Campos 2011: fig. 7).

From Ha4 to Ha8, the structure of the dorsal half of the lateral and anterior surfaces is uniform whereas that of their distal half varies. The anterior surface is shallowly concave transversely, and extends only to the midpoint of the ventral ramus (Fig. 22E). The anterior borders are thin and sharp, gradually approach each other towards the midpoint of the ventral ramus and become very weak just before they conjoin to form a single sharp medially
running borders merge with each other to form single anterior border is lower than the comparable level on the posterior surface where the posterior borders conjoin. Additionally, the single posterior border is always sharper than the single anterior border on the same chevron. On Ha4 and Ha5, the single anterior border is indistinct approximately halfway down the ventral ramus. At the point about three quarters of the way down the ventral ramus, it is moderately sharp but soon becomes indistinct ventrally and then fades out. On Ha6 and 7, the single anterior border is sharp at the point where it emerges but becomes gradually less sharp distally from the point about two thirds of the way down the ventral ramus. On Ha8, the single anterior border is indistinct along the length of the ventral ramus.

From Ha3 to Ha8, the lateral surface is the widest surface of the bone and its dorsal half is gently convex transversely (Fig. 22D, E). From Ha5 to Ha8, both the left and right lateral surfaces are divided into anterior and posterior halves by the lateral bulge that extends from the midpoint to the distal end of the distal ramus. About 2 to 3 cm above the distal end of the ventral ramus, the lateral bulge bears a small swelling, making the transverse width of the ramus of this level slightly greater than the adjacent parts of the ramus. On Ha5 and Ha8, the ventral parts of the anterior halves of the lateral surfaces twist anteriorly and merge with each other to form an anteriorly facing surface at the level where the single anterior border fades out. This surface does not correspond to the anterior surface mentioned above because it is delimited not by the anterior borders but by the lateral bulges. Ha4 also has an anteriorly facing surface at the most ventral part of the ventral ramus. It is continuous only with the anterior part of the left lateral surface, bordered by the left lateral bulge and the most distal part of the single anterior border, which is off to the right side distally.

The structure of Ha10 is basically same as that of Ha8, except for the bluntness of the single posterior and anterior borders on the ventral half of the ventral ramus (Fig. 22F). Lateral bulges are also present on the both sides but they develop asymmetrically. On the left side of the ventral ramus, the lateral bulge twists anteriorly and merges with the blunt single anterior border (1+a in Fig. 22F), so that the anterior and posterior halves of the lateral surface diminish and expand ventrally, respectively. On the contrary, on the right side the lateral bulge twists posteriorly and merges with the blunt posterior ridge at the ventral apex of the ventral ramus, so that the posterior and anterior halves of the lateral surface diminish and expand ventrally, respectively. The dorsal half of Ha9 is fairly well preserved and structurally identical to that of Ha10. The ventral half of Ha9 is poorly preserved, but appears to be identical to that of Ha10 in basic structure, because the preserved portions of the single posterior and anterior borders are as indistinct as those of Ha10.

On Ha11, Ha13 and Ha14, the single posterior and anterior borders are very sharp and clearly separate the lateral faces of the ventral part of the ventral ramus, which forms an anteroposteriorly long and transversely thin blade (Fig. 22G–I). The anteroposterior width of this blade increases towards its ventral end, where its sharp ventral border runs anteroposteriorly. The anterior and posterior ends of this ventral border meet the ventral ends of the single anterior and posterior border of the ventral ramus to form distinct angles, in contrast to the round or rectangular ventral end of the other chevrons. The blade of the distal ramus is widest anteroposteriorly on Ha13. The anteroventral corner of the blade is situated even with (in Ha14) or posterior to (in Ha12 and 13) the single anterior border of the ramus. Therefore, the blade totally lacks a cranial process that is present on the asymmetric chevrons, including that of *Andesaurus* (Otero *et al.* 2012), and the anteroposteriorly expanded shape of the most ventral part of the blade is created solely by the posterior extension of the ventral part of the ventral ramus. The ventral ramus decreases posteriorly in dorsoventral length, and by Ha14 the depth of the haemal canal becomes almost the same as the dorsoventral length of the ventral ramus (Fig. 22I). Though its distal end is missing, Ha12 may also have had an anteroposteriorly long and transversely thin distal end judging from the remaining part of the ventral ramus.

On Ha11 and 12, the structure of the posterior surface and border of the dorsal half of the chevron are basically identical to those of Ha4–Ha8. However, the anterior surfaces are different; the anterior surface forms a very narrow groove with a small swelling, which occupies the most dorsal part of the groove. On Ha13, the anterior surface is also transversely very narrow ventrally but lacks a swelling on its most dorsal part (Fig. 22H). Unlike in Ha3–Ha12, the posterior border of Ha13 remains sharp event at the point where they unite with each other. Ha13 has a swelling on its lateral surface at the junction between the dorsal and ventral ramus. A similar protuberance has been reported in *Aeolosaurus* but in that taxon it is located on the ventral half of the dorsal ramus (Santucci and Arruda-Campos 2011). Ha14 has also similar but weaker swelling on the ventral end of its dorsal ramus (Fig. 22I).
On Ha14, the left posterior border is blunt, whereas the right one is fairly sharp. They are united to form a sharp single posterior border about 2 cm below the ventral border of the haemal canal, which extends to the posteroverentral corner of the ventral ramus. On the other hand the anterior borders are relatively dull and meet each other at the anteroverentral corner of the blade. The anterior border is only slightly convex at the most dorsal part and the rest of it is entirely flat. On Ha15 to 17, the posterior and anterior surfaces and borders are basically identical to those of Ha14, but the ventral ramus itself is extremely shortened, so that in anteroposterior view Ha17 is V shaped rather than Y shaped (Fig. 22).

The shape of the ventral ramus is unique for *Tambatitanis* among sauropods. In sauropods in general, the ventral rami of the anterior chevrons are compressed transversely, blade-like and have ventral margins that are rounded in lateral view, with the exception of *Cetiosaurus* (Upchurch and Martin 2002, 2003). From Ha3 to Ha10, however, the ventral rami are rod-shaped rather than blade shaped. Among the retrieved chevrons of *Tambatitanis*, Ha11 and possibly Ha12 are most similar to this general shape of the ventral ramus of other sauropod chevrons, but their distal ends are anteroposteriorly nearly straight rather than round in lateral view.

The ventral ends of Ha14 and Ha13, especially that of Ha13, are somewhat similar to those of the asymmetric chevrons of other sauropods (Otero et al. 2012), in that ventral end of the ventral ramus is fairly longer anterior posteriorly than the dorsal parts. However, the asymmetric chevrons are V-shaped, having a reduced ventral ramus. Otero et al. (2012) also classified a chevron of *Andesaurus* figured in Mannion and Calvo (2011: fig. 8D) as an asymmetric chevron, although it has a moderately developed ventral ramus. It is most similar to Ha14 and 13 of *Tambatitanis* among known sauropod chevrons because the latter also have a moderately developed ventral ramus. However, as mentioned above, Ha14 and 13 of *Tambatitanis* are distinguished from the asymmetric chevrons of *Andesaurus* and diplodocoids in they lack cranial processes on their distal end, and thus represent a type of chevron hitherto unknown in sauropods, except for in *Gobititan*. Three of the five chevrons known for *Gobititan* are similar to Ha13 and Ha14 in having an anteroposteriorly long and transversely thin blade without cranial processes, but which are more robust than Ha13 and Ha14 of *Tambatitanis* (HS pers. obs.). The last two preserved elements in the chevron series of *Huabeisaurus* (HS pers.obs.) and the 8th chevon of *Tastavinsaurus* (Royo-Torres 2009) are also somewhat similar to Ha13 and 14 in the distal anteroposterior expansion of the blade but differ from those of the *Tambatitanis* in their round ventral border of the blade in lateral view.

On Ha1–Ha2 and Ha9–Ha17, the proximal articular surface faces posterodorsally and slightly mediadly and is not divided (Fig. 22). On the other hand, the proximal articular surface is divided into anterior and posterior facets by a bulge running mediolaterally on both dorsal rami on Ha4 to Ha8, and only on the right ramus on Ha3. The anterior facets face anterodorsally, whereas the posterior ones face posterodorsally and slightly mediadly, and the angle between them ranges between 100 and 130 degrees. The ratio of the area of anterior facet to that of the posterior facet is about one fifth on Ha4 and 5, one third to one fourth on Ha6 and 7 and one sixth on Ha8. When articulated with the centrum, these chevrons slope posteroverventrally at about 45 degrees to the plane parallel to the articular facet of the centrum, because the anterior half of the proximal articular surface of the chevron articulates with the steeply inclined and posteroverventrally sloping posterior chevron facets of the centrum, whereas the posterior half of the proximal articular surface of the chevron articulates with the anterior chevron facet of the succeeding centrum that is lateroverventrally facing but extends almost parallel to the ventral border of the centrum.

The subdivision of the proximal articular surface, namely the double articular facet, is present in *Aeolosaurus* (Salgado & Coria 1993; Bonaparte 1996; Powell 2003; Casal et al. 2007; Santucci and Arruda-Campos 2011), *Neuquensaurus* (Mannion and Calvo 2011), *Rapetosaurus* (Curry Rogers 2009), *Isisaurus* (Jain and Bandyopadhyay 1997), *Maxakalisaurus* (Kellner et al. 2006), *Mendozasaurus* (González Riga 2003), *Tastavinsaurus* (Canudo et al. 2008), *Lusotitan* (Mannion et al. 2013) and *Phuwiangosaurus* (HS pers. obs.). Anterior and posterior subdivision of the proximal articular surface of the chevron is also known in those having the crus bridging the left and right dorsal rami of the chevron: e.g., *Apatosaurus* (Upchurch et al. 2004b), *Cetiosaurus* (Upchurch and Martin 2002, 2003) and *Tazoudasaurus* (Allain and Aquesbi 2008). In *Maxakalisaurus*, *Aeolosaurus* and *Mendozasaurus*, the posterior facet is concave and faces posteriorly (Kellner et al. 2006; Santucci and Arruda-Campos 2011). In *Tambatitanis*, the posterior facet is flat to weakly concave and has a shallow incision at its postero medial corner. This incision appears to be identical to a transversely running furrow on the proximal articular facet of the chevron of *Phuwiangosaurus* (D’Emic 2012). As has been noted by Mannion and Calvo (2011), the distribution of the double articular proximal facet of chevron in sauropods is currently not clear and consequently its taxonomic value is not certain. It should be also noted, however, that the subdivision of
the proximal articular surface could be restricted to a certain part of the chevron series of a given species or individual, as exemplified by the case of *Tambatitanis*.

**Taxonomic remarks and phylogenetic analysis**

**Generic and specific status of *Tambatitanis amicitiae*.** All of the sauropods for which overlapping elements with *Tambatitanis* are known are not congeneric and/or conspecific with *Tambatitanis amicitiae*, based on the comparison of such elements.

The combination of mildly amphicoelous centrum and unique features of the neural arch and spine of the anterior caudal vertebrae distinguishes *Tambatitanis amicitiae* from most of the sauropods for which the caudal vertebrae are known. Mamenchisaurids, some diplodocoids, some basal titanosaurs and most titanosaurs are distinguished from *Tambatitanis amicitiae* in having procoelous or opisthocoelous caudal centra. Among the East Asian titanosaurs and *Daxiatitan* (You et al. 2008), *Donghetitan* (Wang et al. 2007), and *Xianshanosaurus* (Lü et al. 2009b) are distinguished from *Tambatitanis amicitiae* by having procoelous caudal vertebral centra, whereas *Opisthocoelicaudia* (Borsuk-Bialynicka 1977), *Borealosaurus* (You et al. 2004) and *Sonidosaurus* (Xu et al. 2006) possess opisthocoelous centra. *Tambatitanis* is distinguished from all of the sauropods for which the neural spines of the anterior caudal vertebrae are known by its very unique morphology of the anterior neural spine. The following East Asian titanosaurs that have amphicoelous or amphiplatyan caudal centra lack this unique morphology of the anterior neural spine: *Dongyangosaurus* (Lü et al. 2008); *Fusuisaurus* (Mo et al. 2006); *Huabeisaurus* (Pang and Cheng 2000); *Huanghetitan liujiaxiaensis* (You et al. 2006); “*Huanghetitan*” *ruyangensis* (Lü et al. 2007); *Phuwangosaurus* (Martin et al. 1999; Suteethorn et al. 2009), and *Yunn menglong* (Lü et al. 2013). A fragment of the neural spine of an anterior caudal is the only caudal element known for *Qingxiu saurus* (Mo et al. 2008), but the spine differs from that of *Tambatitanis* in being anteroposteriorly flat and transversely wide.

Some East Asian titanosaurs can be compared directly with *Tambatitanis* in caudal vertebral characters other than the shape of articular surface of the centrum and the shape of the anterior neural spine. *Biaotianmansaurus* (Zhang et al. 2009) differs from *Tambatitanis* in having a pear-shaped neural canal that is seen on a poorly preserved anterior caudal vertebra from which the neural spine is missing. A series of 41 caudal vertebrae are known for *Gobititan* but the most proximal caudal vertebra among them lacks transverse processes (You et al. 2003). Therefore, the caudal elements preserved both in *Tambatitanis* and *Gobititan* are the middle caudal vertebral centra and chevrons. The basic configuration of these elements of *Gobititan* is very similar to that of *Tambatitanis* but differs in that the posterior middle caudal vertebrae are proportionally shorter anteroposteriorly, the caudal prezygapophyses are robust and the chevron is robust. *Jiutaisaurus* (Wu et al. 2006) is also known from a series of disarticulated middle and distal caudal vertebrae. This taxon differs from *Tambatitanis* in having anteroposteriorly shorter posterior middle caudal vertebrae and chevrons with a deeper haemal canal. In *Jiangs hanosaurus*, the presumed first caudal vertebra is slightly procoelous (Tang et al. 2001), but the anterior articular surface of Cd1 of *Tambatitanis* is not preserved. However, the neural spine of the posterior anterior caudal appears to be different from that of *Tambatitanis*. Judging from the description and figures in Tang et al. (2001), the caudal vertebra identified as the 13th or 14th caudal by the authors appears to be comparable with Cd10 or Cd11 of *Tambatitanis* in the size of the transverse process and the proportion of the centrum. The ventral half of the neural spine of this caudal is similar to that of Cd10 or Cd11 of *Tambatitanis*, but its dorsal half differs in its greater anteroposterior width and the stronger development of the dorsal half of PRSL. *Tambatitanis* can be distinguished from some titanosauriform sauropods for which no caudal elements are known by the features of the teeth, ribs, ilium or braincase. *Tambatitanis amicitiae* is clearly not congeneric or conspecific with any sauropods having a tooth slenderness index of <3, including the East Asian titanosaurs *Eu helopus* (Wiman 1929; Wilson and Upchurch 2009), *Fukui titan* (Azuma and Shibata 2010) and *Yongjing long* (Li et al. 2014). *Ruyangosaurus* differs from *Tambatitanis* in having a dorsal rib that lacks pneumatic fossa on the tuberculum (Lü et al. 2009a). *Qiao wanglong* (You and Li 2009) is distinguished from *Tambatitanis* by the lack of the pneumatic foramen connected to the internal chamber on the medial surface of the ilium (HS pers. obs.). The low occipital distinguishes *Tambatitanis* from *Nemegtosaurus* (Wilson 2005), *Tapuiasaurus* (Zaher et al. 2011), *Antarctosaurus wichmannianus* (Wilson et al. 2009) and *Jainosaurus* (Wilson et al. 2009).
FIGURE 23. Phylogenetic relationships of the titanosauriform sauropod *Tambatitanis amicitiae* gen. et sp. nov. from the Lower Cretaceous Sasayama Group of Tamba, Hyogo, Japan produced using the matrix of D’Emic (2012) with the addition of *Tambatitanis*. The final matrix, including 29 taxa and 119 characters, was analyzed in PAUP* 4.0b10. Left side, strict consensus of 81 most parsimonious trees (length = 207; CI = 0.609; RI = 0.8010; RC = 0.489), figures below nodes are decay indices. Right side, 50% majority rule consensus, figures above and below nodes represent the percentage of MPTs in which the node was recovered, only those relationships recovered in over 50% of the MPTs are shown.
Almost of all of the sauropods that cannot be compared directly with *Tambatitanis* due to the absence of overlapping and well preserved material are known from different ages and/or continents, so that there is little possibility that they are congeneric and/or conspecific with *Tambatitanis amicitiae*. The only exception is a basal titanosauriform, *Liubangosaurus*, which is known from the Early Cretaceous of Guangxi, China (Mo et al. 2010). *Liubangosaurus* is known only from five articulated dorsal vertebrae, whereas the two poorly preserved centra currently represent the only known dorsal vertebrae of *Tambatitanis*. Therefore, there is no well-preserved overlapping material between these taxa, and we do not have means to refute the synonymy between these two taxa. Thus, *Liubangosaurus* remains as the only potential sauropod taxon that could be the senior synonym of *Tambatitanis*.

**Phylogenetic analysis.** The phylogenetic relationships of *Tambatitanis* were analyzed using the matrix of D'Emic (2012), with addition of a further character state (state 2 herein) for character 55. This character state is “anterior articular faces flat, posterior faces concave”, and *Phuwiangosaurus*, *Tangvayosaurus*, and *Tambatitanis* are scored for this condition. The scores of *Tambatitanis* (Table 7) were added to this modified matrix of D’Emic (2012) to yield a matrix of 29 taxa (26 ingroups and three outgroups) and 119 characters. *Tambatitanis* could be scored for 23 of the 119 characters, 19.3% of the total (Table 7). Following D’Emic (2012), PAUP* 4.0b10 (Swofford 2002) was used to perform a heuristic branch-and-bound search. The analysis yielded 81 most parsimonious trees (MPTs) with length = 207, consistency index (CI) = 0.609, retention index (RI) = 0.801, and rescaled consistency index (RC) = 0.489. These trees were combined into a strict consensus, and a 50% majority rule consensus tree was also constructed (Fig. 23).

<table>
<thead>
<tr>
<th>Character scoring for <em>Tambatitanis amicitiae</em> gen. et sp. nov. based on character list of D’Emic (2012).</th>
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<tr>
<td>&quot;anterior articular faces flat, posterior faces concave&quot;</td>
</tr>
<tr>
<td><em>Phuwiangosaurus</em>, <em>Tangvayosaurus</em>, and <em>Tambatitanis</em></td>
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</table>

In the strict consensus tree (Fig. 23) all the standard titanosauriform clades are recovered and the clade composed of titanosaurs more derived than *Andesaurus* is fully differentiated. This strict consensus tree sufficiently indicates that *Tambatitanis* is a member of Euhelopodidae, but within this clade the taxa other than *Tangvayosaurus* and *Phuwiangosaurus* form a polytomy. This represents a loss of resolution compared to the original results without *Tambatitanis* presented by D’Emic (2012: fig.5) and it likely owes to the addition of a phylogenetically less informative taxon to the analysis. Nevertheless, the 50% majority rule tree (Fig. 19) shows the position of *Tambatitanis* as a basal euhelopodid. *Tambatitanis* is located in the clade containing most East Asian basal titanosauriforms included in the analysis. In this clade *Tambatitanis* is the sister group of the sub-clade composed of *Euhelopus*, *Daxiatitan*, *Tangvayosaurus* and *Phuwiangosaurus*. The basal phylogenetic position of *Tambatitanis* relative to *Euhelopus* raises the intriguing possibility that the narrow tooth crown breadth shared between *Phuwiangosaurus* and *Tambatitanis* is a homoplastic character, and may have evolved at least two times within Euhelopodidae, because *Euhelopus*, which is positioned in between the former two taxa in the tree, has low slenderness indices of the teeth. However, it should be noted that the support for this tree topology is still very low, as indicated by the relatively low percentage of MPTs in which the basal node of Euhelopodidae was recovered.

**Discussion**

The low resolution and clade support in the present phylogenetic analysis is partly caused by the fact that *Tambatitanis* is not scored for the characters of some skeletal elements that have yet to be prepared, such as cervical and dorsal vertebrae, which bear a large amount of phylogenetic signal. Unfortunately, the cervical and dorsal vertebrae of the *Tambatitanis* holotype were found in a highly fragmented state, but there remains some possibility that at least a cervical and a dorsal can be reconstructed from the fragments, though it will be a formidable task. Apart from the preservational condition of the specimens of *Tambatitanis*, the lack of detailed descriptions of other East Asian Cretaceous sauropods also hampers the phylogenetic analysis. There are some potentially phylogenetically informative characters, including those of the caudal vertebrae, that have yet to be adequately documented in most East Asian titanosauriform specimens, and this hinders the further analysis of the
titanosauriform relationships, as suggested by D’Emic et al. (2013). We do not, therefore, further address the phylogenetic position of *Tambatitanis* in this paper, awaiting the completion of the preparation of the rest of the specimen. The present state of knowledge of the systematic position of *Tambatitanis* is thus still limited, but even within such limitations, it can safely be said that *Tambatitanis* is a basal titanosauriform from East Asia, possibly within Euhelopodidae.

The derived features of the braincase which are shared with titanosaurids appear to contradict the result of the present phylogenetic analysis. The braincase of *Tambatitanis* exhibits the following derived features which are currently almost exclusively known in titanosaurids (Wilson et al. 2009; Paulina Carabajal 2012): basal tubera that are sheet-like, an abducens nerve that does not penetrate the pituitary fossa, and an internal carotid artery that enters the medial aspect of the basiptyerygoid process. The presence of such derived features of the braincase may seemingly suggest that *Tambatitanis* is a titanosaur rather than a member of the East Asian basal titanosauriform clade Euhelopodidae, and recalls the case of recently described *Yongjinglong* which exhibits a peculiar combination of an *Euhelopus*-like axial skeleton and teeth and an *Opisthocoelicaudia*-like antibrachium (Li et al. 2014). However, two pitfalls complicate things: one is the possibility that some specimens are a chimera brought about by the mixture of skeletal elements of more than one individual or taxon, and the other is the uneven distribution of known anatomical parts among the taxa in question.

The coexistence of the titanosaurids and basal titanosaurids seems to be not uncommon in Cretaceous formations (e.g., Hocknull et al. 2009). Thus, there is always some chance skeletal elements of more than one species have been confused at a site. Only the collection of detailed field data including the precise records of the special distribution and orientation of the fossils and the taphonomy based on such data prevent the creation of a chimera, and such task can be done only by those who excavate the fossils. In the present case, it can be safely said that the braincase belongs to the same individual as the postcranial skeleton, because it is closely associated with the caudal elements as shown in the map of Kamitaki quarry (Fig. 2), and preliminary taphonomic analysis (Appendix) suggests that only a single sauropod died and decomposed during the deposition of the fossil bed.

As noted above, the braincase of *Tambatitanis* exhibits features which have been almost exclusively known in titanosaurids (Paulina Carabajal 2012). However it should be noted that few braincases of basal titanosauriforms have been found and studied thus far, and there is some possibility that the features in question may have been distributed widely among the non-titanosaur titanosauriforms. An indeterminate titanosauriform braincase from the North America (TMM40435) has been described as possessing a derived route of cranial nerve VI, whereas the location of the entrance of the internal carotid artery is not clear (Paulina Carabajal 2012). In *Mongolosaurus*, on the other hand, three openings between the basal tubera and the basiptyerygoid processes are identified as “the foramina for cranial nerve VI and for the internal carotid artery" (Mannion 2011).

The original arrangement and size of the openings on the space between the basal tubera and the basiptyerygoid process in *Tambatitanis* is apparently similar to that of *Mongolosaurus*, and judging from this similarity, the cranial nerve VI of *Mongolosaurus* also passed lateral to the pituitary fossa like that of *Tambatitanis*. However, the identification of the foramen for nerve VI in *Mongolosaurus* is problematic because the dorsal aspect of AMNH 6710, which might give a clue to the identification of the foramen for nerve VI, has never been described in detail. If cranial nerve VI of *Mongolosaurus* also passed lateral to the pituitary fossa, it may support the result of the phylogenetic analysis of *Mongolosaurus* by Mannion et al. (2013) which places this taxon within Titanosauria. However, TMM40435 is not likely to be a titanosaur (Tidwell and Carpenter 2003). This may mean that at least some North American non-titanosaur titanosauriforms share derived route of the cranial nerve VI with titanosaurids and *Tambatitanis*.

Compared to the braincase, the morphological diversity of the postcranial skeleton is much better known in sauropods, including in the East Asian titanosauriforms. *Tambatitanis* exhibits a peculiar set of autapomorphies in the caudal elements that are not known in any other sauropods. As described above, the pre- and postzygapophyses are located rather posteriorly relative to the centrum in the anterior caudal vertebrae of *Tambatitanis*. This unusual positioning of the pre and postzygapophyses contrasts with the anterior positioning of these structures in titanosaurids, especially the condition culminating in *Aeolosaurini* where the postzygapophysis is located above or anteriorly to the anterior end of the centrum (Casal et al. 2007; Filippi et al. 2013). In addition, the strong curvature of the neural spine and the excavation of the anterior surface of the neural spine summit by the dorsal extension of the SPRF make the structure of the caudal arch and spine of *Tambatitanis* unique among sauropods.

Such large morphological deviation of the caudal elements from those of other titanosauriforms is remarkable. This is especially true when compared with *Phuwiangosaurus*, which is highly similar to *Tambatitanis* in dental
morphology (Saegusa and Tomida 2011). High morphological diversity of the caudal elements appears to be the
general tendency in East Asian basal titanosaurs, because the caudal vertebral articulation morphology is also
highly diverse in this group (D’Emic et al. 2013). Such wide range of the morphology of the caudal elements
observed in a clade possibly endemic to a continent is intriguing, and in a sense an enigma. Currently we have little
idea about the functional interpretations for this peculiar morphological variation, in contrast to the dental diversity
in Euhelopodidae, which can be interpreted as a consequence of presumed dietary diversity (D’Emic et al. 2013).
The functional morphology and the adaptive significance of the equally elongate structure located on the opposite
side of the sauropod body, the neck, has been the subject of intense debate for more than a decade (e.g., Christian
and Dzemski 2011; Christian et al. 2013; Klein et al. 2012; Stevens and Parrish 1999; Taylor et al. 2009), while
that of tail has been discussed only sporadically (e.g., Powell 2003; Gallina and Otero 2009; Otero et al. 2012). We
hope that the peculiar morphology of the caudal vertebrae of *Tambatitanis* ignites a renewed interest in the
functional morphology and adaptive significance of the sauropod tail, especially that of titanosaurs.

**Conclusion**

1. A new genus and species of a titanosauriform sauropod, *Tambatitanis amicitiae* gen. et sp. nov., is erected
   based on a partial skeleton found in the Lower Cretaceous Sasayama Group of Hyogo Prefecture, SW Japan.
2. *Tambatitanis amicitiae* gen. et sp. nov., is diagnosed by eight unique characters of the braincase, caudal
   vertebrae and chevrons.
3. A phylogenetic analysis suggests *Tambatitanis amicitiae* is a basal titanosauriform, possibly belonging to the
   East Asian endemic clade Euhelopodidae.
4. The caudal vertebrae and chevrons described in detail in this paper exhibit highly autapomorphic features, as
   well as potentially phylogenetically informative characters.
5. The uniqueness of the caudal elements of *Tambatitanis* suggests that East Asian titanosauriforms were highly
   diverse both in terms of the number of the taxa and the morphology of caudal elements during the Cretaceous.
6. The braincase of *Tambatitanis* exhibits derived features which have almost exclusively been described in
   titanosaurines (Paulina Carabajal 2012). This may imply that these features were distributed more widely among
   the non-titanosaur titanosauriforms or that *Tambatitanis* is a titanosaur.

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NEW CRETACEOUS TITANOSAURIFORM FROM JAPAN

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APPENDIX. Taphonomy of Caudal Elements.

In Cd1–Cd11, Cd1 is most severely damaged by postmortem distortion, being represented only by a fragment of the summit of a neural spine and a fragment composed of the right transverse process and the posterior half of the right lateral margin of the centrum. These fragments of Cd1 were found to be surrounded by the second caudal, the fragments of sacral spines and the ilium in the quarry. On the other hand, Cd2 to Cd8 were found semi-articulated, lying on their right side (Fig.2). As one moves posteriorly through Cd2 to Cd8, the postmortem distortion decreases, and major damage of the caudal vertebrae is restricted to the left side of Cd2 to Cd6. The left transverse process is missing in Cd2–Cd6. In Cd2, the summit of the neural spine was found detached from the rest of the spine and, in Cd3 and Cd4, the left border of the neural spine is missing. The following portion of the centrum is missing in each caudal: in Cd2, a third of the centrum, including the left ventrolateral corner of the posterior articular surface and two thirds of the anterior articular surface; in Cd3–Cd5, a quarter of the centrum including four fifths of the left margin of the anterior articular surface; and in Cd6, the anteroventral surface of the centrum. From Cd7 onward, no notable pre-burial damage is recognized, except for the loss of the summit of the neural spine and slight erosion of the anteroventral corner of the right lateral surface of the centrum in Cd11. Cd9 and Cd10 were found in anatomical order just behind Cd8, but they were flipped backward and lying on their left side in the bed. Cd11 was found about 5m apart from Cd10, but close similarity between them suggests they are consecutive.

The extent of the damage of the caudal vertebrae is roughly related to the original transverse width of the element, and judging from this pattern of distortion, the skeleton was not completely buried by the initial depositional event. The entirety of Cd1 and the left sides of Cd2–Cd6 appear to have been exposed on the ground surface and suffered from various ground surface processes for some time prior to the completion of the burial by succeeding depositional events.

There are worm-shaped trace fossils composed of a mixture of bone chips and matrix on the surfaces of the centra of Cd2–Cd10 (cf. Figs. 10–18). Similar bone-debris filled burrows are reported from the Korean Lower Cretaceous and Mongolian Upper Cretaceous (Paik 2000; Kirkland and Bader 2010). There are two types of bone-debris filled burrows. One ranged from 1.5 to 2 cm and sticks out from the surface of the bone at a high angle and extends into the surrounding sediments. The other has a diameter in the range 0.4–0.6 cm and runs along the surface of the bone.

In Cd2 and Cd11, the height of the centrum is almost equal to its width, whereas in Cd3–Cd10, it is, as preserved, dorsoventrally higher than transversely wide (Table 4). However, the laterally compressed shape of Cd3–Cd10 can be considered as the product of the postmortem distortion rather than original morphology because large cracks running sagittally on the anterior and posterior articular surfaces of these caudal vertebrae indicates that these centra have been shortened along these cracks by the lateral compressional force, which must have been exerted by sedimentary load. Cd2 is less deformed laterally than Cd3–Cd10 because it lay in the bed such that its articular surface inclines less steeply than those of other caudal vertebrae. Therefore, the subcircular shape of the centrum of Cd2 must represent the original shape of the centrum.

In addition to this lateral shortening of the centrum, Cd2–Cd11 have suffered some shear deformation: Cd2–Cd8 are deformed such that the anterior articular surface of the centrum is displaced rightward relative to its posterior articular surface and the sagittal plane of the bone is redirected clockwise about 10 degrees in dorsal view (Figs. 10–16). On the other hand, on Cd9 and Cd10, the centra are deformed in the opposite direction, with their anterior articular surface displaced leftward relative to their posterior articular surface and the sagittal plane of the bone redirected counterclockwise about 10 degrees in dorsal view (Figs. 17–18). This difference between these two groups of caudal vertebrae in the direction of the shear deformation is obviously related to the orientation of the caudal vertebrae in the bed. From Cd2 to Cd8, the left sides of their centra face slightly posteriorly and dorsally, and the anterior articular surfaces face anteriorly and slightly leftward in the bed. Consequently, the compressional force exerted by the vertical load of the sediments is not directed parallel to the articular facets of the centrum, but posteriorly and rightwards. This oblique force caused the slanted deformation of the centrum of Cd2 to Cd8 as described above. On the other hand, because the orientation of Cd9 and 10 is opposite to that of Cd2–Cd8 in the bed, the direction of the compressional force acting on the former becomes opposite to that of the latter and consequently the direction of the deformation of the former becomes opposite to that of the latter.

Cdx1–Cdx11 have not been damaged by the ground surface process (Figs. 20, 21), except for parallel thin grooves on the right sides of Cdx5 and Cdx11. The parallel grooves on these centra are not artifacts because these grooves were found beneath the matrix during the preparation. On both caudal vertebrae, grooves run obliquely on the posterior part of the right side of the centrum, and may have been made by theropod bites (Saegusa et al. 2008). The postzygapophyses of Cdx5 and Cdx11 and the prezygapophyses of the former were lost during the excavation.

In addition to the distortions described above, Cd7, Cd9 and Cdx1 were deformed by minute faults. In the former, two minute faults run from the dorsal margin of the anterior articular surface to the posteroventral border of the neural spine. In the latter, a minute fault obviously traverses the middle of the centrum and neural arch. The parts separated by these minute faults are displaced from each other for a few cm and the narrow zones along the faults are mashed up and replaced by calcite veins.