A Miocene hyperdiverse crocodylian community reveals peculiar trophic dynamics in proto-Amazonian mega-wetlands

Rodolfo Salas-Gismondi1,2, John J. Flynn3, Patrice Baby4,5, Julia V. Tejada-Lara6,7, Frank P. Wesselingh7 and Pierre-Olivier Antoine1

1Institut des Sciences de l’Évolution, Université de Montpellier, CNRS, IRD EPHE, Montpellier 34095, France
2Departamento de Paleontología de Vertebrados, Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Avenida Arenales 1256, Lima 14, Peru
3Division of Paleontology, American Museum of Natural History, New York, NY 10024-5192, USA
4Géosciences-Environnements Toulouse, Université de Toulouse, UPS (SVT-OMP), CNRS, IRD, 14 Avenue Édouard Belin, Toulouse 31400, France
5Convenio IRD-PeruPetro, Avenida Luis Aldana 320, San Borja, Lima, Peru
6Florida Museum of Natural History and Department of Biology, University of Florida, PO BOX 117800, Gainesville, FL 32611, USA
7Naturalis Biodiversity Center, P.O. Box 9517, 2300 RA, Leiden, The Netherlands

Amazonia contains one of the world’s richest biotas, but origins of this diversity remain obscure. Onset of the Amazon River drainage at approximately 10.5 Ma represented a major shift in Neotropical ecosystems, and proto-Amazonian biotas just prior to this pivotal episode are integral to understanding origins of Amazonian biodiversity, yet vertebrate fossil evidence is extraordinarily rare. Two new species-rich bonebeds from late Middle Miocene proto-Amazonian deposits of northeastern Peru document the same hyperdiverse assemblage of seven co-occurring crocodylian species. Besides the large-bodied Purussaurus and Moursieuchus, all other crocodylians are new taxa, including a stem caiman—Gnatusuchus pebasensis—bearing a massive shovel-shaped mandible, procumbent anterior and globular posterior teeth, and a mammal-like diastema. This unusual species is an extreme exemplar of a radiation of small caimans with crushing dentitions recording peculiar feeding strategies correlated with a peak in proto-Amazonian molluscan diversity and abundance. These faunas evolved within dysoxic marshes and swamps of the long-lived Pebas Mega-Wetland System and declined with inception of the transcontinental Amazon drainage, favouring diversification of longirostrine crocodylians and more modern generalist-feeding caimans. The rise and demise of distinctive, highly productive aquatic ecosystems substantially influenced evolution of Amazonian biodiversity hotspots of crocodylians and other organisms throughout the Neogene.

1. Introduction

In Western Amazonia, the beginning of the Neogene (at approx. 23 Ma) was marked by a peak in Andean uplift that favoured onset and development of the Pebas Mega-Wetland System [1]. Ten million years later, just prior to establishment of the transcontinental Amazon River drainage, this inland ecosystem attained huge size (more than 1 million km2) and extreme complexity with multiple environments, such as lakes, embayments, swamps and rivers that drained towards the Caribbean [2,3]. The exceptional depositional and fossil record of the Pebas/Solimões Formations around the Peruvian–Colombian–Brazilian junction permits detailed reconstructions of these Miocene palaeoenvironments and their distinctive biotas [2,4–8]. Aquatic invertebrates (ostracods and molluscs) are extremely abundant and diverse within those deposits [2,4,9–11],
denoting an extensive radiation of endemic lacustrine taxa by about 13 Ma [2]. The biostratigraphic framework for the Pebas/Solimões Formation is based on molluscs and pollen [4,5]. Although fishes [12] had been reported prior to our exploration of this region, other fossil vertebrates were unknown other than a teiid lizard later discovered [13]. Since 2002, systematic survey of Peruvian localities of the Iquitos area in northwestern Amazonia has yielded well preserved remains of mammals, turtles, fishes and crocodylians, the latter in great abundance. Two nearby, correlative and contemporaneous lignitic bonebeds in outcrops of approximately 20 m² each document at least seven co-occurring crocodylian species, contrasting with the three species that rarely occur sympathetically within the Amazon biodiversity hotspot today. Here, we report discovery of this new highly diverse and endemic crocodylian community, dominated by small blunt-snouted taxa with crushing dentitions that inhabited the Pebas Mega-Wetland System at its climax, just after the Middle Miocene Climate Optimum (MMCO). We describe three new, sympatric, blunt-snouted caimans to assess distinctive trophic dynamics of proto-Amazonian wetlands and identify a key interval of ecological turnover at the dawn of the Amazon River drainage.

2. Results
(a) Systematic palaeontology

 Crocodyliformes Hay, 1930; Alligatoroidea Gray, 1844; Globidonta Brochu, 1999; Caimaninae Brochu, 1999.

*Gnatusuchus pebasensis*, gen. et sp. nov.

Etymology: *Gnatusuchus* from Quechua ‘Natu’ for small nose, and Greek ‘souchus’, crocodile; *pebasensis* from Pebas, after the old Amazonian village of Pebas, Peru, for which the source geological formation was named.

Holotype: Vertebrate Palaeontology Collection of the Natural History Museum of San Marcos University (MUSM) 990, nearly complete skull (figures 1a,b and 2a; electronic supplementary material, figure S2 and table S1).

Locality and horizon: Locality IQ114 (electronic supplementary material, figure S1 and text S1), Iquitos area, Peru; Pebas Formation, late Middle Miocene, ca 13 Ma; Mollusc Zone 8 (MZ8) [4].

Referred specimens: MUSM 1979, right mandible (figure 1c,d), Locality IQ114 (electronic supplementary material, table S2); MUSM 662, partial left mandible (figure 3a–c), Locality IQ116 (electronic supplementary material, table S2); MUSM 2040, partial left mandible (figure 3d), Locality IQ114 (see electronic supplementary material, text S1).

Diagnosis: *Gnatusuchus* is a blunt-snouted caimanine alligatorid diagnosed by the following combination of characters (autopomorphies within Crocodyliformes are demarcated with an asterisk): skull short and broad, parallel-sided with a reduced rostrum and a wide rounded snout; upturned orbital rims absent; rostral canthi or ‘spectacle’ absent; thick laterosphenoid, attachment scars on ventral surface of quadrate forming a prominent knob; anterior teeth peg-shaped with blunt crowns and posterior teeth globular, both with no carinae; dentary with an extensive diastema that separates seven anterior alveoli from four close-packed posterior ‘cheek teeth’ alveoli; anterior dentary teeth strongly procumbent; posterior mandibular teeth completely surrounded by the dentary; shovel-like mandible with a long symphysis reaching the level of the eleventh dentary tooth alveolus (of related taxa); large participation of splenial in symphysis; posterior half of the mandibular rami tilted lateroventrally.

General description: The snout of *G. pebasensis* is substantially wider than long, with a length–breadth index [15] of 1.55—a slightly higher value than the 1.45 index of the bizarre pug-nosed Malagasy Cretaceous crocodyliform *Simosuchus clarki* [16]. As in *Acynodon ibercititanus* [17], the skull is so short that the orbits are situated midway between the anterior tip and posterior margin of the skull. The index of rostral-skull length is 0.49. Skull bone sculpturing is generally moderate, but a little stronger in the jugal bones and skull table. The external naris is apple-shaped. Orbits are large and nearly circular, but with long axis oriented mediolaterally. The suborbital fenestrae are short, lacking a posterior notch and appearing to be widely separate from each other. The anterior and lateral rims of the choana lie flush with the surrounding pterygoid bones; the posterior rim is deeply incised. Mandibular articulation of the quadrates is proportionally larger than usually observed in caimans. Tooth loci count probably consisted of a total of five and nine in each premaxilla and maxilla, respectively. The mandible is short and wide. Symphysial region is dorsoventrally compressed, with dentary and splenial forming a continuous concave dorsal surface. The surangular reaches the tip of the short, massive retroarticular process. *Gnatusuchus* shares with other caimans small supratemporal fenestrae with overhanging rims (character 152–1), trapezoid supraoccipital on skull table (character 160-4) and slender process of exoccipital ventrally to basioccipital tubera (character 176-2). Total body length estimate is 148.9–167.7 cm (electronic supplementary material, table S7 and text S1).

Specialized dentition: Compared with other blunt-snouted or ‘generalized’ caimans, which possess around 18–20 tooth alveoli, the mandibular dentition of *G. pebasensis* is extremely reduced in number. Mandibular teeth include 11 tooth alveoli grouped into seven anterior teeth and four posterior ‘cheek’ teeth, with these groups separated by a long diastema. Tooth positions, dentary shape and vestigial dental alveoli indicate that the diastema results from the evolutionary loss of at least three tooth alveolus loci (the eighth, ninth and tenth loci of related taxa). Significant evolutionary loss of several alveoli posterior to the 14th tooth locus also occurred within the rear mandibular dentition, as the ancestral caimanine condition may have included four to six more tooth loci posterior to the 14th locus [18,19]. Additional alveolar closure within tooth loci posterior to the fourth is observed among most individuals, but it might be a consequence of secondary bone filling (i.e. bone resorption) after tooth loss that probably occurred during *in vivo* feeding activity on hard food (e.g. durophagy).

Teeth are distinctly modified in shape from the generalized crocodylian pattern. Anterior teeth are thin and peg-like in shape, bearing blunt crowns with no carinae ridges or striae. Preserved teeth show apical wear. Anterior teeth are notably procumbent. In MUSM 2040, one posterior tooth is preserved in the eleventh dentary position (figure 3d). This tooth is globular in shape with a distinct neck at the base of the crown. Similar morphology is expected for adjoining teeth from edentulous loci. *Kuttanacaiman iquitosensis*, gen. et sp. nov.

Etymology: *Kuttana* from Quechua for ‘grinding or crushing machine’, and *caiman*, referring to tropical American alligatoroids; *iquitosensis* from the Iquitos native ethnic group inhabiting the Maynas province close to the Peruvian Amazonian city of Iquitos near the specimen locality.
Holotype: MUSM 1490, nearly complete skull and mandibles in anatomical connection (figures 1e,i and 2b; electronic supplementary material, table S3).

Locality and horizon: Locality IQ26 (electronic supplementary material, figure S1 and text S1), Iquitos area, Peru; Pebas Formation, late Middle Miocene, ca 13 Ma; MZ8 [4].

Referred specimens: MUSM 1942, associated left mandible, maxilla and skull table (figures 3e and S3a; electronic supplementary material, table S4), Locality IQ114 (see electronic supplementary material, text S1).

Diagnosis: Kuttanacaiman is a small caimanine diagnosed by the following combination of characters: robust, blunt and short snout; interorbital bridge flat and slender; posterior maxillary and dentary teeth closely packed, globular, low and laterally compressed. Symphysis reaching level of the sixth dentary alveolus, splenial excluded from mandibular symphysis, anterior dorsal process of splenials turned medially; abrupt elevation of surangular dorsal margin posterior to dentary series; first and fourth dentary teeth piercing premaxilla; angular–surangular suture contacting external

Figure 1. Pebasian crushing-dentition caimans. G. pebasensis gen. et sp. nov. (a–d). Skull (holotype, MUSM 990) in dorsal (a) and ventral (b) view. (c) Right mandible (MUSM 1797) in dorsal view. (d) Comparison among coloured bone photographs of mandible of G. pebasensis (right) and Caiman crocodilus (left) in dorsal views and cross sections at the level of the adductor fossa. Values of 70° and 90° indicate the corresponding lateral vertical angle of the mandibular ramus with the horizontal plane. K. iquitosensis gen. et sp. nov. (e,f,i). Skull and mandibles (holotype, MUSM 1490) in dorsal (e), ventral (f) and left lateral (i) view. C. wannlangstoni sp. nov. (g,h,j). Skull (holotype, MUSM 2377) in dorsal (g), ventral (h) and right lateral (j) view. an, angular; ar, articular; bo, basioccipital; co, coronoid; cr, canthi rostralii; d, dentary; d1 – 7, d11 – 14, dentary tooth positions; ec, ectopterygoid; emf, external mandibular fenestra; eo, exoccipital; f, frontal; FAD, mandibular adductor fossa; j, jugal; j.mx, maxilla surface for jugal; l, lacrimal; m1 – 9, m12, maxillary tooth positions; mx, maxilla; n, nasal; na, narial opening; p, parietal; pa, palatine; pf, prefrontal; pm, premaxilla; pm1 – 5, premaxillary tooth positions; po, postorbital; pt, pterygoid; q, quadrate; qj, quadratojugal; qj.q, quadrate surface for quadratojugal; QK, knob of quadrate crest A; s, splenial; sa, surangular; so, supraoccipital; sq, squamosal. Scale bars, 5 cm. Slightly smaller scale bar for (c) and (d).
mandibular fenestra at posterior angle; maxillary bearing a broad shelf extending into suborbital fenestra; palatine lateral margins extending into suborbital fenestra anteriorly and posteriorly; parietal excluded from posterior margin of skull table.

**General description:** The snout is blunt and rounded. Lateral rostral margins are slightly convex, without significant transverse expansion posteriorly. The index of rostral-skull length is 0.52 (figure 2). The narial opening projects dorsally and appears longer than wide. The nasal bones form the posterior rim of narial opening. Nasals and lacrimales are not in contact. The orbits are large, long and subtriangular in shape, with anterior angle displaced laterally as in *Globidentosuchus brachyrostris* and *Eocaiman cavernensis*. The skull table is parallel-sided, proportionally small and flat. The supratemporal fenestrae are circular and small owing to overlap of squamosal, parietal and postorbital bones. The incisive foramen is teardrop-shaped. Suborbital fenestrae are relatively small and roughly triangular. The choanae are transversely wide. Skull bones are heavily sculpted with subcircular pits, particularly on rostrum and skull table. The skull bears five and 13 alveoli in premaxilla and maxilla, respectively, and 18 alveoli in dentary. Mandibular symphysis is relatively flat as in *G. brachyrostris* and *E. cavernensis*. *Kuttanacaiman* differs from *E. cavernensis* in having palatine processes projecting anteriorly into suborbital fenestrae (character 119-1), ectopterygoid–pterygoid flexure present throughout ontogeny (character 126-1), enlarged 12th dentary alveolus (character 51-1) and posterior teeth laterally compressed (character 79-1) and globular (character 198-2). It differs from *G. pebasensis* and *G. brachyrostris* in lacking splenial symphysis (character 54-2). Total body length estimate is 171.2–189.1 cm (see electronic supplementary material, table S7).

**Caiman wannlangstoni,** sp. nov.

*Etymology:* wannlangstoni after Wann Langston Jr, for his invaluable contributions to the knowledge of South American fossil crocodylians.

**Holotype:** MUSM 2377, partial skull (figures 1g,h,j, 2c; electronic supplementary material, figure S3b and table S5).

**Locality and horizon:** Locality IQ26 (electronic supplementary material, figure S1 and text S1), Iquitos area, Peru; Pebas Formation, late Middle Miocene, ca 13 Ma; MZ8 [4].

**Referred specimens:** MUSM 1983, associated cranial and mandibular elements (figure 3f), locality IQ114 (see electronic supplementary material). Also AMU-CURS-49, a right premaxilla and maxilla, from the Urumaco Formation [20].

**Diagnosis:** Small- to medium-sized *Caiman* species diagnosed by the following combination of characters: high and blunt snout with lateral margins strongly sinuous and diverging posteriorly; canthi rostralii very prominent; maxilla bearing broad shelf extending into suborbital fenestra, prefrontals contacting medially; edges of orbits upturned; narial opening oriented anterodorsally; crown teeth smooth to ribbed within crown upper half; dentary and maxillary posterior teeth large, globular, tightly packed and rounded in section; pterygoid surface pushed inward anterolaterally to choana; dentary symphysis extended to level of sixth alveolus.

**General description:** The skull is roughly triangular in dorsal view. It bears a markedly high and robust rostrum. The nasal bones project into a fairly large narial opening. The orbits are oval and large. The jugal barely reaches the anterior margin.
of the orbits, thus its medial contact with lacrimal is reduced. The supratemporal fenestrae are constricted, as is typical in caimanines. Posterior margin of skull table is semicircular and overhangs the occipital plate. Configuration of the skull table bones resembles that of Caiman latirostris and Melanosuchus niger. Caiman wannlangstoni differs from K. iquitosensis in having upturned orbital edges (character 137-1), canthi rostri (character 96-1), alveoli circular in cross section (character 79-0), pterygoid surface lateral and anterior to internal choana pushed inward (character 123-1) and surangular–angular suture intersecting external mandibular fenestra along its ventral margin (character 60-1). Here, we refer AMU-CURS-49, a

\[ \textit{Pachydon obliquus} \textit{assemblage other molluscan assemblages} \]

\[ \begin{align*}
\text{Lake} & \quad \text{7.5%} \quad \text{72.9%} \quad \text{42.1%} \quad \text{38.7%} \quad \text{88.8%} \\
\text{Dysoxic bottom} & \quad \text{\ldots} \quad \text{\ldots} \quad \text{\ldots} \quad \text{\ldots} \quad \text{\ldots}
\end{align*} \]

\[ \begin{align*}
\text{Figure 3. Crushing-dentition caimanines and co-occurring pachydontine molluscs. (a–d) Gnatusuchus pebasensis. MUSM 662, anterior mandibular anatomy in dorsal (a), anterodorsal (b) and lateral view (c). (d) MUSM 2040, posterior mandibular dentition in lateral view. (e) \textit{Kuttanacaiman iquitosensis}, MUSM 1942, posterior dentition. (f) \textit{Caiman wannlangstoni}, MUSM 1983, posterior dentition. (g) Inferred distribution of molluscan assemblages within the typical depositional environments of the Pebas System [2]. Percentage values correspond to the estimated average abundance of the \textit{Pachydon} group within each assemblage. Thick-shelled \textit{Pachydon obliquus} (h,i,k,l) and \textit{Pachydon cuneatus} (j) with convex outline making them well capable to withstand external pressure. (h,i) Crushing type predation scars in specimens that survived and then resumed growth. (k) Sharp edges typical of this type of predation. (l) Detail of cardinal tooth with (left) and without (right) crushing damage. See electronic supplementary material, and [2] and [4] for molluscan data and localities. Arrows in (b,c,e,f) indicate severe crown tooth wear. d, dentary; d1–4, d7, d9–14, d17, dentary tooth positions; DI, diastema; br(6), bone resorption in alveolar position 6; m5, m10, m13, maxillary tooth positions; s, splenial. Scale bars: 5 cm for (a), 2 cm for (b–f) and 1 cm for (h–l).} \]

Downloaded from https://royalsocietypublishing.org/ on 03 May 2022
right premaxilla and maxilla, from the Urumaco Formation [20] to C. wannlangstoni based on the presence of strong sinuose rostral margins and robust globular posterior teeth. UCMF 39978, a partial skull from La Venta (Colombia), was originally referred to Caiman latirostris [15] and more recently to C. latirostris [21]. It shares several features with C. wannlangstoni and might belong to this new species as well. However, La Venta Caiman lacks the distinctive high rostrum and anterodorsally narial opening observed in C. wannlangstoni. Although preserved teeth are blunt, there is no conclusive evidence that La Venta Caiman had enlarged and globular posterior teeth. Consequently, we propose to treat it as a distinct entity of uncertain taxonomic affinities until more anatomical data are available. Caiman brevirostris from Acre (Brazil) and probably Urumaco (Venezuela) [22] can be distinguished from C. wannlangstoni in having a proportionally shorter and parallel-sided rostrum as well as long dorsal premaxillary processes (character 90-1), prefrontals separated by frontal bone (character 129-1), and pterygoid surface lateral and anterior to internal choana flush with choanal margin (character 123-1). The estimated total body length of C. wannlangstoni is 210.5–226.7 cm (see electronic supplementary material, table S7).

(b) Other crocodilians of the Pebas System

Besides the blunt-snouted caimanines with crushing dentition and stout jaws, we also recovered the first unambiguous fossil of the extant smooth-fronted caiman Paleosuchus, which possesses a relatively more generalist snout shape (figure 2f). It bears a lightly built maxilla with vertically oriented walls, and distinctive sharply pointed teeth. As in other species of Paleosuchus, it has four premaxillary teeth (character 87-1) and a notched palatine anterior process (character 113-1). Although still poorly known, this fossil taxon (Paleosuchus sp.) differs from its extant relatives in having fewer maxillary teeth and a proportionally longer anterior process of the ectopterygoid running medially to posterior alveoli (electronic supplementary material, figure S4). Large caimanines are represented by Purussaurus neivensis and Mournasaurus atopus, the only two Pebasian taxa previously known from Miocene localities in the region [15]. Purussaurus possessed a hulking skull and a mandible with large robust anterior teeth and smaller blunt posterior teeth (figure 2d). Among a set of Purussaurus teeth from IQ125 (electronic supplementary material, figure S1), we recognized teeth with ‘bulb-shaped crowns’ that are indistinguishable from those of coeval Balanerodus longimus [15], suggesting that material of this latter species [23,24] pertains instead to specific regions of Purussaurus jaws, under-mining recognition of it as a distinct taxon. The ‘duck-faced’ taxon Mournasaurus occupies one extreme of crocodylian snout morphotypes, with an exceptionally long and wide rostrum (figure 2e). Its feeding habits are controversial, although it was considered to eat small organisms (e.g. fishes) by some kind of filtering strategy [15]. A new, unnamed gavialoid documents the only crocodylian with a longirostral morphotype in this community (figure 2g), a fact that contrasts with the high diversity of longirostrine crocodylians characteristic of Late Miocene Neotropical assemblages [20,25].

3. Discussion

The crocodylian assemblage of the Iquitos bonebeds is extraordinary in representing both the highest taxonomic diversity and the widest range of snout morphotypes ever recorded in any crocodyliform community, recent or extinct. Other previously proposed peaks in sympatric diversity (e.g. in Late Miocene faunas of Venezuela and Brazil) are based on material from correlated strata of various localities and multiple horizons within basins rather than from a single site [18,25]. The hyperdiverse Iquitos assemblage (six caimanines and one gavialoid; figure 2) includes five new taxa that form the endemic Pebasian crocodylian fauna of the long-lived proto-Amazonian lakes that occupied most of western Amazonia during the Middle Miocene. Taxonomic distinctions from coeval assemblages within the same Neotropical realm, such as La Venta, Colombia [15] and Fitzcarrald, Peru [24], probably represent more fluvial-dominated palaeeoenvironments. The extraordinary heterogeneity of snout shapes at Iquitos covers most of the morphospace range known for the entire Crocodylia clade (figure 2), reflecting the combined influences of long-term evolution, resource abundance and variety, and niche partitioning in a complex ecosystem.

Small caimanines with posterior globular teeth were conspicuous components of the Pebasian crocodylian assemblage (figure 3). These posterior teeth resemble those of the extant teiid lizard Dacarena, which has a strictly malacophagous diet [26]. In addition to the globular dentition, these taxa share several other distinctive traits (i.e. massive jaws, long symphyses, blunt snouts) of particular ecological relevance in the context of the peculiar Pebas palaeeoenvironment as they together strongly suggest durophagy [27,28].

We propose that this array of crushing-toothed caimans predominantly fed on endemic molluscs that were copious in this time interval (MZ8; figure 4). Within the diverse fauna of approximately 85 co-occurring endemic species [4,9], corbulid pachydontine bivalves were especially abundant [2]. These bivalves display high morphological disparity and distinct anti-predatory adaptations, including thick shells, profuse ornamentation, overlapping valves, globose shape and a rostrum projecting siphons [10]. Successful and unsuccessful (i.e. healed) crushing predation scars are common and the proportion of shell fragments with sharp edges typical of this kind of damage reach up to 93% in valves of some molluscan samples (figure 3h–l; see electronic supplementary material). This extremely intense predation had been attributed to fishes and decapod crustaceans [10], but the Pebasian ichthyofauna does not differ significantly from its modern Amazonian counterpart [12], which lacks large-shell crushing fishes and is poor in molluscan species [33]. Instead, an array of crushing-dentition Pebasian caimans co-evolved with and exploited this trophically distinct, long-lasting, proto-Amazonian episode of increasing molluscan diversity and abundance, resulting in the high mollusc predation intensity observed.

Consistent with these predator–prey interactions, the crocodylian ‘crusher’ morphotype exhibits anterior and posterior teeth with severe wear (figure 3e,f). The Iquitos bonebeds are also rich in isolated globular caiman teeth that were worn flat, suggesting active crushing or grinding during normal feeding activity. Small globidontan crocodylians from the Cretaceous and Palaeeogene of the Great Plains of United States were interpreted as shell crushers owing to similar feeding-related traits and heavy surface wear pattern [27,28]. At least during the Paleocene epoch, the huge freshwater systems of the Great Plains hosted three genera of corbulid bivalves that also occurred in the Pebasian Mega-Wetland System (Pachydont, Ostomya and Anticorubla), possibly indicating a much longer
corbulid–globidontan interaction [34]. Similar interactions are hypothesized for molluscs and durophagous freshwater stings, co-occurring in early Palaeogene deposits of both the Great Plains (Palaeocene) and Western Amazonia (Middle Eocene-onward) [35].

Even though correlations between morphotype and ecology cannot be stated with certainty in extinct taxa, the singular G. pebasensis anatomy not only further supports durophagy but also reveals other distinctive aspects of its feeding strategy. Unique among crocodyliforms, Gnatusuchus possesses a dentary bearing a large edentulous gap between the seven procumbent anterior and four globular posterior teeth. This mammal-like diastema of about 30 mm results from the evolutionary loss of most of the alveoli lying between the dual (anterior and posterior) regions of maximum alveolar diameter of most crocodylians [36]. Mandibular rami are firmly sutured, yielding the longest symphysis observed within globidontian alligatoroids, and a stable shovel-like structure for the lower jaws (figure 3a–c). Posteriorly, the mandibular ramus is high and robust. In this region, the entire ramus is tilted lateroventrally and houses a wider and more capacious adductor fossa (figure 1d). In Gnatusuchus, strong adductor muscles and robust mandibular joints might have facilitated any feeding activity involving powerful dislocating jaw forces. This distinctive dental and craniomandibular anatomy is consistent with a durophagous diet, as well as with head burrowing activity in search of prey. Infaunal pachydontine bivalves (length approx. 7–25 mm) were diverse and abundant in unconsolidated bottoms of dysoxic lakes of the Pebas System (figure 3h–l) [2,10]. Gnatusuchus probably fed on them by
‘shoveling’ with the jaw and the procumbent anterior teeth, then crushing shells with the globular, tightly packed posterior teeth. During durophagy, traumatic tooth avulsion and severe damage involving tooth replacement might provide explanations for cases of bone resorption of posterior tooth loci in Gnatusuchus mandibles. Alveolar remodelling is also observed in one specimen of K. iquitosensis (figure 3c). Although this condition is common among crushing-dentition Pebsian caimans, it is unusual among extinct or extant reptiles [37]. Oxygen-stressed environments might be adverse for many potential predators feeding on mud bottoms (e.g. benthic fishes or crustaceans) but not for air-breathing caimans.

This new fauna highlights co-occurrence at approximately 13 Ma of every phylogenetic lineage currently recognized within the Caimaninae, emphasizing the role these proto-Amazonian mega-wetlands played in fostering the persistence of basal lineages simultaneously with the initial diversification of their modern relatives (figure 4; electronic supplemental material, figure S6). Phylogenetic analysis of a morphological dataset (see electronic supplemental material) positions Gnatusuchus as the most basal caiman, suggesting that a blunt-snouted rostrum with crushing dentition could have been the ancestral condition for the entire clade, while the more generalized morphology of the caiman crown-group is derived (figure 4). A long mandibular splenial symphysis also might be associated with early stages of caimanine evolution [18]. An evolutionary pattern in which generalist taxa, such as the extant species of Caiman, originated from blunt-snouted ‘crushers’ was similarly proposed for a different crocodylian clade: the alligatorioids [38]. This distinctive caimanine morphotype, closer to that of Cretaceous alligatorioids, was unknown prior to the discovery of the Miocene taxa Gnatusuchus and Globocephalosuchus, probably owing to the scarce Palaeogene fossil record in tropical South America. Similarly, Palaeocene or even Cretaceous origins and diversification of some caimanine groups consequently are expressed as long ghost lineages within the time-calibrated phylogenetic tree (figure 4), predicting currently unrecovered high morphotypic and taxonomic diversity continuously along caimanine evolutionary history until the Late Miocene. Regarding the evolution of globular dentitions, results of this analysis also suggest that a reversal occurred later within jacarean caimanines. Posterior globular teeth of the new crushing-dentition taxon C. wannlangstoni would have evolved from a generalized dental pattern as an opportunistic adaptation to the increasing abundance and diversity of molluscs throughout the Middle Miocene (figure 4).

The Pebs fossil record further underlines the occurrence of a key ecological turnover in western Amazonia around the Middle–Late Miocene transition, providing new insights on establishment of modern ecosystems. The Liptos bonebeds immediately underlie strata documenting episodes of marine incursions and the first decline in endemic mollusc diversity [3,4]. This stage (MZ9, or 12 Ma) represents the initial demise of dysoxic lacustrine Pebsian environments [4] and coincides with events of intense Andean uplift that dissected proto-Amazonia into the modern Magdalena, Orinoco and Amazonian river basins. Major reorganization of drainage patterns at approximately 10.5 Ma included initiation of the transcontinental Amazon River drainage (figure 4) [1,39,40]. Lignite-poor outcrops just above MZ9 [41] in the Nueva Unión area south of Liptos yield the youngest record of Gnatusuchus, but do not contain other crushing-dentition caimans. Giant caimans like Parnasaurus and Mournsuchus are common at Nueva Unión, as is also characteristic in the Late Miocene Solimões Formation of Acre that represents the fluvo-tidal Acre Phase, when a transcontinental river system first became established [3]. Contrary to the Pebs System, small- to medium-sized caimans in Acre are represented by two Caiman species, including only one short-snouted species (i.e. C. brevirostris) with blunt posterior teeth considered ecologically similar to the extant C. latirostris [22,25]. Relatively depauperate fluvial mollusc assemblages dominate the Acre Phase [42], resembling modern Amazonian faunas. In northern South America, the Urumaco Formation (coeval with the Late Miocene Solimões Formation) documents life in the palaeo-Orinoco basin, including at least three ‘crushers’ among both basal (i.e. G. brachyurostris) and advanced caimans, such as the Pebsian C. wannlangstoni [18,20]. Freshwater molluscs have not been described there yet, but shells are abundant throughout the Urumaco Formation [43]. As a whole, Acre and Urumaco crocodylian faunas are highly similar (i.e. several longirostrine crocodylians, giant taxa among gavialoids and caimanines) [25], although evidence suggests that an equivalent array of the Pebs crushing-dentition caimans persisted during the Late Miocene within the palaeo-Orinoco [18], whereas they decayed in the Amazonian Acre Phase, suggesting faunal provincialism and persistence of Pebs-like ecosystems throughout the Late Miocene only in the northernmost Neotropics.

Morphological diversification of ‘crusher’ crocodylians during the Pebs System, including the singular anatomy of the shoveling caiman G. pebasensis, appears to have been largely driven by adaptation to the abundance of molluscan food sources in dysoxic lake bottom habitats. Crocodylian peak diversity was reached near the end of the MMCO, prior to fragmentation of these proto-Amazonian wetlands. Central and northern Andean uplift at approximately 12 Ma (Middle–Late Miocene transition) not only contributed to retreat of the Pebsian system to northernmost South America but also fostered the origin of the transcontinental flow of the modern Amazon River [1,44]. This transition ultimately led to the development of early Amazonian-type trophic dynamics that favoured fluvial faunas, including the initial replacement of more archaic, dietarily specialized crocodylians by the more generalist-feeding caimans that dominate modern Amazonian ecosystems.

Acknowledgements. We thank A. Balcarcel, A. Goswami, B. Shockey, R. Varas, A. Wyss and everybody who helped us during fieldwork; A. Balcarcel and W. Aguirre for the fossil preparation; M. Ellison and A. Benites for specimen photographs; C. de Muizon (MNHN) and R. Hulbert (UF) for access to comparative collections; J. Clarke, A. Valdés-Velasquez, G. Billet, S. Jouve and J. Martin for valuable discussions; K. Montalban-Rivera for modelling the life reconstruction of Gnatusuchus pebasensis and O. Delgado for painting it. We are much indebted to G. Vermeij and an anonymous reviewer for their constructive critical reviews. Iquitos specimens are permanently deposited at the Museo de Historia Natural, UNMSM (MUSM), Lima, Peru. This is ISEM publication 2015-006 SUD.


Funding statement. The study was financially supported by the National Aeronautics and Space Administration, Field Museum (Chicago), Frick Fund (Vertebrate Paleontology, AMNH), ‘Environnements et CLImats du Passé: hiStoire et Evolution’ (ECLIPSE) Program of
References


21. SAH and other financial support from the Frick Fund (AMNH) for visiting collections and of CampusFrance.


