ORIGINAL ARTICLE

A new chelonibiid from the Miocene of Zanzibar (Eastern Africa) sheds light on the evolution of shell architecture in turtle and whale barnacles (Cirripedia: Coronuloidea)

Alberto COLLARETA,1,2 William A. NEWMAN,3 † Giulia BOSIO4 and Giovanni COLETTI4
1 Dipartimento di Scienze della Terra, Università di Pisa, Pisa, Italy, 2 Museo di Storia Naturale, Università di Pisa, Calci, Italy, 3 MBRD, Scripps Institution of Oceanography, La Jolla, California, USA and 4 Dipartimento di Scienze dell’Ambiente e della Terra, Università degli Studi di Milano-Bicocca, Milano, Italy

Abstract
The fossil history of turtle and whale barnacles (Coronuloidea: Chelonibiidae, Platylepadidae, Coronulidae and † Emersoniidae) is fragmentary and has only been investigated in part. Morphological inferences and molecular phylogenetic analyses on extant specimens suggest that the roots of whale barnacles (Coronulidae) are to be found among the chelonibiid turtle barnacles, but the hard-part modifications that enabled early coronuloids to attach to the cetacean skin are still largely to be perceived. Here, we reappraise a fossil chelonibiid specimen from the Miocene of insular Tanzania that was previously referred to the living species † Chelonibia caretta. This largely forgotten specimen is here described as the holotype of the new species † Chelonibia zanzibarensis. While similar to † C. caretta, † C. zanzibarensis exhibits obvious external longitudinal parietal canals occurring in-between external longitudinal parietal septa that abut outwards to form T-shaped flanges, a character so far regarded as proper of the seemingly more derived Coronulidae and Platylepadidae. Along with these features, the presence of a substrate imprint on the shell exterior indicates that † C. zanzibarensis grasped its host’s integument in much the same way as coronulids and platylepadids, albeit without the development of macroscopic parietal buttresses and bolsters. Thin section analyses of the inner parietal architecture of some extant and extinct coronuloids conclusively demonstrate that vestiges of comparable external parietal microstructures are present in some living members of Chelonibiidae. This observation strengthens the unity of Coronuloidea while significantly contributing to our understanding of the evolution of the coronuloid shell structure in adapting to a diverse spectrum of hosts.

Keywords: † Chelonibia zanzibarensis sp. nov., epibiosis, evolution, functional morphology, systematics

Correspondence: Alberto Collareta, Dipartimento di Scienze della Terra, Università di Pisa, via S. Maria 53, Pisa 56126, Italy & Museo di Storia Naturale, Università di Pisa, via Roma 79, Calci 56011, Italy.
Email: alberto.collareta@unipi.it
† Deceased author.

INTRODUCTION
The sessile barnacles (Crustacea: Cirripedia) included in the superfamily Coronuloidea are known as epibionts of several marine vertebrates (e.g. various species of toothed and baleen whales, sirenians, sea turtles, and other marine reptiles) on one hand and on invertebrates...
The somewhat enigmatic \(†\) namely, Coronulidae, Chelonibiidae, Platylepadidae, and of Coronuloidea are currently assigned to 4 families, namely, Coronulidae, Chelonibiidae, Platylepadidae, and the somewhat enigmatic \(†\)Emersoniidae (Newman 1996; Collareta & Newman 2020). Whereas the coronulids are obligate commensals of cetaceans, the chelonibiids and platylepadids exhibit more generalist host habits, albeit most species live preferentially or exclusively on the skin, carapace, or plastron of chelonians (e.g. Ross & Newman 1967; Ross & Frick 2011; Hayashi 2013), hence their vernacular name, “turtle barnacles”. The fossil history of Coronuloidea is still fragmentary and only partly investigated; in particular, fossils attributed to the currently monotypic family Chelonibiidae are largely reported as the remains of the extant genus Chelonibia Leach, 1817 from various Plio-Pleistocene deposits worldwide (Collareta et al. 2016, and references therein).

The monophyly of Coronuloidea has recently been confirmed by means of molecular phylogeny (e.g. Hayashi et al. 2013; Pérez-Losada et al. 2014), which also suggested that the evolutionary roots of coronulids are to be found among the chelonibiids. Nevertheless, morphological characters that might confirm a close relationship between the turtle and the whale barnacles have long been wanting, and the hard-part modifications that enabled early coronuloids to effectively grasp the cetacean skin have, until now, not been identified. The situation was clear to Charles Darwin, who in his celebrated monograph on the sessile cirripedes (Darwin 1854: pp. 153–154) stated: “I have been greatly tempted to follow Drs. Leach and Gray, who have separated the second of these groups, containing the genera Coro-

nula, Tubicinella, Xenobalanus, and Platylepas, into the sub-family of the Coronulide. Certainly these genera have a peculiar aspect in common, and agree in being parasitic and imbedded in the skin of Cetacea, as is the case with the first three genera, or in that of turtles, manatee, and sea-snakes, as in Platylepas. Though these genera possess several peculiar characters, yet I can find none common to all four, excepting their imbedment in the skin of Vertebrata, their double branchiae, and their non-articulated opercular valves […] hence, I repeat, I have not thought it prudent to admit the sub-family of the Coronulide, though in many respects a very natural group”. Some pages further on Darwin (1854: p. 383) had become even more doubtful as he stated: “There is but little special affinity between these genera [i.e. Chelonibia and Coronula Lamarck, 1802]; and I regret that they have come to be placed one after the other in this work […] the many points of difference, however, in the structure of the shell and of the opercular valves, and especially in the cementing apparatus of the basal membrane, and in the branchiae, all prove that the genera are very distinct”.

In the present paper, we reappraise a fossil chelonibiid specimen from the Miocene of Pemba Island (Zanzibar archipelago; Tanzania) that was originally described by Withers (1928) as belonging to the living species Chelonibia caretta (Spengler, 1790). While displaying all the diagnostic hard-part characters of living chelonibi-

ids, and even an indisputable resemblance to the extant species C. caretta, this largely forgotten specimen also exhibits large, obvious, external longitudinal parietal canals, so far thought to represent a derived character of Coronulidae and Platylepadidae (see e.g. Ross & Frick 2011). Along with these canals, the presence of a distinct substrate imprint on the shell exterior strongly suggests that this chelonibiid penetrated its host’s tissues with a grasping style that recalls that of extant coronulids as well as platylepadids. Therefore, we undertook a thin section analysis of the inner parietal architecture of some extant and extinct coronuloids which proved that vestiges of external longitudinal parietal canals are present in some living forms of Chelonibia—an observation that strengthens the unity of the turtle and whale barnacles while shedding some additional light on the evolution of the coronuloid shell structure in adapting to (and spreading on) an amazingly diverse spectrum of hosts. Herein, we describe a new extinct species of Chelonibia on the basis of Withers’ specimen. Furthermore, we elucidate the significance of Withers’ specimen for our understanding of the coronuloid bauplan and its early evolution as deduced from our thin section analysis.

**MATERIALS AND METHODS**

**Geological setting**

Following the drifting of Madagascar from mainland Africa during the Triassic and Jurassic, a passive margin developed along the eastern coast of Central Africa (Nicholas et al. 2007). This margin was characterized by remarkable tectonic stability from the late Cretaceous to the early Oligocene (Nicholas et al. 2007). Subsequently, the region was affected by extensional tectonics related to the East African Rift, which led to the opening of several basins in the coastal and offshore areas of what is now Tanzania (Nicholas et al. 2007). These basins are mainly filled by fluvio-deltaic and shallow-marine deposits ranging in age from the Oligocene to the Miocene (Stockley...
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Figure 1 Geographical setting. (a) Location of the Unguja and Pemba islands in the Zanzibar Archipelago (Tanzania, Eastern Africa). (b) Location of Ras Kingoje, the type locality of †Chelonibia zanzibarensis sp. nov., on Pemba Island.

1942; Eames & Kent 1955; Stewart et al. 2004; Nicholas et al. 2007; Harzhauser 2009). These sedimentary deposits constitute the bulk of the Zanzibar archipelago, which includes Unguja (also known as Zanzibar Island), Pemba, and Mafia, along with many other smaller islands.

The Miocene succession of Pemba Island (Fig. 1) comprises 2 main units: the Chake-Chake beds and the overlying Weti beds (Stockley 1942; Pickford 2008). Whereas the Weti beds are mostly unfossiliferous, the Chake-Chake beds are characterized by a rich fossil assemblage that also includes the chelonibiid specimen described by Withers (1928) and re-evaluated in the present work. The diverse large benthic foraminiferal assemblage of the Chake-Chake beds also includes age-diagnostic taxa such as †Miogypsina Sacco, 1893 and †Nephrolepidina martini Schlumberger, 1900 (Stockley 1942). According to Van Vessem (1978), the latter characterizes the Serravallian stage of the Miocene. However, more recent analyses on the central Indian Ocean record highlighted that, by middle to late Serravallian times, this species was being replaced by taxa closer to †Nephrolepidina ruteni (van der Vlerk, 1924) (Coletti et al. 2018b). On the other hand, an early Miocene (Aquitanian-Burdigalian) age has been proposed by BouDagher-Fadel (2018) for the Chake-Chake beds also based on large benthic foraminiferal assemblages. Finally, the abundant terrestrial vertebrate remains that locally characterize the Miocene succession of Pemba Island exhibit striking similarities with the earliest middle Miocene faunas of the African continent (Pickford 2008). Given these considerations, and taking into account that the accurate stratigraphic position of Withers’ specimen within the Chake-Chake succession is unfortunately unknown, its geological age should be regarded as between the early and the middle Miocene.

Systematics and anatomical terminology

Various nomenclatural schemes have encompassed the complex shell structures of coronuloid barnacles. The anatomical terminology followed herein derives mainly from several works by Darwin (1854), Pilsbry (1916), Ross and Newman (1967), Davis (1972), Newman and Ross (1976), Buckeridge (1983), Harzhauser et al. (2011), Ross and Frick (2011), Collareta et al. (2016), Collareta (2020), and Collareta and Newman (2020). The nomenclatural scheme utilized in the present paper for referring to the macroscopic and microscopic features of the coronuloid shell is indicated in Fig. 2.

Following the classification scheme proposed by Newman (1996), the superfamily Coronuloidea is regarded herein as comprising 4 families, namely, Chelonibiidae,
Figure 2 Summary of the nomenclatural scheme embraced in the present paper for referring to the macroscopic and microscopic features of the coronuloid shells. Panels (a), (c), (e), and (g) depict the shell of a generalized chelonibiine (sensu Harzhauser et al.)
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Coronulidae, †Emersoniidae, and Platylepadidae. We must mention, however, that a just-published article by Chan et al. (2021) proposes to redefine the content of Coronuloidea based on molecular patterns. Thus, following Chan et al. (2021), Coronuloidea should also include the austrobalanids, bathylasmatids, and tetaclitids, with the coronulids, emersoniids, and platylepadids being merged into a single family, Coronulidae. In the same paper, an attribution of *Stephanolepas* Fischer, 1886 to the subfamily Chelonibiinae is also provided (Chan et al. 2021). As somewhat anticipated by Collareta et al. (2020), we mostly disagree with such an arrangement of the coronuloids, which proposes drastic changes that should also be properly substantiated by extensive morphological observations on extant and extinct forms. Thus, while acknowledging the impressive amount of results and interpretations provided by Chan et al. (2021), and pending a detailed reappraisal of the morphological affinities of the turtle and whale barnacles, we prefer to retain the classification scheme proposed by Newman (1996) for the moment being.

**Institutional abbreviations**

KBIN, Koninklijk Belgisch Instituut voor Natuurwetenschappen (Belgium); NHMUK, The Natural History Museum, London (United Kingdom); MCSNC, Museo Civico di Storia Naturale di Comiso (Italy); MSNV, Museo di Storia Naturale di Venezia (Italy); MSNUP, Museo di Storia Naturale, Università di Pisa (Italy); MZUF, Museo di Storia Naturale, Sezione di Zoologia “La Specola”, Università degli Studi di Firenze (Italy); SAM-PK, Natural History Iziko South African Museum (South Africa).

**Comparisons and thin section analysis**

Recent and fossil shells of Chelonibiidae, Coronulidae, and Platylepadiidae from the KBIN, MCSNC, MSNV, MSNUP, MZUF, and SAM-PK collections were directly examined for comparison purposes.

Specimens of the extinct and extant coronuloid species *Chelonibia caretta*, *Chelonibia testudinaria* (Linnaeus, 1758) (*testudinaria* morph), *Chelonibia testudinaria* (*patula* morph), †*Coronula bifida* Bronn, 1831, and *Coronula diadema* (Linnaeus, 1767) were prepared as thin sections in order to observe their parietal microstructures. Each specimen was embedded in epoxy resin and then cut with a rock saw at Milano-Bicocca University. The resulting surface was polished with abrasive powder and then glued to a standard petrographic glass slide. The excess material was cut away with a rock saw and then the specimen was ground to a thickness of 30–40 μm. All the sections were analyzed under a Leitz Orthoplan transmitted light microscope (OM) at Pisa University at magnifications up to 160×.

**SYSTEMATICS**

Subclass Cirripedia Burmeister, 1834
Superorder Thoracica Darwin, 1854
Order Balanomorpha Pilsbry, 1916 (=Order Sessilia Lamarck, 1818, *sensu* Buckeridge & Newman, 2006)
Infraorder Neobalanoformes Gale (*sensu* Kočí et al. 2017, to accommodate Neobalanomorpha Gale in Gale & Sørensen, 2015)
Superfamily Coronuloidea Leach, 1817

**Emended diagnosis (modified after Ross & Frick 2011)**

Neobalanoformes with operculum occupying substantially less than whole orifice area; scutum and tergum ranging from weakly developed and articulated to disarticulated, variously reduced or completely absent; wall either eight-plated (rostrum-rostrolateral-carinolatera 1-carinolatera 2-carina) or six-plated (compound rostrum-carinolatera 1-carinolatera 2-carina), parietes with internal and/or external longitudinal parietal canals; wherever present, external longitudinal parietal canals defined in-between T-shaped flanges that abut from external longitudinal parietal septa, either macroscopic or microscopic and sometimes vestigial; basis membranous.

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Table 1 Updated classification of the chelonibiids (family Chelonibiidae), with indication of the chronostratigraphic range of each specific and supraspecific taxon

Family Chelonibiidae Pilsbry, 1916: 262 (nom. transl. Newman, 1996 [ex Chelonibiinae Pilsbry, 1916: 262]), L. Olig.–Rec.
Subfamily †Protochelonibiinae Harzhauser & Newman, 2011 (in Harzhauser, Newman & Grunert, 2011: 474), L. Olig.– U. Plio.
†Protochelonibia Harzhauser & Newman, 2011 (in Harzhauser, Newman & Grunert, 2011: 474), L. Olig.– U. Plio.
†Protochelonibia submersa Harzhauser & Newman, 2011 (in Harzhauser, Newman & Grunert, 2011: 475), L. Mio., Austria and Italy.
†Protochelonibia capellinii (De Alessandri, 1895: 300), ?U. Plio., Italy.
†Protochelonibia melena (Zullo, 1882: 3), L. Olig., Mississippi (USA).

Subfamily Chelonibiinae Pilsbry, 1916: 262.

*Chelonibia* Leach, 1817: 68, L.-M. Mio–Rec.;
{“*Chelonibia caretta* species-group”, informal grouping herein, L.-M. Mio–Rec.}
*Chelonibia caretta* (Spengler, 1790: 185), L.-M. Mio–Rec.
†*Chelonibia zanzibarensis* Collareta & Newman, sp. nov., for “*C. caretta*” of Withers (1928: 391), L.-M. Mio, Zanzibar (Tanzania).
{“*Chelonibia testudinaria* species-group”, informal grouping herein, L. Mio–Rec.}
*Chelonibia testudinaria* (Linnaeus, 1758: 668), and the following morphs, as indicated by the prefix alpha (a).
a*Chelonibia patula* (Ranzani, 1817: 86), here regarded as *C. testudinaria* (*patula* morph), Plio–Rec.
a*Chelonibia manati* Gravel, 1903: 116, here regarded as *C. testudinaria* (*manati* morph), Rec.
a*Chelonibia ramosa* Korschelt, 1933: 2, here regarded as *C. testudinaria* (*ramosa* morph), Rec.
a*Chelonibia manati crenatibasis* Pilsbry, 1916: 266, here regarded as not unambiguously distinguishable from the *manati* morph above, Rec.
a*Chelonibia manati lobatobasis* Pilsbry, 1916: 266, here regarded as not unambiguously distinguishable from the *manati* morph above, Rec.
a*Chelonibia patula dentata* Henry, 1943: 370, here regarded as not unambiguously distinguishable from the *patula* morph above, Rec.
†*Chelonibia solida* Withers, 1929: 568, stat. nov., herein, L. Mio., France.
†*Chelonibia hemisphaerica* Rothpletz & Simonelli, 1890: 724, Plio., Canaries (Spain).

L, Lower; M., Middle; Mio., Miocene; Olig., Oligocene; Plio., Pliocene; Rec., Recent; U, Upper.

Included families

Chelonibiidae Pilsbry, 1916; Coronulidae Leach, 1817; †Emersoniidae Ross in Ross & Newman, 1967; Platylepadidae Newman & Ross, 1976.

Family Chelonibiidae Pilsbry, 1916

Included subfamilies

Chelonibiinae Pilsbry, 1916; †Protochelonibiinae

Harzhauser & Newman in Harzhauser et al., 2011 (see also Table 1).

Diagnosis

See Harzhauser et al. (2011).

Genus *Chelonibia* Leach, 1817

Type species

*Lepas testudinaria* Linnaeus, 1758.

Included species

*Chelonibia caretta* (Spengler, 1790); †*Chelonibia hemisphaerica* Rothpletz & Simonelli, 1890; †*Chelonibia*...
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Figure 3 NHMUK PI In.26663, holotype and only known specimen of †Chelonibia zanzibarensis sp. nov., complete shell lacking the opercula collected at Ras Kingoje (Pemba Island, Zanzibar archipelago, Indian Ocean) from the Miocene Chake-Chake beds. (a) Apical view. (b) Basal view. (c) Right lateral view. (d) Left lateral view. (e) Rostral view. (f) Carinal view. (g) Right apicorostrolateral view. (h) Right apicocarinolateral view.

solida Withers, 1929; Chelonibia testudinaria (Linnaeus, 1758); †Chelonibia zanzibarensis Collareta & Newman, sp. nov. (see also Table 1).
†Chelonibia zanzibarensis Collareta & Newman, sp. nov.

Figures 3 and 4
Chelonibia caretta (Spengler): Withers 1928, p. 391, text-fig. at p. 392.

Short differential diagnosis

A member of Chelonibia distinguishable from other congeneric species by the presence of obvious external longitudinal parietal septa that abut to form T-shaped flanges defining external longitudinal parietal canals in-between them.

Extended diagnosis

Shell truncated-conical; orifice bluntly toothed; parietes thick, broad, sub-trapezoidal; sutures between rostrum and rostrolaterals rather deeply excavated, especially close to the top of the shell; radii triangular, sunken, unadorned, poorly developed, more so on carinolateral side of rostrolaterals; external longitudinal parietal canals obvious, large, and regularly arranged, bifurcating downwards and separated by external longitudinal parietal septa that abut to form T-shaped flanges; basal outline oval, distinctly asymmetrical.

Holotype

An articulated shell, lacking the opercula, currently kept at the Natural History Museum of London under accession number NHMUK PI In.26663.

Etymology

The species is named after Zanzibar, the Tanzanian archipelago where the holotype was collected.

Type locality

Ras Kingoje (≈5°17′ S; 39°39′ E), Pemba Island, Zanzibar Archipelago, Tanzania (Fig. 1). Withers (1928) reported NHMUK PI In.26663 as coming from (Stockley’s?) site P.68.

Type horizon

Lower-Middle Miocene Chake-Chake beds (see above for more details).

Holotype dimensions

Carino-rostral diameter at the shell base—35.8 mm; transverse width of the shell—28.4 mm; shell height at the rostral end—14.1 mm (after Withers 1928). The shell exhibits its maximum height at its rostral end.

Description and comparisons

NHMUK PI In.26663 displays a high, truncated-conical profile (Fig. 3c). The shell consists of 8 plates, including the rostrum (R), the left and right rostrolatera.
Figure 4 NHMUK PI In.26663, holotype and only known specimen of †Chelonibia zanzibarensis sp. nov., complete shell collected at Ras Kingoje (Pemba Island, Zanzibar archipelago, Indian Ocean) from the Miocene Chake-Chake beds. (a) Close-up view of the orifice, in apical view; the dashed rectangle indicates the apical portion of the rostral complex—note the large, obvious, external longitudinal parietal canals and septa (some of which bifurcate downwards, thus originating new canals in-between them). (b) External view of the right CL¹, displaying a distinct subhorizontal substrate imprint, marked by a dashed line. (c) Close-up view of the left carinolatera, in basal view—note the depending basal edge of the sheath, indicated by blue arrowheads. (d) Detail of panel (c), showing the presence of external longitudinal parietal canals (indicated by turquoise arrowheads) and related T-shaped flanges (indicated by black arrowheads) at the periphery of the left CL¹—note the incipient bifurcation of a T-shaped flange to originate a new canal on the right side of the panel.

(RL), the left and right carinolatera¹ (CL¹), the left and right carinolatera² (CL²), and the carina (C) (Fig. 3a). As in all the chelonibiines, of the aforementioned plates, the rostrum and rostrolatera are neither fully separable nor completely concrescent, being indeed partly fused to each other to form a tripartite rostral complex (RL-R-RL). The paries of R is not acutely triangular as in †Protochelonibia Harzhauser & Newman in Harzhauser et al., 2011, but rather high and trapezoidal (Fig. 3a), and overall similar to those of the adjacent RLs. The rostral complex is asymmetrical, the left RL being transversely broader than its right antimere (Fig. 3a). The sutures between R and RLs are rather deeply excavated, especially close to the top of the shell, and they tend to fade downwards, but the suture between R and the left RL is well recognizable along the whole height of the shell (Figs 3e and 4a). The apices of the parietes of R and RLs are abraded and consequently blunt, so that the alae of R are partly exposed beneath the adjacent RLs (Fig. 4a). In the upper portion of the shell, a narrow, triangular, sunken radius is observed on the carinolateral side of each RL (Fig. 3a). The CLs and C are broad trapezoidal plates (Fig. 3c,d); they are generally gently convex, but the left CL² is even concavo-convex (Fig. 3a). The CLs¹ are transversely broader than the CLs² and C (Fig. 3a,c,d,f). The left CLs are slightly broader transversely than their right antimeres, so that C appears as distinctly displaced rightwards with respect to R (Fig. 3a). The radii are almost nonexistent on CLs. The apices of CLs and C are moderately rounded by erosion, thus providing the shell orifice with a somewhat bluntly toothed aspect. The body chamber is almost completely filled by a hardened volume of the host rock that could not be removed (Figs 3a and 4a). The external surface of the shell has a rough, chalky appearance that is reminiscent of that of many extant specimens of Chelonibia caretta. In the upper portion of the shell, and especially in the apical quarter of R and RLs, obvious dark-colored striations run longitudinally along the substantially smooth external surface of the compartment parietes (Figs 3a and 4a). These striations define external...
Parietal canals that were exposed by sub-apical erosion of the shell and appear as partly filled by a blackish, possibly carbonaceous material, as well as by diagenetic cement. The external longitudinal parietal canals of NHMUK PI In.26663 are similar to (but distinctly larger than) those observed in various species of Platylepas Gray, 1825—for example, Platylepas hexastylus (Fabricius, 1798) or †Platylepas mediterranea Collareta et al., 2019—and are divided from each other by external longitudinal parietal septa. On R, some septa are observed to bifurcate downwards due to the appearance of a new canal (Fig. 4a), so that the interseptal distance does not increase significantly as the paries moderately flares downwards. Since the median and lower portions of the shell are not as abraded as the upper one, here the external longitudinal parietal canals are not visible through the largely unworn external surface of the parietes, which in turn features distinct longitudinal riblets that slightly increase in relief and occasionally bifurcate towards the shell periphery (Figs 3c,d,g,h and 4b). Locally, for example, on the left CL1, a shallow but distinct subhorizontal trough is observed at about one-third of the shell height (measured from the basal margin) (Figs 3c,d,g,h and 4b). Based on the observation of similar features in C. caretta, a relatively deep-penetrating extant species (Darwin 1854; Pilsbry 1916), this trough is here interpreted as some kind of substrate imprint. The basal aspect of the shell is largely hidden by the coarse matrix (Fig. 3b), thus frustrating any attempt to reconstruct the location of soft tissue structures such as the ovarian chambers, whose position within the barnacle shell varies across Coronuloidea (Darwin 1854). Nevertheless, broken portions of the depending basal edge of the sheath are locally observable (Figs 3b and 4c). Radiating internal parietal septa run between the freely projecting lower edge of the sheath and the outer wall to form what was acutely described by Withers (1928) as a wide, flat, calcareous surface (Fig. 4c). As the basal edges of the internal parietal septa are finely denticulated by rounded depending points, they are often difficult to distinguish from the clear-colored mineral fragments that abundantly occur in the entombing matrix. When viewed basally, the outer wall is thickened and has several irregular T-shaped flanges that abut outwards, thus defining external longitudinal parietal canals in-between them (note that these canals are now completely filled by cement) (Fig. 4d). The T-shaped flanges that are observed at the periphery of the shell correspond to the riblets ornamenting the largely pristine lower portion of the shell (Figs 3c,d,g,h and 4b); in addition, the canals that are seen in basal view correlate with those that are seen through the worn out upper portion of the compartment parietes (Figs 3a and 4a). In some places along the shell periphery, the incipient bifurcation of a T-shaped flange to originate a new canal is observed (Fig. 4d), hinting at the branching of the external longitudinal parietal canals in the upper part of the shell, as well as at the bifurcation of the riblets in the lower portion of the compartment parietes.

Remarks

As highlighted elsewhere (e.g. Collareta & Newman 2020), the fossil record of Coronuloidea is still largely fragmentary, and the description herein of the new species †Chelonibia zanzibarensis—one of the oldest representatives of the subfamily Chelonibiinae known to date—represents a significant addition to the diversity of extant and extinct chelonibiids. An updated classification of the chelonibiids, stemming from the present study as well as from the recent works by Harzhauser et al. (2011), Cheang et al. (2013), Zardus et al. (2014), and Collareta and Newman (2020), is proposed in Table 1.

Harzhauser et al. (2011) were the first to suggest that extant chelonibiids are representative of two different species-groups, or even distinct genera (but see also Zullo 1982 for a classification of the nominal species, subspecies and varieties of Chelonibia into different “families”). Later, by means of genetic analyses, Cheang et al. (2013) and Zardus et al. (2014) demonstrated that, out of 4 living species of Chelonibia, 3—that is, Chelonibia testudinaria, Chelonibia manati Gravel, 1903, and Chelonibia patula (Ranzani, 1817)—are synonyms, representing indeed different morphs or ecotypes of the same species (i.e. C. testudinaria according to the principle of priority). Moreover, Zardus et al. (2014) observed that complemental males are present in all the aforementioned morphs of C. testudinaria, an androdioecious sexual mode that contrasts with the typical cirripedian hermaphroditism thought to be present in Chelonibia caretta (see also Collareta 2020 in this respect). Besides this prime difference in life history strategies, C. testudinaria differs from C. caretta on the basis of various hard-part characters that can be observed in the few chelonibiid fossils known to date. Considering that some testudinaria-like extinct species—that is, †Chelonibia hemisphaerica Rothpletz & Simonelli, 1890; †Chelonibia solida Withers, 1929 stat. nov.; C. “patula”—are known from the Miocene and Pliocene (Rothpletz & Simonelli 1890; Withers 1929; Ross 1963), two distinct species-groups (namely, that of C. testudinaria and that of C. caretta) seem to have existed through most of the Neogene and Quaternary (Table 1). As regards †C. zanzibarensis, our macroscopic morphological
investigations show that this extinct species shares with the extant species *C. caretta* a number of skeletal characters that allow for distinguishing it from *C. testudinaria*, namely: (i) a high shell profile; (ii) a distinctly asymmetrical disposition of the rostral compartments; (iii) a carinorostal diameter not greater than ≈50 mm; (iv) a rough and somewhat chalky aspect of the external shell surface; (v) bluntly worn apices of the compartment parietes; (vi) thick parietes that are transversely broad and subtrapezoidal in shape; and (vii) diminutive radii that are best developed on the carinolateral side of rostrolaterals and whose external surface is substantially featureless. On the whole, these characters clearly distinguish †*C. zanzibarensis* and *C. caretta* on one hand from *C. testudinaria* and allied forms on the other. Therefore, our reappraisal of the Miocene Tanzanian chelonibiid described by Withers (1928) as belonging to *C. caretta* demonstrates that at least one extinct species of *caretta*-like chelonibiid existed as early as the early or middle Miocene.

The observation of external longitudinal parietal septa that abut to form T-shaped flanges defining external longitudinal parietal canals in-between them comes as some surprise in †*C. zanzibarensis*. Indeed, these kind of complex structures have never been described from any member of Chelonibiidae, whose outer wall has long been regarded as solid, whereas external longitudinal parietal canals and related T-shaped flanges are known from the other living families of coronuloids, that is, the coronulids and platylepadids (e.g. Darwin 1854; Pilsbry 1916; Newman & Ross 1967; Ross & Newman 1976; Ross & Frick 2020), the shell of the extinct species *Coronula bifida* (Fig. 5b). Surprisingly, distinct external longitudinal parietal canals and related T-shaped flanges could also be observed in *Chelonibia caretta* (Fig. 5c). In this living species, the external longitudinal parietal septa and canals are distinctly smaller than those observed in *Coronula* spp. and †*C. zanzibarensis*, and their spatial frequency is consequently higher. The external longitudinal parietal canals of *C. caretta* are delimited by T-shaped (or Y-shaped) flanges, and they are invariantly secondarily filled by an amber-colored shelly material (Fig. 5c). In the extant *Chelonibia testudinaria* (*testudinaria* morph), obvious external longitudinal parietal canals are absent; however, the external longitudinal parietal septa are still identifiable, but they are appressed to each other, so that no interseptal space is created in-between them (Fig. 5d). Such a peculiar arrangement of the external longitudinal parietal septa was previously illustrated by Davis (1972: fig. 8), who also described the outer wall of *C. testudinaria* (*testudinaria* morph) as comprising “elongate vertical blocks of calcium carbonate”. *Chelonibia testudinaria* (*patula* morph) exhibits small-sized external longitudinal parietal canals and septa that strongly recall those of *C. caretta*, the former being similarly secondarily filled by a brownish shelly material (Fig. 5e). Locally, however, the external longitudinal parietal canals of *C. testudinaria* (*patula* morph) are still void or secondarily filled by a dark, presumably organic material (Fig. 5f).

For summarizing, in agreement with Darwin (1854) and Pilsbry (1916), external longitudinal parietal canals were observed lining the secondary outer lamina of *Coronula* spp. (Fig. 5a,b). Similar yet distinctly finer tubes were also observed in the extant chelonibiids *C. caretta* and *C. testudinaria* (*patula* morph) (Fig. 5c,e,f). To our

**PARIETAL MICROSTRUCTURE**

As highlighted elsewhere (e.g. Bianucci et al. 2006; Ross & Frick 2011; Kim et al. 2020), the shell of the extant whale barnacle *Coronula diadema* is characterized by the presence of macroscopic T-shaped flanges (i.e. the parietal ribs or buttresses; Davis 1972) that abut from the outer wall and coalesce distally to form a secondary outer lamina. Microscopic, secondary T-shaped flanges, similar to those of †*Chelonibia zanzibarensis* and *Platylepas* spp., can also be observed lining the primary (i.e. macroscopic) T-shaped flanges, both inside and outside the secondary outer lamina (Fig. 5a). This character was first observed by Darwin (1854: p. 404), who reported on minute canals occurring on the outside of the compartment parietes of extant *Coronula* shells. Darwin (1854) described these canals as filled by the barnacle’s corium. Pilsbry also noted that, in many coronulids, “there are pores in the outer layer of the parietes” (Pilsbry 1916: p. 269). According to Pilsbry (1916), these pores “apparently were formed by the deepening and closing over of external striae”. Based on personal observations by two of us (AC and WAN) on specimens of *C. diadema*, we concur that the substance identified as the corium by Darwin (1854) might rather be the skin and blubber of the host whale. In *C. diadema*, the exterior of the compartment parietes thus features an alternation of external longitudinal parietal tubes, appearing in thin sections as rounded pores, and external longitudinal parietal septa terminating in T-shaped flanges, appearing in thin sections as built around a dark-colored central line that recalls the main axis (*sensu* Coletti et al. 2018b) of the interlaminate figures of several balanid species. A much similar structure is observed in the extinct whale barnacle species †*Coronula bifida* (Fig. 5b).
New chelonibiid from the Miocene of Zanzibar

Figure 5 Comparison between the inner parietal microstructure of some extant and extinct coronuloids, with indication of the external longitudinal parietal canals (turquoise arrowheads) and septa (black arrowheads). The specimens are oriented so that their outer wall faces upwards in all the six panels. (a) *Coronula diadema*, thin section through the secondary outer lamina—note the presence of minor longitudinal parietal septa and canals lining the exterior of the primary T-shaped flanges. (b) *†Coronula bifida*, thin section through the secondary outer lamina—note the presence of minor longitudinal parietal septa and canals lining the exterior of the primary T-shaped flanges. (c) *Chelonibia caretta*, thin section through the paries—note the presence of external longitudinal parietal canals and septa; the former are secondarily filled by an amber-colored shelly material. (d) *Chelonibia testudinaria* (*testudinaria* morph), thin section through the paries—note the absence of external longitudinal parietal canals; the external longitudinal parietal septa are still identifiable, but they are appressed to each other, so that no interseptal space is created in-between them. (e) *Chelonibia testudinaria* (*patula* morph), thin section through the paries—note the presence of external longitudinal parietal canals and septa; the former are secondarily filled by a brownish shelly material. (f) *Chelonibia testudinaria* (*patula* morph), thin section through the paries—note the presence of external longitudinal parietal canals and septa; the former are partly secondarily filled by a dark (presumably carbonaceous) material, whereas five of them are still void. All the photomicrographs were taken in plane-polarized light. For a general indication of which parts of the shells are being illustrated, please refer to Fig. 2f,h (for what regards panels (a) and (b)) and Fig. 2e,g (for what regards panels (c), (d), (e), and (f)).

Knowledge, this is the first report of external longitudinal parietal canals—a character thought to be exclusive of Coronulidae and Platylepadidae (e.g. Ross & Frick 2011)—in chelonibiids. Whereas the external longitudinal parietal canals of *C. caretta* are invariably filled by calcareous material (Fig. 5c), they are sometimes void or filled by some sort of dark material in *C. testudinaria* (*patula* morph) (Fig. 5f).
DISCUSSION

Coronuloid monophyly

While regarding the turtle and whale barnacles as a “very natural group,” Darwin (1854) could not find soft- or hard-part characters to substantiate this intuition. Darwin (1854) was thus led to discharge Leach’s and Gray’s subfamily Coronulinae, which was first proposed (under the name “Coronulidea”, intended as a new family in the order Acamptosomatata) by Leach (1817) to embrace all the genera of epizoic acorn barnacles known thus far (i.e. Tubicinella Lamarck, 1802, Coronula and Chelonibia). Recent studies focused on the systematics and taxonomy of the so-called turtle and whale barnacles (e.g. Newman 1996; Ross & Frick 2007, 2011; Harzhauser et al. 2011; Hayashi 2013; Collareta & Newman 2020) have generally accepted the existence of a monophyletic group (currently referred to as the superfamily Coronuloidea) that encompasses the chelonibiids, coronulids, and platylepadids, as well as the enigmatic Eocene form †Emersonius cybosyrinx Ross in Ross & Newman, 1967. The molecular phylogenetic analyses by Hayashi et al. (2013) and Pérez-Losada et al. (2014) have lent support to this interpretation by demonstrating that the 3 living families of Coronuloidea do indeed comprise a monophyletic group. Nevertheless, as already mentioned, morphological characters that might strengthen the hypothesis of a common origin of the modern turtle and whale barnacles have long been missing.

Here, we argue that the presence of external longitudinal parietal canals defined in-between adjoining T-shaped flanges that abut from the outer lamina of the shell (Figs 2g,h, 4a, and 5a–e,f) is a character that can be found in members of all the three living families of Coronuloidea. Microscopic secondary T-shaped flanges, and the related external longitudinal parietal canals, are present in several species of the type genus of Platylepadidae, Platylepas (e.g. Platylepas coriacea Monroe & Limpus, 1979, Platylepas hexastylos, and †Platylepas mediterranea), where they occur together with more conspicuous parietal bolsters (sensu Davis 1972) such as large internal mid-ribs (Ross & Frick 2011). Macroscopic (i.e. primary) T-shaped flanges, appearing as parietal buttresses whose distal terminations coalesce to form a secondary outer lamina (Fig. 2), represent the most striking character of the shell of the coronuloid genera Coronula and Cetopirus, but microscopic (i.e. secondary) T-shaped flanges are also present in both genera (lining the external surface of the secondary outer lamina; Darwin 1854; Pilsbry 1916; this work). Microscopic T-shaped flanges also occur in Tubicinella (which was regarded as a likely independent entry into the guild of whale barnacles by Seilacher 2005) and Cryptolepas Dall, 1872, two genera in which the larger primary T-shaped flanges are not present (Pilsbry 1916; Davadie 1963; Ross & Frick 2011; Bosselaers & Collareta 2016). These structures strongly recall similar features observed in Platylepas (Davadie 1963) and Chelolepas Ross and Frick, 2007 (personal observation by AC). Finally, the present study demonstrates that the extant chelonibiid genus Chelonibia, whose shell has long been regarded as solid, displays more or less developed external longitudinal parietal canals that are separated from each other by external longitudinal parietal septa terminating in microscopic T-shaped flanges (Figs 2g and 5c,e,f). As this kind of structure is not known outside Coronuloidea, we propose that the presence of external longitudinal parietal canals represents an autapomorphy of this superfamily.

Coupled with the strongly reduced opercula, the observation of external longitudinal parietal canals thus represents one of the most discriminating characters of Coronuloidea, although one subject to reversal in various genera and species (see subsection below).

Functional morphology

While Darwin (1854) described the T-shaped flanges in the platylepadids and whale barnacles, he seemingly equivocated over them in the chelonibiids. However, Davis (1972) produced good images of what he described as elongated vertical blocks of calcium carbonate comprising the outer wall of Chelonibia testudinaria and we demonstrated the occurrence of unambiguous T-shaped flanges in the new species from the Miocene of Zanzibar. That said, what is the function of these peculiar structures of the coronuloid outer wall?

In the extant Cetopirus Ranzani, 1817 and Coronula, the primary T-shaped flanges are essentially cutting devices that allow for coring prongs out of the whale skin, thus favoring the anchorage of the barnacle to its molting substrate (Seilacher 2005; Kim et al. 2020). This is demonstrated by the observation that the cavities that develop in-between them are regularly filled by shreds of solid whale skin, well above the surrounding skin surface (Darwin 1854; Seilacher 2005). The microscopic T-shaped flanges of Cryptolepas might have a similar function (Seilacher 2005), and those of Coronula, Cetopirus, and Tubicinella are also interpretable as tools that allow to grasp and penetrate into the substrate by cutting out thin strings of the host’ skin. In the smaller-sized platylepadid species P. hexastylos, similar yet very thin
longitudinal canals and septa are also observed on the exterior of the compartment parietes. These structures are also functional as substrate graspers that favor the fouling of the relatively ductile turtle skin.

In the \textit{patula} morph of \textit{Chelonibia testudinaria}, the external longitudinal parietal tubes are very thin and mostly filled by an amber-colored shelly material. It should be noted that this living form mostly adheres superficially onto hard substrates such as the exoskeleton of crabs and horseshoe crabs (e.g. Pilsbry 1916; Stubbings 1967; Ross & Jackson 1972; Jones \textit{et al.} 2000); it rarely occurs on the carapace of sea turtles (Kitsos \textit{et al.} 2005) and has even been collected from submerged defleshed bones (Frazier & Margaritoulis 1990; Collareta & Bianucci 2021). It is reasonable to suppose that the T-shaped flanges of \textit{C. testudinaria (patula morph)} are largely no longer functional, their obliteration by secondary biogenic carbonate being likely contemporaneous with the peripheral growth of the mural plates. In \textit{Chelonibia caretta}, a relatively deep-penetrating species that inhabits the carapace and plesiura of sea turtles, the external longitudinal parietal tubes are also very thin and completely calcified secondarily. It is likely that the substrates inhabited by \textit{C. caretta} are not ductile enough to be string-sliced by the minute, closely spaced T-shaped flanges of chelonibiids. As a consequence of that, the shells of \textit{C. caretta} often display invaginations of the periphery that allow for encapsulating larger portions of the host’s keratinous scutes (e.g. Monroe 1981).

In turn, the large-sized T-shaped flanges of \textit{†Chelonibia zanzibarensis} were, in our opinion, much likely functional. They correlate with obvious riblets in the lower portion of the compartment parietes and define broad tubes in-between them (Fig. 4b,c). The latter, where locally revealed by sub-apical erosion of the shell (Fig. 4a), appears as partially filled by a dark, likely carbonaceous material that might represent the remainder of the host’s integument. The truncated-conical shell shape of \textit{†C. zanzibarensis} compares favorably with the overall aspect of specimens of \textit{Platylepas} for which penetration into a soft substratum has been observed (e.g. Pilsbry 1916) or presumed (Collareta \textit{et al.} 2019). Indeed, as illustrated by the presence of a distinct substrate imprint on the shell exterior, ∼5 mm above the shell base (Fig. 4b), the lowermost portion of the holotype specimen was likely embedded within the substrate. It is thus reasonable to hypothesize that the relatively large-sized T-shaped flanges of \textit{†C. zanzibarensis} were actively involved, as substrate graspers, in keeping the barnacle attached to its host.

As detailed above, whereas miniature T-shaped flanges and related external longitudinal parietal canals are present in both \textit{Chelonibia caretta} and the \textit{patula} morph of \textit{Chelonibia testudinaria}, neither the former nor the latter exploit the aforementioned structures as substrate graspers, the external longitudinal parietal canals of these forms being largely secondarily filled by biogenic calcite (Fig. 4c,e). These structures are most parsimoniously interpretable as not functional and more precisely as vestigial, that is, functional versions of them were likely present in some common ancestor of the living chelonibiids. \textit{†Chelonibia zanzibarensis} is consistent with such a putative ancestral form in terms of shell architecture, and consequently, it represents a key taxon for reconstructing how and from where the extant chelonibiids evolved. The retention of vestigial T-shaped flanges and external longitudinal parietal canals in \textit{C. caretta}, a species that shares several shell traits with \textit{†C. zanzibarensis}, is thus somewhat expectable; in turn, it comes as some surprise in the \textit{patula} morph of \textit{C. testudinaria}. Indeed, the latter is regarded as a conspecific of \textit{C. testudinaria (testudinaria morph)}, in which neither the T-shaped flanges nor the external longitudinal parietal canals could be recognized, its external longitudinal parietal septa being appressed to each other so that no interseptal space is created in between them (Fig. 4d). More in general, the origin of the high degree of polymorphism of the extant species \textit{C. testudinaria} is an outstanding open question that definitively merits to be properly addressed. Some considerations and perspectives on this prime issue are provided in the last section of the present paper.

Here, we argue that the development of T-shaped flanges and external longitudinal parietal canals represent the key hard-part modification that enabled early coronuloids to effectively grasp (and spread on) an amazingly diverse spectrum of sloughing, more or less penetrable substrates, including the marine mammal skin (Fig. 6). In the present work, similar structures have been detected in one of the oldest ascertained member of the crown Coronuloidea, that is, \textit{†C. zanzibarensis}, and this demonstrates their occurrence in members of all the 3 living coronuloid families. Though many extant coronuloids still exploit the T-shaped flanges and external longitudinal parietal canals to enhance anchorage to their host, these structures are vestigial if not hardly discernible in extant chelonibiids, and might even have secondarily disappeared in some coronulids and platylepadids. This could be the case with \textit{Xenobalanus globicipitis} Steenstrup, 1852, in which the shell is miniaturized and deeply entombed within the host’s skin (Seilacher 2005), and something similar could be said for \textit{Stephanolepas muri- cata} Fischer, 1886 (Frick \textit{et al.} 2011). In these species, the deep-penetrating shell appears as everted and sends...
Figure 6 Schematic diagram of the substrate grasping mechanism of a generalized early coronuloid (here exemplified by a carinolateral compartment) provided with functional T-shaped flanges and external longitudinal parietal canals.

external projections such as spines, knobs, and imbricating scales that enhance anchorage (Seilacher 2005; Frick et al. 2010), but chemical mediation might also have a role in favoring attachment to the living substrate (Frick et al. 2011). That said, further close inspections of these highly derived, seemingly solid-walled coronuloids are needed to better elucidate their attachment strategies.

Inferences on the host habits of †Chelonibia zanzibarensis

What kind of living substrate did the holotype of †C. zanzibarensis attach to? Considering the verified hosts of extant coronuloids, we might discard the invertebrates (i.e. crabs, horseshoe crabs and molluscs), because their hard, thin exoskeletons would not allow for substantial penetration by the barnacle shell. All the groups of vertebrate hosts of extant coronuloids (i.e. sea turtles, cetaceans, sea cows, crocodylians, sea snakes, and gars) were already present in early-middle Miocene times. Given the large-sized external longitudinal parietal canals of †C. zanzibarensis, the kind of substrate inhabited by this extinct chelonibiid should have been somewhat penetrable and ductile to allow for coring and string-slicing by the T-shaped flanges. At the same time, it should have been tough and stable enough to account for the observation of a distinct mark on the compartment parietes. Not least, the flat calcareous surface formed by the radiating internal parietal septa of the holotype of †C. zanzibarensis suggests that the shell base might have spread over an impenetrable, rather planate structure. It must be noted that, during the early and middle Miocene, whale barnacles had likely still not evolved, their geologically oldest fossils being as young as the late Miocene (Buckeridge et al. 2019). Therefore, in absence of more specialized forms, there would have been the opportunity for chelonibiids to experiment settlement on the skin of cetaceans (see also Collareta et al. 2016 in this respect).

That said, the marine mammal skin might be too prone to exfoliation and compliant to the coring activity of barnacles for being in any way responsible for the formation of a distinct substrate imprint. One such substrate might be provided by the carapace of the leatherback turtles (Chelonii: Dermochelyidae), which lacks the horny scutes of cheloniids, being instead comprising a mosaic of dermal elements (the so-called “ossicles”) embedded in a layer of tough, rubbery skin (Pritchard 1971; Delfino et al. 2013). In early and middle Miocene times, dermochelyids were widespread and abundant with the genera †Psphophorus Meyer, 1847 and, most likely, †Natemys Wood et al., 1996 (Delfino et al. 2013; Bianucci et al. 2018; Peters et al. 2019). In light of this hypothesis, the flat calcareous surface formed by the internal longitudinal parietal septa of †C. zanzibarensis might be interpreted as resulting from the contact between the barnacle shell and the “epithecal” mosaic of dermal elements of the carapace of a leatherback turtle.

Genetics, ontogeny, atavism, and the origin of polymorphism in Chelonibia testudinaria

The genetic analyses by Cheang et al. (2013) and Zardus et al. (2014) demonstrated that C. testudinaria (occurring on marine turtles) and the generally smaller species Chelonibia patula (occurring on a variety of largely arthropod and gastropod hosts) and Chelonibia manati (occurring on manatees) are all the same species. This assemblage of previously described “species”, generally occupying different hosts, readily qualifies them as morphs, since there is no doubt they comprise the same species-level taxon and they are so classified herein along with other extant nominal species of manati- and patula-like forms such as Chelonibia ramosa Korschelt, 1933 (Table 1). Of all the species that have thus been synonymized, the first to be named is C. testudinaria, whose formal description dates back to Linnaeus (1758), which might make it appear more important than for example, C. patula, whose formal description dates back to Ranzani (1817). However, it must be noted that the older publication date of the former is by no means a mark of ecological or phylogenetic prominence among its peers.
The observation that *C. patula* and *C. testudinaria* are actually different morphs of the same species rather than different species seemingly invalidates the supposition that the former, which exploits less recently appeared host types such as crustaceans and mollusks as well as inanimate substrates, is the more primitive (i.e. generalized and archaic-looking; Frazier & Margaritoulis 1990) of the coronuloids (see also Hayashi et al. 2013 in this respect). *Chelonibia patula* was indeed placed at the bottom rather than at the top of the phylogenies proposed by Ross and Newman (1967) and Monroe (1981). The basis for it being considered primitive by earlier workers relies in the following suite of characters: wall relatively thin; tripartite rostral complex having fully visible sutures and whose constituting plates are largely separable in smaller (i.e. younger) individuals at least; radii conspicuous the rest of the way around; and sheath weakly developed, the spaces between the internal longitudinal parietal septa being not secondarily filled with skeletal material. Then too, the *patula* morph of *C. testudinaria* is a generalist occurring on a wide variety of hosts compared to the more heavily built and streamlined *testudinaria* form that is primarily found on sea turtles, where when on the carapace it can even move forward to more favorable positions near its host's head (Moriarty et al. 2008).

Thus, we have an enigma, namely, an epizoic barnacle species (*C. testudinaria*) comprising a large, rather heavily built, host-specialized form (the *testudinaria* morph) as well as smaller, lightly built forms, including a generalist hosted largely by gastropods and various marine arthropods (the *patula* morph): these are 2 very distinct morphs of the same species, and both have apparently existed since the late Neogene (Collareta 2020, and references therein). So it behooves us to look at both paleontology and ontogeny to see what insights they may provide concerning the latter might fit within the variability of *C. testudinaria* (Ross 1963), so that *C. solida* could comprise another morph of this extant species (as originally proposed by Withers 1929); however, this would mean extending back the stratigraphic range of *C. testudinaria* for more than 10 million years in absence of an unambiguous fossil record. As regards *C. zanzibarensis*, while it is an ally of *C. caretta* rather than of *C. testudinaria*, there is no way of telling whether or not it was a member of a cluster of morphs like the latter. Therefore, while the early forms of chelonibiids in the subfamily \*Protochelonibiinae were light in structure, a few heavily built forms of Chelonibiinae have been present since the Miocene. Besides demonstrating that modern-looking members of *C. testudinaria* have been present from the late Neogene at least (Collareta et al. 2016; Collareta 2020), paleontology does not shed much further light on the very origin of this complex extant species.

In a recent paper on *C. testudinaria*, Cheang et al. (2013) went beyond than calling the diversity of its forms simply morphs or ecotypes; rather, they suggested that a number of environmental stimuli are likely responsible for what a cyprid larva of any one of the morphs might select to settle on. While the larval stages (6 naupliar and 1 cyprid stage) have been well described (Zardus & Hadfield 2004), the juvenile ontogeny of *Chelonibia per se* has not been reported on. Yet it can be said with reasonable confidence, since settlement is on firm surfaces rather than penetrating a host's fleshy tissue such as a coral or sponge, that the pre-settlement, post-larval metamorphic stages are likely comparable to the metamorphic stage that first settles in other balanomorphs. It would thus be during the early ontogeny, following cementation and settlement, that one might expect to find adaptations in shell structure relative to the substratum in what would be a relatively fragile shell. We now know this early shell would differ from those of all other balanomorphs except other coronuloids in having external longitudinal parietal septa developing unique tissue-grasping structures deployed around the outer basal margin in the form of T-shaped flanges encompassing any host tissue they can grasp and tightening their grip as the shell grows by closing the tops of the T-shaped flanges, creating the secondary outer lamina in the process.

It is at this point in ontogeny that “choices” (activation and/or deactivation of certain genes) in response to various environmental stimuli need to be made by the

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juvenile (see also Cheang et al. 2013). If it were not for the genetics, one might be looking to atavism (Tomić & Meyer-Rochow 2011) as the source of a new form, especially since there is a nuance of an appropriate atavist in early juveniles of the testudinaria morph of C. testudinaria. However, it is the environmental aspect of this hypothesis that can be subjected to experimental validation or falsification and therefore it would surely be worth looking into (Sloan et al. 2014). For example, something as simple as adding a swarm of cyprid larvae of the testudinaria morph of C. testudinaria to an isolated tank with an appropriate swimming crab, xiphosuran or gastropod, but no turtle to see if one gets the patula morph of C. testudinaria might suffice. Once one has observed settlement, the tank should probably get fresh circulating seawater in order to feed the developing barnacles to maturity.

COMPETING INTERESTS

The authors declare that they have no competing interests.

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REFERENCES

Bianucci G, Collareta A, Bosio G et al. (2018). Taphonomy and palaeoecology of the lower Miocene marine vertebrate assemblage of Ullujaya (Chilcatay Formation, East Pisco Basin, southern Peru). Palaeogeography, Palaeoclimatology, Palaeoecology 511, 256–79.

Bianucci G, Di Celma C, Landini W, Buckeridge J (2006a). Palaeoecology and taphonomy of an extraordinary whale barnacle accumulation from the Plio-Pleistocene of Ecuador. Palaeoecography, Palaeoclimatology, Palaeoecology 242, 326–42.

Bosselaers M, Collareta A (2016). The whale barnacle Cryptolepas rachianecti (Cirripedia: Coronulidae), a phoront of the grey whale Eschrichtius robustus (Cetacea: Eschrichtiidae), from a sandy beach in The Netherlands. Zootaxa 4154, 331–8.

BouDagher-Fadel MK (2018). Evolution and Geological Significance of Larger Benthic Foraminifera. Elsevier, Amsterdam.

Bronn H (1831). Italiens Tertiär-Gebilde und deren organische Einschlüsse: vier Abhandlungen. Groos, Heidelberg.

Buckeridge JS (1983). Fossil barnacles (Cirripedia: Thoracica) of New Zealand and Australia. New Zealand Geological Survey Paleontological Bulletin 50, 1–151.

Buckeridge JS, Chan BKK, Lee SW (2018). Accumulations of fossils of the whale barnacle Coronula bifida Bronn, 1831 (Thoracica: Coronulidae) provides evidence of a late Pliocene cetacean migration route through the Straits of Taiwan. Zoological Studies 57, 54.
Buckeridge JS, Chan BKK, Lin JP (2019). Paleontological studies of whale barnacles in Taiwan reveal new cetacean migration routes in the Western Pacific since the Miocene. *Zoological Studies* **58**, e39.

Buckeridge JS, Newman WA (2006). A revision of the bivalves and stalked barnacles (Cirripedia: Thoracica), including new ordinal, familial and generic taxa and 2 new species from New Zealand and Tasmanian waters. *Zootaxa* **2349**, 39–54.

Burmeister HI (1834). *Beiträge zur Naturgeschichte der Rankenfissser (Cirripedia).* G. Reimer, Berlin.

Chan BKK, Dreyer N, Gale AS et al. (2021). The evolutionary diversity of barnacles, with an updated classification of fossil and living forms. *Zoological Journal of the Linnean Society*, https://doi.org/10.1093/zoolinnean/zlaa160.

Cheang CC, Tsang LM, Chu KH, Cheng IJ, Chan BKK (2013). Host-specific phenotypic plasticity of the turtle barnacle *Chelonibia testudinaria*: a widespread generalist rather than a specialist. *PloS ONE* **8**, e57592.

Coletti G, Bosio G, Collareta A, Buckeridge J, Consani S, Kateb AE (2018a). Palaeoenvironmental analysis of the Miocene barnacle facies: case studies from Europe and South America. *Geologica Carpathica* **69**, 573–92.

Coletti G, Stainbank S, Fabbrini A et al. (2018b). Biotratigraphy of large benthic foraminifera from Hole U1468A (Maldives): a CT-scan taxonomic approach. *Swiss Journal of Geosciences* **111**, 523–36.

Collareta A (2020). Discovery of complemental males in a Pliocene accumulation of *Chelonibia testudinaria* (Linnaeus, 1758), with some notes on the evolution of androdioecy in turtle barnacles. *Neues Jahrbuch für Geologie und Paläontologie* **297**, 193–203.

Collareta A, Bianucci G (2021). The occurrence of the coronuloid barnacle *Chelonibia* Leach, 1817 as an encruster on mammalian bone in the central Mediterranean Sea. *Acta Adriatica* (in press).

Collareta A, Bosselaers M, Bianucci G (2016). Jumping from turtles to whales: A Pliocene fossil record depicts an ancient dispersal of *Chelonibia* on mysticetes. *Rivista Italiana di Paleontologia e Stratigrafia* **122**, 35–44.

Collareta A, Newman WA (2020). *Protochelonibia melieni* (Zullo, 1982) comb. nov., an archaic barnacle from the lower Oligocene of Mississippi (USA), and its impact on the stratigraphic and geographic distribution of the early coronuloids of Western Tethys. *Bollettino della Società Paleontologica Italiana* **59**, 179–81.

Collareta A, Perreault RT, Buckeridge JS et al. (2020). Taxonomic databases should reflect, and not substitute, published scientific literature and community consensus: Some observations on WoRMS and barnacles. *Integrative Zoology* **15**, 626–8.

Collareta A, Reitano A, Rosso A et al. (2019). The oldest platylepadid turtle barnacle (Cirripedia, Coronuloidea): A new species of *Platylepas* from the Lower Pleistocene of Italy. *European Journal of Taxonomy* **516**, 1–17.

Dall WH (1872). On the parasites of the cetaceans of the N.W. coast of America, with descriptions of new forms. *Proceedings of the California Academy of Sciences* **4**, 299–301.

Darwin C (1854). *A Monograph on the Subclass Cirripedia, with Figures of all the Species. The Balamidae, the Verrucidae, etc.* Ray Society, London.

Davadie C (1963). *Étude des balanes d’Europe et d’Afrique.* Éditions du Centre National de la Recherche Scientifique, Paris.

Davis CW (1972). *Studies on the barnacles epizoic on marine vertebrates* (unpublished MA thesis). California State University, San Francisco.

De Alessandri G (1895). Contribuzione allo studio dei cirripedi fossili d’Italia. *Bollettino della Società Geologica Italiana* **13**, 234–314.

de Lamarck JB (1802). Mémoire sur la Tubicinelle. *Annales Muséum National d’Histoire Naturelle* **1**, 461–4.

de Lamarck JB (1818). *Histoire Naturelle des Animaux sans Vertèbres.* Verdière, Paris.

Delfino M, Scheyer TM, Chesi F et al. (2013). Gross morphology and microstructure of type locality ossicles of *Psephophorus polygonus* Meyer, 1847 (Testudines, Dermochelyidae). *Geological Magazine* **150**, 767–82.

Dreyer N, Zardus JD, Høeg JT, Olesen J, Yu M-C, Chan BKK (2020). How whale and dolphin barnacles attach to their hosts and the paradox of remarkably versatile attachment structures in cypris larvae. *Organisms Diversity & Evolution* **20**, 233–49.

Eames FE, Kent PE (1955). Miocene beds of the East African coast. *Geological Magazine* **92**, 338–44.

Fabricius O (1798). Tillaeg-til Conchylie-Slaegterne *Lepas, Pholas, Mya, Solen.* Skrivter Naturhistorie Selskabet Kjobenhavn **4**, 34–51.

Fischer P (1886). Description d’un nouveau genre de Cirripèdes (*Stephanolepas*) parasite des tortues marines. *Actes de la Société Linnéenne de Bordeaux* **4**, 193–6.
Frazier JG, Margaritoulis D (1990). The occurrence of the barnacle, *Chelonia patula* (Ranzani, 1818), on an inanimate substratum (Cirripedia, Thoracica). *Crustacea* 59, 213–8.

Frick MG, Zardus JD, Lazo-Wasem EA (2010). A new *Stomatolepas* barnacle species (Cirripedia: Balanomorpha: Coronuloidea) from leatherback sea turtles. *Bulletin of the Peabody Museum of Natural History* 51, 123–36.

Frick MG, Zardus JD, Ross A et al. (2011). Novel records and observations of the barnacle *Stephanolepas munita* (Cirripedia: Balanomorpha: Coronuloidea); including a case for chemical mediation in turtle and whale barnacles. *Journal of Natural History* 45, 629–40.

Gale AS, Sørensen AM (2015). Origin of the balanomorph barnacles (Crustacea, Cirripedia, Thoracica): new evidence from the Late Cretaceous (Campanian) of Sweden. *Journal of Systematic Palaeontology* 13, 791–824.

Gray JE (1825). A synopsis on the genera of Cirripedes and observations of the coral *Leptocorys hyalina* Sowerby (Pacifica, Agaricidae). *Annals of Philosophy, New Series* 10, 97–107.

Gruvel JA (1903). Revision des Cirripèdes appartenant à la collection du Muséum d’Histoire Naturelle (Operculés). II. Partie systématique. *Nouvelles Archives du Muséum National d’Histoire Naturelle* 45, 95–170.

Gruvel JA (1905). *Monographie des Cirrhipèdes ou Thécostracés*. Masson et Cie, Paris.

Harzhauser M (2009). Aquitanian gastropods of coastal Tanzania and their biogeographic implications for the early western Indo-Pacific. *Palaeontographica A* 289, 123–56.

Harzhauser M, Newman WA, Grunert P (2011). A new Early Miocene barnacle lineage and the roots of seaturtle fouling Chelonibiidae (Cirripedia, Balanomorpha). *Journal of Systematic Palaeontology* 9, 473–80.

Hayashi R (2013). A checklist of turtle and whale barnacles (Cirripedia: Thoracica: Coronuloidea). *Journal of the Marine Biological Association of the United Kingdom* 93, 143–82.

Hayashi R, Chan BKK, Simon-Blecher N et al. (2013). Phylogenetic position and evolutionary history of the turtle and whale barnacles (Cirripedia: Balanomorpha: Coronuloidea). *Molecular Phylogenetics and Evolution* 67, 9–14.

Henry DP (1943). Notes on some barnacles from the Gulf of California. *Proceedings of the United States National Museum* 93, 367–73.

Jones DS, Hewitt MA, Sampey A (2000). A checklist of the Cirripedia of the South China Sea. *Raffles Bulletin of Zoology Supplement* 8, 233–307.

Kim HK, Chan BKK, Kang CB, Kim HW, Kim W (2020). How do whale barnacles live on their hosts? Functional morphology and mating-group sizes of *Coronula diadema* (Linnaeus, 1767) and *Concho-derma auritum* (Linnaeus, 1767) (Cirripedia: Thoracica). *Journal of Crustacean Biology* 40, 808–24.

Kitsos MS, Christodoulou M, Arvanitidis C, Mavridis M, Kirmitzoglou I, Koukouras A (2005). Composition of the organismic assemblage associated with Caretta caretta. *Journal of the Marine Biological Association of the UK* 85, 257–61.

Kočí T, Veselská MK, Newman WA, Buckeridge JS, Sklenár J (2017). *Arachoechionelasmus nekvasilovae* gen. et sp. nov. (Cirripedia, Balanomorpha, Chionelasmatoidea) from the Bohemian Cretaceous Basin (Czech Republic): The first bona fide Cretaceous neobalanoform. *Zootaxa* 4294, 181–96.

Korschelt E (1933). Uber zwei parasitare Cirripedien, *Chelonibia* und *Dendrogaster*, nebst Angaben über die Beziehungen der Balanomorphen zu ihrer Unterlage. *Zoológische Jahrbücher* 64, 1–40.

Krüger P (1940). *Cirripedia, Ascothoracidia, Apoda in H.G. Bronss Klassen und Ordungen des Tierreichs*. Akad. Verlag, Leipzig.

Leach WE (1817). Distribution systématique de la classe des Cirripèdes. *Journal de Physique de Chimie et d’Histoire Naturelle* 85, 67–9.

Linnaeus C (1758). *Systema Naturae sive Regna Tria Naturae, secundum Classes, Ordines, Genera, Species, cum characteribus, differentiis, synonymis, locis, editio decima, reformata*. Laurentius Salvius, Stockholm.

Linnaeus C (1767). *Systema Naturae sive Regna Tria Naturae, secundum Classes, Ordines, Genera, Species, cum characteribus, differentiis, synonymis, locis, editio duodecima, reformata*. Laurentius Salvius, Stockholm, 1327 p.

Liu RY, Ren XQ (2007). *Fauna Sinica. Invertebrata. Vol. 42, Crustacea Cirripedia Thoracica*. Science Press, Beijing.

Monroe R (1981). Studies in the Coronulidae (Cirripedia) shell morphology, growth, and function, and their bearing on subfamily classification. *Memoirs of the Queensland Museum* 20, 237–51.
Monroe R, Limpus CJ (1979). Barnacles on turtles in Queensland waters with descriptions of three new species. *Memories of the Queensland Museum* **19**, 197–223.

Moriarty JE, Sachs JA, Jones K (2008). Directional locomotion in a turtle barnacle, *Chelonibia testudinaria*, on green turtles, *Chelonia mydas*. *Marine Turtle Newsletter* **119**, 1–4.

Newman WA (1996). Sous-Classe des Cirripèdes (Cirripedia Burmeister, 1834). Super-Ordres des Thoraciques et des Acrothoraciques (Thoracica Darwin, 1854–Acrothoracica Gruvel, 1905). *Traité de Zoologie* **7**, 453–540.

Newman WA, Ross A (1976). Revision of the balanomorph barnacles; including a catalog of the species. *San Diego Society of Natural History Memoir* **9**, 1–108.

Nicholas CJ, Pearson PN, McMillan IK, Ditchfield PW, Singano JM (2007). Structural evolution of southern coastal Tanzania since the Jurassic. *Journal of African Earth Science* **48**, 273–97.

Pérez-Losada M, Høeg JT, Simon-Blecher N, Achituv Y, Jones D, Crandall KA (2014). Molecular phylogeny, systematics and morphological evolution of the acorn barnacles (Thoracica: Sessilia: Balanomorpha). *Molecular Phylogenetics and Evolution* **81**, 147–58.

Peters ME, Bosselaers M, Post K, Reumer JWF (2019). A Miocene leatherback turtle from the Westerschelde (The Netherlands) with possible cetacean bite marks: identification, taphonomy and cladistics. *Cainozoic Research* **19**, 121–33.

Pickford M (2008). Middle Miocene vertebrate fauna from Pemba Island, Tanzania. *South African Journal of Science* **104**, 231–7.

Pilsbry HA (1916). The sessile barnacles (Cirripedia) contained in the collections of the U.S. National Museum; including a monograph of the American species. *Bulletin of the United States National Museum* **93**, 1–366.

Pritchard PCH (1971). *The leatherback or leathery turtle, Dermochelys coriacea*. IUCN Monograph, Morges.

Ranzani C (1817). Osservazioni sui balanidi. *Opuscoli Scientifici* **2**, 63–9.

Ross A (1963). *Chelonibia in the Neogene of Florida*. *Quarterly Journal of the Florida Academy of Sciences* **26**, 221–33.

Ross A, Frick MG (2007). Systematics of the coronuloid barnacles. In: Epibiont Research Cooperative, ed. *A Synopsis of the Literature on the Turtle Barnacles (Cirripedia: Balanomorpha: Coronuloidea).* **1758–2007. Epibiont Research Cooperative Special Publication** **1**, 23–38.

Ross A, Frick MF (2007). From Hendrickson (1958) to Monroe & Limpus (1979) and beyond: an evaluation of the turtle barnacle Tubicinella cheloniae. *Marine Turtle Newsletter* **118**, 2–5.

Ross A, Frick MF (2011). Nomenclatural emendations of the family-group names Cylindrolepadinae, Stomatopadinae, Chelolepadinae, Cryptolepadinae, and Tubicinellinae of Ross & Frick, 2007—including current definitions of family-groups within the Coronuloidea (Cirripedia: Balanomorpha). *Zootaxa* **3106**, 60–6.

Ross A, Jackson CG Jr (1972). Barnacle fouling of the ornate diamondback terrapin, *Malaclemys terrapin macrospilota*. *Crustaceaena* **22**, 203–5.

Ross A, Newman WA (1967). Eocene Balanidae of Florida, including a new genus and species with a unique plan of “turtle-barnacle” organization. *American Museum Novitates* **2288**, 1–21.

Rothpletz A, Simonelli V (1890). Die marinen Ablagerungen auf Gran Canaria. *Zeitschrift der Deutschen Geologischen Gesellschaft* **42**, 677–736.

Sacco F (1893). Sur quelques Tinoporinae du Miocène de Turin. *Bulletin de la Société Belge de Géologie, de Paléontologie, et d’Hydrologie* **7**, 204–7.

Schlumberger C (1899). Note sur deux espèces de Lepidocyclina des Indes Néerlandaises. *Sammlungen des Geologischen Reichs-Museums in Leiden - Serie 1, Beiträge zur Geologie Ost-Asiens und Australiens* **6**, 128–34.

Seilacher A (2005). Whale barnacles: Exaptational access to a forbidden paradise. *Paleobiology* **31**, 27–35.

Sloan K, Zardus JD, Jones ML (2014). Substratum fidelity and early growth in *Chelonibia testudinaria*, a turtle barnacle especially common on debilitated loggerhead (*Caretta caretta*) sea turtles. *Bulletin of Marine Science* **90**, 581–97.

Spengler L (1790). Beskrivelse og Oplysning over den ældre Ny Cirriped-Slaegt af Lepas, med tilføjede nye og ubeskrevne Aeter (Om. Conchylie). *Skrifter af Videnskabs-Selskabet i Kjobenhavn* **1**, 581–97.

Steenstrup JJS (1852). On *Xenobalanus globicipitis*, en ny Cirriped-Slaegt af *Coronula* familien. *Videnskabelige Meddelelser fra Dansk Naturhistorisk Forening* **1852**, 62–4.

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Stewart DR, Pearson PN, Ditchfield PW, Singano JM (2004). Miocene tropical Indian Ocean temperatures: Evidence from three exceptionally preserved foraminiferal assemblages from Tanzania. *Journal of African Earth Sciences* **40**, 173–89.

Stockley GM (1942). The geology of the Zanzibar Protectorate and its relation to the East African mainland. *Geological Magazine* **79**, 233–40.

Stubbings HG (1967). The cirriped fauna of tropical west Africa. *Bulletin of the British Museum (Natural History): Zoology Series* **15**, 229–319.

Tomić N, Meyer-Rochow VB (2011). Atavisms: medical, genetic, and evolutionary implications. *Perspectives in Biology and Medicine* **54**, 332–53.

van der Vlerk IM (1924). Foraminiferen uit bet Tertiair van Java I. *Wetenschappelijke Mededelingen Dienst van de Mijnbouw in Nederlandsch-Indië* **1**, 16–35.

Van Vessem EJ (1978). Study of Lepidocyclinidae from South-East Asia, particularly from Java and Borneo. *Utrecht Micropalaeontological Bulletin* **19**, 1–163.

von Meyer H (1847). Mittheilungen an Professor Bronn gerichtet. *Neues Jahrbuch für Mineralogie, Geognosie, Geologie und Paläontologie* **1847**, 572–81.

Withers TH (1928). The cirripede *Chelonibia caretta*, Spengler, in the Miocene of Zanzibar Protectorate. *Annals and Magazine of Natural History* **10**, 390–2.

Withers TH (1929). The cirripede *Chelonibia* in the Miocene of Gironde, France and Vienna, Austria. *Annals and Magazine of Natural History* **10**, 566–72.

Wood RC, Johnson-Gove J, Gaffney ES, Maley KF (1996). Evolution and phylogeny of leatherback turtles (Dermochelyidae), with descriptions of new fossil taxa. *Chelonian Conservation and Biology* **2**, 266–86.

Zardus JD, Hadfield MG (2004). Larval Development and Complemental Males in Chelonibia Testudinaria, a Barnacle Commensal with Sea Turtles. *Journal of Crustacean Biology* **24**, 409–21.

Zardus JD, Lake DT, Frick MG, Rawson PD (2014). Deconstructing an assemblage of “turtle” barnacles: species assignments and fickle fidelity in *Chelonibia*. *Marine Biology* **161**, 45–59.

Zullo VA (1982). A new species of the turtle barnacle *Chelonibia* Leach, 1817, (Cirripedia, Thoracica) from the Oligocene Mint Spring and Byram Formations of Mississippi. *Mississippi Geology* **2**, 1–6.

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