

Homaletarhynchia SIMON & OWEN, 2001 - a genus transferred to the Basiliolidae (Pugnacoidea, Rhynchonellida, Brachiopoda)

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Abstract

The brachiopod rhynchonellide subgenus *Cretirhynchia* (*Homaletarhynchia*) SIMON & OWEN, 2001 is removed from the late Cretaceous genus *Cretirhynchia* PETTITT, 1950 and elevated to a genus level. On the basis of comprehensive revision of the internal morphology of the type species *Terebratulites limbatus* VON SCHLOTHEIM, 1813 by using serial sections, excavations of the umbonal part and investigations of the shell ultrastructure, *Homaletarhynchia* is now placed in the family Basiliolidae, superfamily Pugnacoidea. For the first time in rhynchonellide taxonomy the peculiarities of the shell ultrastructure were used to distinguish the representatives of a new genus, removed from another one, in which they were originally placed by the founder of the genus, when the serial sections were not informative enough and before revealing the internal morphology in detail by excavation.

Keywords: Upper Cretaceous, Brachiopoda, Rhynchonellida, *Homaletarhynchia*, subfalciform crura, shell ultrastructure.

Résumé

Parmi les brachiopodes rhynchonellides, le sous-genre *Cretirhynchia* (*Homaletarhynchia*) SIMON & OWEN, 2001 est retiré du genre *Cretirhynchia* PETTITT, 1950 et est élevé au rang de genre. Une révision basée sur la morphologie interne de l'espèce type *Terebratulites limbatus* VON SCHLOTHEIM, 1813 utilisant des sections transversales séries, l'excavation de la partie umbonale et l'étude ultrastructurale de la coquille permet de transférer *Homaletarhynchia* dans la famille des Basiliolidae au sein de la superfamille des Pugnacoidea. Pour la première fois dans la taxonomie des rhynchonellides, les particularités de l'ultrastructure de la coquille ont été utilisées pour distinguer les représentants d'un nouveau genre, lui-même extrait d'un genre plus ancien dans lequel ils étaient placés au préalable par le fondateur du genre, lorsque seules les sections séries n'offraient pas une information suffisante. L'excavation de la

coquille a contribué également à cette démarche en révélant leur morphologie interne en détail.

Mots-clés: Crétacé Supérieur, Brachiopoda, Rhynchonellida, *Homaletarhynchia*, crura subfalciformes, ultrastructure de la coquille.

Introduction

A first step in the revision of the taxonomically problematic late Cretaceous rhynchonellide brachiopod genus *Cretirhynchia* PETTITT, 1950 was made by SIMON & OWEN in 2001. In their work they made a comprehensive critical review of all the literature dealing with *Cretirhynchia*. They discussed exhaustively the various aspects of the “*Cretirhynchia problem*”: the validity of species and the lack of knowledge about the internal morphology of many species included in the content of *Cretirhynchia*. These authors published new serial sections of a total for 17 species belonging originally to *Cretirhynchia* and compared them to the serial sections of the type species *Rhynchonella plicatilis* (J. SOWERBY, 1816). As a consequence, SIMON & OWEN (2001) subdivided *Cretirhynchia* into four subgenera; some of the species were placed in the new genus *Woodwardirhynchia*, and some were removed from *Cretirhynchia* without specifying their new position. All descriptions of the internal morphologies of the discussed taxa were based on serial sections. The described new genus and four subgenera of *Cretirhynchia* were said to be all characterized by raduliform crura, typical of the superfamily Hemithiridoidea RZHONSNITSKAIA, 1956.

Later MOTCHUROVA-DEKOVA *et al.* (2007) discussed the necessity of using multiple techniques in order to reveal an objective image of the internal characters of some post-Paleozoic rhynchonellides,

including representatives of *Cretirhynchia*. They recommended that a range of methods including optical examination, low vacuum SEM and serial sections should be used whenever possible to fully describe the morphological characters of post-Paleozoic rhynchonellides. They also pointed out that there was a contrast between the working practices of Mesozoic and Cenozoic rhynchonellide workers. The former prefer serial sections, while the latter, working with more poorly consolidated matrix, prefer excavation. These different methods can yield contrasting results and a combination of both methods is preferred in order to describe and illustrate these taxa more properly. MOTCHUROVA-DEKOVA *et al.* (2007) first mentioned that subfalciform crura were exposed when investigating some representatives of the subgenus *Cretirhynchia* (*Homaletarhynchia*). They illustrated the interior of the type specimen *C. (Homaletarhynchia) limbata* (MOTCHUROVA-DEKOVA *et al.*, 2007; fig. 5C), and the difference between the type species of the nominative subgenus *C. (Cretirhynchia)* i.e. *C. (Cretirhynchia) plicatilis* (with raduliform crura), and the group of species belonging to *C. (Homaletarhynchia)* was confirmed by shell ultrastructure data.

The aim of this paper is to revise the subgenus *Cretirhynchia* (*Homaletarhynchia*) SIMON & OWEN, 2001 with an exhaustive study of its type species *Terebratulites limbatus* VON SCHLOTHEIM, 1813 using all possible methods: serial sectioning, SEM observations of dissected umbonal internal structures and investigations of the shell ultrastructure.

Abbreviations used: IRScNB – Institut royal des Sciences naturelles de Belgique, Brussels; NMNHS – National Museum of Natural History, Sofia; BMNH – Natural History Museum, London; L – length of the specimen.

Material and methods

Specimens to be macro-photographed were coated with ammonium chloride. Serial sections were produced by the method summarised by AGER (1965, pp. 212-218) at a distance of 0.1 mm, subsequently acetate peels were prepared following STERNBERG & BELDING's method (1942). Specimens chosen for excavation were manually opened and prepared using steel needle and fine brush. Cross sections at the mid shell length for investigation of shell ultrastructure were polished and etched in 5 % HCl for 20-30 seconds. Both dissected specimens and the samples for ultrastructure were mounted on stubs then coated in gold palladium and

imaged using a JEOL JSM-6335 F field emission SEM. The shell thickness and fibres of the secondary layer were measured close to the symmetry plane.

Taxonomy

Phylum Brachiopoda DUMÉRIL, 1806
 Subphylum Rhynchonelliformea WILLIAMS,
 CARLSON, BRUNTON, HOLMER & POPOV, 1996
 Class Rhynchonellata WILLIAMS, CARLSON,
 BRUNTON, HOLMER & POPOV, 1996
 Order Rhynchonellida KUHN, 1949
 Superfamily Pugnacoidea RZHONSNISKAIA, 1956
 Family Basiliolidae COOPER, 1959
 Subfamily Aphelesiinae, COOPER, 1959

Genus *Homaletarhynchia* SIMON & OWEN, 2001
 [Name transferred herein, ex *Cretirhynchia* (*Homaletarhynchia*) SIMON & OWEN, 2001]

Diagnosis

Subpentagonal to subcircular, dorsibiconvex, symmetrical, medium sized to small rhynchonellides; uniplicate, smooth (or very finely striate) with faint or incipient rounded costae developed only in the anterior half. Squama and glotta not developed. Hypothyrid, umbo short, erect to suberect, foramen small, deltidial plates conjunct, beak ridges distinct, interarea narrow. Umbonal part thickened. Convergent to medially convex short dental plates, disappearing before the full development of the crura. Strong subquadrate teeth. Euseptoidum well expressed in the dorsal valve. Inner socket ridges expanding anteriorly. In juvenile and young individuals crura attached directly to the inner socket ridges. Adults develop swollen inner hinge plates. Crura subfalciform, not curved longitudinally, distally serrate, short, widening anteriorly as a shovel. Peculiar crater-like negative attachment area developed in the tip of the dorsal umbo.

Shell ultrastructure

Shell built of two calcite layers primary microgranular and secondary fibrous. The fibrous layer is differentiated (not homogeneous), composed of alternating sublayers of two types of fibres: coarser and finer. Rhomboidal to subquadrate in cross-section coarser fibers prevail. Anisometric anvil-like (=halberd-like) finer fibers are in subordinated quantity, often developed only close to the primary layer.

crushing of the specimen. So the calcite of the crura sometimes diagenetically amalgamates with the carbonate infilling of the shell and if recrystallised it is difficult to differentiate between the structural elements and the matrix.

Conclusions

This research could be regarded as a second revision work on the taxonomically problematic genus *Cretirhynchia* PITTITT, after the work of SIMON & OWEN (2001). However, it is the first case-study following the recommendations of MOTCHUROVA-DEKOVA *et al.* (2007) to combine all possible methods to investigate the internal morphology of post-Palaeozoic rhynchonellides. Our study is the first based on peculiarities of shell ultrastructure for distinguishing representatives of *Homaletarhynchia*, from typical specimens of the genus *Cretirhynchia sensu stricto*. The shell ultrastructure of the remnant of the sectioned and figured by PITTITT (1950, text-fig. 4, p. 11) topotype specimen of *Cretirhynchia plicatilis* (J. SOWERBY, 1816) was first examined (see MOTCHUROVA-DEKOVA *et al.*, 2007, fig. 4A). It revealed a secondary layer of monotonously arranged anvil-like anisometric fibres. Its ultrastructure was determined as typically *fine-fibrous rhynchonellid type*. Later we studied sections of *C. limbata* and some other representatives of the subgenus *C. (Homaletarhynchia)*. We discovered that in cross section about the mid shell length they have quite different ultrastructure displaying prevailing quantity of more isometric and larger rhomboidal fibres of *basiliolidine type*. Only later as a second step in our study we tried excavating and examining directly the 3-dimensional morphology of the cardinalia of *C. (Homaletarhynchia) limbata*. After successful excavation of some specimens from Ciply our hypothesis that *C. (Homaletarhynchia) limbata* belongs to another genus, quite distinct from the true *Cretirhynchia* was confirmed. Compared to the true *Cretirhynchia*, characterised by raduliform crura (see MOTCHUROVA-DEKOVA *et al.*, 2007, figs 2B-D, 3A, C), *Cretirhynchia (Homaletarhynchia) limbata* revealed totally different type of crura – subfalciform, which should place it in another superfamily. Thus for the first time in rhynchonellide taxonomy, the shell ultrastructure was used as a first chronologic method to distinguish representatives of a new genus removed from another one, in which they were previously placed by the founder of the genus.



Fig. 2 — The same specimen presented on Figure 1. Photograph of a peel. Magnified detail of the tenth transverse serial section at 3.1 mm from the umbo. Note the crescent-like crural base, shallow and wide socket ridge and robust tooth.

Determining properly the type of the crura at the present state of knowledge has permitted us to place *Homaletarhynchia* in Pugnacoidea, family Basiliolidae.

The precision of the taxonomic work is the key stone of all subsequent interpretations in biostratigraphy, paleobiogeography and evolutional theory. Our work on a single species *Homaletarhynchia limbata*, widely cited and often confused in the literature since two centuries, has shown that much care is needed in order to properly describe a taxon, for subsequently being able to compare it with occurrences of similar material in other areas and finally drawing conclusions about its value in biostratigraphy and paleobiogeography. When examining different sized specimens it appeared that some elements as inner hinge plates and the crater like negative attachment scar appear in adult specimens, while in young individuals they are not developed. Thus much care is needed when describing scarce material, especially juveniles or only adult forms. Not taking into account the ontogenetic changes may lead to wrong taxonomical decisions.

It could be suggested that the Late Cretaceous *Homaletarhynchia* was a possible forerunner of the Eocene to Pliocene *Aphelesia* and *Phapsirhynchia*.

In the Maastrichtian different representatives of the genus *Homaletarhynchia* inhabited the epicontinental seas along the northern margin of the

Tethys Ocean. To our knowledge, the distribution of type species - the true *Homaletarhynchia limbata sensu stricto* - is restricted to the Lower and base of Upper Maastrichtian in western European area. While in the Late Maastrichtian some larger forms, determined as subspecies by MAKRIDIN & KATZ (1965, 1966) have inhabited more eastern parts of the northern margin of the Tethys Ocean. The available data show that representatives of *Homaletarhynchia* did not survive the Cretaceous/Paleogene boundary. The Paleocene time gap of lack of Aphelesiines is still not filled and possible intermediate forms should be searched there. The reasons and mechanism of migration of the representatives of Aphelesiinae from the Central-North European epicontinental seas to the Mediterranean region should also be established in future studies.

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Explanation of the plates

PLATE 1

Homaletarhynchia limbata (VON SCHLOTHEIM, 1813)

Material collected from the Van Damme quarry at Ciply (Province of Hainaut, Belgium). Phosphatic chalk, Lower Maastrichtian, Ciply-Malogne-Phosphatic Chalk Formation, *Belemnella obtusa* Zone:

- Figs 1-2 — Specimens housed in the Institut royal des Sciences naturelles de Belgique (IRScNB) in Brussels, Belgium. **1.** Fully adult, complete articulated specimen (IRScNB MI- 11044), L = 13.2 mm. **a:** dorsal view; **b:** ventral view, note the muricid gastropod boring; **c:** lateral view; **d:** anterior view; **e:** posterior view, **2.** Gerontic, complete articulated specimen (IRScNB MI- 11043), L = 13.8 mm. **a:** dorsal view; **b:** ventral view; **c:** lateral view; **d:** anterior view; **e:** posterior view. Note the almost flat ventral valve on Figs 1 c, e and 2 c, e.
- Fig. 3 — SEM micrographs of a section of adult specimen NMNHS 31305 (sample K-18), housed in National Museum of Natural History, Sofia. **a:** dorsal valve, whole shell thickness, recrystallised primary layer above, secondary layer differentiated, composed of thinner anisometric fibres closer to the primary layer and close to the internal surface and central sublayer of more isometric rhombic fibres; silicified organic sheets in the lower part; **b:** dorsal valve, another spot, detail of the sublayer of rhombic to subquadrate fibres (below) and part of the sublayer of anisometric anvil-like fibres (above).

PLATE 2

Homaletarhynchia limbata (VON SCHLOTHEIM, 1813).

Cardinalia of opened specimens, collected from the Van Damme quarry at Ciply (Province of Hainaut, Belgium). Phosphatic chalk, Lower Maastrichtian, Ciply-Malogne-Phosphatic Chalk Formation, *Belemnella obtusa* Zone. Material housed in National Museum of Natural History, Sofia.

- Fig. 1 — Complete articulated adult specimen (NMNHS 31299), L=13.5mm. Different views of prepared internal umbonal part of both valves with subfalciform crura. **a:** oblique ventro-anterior view of the crura, note the inner hinge plates; **b:** oblique ventro-lateral view of the crura; note the medially deflected dental plates; **c:** frontal view of the crura and crater-like attachment scar in the top of the dorsal umbo; **d:** frontal dorsal view of the crura; **e:** detail of c to show the crater-like attachment scar in the dorsal umbo.
- Fig. 2 — Articulated young specimen (NMNHS 31300), L=10.1 mm. Two views of prepared internal umbonal part of both valves with subfalciform crus, the second crus broken. **a:** oblique ventro-anterior view of the young crus, note the lack of inner hinge plates; **b:** oblique ventro-lateral view of the crus.
- Fig. 3 — Articulated gerontic specimen (NMNHS 31302), L=14,0 mm. Almost frontal anterior view of prepared internal umbonal part of both valves with crura broken, but with clearly seen crescent shaped crural bases, thickened inner socket ridges, swollen inner hinge plates, crater-like attachment scar in the dorsal umbo and foramen in the ventral umbo.

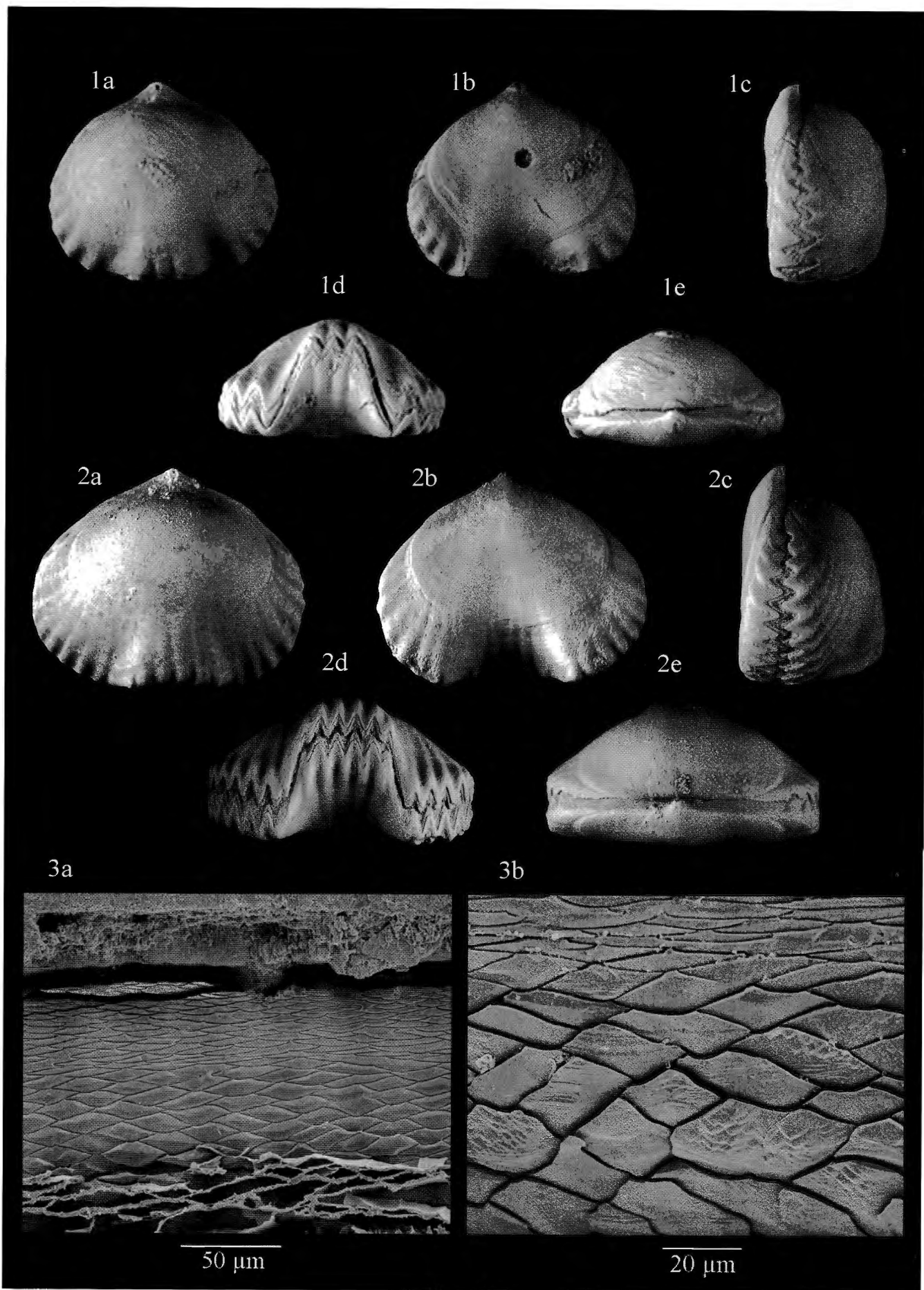


PLATE 1

