Acta

pp. 241—244; pl. 21—22

Warszawa, 1985

ANDRZEJ BALIŃSKI

SHELL COLOR PATTERN IN AN UPPER DEVONIAN RHYNCHONELLID BRACHIOPOD

BALIŃSKI, A.: Shell color pattern in an Upper Devonian rhynchonellid brachiopod. Acta Palaeont. Polonica, 30, 3—4, 241—244, 1985. (issued 1986).

Four specimens of *Coeloterorhynchus schucherti* (Stainbrook, 1945) from the Frasnian of southern Poland retain their color pattern of the shell preserved in form of several radial stripes.

Key words: shell preservation, color pattern, Rhynchonellida, Brachiopoda, Devonian.

Andrzej Baliński, Zakład Paleobiologii, Polska Akademia Nauk, al. Żwirki i Wigury 93, 02-089 Warszawa, Poland. Received: December 1984.

INTRODUCTION

Among Paleozoic brachiopods specimens with preserved color pattern are rather rare, thus being of great interest. Blodgett et al. (1983) noted that among Devonian brachiopods retaining their color pattern, four taxa are representatives of Inarticulata, five of Rhynchonellida (the sixth taxon has been recently described by Biernat 1984), five taxa of Athyrididina and twenty five taxa of Terebratulida. Coeloterorhynchus schucherti (Stainbrook, 1945) described here from the Frasnian of Dębnik, southern Poland, is the seventh Devonian taxon of the order Rhynchonellida and the first from the Upper Devonian.

The collection studied contains only one almost complete shell and 10 fragments of shells and valves of *Coeloterorhynchus schucherti*. Traces of color pattern have been observed in 4 specimens. All specimens come from the vicinity of Dębnik (Cracow region, S Poland) where they occur in dark-gray, marly biopelmicrites of the upper part of the Rokiczany Dół ravine. Stratigraphically, those layers represent the brachiopod *Plionoptycherhynchus cracoviensis* Zone (= *Calvinaria cracoviensis* Zone: Baliński 1979); on the basis of conodonts they can be correlated

with the Middle and Upper Polygnathus asymmetricus Zone (Frasnian do $I\alpha$ to do $I\beta$) (for details on locality, stratigraphy and assemblaged fauna see Baliński 1979).

Specimens are housed at the Institute of Paleobiology, Polish Academy of Sciences, Warszawa (abbreviated ZPAL).

DESCRIPTION OF THE COLOR PATTERN IN COELOTERORHYNCHUS SCHUCHERTI (STAINBROOK)

In all four specimens of *C. schucherti* the preserved color pattern is observed as several brownish radial, more or less long stripes or bands. The brownish coloring substance is seen under the microscope as being dispersed in the semi-translucent shell substance. As the color pattern is preserved differently in each specimen (mainly because of the degree of exfoliation of the shell substance), it is necessary to provide the description of every case considered.

ZPAL Bp XXIII/186a (pl. 21: A-C, pl. 22: 1). An almost complete shell (see also Baliński 1979, pl. 4: 4, 7) with destroyed ventral umbo and top of the tongue; shell exfoliated in places, especially in the anterior part. On the pedicle valve at least nine radially elongated stripes are visible. The longest are the median stripes, up to 4 mm, the shortest are the lateral ones, some of them are hardly seen. The median and some of the lateral stripes start a little earlier than the costae, at about one-third to one half of the shell length from the umbo.

On the brachial valve the color stripes are disposed radially, similarly to those on pedicle valve. Two median stripes are the longest, reaching up to 7 mm; they coincide with the lateral slopes of the fold. The other stripes coincide with lateral costae of the valve. As it can be seen from pl. 21: A-C not all color stripes reach the margins of valves owing to an extensive exfoliation of the shell substance in the anterior part of shell.

ZPAL Bp XXIII/187a. A small fragment of the extensively exfoliated shell. On small fragment of the pedicle valve one color stripe is visible situated along one costa in sulcus (only one costa is preserved). On the brachial valve (about half of the valve is preserved) color stripes coincide with the lateral costae, as are those in the specimen described above.

ZPAL Bp XXIII/187h. A small, extensively exfoliated fragment of brachial valve; shell substance is preserved only partially on the lateral costate part of valve. Three radial color stripes are seen along three preserved costae.

ZPAL Bp XXIII/187i (pl. 21: D, pl. 22: 2): A small fragment of the pedicle valve representing the anterior part of sulcus. Four costae are

preserved on the sulcus bottom; two median costae are somewhat longer than the lateral ones. Color stripes quite precisely coincide with the four costae (pl. 21: D).

REMARKS

Although the specimens described above are fragmentary and exfoliated, a general reconstruction of the color shell pattern of *Coelotero-rhynchus schucherti* (Stainbrook) can be attempted. A complete color pattern of fossil shells consists of several radial stripes some of which more or less coincide with the radial costae. Medially, these stripes start at about one-third to one half of the shell length from the beaks, laterally, they are gradually shortened; at the postero-lateral parts of the shell the stripes are limited to the valve margins. In all probability all-stripes extend up to the commissure of the valves.

Among the Devonian rhynchonellids retaining their color pattern 3 taxa display radial bands, i.e. Ancillotoechia rex Johnson, Cassidirostrum radiatum Johnson (Johnson 1975) and the indeterminate rhynchonellid (Boucot and Johnson 1968). Another 2 taxa feature irregular sports, namely Pugnax pugnoides pugnoides (Schnur) (Schmidt 1941) and P. pugnoides latus Schmidt (Schmidt 1941). Another recently described species ?Solidipontirostrum radwańskii Biernat (Biernat 1984) has a variable intraspecific color pattern from spotted to subradially banded, and obliquely banded. Thus, Coeloterorhynchus schucherti (Stainbrook, 1945) under study would be the fourth taxon of the Devonian rhynchonellids which retains color markings displaying radial banding.

Acknowledgement.—The author thanks Professor G. Biernat (Institute of Paleobiology of the Polish Academy of Sciences, Warsaw) for critical reading of the manuscript.

REFERENCES

- BALINSKI, A. 1979. Brachiopods and conodonts from the Frasnian of the Debnik anticline, southern Poland.—Palaeont. Polonica, 39, 9—93.
- BIERNAT, G. 1984. Colour pattern in the Middle Devonian rhynchonellids (Brachiopoda). Acta Geol. Polonica, 34, 1—2, 63—72.
- BLODGETT, R. B., BOUCOT, A. J. and FERRILL, B. A. 1983. A color-banded *Beachia* (Brachiopoda; Terebratulida) from the Oriskany equivalent (Mid-Early Devonian) of central Alabama.— J. Paleont., 57, 4, 865—869.
- BOUCOT, A. J. and JOHNSON, J. G. 1968. Evidence of color banding in a Lower Devonian rhynchonellid brachiopod. *Ibidem*, 42, 5, 1208—1209.

JOHNSON, J. G. 1975. Late Early Devonian brachiopods from the Disappointment Bay Formation, Lowther Island, Arctic Canada. — Ibidem, 49, 6, 947—978.
 SCHMIDT, H. 1941. Die mitteldevonischen Rhynchonelliden der Eifel. — Abh. Senck. Naturf. Ges., 459, 1—79.

ANDRZEJ BALINSKI

WZÓR BARWNY NA MUSZLACH DEWONSKICH RYNCHONEL (BRACHIOPODA)

Streszczenie

Cztery spośród jedenastu okazów Coeloterorhynchus schucherti (Stainbrook, 1945) z franu Dębnika (Region Krakowski) zachowują ślady pierwotnego wzoru barwnego. Są to promieniście ułożone brązowawe pasy; niektóre z nich pokrywają się z radialnymi żebrami. Opisane znalezisko jest siódmym przypadkiem zachowania wzoru barwnego u dewońskich rynchonel, a pierwszym dla górnego dewonu. Wzór barwny muszli C. schucherti przedstawiony jest na Pl. 21: A—D oraz Pl. 22: 1, 2.

Praca wykonana w ramach problemu MRII.6.

EXPLANATION OF PLATES 21 AND 22

Plate 21

Color pattern as preserved in two specimens of Coeloterorhynchus schucherti (Stainbrook) from Dębnik, Frasnian.

A—C slightly damaged shell (ZPAL Bp XXIII/186a) (top of the tongue destroyed) in dorsal, ventral and lateral views; color stripes (solid black areas) not complete as the shell substance is exfoliated in places (dotted lines delimit exfoliated areas).

D fragment of the sulcate part of pedicle valve (ZPAL Bp XXIII/1871i) in anterior view; four radial stripes visible (solid black areas), which coincide with four costae. See also pl. 22.

Plate 22

Two specimens of Coeloterorhynchus schucherti (Stainbrook) retaining color markings.

1a-c. Slightly damaged and partially exfoliated shell (ZPAL Bp XXIII/186a) in dorsal, ventral and lateral views, imes 3.

2. Fragment of the sulcate part of pedicle valve (ZPAL Bp XXIII/187i) in anterior view, \times 3. For more explanations see pl. 21.



