Eclogae Geologicae Helvetiae
Schweizerische Geologische Gesellschaft
79 (1986)
3
The foraminifera in the lower Creataceous of Trinidad, W.I. Part 5, Maridale formation, upper Part : Hedbergella rohri zone
Bartenstein, Helmut / Bolli, Hans M.
Stratigraphic conclusions
https://doi.org/10.5169/seals-165857

### Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. <u>Siehe Rechtliche Hinweise.</u>

# **Conditions d'utilisation**

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. <u>Voir Informations légales.</u>

#### Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. <u>See Legal notice.</u>

**Download PDF:** 16.03.2025

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch

*Occurrence.* – Algeria and southern France Middle and Upper Aptian; Leg 47B, Site 398, 200 km west of Oporto, Upper Aptian; Crimea and European part of the Soviet Union, Upper Aptian.

*Remarks.* – The specimens from the *Hedbergella rohri* Zone were originally placed by BOLLI (1959) into *Planomalina* cf. *apsidostroba*. The reasons for a "cf" assignment were based on the sutures of the Trinidad specimens not being limbate and being curved forward to a lesser degree than in the type specimen. *P. apsidostroba* is today generally regarded as a synonym of *P. buxtorfi* from which *P. cheniourensis* differs in its more numerous chambers forming the last whorl and in the absence of a peripheral keel in the last 3–4 chambers.

MOULLADE (1966) had already pointed out that the forms from Trinidad placed by BOLLI (1959) into P. cf. apsidostroba belong to P. cheniourensis.

So far *P. cheniourensis* has been reported only from the Middle to Late Aptian, and *P. buxtorfi* from the Late Albian. Though the morphological features of the two taxa point to a close relationship neither form has so far been reported from the Early and Middle Albian which would provide the connecting link between the two taxa. A closer comparison of the Trinidad specimens regarded as very Late Aptian to earliest Albian in age with the respective holotypes could reveal features that might point to an intermediate morphological position. One such feature may be found in the last chambers which in the Trinidad specimens may not be as globular as in typical *P. cheniourensis* but already laterally somewhat compressed indicating a trend that eventually may lead to an acute periphery and finally to the development of a keel as is typical for *P. buxtorfi*.

### Schackoina reicheli BOLLI 1957

Pl. 6, Fig. 29

Occurrence. – The species was originally described from the Leupoldina protuberans Zone of Trinidad's Cuche Formation (BOLLI 1957a). In BOLLI (1959) its range was shown to extend also into the next younger *Planomalina maridalensis* Zone of the Maridale Formation. Its presence in the *Hedbergella rohri* Zone indicates that the species ranges throughout the Maridale Formation. Recorded also in the Ukraine and Crimea from the Upper Aptian.

*Remarks.* – Typical for the species are the tube like strongly extended final chambers of the last whorl. In the single, poorly preserved specimen found in the examined *Hedbergella rohri* Zone material this characteristic feature is partially preserved only in the last chamber; in the four earlier ones only the basal portions remain.

## Stratigraphic conclusions

The *Hedbergella rohri* Zone fauna of the Maridale Formation described in this paper is regarded as being of Late Aptian to earliest Albian age based on planktic and benthic

<sup>1957</sup> Schackoina reicheli BOLLI n. sp. - BOLLI, Eclogae geol. Helv. 50/2, 275; Pl. 1, Fig. 8-10.

<sup>1966</sup> Schackoina reicheli BOLLI – MOULLADE, Doc. Lab. Géol. Fac. Sci. Lyon 15, 116.

<sup>1979</sup> Leupoldina reicheli (BOLLI) – KAPTARENKO-CHERNOUSOVA, PLOTNIKOVA & LIPNIK, Inst. Geol. NAUK (Kiev) 74, Pl. 21, Fig. 3.

foraminiferal evidence. On planktic foraminifera the following is relevant to such a determination:

According to CARON (1985) Hedbergella trocoidea, Ticinella bejaouensis and T. roberti, respectively, overlap in the Ticinella bejaouensis Zone since H. trocoidea becomes extinct at the top of the zone whereas T. bejaouensis and T. roberti appear at, or close to its base.

With regard to the shape arrangement of chambers and their number in the last whorl, these three taxa are morphologically very close (see CARON 1985: Fig. 25/17–18; Fig. 36/ 1–3, 13–15), the only major difference being that the *Ticinella* species contain secondary umbilical sutural apertures which are absent in *Hedbergella*. As the presence and absence of such secondary apertures can only be determined in well preserved specimens, it may at times be difficult to separate these three species with certainty. The morphology of the zonal marker *Hedbergella rohri* leaves little doubt that it is also very close to this group of species. Its occurrence in Trinidad together with *Planomalina cheniourensis*, which according to CARON becomes extinct within the *Ticinella bejaouensis* Zone, is a good indication for a Late Aptian–earliest Albian age of the *Hedbergella rohri* Zone fauna.

It is for these reasons that the *Hedbergella rohri* Zone is here regarded as an approximate time equivalent of the *Ticinella bejaouensis* Zone which according to CARON bridges the Aptian–Albian boundary.

Of the benthic foraminifera occurring in the investigated fauna, it is particularly the following agglutinated species whose wide distribution and known ranges support a Late Aptian to earliest Albian age:

Dorothia filiformis: Upper Aptian to Upper Cretaceous Dorothia gradata: higher Lower Albian to Upper Cretaceous Gaudryina compacta: Upper Aptian to Lower Albian Gaudryina dividens: Upper Aptian to Lower Albian Gaudryina klamathensis: Upper Aptian to Lower Albian Gaudryina reicheli: Upper Aptian to Lower Albian Marssonella oxycona: Upper Aptian to Upper Cretaceous Textularia bettenstaedti: predominantly Upper Aptian to Lower Albian Verneuilinoides subfiliformis: Upper Hauterivian to Lower Albian

Compared with the agglutinated taxa, only a small number of calcareous benthic species have comparable limited ranges that provide further indication for the assumed Late Aptian to earliest Albian age. These are:

Lenticulina (L.) gaultina: Aptian and Albian Lenticulina (L.) vocontiana: predominantly Upper Aptian Ramulina berthelini: Upper Aptian to Lower Albian Ramulina grandis: Aptian to Cenomanian Conorotalites aptiensis: Upper Barremian to Lower Albian Gavelinella intermedia: Lower Aptian to Upper Cretaceous

Further evidence of a Late Aptian to earliest Albian age is provided by the absence of certain stratigraphically significant benthic species listed on pages 976–978 that are known to be restricted to an age either older or younger. They include *Marssonella praeoxycona*, *Lenticulina* (L.) nodosa and *Lenticulina* (S.) spinosa known only to occur

below the *Hedbergella rohri* Zone, or *Spiroplectinata annectans* and the genera *Pleurostomella* and *Pseudosigmoilina* of which the earliest occurrences are from the Middle Albian.

Based on the above evidence, the previously held view (BARTENSTEIN & BOLLI 1977, p. 561) that the *Hedbergella rohri* Zone occurred in the range Lower to Upper Albian has to be revised.

# Index to genera and species, Part 1-5

(Part 1: 1957, Part 2: 1966, Part 3: 1973, Part 4: 1977, Part 5: 1986)

Cornuspira

cretacea 3: 409

Legend

1 = Barremian Toco Formation, Lenticulina barri Zone Cuche Formation, Lenticulina ouachensis ouachensis Zone 2 = Late Aptian Maridale Formation, Type locality, *Planomalina maridalensis* Zone 3 = Late Aptian Maridale Formation, Co-Type locality, Planomalina maridalensis Zone 4 = Early Aptian Cuche Formation, Leupoldina protuberans Zone 5 = Late Aptian to earliest Albian Maridale Formation, Hedbergella rohri Zone. 1:145 = number of paper and page. – New taxa are indicated with name and first citation in bold face. Agathammina Dentalina 5: 955 sp.? 5: 954 aequivoca 5:955 Ammobaculites bonaccordensis 5: 955 euides 3: 394, 5: 949 catenula 5:956 goodlandensis 2: 139, 3: 393 communis 1: 34, 2: 153, 3: 404, 5: 956 cf. goodlandensis 3: 394 cylindroides 2: 153, 3: 405, 5: 957 reophacoides 4: 546, 562-563, 5: 949 debilis 1: 35, 5: 957 sp. 1:17 cf. deflexa 2: 153 subcretaceus 1: 17, 2: 139, 3: 394, 4: 546, 5: 950 distincta 2: 153, 3: 405, 5: 957 torosus 2: 139, 3: 394 expansa 5:957 trinidadensis 1:17 filiformis 5: 957 Ammodiscus gracilis 1: 34, 2: 153, 3: 404, 5: 958 gaultinus 2: 140, 3: 394; see Glomospirella gaultina guttifera 2: 154; see subguttifera 3: 405, 5: 959 tenuissimus 5: 947 linearis 1: 35, 2: 153, 3: 405, 5: 958; see Nodosaria Arenobulimina 5:978 linearis Bigenerina nana 1: 35, 2: 152, 3: 404, 5: 958 clavellata 3: 395, 5: 950 aff. oligostegia 5: 958 cf. clavellata 2: 141 cf. porcatulata 2: 154; see bonaccordensis 5: 955 **Biglobigerinella** soluta 2: 152, 3: 404, 5: 959 barri 2: 164, 3: 411 subguttifera 1: 34, 3: 405, 5: 959 Bolivina cf. terquemi 5: 959 textilarioides 1:42 Dorothia Bullopora cf. conula 2: 144; see gradata laevis 5: 971 filiformis 2: 144, 3: 397, 4: 562, 564, 5: 950 Choffatella gradata 3: 397, 4: 549, 5: 950 decipiens 4: 549 Epistomina 5: 977 Citharina 5:976 caracolla caracolla 1:46, 4:557 acuminata 1: 39, 4: 554, 562-563 hechti 1:46 Clavihedbergella ornata 1: 46, 4: 557 subcretacea 4: 559 spinulifera spinulifera 4: 557 Conorotalites Falsoguttulina; see Guttulina aptiensis 2: 162, 3: 411, 4: 558, 5: 974 vandenboldi 2: 158, 3: 407, 5: 972 bartensteini intercedens 1: 48, 4: 562, 564

Falsopalmula

sp. 2:157