A new species of Bolboforma (Incrtae Sedis) from the Miocene of the Vøring Plateau, northern Norway

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ABSTRACT — A new species, Bolboforma fragori sp. nov., is described and figured from D.S.D.P. Leg 38 Site 341, and its stratigraphic position downhole is documented.

INTRODUCTION

Bolboforma fragori is a new species belonging to the Incertae Sedis group Bolboforma Daniels & Spiegler, 1974. There is speculation about the affinities of the group: for example, Rogl & Hochuli (1976) suggest that they may be planktonic algae (Chrysomondales) and Muller et al. (1985) believe that they may be algal reproductive bodies. Previously documented species have a limited stratigraphic occurrence. However, they also show a restricted geographic occurrence which may limit their use as zone fossils (Murray, in press). Despite this, they are distinctive in occurring in large numbers for short periods of time, and are common contributors to Oligocene, Miocene and Pliocene assemblages.

AREA OF STUDY

The specimens were obtained from D.S.D.P. Leg 38 Site 341 situated on the Vøring Plateau (lat. 67°20.10"N; long. 06°06.64’E), off the N.E. coast of Norway. It was cored in 1439m of water. For location of Site 341 see Fig. 1.

MATERIAL AND RESULTS

Thirty one samples were washed on a 63µm sieve and the benthic foraminifera and Bolboforma assemblages picked and mounted. Specimens of B. fragori sp. nov. were found in the following core sections:
- 341-26-3, 123-127cm: 355m downhole.
- 341-27-2, 92-96cm: 372m downhole.
- 341-28-4, 49-54cm: 394m downhole.
- 341-29-2, 123-127cm: 402.5m downhole.

All samples bearing B. fragori were obtained from the Lithologic Unit 3b. This is described as a massive brownish grey to dark greenish grey calcareous diatomite and calcareous diatomaceous mudstone. The unit is 46.5m thick and has been assigned a Middle Miocene age (Talwani et al., 1976).

Above core 26 the sequence has a large reworked element due to slumping as a result of diapirism. This explains the presence of Bolboforma intermedia Daniels & Spiegler, 1974 and B. aculeata Daniels & Spiegler, 1974, in sample 341-7-2, 68-72cm (59m downhole) giving an Upper Miocene age to predominantly Plio-Pleistocene sediments.

Cores 26 and 27 have occasional bands of calcareous benthic foraminifera preserved; many are etched suggesting that the Miocene sediments were deposited near to the Calcium Carbonate Compensation Depth. In sample 341-26-3, 123-127cm the assemblage comprises predominantly B. fragori. A moderately diverse benthic foraminiferal assemblage was found in association with this. Melonis barleeanus (Williamson), Oridorsalis unbonatus (Reuss), and Pallenia osloensis Fylying-Hanssen are the dominant species with Cibicidoides aff. C. bradyi (Trauth), Martinottiella and Heterolepa spp. as accessory species.

The occurrence of all Bolboforma species recovered from Site 341 is summarised in Table 1.

SYSTEMATIC DESCRIPTION

Incrtae Sedis
Genus Bolboforma Daniels & Spiegler, 1974
Bolboforma fragori sp. nov.
(Pl. 1, figs. 1-4)

Derivation of name. Fragor(n) (Latin), meaning splash; which refers to the style of the ornament.

Diagnosis. A species of Bolboforma compressed parallel to the equatorial plane with three variably developed lateral concentric flanges which are ornamented with invaginations and round ended processes.

Holotype. Deposited at the British Museum (Natural History), no. ZF 4626. (Paratypes: ZF 4627-4636).

Material. Specimens were obtained in abundance (> 70 specimens) from samples 341-26-3 and 341-28-4. Single specimens were recorded from samples 341-27-2 and 341-29-2.

Type locality. D.S.D.P. Site 341 (355m downhole). Vøring Plateau, lat. 67°20.10’N; long. 06°06.64’E, off the N.E. coast of Norway.

Type lithology. Grey to dark greenish grey calcareous diatomite and calcareous diatomaceous mudstone.

Age. Middle to Late Miocene (N15-N16).
Fig. 1. Location of Voring Plateau, approximate bathymetry (in nominal fathoms) and positions of Jan-Mayen Fracture Zone, Voring Plateau Escarpment and D.S.D.P. Site 341. Inset: Area of Fig. 1. (after Talwani et al. 1976).

Explanation of Plate 1

Fig. 1 a-c. Holotype, no. ZF 4626, sample 341-26-3: a, oral view; b, side view; c, aboral view (all ×235).

Fig. 2. Paratype, no. ZF 4634, sample 341-26-3, oral view (×235).

Fig. 3. Paratype, no. ZF 4636, sample 341-26-3, side view (×235).

Fig. 4. Paratype, no. ZF 4636, sample 341-26-3, aboral view (×235).
A new species of *Bolboforma*
Table 1. Stratigraphic occurrence of species of *Bolboforma* recovered from D.S.D.P. Site 341. Sample numbers give site core and section. *a* = abundant; *r* = rare; blank = no occurrence.

| Sample Number | Age             | Intermedia | Aculeata | Fragori | Laevis | Metzmacheri | Pseudohystrix | Clodiuss |
|---------------|-----------------|------------|----------|---------|--------|-------------|---------------|---------|
| 341-7-2       | PLEISTOCENE     | r          | r        |         |        |             |               |         |
| 341-26-3      | L-M. MIOCENE    | r          | a        |         |        |             |               |         |
| 341-27-2      | M. MIOCENE      | r          |         |         |        |             |               |         |
| 341-28-2      | M. MIOCENE      | r          | a        | a       | a      |             |               | r       |
| 341-29-2      | M. MIOCENE      | r          |         |         |        |             |               | r       |

**Description.** Shell single chambered, compressed parallel to the equatorial plane, oral face with a short neck at the end of which is a circular aperture. The aboral surface is flattened. There are three lateral concentric flanges; the upper flange spirals down from the oral surface, whilst the lower flange spirals up from the aboral surface. These meet at the middle at a "central" flange which is discontinuous to accommodate the spirals. One end of this central flange bifurcates. The "central flange" is most prominent. The flanges are ornamented with invaginations and round ended processes. A circle of 3 to 8 round ended processes surrounds the apertural neck, and a similar row ornaments the aboral surface. The wall is glassy in appearance and calcitic.

**Dimensions.** 165-215μm in diameter, including ornament.

**Remarks.** Apertural neck length may vary, and the aperture may or may not possess a tooth plate. Ornament is commonly poorly preserved. No previously described species of *Bolboforma* bears flanges that are discontinuous spirals. All specimens viewed with a light microscope appear to bear three distinct concentric flanges; however, under the S.E.M. only a few specimens exhibited this. The S.E.M. study revealed that the degree of spiralling of the flanges is variable. Some specimens show three distinct concentric flanges, but the central one is discontinuous and bifurcates at one end, whilst others do exhibit three truly concentric flanges. Differences in the degree of development of the flanges are considered to be variations within this species.

**Comparison.** There is a superficial resemblance to *B. aculeata* Daniels & Spiegler, 1974 in the nature of the processes; and to *B. intermedia* Daniels & Spiegler, 1974, which bears a flange which is a single continuous spiral.

**CONCLUSIONS**

*Bolboforma fragori* sp. nov. is recorded from the Middle to Late Miocene sediments of D.S.D.P. Site 341 on the Voring Plateau. Samples of similar age from D.S.D.P. Sites 116, 352, and 336; and a selection of cores from the northern North Sea and West of Shetland shelf have been studied by the author. No specimens of *B. fragori* have been recovered from these cores. The stratigraphic and geographic range of *B. fragori* will hopefully be augmented by further studies.

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