**Tetratropis terrina** sp. nov., a new calcareous dinoflagellate cyst from the Upper Campanian *Bostrychoceras polyplocum* zone of Lägerdorf (NW Germany)

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ABSTRACT – A new calcareous dinoflagellate cyst species, *Tetratropis terrina* sp. nov., with an apparent stratigraphically narrow range is described from the Upper Campanian *Bostrychoceras polyplocum* zone of the Lägerdorf chalk sequence (NW Germany). The electron microscopic and light microscopic analyses show that *T. terrina* has both a pithonelloid wall type with uniformly inclined wall crystallites and a reduced peridiniacean paratabulation pattern. The prominent morphological similarities of *T. terrina* to the other two *Tetratropis* species (*T. patina* and *T. corbula*) justify the affiliation of the new species to the genus. As a result of the extension of the morphological spectrum by the new species, the genus *Tetratropis* Willems, 1990 has been emended. *J. Micropalaeontol.* 23(2): 127–132, November 2004.

INTRODUCTION

The chalk sections of Lägerdorf–Hemmoor–Kronsmoor (NW Germany) cover a nearly complete Upper Cretaceous succession from the Middle Coniacian *Volvicursor koneni* zone to the Upper Maastrichtian *Belennella occidentalis* zone (Ernst, 1984; Schulz et al., 1984). Earlier investigations on calcareous dinoflagellate cysts from the lower part of the chalk sections by Willems (1985, 1988, 1990, 1994) and Hildebrand-Habel & et al. (1984) of the Lägerdorf section (Heidestrasse). So far specimens of the genus *Pithonelloidea* *Pithonella sphaerica* (Kaufmann, 1865) and *P. ovalis* (Kaufmann, 1865) have been found exclusively in the chalk pits of Lägerdorf. All species of the genus *Tetratropis* are characterized by a short stratigraphical range.

MATERIAL AND METHODS

The studied composite section of the Lägerdorf and Kronsmoor pits in NW Germany (Fig. 1) was sampled at a mean sample spacing of 5 m and analysed for calcareous dinoflagellate cysts. The material was processed by repeated freezing and thawing in saturated sodium sulphate solution. Size fractions were separated by wet sieving using mesh sizes of 20 µm and 125 µm. To clean the cysts the size fraction 20–125 µm was treated with saturated sodium sulphate solution. Size fractions were separated using a binocular microscope at a magnification of ×120 and mounted on a stub for electron microscopic (SEM) studies. Some specimens were broken after first observation in order to examine the wall structure. To analyse the crystallographic orientation of the wall crystallites, thin sections were applied following the procedure of Janofske (1996). However, for specimens with large crystallites, such as the species investigated, thin section preparation bears the risk of destruction and crystallite reorientation, resulting in cuts useless for a crystal-optical analysis (Wendler & Willems, 2004). Therefore, polarization-optical investigations were carried out using untreated specimens embedded in immersion oil and thin sections.

Unprocessed sample material (sample 1; F101b +2.0–2.2 m), washed residue, SEM stubs and the polarization-optical slides analysed are stored at the Division of Historical Geology and Palaeontology, Bremen University.

TAXONOMY

The taxonomy follows the classification of Fensome et al. (1993) which subdivides the Calciodinelloideae according to their wall type and type of archaeopyle. Four wall types of calcareous dinoflagellate cysts are defined by the crystallographic orientation of the wall crystals (Young et al., 1997). These wall types are: (1) radial (orthogonal), with strictly radial orientation of c-axes; (2) pithonelloid, with uniformly inclined c-axes; (3) oblique, with irregularly obliquely orientated c-axes; and (4) with tangentially orientated c-axes.

SYSTEMATIC DESCRIPTION

Division Dinoflagellata (Bütschli, 1885)
Subdivision Dinokaryota Fensome et al., 1993
Class Dinophyceae Pascher, 1914
Subclass Peridiniphyceidae Fensome et al., 1993
Order Peridiniales Haeckel, 1894
Suborder Peridininae Autonym
Family Peridiniaceae Ehrenberg, 1831
Subfamily Calciodinelloideae Fensome et al., 1993

Diagnosis. Fensome et al. (1993, p. 133). Peridiniaceae in which the episomal tabulation is bipesioid and the Kofoid second anterior intercalary plate is hexa (i.e. six-sided). The cyst wall includes a calcareous layer or layers. The archaeopyle is centred about the apical region.
Genus *Tetratropis* Willems, 1990

**Type of genus.** The holotype of *Tetratropis corbula* Willems, 1990.

**Included species.** *Tetratropis corbula* Willems, 1990 and *Tetratropis patina* Willems, 1990.

**Original diagnosis.** Willems (1990, p. 242, in German), translated. Single-walled calcareous dinoflagellate cysts with a slightly flattened apical–antapical shape. The cyst surface is characterized by four concentric, equator-parallel ridges that divide the cyst body into several segments. The equatorial ridge divides the cyst into trapezoidal-shaped epi- and hypocysts. The round archaeopyle is centred in apical position at the epicyst. Columnar wall-crystallites are orientated evenly inclined to radially to the cyst surface and produce apically–antapically arranged rows at the surface.

**Remarks.** The new species, *T. terrina*, fits well within the genus *Tetratropis*, except for the number of ridges. Rather than describing a new, monotypical genus it is much more straightforward to emend the genus *Tetratropis* such that it also includes *T. terrina*.

**Emended diagnosis.** Pithonelloid, apically–antapically flattened calcareous dinoflagellate cysts. The cyst surface is characterized by concentric equator-parallel ridges dividing the cyst body into several test segments. A distinctive equatorial ridge, thought to reflect the paracingulum, subdivides the cyst into two trapezoidal halves (epi- and hypocyst). The circular archaeopyle is located in the central part of the epicyst (apical segment).

*Tetratropis terrina* sp. nov.  
(Pl. 1, figs 1–6; Pl. 2, figs 1–6)

**Derivation of name.** *Terrine* (French)=`earthen dish`: due to the tureen-like shape.

**Diagnosis.** An apically–antapically flattened (length/width ratio c. 0.5) species of *Tetratropis* with a reduced paratabulation consisting of two equator-parallel ridges. Epi- and hypocyst are separated by a distinct circular ridge (paracingulum). The hypocyst encompasses approximately two-thirds of the cyst and is trapezoidally shaped in side view. In antapical position a second circular ridge is developed. The single-layered cyst wall...
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consists of uniformly inclined to radially orientated crystallites. The crystals on the cyst surface resemble a reticular pattern of longitudinal and latitudinal rows. A small circular archaeopyle is present in apical position.

**Holotype.** Cyst 20.4/4 (Pl. 1, figs 1, 3).

**Paratypes.** Seven cysts from the type-stratum (F101b + 2.0–2.2 m; sample 1): Cyst 20.4/11 (Pl. 1, fig. 2), cyst 20.4/14 (Pl. 1, fig. 4), cyst 20.1/7 (Pl. 2, fig. 1), cyst 20.3/24 (Pl. 2, figs 2, 3), cyst 20.1/3 (Pl. 2, fig. 4), cyst 20.4/12 (Pl. 2, fig. 5), cyst 20.4/10 (Pl. 2, fig. 6).

**Type locality.** Lägerdorf (Heidestrasse) pit SSW of Lägerdorf (NW Germany).

**Type stratum.** White chalk from the interval 2.0–2.2 m above the flint-horizon F101b, *B. polyplocum* zone, Upper Campanian (sample 1, Fig. 1).
Other material examined. Thirty-one additional cysts from the type stratum. Twenty-two cysts were studied under the SEM, thin sections were prepared of three cysts and light optical investigations on whole or mechanically broken cysts were carried out on six cysts.

Repository. All type material and other material examined herein is held in the Geosciences Collection of the University of Bremen, Germany. Collection numbers: GSUB M20, GSUB M21, GSUB M22, GSUB M23, GSUB M24, GSUB M25, GSUB M26, GSUB M27.
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Description and dimensions. Apically–antapically flattened cysts. The cysts show morphometric variations: The cyst height generally varies from 68–76 µm, with a minimum of 41 µm. Maximum transversal diameter ranges 116–144 µm. The cysts have a height/width ratio of 0.4–0.6.

Paratabulation. Two prominent equator-parallel ridges encircle the cyst body (Fig. 2; Pl. 1, fig. 1; Pl. 2, figs 1, 2, 6). The larger of these ridges is oval (Pl. 1, figs 3, 5) and is positioned above the cyst equator. It can be interpreted as the paracingulum. The cingular ridge is 15–21 µm high and divides the cyst into a smaller epicyst (about one-third of the cyst) and a larger hypocyst. The epicyst resembles a convex lid (Pl. 2, figs 1, 2). In a central apical position the small round archaeopyle with a diameter of 11–19 µm is visible (Pl. 1, fig. 3). The hypocyst encompasses approximately two-thirds of the cyst and is trap-ezoidally shaped in side view. The smaller, about 6 µm high ridge in antapical position encompasses a round to sub-angular, flat antapical segment. The area of the hypocyst between the two ridges is interpreted as the post-cingular segment. Morphologi-cal elements which could be interpreted as the parasulcus are missing, thus the cysts cannot be orientated into a ventral- and dorsal-side.

Walls. The wall is single layered (Pl. 1, fig. 2; Pl. 2, fig. 5). Its thickness ranges from 21 µm at the cingular ridge to a minimum of 4.5 µm at the antapical segment. The crystals on the cyst surface resemble a reticular pattern of longitudinal and latitudi-nal rows. The wall crystallites are arranged radially to uniformly-inclined relative to the cyst surface (pithonelloid wall type). They are apically inclined (Pl. 1, fig. 2; Pl. 2, fig. 5). In particular, the ridges on the cyst surface which are formed by distally extended wall crystallites clearly show an extinction cross under polarized light indicative of the pithonelloid wall type (Pl. 1, figs 5, 6). The crystallites are 1.9–3.4 µm thick columnar aggregates with irregular surfaces and rounded to rhombohedral crystal ends (Pl. 2, fig. 4).

Comparison. Tetratropis terrina sp. nov. is similar to the other two species of the genus Tetratropis in terms of the principal paratabulation pattern formed by circular and equator-parallel ridges and by the wall characteristics which are marked by a uniformly inclined orientation as well as a typical habitus and growth pattern of the crystals. T. terrina differs from them in its reduced number of ridges and the cyst morphology. T. patina and T. corbula have four circular ridges and equally sized epi-and hypocysts. T. patina is much smaller and only 36–48 µm in apical–antapical direction and the diameter at the paracingulum ridge is 65–81 µm (Willems, 1990). The smallest of the three species, T. corbula, is less flattened compared to the two other species. Its paratabulation pattern additionally reflects a parasulcus.

Compared to other species of the Pithonelloideae, the wall characteristics of T. terrina are comparable to those of the genus Pithonella (Kaufmann, 1865) (Keupp & Kienel, 1994), although Pithonella is characterized by a double-layered wall, whereas Tetratropis has only a single layer. Apart from the pithonelloid wall structure, T. terrina is similar to species of Pithonella, in particular to P. cardiformis Zügel, 1994 and P. discoidea Willems, 1992 in terms of size and shape of the archaeopyle and the outside shape and size of the cyst test. However, the apical inclination of the wall crystallites which is typical for Tetratropis species differs from Pithonella; in this aspect Tetratropis more closely resembles Bonetocardiella conoidea Bonet, 1956. Both Pithonella and Bonetocardiella species differ from T. terrina since clearly visible paratabulation features are absent.

Stratigraphic range and abundance. Within the sample investigat-ed, Pithonella sphaerica clearly dominates (>80%) the calcar-eous dinoflagellate assemblage. The second most frequent (6%) calcareous dinoflagellate is T. terrina. P. cardiformis and Lentodinella danica Kienel, 1994 which also belong to the Pithonelloideae, are less abundant (<4%). Like the other species of Tetratropis, T. terrina seems to have a restricted stratigraphi-cal range in the Upper Cretaceous of the Boreal Realm. The narrow range of T. terrina makes it a potentially important stratigraphic marker. However, up to now, specimens of the genus Tetratropis have only been found in the chalk pits of Lägerdorf. Since there are no other studies on calcareous dinoflagellates of the B. polyplocum zone, the assessment of the stratigraphic applicability, as well as the environmental characteristics of T. terrina, require further studies.

Frequency and distribution in the examined samples. T. terrina was so far only found in a sample from the B. polyplocum zone, 2 m above the flint horizon F101b (+2.0–2.2 m). They make up about 6% of the calcareous dinoflagellate cyst association.

Remarks. On the basis of polarization optical thin section analysis of the original material and the type species T. patina...
Willems, 1990 and T. corbula Willems, 1990, Hildebrand-Habel & Willems (1997) suggested that Tetratropis had an obliquipithonelloid wall instead of pithonelloid as was originally suggested by Willems (1990). This combination was rejected by Wendler & Willems (2004) on the basis of new light optical studies. The investigations on T. terrina sp. nov. presented here also confirm the pithonelloid nature of the genus. A disorientation of the crystals during thin section preparation is most likely responsible for the misinterpretation of the orientation of the crystallographic c-axis by Hildebrand-Habel & Willems (1997).

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