ON THE STATUS OF THE COLLOSPHAERID RADIOLARIAN SPECIES
SIPHONOSPHAERA BRACHYSIPHONIA DUMITRICĂ, 1978
AND SIPHONOSPHAERA ARKS SU, 1982

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Received: 26 February 2019 / Accepted: 26 March 2019 / Published online: 1 April 2019

Abstract The article demonstrates that the collosphaerid radiolarian species Siphonosphaera arks Su, 1982 from the Quaternary of China is a junior synonym of Siphonosphaera brachysiphonia Dumitrică, 1978, described from the late Middle Miocene Radiolarian Shale Formation from the Getic Depression, Romania. This species is re-illustrated with additional photos at optical microscope and drawings to a better understanding of its morphology.

Keywords: Polycystine Radiolaria, Collosphaeridae, Siphonosphaera, synonymy.

INTRODUCTION

This short article is part of the preparing work of a catalogue of Cenozoic radiolarian genera and families started in 2012 under the authorship of Jean-Pierre Cauet (France), Luis O'Dogherthy (Spain), Paulian Dumitrică (Romania & Switzerland), and Noritoshi Suzuki (Japan), and expected to be published this year as a monograph in Geodiversitas, as the previous two volumes, one on the Mesozoic genera, the other one on the Paleozoic genera (Cauet et al, 2017).

The former species mentioned in the title has been published by Dumitrică (1978b) in a paper included in the volume on the Badenian from the series of volumes consecrated to the stratigraphy of Paratethys. As a contributor of this volume with two articles I was obliged to restrict as much as possible the number of printing pages. The result is that the descriptions of new taxa were very short, the necessary information on them very reduced and the number of figures and plates very small. To this, one can add that the quality of images is not always very good. All these make the recognition of some species difficult. That is why I felt obliged to republish some of such species. Siphonosphaera brachysiphonia is one of them.

Siphonosphaera brachysiphonia was first described as a new species in 1974 in an unpublished scientific report of the Geological Institute of Romania together with other species from the Radiolarian Shale Formation and published four years later (Dumitrică, 1974, 1978b). In that report all species have been illustrated with both photographs at optical microscope and drawings. All these photos and especially drawings of the present species included in that report are reproduced in the present note to show the variability of the species and to give a better image of its shell.

Taxonomy.
Class RADIOLARIA Müller, 1858
Subclass Polycystina Ehrenberg, 1875
Order Collocladaria Haeckel, 1881
Family Collosphaeridae Müller, 1858

Genus Siphonosphaera Müller, 1858
Type species: Siphonosphaera tubulosa Müller, 1858

Siphonosphaera brachysiphonia Dumitrică, 1978
Figs. 1a-h
1978b Siphonosphaera brachysiphonia Dumitrică nov. sp., p. 235, pl. 5, fig. 1.
1982 Siphonosphaera arks Su nov. sp., p. 276, pl. 2, figs. 3, 4.
1990 Collosphaerid sp. A – Abelmann, p. 690, pl. 1, fig. 2.
1992 Siphonosphaera magnisphaera ? Takahashi, part. – Lazarus, p. 795, pl. 2, figs. 9-10; pl. 5, figs. 13-14, non figs. 11-12.
1999 Siphonosphaera arks Su. – Tan & Chen, p. 139, pl. 5, fig. 41.
2001 Trisolenia sp. - De Wever et al., p. 170, Fig. 104.2.

Description. Shell spherical, exceptionally ellipsoidal with thin wall perforated by a small number (some 10-15 or more) of wide pores with margins prolonged outside in very short tubes. Surface of test covered with numerous and dense minuscule pits. These pits disappear on the tubes, their surface remaining smooth.

Dimensions: Diameter of shell 120-180 μm.

Etymology. From the Latin brachys – short and siphon – tube, pipe.

Remarks. Siphonosphaera arks Su resembles perfectly Siphonosphaera brachysiphonia Dumitrică (see Figure 1i-h) by its shape, number, shape and length of tubes and pitted surface of shell, and is undoubtedly a junior synonym of the Badenian species. These pits were considered pores by Su, but they are certainly just a superficial ornamentation. The same species was illustrated by Abelmann (1990, pl. 1, fig. 2) as collosphaerid sp. A from the Middle Miocene of the Antarctic area (Maud Rise, Weddell Sea). A very close species to S. brachysiphonia Dumitrică is Siphonosphaera magnisphaera Takahashi, 1991 (not Lazarus 1992) by being spherical, by having pitted surface except the borders of pores, but differs from the Badenian species by being larger (having a
diameter of 190-197 μm) and by having a much more perfect spherical shape. Under the same name Lazarus (1992) illustrated from Antarctic area (Kerguellen Plaat, ODP Leg 120) two morphotypes: a larger morphotype (pl. 5, figs. 11, 12) and a smaller one (pl. 2, figs. 9, 10 and pl. 5, figs. 13, 14). The larger morphotype differs from S. magnisphaera Takahashi in having fewer and longer tubes, and the smaller ones in being smaller and having a less perfect spherical shape. The smaller morphotypes illustrated by Lazarus are rather similar to S. brachysiphonia and could be considered as belonging to it. The larger one should belong to a new species.

Anyway, all species discussed here seem to form a closely related group characterized by a rather similar morphology and especially by having a pitted surface. For more or less distinct morphologies we should take into account that they occur at different latitudes. The morphotypes (species) illustrated by Abelmann (l. cit.) and Lazarus (l. cit.) come from high south latitudes whereas the species described by Takahashi (1991) come from the tropical area of the Pacific Ocean (15°21.1’N/151°28.5’W). Accordingly, they could be characteristic of different latitudes.
Occurrence. Until present the species *Siphonosphaera brachysiphonia* Dumitričă was recorded in the late middle Miocene of Romania (late Badenian), Antarctic area (Weddell Sea and Kerguellen Plateau), and Quaternary of China and Antarctic area. My German colleague Johan Renaudie who very kindly provided a photo of this species mentioned (in lit.) that he observed it in the middle and late Miocene of the ODP sites 689B, 748B and 751A from ca. 9 to 14 Ma. For Romania it is the only collo-sphaerid recorded in the Radiolarian Shale Formation, and this occurrence fit well in this interval because the Upper Badenian age of the Radiolarian Shale Formation corresponds to the lower Serravallian Mediterranean stage (13.8-12.8 Ma) (see Hohenegger et al., 2014 and Dumitričă, 2016 for detailed discussion). I know no record of this species in the Pliocene, but it should have existed in some places because the synonymy between the middle Miocene species and the Quaternary one is doubtful.

**DISCUSSION**

The occurrence of this species in the late middle Miocene (late Badenian) of Romania and Quaternary of China or Miocene of Antarctic area is not a surprise. It is an additional argument that the Central and Eastern Paratethys were not completely closed from the Tethys in the late middle Miocene and that at least at some intervals it had connections with the Indian Ocean and, through it, with the Pacific Ocean. The radiolarian and silicoflagellate assemblages of the Radiolarian Shale Formation prove plainly these connections (Dumitričă, 1978a, 1978b). Few species are restricted to it, as for example *Distechnopsis bachmanni* Dumitričă (Dumitričă, 1964, 1978a), among the silicoflagellates, whereas *Distechnopsis stauracanthus* (Ehrenberg), a cosmopolitan species with restricted biostatigraphic range and marker fossil for the *D. stauracanthus* Subzone of the *Corbisema triacantha* Zone (Martini, 1971, 1972) of middle Miocene in the Pacific and Indian Oceans (Desikachari & Maheshwari, 1956; Bukry, 1981; Perch-Nielsen, 1985) is very frequent in the Radiolarian Shale Formation and permits a very good correlation with such oceans (Dumitričă et al., 1975). About the connections with the Indian and Pacific oceans speak in fact the whole radiolarian and silicoflagellate assemblages of the Radiolarian Shale Formation and especially two samples: 1315 from the Tilvici Valley, village Păușești Otășlu, and OM 54 from Valea Sărată (Salted Valley), locality Ocnele Mari, both in the district Rămnucul Vâlcea and already mentioned in two previous papers (Dumitričă, 2016; 2017). Unlike the common lithology of the Radiolarian Shale Formation that consists of finely stratified argillaceous or marly-argillaceous deposits of black, grey or brown colour with some intercalations of tuffs suggesting an anoxic bottom, these two samples, that come from the same level, are represented by a bed of about 5 cm of indurated yellow marl full of big tests of *Centrocubus cladostylus* Haeckel, *Diplosphagus dendrophorus* Mast, *Lychnosphaera regina* Haeckel and other radiolarians less frequent in the formation. Since the originiation of species takes place usually in restricted areas it is possible that the Quaternary species: *Siphonosphaera brachysiphonia* Dumitričă, *Dipsospon-


