Zeitschrift:	Eclogae Geologicae Helvetiae				
Herausgeber:	Schweizerische Geologische Gesellschaft				
Band:	72 (1979)				
Heft:	2				
Artikel:	On the distribution of Schizosphaerella punctulata Deflandre & Dangeard and Schizosphaerella astraea n.sp. in the Liassic section of Stowell Park Borehole (Gloucestershire) and in some other Jurassic localities in England				
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DOI:	https://doi.org/10.5169/seals-164847				

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On the distribution of Schizosphaerella punctulata DEFLANDRE & DANGEARD and Schizosphaerella astraea n.sp. in the Liassic section of Stowell Park Borehole (Gloucestershire) and in some other Jurassic localities in England

By Shimon Moshkovitz¹)

ABSTRACT

Schizosphaerella punctulata DEFLANDRE & DANGEARD has been regarded as the only species of the genus Schizosphaerella. In the present study, a new species, i.e. Schizosphaerella astraea, was found in some Early Liassic sections of England.

Distribution of *S. punctulata* and *S. astraea*, mainly in the Stowell Park Borehole (Gloucestershire), and in some other Jurassic localities in England is presented. Both species are described and illustrated by light microscope and scanning electron microscope.

RÉSUMÉ

Schizosphaerella punctulata DEFLANDRE & DANGEARD était considéré jusqu'à présent comme seule espèce du genre Schizosphaerella. Dans la présente étude, une nouvelle espèce, S. astraea, a été trouvée dans quelques sections du Lias inférieur d'Angleterre.

La répartition de S. punctulata et S. astraea dans le sondage de Stowell Park (Gloucestershire) et dans quelques autres localités d'Angleterre est présentée. Les deux espèces sont décrites et illustrées au microscope photonique et au microscope électronique à balayage.

Introduction

The schizosphaerellids, which are of unknown systematic position, are small $(5-30 \ \mu m)$, calcitic, rounded microorganisms made of two sub-hemispherical valves, with numerous pores distributed on their surface. They populated in great numbers the Jurassic seas and are found especially in the Early and Late Liassic rocks of Europe. They were first described by DEFLANDRE & DANGEARD in 1938, under the name Schizosphaerella punctulata from the Lower Oxfordian section at Villers-sur-Mer (*Q. mariae* zone), Northern France. For a long time, the researches regarding their structure and morphology were carried out by means of the light microscope and it was only from the large and well-preserved specimens that the approximate arrangement of the ultrastructure could be reconstructed. The detailed ultrastructure ture was revealed only by means of the electron microscope (NoëL 1965, 1972; BERNOULLI & RENZ 1970; BLACK 1971; GRÜN et al. 1974; AUBRY & DEPECHE 1974).

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It was shown that there is a regular, parallel arrangement of small calcitic elements, associated with four, cross-like pattern and until now, this enigmatic group was regarded as a monospecific genus.

The present study brings new information on the ultrastructure pattern of a new species (*Schizosphaerella astraea*) and the distribution of the schizosphaerellids, mainly in the Stowell Park Borehole (Gloucestershire), and some other places in England.

Material and methods

In the present work, samples mainly from the Stowell Park Borehole (Gloucestershire), and from other places in England, were examined for their schizosphaerellid content as follows:

Sample No. ²)	Depth	Age	Ammonite biozone	Presence of S. punctulata	Presence of S. astraea
IGS Bj 1365	574'9''	Middle Toarcian	H. bifrons	х	
IGS Bj 1429	666'5''	Middle Toarcian	H. bifrons	х	
IGS Bj 1443 (GSI 4920)	682′	Middle Toarcian	H. bifrons	Х	
IGS Bj 1472	692′9′′	Early Toarcian	H.falciferum	х	
IGS Bj 1501	703'4''	Early Toarcian	H.falciferum	Х	
IGS Bj 1712	781'7"	Late Pliensbachian	A. margaritatus		
IGS Bj 2032	906'2''	Early Pliensbachian	P. davoei		
IGS Bj 2118	940′	Early Pliensbachian	P. davoei		
IGS Bj 2475	1088′	Early Pliensbachian	T. ibex	Х	Х
IGS Bj 2690 (GSI N 4921)	1146′	Early Pliensbachian	T. ibex	Х	х
IGS Bj 2731 (GSI N 4924)	1172′	Early Pliensbachian	T. ibex	Х	X
IGS Bj 3147 (GSI N 4922)	1263'7"	Early Pliensbachian	U. jamesoni	Х	Х
IGS Bj 3557	1341′4″	Late Sinemurian	E. raricostatum	х	Х
IGS Bj 3572 (GSI N 4923)	1342'4''	Late Sinemurian	E. raricostatum	Х	X
IGS Bj 4428	1519′	Late Sinemurian	A. obtusum		
IGS Bj 5097	1675′	Early Sinemurian	A. semicostatum	х	
IGS Bj 5405	1747′5″	Early Sinemurian	A. bucklandi	х	Х
IGS Bj 5684	1873'5"	Early Sinemurian	A. bucklandi	х	
IGS Bj 5851	1963′4″	Hettangian	A. liasicus		
IGS Bj 5857	1965′	Hettangian	A. liasicus		

Table 1: Examined samples from the Stowell Park Borehole¹).

 The stratigraphical position of the samples from Stowell Park Borehole was concluded from a geological report on the Llanbedr (Mochras Farm) Borehole (IVIMEY-COOK 1971, Fig. 17).

²) IGS = Institute of the Geological Sciences, London. GSI = Geological Survey of Israel, Jerusalem.

Sample No. ¹)	Locality	Age	Ammonite biozone	Presence of S. punctulata	Presence of S. astraea
IGS Dr 2452/Bk 29 (GSI N 4918)	Warboys, Hunts.	Oxfordian	C. cordatum	X	
IGSPe598/Bk15 (GSIN4919)	Westbury Borehole, Wilts.	Early Oxfordian	Q. mariae	X	
G.M. 38 392 (GSI N 2908)	Barrington, Somerset	Early Toarcian	H.falciferum	х	
B.M. (Nat. Hist.) C 36877 (GSIN 1735)	Broom Cliff, Dorset	Early Pliensbachian	P. davoei	х	Х
B.M. (Nat. Hist.) C 25 577 (GSI N 1778)	Lyme Regis, Dorset	Early Sinemurian		х	Х

 Table 2: Examined samples from other localities.

¹) IGS and G. M. = Institute of the Geological Sciences, London. B. M. (Nat. Hist.) = British Museum (Natural History), London. GSI = Geological Survey of Israel, Jerusalem.

The samples were studied both by the light microscope (LM) and the scanning electron microscope (SEM). Examinations by the LM were carried by the usual suspension method and for the SEM, the rich samples were prepared according to the method proposed by AUBRY & DEPECHE (1974). It was noted however, that the resistance to the hexametaphosphate was much stronger in the case of the Late Liassic samples, that could withstand a prolonged boiling, whereas samples of the Early Liassic age showed a strong dissolution and therefore boiling was restricted in these cases to several minutes only. After boiling, the clean samples were diluted and some were mounted on special mounting slides for LM-SEM observations (MOSHKOVITZ 1978). SEM examinations were carried out with a Cambridge AS-2 at the Institute of Geological Sciences, South Kensington, London, where all the material from the Stowell Park Borehole is stored.

Systematics

The genus Schizosphaerella DEFLANDRE & DANGEARD is usually regarded as an *incertae sedis* group within the calcareous nannoplankton; it differs substantially from the Coccolithaceae by the greater size, the presence of two attached hemispherical valves and the arrangement of the ultrastructural elements. In some respects, Schizosphaerella is reminiscent of Thoracosphaera KAMPTNER, a genus which recently was transferred systematically to the calcareous dinoflagellates (FÜTTERER 1976, 1977), and it is possible that the representatives of the enigmatic group Schizosphaerella form also a part of the calcareous dinoflagellates.

Genus Schizosphaerella Deflandre & Dangeard 1938

Two sub-hemispherical, unequal valves, attached by a simple hingement. The ultrastructure of the wall is composed of numerous, elongated calcitic elements, arranged either in a rectangular pattern (S. punctulata) or randomly (S. astraea n. sp.)

Schizosphaerella punctulata DEFLANDRE & DANGEARD 1938

(Pl. 1, Fig. 1-10)

1938 Schizosphaerella punctulata n.sp. - DEFLANDRE & DANGEARD, p. 115, Fig. 1-6.

1961 Nannopatina grandaeva n.sp. - STRADNER (partim), p. 2, Fig. 1-4, 8 (non Fig. 5-6).

1963 Schizosphaerella punctulata DEFLANDRE & DANGEARD. - STRADNER, Pl. 3, Fig. 1, 1a.

1965 Schizosphaerella punctulata DEFLANDRE & DANGEARD. - NOËL, p. 170, Pl. 27, Fig. 6-8.

1971 Schizosphaerella punctulata DEFLANDRE & DANGEARD. - BLACK, Pl. 3, Fig. a-c.

1972 Schizosphaerella punctulata DEFLANDRE & DANGEARD. - NOEL, p. 121, Pl. 15, Fig. 2-4.

1974 Schizosphère. - AUBRY & DEPECHE, p. 1-16, Pl. 1-6 (non Pl. 3, Fig. 7).

- 1974 Schizosphaerella punctulata DEFLANDRE & DANGEARD. GRÜN, PRINS & ZWEILLI, p. 314, Pl. 22, Fig. 4-6.
- 1976 Schizosphaerella punctulata Deflandre & Dangeard. Moshkovitz & Ehrlich, p. 54, Fig. 7-15.

Description. - Two sub-hemispherical valves, usually bell- or cup-like in shape. The valves are attached one to the other by a simple hingement with a sub-peripheral groove. The ultrastructure of the wall is made of numerous calcitic elements (lathes and plates), arranged in a regular rectangular pattern. Detailed description of the morphology and ultrastructure is found in AUBRY & DEPECHE (1974).

Diagenesis. – In many altered specimens of *S. punctulata*, the original fundamental elements are completely lost, however, the disposition of the small recrystallized quadrilateral crystals within the original rectangular voids on the surface, enables to trace the principal arrangement of *S. punctulata*. Stages in the diagenetic processes are shown by SEM micrographs in Plate 1, Figures 7–10.

Stratigraphic distribution in the Stowell Park Borehole. - Early Sinemurian-Toarcian.

Stratigraphic remarks. - The definite earliest stratigraphic occurrence of S. punctulata is reported from the Hettangian (S. angulata zone) of Pinhay Bay, near Lyme Regis, Dorset (BLACK 1971). The species is widespread in the Early and Late Liassic rocks of Europe and Asia, where it sometimes constitutes a rock-forming element (BERNOULLI & RENZ 1970, BERNOULLI & JENKYNS 1970). It was also reported from the Middle and Late Jurassic of England and France; interestingly however, there is no mention until now of any true Schizosphaerella representatives from any of the Deep Sea Drilling Project Sites that penetrated Late Jurassic strata. The stratigraphic occurrence of this species was discussed by MOSHKOVITZ & EHRLICH (1976).

Schizosphaerella astraea n.sp.

(Pl. 2, Fig. 1-8)

1961 Nannopatina grandaeva n. sp. - STRADNER (partim), p. 2, Fig. 5-6 (non Fig. 1-4, 8).

1974 Schizosphère. - In AUBRY & DEPECHE, Pl. 3, Fig. 7.

1978 Schizosphaerella sp.- Мознкоvitz, Pl. 2, Fig. 1-2.

Derivation of name: Greek: aster = star. Holotype: Plate 2, Figures 1-2, 4. *Type level:* Early Pliensbachian (*T. ibex* zone), depth 1172', sample IGS Bj 2731. *Type locality:* Stowell Park Borehole, Gloucestershire.

Depository: In the collection of the Paleontological Department, Geological Survey of Israel, Jerusalem (GSIN 1924, stub 89/P/15/4).

Description. - In LM, the two hemispherical valves are seen to be attached one to the other by a simple overlapping, the tips of the smaller, inner valve are somewhat curved, constricted and are pointed towards the walls of the bigger valve; the tips of the latter end sharply (Pl. 2, Fig. 1). The ultrastructure, as revealed by the SEM, is composed of numerous elongated crystallites, $0.3-0.5 \mu m$ in length. In well-preserved portions of the test, these elements are seen to be arranged in groups of six, five or four, radiating from a central knob, thus forming a star-like pattern. In some oblique views, it is seen that the crystallites form vertical plates and delimit triangular pores.

Dimensions of the holotype. - Diameter of the outer value: $16 \mu m$; diameter of the inner value: $13 \mu m$; height of the two values (attached): $20 \mu m$.

Remarks. – S. astraea n. sp. differs from S. punctulata by the simpler hinge which bears no sub-peripheral groove and by the arrangement of the radiating crystallites. It is probable that the forms mentioned by STRADNER (1961, p. 3) from the Liassic section, at Dorset (op. cit., Fig. 5-6), are similar to S. astraea since in his description, STRADNER writes that «Die im englischen Lias gefundenen Schalen und Gehäuse sind vereinzelt äquatorial etwas eingeschnürt und zeigen die feinen Poren nicht so deutlich und auch nicht so regelmässig angeordnet wie diejenigen aus dem deutschen Lias» (op. cit., p. 3).

Interestingly, the ultrastructure of *S. astraea* is reminiscent of that found in the calcareous dinoflagellate *Thoracosphaera tesserula* FÜTTERER, which also shows randomly oriented crystallites (FÜTTERER 1977, p. 715, Pl. 3, Fig. 1-2).

Diagenesis. - In many specimens, the ultrastructure of S. astraea has been obliterated but since the elongated bars delimit triangular pores (rather than rectangular ones) diagenesis proceeds accordingly (see Pl. 2, Fig. 5, 7, 8).

Stratigraphic distribution in the Stowell Park Borehole. - From the uppermost part of the A. bucklandi zone - Early Sinemurian, to the middle part of T. ibex zone -Early Pliensbachian. Many specimens of S. astraea are found especially in the U. jamesoni zone of the Early Pliensbachian.

Other places. - Specimens of S. astraea were found also in the Early Sinemurian and the Late Pliensbachian in the Dorset area.

Acknowledgments

The author wishes to thank Drs M.A. Calvert, H.C. Ivimey-Cook, A.W. Medd and the staff of the Palaeontology Department, Institute Geological Sciences, London, for their kind hospitality and facilities extended during a sabbatical stay in their Institute and for permission to use the Stowell Park and other material for this study. Mrs B.E. Coleman was most kind in helping with the SEM photography and Mr R.K. Harrison (Petrographical Department) in aiding with light microscopy. Thanks are due also to Dr M.K. Howarth of the British Museum (Natural History), London, for supplying some of the Liassic samples and to Dr A. Ehrlich and Mr M. Raab of the Geological Survey of Israel, for their comments on this paper.

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REFERENCES

- AUBRY, M. P., & DEPECHE, E. F. (1974): Recherches sur les Schizosphères. I.: Les Schizosphères de Villerssur-Mer. Variation morphologique, ultrastructure et modifications diagénétiques. - Cah. Micropaléoni. C.N.R.S. 1, 1-15.
- BERNOULLI, D., & JENKYNS, H.C. (1970): A Jurassic basin: The Glasenbach Gorge, Salzburg, Austria. Verh. geol. Bundesanst. (Wien) 1970/4, 504-531.
- BERNOULLI, D., & RENZ, O. (1970): Jurassic carbonate facies and new ammonite faunas from western Greece. Eclogae geol. Helv. 33, 573-607.
- BLACK, M. (1971): Problematical Microfossils from the Gault Clay. Geol. Mag. 108/4, 325-327.
- DEFLANDRE, G., & DANGEARD, L. (1938): Schizosphaerella, un nouveau microfossile méconnu du Jurassique moyen et supérieur. C.R. Acad. Sci. (Paris) 207, 1115-1117.
- FÜTTERER, D. (1976): Kalkige Dinoflagellaten («Calciodinelloideae») und die systematische Stellung der Thoracosphaerideae. N. Jb. Geol. Paläont. [Abh.] 151/2, 119-141.
- (1977): Distribution of Calcareous Dinoflagellates in Cenozoic sediments of Site 366, Eastern North Atlantic. In: LANCELOT, Y., SEIBOLD, E. et al.: Initial Reports of the Deep Sea Drilling Project, Vol. 41 (p. 709-737). - U.S. Gov. Print. Office (Washington).
- GRÜN, W., PRINS, B., & ZWEILLI, F. (1974): Coccolithphoriden aus dem Lias epsilon von Holzmaden (Deutschland). N. Jb. Geol. Paläont. [Abh.] 147, 294-328.
- IVIMEY-COOK, H.C. (1971): Stratigraphical palaeontology of the Lower Jurassic of the Llanbedr (Mochras Farm) Borehole. Rep. Inst. geol. Sci. N.E.R.C. (London) 71/18, 88-92.
- MOSHKOVITZ, S. (1978): New types of cover-slip and mounting-slide with a graticule for examination of the same small object both by the light microscope and the scanning electron microscope. Microsc. Acta 80/2, 161–166.
- MOSHKOVITZ, S., & EHRLICH, A. (1976): Schizosphaerella punctulata Deflandre et Dangeard and Crepidolithus crassus (Deflandre) Noël, Upper Liassic Calcareous Nannofossils from Israel and Northern Sinai. – Israel J. Earth Sci. 25, 51–57.
- NOËL, D. (1965): Coccolithes jurassiques Essai de classification des coccolithes fossiles. Cent. natl. Rech. sci. (Paris).
- (1972): Nannofossiles calcaires de sédiments jurassiques finement laminés. Bull. Mus. natl. Hist. nat. Paris (3), 75, 95-156.
- STRADNER, H. (1961): Vorkommen von Nannofossilen im Mesozoikum und Alttertiär. Erdöl-Z. 3, 77-88.
- (1963): New contributions to Mesozoic stratigraphy by means of nannofossils. VIth World Petroleum Congr. Frankfurt 1963 (L), 4.



Plate 1

All specimens are from the Stowell Park Borehole, except for Figures 7 and 9.

Fig. 1-10

Schizosphaerella punctulata DEFLANDRE & DANGEARD

1: Assembled valves showing rectangular ultrastructure. Middle Toarcian (*H. bifrons* zone); IGS Bj 1443 (GSIN 4920); SEM \times 3,750.

2-3: Detached values of two different specimens; same sample as in Figure 1; SEM $\times 3,750$.

4-5: Assembled valves of different specimens. Early Pliensbachian (U. jamesoni zone); IGS Bj 3147 (GSIN 4922); LM \times 2,800.

6: Detailed view and arrangement of rectangular ultrastructure showing bars and plates. Same sample as in Figure 1; SEM \times 8,000.

7: Inside view; partial alteration of test. Early Oxfordian (*Q. mariae* zone), Westbury Borehole, Wilts.; IGS Pe 598 Bk 15 (GSIN 4191, stub 120/0/16/4); SEM \times 7,500.

8, 10: Partial filling of voids by rectangular crystallites; same sample as in Figure 1; $8 = \text{SEM} \times 22,500$; $10 = \text{SEM} \times 7,500$.

9: Complete alteration of ultrastructural elements and recrystallization; rectangular arrangement still preserved. Oxfordian (*C. cordatum* zone), Warboys, Hunts.; IGS Dr 2450 (GSIN 4918, stub 115/S/13/3); SEM \times 7,500.

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S. MOSHKOVITZ: Distribution of Schizosphaerella PLATE 1



Plate 2

All specimens are from the Stowell Park Borehole, except for Figure 5.

Fig. 1-8

Schizosphaerella astraea n.sp.

1: Assembled valves. Holotype. Early Pliensbachian (T. ibex zone); IGS Bj2731 (GSIN 4924, stub 89/P/15/4); LM \times 2,400.

2: Same specimen as in Figure 1; SEM $\times 2,200$.

3: Another specimen. Same sample as in Figures 1 and 2; SEM \times 3,500.

4: Detailed view of ultrastructure. Holotype; SEM \times 8,000.

5: Detached valve, partly altered, showing asteroid arrangement of the elements. Early Pliensbachian (*P. davoei* zone), Broom Cliff, Dorset. B.M. (Nat. Hist.) C36877 (GSIN 1735, stub 320); SEM \times 7,500.

6: Detailed view and arrangement of elements. Late Sinemurian (*E. raricostatum* zone); IGS Bj 3572 (GSIN 4923, stub 104/G/15); SEM \times 15,000.

7-8: Diagenetic alteration of two different specimens of *S. astraea*. Same sample as in Figure 6; SEM \times 15,000.

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