

**Zeitschrift:** Eclogae Geologicae Helvetiae  
**Herausgeber:** Schweizerische Geologische Gesellschaft  
**Band:** 72 (1979)  
**Heft:** 1

**Artikel:** The Upper Jurassic coccoliths from the Haddenham and Gamlingay boreholes (Cambridgeshire, England)  
**Autor:** Medd, Alan W.  
**Kapitel:** Acknowledgments  
**DOI:** <https://doi.org/10.5169/seals-164830>

### **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. [Siehe Rechtliche Hinweise.](#)

### **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. [Voir Informations légales.](#)

### **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. [See Legal notice.](#)

**Download PDF:** 17.03.2025

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

<i>Polypodorhabdus madingleyensis</i> BLACK: A, G, H	retrocostatum to pallasioides zones
<i>Proculithus charlotteii</i> sp.n.: G	cordatum to densiplicatum zones
<i>Proculithus expansus</i> sp.n.: G, H	levesquei to tenuiserratum zones
<i>Schizosphaerella punctulata</i> DEFLANDRE & DANGEARD: A, G, H	planorbis to cymodoce zones
<i>Sollasites bipolaris</i> ROOD et al.: G	cordatum to densiplicatum zones
<i>Sollasites horticus</i> (STRADNER et al.): G, H	mariae Zone
<i>Sollasites lowei</i> (BUKRY): A, G, H	falciferum to tenuiserratum zones
<i>Staurorhabdus magnus</i> sp.n.: G	mariae to pallasioides zones
<i>Staurorhabdus primulus</i> (ROOD et al.): H	planorbis to cordatum zones
<i>Staurorhabdus quadriarculus</i> (NOËL): A, G, H	spinatum to pectinatus zones
<i>Stephanolithion bigoti</i> DEFLANDRE <i>bigoti</i> ssp.n.: A, G, H	jason to autissiodorensis zones
<i>Stephanolithion bigoti</i> DEFLANDRE <i>maximum</i> ssp.n.: A, G, H	mariae to densiplicatum zones
<i>Stephanolithion carinatum</i> sp.n.: G, H	cordatum to mutabilis zones
<i>Stephanolithion hexum</i> ROOD & BARNARD: A, G, H	zigzag to hudlestoni zones
<i>Stephanolithion speciosum</i> DEFLANDRE <i>speciosum</i> ssp.n.: A, G	sauzei to tenuiserratum zones
<i>Stephanolithion speciosum</i> DEFLANDRE <i>elongatum</i> ssp.n.	retrocostatum Zone
<i>Stradnerlithus asymmetricus</i> (ROOD et al.): A, G, H	sauzei to pectinatus zones
<i>Stradnerlithus bifurcatus</i> NOËL: A	tenuiserratum to eudoxus zones
<i>Stradnerlithus comptus</i> BLACK: A, G, H	athleta to pectinatus zones
<i>Stradnerlithus escovillensis</i> (ROOD & BARNARD): A, G	mariae to cordatum zones
<i>Stradnerlithus octoradiatus</i> sp.n.: A, G, H	athleta to mutabilis zones
<i>Stradnerlithus pauciramosus</i> BLACK: A, G, H	retrocostatum to eudoxus zones
<i>Stradnerlithus rhombicus</i> (STRADNER & ADAMIKER): G	cordatum to eudoxus zones
<i>Stradnerlithus rotatus</i> (ROOD et al.): G	lamberti to cordatum zones
<i>Stradnerlithus sattinii</i> sp.n.: A	mariae to tenuiserratum zones
<i>Tetralithus gothicus</i> DEFLANDRE: A, G, H	semicostatum to pallasioides zones
<i>Tetrapodorhabdus shawensis</i> sp.n.: G	garantiana to cordatum zones
<i>Thoracosphaera deflandrei</i> KAMPTNER: A, G, H	planorbis to pallasioides zones
<i>Thoracosphaera saxea</i> STRADNER: A, G	retrocostatum to tenuiserratum zones
tremaliths: A, G, H	margaritatus to pallasioides zones
<i>Tubirhabdus patulus</i> PRINS: H	semicostatum to tenuiserratum zones
<i>Zeugrhabdotus bussoni</i> (NOËL): A, G, H	bucklandi to pectinatus zones
<i>Zeugrhabdotus erectus</i> (DEFLANDRE): A, G, H	angulata to albani zones
<i>Zeugrhabdotus salillum</i> (NOËL): A, G, H	garantiana to pallasioides zones

### Acknowledgments

The author wishes to thank his colleagues at the Institute of Geological Sciences for their help in this work, particularly to Mr. A. Horton in the obtaining of the material and to Miss B.M. Cox in the macrofaunal zonation of it; he also wishes to thank Dr. D. Noël for helpful discussion; Professor P. Allen, FRS, for the use of the facilities of the Sedimentology Research Laboratory, University of Reading; and the British Petroleum Company for a research grant whilst at the Laboratory. He also wishes to record the advice he received from the late Dr. M. Black at an early stage of this work. The DSDP material was supplied through the assistance of the National Science Foundation. This paper is published with the permission of the Director, Institute of Geological Sciences, London, England.

### REFERENCES

- AMEZIEUX, J. (1972): *Association de Nannofossiles calcaires du Jurassique d'Aquitaine et du Bassin Parisien (France)*. – Mém. Bur. Rech. géol. min. 77, 143–151.
- BARNARD, T., & HAY, W.W. (1975): *On Jurassic Coccoliths: a tentative zonation of the Jurassic of Southern England and North France*. – *Eclogae geol. Helv.* 67/3, 563–585.