Middle Jurassic to lower Cretaceous radiolaria of Tethys: Occurrences, systematics, biochronology

Baumgartner P.O., O'Dogherty L., Gorican S., Urquhart E., Pillevuit A. & De Wever P.

Edited and printed under the auspices of the:
International Association of Radiolarian Paleontologists.
INTERRAD Jurassic-Cretaceous Working Group

Volume financed by:
Swiss National Science Foundation
Fondation Herbette and Fonds Lugeon, University of Lausanne, Switzerland
Centre National de la Recherche Scientifique, France

Contents:

Section 1: Introduction

1. Background and activities of the INTERRAD Jurassic-Cretaceous Working Group
   Peter O. Baumgartner
2. Concepts of the systematic and biostratigraphic work Peter O. Baumgartner, Jean Guex and Paulian Dumitrica

Section 2: Catalogue and systematics of Middle Jurassic to Lower Cretaceous Radiolaria

3. Systematic framework of Jurassic and Cretaceous Radiolaria Paulian Dumitrica
4. Radiolarian catalogue and systematics of Middle Jurassic to Early Cretaceous Tethyan genera and species Peter O. Baumgartner, Luis O Dogherty, Spela Gorican, Ruth Dumitrica-Jud, Paulian Dumitrica, Alain Pillevuit, Elspeth Urquhart, Atsushi Matsuoka and Taniel Danelian

Section 3: Biostratigraphy of radiolarian bearing sections and regional radiolarian biochronology

General Papers

5. Towards a Mesozoic radiolarian database - Updates of the work 1984 - 1990 Peter O. Baumgartner
6. Jurassic and Cretaceous radiolarians from the Lesser Caucasus (Zod Pass, Mount Karawul and Site 22 in the Koshuni River Basin) Valentina Vishnevskaya

Atlantic

7. New radiolarian data from DSDP Site 534, Blake Bahama Basin, Central Northern Atlantic
   Peter O. Baumgartner and Atsushi Matsuoka

Tethys

8. Middle and Upper Jurassic radiolarian assemblages co-occurring with ammonites from the Subbetic Realm (Southern Spain) Luis O Dogherty, Peter O. Baumgartner Jose Sandoval, Augustin Martin-Algarra and Alain Pillevuit
9. Radiolarians from the base of the supra-ophiolitic Schistes Lustres Formation in the Alps (Saint-Veran, France and Traversiera Massif, Italy) *Patrick De Wever and Peter O. Baumgartner*

10. Supra-ophiolitic radiolarians from Alpine Corsica (France) *Patrick De Wever and Taniel Danelian*

11. New Middle and Upper Jurassic radiolarian assemblages co-occurring with ammonites and nanofossils from the Southern Alps (Northern Italy) *Peter O. Baumgartner, Luca Martire, Spela Gorican, Luis O'Dogherty, Elisabetta Erba and Alain Pillevuit*

12. Early Cretaceous Radiolarian biostratigraphy of Umbria-Marche Apennines (Italy), Southern Alps (Italy and Switzerland) and Hawasina Nappes (Oman) *Ruth Dumitrica-Jud*

13. Radiolarian biostratigraphy of the cherts in the sedimentary cover of the Apenninic ophiolites (Italy) *Marta Marcucci and Maurizio Conti*

14. Radiolarian biostratigraphy of Tuscan cherts (Tuscan succession) from Val di Lima (Tuscany, Northern Apennines, Italy) *Giuseppe Cortese*

15. Middle and Late Jurassic radiolarian biostratigraphy of the Colle Bertone and Terminilietto sections (Umbria-Marche-Sabina Apennines, Central Italy): an integrated stratigraphical approach *Annachiara Bartolini, Peter O. Baumgartner and Emanuela Mattioli*

16. Jurassic Radiolarians from the Campofiorito and Peloritan Zones, Sicily (Italy) *Norio Kito and Patrick De Wever*

17. Radiolarians from the Sciaccia Zone, Santa Anna, Sicily (Italy) *Patrick De Wever*

18. Middle Jurassic to Early Cretaceous radiolarian biochronology of the Budva Zone (Dinarides, Montenegro) *Spela Gorican*

19. Middle to Upper Jurassic radiolarian biostratigraphy of the Ionian and the Maliac Zones (Greece) *Taniel Danelian*

20. Radiolarians overlying ophiolites of the Almopias domain (Macedonia, Greece) *Patrick De Wever*

21. Radiolarians from the Radiolarites Formation (s.s.), Pindos-Olonos Zone (Greece): Bajocian (?) to Tithonian *Patrick De Wever and Fabrice Cordey*

22. Biostratigraphy of Upper Jurassic radiolarites in the Pieniny Klippen Belt, Carpathians *Krzysztof Birkenmajer and Daniel Widz*

23. Upper Jurassic and Lower Cretaceous radiolarians at Svinita (Romania) *Paulian Dumitrica*

24. Biostratigraphy of the radiolarites at Pojorita (Rarau syncline, East Carpathians) *Paulian Dumitrica*

25. Jurassic-Lower Cretaceous radiolarians from the Caucasus and the Carpathians *Valentina Vishnevskaya*

**Japan, Pacific and Circumpacific Terranes**

26. Upper Jurassic to Lower Cretaceous stratigraphy of Hokkaido, Japan *Norio Kito*

27. Middle Jurassic to Early Cretaceous radiolarian occurrences in Japan and the Western Pacific (ODP Sites 800-801) *Atsushi Matsuoka*

28. Radiolarian occurrence data from the Middle Jurassic manganese carbonates of the Inuyama and Kamiyama Areas, Japan *Akira Yao and Peter O. Baumgartner*

29. Middle Jurassic (Aalenian and early Bajocian) radiolarians from the Queen Charlotte Islands, British Columbia, Canada *Elisabeth S. Carter*

30. Radiolarian stratigraphic study of Stanley Mountain, California *Donna M. Hull and Emile A. Pessagno*

31. Biostratigraphy of Middle Jurassic radiolarians in the Franciscan Complex, California: Implications for resolution of age discrepancies between North American and European zonations *Benita L. Murchey and Peter O. Baumgartner*

**Section 4: Radiolarian biochronology and zonations of Tethys**
32. Middle Jurassic to Early Cretaceous radiolarian biochronology of Tethys based on Unitary Associations Peter O. Baumgartner, Annachiara Bartolini, Elisabeth S. Carter, Maurizio Conti, Giuseppe Cortese, Taniel Danelian, Patrick De Wever, Paulian Dumitrica, Ruth Dumitrica-Jud, Spela Gorican, Jean Guex, Donna M. Hull, Norio Kito, Marta Marcucci, Atsushi Matsuoka, Benita Murchey, Luis O'Dogherty, Jean Savary, Valentina Vishnevskaya Daniel Widz and Akira Yao

33. Middle Jurassic-Lower Cretaceous Radiolarian Zonation in Japan and western Pacific, and age assignments based on the Unitary Associations method Atsushi Matsuoka

Section 5: Glossary, data files and listings

34. Glossary of morphological terms
35. Alphabetical listing of Genera, species and subspecies with MRD-numbers and UAZone ranges
36. Numerical listing according to MRD-numbers of Genera, species and subspecies and UAZone ranges
37. Complete datafile for calculation of Unitary Associations and UAZones
38. List of zonal assignments and calibration of all samples