

Molecular and morphological taxonomy of living *Ammonia* and related taxa (Foraminifera) and their biogeography

Bruce W. Hayward, Maria Holzmann, Jan Pawlowski, Justin H. Parker, Tushar Kaushik, Makoto S. Toyofuku and Masashi Tsuchiya

109	Introduction
110	Previous studies on morphotaxonomy of living <i>Ammonia</i>
111	Previous molecular taxonomy studies of <i>Ammonia</i>
111	Materials and methods
116	Phylogenetic tree
116	Morphogroups
118	Species discrimination using morphometric analyses
126	Taxonomic discussion
127	Ecological distribution
133	Biogeography
135	Taxonomy
135	Genus <i>Acarotrochus</i>
138	Genus <i>Ammonia</i>
195	Genus <i>Pseudoepionides</i>
202	Key to morphological identification of living <i>Ammonia</i> and related genera
206	Suggested ways to identify your <i>Ammonia</i>
206	Acknowledgments
210	References
275	Appendix 1. Collection localities and specimen data
279	Appendix 2. List of sequenced specimens
284	Appendix 3. Records of Recent <i>Ammonia</i> and related genera by region and country
304	Appendix 4. Described species of Recent <i>Ammonia</i> of unknown status
304	Appendix 5. Recent species referred to <i>Ammonia</i> but unavailable
305	Appendix 6. Described species of Recent <i>Ammonia</i> allocated to other genera
305	Appendix 7. Subjective junior synonyms of Recent <i>Ammonia</i> species
307	Appendix 8. Range of values for measured test characters in each species
310	Index by taxa
313	Index by country records