Editors' Preface

The present volume contains the proceedings from the symposium *Micromolluscs: Methodological Challenges – Exciting Results* held during the 16^{th} *UNITAS Malacologica World Congress of Malacology* in Antwerp, Belgium, July 15–20, 2007. For the purpose of this volume, micromolluscs were defined as molluscs no larger than 5 mm. Such forms play an important role in a variety of research fields, such as origin, phylogeny or biodiversity of the phylum. It is widely recognized that the small molluscan fauna is incredibly diverse and replete with significant discoveries to be made, yet few people work on micromolluscs as they are perceived as being difficult to deal with. The former aspect has been demonstrated by the landmark study of Bouchet *et al.* (2002), while Geiger *et al.* (2007) provided a first manual for many aspects of working with these small organisms. The world of micromolluscs is still wide open, as is shown here. The contributions cover a wide spectrum of scientific aspects ranging from methodological assessments, case studies, to review articles. We aim at encouraging working with micromolluscs and showcasing that the types of discoveries that can be made are well worth the slightly greater effort expended.

A second goal of this volume is to demonstrate that timely publication of symposium proceedings is possible. We both have experience as authors and editors with the *Zootaxa* rapid publication model. As *Zootaxa* is focused on taxonomic contributions, we were excited to learn about the new outlet *Zoosymposia* by the same publisher, Magnolia Press, open for any zoological symposium contributions. With this inaugural volume for the *Zoosymposia* series, we have also ventured into new technological terrain. We believe that this is the first time for user-interactive 3D models to be incorporated into a peer-reviewed electronic publication in biomedical research.

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Group Photo*



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