

CONTENTS

1. Comments on Crustacean Biodiversity and Disparity of Body Plans • 1
Frederick R. Schram
2. Evolution of Crustacean Appendages • 34
Joachim T. Haug, Andreas Maas, Carolin Haug, and Dieter Waloszek
3. Mechanisms of Limb Patterning in Crustaceans • 74
Terri A. Williams
4. The Crustacean Carapace: Morphology, Function, Development, and Phylogenetic History • 103
Jørgen Olesen
5. The Crustacean Integument: Structure and Function • 140
Richard M. Dillaman, Robert Roer, Thomas Shafer, and Shannon Modla
6. The Crustacean Integument: Setae, Setules, and Other Ornamentation • 167
Anders Garm and Les Watling
7. Antennules and Antennae in the Crustacea • 199
Geoff Boxshall and Damià Jaume
8. Feeding and Digestive System • 237
Les Watling
9. Appendage Diversity and Modes of Locomotion: Walking • 261
Jim Belanger

10. Morphological Adaptations for Digging and Burrowing • 276
Zen Faulkes
 11. Appendage Diversity and Modes of Locomotion: Swimming at Intermediate Reynolds Numbers • 296
Jeannette Yen
 12. Swimming Fast and Furious: Body and Limb Propulsion at Higher Reynolds Numbers • 319
Michel A. Boudrias
 13. Adaptive Modification of Appendages for Grooming (Cleaning, Antifouling) and Reproduction in the Crustacea • 337
Raymond T. Bauer
 14. Circulatory System and Respiration • 376
Christian S. Wirkner and Stefan Richter
 15. Functional Anatomy of the Reproductive System • 413
Laura S. López Greco
 16. Structure of the Nervous System: General Design and Gross Anatomy • 451
Jeremy M. Sullivan and Jens Herberholz
- Index • 485