CONTENTS

Contributors to Volume 69
Series Contents for Last Fifteen Years v ix

1. Molecular Delineation of Species in the Coral Holobiont
   Michael Stat, Andrew C. Baker, David G. Bourne, Adrienne M. S. Correa,
   Zac Forsman, Megan J. Huggett, Xavier Pochon, Derek Skillings, Robert J.
   Toonen, Madeleine J. H. van Oppen, and Ruth D. Gates
   1
   1. Introduction 2
   2. The Species Debate 5
   3. Systematics 9
   4. The Coral Holobiont 14
   5. Concluding Remarks 45
   Acknowledgements 46
   References 46

2. The Biology and Ecology of Black Corals (Cnidaria: Anthozoa:
   Hexacorallia: Antipatharia)
   Daniel Wagner, Daniel G. Luck, and Robert J. Toonen
   67
   1. Introduction 68
   2. General Morphology 70
   3. Biogeography 71
   4. Habitat Requirements 73
   5. Population Densities 74
   6. Feeding and Nutrition 77
   7. Sexual Reproduction 79
   8. Asexual Reproduction 85
   9. Growth Rates and Longevities 86
   10. Competition 90
   11. Predators and Natural Mortality 91
   12. Associated Fauna 93
   13. Conclusion 116
   References 116

vii
3. Jellyfish Life Histories: Role of Polyps in Forming and Maintaining Scyphomedusa Populations 133
   Cathy H. Lucas, William M. Graham, and Chad Widmer
   1. Introduction 134
   2. Summary of Scyphozoan Life Cycles 139
   3. The Ecology of Polyps 140
   4. The Role of Polyps in Ensuring the Long-Term Survival of Jellyfish Populations 180
   5. The Role of Polyps in Forming Bloom Populations 181
   6. Recommendations for Future Research 183
   Acknowledgements 184
   References 184

4. Hearing in Cetaceans: From Natural History to Experimental Biology 197
   T. Aran Mooney, Maya Yamato, and Brian K. Branstetter
   1. Introduction 198
   2. Early Investigations 199
   3. Norris and the "Jaw Hearing" Hypothesis 201
   4. What Odontocetes Hear 204
   5. Hearing Mechanisms for Complex Auditory Scenes 212
   6. Advanced Anatomical and Physiological Studies 222
   7. The Impacts of Noise 227
   8. Hearing in Mysticetes 229
   9. Conclusions and Future Work 232
   Acknowledgements 233
   References 234

Subject Index 247
Taxonomic Index 253