CONTENTS

Parasitic Manipulation of Host Phenotype, or How to Make a Zombie
Organized by Kelly Weinersmith and Zen Faulkes

93  Parasitic Manipulation of Hosts’ Phenotype, or How to Make a Zombie—An Introduction to the Symposium
Kelly Weinersmith and Zen Faulkes

101  Nematodes Infect, But Do Not Manipulate Digging By, Sand Crabs, Lepidopa benedicti
Meera Joseph and Zen Faulkes

108  Does Thermal Ecology Influence Dynamics of Side-Blotched Lizards and Their Micro-Parasites?
Dhanashree A. Paranjiye, Dianna Medina, Erica Nielsen, Robert D. Cooper, Sharayu A. Paranji
and Barry Sinervo

118  What Makes a Feline Fatal in Toxoplasma gondii’s Fatal Feline Attraction? Infected Rats Choose Wild Cats
M. Kaushik, S. C. L. Knowles and J. P. Webster

129  Wasp Voodoo Rituals, Venom-Cocktails, and the Zombification of Cockroach Hosts
Frederic Libersat and Ram Gal

143  Position of Larval Tapeworms, Polypocephalus sp., in the Ganglia of Shrimp, Litopenaeus setiferus
Nadia Carreon and Zen Faulkes

149  Predictors of Host Specificity among Behavior-Manipulating Parasites
B. L. Fredensborg

159  Parasitic Aphrodisiacs: Manipulation of the Hosts’ Behavioral Defenses by Sexually Transmitted Parasites
Shelley A. Adamo

166  From Behavior to Mechanisms: An Integrative Approach to the Manipulation by a Parasitic Fungus (Ophiocordyceps unilateralis s.l.) of Its Host Ants (Camponotus spp.)
Charissa de Bekker, Martha Merrow and David P. Hughes

177  The Effect of a Nematode Parasite on Feeding and Dung-Burying Behavior of an Ecosystem Engineer
Brooks G. V. Boze and Janice Moore

184  A Lack of Crowding? Body Size Does Not Decrease with Density for Two Behavior-Manipulating Parasites
Kelly L. Weinersmith, Chloe B. Warinner, Virginia Tan, David J. Harris, Adrienne B. Mora, Armand M. Kuris, Kevin D. Lafferty and Ryan F. Hechinger

193  Evidence of Local Adaptation in Plant Virus Effects on Host–Vector Interactions
K. E. Mauck, C. M. De Moraes and M. C. Mescher

210  On the Origins of Parasite-Extended Phenotypes
David P. Hughes
A New Organismal Systems Biology: How Animals Walk the Tight Rope between Stability and Change
Organized by Dianna K. Padilla, Billie Swalla and Brian Tsukimura

218  A New Organismal Systems Biology: How Animals Walk the Tight Rope between Stability and Change
    Dianna K. Padilla and Brian Tsukimura

223  Feedback Control as a Framework for Understanding Tradeoffs in Biology
    Noah J. Cowan, Mert M. Ankarali, Jonathan P. Dyhr, Manu S. Madhav, Eatai Roth, Shahin Sefati,
    Simon Sponberg, Sarah A. Stamper, Eric S. Fortune and Thomas L. Daniel

238  Developmental Change in the Function of Movement Systems: Transition of the Pectoral Fins between Respiratory and Locomotor Roles in Zebrafish
    Melina E. Hale

250  SeaBase: A Multispecies Transcriptomic Resource and Platform for Gene Network Inference
    Antje H. L. Fischer, Dmitry Mozzerin, A. Murat Eren, Kristen D. Lans, Nathan Wilson, Carlo Cosentino
    and Joel Smith

264  Homeostasis and Dynamic Stability of the Phenotype Link Robustness and Plasticity
    H. Frederik Nijhout and Michael C. Reed

276  Gene Co-expression Modules Underlying Polymorphic and Monomorphic Zooids in the Colonial Hydrozoan, Hydractinia symbiolongicarpus
    David C. Plachetzki, M. Sabrina Pankey, Brian R. Johnson, Eric J. Ronne, Artyom Kopp and
    Richard K. Grosberg

284  Separating the Nature and Nurture of the Allocation of Energy in Response to Global Change
    Scott L. Applebaum, T.-C. Francis Pan, Dennis Hedgecock and Donal T. Manahan

296  A Systems Approach to Integrative Biology: An Overview of Statistical Methods to Elucidate Association and Architecture
    Mark F. Ciaccio, Justin D. Finkle, Albert Y. Xue and Neda Bagheri

307  Predicting Performance and Plasticity in the Development of Respiratory Structures and Metabolic Systems
    Kendra J. Greenlee, Kristi L. Montooth and Bryan R. Helm

323  An Integrated Modeling Approach to Assessing Linkages between Environment, Organism, and Phenotypic Plasticity
    Daniel Grünbaum and Dianna K. Padilla