MOLECULAR MODEL SYSTEMS IN THE LEPIDOPTERA

Edited by

MARIAN R. GOLDSMITH
University of Rhode Island

ADAM S. WILKINS
Company of Biologists, Ltd., U.K.

CAMBRIDGE UNIVERSITY PRESS
Contents

List of contributors ................................................................. ix
Preface ....................................................................................... xi

1 A brief history of Lepidoptera as model systems .......................... 1
   Judith H. Willis, Adam S. Wilkins, and Marian R. Goldsmith

2 Genetics of the silkworm: revisiting an ancient model system .......... 21
   Marian R. Goldsmith

3 Mobile elements of lepidopteran genomes .................................. 77
   Thomas H. Eickbush

4 Lepidopteran phylogeny and applications to comparative studies of
   development ........................................................................... 107
   Jerome C. Regier, Timothy Friedlander, Robert F. Leclerc, Charles
   Mitter, and Brian M. Wiegmann

5 A summary of lepidopteran embryogenesis and experimental
   embryology ........................................................................... 139
   Lisa M. Nagy

6 Roles of homeotic genes in the Bombyx body plan ......................... 165
   Kohji Ueno, Toshifumi Nagata, and Yoshiaki Suzuki

7 Chorion genes: an overview of their structure, function, and
   transcriptional regulation ....................................................... 181
   Fotis C. Kafatos, George Tzertzinis, Nikolaus A. Spoerel, and Hanh
   T. Nguyen

8 Chorion genes: molecular models of evolution ............................. 217
   Thomas H. Eickbush and John A. Izzo
Contents

9 Regulation of the silk protein genes and the homeobox genes in silk gland development
   Chi-chung Hui and Yoshiaki Suzuki 249

10 Control of transcription of Bombyx mori RNA polymerase III
   Karen U. Sprague 273

11 Hormonal regulation of gene expression during lepidopteran development
   Lynn M. Riddiford 293

12 Lepidoptera as model systems for studies of hormone action on the central nervous system
   James W. Truman 323

13 Molecular genetics of moth olfaction: a model for cellular identity and temporal assembly of the nervous system
   Richard G. Vogt 341

14 Molecular biology of the immune response
   Amy B. Mulnix and Peter E. Dunn 369

15 Engineered baculoviruses: molecular tools for lepidopteran developmental biology and physiology and potential agents for insect pest control
   Kostas Iatrou 397

16 Epilogue: Lepidopterans as model systems – questions and prospects
   Adam S. Wilkins and Marian R. Goldsmith 427

References 435
Index 531