Contents

Contributors vii
Acknowledgements ix

Introduction 1

JAE C. CHOE AND BERNARD J. CRESPI

1 Evolutionary perspectives on insect mating 4
RICHARD D. ALEXANDER, DAVID C. MARSHALL AND JOHN R. COOLEY

2 Sexual selection by cryptic female choice in insects and arachnids 32
WILLIAM G. EBERHARD

3 Natural and sexual selection components of odonate mating patterns 58
OLA M. FINCKE, JONATHAN K. WAAGE AND WALTER D. KOENIG

4 Sexual selection in resource defense polygyny: lessons from territorial grasshoppers 75
MICHAEL D. GREENFIELD

5 Reproductive strategies of the crickets (Orthoptera: Gryllidae) 89
MARLENE ZUK AND LEIGH W. SIMMONS

6 The evolution of edible ‘sperm sacs’ and other forms of courtship feeding in crickets, katydids and their kin (Orthoptera: Ensifera) 110
DARRYL T. GWYNNE

7 The evolution of mating systems in the Zoraptera: mating variations and sexual conflicts 130
JAE C. CHOE

8 The evolution of water strider mating systems: causes and consequences of sexual conflicts 146
GÖRAN ARNQVIST

9 Multiple mating, sperm competition, and cryptic female choice in the leaf beetles (Coleoptera: Chrysomelidae) 164
JANIS L. DICKINSON

10 Firefly mating ecology, selection and evolution 184
JAMES E. LLOYD

11 Modern mating systems in archaic Holometabola: sexuality in neuropterid insects 193
CHARLES S. HENRY

12 Mating systems of parasitoid wasps 211
H. C. J. GODFRAY AND J. M. COOK
13 Fig-associated wasps: pollinators and parasites, sex-ratio adjustment and male polymorphism, population structure and its consequences

EDWARD ALLEN HERRE, STUART A. WEST, JAMES M. COOK, STEVEN G. COMPTON AND FINN KJELLBERG

14 Evolution of mate-signaling in moths: phylogenetic considerations and predictions from the asymmetric tracking hypothesis

P. LARRY PHELAN

15 Sexual dimorphism, mating systems and ecology in butterflies

RONALD L. RUTOWSKI

16 Lek behavior of insects

TODD E. SHELLY AND TIMOTHY S. WHITTIER

17 Mate choice and species isolation in swarming insects

JOHN M. SIVINSKI AND ERIK PETERSSON

18 Function and evolution of antlers and eye stalks in flies

GERALD S. WILKINSON AND GARY N. DODSON

19 Sex via the substrate: mating systems and sexual selection in pseudoscorpions

DAVID W. ZEH AND JEANNE A. ZEH

20 Jumping spider mating strategies: sex among cannibals in and out of webs

ROBERT R. JACKSON AND SIMON D. POLLARD

21 Sexual conflict and the evolution of mating systems

WILLIAM D. BROWN, BERNARD J. CRESPI AND JAE C. CHOE

Organism index

Subject index