## CONTENTS

01 .	
Contributors	111
A DILLI LOLLOTS	1.00

- Introduction to Ecoimmunology Gregory E. Demas and Randy J. Nelson
- **Life-History Evolution, Hormones, and Avian Immune Function** Dawn M. O'Neal and Ellen D. Ketterson

Commence of the second second

Gregory Demas, Limothy Greives, Emily Chester

Histograficant of minorial off violation of the Brook is the

notioning leaders in the sensite sensitive and the motival about

the committee and an entire the committee of Secondary Changes of the committee and the committee and the committee and committe

Chandana Haldan, Sameer Gupta, Seema Raise Raise Ainma

north and a series and the series and the Reurocanocrine front of the series and the series are series and the series and the series are series are series and the series are series are series and the series are s

Production W. Mayer Micole D. Powell, Michael T. Bailen

gas yaqiqaummiqa3 hi

nathbody a rulot bus

- 3. Sickness Behavior in Vertebrates: Allostasis, Life-History Modulation, and Hormonal Regulation 45 and released to the first tent negotied and the interior Noah T. Ashley and John C. Wingfield
- 4. Amphibian Immunity: Staying in Tune with the Environment Louise A. Rollins-Smith and Douglas C. Woodhams
- **Examinity** in Primates within a Psychobiological Perspective 16. Sex Differences in Immune Responses to Viruses Christopher L. Coe
- **E. Maternal Modulation of Offspring Immune Function in Vertebrates** Dennis Hasselquist, Michael Tobler, and Jan-Åke Nilsson
- Trade-offs Limiting MHC Heterozygosity 225 Jason L. Kubinak, Adam C. Nelson, James S. Ruff, and Wayne K. Potts

8. The Energetics of Immunity: Mechanisms Mediating Trade-offs in Ecoimmunology 259

Gregory Demas, Timothy Greives, Emily Chester, and Susannah French

- 9. Neuroendocrine Mechanisms of Seasonal Changes in Immune Function 297

  Zachary M. Weil and Randy J. Nelson
- 10. Pineal Gland and Circulatory Melatonin in the Regulation of Immune Status of Seasonally Breeding Mammals 326

Chandana Haldar, Sameer Gupta, Seema Rai, Raise Ahmad, and Rajesh Yadav

11. Environmental Challenges and the Neuroendocrine Mechanisms of Stress-Induced Modulation of Host Resistance to Microbial Infection 360

Jacqueline W. Mays, Nicole D. Powell, Michael T. Bailey, and John F. Sheridan

12. Inflammation and Behavior 383

Keith W. Kelley, Arnaud Aubert, and Robert Dantzer

- 13. The Importance of Physiology for Ecoimmunology: Lessons from the Insects

  Shelley A. Adamo
- 14. Interactions between Host Social Behavior, Physiology, and Disease
  Susceptibility: The Role of Dominance Status and Social Context 440
  Bonnie Fairbanks and Dana M. Hawley

arred 13 says of box that I same a most of 10 material and 10 may be a second at 10 most

- 15. Sexual Selection and Parasites: Do Mechanisms Matter? 468

  Anne C. Jacobs and Marlene Zuk
- 16. Sex Differences in Immune Responses to Viruses 497

  Dionne P. Robinson and Sabra L. Klein
- 17. Immunopathology in Ecological Immunology 530

E. Rhiannon Pursall and Jens Rolff

## 18.The Evolutionary Ecology of Infectious Disease Virulence 548 Lars Råberg and Martin Stjernman

## 19. Evolutionary Genetics of Infectious Disease 579 Paul Schmid-Hempel

Likesopher L. Cov

Charge of the Millionia at Labora Canada paign

Chibana, Illimois

Tentificana Library

Marginia Tech

Index 609

a bhada Linkersity