

## *Contents*

*List of contributors page* vii

*Preface xi*

### PART I: PHYSIOLOGICAL AND MOLECULAR RESPONSES

- 1 A primer on insect cold-tolerance 3  
RICHARD E. LEE, JR.
- 2 Rapid cold-hardening: Ecological significance and underpinning mechanisms 35  
RICHARD E. LEE, JR. AND DAVID L. DENLINGER
- 3 Antifreeze and ice-nucleator proteins 59  
JOHN G. DUMAN, KENT R. WALTERS, TODD SFORMO, MARTIN A. CARRASCO, PHILIP K. NICKELL, XIA LIN AND BRIAN M. BARNES
- 4 Genomics, proteomics and metabolomics: Finding the other players in insect cold-tolerance 91  
M. ROBERT MICHAUD AND DAVID L. DENLINGER
- 5 Cell structural modifications in insects at low temperatures 116  
VLADIMÍR KOŠTÁL
- 6 Oxygen: Stress and adaptation in cold-hardy insects 141  
KENNETH B. STOREY AND JANET M. STOREY

**7 Interactions between cold, desiccation and environmental toxins 166**

MARTIN HOLMSTRUP, MARK BAYLEY, SINDRE A. PEDERSEN AND KARL ERIK ZACHARIASSEN

**PART II: ECOLOGICAL AND EVOLUTIONARY RESPONSES**

**8 The macrophysiology of insect cold-hardiness 191**

STEVEN L. CHOWN AND BRENT J. SINCLAIR

**9 Evolutionary physiology of insect thermal adaptation to cold environments 223**

RAYMOND B. HUEY

**10 Insects at not so low temperature: Climate change in the temperate zone and its biotic consequences 242**

WILLIAM E. BRADSHAW AND CHRISTINA M. HOLZAPFEL

**11 Genetic variability and evolution of cold-tolerance 276**

JOHANNES OVERGAARD, JESPER G. SØRENSEN AND VOLKER LOESCHCKE

**12 Life-history adaptations to polar and alpine environments 297**

PETER CONVEY

**PART III: PRACTICAL APPLICATIONS**

**13 A template for insect cryopreservation 325**

ROGER A. LEOPOLD AND JOSEPH P. RINEHART

**14 Implications of cold-tolerance for pest management 342**

JEFFREY S. BALE

*Index 374*