CONTENTS

Preface, vii

Foreword, ix

Contributors, x

INTRODUCTION, 1

1 Biodiversity and insect pests, 3 Geoff M. Gurr, Steve D. Wratten and William E. Snyder

FUNDAMENTALS, 21

- 2 The ecology of biodiversity–biocontrol relationships, 23
 William E. Snyder and Jason M. Tylianakis
- 3 The role of generalist predators in terrestrial food webs: lessons for agricultural pest management, 41 *K.D. Welch, R.S. Pfannenstiel and J.D. Harwood*
- 4 Ecological economics of biodiversity use for pest management, 57 Mark Gillespie and Steve D. Wratten
- Soil fertility, biodiversity and pest management, 72
 Miguel A. Altieri, Luigi Ponti and Clara I. Nicholls

- 6 Plant biodiversity as a resource for natural products for insect pest management, 85 *Opender Koul*
- 7 The ecology and utility of local and landscape scale effects in pest management, 106 Sagrario Gámez-Virués, Mattias Jonsson and Barbara Ekbom

METHODS, 121

- 8 Scale effects in biodiversity and biological control: methods and statistical analysis, 123 Christoph Scherber, Blas Lavandero, Katrin M. Meyer, David Perovic, Ute Visser, Kerstin Wiegand and Teja Tscharntke
- 9 Pick and mix: selecting flowering plants to meet the requirements of target biological control insects, 139 Felix L. Wäckers and Paul C.J. van Rijn
- 10 The molecular revolution: using polymerase chain reaction based methods to explore the role of predators in terrestrial food webs, 166 William O.C. Symondson
- 11 Employing chemical ecology to understand and exploit biodiversity for pest management, 185 David G. James, Sofia Orre-Gordon, Olivia L. Reynolds (née Kvedaras) and Marja Simpson

APPLICATION, 197

- 12 Using decision theory and sociological tools to facilitate adoption of biodiversity-based pest management strategies, 199 M.M. Escalada and K.L. Heong
- 13 Ecological engineering strategies to manage insect pests in rice, 214 Geoff M. Gurr, K.L. Heong, J.A. Cheng and J. Catindig
- 14 China's 'Green Plant Protection' initiative: coordinated promotion of biodiversity-related technologies, 230 Lu Zhongxian, Yang Yajun, Yang Puyun and Zhao Zhonghua
- 15 Diversity and defence: plant–herbivore interactions at multiple scales and trophic levels, 241 Finbarr G. Horgan
- 16 'Push–pull' revisited: the process of successful deployment of a chemical ecology based pest management tool, 259

 Zeyaur R. Khan, Charles A.O. Midega,

 Jimmy Pittchar, Toby J.A. Bruce and John A. Pickett

- 17 Using native plant species to diversify agriculture, 276

 Douglas A. Landis, Mary M. Gardiner and Jean Tompkins
- 18 Using biodiversity for pest suppression in urban landscapes, 293 Paula M. Shrewsbury and Simon R. Leather
- 19 Cover crops and related methods for enhancing agricultural biodiversity and conservation biocontrol: successful case studies, 309 P.G. Tillman, H.A. Smith and J.M. Holland

SYNTHESIS, 329

20 Conclusion: biodiversity as an asset rather than a burden, 331 Geoff M. Gurr, William E. Snyder, Steve D. Wratten and Donna M.Y. Read

Index. 340

Colour plates fall between pages 84 and 85

This book has a companion website

www.wiley.com/go/gurr/biodiversity

with Figures and Tables from the book for downloading.