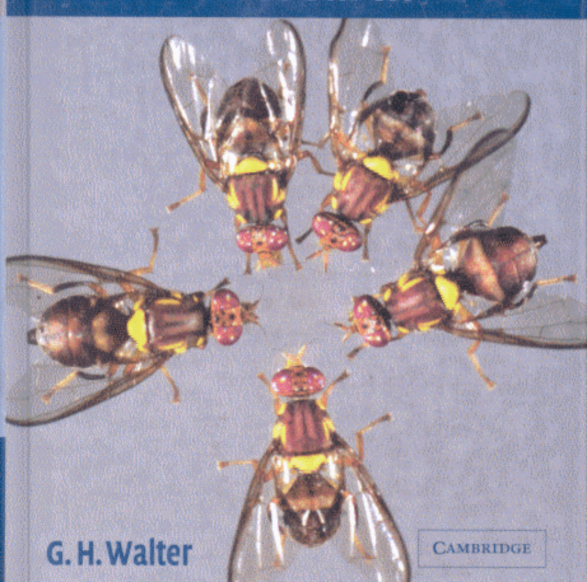
Insect Pest Management and Ecological Research



Contents

Preface ix Acknowledgements xi

1 Introduction 1

Part 1 The place and nature of insect ecology research for IPM

- 2 Pest management as an applied science: the place of fact, theory and application 15
- 3 Historical trends in pest management: paradigms and lessons 44
- 4 IPM: a diverse, interrelated suite of socioeconomic and scientific problem-solving activities 72
- 5 An ecological underpinning for IPM 89

Part 2 Specific directions in insect ecology research for IPM

- 6 Understanding species: good taxonomy, sexual species and pest management 115
- 7 Polyphagous pests, parasitoids and predators: trophic relations, ecology and management implications 169
- 8 Pre-release evaluation and selection of natural enemies: population and community criteria 207
- 9 Autecological research on pests and natural enemies 235

viii Contents

- Part 3 Synopsis: Ecological research for IPM today
 - 10 Synopsis, practical implications, and modern society 273
 - References 295 Index 349