

Edited by

Martín Aluja, Tracy C. Leskey and Charles Vincent



## **Contents**

Co	Contributors Preface	
Pre		
Acknowledgements		xvi
1.	Conceptual Framework for Integrated Pest Management (IPM) of Tree-Fruit Pests  Marcos Kogan and Richard J. Hilton	1
<b>2</b> .	The Evolution of Key Tree-Fruit Pests: Classical Cases Stewart H. Berlocher and Jeffrey L. Feder	32
3.	Functional and Behavioural Ecology of Tree-Fruit Pests: The Four Fs of Fruit Flies (Diptera: Tephritidae) Bernard D. Roitberg, Carol R. Lauzon, Susan B. Opp and Dan R. Papaj	56
4.	How Do Key Tree-Fruit Pests Detect and Colonize Their Hosts: Mechanisms and Applications for IPM Silvia Dorn and Jaime C. Piñero	85
5.	Monitoring and Management of the Apple Maggot Fly and the Plum Curculio: Honouring the Legacy of R.J. Prokopy Tracy C. Leskey, Gérald Chouinard and Charles Vincent	110
6.	Trying to Build an Ecological Orchard: a History of Apple IPM in Massachusetts  Daniel R. Cooley and William M. Coli	145

7.	Managing Pestiferous Fruit Flies (Diptera: Tephritidae) through Environmental Manipulation Martín Aluja and Juan Rull	171
8.	<b>Biorational Approaches to Disease Management in Apples</b> Daniel R. Cooley	214
9.	Speciation, Consumers and the Market: Profit with a Conscience Thomas A. Green and Starker E. Wright	253
Index		285
Index of Common Names of Organisms		291
Ind	Index of Latin Names	