Contents

Coi	ntributors	X
List	of reviewers .	XV
Pre	face	xvii
Ack	nowledgments	xix
1.	Biological invasions: a global threat to insect diversity	1
	Noa Núñez-González, Ana Novoa, Petr Pyšek and Jonatan Rodríguez	
	The challenge of insect conservation in the 21st century	1
WOT.	What is an invasive species?	2
	The impacts of biological invasions	3
	The impact of biological invasions on insect diversity	5
	Aims and scope of this book	6
	Acknowledgments	8
	References	8
2.	Biodiversity and the importance of insect diversity lago Sanmartín-Villar and Adolfo Cordero-Rivera	19
	What is biodiversity?	19
	Insect biodiversity and ecosystem services	31
	Insect conservation: are we interested?	35
	Biological invasions and insect conservation	37
	Acknowledgments	39
	References	39
3.	The insect decline syndrome	47
	Wolfgang Rabitsch and Klaus Peter Zulka	
	Introduction	47
	A brief history of insect decline	48
	The causes of insect decline	52
	Can IDS cause a tipping point for insect populations, ecosystem functions,	

Freshwater environments -

Conclusions and outlook	77
Acknowledgments	80
References	80
Global trade in alien species: a challenge for insect conservation	91
Jonatan Rodríguez, Beatriz Rodriguez-Salvador, Ana Novoa and Petr Pyšek	
Introduction .	91
Plants	92
Insects	94
Noninsect invertebrates	96
Vertebrates	98
COLICIASIONIS	103
Acknowledginents	104
Herefelees	104
CTION 2 Impacts of invasive alien species on insect	
References	
Alien plants and insect diversity	119
Andrea R. Litt, Adam B. Mitchell and Douglas W. Tallamy	
Alien plants are ubiquitous	119
Alien plants affect arthropods	120
Impacts through pests and diseases associated with alien plants	129
Conclusions	131
Acknowledginents	131
Herefices	132
Invasive alien insects and insect decline	143
Wolfgang Rabitsch, Victoria Werenkraut, Marc Kenis, Alain Roques and	
Helen E. Roy	
Introduction	143
Impact mechanisms	147
Conclusions	160
Acknowledgments	160
riciciences	160
Invasive alien non-insect invertebrates and insect diversity	173
Giuseppe Mazza and Elena Tricarico	
Introduction	173
Freshwater environments	173
	Acknowledgments References Global trade in alien species: a challenge for insect conservation Jonatan Rodríguez, Beatriz Rodriguez-Salvador, Ana Novoa and Petr Pyšek Introduction Plants Insects Noninsect invertebrates Vertebrates Conclusions Acknowledgments References CTION 2 Impacts of invasive alien species on insect diversity Andrea R. Litt, Adam B. Mitchell and Douglas W. Tallamy Alien plants are ubiquitous Alien plants affect arthropods Impacts through pests and diseases associated with alien plants Conclusions Acknowledgments References Invasive alien insects and insect decline Wolfgang Rabitsch, Victoria Werenkraut, Marc Kenis, Alain Roques and Helen E. Roy Introduction Impact mechanisms Conclusions Acknowledgments References Invasive alien non-insect invertebrates and insect diversity Giuseppe Mazza and Elena Tricarico Introduction Introduction Introduction

	Terrestrial environments	181
	Conclusions	183
	References	184
8.	The impact of invasive alien vertebrates on native insects	189
	Giovanni Vimercati, Robert Britton, Thomas Evans, John Measey,	
	Nitya Prakash Mohanty and Lara Volery	
	Introduction	189
	Alien fishes	197
	Alien amphibians	199
	Alien reptiles	202
	Alien birds	204
	Alien mammals	206
	General remarks and conclusion	209
	Acknowledgments	211
	References	211
9.	Microorganisms and disease-mediated invasions affecting	
	native insect conservation	225
	Jonatan Rodríguez, Ana Novoa and Petr Pyšek	
	Introduction	225
	Introduced insects and cointroduced pathogens	227
	Pathogens as biocontrol agents	239
	Introduced plants and cointroduced pathogens	243
	Concluding remarks and future directions	244
	Acknowledgments	246
	References	246
SE	CTION 3 Lessons from management and monitoring	
	programs: Restoration ecology and citizen	
	science as socioecological solutions	
10	Peroneiling investive alien species management and	
10.	Reconciling invasive alien species management and insect conservation in terrestrial ecosystems	259
	Manon C.M. Hess, Michael J. Samways and Elise Buisson	
	Introduction	259
	Prescribed burning	260
	Physical removal	264

	Mowing	266
	Grazing	268
184	Chemical compounds	270
	Biological control	274
edr	Conclusions	277
	Acknowledgments	278
	References	278
11.	The role of citizen science in biodiversity monitoring:	
	when invasive species and insects meet	291
	Elizabete Marchante, Francisco Alejandro López-Núñez, Liliana N. Duarte and Hélia Marchante	
	Introduction	291
	Citizen science initiatives involving invasive alien species and insects	298
	Final considerations	307
	Acknowledgments	309
	References	309
12.	From trade regulations to socio-ecological solutions: Present	
	and future actions to promote insect conservation	315
	Jonatan Rodríguez, Beatriz Rodriguez-Salvador, Ana Novoa and Petr Pyšek	
	Introduction	315
	Actions to prevent future invasions	317
	Biases toward non-insect taxa	318
	Actions to include citizens in invasive species management and	
	native insect conservation	319
	Concluding remarks and future directions	320
	Acknowledgments	321
	References	321
Index	science as socioécological solutions nousubound	327

259