

Contents

Preface	5	6 Impacts on the economy and public health	86
1 Introduction	7	Agriculture and forestry	86
		Livestock husbandry	89
		Fishery and aquaculture	89
2 The nature and scope of bio-globalisation	9	Commercial shipping	89
The role of geographical barriers in evolution	9	Waterways	90
Islands and lakes	9	Power stations and industry	90
Effects of crossing geographical barriers	11	Houses and other buildings	90
		Public health	90
		Environmental costs	91
		Total costs	91
3 History, drivers, mechanisms and pathways of bio-invasions	20	7 The Netherlands and bio-globalisation	116
Early history	20	The biogeographical position of the Netherlands	116
The Columbian Exchange	21	The Netherlands as a player in bio-globalisation	117
Drivers	21	The Netherlands as an object of bio-globalisation	118
Mechanisms and pathways	22	Economic costs from bio-invasions	127
Success of invasions	23		
		8 Lessons learned and actions needed	161
4 Patterns of bio-invasions	39	Lessons learned	161
How do bio-invasions proceed over time?	39	Actions needed	166
Changes following invasion	41		
Which species are invasive?	43	Notes	171
Which species are vulnerable?	44	References	179
Which bioregions and ecosystems provide invasive species?	44	Illustration Credits	187
Which bioregions and ecosystems are susceptible to invasions?	46	Appendix 1 Bio-invasions: definitions and their implications	188
Can we, and should we, control bio-invasions?	47	Appendix 2 The economy of bio-invasions: dilemmas in calculating costs	191
Prevention	49	Appendix 3 Economic effects of invasive animal diseases in the Netherlands	193
Eradication	49	Appendix 4 Calculating productivity losses from human epidemics	200
Containment and control	49	Appendix 5 Pathways of species introductions	202
		Appendix 6 100 of the World's Worst Invasive Alien Species	206
5 Impacts on nature, biodiversity and environmental quality	66	Appendix 7 Glossary of terms	209
Biodiversity generally	66	Index	212
Biodiversity on continents	66	Acknowledgements	222
Biodiversity on islands	67	About the authors	223
Biodiversity in lakes	69	Colophon	224
Mechanisms	69		
Last-resort remedies	69		
Effects on environmental quality	69		