

Cambridge University Press & Assessment 978-0-521-51400-2 — Management of Freshwater Biodiversity: Crayfish as Bioindicators Julian Reynolds, Catherine Souty-Grosset Table of Contents More Information

## **Contents**

	Preface	page vii
	Acknowledgements	ix
Introduct	ion: Biodiversity in freshwater systems, and the key roles played by crayfish	1
PART I	The present situation of crayfish in world freshwater ecosystems	15
1	Crayfish in the decapod lineage, their natural distribution and their threatened status (with Keith Crandall)	17
2	Why are crayfish, among freshwater decapods, considered pivotal in freshwater ecosystems? (with Alastair Richardson)	45
3	Crayfish as prime players in ecosystems: life-history strategies (with Alastair Richardson)	59
4	Human-mediated threats to crayfish survival: environmental degradation, climate change and translocations (with Francesca Gherardi)	83
5	Crayfish exploitation systems: harvest fisheries, aquaculture and consequences for biodiversity	111
PART II	Applying science to conservation management	147
PART IIa	Protecting freshwater biodiversity through monitoring and conserving crayfish	147
6	Understanding and managing biodiversity using crayfish	149
7	Monitoring in conservation and management of indigenous crayfish populations	169



Cambridge University Press & Assessment 978-0-521-51400-2 — Management of Freshwater Biodiversity: Crayfish as Bioindicators Julian Reynolds, Catherine Souty-Grosset Table of Contents More Information

vi 	Contents	
PART IIb	Management for conservation	195
8	Control and management of non-indigenous crayfish (with Francesca Gherardi)	197
9	Biodiversity management through the reintroduction of heritage crayfish species	219
PART III	Knowledge transfer for successful crayfish management	237
10	Effective legislation and public education for adequate conservation of crayfish and biodiversity	239
11	Management strategies to protect crayfish and biodiversity	271
12	Maintaining biological diversity and human well-being	285
	References Glossary Index	289 335 353
	The colour plates will be found between pages 146 and 147	