

CONTENTS

List of contributors	vii
1 Introduction: the development of reintroduction biology in New Zealand and Australia	1
Doug P. Armstrong, Dorian Moro, Matt W. Hayward and Philip J. Seddon	
2 Release strategies for fauna reintroductions: theory and tests	7
William Batson, Rachael Abbott and Kate M. Richardson	
3 Structured decision making for designing complex release strategies	17
Stefano Canessa	
4 The influence of predators and prey naivety on reintroduction success: current and future directions	29
Katherine Moseby, Alexandra Carthey and Tina Schroeder	
5 Disease risk management in reintroduction	43
John G. Ewen, Anthony W. Sainsbury, Bethany Jackson and Stefano Canessa	
6 Considering dispersal in reintroduction and restoration planning	59
Kate M. Richardson, Veronica Doerr, Mehregan Ebrahimi, Tim G. Lovegrove and Kevin A. Parker	
7 The roles of trials and experiments in fauna reintroduction programs	73
Leah Kemp, Grant Norbury, Rebecca Groenewegen and Sarah Comer	
8 Advances in modelling projections for reintroduced populations	91
Alienor L.M. Chauvenet, Elizabeth H. Parlato, Jay V. Gedir and Doug P. Armstrong	
9 Proactive conservation or planned invasion? Past, current and future use of assisted colonisation	105
Philip J. Seddon, Dorian Moro, Nicola J. Mitchell, Alienor L.M. Chauvenet and Peter R. Mawson	
10 Conserving and enhancing genetic diversity in translocation programs	127
Andrew R. Weeks, Dorian Moro, Rujiporn Thavornkanlapachai, Helen R. Taylor, Nicole E. White, Emily L. Weiser and Dean Heinze	

11	Metapopulation management of an extreme disease scenario	141
	Stewart J. Huxtable, Drew V. Lee, Phil Wise and the Save the Tasmanian Devil Program	
12	Using reintroduction to compensate for isolation in fragmented landscapes	155
	Doug P. Armstrong and Hugh A. Ford	
13	Policy implications of ecosystem engineering for multiple ecosystem benefits	167
	Adrian D. Manning, David J. Eldridge and Clive G. Jones	
14	The impact of private sanctuary networks on reintroduction programs	185
	John Innes, Bruce Burns, Angela Sanders and Matt W. Hayward	
15	Advances in the contribution of zoos to reintroduction programs	201
	Richard Jakob-Hoff, Dan Harley, Michael Magrath, Melanie Lancaster and Gerald Kuchling	
16	Forty years of fauna translocations in Western Australia: lessons learned	217
	Keith Morris, Manda Page, Rebecca Kay, Juanita Renwick, Anthony Desmond, Sarah Comer, Allan Burbidge, Gerald Kuchling and Colleen Sims	
17	Underwater, out of sight: lessons from threatened freshwater fish translocations in Australia	237
	Mark Lintermans, Jarod P. Lyon, Michael P. Hammer, Iain Ellis and Brendan C. Ebner	
18	Practical guidelines for planning and implementing fauna translocations	255
	Kevin A. Parker, Lynn Adams, Marleen Baling, Leah Kemp, Gerald Kuchling, Brian Lloyd, Stuart Parsons, Jay Ruffell, Ian Stringer, Corinne Watts and Molly J. Dickens	
19	Evolution of the translocation approval process in Australia and New Zealand	273
	Simon Nally and Lynn Adams	
20	Reintroduction biology of Australian and New Zealand fauna: progress, emerging themes and future directions	285
	Dorian Moro, Matt W. Hayward, Philip J. Seddon and Doug P. Armstrong	
	Index	291