

Contents

Chapter 1	General introduction	1
Part I	Marine invasions and parasites	17
Chapter 2	Parasites and marine invasions: Ecological and evolutionary perspectives	19
Part II	Pacific oysters and parasite-host interactions	51
Chapter 3	Parasite patterns in invasive oysters and native mussel hosts – Are parasite spillover, spillback and transmission interference the underlying processes?	53
Chapter 4	Cryptic by invasion: Morphological similarity of two invasive parasitic copepods infecting marine bivalves in their introduced range	79
Chapter 5	Spillover but no spillback of two invasive parasitic copepods from invasive Pacific oysters (<i>Crassostrea gigas</i>) to native bivalve hosts	99
Chapter 6	Invasive ecosystem engineers and parasitism: trait-mediated indirect interactions initiated by invasive oysters alter infection levels in native mussels	125
Part III	Ecological impacts	141
Chapter 7	Impact of the invasive parasitic copepod <i>Mytilicola orientalis</i> on native blue mussels <i>Mytilus edulis</i>	143
Chapter 8	Trophic relationship between the invasive parasitic copepod <i>Mytilicola orientalis</i> and its native blue mussel (<i>Mytilus edulis</i>) host	161
Chapter 9	Stable isotopes and parasitism: a comparative analysis of discrimination factors ($\Delta^{13}\text{C}$ and $\Delta^{15}\text{N}$) in parasitic trophic interactions	175
Chapter 10	General discussion	199
	Bibliography	215
	Summary/Samenvatting	247
	Acknowledgements/Dankwoord	259
	About the author/Over de auteur	265
	List of publications	267
	Author affiliations and addresses	269