

Contents

Part I Review

1	Railway Ecology	3
	Luís Borda-de-Água, Rafael Barrientos, Pedro Beja and Henrique M. Pereira	
2	Current Knowledge on Wildlife Mortality in Railways	11
	Sara M. Santos, Filipe Carvalho and António Mira	
3	Methods to Monitor and Mitigate Wildlife Mortality in Railways	23
	Filipe Carvalho, Sara M. Santos, António Mira and Rui Lourenço	
4	Railways as Barriers for Wildlife: Current Knowledge	43
	Rafael Barrientos and Luís Borda-de-Água	
5	Aliens on the Move: Transportation Networks and Non-native Species	65
	Fernando Ascensão and César Capinha	
6	Railway Disturbances on Wildlife: Types, Effects, and Mitigation Measures	81
	Priscila Silva Lucas, Ramon Gomes de Carvalho and Clara Grilo	

Part II Case Studies

7	Bird Collisions in a Railway Crossing a Wetland of International Importance (Sado Estuary, Portugal)	103
	Carlos Godinho, João T. Marques, Pedro Salgueiro, Luísa Catarino, Cândida Osório de Castro, António Mira and Pedro Beja	

8	Cross-scale Changes in Bird Behavior Around a High Speed Railway: From Landscape Occupation to Infrastructure Use and Collision Risk	117
	Juan E. Malo, Eladio L. García de la Morena, Israel Hervás, Cristina Mata and Jesús Herranz	
9	Relative Risk and Variables Associated with Bear and Ungulate Mortalities Along a Railroad in the Canadian Rocky Mountains	135
	Benjamin P. Dorsey, Anthony Clevenger and Lisa J. Rew	
10	Railways and Wildlife: A Case Study of Train-Elephant Collisions in Northern West Bengal, India	157
	Mukti Roy and Raman Sukumar	
11	Assessing Bird Exclusion Effects in a Wetland Crossed by a Railway (Sado Estuary, Portugal)	179
	Carlos Godinho, Luísa Catarino, João T. Marques, António Mira and Pedro Beja	
12	Evaluating the Impacts of a New Railway on Shorebirds: A Case Study in Central Portugal (Aveiro Lagoon)	197
	Tiago Múrias, David Gonçalves and Ricardo Jorge Lopes	
13	Evaluating and Mitigating the Impact of a High-Speed Railway on Connectivity: A Case Study with an Amphibian Species in France	215
	Céline Clauzel	
14	Habitat Fragmentation by Railways as a Barrier to Great Migrations of Ungulates in Mongolia	229
	Takehiko Y. Ito, Badamjav Lhagvasuren, Atsushi Tsunekawa and Masato Shinoda	
15	Railway Ecology—Experiences and Examples in the Czech Republic	247
	Z. Keken and T. Kušta	
16	Ecological Roles of Railway Verges in Anthropogenic Landscapes: A Synthesis of Five Case Studies in Northern France	261
	J.-C. Vandeveld and C. Penone	
17	Wildlife Deterrent Methods for Railways—An Experimental Study	277
	Andreas Seiler and Mattias Olsson	

18 Commerce and Conservation in the Crown of the Continent	293
John S. Waller	
 Part III Conclusion	
19 What's Next? Railway Ecology in the 21st Century	311
Rafael Barrientos, Luís Borda-de-Água, Pedro Brum, Pedro Beja and Henrique M. Pereira	
Glossary	319

Railway Ecology

Borda-de-Água, L.; Barrientos, R.; Beja, P.; Pereira, H.M.
(Eds.)

2017, XXX, 320 p. 53 illus., 28 illus. in color., Hardcover

ISBN: 978-3-319-57495-0