Contents

Part I Individual Animal Movement

Stochastic Optimal Foraging Theory ................................................. 3
Frederic Bartumeus, Ernesto P. Raposo, Gandhi M. Viswanathan,
and Marcos G.E. da Luz

Lévy or Not? Analysing Positional Data from Animal
Movement Paths ........................................................................ 33
Michael J. Plank, Marie Auger-Méthé, and Edward A. Codling

Beyond Optimal Searching: Recent Developments
in the Modelling of Animal Movement Patterns as Lévy Walks .......... 53
Andy Reynolds

Part II From Individuals to Populations

The Mathematical Analysis of Biological Aggregation
and Dispersal: Progress, Problems and Perspectives ....................... 79
Hans G. Othmer and Chuan Xue

Hybrid Modelling of Individual Movement and Collective Behaviour .. 129
Benjamin Franz and Radek Erban

From Individual Movement Rules to Population Level
Patterns: The Case of Central-Place Foragers ............................... 159
Hsin-Hua Wei and Frithjof Lutscher

Transport and Anisotropic Diffusion Models for Movement
in Oriented Habitats ................................................................. 177
Thomas Hillen and Kevin J. Painter
Incorporating Complex Foraging of Zooplankton in Models: 
Role of Micro- and Mesoscale Processes in Macroscale Patterns ........... 223
Andrew Yu. Morozov

Part III Populations, Communities and Ecosystems

Life on the Move: Modeling the Effects of Climate-Driven 
Range Shifts with Integrodifference Equations........................................ 263
Ying Zhou and Mark Kot

Control of Competitive Bioinvasion ......................................................... 293
Horst Malchow, Alex James, and Richard Brown

Destruction and Diversity: Effects of Habitat Loss 
on Ecological Communities ................................................................. 307
Nick F. Britton

Emergence and Propagation of Patterns in Nonlocal 
Reaction-Diffusion Equations Arising in the Theory of Speciation ...... 331
Vitaly Volpert and Vitali Vougalter

Numerical Study of Pest Population Size at Various Diffusion Rates ...... 355
Natalia Petrovskaya, Nina Embleton, and Sergei V. Petrovskii
Dispersal, Individual Movement and Spatial Ecology
A Mathematical Perspective
Lewis, M.; Maini, P.K.; Petrovskii, S.V. (Eds.)
2013, XIV, 385 p. 96 illus., 49 illus. in color., Softcover
ISBN: 978-3-642-35496-0