

1. Record Nr.	UNINA9910484624903321
Titolo	Evolution and ecology // Avner Friedman (ed.) ; with contributions by C. Cosner ... [et al.]
Pubbl/distr/stampa	Berlin, : Springer, 2008
ISBN	9783540743316 3540743316
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (VII, 210 p.)
Collana	Lecture notes in mathematics, , 0075-8434 ; ; 1922 Tutorials in mathematical biosciences ; ; 4
Altri autori (Persone)	FriedmanAvner CosnerChris
Disciplina	576.801/5118
Soggetti	Evolution (Biology) - Mathematical models Ecology - Mathematical models Phylogeny - Mathematical models Population genetics - Mathematical models
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Inference of phylogenetic trees / L.S. Kubatko -- Large-scale phylogenetic analysis of emerging infectious diseases / D. Janies and D. Pol -- Reaction-diffusion equations and ecological modeling / C. Cosner -- The dynamics of migration-selection models / T. Nagylaki and Y. Lou -- Some challenging mathematical problems in evolution of dispersal and population dynamics / Y. Lou.
Sommario/riassunto	The book offers an easy introduction to fast growing research areas in evolution of species, population genetics, ecological models, and population dynamics. The first two chapters review the concept and methodologies of phylogenetic trees; computational schemes and illustrations are given, including applications such as tracing the origin of SARS and influenza. The third chapter introduces the reader to ecological models, including predator-prey models. This chapter includes and introduction to reaction-diffusion equations, which are used to analyze the ecological models. The next chapter reviews a broad range of ongoing research in population dynamics, including evolution of dispersal models; it also features interesting mathematical

theorems and lists open problems. The final chapter deals with gene frequencies under the action of migration and selection. The book is addressed to readers at the level of grad students and researchers. A background in PDEs is provided.
