

1. Record Nr.	UNINA9910309940403321
Autore	Feasey Rebecca
Titolo	Mothers on mothers : maternal readings of popular television / / Rebecca Feasey
Pubbl/distr/stampa	Peter Lang International Academic Publishing Group, 2015 New York, NY : , : Peter Lang, , [2016] ©2016
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Descrizione fisica	1 online resource (278 p.)
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Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Contents; Acknowledgements; Introduction; Chapter 1. Media methods research: Finding audiences and giving a voice to mothers; Chapter 2. Maternal preferences: From ordinary celebrity to the sitcom star; Chapter 3. Emulation, not identification: Sartorial styles, domestic skills and maternal discipline ; Chapter 4. Bad mothers and poor role models: Maternal inadequacy and the problem of perfection; Conclusion: A call for maternal diversity ; Bibliography; Index
Sommario/riassunto	From Supernanny to Gilmore Girls, from Katie Price to Holly Willoughby, a wide range of examples of mothers and motherhood appear on television today. Drawing on questionnaires completed by mothers across the UK, this book sheds new light on the diverse ways in which mothers make sense of popular representations of motherhood on television.

2. Record Nr.	UNINA9910787050403321
Autore	Rousset Francois <1967->
Titolo	Genetic structure and selection in subdivided populations // Francois Rousset
Pubbl/distr/stampa	Princeton, New Jersey ; ; Oxford, England : , : Princeton University Press, , [2013] ©[2013]
ISBN	0-691-08816-0 1-4008-4724-9
Edizione	[Course Book]
Descrizione fisica	1 online resource (281 p.)
Collana	Monographs in Population Biology ; ; 40
Disciplina	576.5/8
Soggetti	Population genetics Population biology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Title; Contents; List of Figures and Tables; Acknowledgments; Preface; What Is and Is Not There; Assumed Background; Of Gene and Fitness; 1. Introduction; Genetic Structure in Relation to Selection; Plan of the Book; 2. Selection and Drift; Selection in Panmictic Populations; Evolution in Spatially Structured Populations; Selection and Local Drift; Effective Size in Subdivided Populations; Measuring Population Structure; Genetic Identity; Statistical Concepts of Equilibrium and Population; Summary; 3. Spatially Homogeneous Dispersal: The Island Model and Isolation by Distance Island Models Isolation by Distance; Dispersal in Natural Populations; The Lattice Models; Differentiation under Isolation by Distance; Summary; Appendix 1: General Analysis of the Lattice Model; Appendix 2: Miscellaneous Results ; Diversity in a Deme; Average Diversity in a Population; Differentiation under Low Dispersal; 4. Interpretations of Inbreeding and Relatedness Coefficients in Subdivided Populations; Probabilities of Coalescence in Migration Matrix Models; Migration Matrix Models: Formulation; Probabilities of Coalescence; Interpretations of FST; Coalescence before Dispersal Separation of Time Scales An Ancestral Reference Population?; Differences between Distributions of Coalescence Times; Properties of

Inbreeding Coefficients; Sensitivity to Mutation and to Past Demographic Events; No Mutation; Alternative Measures of Allelic Divergence; 5. Evolutionary Dynamics; Fitness in a Panmictic Population; Example: Resource Competition; Convergence Stability; Evolutionary Stability; Applicability of This Framework; Fitness in a Subdivided Population; Frequency Dependence in Subdivided Populations; How to Measure Selection?; Conclusion
 Appendix: The Prisoner's Dilemma Game Noniterated Game; Iterated Game; 6. Convergence Stability in a Spatially Homogeneous Population; Weak Selection Effects on Probability of Fixation; Fixation Probability as Allele Frequency Change; Fitness Functions; Fixation Probability: Direct Fitness Expansion; Expression in Terms of Parameters of Population Structure ; Practical Computation of Convergence Stability; Island Model; Isolation by Distance; Conclusions; Direct Fitness Method; Fitness Maximization; 7. Inclusive Fitness, Cooperation, and Altruism; What Inclusive Fitness Does Measure
 Inclusive and Direct Fitness Hamilton's Derivation of Inclusive Fitness; Isolation by Distance; Altruism in Spatially Subdivided Populations; Cost, Benefit, and Relatedness; Helping Neighbors; Other Examples; The Importance of Kin Competition; Kin Recognition; Implications for Modeling Approaches; Inclusive Fitness Theory; Other Frameworks; Appendix: Helping Neighbors under Isolation by Distance; 8. Diploidy (and Sex); Population Structure of Diploid Populations; Analysis of Pollen and Seed Dispersal; Joint Effects of Selfing and Selection on Population Structure
 Selection in Sexual Diploid Populations

Sommario/riassunto

Various approaches have been developed to evaluate the consequences of spatial structure on evolution in subdivided populations. This book is both a review and new synthesis of several of these approaches, based on the theory of spatial genetic structure. Francois Rousset examines Sewall Wright's methods of analysis based on F-statistics, effective size, and diffusion approximation; coalescent arguments; William Hamilton's inclusive fitness theory; and approaches rooted in game theory and adaptive dynamics. Setting these in a framework that reveals their common features, he demonstrates how
