

1. Record Nr.	UNINA9910460397603321
Autore	Secor David H. <1960->
Titolo	Migration ecology of marine fishes // David Hallock Secor
Pubbl/distr/stampa	Baltimore : , : Johns Hopkins University Press, , [2015] ©2015
ISBN	1-4214-1613-1
Descrizione fisica	1 online resource (305 p.)
Disciplina	597.156/8
Soggetti	Marine fishes - Migration Fishes - Migration Electronic books.
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	<p>""Cover""; ""Contents""; ""Acknowledgments""; ""Chapter 1 Introduction: The Hidden Lives of Marine Fish""; ""Classifying Migration""; ""What Causes Fish to Migrate?""; ""Book Organization: Migration Propensities""; ""Chapter 2 Bird and Fish Migration: Movement Ecology as a Comparative Framework""; ""Movement in Fluids""; ""Analysis of Movements and Migration""; ""Rules of Aggregation""; ""Schooling and Flocking""; ""Navigation Capacities""; ""Summary""; ""Segue""; ""Chapter 3 Mating Systems and Larval Dispersal""; ""Mating Systems""; ""Embryo and Larval Dispersal""</p> <p>""Alignment of Larval Dispersal with Mating Systems""""Selective Harvest during Spawning Migrations""; ""Summary""; ""Segue""; ""Chapter 4 Complex Life Cycles and Marine Food Webs: Migrating through Size Spectra""; ""Marine Food Webs: Big Things Eating Little Things""; ""Migrating among Size Spectra: Complex Life Cycles""; ""Marine Ecosystem Patchiness, Transience, and Periodicity""; ""Life Cycle Schedules""; ""Schooling through Food Webs""; ""The Storage Effect""; ""Summary""; ""Segue""; ""Chapter 5 Population Structure: Closed and Open Life Cycles""; ""Finding Their Way back Home""</p> <p>""Life Cycle Closure""""Open Life Cycles""; ""Metapopulation Theory""; ""Taking Stock of Population Thinking""; ""Summary""; ""Segue""; ""Chapter 6 Propagating Propensities: Partial Migration""; ""Conditional</p>

Migrations"; "Partial Migration Writ Narrow: Genetic Controls";  
"Evolution of Partial Migration and Ecological Speciation"; "Partial  
Migration Writ Large"; "Summary"; "Segue"; "Recapitulation: Scaling  
Collective Movements from Fertilization to Speciation"; "Chapter 7  
Resilience: Contingents for Contingencies"; "Resilience Theory"  
"Resilience to Fishing and Climate Change: Uncharted Territory"  
Collective Agencies and Biodiversity"; "Building Resilience into  
Populations: The Storage and Portfolio Effects"; "Summary";  
"Bibliography"; "Index"; "A"; "B"; "C"; "D"; "E"; "F"; "G"; "H";  
"I"; "J"; "K"; "L"; "M"; "N"; "O"; "P"; "Q"; "R"; "S"; "T";  
"U"; "V"; "W"; "Y"; "Z"

---