

1. Record Nr.	UNINA9910462156503321
Autore	Pfennig David W (David William), <1955->
Titolo	Evolution's wedge [[electronic resource]] : competition and the origins of diversity // David W. Pfennig, Karin S. Pfennig
Pubbl/distr/stampa	Berkeley, : University of California Press, c2012
ISBN	1-283-58414-X 0-520-95404-1
Descrizione fisica	1 online resource (319 p.)
Collana	Organisms and environments ; ; no. 12
Altri autori (Persone)	PfennigKarin S <1969-> (Karin Susan)
Disciplina	577.8/3
Soggetti	Divergence (Biology) Competition (Biology) Animal diversity 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	Front matter -- Contents -- Preface -- 1. Discovery of a Unifying Principle -- 2. Why Character Displacement Occurs -- 3. When Character Displacement Occurs -- 4. How Character Displacement Unfolds -- 5. Diversity and Novelty Within Species -- 6. Ecological Consequences -- 7. Sexual Selection -- 8. Speciation -- 9. Macroevolution -- 10. Major Themes and Unsolved Problems -- References -- Index
Sommario/riassunto	Evolutionary biology has long sought to explain how new traits and new species arise. Darwin maintained that competition is key to understanding this biodiversity and held that selection acting to minimize competition causes competitors to become increasingly different, thereby promoting new traits and new species. Despite Darwin's emphasis, competition's role in diversification remains controversial and largely underappreciated. In their synthetic and provocative book, evolutionary ecologists David and Karin Pfennig explore competition's role in generating and maintaining biodiversity. The authors discuss how selection can lessen resource competition or costly reproductive interactions by promoting trait evolution through a process known as character displacement. They further describe

character displacement's underlying genetic and developmental mechanisms. The authors then consider character displacement's myriad downstream effects, ranging from shaping ecological communities to promoting new traits and new species and even fueling large-scale evolutionary trends. Drawing on numerous studies from natural populations, and written for a broad audience, *Evolution's Wedge* seeks to inspire future research into character displacement's many implications for ecology and evolution.
