

1.	Record Nr.	UNISALENTO991000059249707536
	Autore	Cain, James Mallahan
	Titolo	Serenata / James M. Cain
	Pubbl/distr/stampa	Torino : Einaudi, 1971
	Descrizione fisica	224 p. ; 19 cm
	Collana	Nuovi coralli ; 11
	Altri autori (Persone)	Ombroni, Ida
	Disciplina	823.91
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Trad. di Ida Ombroni Tit. orig.: Serenade
2.	Record Nr.	UNICASRML0470503
	Autore	Fuhrer, Claus
	Titolo	Scientific computing with Python 3 : an example-rich, comprehensive guide for all of your Python computational needs / Claus Fuhrer; Jan Erik Solem, Olivier Verdier
	Pubbl/distr/stampa	Birmingham, : Packt, 2016
	ISBN	9781786463517
	Descrizione fisica	VIII, 316 p. 23 cm.
	Altri autori (Persone)	Verdier, Olivier Solem, Jan Erik
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

3. Record Nr.	UNINA9910968600003321
Titolo	Wildlife conservation in a changing climate // edited by Jedediah F. Brodie, Eric Post, and Daniel F. Doak
Pubbl/distr/stampa	Chicago, : University of Chicago Press, 2012
ISBN	9781283733274 1283733277 9780226074641 0226074641
Edizione	[1st ed.]
Descrizione fisica	1 online resource (413 p.)
Classificazione	RB 10438
Altri autori (Persone)	BrodieJedediah F (Jedediah Farrell) DoakDaniel F. <1961-> PostEric S (Eric Stephen)
Disciplina	333.95/4
Soggetti	Bioclimatology Climatic changes Wildlife conservation Wildlife management
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	Frontmatter -- Contents -- 1. Climate Change and Wildlife Conservation -- 2. Recent and Future Climatic Change and Its Potential Implications for Species and Ecosystems -- 3. Natural Selection and Phenotypic Plasticity in Wildlife Adaptation to Climate Change -- 4. Demographic Approaches to Assessing Climate Change Impact: An Application to Pond-Breeding Frogs and Shifting Hydropatterns -- 5. Modeling Range Shifts for Invasive Vertebrates in Response to Climate Change -- 6. Can We Predict Climate-Driven Changes to Disease Dynamics? Applications for Theory and Management in the Face of Uncertainty -- 7. Rapid Assessment of Plant and Animal Vulnerability to Climate Change -- 8. Changing Rainfall and Obstructed Movements: Impact on African Ungulates -- 9. Ecological Effects of Climate Change on European Reptiles -- 10. Arctic Shorebirds: Conservation of a Moving Target in Changing Times -- 11. Island Species with Nowhere to Go -- 12. Retreat of the American Pika: Up the Mountain or into the

Void? -- 13. Sensitivity of High Arctic Caribou Population Dynamics to Changes in the Frequency of Extreme Weather Events -- 14. Harvest Models for Changing Environments -- 15. From Connect-the-Dots to Dynamic Networks: Maintaining and Enhancing Connectivity as a Strategy to Address Climate Change Impacts on Wildlife -- 16. Restoring Predators as a Hedge against Climate Change -- 17. Assisted Colonization of Wildlife Species at Risk from Climate Change -- 18. The Integration of Forest Science and Climate Change Policy to Safeguard Biodiversity in a Changing Climate -- 19. What to Expect and How to Plan for Wildlife Conservation in the Face of Climate Change -- Index

---

## Sommario/riassunto

Human-induced climate change is emerging as one of the gravest threats to biodiversity in history, and while a vast amount of literature on the ecological impact of climate change exists, very little has been dedicated to the management of wildlife populations and communities in the wake of unprecedented habitat changes. *Wildlife Conservation in a Changing Climate* is an essential resource, bringing together leaders in the fields of climate change ecology, wildlife population dynamics, and environmental policy to examine the impacts of climate change on populations of terrestrial vertebrates. Chapters assess the details of climate change ecology, including demographic implications for individual populations, evolutionary responses, impacts on movement patterns, alterations of species interactions, and predicting impacts across regions. The contributors also present a number of strategies by which conservationists and wildlife managers can counter or mitigate the impacts of climate change as well as increase the resilience of wildlife populations to such changes. A seminal contribution to the fields of ecology and conservation biology, *Wildlife Conservation in a Changing Climate* will serve as the spark that ignites a new direction of discussions about and action on the ecology and conservation of wildlife in a changing climate.

---