

1. Record Nr.	UNINA9910458294203321
Titolo	Trophic cascades [[electronic resource]] : predators, prey, and the changing dynamics of nature / / edited by John Terborgh and James A. Estes
Pubbl/distr/stampa	Washington [DC], : Island Press, c2010
ISBN	1-59726-819-4
Descrizione fisica	1 online resource (487 p.)
Altri autori (Persone)	TerborghJohn <1936-> EstesJ. A <1945-> (James A.)
Disciplina	577/.16
Soggetti	Predation (Biology) Predatory animals - Ecology Keystone species 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	Trophic cascades : what they are, how they work, and why they matter / John Terborgh, Robert D. Holt, and James A. Estes -- Food chain dynamics and trophic cascades in intertidal habitats / Robert T. Paine -- Some effects of apex predators in higher-latitude coastal oceans / James A .Estes, Charles H. Peterson, and Robert S. Steneck -- Trophic cascades in lakes : lessons and prospects / Stephen R. Carpenter ... [et al.] -- Prey release, trophic cascades, and phase shifts in tropical nearshore ecosystems / Stuart A. Sandin, Sheila M. Walsh, and Jeremy B.C. Jackson -- Trophic cascades in open ocean ecosystems / Tim Essington -- The role of herbivores in terrestrial trophic cascades / Robert J. Marquis -- Propagation of trophic cascades via multiple pathways in tropical forests / John Terborgh and Kenneth Feeley -- Large predators, deer, and trophic cascades in boreal and temperate ecosystems / William J. Ripple, Thomas P. Rooney, and Robert L. Beschta -- Islands as tests of the green world hypothesis / Lauri Oksanen ... [et al.] -- Trophic cascades on islands / Thomas W. Schoener and David A. Spiller -- Trophic cascades, aboveground-belowground linkages, and ecosystem functioning / David A. Wardle --

Ecological and conservation implications of mesopredator release / Justin S. Brashares ... [et al.] -- Fear-mediated food webs / Joel Berger -- Trophic cascades in African savanna : Serengeti as a case study / A. R.E. Sinclair ... [et al.] -- Consumer control by megafauna and fire / William Bond -- Alternative states in ecosystems / Marten Scheffer -- Theoretical perspectives on trophic cascades : current trends and future directions / Robert D. Holt, Ricardo M. Holdo, and F.J. Frank van Veen -- Comparing trophic cascades across ecosystems / Jonathan B. Shurin, Russell W. Markel, and Blake Matthews -- Conservation relevance of ecological cascades / Michael E. Soulé -- Conclusion : our trophically degraded planet / John Terborgh and James A. Estes.

---

#### Sommario/riassunto

Trophic cascades-the top-down regulation of ecosystems by predators-are an essential aspect of ecosystem function and well-being. Trophic cascades are often drastically disrupted by human interventions-for example, when wolves and cougars are removed, allowing deer and beaver to become destructive-yet have only recently begun to be considered in the development of conservation and management strategies. *Trophic Cascades* is the first comprehensive presentation of the science on this subject. It brings together some of the world's leading scientists and researchers to explain the importance of I

---