Record Nr. Autore	UNINA9910827767703321 Sandler Ronald L.
Titolo	The ethics of species : an introduction / / Ronald L. Sandler [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2012
ISBN	1-316-08990-8 1-139-79414-0 1-139-15122-3 1-107-25456-6 1-139-77675-4 1-139-78278-9 1-139-77979-6 1-283-71599-6
	1-139-77827-7
Descrizione fisica	1 online resource (xii, 235 pages) : digital, PDF file(s)
Collana	Cambridge applied ethics
Classificazione	PHI005000
Disciplina	179/.1
Soggetti	Environmental ethics Bioethics Species Biodiversity Nature - Effect of human beings on - Moral and ethical aspects Human-animal relationships - Moral and ethical aspects Conservation biology - Moral and ethical aspects Mass extinctions - Moral and ethical aspects Genetic engineering - Moral and ethical aspects Climatic changes - Moral and ethical aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction The value of species The conservation biology dilemma Assisted colonization Shifting goals and changing strategies The (in)significance of species boundaries Homo sapiens in particular Artifactual species Conclusion.

We are causing species to go extinct at extraordinary rates, altering existing species in unprecedented ways and creating entirely new species. More than ever before, we require an ethic of species to guide our interactions with them. In this book, Ronald L. Sandler examines the value of species and the ethical significance of species boundaries and discusses what these mean for species preservation in the light of global climate change, species engineering and human enhancement. He argues that species possess several varieties of value, but they are not sacred. It is sometimes permissible to alter species, let them go extinct (even when we are a cause of the extinction) and invent new ones. Philosophically rigorous, accessible and illustrated with examples drawn from contemporary science, this book will be of interest to students of philosophy, bioethics, environmental ethics and conservation biology.