1.	Record Nr. Titolo	UNINA9910459104703321 Wildlife toxicology : emerging contaminant and biodiversity issues / /
	Dubbl/d'str/steams	editors, Ronald J. Kendall. [et al.]
	Pubbl/distr/stampa	Boca Raton : , : CRC Press, , 2010
	ISBN	0-429-15018-0 1-4398-1795-2
	Descrizione fisica	1 online resource (342 p.)
	Altri autori (Persone)	KendallRonald J
	Disciplina	363.17/92
	Soggetti	Environmental toxicology Pesticides and wildlife Biodiversity Animals - Effect of pollution on 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 cover; Foreword; Preface; Editors; Authors; Contributing Authors; Chapter 1: Introduction and Overview; Chapter 2: Environmental Toxicology of Munitions-Related Compounds; Chapter 3: Agriculture: Pesticides, Plant Genetics, and Biofuels; Chapter 4: Influence of Pesticides and Environmental Contaminants on Emerging Diseases of Wildlife; Chapter 5 Impacts of Contaminants and Pesticides on Biodiversity and Ecosystem Structureand Function; Chapter 6: Impacts of Anthropogenic CO2 and Climate Change on the Biology of Terrestrial and Marine Systems Chapter 7: Statistical Models in Wildlife ToxicologyChapter 8: Global Perspectives on Wildlife Toxicology; Chapter 9: Ecological Risk Assessment and Emerging Issues in Wildlife Toxicology; Index; Back cover
	Sommario/riassunto	Updating the extremely successful Wildlife Toxicology and Population Modeling (CRC Press, 1994), Wildlife Toxicology: Emerging Contaminant and Biodiversity Issues brings together a distinguished group of international contributors, who provide a global assessment of a range of environmental stressors, including pesticides, environmental

contaminants, and other emerging chemical threats, and their impact
on wildlife populations. Addresses Emerging Wildlife Threats in One
Concise Volume A decade ago, many of these threats existed bu