

1. Record Nr.	UNINA9910299443103321
Titolo	Environmental Indicators // edited by Robert H. Armon, Osmo Hänninen
Pubbl/distr/stampa	Dordrecht : , : Springer Netherlands : , : Imprint : Springer, , 2015
ISBN	94-017-9499-5
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (1061 p.)
Disciplina	333.7 363.7063 363.73 363.7394
Soggetti	Pollution Environmental monitoring Water pollution Pollution, general Monitoring/Environmental Analysis Waste Water Technology / Water Pollution Control / Water Management / Aquatic Pollution
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	PART I. Environmental Thermodynamics -- PART II. Climate Change -- PART III. Conservation -- PART IV. Environmental Degradation -- PART V. Environmatics -- PART VI. Intensive Farming -- PART VII. Land Degradation -- PART VIII. Soil -- PART IX. Land Use -- PART X. Environmental Pollution -- PART XI. Water Pollution -- PART XII. Water Biological Pollution -- PART XIII. Water Chemical Pollution -- PART XIV. Air Pollution -- PART XV. Environmental Health.
Sommario/riassunto	Environmental indicators are the first line of warning against hazards caused by humans or nature catastrophes to prevent diseases and death of living organisms. The present book covers a large variety of environmental indicators from physical-chemistry through economical, bioinformatics, electromagnetic irradiation and health aspects, all dealing with environmental pollution. This volume has been intended to environmentalists, engineers, scientists and policy makers as well to

anybody interested in the latest development in the indicator field. .

---