

1. Record Nr.	UNINA9910460838403321
Autore	Jørgensen Sven Erik <1934->
Titolo	Introduction to systems ecology / / Sven Erik Jørgensen
Pubbl/distr/stampa	Boca Raton : , : CRC Press, , 2012
ISBN	0-429-10775-7 1-4398-5520-X
Descrizione fisica	1 online resource (311 p.)
Collana	Applied Ecology and Environmental Management
Disciplina	577.8/2
Soggetti	Biotic communities Bioenergetics Thermodynamics Ecology - Philosophy 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.
Nota di contenuto	Front Cover; Contents; Preface; Chapter 1: Systems Ecology: An Ecological Discipline; Chapter 2: Conservation of Energy and Matter; Chapter 3: Ecosystems: Growth and Development; Chapter 4: Irreversibility and Order: The Second and Third Laws of Thermodynamics; Chapter 5: The Biochemistry of Ecosystems; Chapter 6: The Thermodynamic Interpretation of Ecosystem Growth and Development; Chapter 7: The Ecological Law of Thermodynamics; Chapter 8: Ecosystems Are Open Systems; Chapter 9: Ecosystems Have a Hierarchical Organization; Chapter 10: Ecosystems Have a High Diversity Chapter 11: Ecosystems Have a High Buffer Capacity Chapter 12: The Components of Ecosystems Form Ecological Networks; Chapter 13: Ecosystems Have a Very High Content of Information; Chapter 14: Ecosystems Have Emerging Holistic System Properties; Chapter 15: Application of System Ecology in Ecological Subdisciplines and Environmental Management; References; Appendix; Back Cover
Sommario/riassunto	System Ecology: An Ecological Discipline What Is Systems Ecology? The Holistic Approach Outline of the Book PART 1 Conservation of Energy and Matter The Conservation Laws Other Thermodynamic Functions Liebig's

Law of MinimumBioaccumulation and BiomagnificationCycling in  
Ecosystems and in the EcosphereEnergy Flows in  
EcosystemsEcosystems: Growth and DevelopmentThe Maximum Power  
PrincipleEmbodied Energy/EnergyEcosystem as a Biochemical  
ReactorTechnological and Ecological Interpretation of the  
ThermodynamicConcept ExergyEco-Exergy and  
InformationIrreversibility and Order: The Second and Third Laws of The

---