

1. Record Nr.	UNINA9910813135003321
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
Edizione	[1st ed.]
Descrizione fisica	1 online resource (311 p.)
Collana	Applied Ecology and Environmental Management
Disciplina	577.8/2
Soggetti	Biotic communities Bioenergetics Thermodynamics Ecology - Philosophy
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 CapacityChapter 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 DisciplineWhat Is Systems Ecology?The Holistic ApproachOutline of the BookPART 1Conservation of Energy and MatterThe Conservation LawsOther Thermodynamic FunctionsLiebig's Law of MinimumBioaccumulation and BiomagnificationCycling in

Ecosystems and in the Ecosphere Energy Flows in
Ecosystems Ecosystems: Growth and Development The Maximum Power
Principle Embodied Energy/Energy Ecosystem as a Biochemical
Reactor Technological and Ecological Interpretation of the
Thermodynamic Concept Exergy Eco-Exergy and
Information Irreversibility and Order: The Second and Third Laws of The
