

1. Record Nr.	UNISALENT0991000800239707536
Autore	Gatto, Gianfranco
Titolo	Criteri pratici di decisione per taluni investimenti finanziari ed aziendali. Tesi di laurea / laureando G. Gatto ; relat. M. Giordano
Pubbl/distr/stampa	Lecce : Università degli studi. Facoltà di Scienze. Corso di laurea in Matematica, a.a. 1985-86
Classificazione	AMS 90A AMS 90A09
Altri autori (Persone)	Giordano, Marcello
Soggetti	Finance, portfolios, investment Mathematical economics
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910366650203321
Autore	Lawrence Bryce
Titolo	The County Diagnostic : A Regional Environmental Footprint Framework for the USA / / by Bryce Lawrence
Pubbl/distr/stampa	Wiesbaden : , : Springer Fachmedien Wiesbaden : , : Imprint : Springer Spektrum, , 2020
ISBN	3-658-28616-4
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (282 pages)
Collana	Beiträge zur Landschafts- und Umweltplanung I Contributions to Landscape and Environmental Planning, , 2661-8575
Disciplina	363.700973
Soggetti	Sustainable development Environmental management Regional planning City planning Sustainable Development Environmental Management Landscape/Regional and Urban Planning
Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>Existing Footprinting Methods and the Need for Regional Ecological Planning in the USA -- The Urban Metabolism and Flows of the Anthroposphere -- The Dissipative Ecological Unit (DEU) as Organizing Principle for Metabolic Analysis of Counties -- Calculations and Data Sources for the County Diagnostic Method -- A Case Study Application of the County Diagnostic to the Eastern Temperate Forest Ecoregion -- Comparative Vertical Waveform Diagrams for Cases and Interpretation of Case Study Results.</p>
Sommario/riassunto	<p>The county diagnostic method is a spatially explicit, unit specific, component expanded regional environmental footprint framework for the USA designed by Bryce Lawrence to compare the influence of ecoregions on polyfactorial environmental footprints. This 'diagnostic assessment' quantifies and compares the flows of food, water, energy, carbon, municipal solid waste, wastewater and spatial extent of ecosystem conservation. The county diagnostic fills the gap in regional environmental planning in the USA by bridging urban and state level planning. Contents Existing Footprinting Methods and the Need for Regional Ecological Planning in the USA The Urban Metabolism and Flows of the Anthroposphere The Dissipative Ecological Unit (DEU) as Organizing Principle for Metabolic Analysis of Counties Calculations and Data Sources for the County Diagnostic Method A Case Study Application of the County Diagnostic to the Eastern Temperate Forest Ecoregion Comparative Vertical Waveform Diagrams for Cases and Interpretation of Case Study Results Target Groups Researchers, lecturers and students of landscape ecology, landscape and ecological planning, environmental and regional planning, landscape architecture County engineers and managers, councils of government (COGs), regional planners in public and private practice, US environmental management agencies The Author Dr. Bryce Lawrence is a research scientist and educator at the Department of Landscape Ecology and Landscape Planning at the TU Dortmund University's Faculty of Spatial Planning in Germany.</p>