Record Nr. UNINA9910787506503321 Building a green economy: perspectives from ecological economics // **Titolo** edited by Robert B. Richardson Pubbl/distr/stampa East Lansing:,: Michigan State University Press,, 2013 **ISBN** 1-60917-393-7 Descrizione fisica 1 online resource (327 p.) Altri autori (Persone) RichardsonRobert B Disciplina 333.70973 Soggetti Ecology - Economic aspects - United States Environmental economics - United States Environmental policy - Economic aspects - United States Sustainable development - United States 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 Contents; Preface; Perspectives on a Green Economy; Building a Green Economy: The Case for an Economic Paint Job / Robert B. Richardson: Taking Ecological Economics Seriously: It's the Biosphere, Stupid / David Korten; Beyond the Ivory Tower: Why Progress Needs More Ecological Economists to Actively Engage / Kristen A. Sheeran; Ruin and Recovery: The Economics of Michigan's Natural Resources / David Dempsey; Historical and Theoretical Perspectives; Noble Savages or Consummate Consumers: The Behavioral Ecology of Building a Green Conservation Future / Bobbi S. Low Green Keynesianism: Beyond Standard Growth Paradigms / Jonathan M. HarrisThe Economics of Information in a Green Economy / Joshua Farley and Skyler Perkins; The Evolution of Ego'n'Empathy: Progress in Forming the Centerpiece for Ecological Economic Theory / William M. Hayes and Gary D. Lynne; Civic Empowerment in an Age of Corporate Excess / Ed Lorenz: Environmental Justice Challenges for Ecosystem Service Valuation / Matthew A. Weber; Applications and Practice; Assessing the Trade-Offs for an Urban Green Economy / Myrna Hall. Ning Sun, Stephen Balogh, Catherine Foley, and Ruqi Li

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Sommario/riassunto

The first decade of the twenty-first century has been characterized by a growing global awareness of the tremendous strains that human economic activity place on natural resources and the environment. As the world's population increases, so does the demand for energy, food, and other resources, which adds to existing stresses on ecosystems, with potentially disastrous consequences. Humanity is at a crossroads in our pathway to future prosperity, and our next steps will impact our long-term sustainability immensely. In this timely volume, leading ecological economics scholars offer a

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