Sustainable Economic Development: Resources, Environment, and Institutions

Edited by
Arsenio M. Balisacan, Ujjayant Chakravorty, Majah-Leah V. Ravago

Sustainable Economic Development: Resources, Environment, and Institutions presents 25 articles that lay the foundations of sustainable development in a way that facilitates effective policy design. The editors mix broad thematic papers with focused micro-papers, balancing theories with policy designs.

The contributors are a nice mix of established scholars and young, rising stars in the profession, primarily from the United States and Asia-Pacific region: James Roumasset (U of Hawaii); Jeffrey Williamson (Harvard U); Brian Wright (U of California, Berkeley); Travis Lybbert, Michael Carter, and Julian Alston (U of California Davis); Marilou Uy (World Bank); Mark Rosegrant and Siwa Msangi (International Food Policy Research Institute); Kym Anderson (U of Adelaide); Peter Warr (Australian National U); Nori Tarui, Lee Endress, Sumner La Croix (U of Hawaii); Emmanuel de Dios and Ramon Clarete (U of the Philippines); Manabu Fujimura (Aoyama Gakuin U); Raghav Gaiha (U of Delhi); Ganesh Thapa (International Fund for Agricultural Development); Upali Wickramasinghe (UN ESCAP); Suthad Setboonsarng (former Trade Thai Representative); Sirilaksana Khoman (National Anti-Corruption Commission, Thailand); Kimberly Burnett and Christopher Wada (U of Hawaii Economic Research Organization); Sittidaj Pongkijvorasin (Chulalongkorn U), among others.

EDITORIAL REVIEWS:
If we are to understand the impact of public policy on sustainable economic development and poverty reduction, we must likewise understand the structure of the economy and its institutions. The illustrious authors of this volume contribute to this mission by providing an integrated vision of an economy’s natural resources, institutions of governance, and especially its agricultural and rural development.

-- His Excellency Benigno S. Aquino III, President of Republic of the Philippines

As nations around the world experience both the benefits and the problems that come with economic growth, many have come to see sustainable economic development as their key objective. This volume brings together social scientists and natural scientists from industrialized countries, emerging economies, and the developing world to examine the crucial interface between environment, resources, economic development, and political institutions. This book thereby provides an effective entry-point to the literature for novices, as well as a state-of-the-art survey for experts.

-- Robert N. Stavins, Harvard Kennedy School

This book provides an excellent introduction to development and natural resource policy for advanced students, and it is an outstanding source for economists, natural resource specialists, policy analysts, and other practitioners working in the resource and development fields.

- David Zilberman, UC Berkeley

READERSHIP:
Upper-division undergraduates, graduate students, and professionals worldwide working on risk, resource, and policy issues concerned with sustainable development.

To order your copy, visit the Elsevier Store
http://store.elsevier.com/9780128003473
Apply discount Elsevier code 2514 at checkout