1. Record Nr. UNINA9910742499103321

Autore Das Ramesh Chandra

Titolo Economic, Environmental and Health Consequences of Conservation

Capital: A Global Perspective / / edited by Ramesh Chandra Das

Pubbl/distr/stampa Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2023

ISBN 981-9941-37-7

Edizione [1st ed. 2023.]

Descrizione fisica 1 online resource (344 pages)

Disciplina 658.152

Soggetti Finance

Medical economics

Environmental economics
Economic development
Financial Economics
Health Economics

Environmental Economics

Economic Growth

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto

Part I: Economic and Environmental Aspects of Conservation Capital --Chapter 1. The Role of Conservation Capital in Developing Economies: A Static General Equilibrium Analysis with Dynamics (Tonmoy Chatterjee) -- Chapter 2. Generating Appropriate Policies to Minimize Environmental Pollution in Developing Countries (Serhat Yüksel) --Chapter 3. Privatization and Environment: A few macroeconomic perspectives (Dipti Ghosh) -- Chapter 4. The Role of Fiscal and Monetary Policy in Environmental Conservation and Degradation in a Small Open Economy (Napoleon Kurantin) -- Chapter 5. Defining the Most Effective Green Corporate Governance Strategies for Sustainable Performance (Hakan Kalkavan) -- Chapter 6. Foreign Direct Investment, Economic Growth and the Environment: A Review of Environmental Degradation in Nigeria (Ezebuilo R UKWUEZE) -- Chapter 7. Evaluating the Possible Ways to Decrease Negative Environmental Impact of Nuclear Energy Projects (Serhat Yüksel) -- Chapter 8. Does Sustainability Really Lower Economic Growth? In Search of Empirical

Evidence from Tonga (Partha Gangopadhyay) -- Chapter 9. Does Green Investing Generate Return over Conventional funds? A Comparative Portfolio Analysis with Indian Stock Market (Debabrata Mukhopadhyay) -- Chapter 10. Macroeconomic Determination of Forestry Contribution to the Nigeria Economy (Adenuga Fabian Adekoya) -- Chapter 11. Impacts of Low Carbon Economy (LCE) in India: A Review (Tarakeshwar Senapati) -- Chapter 12. Conservation Capital Investments and Policies in the Global Construction Industry (Begum Sertyesilisik) -- Chapter 13. An Analytical Study on the Perceptions Towards Adoption of Electric Vehicles in India (Vani Kanojia) -- Chapter 14. Urban Shrinkage and Depopulation Dynamics for Sustainable Urban Governance: The case of Guadalajara, Mexico (José G. Vargas-Hernández) -- Part 2: Implications of Climate Change and Conservation Capital on Health Issues --Chapter 15. Anthropogenic Disturbances on Climate Change, Global Warming, Ecosystem and COVID 19 Pandemic (Satyesh Chandra Roy) --Chapter 16. Green & Sustainable Chemistry: A new blossoming area to solve multiple global problems of environment and economy (Sumit Ghosh) -- Chapter 17. Evergreen Conservation Capital Indicators and Life Expectancy in Italy (Andrea Ciacci) -- Chapter 18. Viral Pandemic Caused by Intense Abuse on Environment (Nandini Ghosh) -- Chapter 19. Does Conservation Capital lead to improvements in health-adjusted Life expectancy? (Richardson Kojo) -- Chapter 20. Internal reverse migration in India amid COVID-19 pandemic: Linking up Human Capital with Conservation Capital (Sovik Mukherjee) -- Chapter 21. Tourism, Environment and Italian Internal Areas at the time of COVID-19: New challenges and opportunities (Stefania Mangano) -- Chapter 22. New Normal and Post COVID-19 Nigeria: Need for paradigm shift in Nigeria' s economic development (N C Lord-Mallam) -- Chapter 23. Impacts of Effective Conservation Capital Investment and Strategies for Health Care Policies and Expenses (Egemen Sertyesilisik) -- Chapter 24. Environmental Quality and Quality of Life in sub-Saharan Africa: Measuring the Role of Economic liberalisation (Olalekan C. Okunlola).

Sommario/riassunto

This book tackles the oft ignored role of conservation capital in mainstream discussions in maintaining sustainable development of a country in particular, and the world economy in general. A continuous increase in global temperature trends, climate change, and other related factors has compelled academicians from natural as well as social sciences to reorient classical thought from high growth through large resource extraction, to sustainable growth through lower extraction. This leads one to the important role of generation of conservation capital to satisfy long-term growth and development objectives of economies. This book covers studies on the related issues of conservation capital, environmental crisis, and health impacts from the perspectives of different countries. The highlight is inclusion of some studies on the impact of environmental degradation in relation to COVID 19 pandemic. The book coaxes policy makers to rethink on the optimum use of environmental resources for economic and social activities. The broad coverage of studies included from different regions across the globe ensures that the book finds a wide readership among students and researchers from economics and other social sciences and natural sciences, along with policy makers intent on forming policies leading to a more sustainable growth model.