



Environment and Sustainable Development: Indo-Canadian Perspectives

By Nair, KRG, GS Roonwal & Yamini Gupt (ed)

Kaveri Book Service, New Delhi, 2002. Hard Bound. Book Condition: New. The volume contains fourteen papers contributed by the scholars from applied social sciences and applied sciences, policy-makers and representatives from corporate world, from both India and Canada. Besides an overview of the entire gamut of issues, it discusses in detail some sectoral aspects including forest management and also contains analysis of certain conceptual issues. Contents: PART-I : AN OVERVIEW (1) Inaugural Address/R Andriago, (2) Canada and Sustainable Development/Liz Fajber, (3) Environment and Sustainable Development in the Indian Tradition/D Mukherjee, PART-II : FOREST MANAGEMENT (4) Commercial Forestry and its Impact on Natural Environment and Community Sustainability in British Columbia/P C Tiwari, (5) Joint Forst Management/Vanita Suneja, (6) National Forestry Action Programme/M Satyanarayana, (7) Joint Forest Management: Indian and Canadian Experiences/KRG Nair, PART-III : SECTORAL ASPECTS (8) Sustainable Development and the Indian Energy Sector/V Raghuraman, (9) Policy and Institutional Issues in Grid Connected Wind Energy Development in India/Chintan Shah, (10) Plants in Delhi?s Environment/Prithipalsingh, (11) Overview of Human Impacts on the Coastal Ecosystem/Ganpat S Roonwal, PART-IV : CONCEPTUAL ISSUES (12) Lack of Basic Environmental Infrastructure in Slums and the Ecological Footprint of the Urban Poor/Anjali Bhardwaj, (13) Firm Location in a...

Reviews

A brand new e-book with a new viewpoint. I actually have read and so i am certain that i am going to gonna read again once more later on. I am quickly could get a pleasure of studying a published ebook.

-- **Anastasia Kerluke**

These kinds of ebook is almost everything and got me to seeking ahead of time plus more. It really is filled with wisdom and knowledge I discovered this book from my i and dad advised this publication to learn.

-- **Sonny Bergstrom**