Record Nr. UNINA9910783532803321 Autore Purvis Martin Titolo Exploring Sustainable Development: Geographical Perspectives Pubbl/distr/stampa New York,: Routledge, Aug. 2004 Florence, : Taylor & Francis Group [distributor] **ISBN** 1-136-56602-3 1-280-47498-X 1-136-56603-1 1-84977-129-4 9786610474981 600-00-0045-6 1-4175-8304-5 Edizione [1st edition] Descrizione fisica 1 online resource (416 p.) Disciplina 338.9/001 Soggetti Sustainable development Economic geography Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. EXPLORING SUSTAINABLE DEVELOPMENTGeographical Perspectives: Nota di contenuto Copyright; Contents; List of Figures and Tables; List of Contributors; Preface: List of Acronyms and Abbreviations: 1 Introduction: Introduction; Conflicting Political Ideals; Sustainable Development as an Ambiguous Compromise; From Economic Growth to Sustainable Development; Capital: A Unifying Thread in Development Theories: Economic Theories of Sustainable Development: Reconciling the Political and Theoretical Discourses; Questions about Sustainable Development: Geographical Perspectives on Sustainable Development: Conclusion 2 Geography and Sustainable DevelopmentIntroduction; A Case for Geography; Engaging with Sustainable Development; Geography and the Pursuit of More Sustainable Development; Looking Deeper; Conclusion; 3 The Role of Spatial Scale and Spatial Interactions in

Sustainable Development; Introduction; Structuring Global Space; Achieving Sustainable Development at Different Levels: Sustainable

Development in Open Economies; Interaction between Different Spatial Levels; Conclusion; 4 Linking the Local to the Global: Can Sustainable Development Work in Practice?; Introduction; Approaches to Development

Can Local Action Substitute for Ineffective State Institutions? The Political Limits of Local Action; National Constraints on Participation in Sri Lanka; Institutional Change and Community Forestry in Nepal; Conclusion; 5 Forecasting Urban Futures: A Systems Analytical Perspective on the Development of Sustainable Urban Regions; Introduction; Impacts of Urban Development; The Complexity of Urban Sustainability; A Systems Perspective: Urban Modelling and Sustainability Assessment; Models of Sustainable and Urban Development

The Quantifiable City Programme: Sustainable Urban Development Modelling in PracticeProblems and Prospects for Urban Sustainability Modelling; Conclusion; 6 Making Cities More Sustainable: People, Plans and Participation; Introduction; Continuity and Change in Urban Problems; Outlining Sustainable Urban Development; Planning for Urban Sustainability; People as Planners: Participation in the Search for Sustainable Urban Development; Urban Challenges in the Developing World; Communicating Good Practice; Making the Local Universal: A Concluding Reflection

7 Business, Capital and Sustainable Economic

DevelopmentIntroduction; Business and the Environment; Sustainable Economic Development as Eco-efficiency; Too Good To Be True: Are Win-Win Arguments Sustainable?; A Space for Sustainable Development?; Conclusion; 8 Sustainable Agricuture for the 21st Century; Introduction; Modern Agriculture: Reviewing the Account; Sustainable Farming: Different Places, Different Solutions; Greater Resource Efficiency; Redistributing Resources; Conclusion: Sustainable Futures; 9 Sustaining the Flow: Japanese Waterways and New Paradigms of Development; Introduction

21st-Century Japan: Poised for Sustainable Development?

Sommario/riassunto

Annotation