# Contents

**Part I  Introduction**

1  Appropriate Technologies for Sustainable Development ........................................ 3  
   Jean-Claude Bolay

**Part II  Key Note Speakers - UNESCO Chair International Scientific Conference on Technologies for Development**

2  Sustainability, Development, Social Justice: Towards a New Politics of Innovation .................................................. 19  
   Melissa Leach

3  Renewable Energy for Development and Climate Change Mitigation ........................................ 31  
   Osman Benchikh

**Part III  Urban Planning and Cities: The Conditions for an Effective Ownership of Technologies in Urban Areas**

4  Santiago de Chile and the Transantiago: Social Impact ........................................ 39  
   Regina Witter and Diego Hernández

5  Informality of Housing Production: Rental Markets in *Favelas* and the Challenges for Land Regularization in Brazil ........................................ 55  
   Fernanda Maria Lonardoni

6  Multiple Innovations and Urban Development in Burkina Faso ........................................ 69  
   Françoise Lieberherr-Gardiol
### Part IV Construction and Housing: Cracks in Sustainable Development

7 **Towards Sustainable Post-disaster Housing and Building Technologies: Issues and Challenges with Special Reference to India** ................................................................. 87  
   Jennifer E. Duyne Barenstein

8 **Ecomaterials in Low-Cost Housing. Connecting Cutting-Edge Science with the Grassroots** ................................................................. 101  
   Fernando Martirena and Karen Scrivener

9 **Environmental Impacts of Building Technologies: A Comparative Study in Kutch District, Gujarat State, India** ................................................................. 113  
   Daniel Pittet, K.S. Jagadish, Tejas Kotak, Kiran Vaghela, Pratik Zaveri, Humaira Sareshwala, and Jayesh Gohel

### Part V Vulnerabilities: At the Heart of the Risk

10 **The Contribution of Science and Technology to Meeting the Challenge of Risk and Disaster Reduction in Developing Countries: From Concrete Examples to the Proposal of a Conceptual Model of “Resiliency Vulnerability”** ................................................................. 131  
   Damienne Provitolo

11 **Peri-Urbanisation and the Vulnerability of Populations to the Effects of Climate Change in Southern Vietnam: Innovating Solutions in Research** ................................................................. 155  
   Abigaı̈l-Laure Kern, Jean-Claude Bolay, and Loan Ngo Thanh

12 **Perceptions of Rain-Fed Lowland Rice Farmers on Climate Change, Their Vulnerability, and Adaptation Strategies in the Volta Region of Ghana** ................................................................. 169  
   Fritz Oben Tabi, S.G.K. Adiku, Kwadwo Ofori, Nhamo Nhamo, Michel Omoko, E. Atika, and A. Mayebi

### Part VI Network Technologies

13 **Optimizing Pastoral Mobility Based on Mobile Geographic Information Systems (MGIS)** ................................................................. 185  
   Ibrahima Niang, Cyrille Demanou, Samba Ndiaye, and Papa Dame Ba

14 **Data Gathering and Information Dissemination for Semiarid Regions** ................................................................. 197  

15 **Application of Soil Moisture Model to Marula (Sclerocarya birrea): Millet (Pennisetum glaucum) Agroforestry System in Burkina Faso** ................................................................. 211  
   Natalie Ceperley, Alexandre Repetti, and Marc Parlange
Part VII  Information Systems

16  Geo-Information System for Land Degradation Evaluation in Nigeria  ........................................... 233
Ayobami T. Salami and Kayode A. Adepoju

17  Characterisation and Monitoring of Deforestation in the Protected Areas of North Cameroon: Analysis Using Satellite Remote Sensing in the Kalfou Forest Reserve  ........ 249
Gervais Wafo Tabopda

Héctor Satizábal, Miguel Barreto-Sanz, Daniel Jiménez, Andrés Pérez-Uribe, and James Cock

Part VIII  Sustainable Energy Production

19  Impact of the Introduction of Biofuel in the Transportation Sector in Indonesia  .................................. 281
Joni Jupesta

20  Selling Hours of Solar Lighting in the Evening  .................. 297
Leon Gaillard and Andreas Schroeter

21  Technological Developments Appropriate to Local Context: Lessons Learned from the Decentralized Rural Electrification Project in Ouneine (Morocco)  ............ 313
Benjamin Michelon and Ali Nejmi

Index  .......................................................... 329