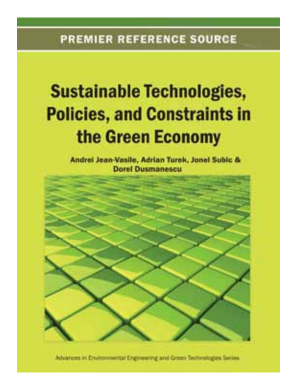
An Excellent Addition to Your Library!

Released: May 2013

Sustainable Technologies, Policies, and Constraints in the Green Economy



ISBN: 9781466640986; © 2013; 390 pp.

Print: US \$180.00 | Perpetual: US \$270.00 | Print + Perpetual: US \$360.00

Pre-pub Discount:*

Print: US \$170.00 | Perpetual: US \$255.00 * Pre-pub price is good through one month after publication date.

Part of the Advances in Environmental Engineering and Green Technologies (AEEGT) Book Series

Andrei Jean-Vasile (Petroleum and Gas University of Ploiesti, Romania), Turek Rahoveanu Adrian (Institute of Research for Agricultural Economics and Rural Development, Romania), Jonel Subic (Institute of Agricultural Economics, Belgrade, Serbia) and Dorel Dusmanescu (Petroleum and Gas University of Ploiesti, Romania)

The development of a green and sustainable economy continues to grow in awareness and popularity due to its promotion of a more comprehensive way of achieving economic development through social and environmental efficiency.

Sustainable Technologies, Policies, and Constraints in the Green Economy carefully investigates the complex issues which surround the wide array of concepts, policies, and measures that come into play when promoting this somewhat new ideology. This publication covers over 50 years of research in the field in order to provide the best theoretical frameworks and empirical research to its readers. Professors, researchers, practitioners, and students will all benefit from the relevant discussions and diverse conclusions which are revealed in these chapters.

Topics Covered:

- Environmental Challenges
- Environmental Technologies
- Green Economics

- Natural Capital
- Sustainable Environments
- Sustainable Production Systems

Market: This premier publication is essential for all academic and research library reference collections. It is a crucial tool for academicians, researchers, and practitioners. Ideal for classroom use.



Changes in the Technology of Soybean Production Conceptualization of the Base for Sustainable Rural Development Policy Implementation Gordana Dozet (Megatrend University Belgrade, Serbia) Zoran Njegovan (University of Novi Sad, Serbia) Gorica Cvijanovic (Megatrend University Belgrade, Serbia) Bošković Olgica (University of Belgrade, Serbia) Vojin Djukic (Institute for Field and Vegetables Crops, Serbia) Chapter 11 The Social Responsibility: Strategic Planning of Sustainable Development of Local Communities: Matei Mirela (Petroleum and Gas University of Ploiesti, Romania) Sarić Radojica (Institute of Agricultural Economics, Belgrade, Serbia) Done Ioan (Petroleum and Gas University of Ploiesti, Romania) Jovanović Marijana (Institute of Agricultural Economics, Belgrade, Serbia) Grujić Biljana (Institute of Agricultural Economics, Belgrade, Serbia) Sustainable Agriculture: Turek Adrian (Institute of Agricultural Economics and Rural Development, Romania & University Economic and Environmental Aspects of Controlled Vegetable Production within the Region of Danube Basin Sciences and Veterinary Medicine, Bucharest, Romania) Subić Jonel (Institute of Agricultural Economics, Belgrade, Serbia) Jeločnik Marko (Institute of Agricultural Economics, Belgrade, Serbia) Chapter 13 Social Economy: Turek Rahoveanu Maria Magdalena (University "Dunărea de Jos" Galati, Romania & Research Chapter 4 Factor Advantages of the Republic of Serbia in Agricultural Production and a Need for Accomplishment of Institute for Agricultural Economy and Rural Development, Romania) Sustainable Competitive Advantage in the Market Parausic Vesna (Institute of Agricultural Economics, Belgrade, Serbia) Chapter 14 Potrebic Velibor (Institute of Agricultural Economics, Belgrade, Serbia) Sustainable Transport and Quality of Life Analysis of Cycling Impact in Italy Simonovic Zoran (Institute of Agricultural Economics, Belgrade, Serbia) Privitera Donatella (University of Catania, Italy) Consulting as a Factor of Enterprises' Development in Serbian Agribusiness Emissions Trading Schemes in the Transportation Sector Cvijanović Drago (Institute of Agricultural Economics, Belgrade, Serbia) Maragkogianni Alexandra (Technical University of Crete, Greece) Mihailović Branko (Institute of Agricultural Economics, Belgrade, Serbia) Papaefthimiou Spiros (Technical University of Crete, Greece) Zopounidis Constantin (Technical University of Crete, Greece) Management and Utilisation of Natural Resources in Special Nature Reserves: Chapter 16 Drašković Božo (Institute of Economic Sciences, Serbia) Multifunctional Agriculture and the Green Economy Zubović Jovan (Economics Institute, Serbia) Jean-Vasile Andrei (Petroleum and Gas University of Ploiesti, Romania) Domazet Ivana (Institute of Economic Sciences, Serbia) Chapter 17 Chapter 7 Sustainable Development Indicators: Current Situation in Irrigation in the Republic of Serbia Mieilă Mihai (Valahia University of Târgoviște, Romania) Kljajić Nataša (Institute of Agricultural Economics, Belgrade, Serbia) Toplicianu Valerică (Valahia University of Târgoviște, Romania) Vuković Predrag (Institute of Agricultural Economics, Belgrade, Serbia) Arsić Slavica (Institute of Agricultural Economics, Belgrade, Serbia) Climate Change and Sustainable Development in Agriculture and Forestry Popović Vesna (Institute of Agricultural Economics, Belgrade, Serbia) Mijajlović Nada (Institute of Agricultural Economics, Belgrade, Serbia)

Order Your Copy Today!

Chapter 9

Organic Production in Serbia:

Filipović Vladimir (Institute "Tamis" Pancevo, Serbia)

Roljević Svetlana (Institute of Agricultural Economics, Belgrade, Serbia) Bekić Bojana (Institute of Agricultural Economics, Belgrade, Serbia)

Name:	Enclosed is check payable to IGI Global in
Organization:	US Dollars, drawn on a US-based bank
Address:	☐ Credit Card ☐ Mastercard ☐ Visa ☐ Am. Express
City, State, Zip:	3 or 4 Digit Security Code:
Country:	Name on Card:
Tel:	Account #:
Fax:	Expiration Date:
E mails	