Food Science, Production, and Engineering in Contemporary Economies

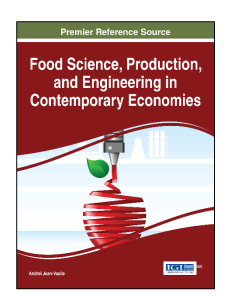
Part of the Advances in Environmental Engineering and Green Technologies (AEEGT) Book Series

Andrei Jean-Vasile (Petroleum -Gas University of Ploiesti, Romania)

Description:

As the population of the world continues to surge upwards, it is apparent that the global economy is unable to meet the nutritional needs of such a large populace. In an effort to circumvent a deepening food crisis, it is pertinent to develop new sustainability strategies and practices.

Food Science, Production, and Engineering in Contemporary Economies features timely and relevant information on food system sustainability and production on a global scale. Highlights best practices, theoretical concepts, and emergent research in the field.



Readers:

This book is a critical resource for professionals, researchers, practitioners, and academics interested in food science, food economics, and sustainability practices.

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Topics Covered:

- Common Agricultural Policy
- Food Consumption Expenditure
- Food Cultural Values
- Food Manufacturing
- Health Determinants
- Irrigation
- Supply Chain Management
- Sustainable Development

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Table of Contents

Preface

Chapter 1

Creating Resilient Communities: Local Currencies and Time Banks in Green Economy

Ozge Yalciner Ercoskun, Gazi University, Turkey

Chapter 2

Global Warming, Climate Policy, and the Green Paradox Popescu Gheorghe, Dimitrie Cantemir Christian University, Romania Nica Elvira, Bucharest Academy of Economic Studies, Romania

Chapter 3

The evolution of agrarian structures in Romania. From socialism to the beginning of the free market economy

Andrei Jean-Vasile, Petroleum -Gas University of Ploiesti, Romania

Chapter 4

Green Customer Satisfaction

Violeta Sima, Petroleum-Gas University of Ploiești, Romania Ileana Georgiana Gheorghe, Petroleum-Gas University of Ploiești, Romania

Chapter 5

Constraints and perspectives on traditional products market in Romania Turek-Rahoveanu Magdalena, University Dunărea de Jos, Romania Turek Rahoveanu Adrian, University of Agronomic Sciences and Veterinary Medicine, Bucharest, Romania

Zugravu Gheorghe Adrian, University Dunărea de Jos, Romania

Chapter 6

Harmonization with EU regulative regarding environmental preservation in livestock production

Lana Nastic, Institute of Agricultural economics, Belgrade, Serbia Bojana Bekić, Institute of Agricultural Economics, Belgrade, Serbia

Chapter 7

New approaches to regional branding through green production and utilization of existing natural advantages

Alexandr Vladimirovich Trukhachev, Stavropol State Agrarian University, Russia

Chapter 8

Intensification of Agricultural Production vs Environmental Management: Russia's Approaches to Green Economics

Marina Lescheva, Stavropol State Agrarian University, Russia Anna Ivolga, Stavropol State Agrarian University, Russia

Chapter 9

Development of a Green Economy in Romania: Dimensions, Strengths and Weaknesses

Nadia Ciocoiu, Bucharest University of Economic Studies, Romania Claudiu Cicea, Bucharest University of Economic Studies, Romania

Chapter 10

Human capital as a factor of development of the rural economy Olga Kusakina, Stavropol State Agrarian University, Russia Anastasia Chaplitskaya, Stavropol State Agrarian University, Russia

Chapter 11

Organic agriculture as a tool to make economy green
Mykhailo Guz, National University of Life and Environmental Sciences Of
Ukraine

Ivan Ivolga, Stavropol State Agrarian University, Russia

Chapter 12

Rural tourism in transitional Russia's economics: fake or real alternative to traditional agricultural production?

Anna Ivolga, Stavropol State Agrarian University, Russia

Chapter 13

Green Agricultural Marketing – theoretical approach
Ion Raluca Andreea, Bucharest Academy of Economic Studies, Romania

Chapter 14

Russia's foreign trade in agricultural commodities in its transition to liberalization: a path to go green Vasily Erokhin, Moscow University of Finance and Law, Russia

Chapter 15

The Role of Marketing Strategies in Modern Business and Society Kijpokin Kasemsap, Suan Sunandha Rajabhat University, Thailand

Compilation of References

About the Contributors

Index

Andrei Jean-Vasile, Ph.D, is assistant professor at Petroleum - Gas University of Ploiesti, Department of Business Administration. He holds a Ph.D in economics and currently is postdoctoral researcher in economics at the National Institute of Economics Research - Romanian Academy of Sciences. He holds a B.A. degree in Administrative Sciences (2005) and in Banks and Finances (2007) from the Petroleum - Gas University of Ploiesti. He has M.A. degree in Economics, Administrative and Business Management (2007) earned at the same university. Jean Andrei is Editor-in-Chief of International Journal of Sustainable Economies Management (USA), Associate Editor of Economics of Agriculture (Ekonomika poljoprivrede) published by Institute of Agricultural Economics (Serbia), scientific reviewer for International Business Information Management Association Conferences – IBIMA. He is also member of scientific organizations such as The Econometric Society (January, 2011), European Association of Agricultural Economists (December, 2008), The Balkan Scientific Association of Agrarian Economists, Serbia (December 2008) and General Assembly of the Romanian Economists (March 2010). ISSUES like business investments process, economic efficiency and valuing economic and human potential are particularly among his research and scientific interests, where he has published articles (over 30), scientific books(5) and conferences presentations.