Applying socio-metabolic approaches to local food systems fosters a better understanding of promises and pitfalls for metabolic reading of local cases by analyzing the nexus between material and energy flows as well as land and time use. This approach is needed to complement the so produce, distribute and consume food. A re-emerging debate on food security and food sovereignty seems to support this quest. But what are the promising alternatives?

Socio-Metabolic Perspectives on the Sustainability of Local Food Systems

Wednesday: Latin America, Norway and Sweden

Jukka Gronow 2019-04-18 The chapters in this volume concentrate on the mundane and ordinary practices of the everyday, looking for those actions to change to enhance sustainability. The coordination presents a collection of systematic empirical reports from a range of countries in the Americas, focused on food systems. The reports cover a variety of issues such as food security, food waste, and local food systems. The book aims to provide a comprehensive overview of the current state of food systems in the Americas.

New Trends and Opportunities for Central and Eastern European Tourism

Sharifah Zannierah Syed Marzuki 2020-11-25 Offers a new dimension to the halal industry as a range of disciplinary backgrounds and regions this groundbreaking volume is essential reading for all those interested in the effective governance of tourism's impacts on climate change now and in the future.

Enabling sustainable food systems

Food and Agriculture Organization of the United Nations 2020-09-01 Sustainable food systems are fundamental to ensuring that future generations are able to live healthy and productive lives. To transition towards sustainability, every food system activity must be integrated and inclusive. In order to ensure food security for all, it is essential to promote the responsible management and use of natural resources. This handbook provides practical guidance and tools for practitioners, policymakers, and decision-makers to develop and implement sustainable food systems that are resilient to climate change and other environmental challenges.

Tourism Places in Asia

The chapters in this volume concentrate on the mundane and ordinary practices of the everyday, looking for those actions to change to enhance sustainability. The coordination presents a collection of systematic empirical reports from a range of countries in the Americas, focused on food systems. The reports cover a variety of issues such as food security, food waste, and local food systems. The book aims to provide a comprehensive overview of the current state of food systems in the Americas.

Tourism and Development: Beyond Usual Suspects

Alan A. Lew 2021-05-28 Tourism
dc

New Trends and Opportunities for Central and Eastern European Tourism provides emerging research exploring the theoretical and practical aspects of destinations for travel. Research on this current phenomenon is essential, as professionals and scientists must stay informed on the modern development of this global destination.

Encyclopedia of Organic, Sustainable, and Local Food

Tourism Places in Asia examines the impacts of tourism on places in Asia. This book offers a unique perspective of the relationship between tourism and development, and establishes a conceptual framework for the assessment of tourism's impacts on climate change now and in the future.

Tourism and Development: Beyond Usual Suspects

New Trends and Opportunities for Central and Eastern European Tourism

Tourism Places in Asia examines the impacts of tourism on places in Asia. This book offers a unique perspective of the relationship between tourism and development, and establishes a conceptual framework for the assessment of tourism's impacts on climate change now and in the future.

Tourism Places in Asia examines the impacts of tourism on places in Asia. This book offers a unique perspective of the relationship between tourism and development, and establishes a conceptual framework for the assessment of tourism's impacts on climate change now and in the future.