

# Noteworthy Titles *from Cambridge!*

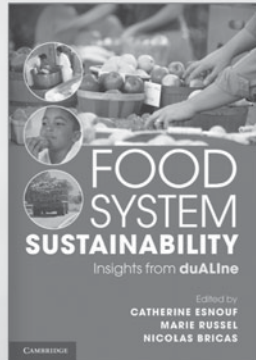
## Food System Sustainability

Insights From duALIne

*Edited by Catherine Esnouf, Marie Russel, and Nicolas Bricas*

As western-style food systems extend further around the world, food sustainability is becoming an increasingly important issue. Such systems are not sustainable in terms of their consumption of resources, their impact on ecosystems or their effect on health and social inequality. From 2009 to 2011, the duALIne project, led by INRA and CIRAD, assembled a team of experts to investigate food systems downstream of the farm, from the farm gate, to consumption and the disposal of waste. Representing a diverse range of backgrounds spanning academia and the public and private sectors, the project aimed to review the international literature and identify major gaps in our knowledge. This book brings together its key conclusions and insights, presenting state-of-the-art research in food sustainability and identifying priority areas for further study. It will provide a valuable resource for researchers, decision-makers and stakeholders in the food industry.

\$99.00: Hardback: 978-1-107-03646-8: 312 pp.



## Forests and Global Change

*Edited by David A. Coomes, David F. R. P. Burslem, and William D. Simonson*

*Ecological Reviews*

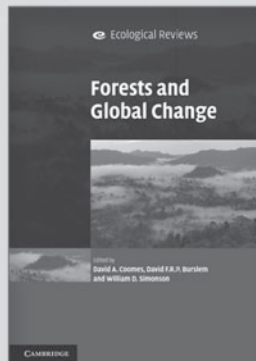
Forests hold a significant proportion of global biodiversity and terrestrial carbon stocks and are at the forefront of human-induced global change. The dynamics and distribution of forest vegetation determines the habitat for other organisms, and regulates the delivery of ecosystem services, including carbon storage. Presenting recent research across temperate and tropical ecosystems, this volume synthesizes the numerous ways that forests are responding to global change and includes perspectives on:

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- contemporary mechanisms of community assembly and implications of underlying drivers of global change
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The chapters represent case studies drawn from the authors' expertise, highlighting exciting new research and providing information that will be valuable to academics, students, researchers and practitioners with an interest in this field.

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Printed in the United Kingdom by Bell & Bain

# ENVIRONMENT AND DEVELOPMENT ECONOMICS

*Published in association with the Beijer Institute*

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VOLUME 18 PART 5 OCTOBER 2013

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