

838 819 265

CONTRIBUTIONS OF AGRICULTURAL ECONOMICS TO CRITICAL POLICY ISSUES

PROCEEDINGS OF
THE TWENTY-SIXTH CONFERENCE
OF THE INTERNATIONAL
ASSOCIATION OF AGRICULTURAL ECONOMISTS

*Held at Gold Coast, Australia
12–18 August, 2006*

Edited by
Keijiro Otsuka and Kaliappa Kalirajan
National Graduate Research Institute for Policy Studies
and
Foundation for Advanced Studies on International Development
Japan

2008



Blackwell
Synergy

CONTENTS

Introduction: the 26th conference of the IAAE Keijiro Otsuka and Kaliappa Kalirajan	v
Agricultural growth and economic development: a view through the globalization lens Prabhu Pingali	1
Empowering rural people for their own development Hans P. Binswanger	13
Plenary 1	
The economics of natural disasters: implications and challenges for food security Hartwig de Haen and Günter Hemrich	31
The impact of droughts and floods on food security and policy options to alleviate negative effects Stephen Devereux	47
The impact of natural and manmade disasters on household welfare Yasuyuki Sawada	59
Plenary 2	
The Doha agenda and agricultural trade reform: the role of economic analysis Will Martin and Kym Anderson	77
Globalization, privatization, and vertical coordination in food value chains in developing and transition countries Johan F. M. Swinnen and Miet Maertens	89
Food regulation and trade under the WTO: ten years in perspective David Orden and Donna Roberts	103
Plenary 3	
Economics of biofortification Matin Qaim, Alexander J. Stein, and J. V. Meenakshi	119
Food safety in a globalizing world: opportunities and challenges for India Dina Umali-Deininger and Mona Sur	135
Food safety as a global public good Laurian J. Unnevehr	149
Plenary 4	
Technological progress for sustaining food-population balance: achievement and challenges Mahabub Hossain	161
Rural nonfarm employment in developing countries in an era of globalization Thomas Reardon, Kostas Stamoulis, and Prabhu Pingali	173

Invited Panels

Agricultural research and policy for better health and nutrition in developing countries: a food systems approach Per Pinstруп-Andersen	187
The nutrition transition in high- and low-income countries: what are the policy lessons? Barry Popkin and Shu Wen Ng	199
Coping with drought in rice farming in Asia: insights from a cross-country comparative study Sushil Pandey, Humnath Bhandari, Shijun Ding, Preeda Prapertchob, Ramesh Sharan, Dibakar Naik, Sudhir K. Taunk, and Asras Sastri	213
Productivity in Malagasy rice systems: wealth-differentiated constraints and priorities Bart Minten, Jean-Claude Randrianarisoa, and Christopher B. Barrett	225
Economic statistics and U.S. agricultural policy Bruce Gardner, Barry Goodwin, and Mary Ahearn	237
Income distributional effects of using market-based instruments for managing common property resources Siwa Msangi and Richard E. Howitt	249
Designing frameworks to deliver unknown information to support market-based instruments Mark Eigenraam, Loris Strappazon, Nicola Lansdell, Craig Beverly, and Gary Stoneham	261
Tariff line analysis of U.S. and international dairy protection Jason H. Grant, Thomas W. Hertel, and Thomas F. Rutherford	271
Meta-analysis of general and partial equilibrium simulations of Doha round outcomes Sebastian Hess and Stephan von Cramon-Taubadel	281
The Doha development round and Africa: partial and general equilibrium analyses of tariff preference erosion Mohamed Hedi Bchir, Stephen N. Karingi, Andrew Mold, Patrick N. Osakwe, and Mustapha Sadni Jallab	287

IAAE Synopsis: contributions of agricultural economics to critical policy issues

John W. Longworth	297
David Colman	300
Yujiro Hayami	303
Rashid Hassan	305
Mark W. Rosegrant	306

Conference Program	309
-------------------------------------	-----

Name Index	341
-----------------------------	-----

Subject Index	343
--------------------------------	-----