



AgEcon SEARCH
RESEARCH IN AGRICULTURAL & APPLIED ECONOMICS

The World's Largest Open Access Agricultural & Applied Economics Digital Library

This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search

<http://ageconsearch.umn.edu>

aesearch@umn.edu

*Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.*

No endorsement of AgEcon Search or its fundraising activities by the author(s) of the following work or their employer(s) is intended or implied.

Agriculture and Economic Instability

Edited by
Margot Bellamy and
Bruce Greenshields



INTERNATIONAL ASSOCIATION
OF AGRICULTURAL ECONOMISTS

To Gary Charles Taylor (1931-1987)
Editor, IAAE Occasional Paper No. 1

© The International Association of Agricultural Economists 1987

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise without the prior permission of Gower Publishing Company Limited.

Published by
Gower Publishing Company Limited
Gower House
Croft Road
Aldershot
Hants GU11 3HR
England

Gower Publishing Company
Old Post Road
Brookfield
Vermont 05036
USA

British Library Cataloguing in Publication Data

Agriculture and economic instability.---- (IAAE occasional paper ; no. 4).
I. Agriculture ---- Economic aspects
I. Bellamy, Margot A. II. Greenshields, Bruce L.
III. International Association of Agricultural Economists IV. Series
338.1 HD1415

ISBN 0 566 05226 1

Printed and bound in Great Britain by
Biddles Limited, Guildford and King's Lynn

Contents

Foreword,

Allen Maunder, ix

Section I – Growing Interdependencies and Uncertainties

EC Agricultural Policies and Their Contribution to Turbulence in Agriculture,

Harald von Witzke, 1

A Bouncing Ball: Long-Run Cyclical Instability in the Sri Lanka Rubber Industry,

Dan M. Etherington and W.M. Premachandra, 5

Regulatory Uncertainty and Grain Market Performance in Senegal,

Mark D. Newman, P. Alassane Sow, and Ousseynou Ndoye, 11

Discussion, 16

A New Approach to Fertilizer Use and Food Production in Less Developed Countries,

A.C. Ackello-Ogutu, 17

Mechanizing Land Preparation for Maize Production in Kenya,

Willis Oluoch-Kosura, 21

Interest Rates and Factor-Use Proportions in Agriculture,

Dale W. Adams and Claudio Gonzalez-Vega, 25

Discussion, 30

Forces Facing the Future of Kenyan Agriculture,

W.M. Mwangi, 32

Africa's Growing Dependence on Imported Wheat,

Mahendra Shah, Günther Fischer, Gerhard Krömer, and Kirit Parikh, 36

Development of Large Irrigated Areas,

Leovigildo Garrido, 40

Discussion, 44

Projections of Brazilian Agriculture: 1985-95,

Doraci H. Geraldi Crocomo and Celso Roberto Crocomo, 47

World Economic Recession and the Ascendancy of Protectionism: The Case of the Nigerian Agricultural Sector,

A.C. Nwosu, 51

Improving Global Trade in Agriculture,

George E. Rossmiller, Anne F. Grace, and Delores Linse, 55

Discussion, 59

Section II – Balancing Overproduction and Malnutrition

Income and Nutrition: Welfare Indicators and Proxies,

J.P. Hrabovszky, K. Parikh, and L. Zeöld, 60

Constraints Facing African Countries to Provide Needed Food,

Shahla Shapouri, Arthur J. Dommen, and Stacey Rosen, 64

Instability in Food and Export Crop Incomes: The Philippine Case,

Romeo M. Bautista, 68

Discussion, 73

An Experiment in Transnational Agricultural Policy: The CAP and “Convergence,”

Margaret Loseby and Luciano Pieraccini, 75

Rural Poverty and Nutrition in Southern Africa,

H.I. Behrmann, 79

Economic Development Policy for Canadian Agriculture,

H. Bruce Huff and Klaus Frohberg, 83

Discussion, 87

- Responsiveness of Food Aid in Cereals to Fluctuations in Supply in Donor and Recipient Countries,**
Panos Konandreas, 90
- Food Aid as a Development Tool: Colombia, 1950-80,**
S. Elaine Grigsby and James R. Simpson, 95
- Food for Work and Income Distribution in a Semiarid Region of Rural Kenya: An Empirical Assessment,**
Brady J. Deaton and Mesfin Bezuneh, 99
- Discussion**, 104

Section III – Pressure on Natural Resources

- Economics and Ecology: Development Concepts,**
Peter Söderbaum, 106
- Pricing Strategies for a Renewable Resource Industry Faced with Competing New Technology: The Case of Aquaculture and the Commercial Fishery,**
James L. Anderson and James E. Wilen, 110
- Soil Erosion Control: Observations from the US Experience,**
Gary C. Taylor, 114
- Discussion**, 118
- An Evaluation of the Use of Biomass as an Energy Source: The Brazilian Alcohol Programme,**
Léo da Rocha Ferreira and Octávio A.F. Tourinho, 120
- Agriculture and The “Oil Syndrome”: The Role of Public Policy in Developing Petroleum Economies,**
Sara J. Scherr, 125
- Salinity Damage to Irrigated Crops: Economic Measures from a Farm Survey in Pakistan,**
Rana Zakir Hussain and Robert A. Young, 129
- Discussion**, 133

Section IV – Human Capital, Technology, and Institutions

- Technology and Uncertainty: Evidence from Egypt,**
John Antle, 134
- Impacts of Alternative Technical Progress on Global Food Production and Distribution,**
Kirit Parikh, Günther Fischer, Klaus Froberg, and Janos Hrabovszky, 138
- The Distribution of Benefits of Technical Change Under Agricultural Dualism,**
D. Pachico and P.G. Jones, 143
- Discussion**, 147
- Product Origin and Food Marketing,**
Bernard Delagneau, 149
- The Influence of Price on Supply and Demand for Meats in Greece,**
George Jones and John Alexopoulos, 154
- Product Innovation in the Swedish Food Industry,**
Harry Nyström, 159
- Discussion**, 164
- An Evaluation of the Impact of Improved Dryland Technology on Factor Shares,**
R.D. Ghodake and K.G. Kshirsagar, 165
- Agricultural Interaction in Southern Africa: Cooperation or Confrontation?,**
Johan van Rooyen and Tamas Fényes, 170
- A Cost-Benefit Analysis of Forestry in the British Isles: The Case of Northern Ireland,**
Erhun Kula, 176
- Discussion**, 182

Maternal and Infant Health Care of Seasonal Farmworkers in California,
Adela de la Torre, 183
Labour Allocation and Productivity of Men and Women on Thai Farms,
Stephen K. Pollard and Richard L. Meyer, 187
Labour Use in Rice Cultivation: Male-Female Differential in Time Allocation,
Sudhin K. Mukhopadhyay and the Project Team, 192
Discussion, 196

Research Resource Allocation and Comparative Advantage,
Jim Longmire and Donald Winkelmann, 198
Reviewing Agricultural Research Systems,
George W. Norton, 202
Returns to Investment in Training of Agricultural Researchers,
Luiz José Maria Irias and Antonio Flavio Dias Avila, 206
Discussion, 210

Rural Landlessness in Thailand,
S. Chirapanda, 212
Land Tenure and Development: The Need for Safety Nets,
Don Kanel, 217
Waste of Land and Labour in Andalusian Agriculture,
Bernard Roux, 221
Discussion, 225

Section V – People in Rural Societies

Farm Production and Off-Farm Employment in Areas of Rapid Rural Industrialization,
H. Suh Chong, Donald D. Osburn, and Edward C. Price, 228
Integrated Rural Development Programmes in Brazil's Northeast: Production, Employment, and Income Effects,
Yony Sampaio, 232
Towards an Appropriate Financial System for Rural Transformation in Uganda,
Firimooni R. Banugire, 236
Discussion, 242

Migrant Labour, Subsistence Agriculture, and Rural Poverty in South Africa: An Empirical Study of Living Standards in Three Rural Areas of KwaZulu,
Jill Natrass, Julian May, and Alan Peters, 245
Labor Absorption and Demand in Brazilian Agriculture,
Sergio Alberto Brandt and João Cipriano, 250
Agricultural Development, Industrialization, and Basic Needs Fulfilment: A Taxonomic Approach,
Habibullah Khan and John Alton Zerby, 254
Discussion, 260

Section VI – Food Chain, Markets, and Trade

International Economic Conditions, Trade Policies, Exchange Rates, and Balance of Payments and Their Influence on LDC Growth,
Scott Thomas, 263
Dependency and Vulnerability: Japan's Beef and Feed Grain Imports in a Turbulent World Economy,
Dusit Jesdapipat, 267
World Wheat Market Instability: An Analysis of EC Price Insulation Effects,
Ramatu Mahama and William H. Meyers, 273
Discussion, 277

- The US Exchange Rate and Agricultural Trade: Effects of Changes in the US Money Supply on the World Coarse Grains Market,**
M.S. Mark Denbaly and Gary W. Williams, 279
- Short-Run Demand Elasticity Estimates in International Grain Trade,**
L. Chase Wilde, 284
- Analysis of International Trade Distortions Arising from Agricultural Policies: The Case of Wheat,**
Harry de Gorter, Don McClatchy, and James Lohoar, 289
- Discussion, 293**

- Effects on French Soyabean Demand of an Import Duty Imposed by the European Community,**
E. Wesley F. Peterson, 295
- Growing Interdependence of the World Food Economy: A 20 Year Perspective,**
Klaus Frohberg, Günther Fischer, Odd Gulbrandsen, and Jan Morovic, 300
- An Economic Concept for Measuring Price Uncertainty: The Case of the World Coffee Market,**
R. Herrmann and D. Kirschke, 305
- Discussion, 310**

Section VII – Structure of Agriculture

- Taiwan's Small Farm Economy Under Rapid Economic Growth,**
Yu-kang Mao, 313
- Macroeconomics and Agriculture in Brazil: Results from Vector Autoregressions,**
Antonio Salazar P. Brandão, 317
- Decline of the Intensive Sector of Northern Ireland Agriculture: A Regional Case Study of the Effects of EC Policies,**
T.F. Stainer, 322
- Discussion, 327**

Section VIII – Theoretical Developments

- Agricultural Production Incentives in Taiwan: Some Comparative Advantage Perspectives,**
Hsi-huang Chen, 329
- Nash Equilibrium Tariffs in a Dynamic Stochastic Game: An Application to US and EC Strategic Decisions,**
Larry Karp, 334
- Agricultural Price Policies, Policy Goals, and Methods of Estimating Costs of Production,**
Melvin D. Skold, 338
- Discussion, 342**
- Microeconomic Foundations of Myrdal's Circular Causation Theory,**
Robert G. Chambers and Ramon E. Lopez, 345
- Lexicographic Wants in LDC Agriculture,**
Kevin A. Parton, 350
- Multiobjective and Goal Programming Techniques for Solving Agricultural Planning Problems,**
Tahir Rehman and Carlos Romero, 355
- Discussion, 360**
- Factor Analysis Revisited: A Study of Structural Change in a Growth Perspective,**
K.N. Ranganatha Sastry and R. Ramanna, 362
- The Common Property Problem and Pastoral Economic Behaviour,**
Ian Livingstone, 364
- Multicrop Response by Sri Lankan Peasant Farmers,**
Kandiah Jegasothy and C. Richard Shumway, 370
- Discussion, 375**
- Author Index of IAAE Occasional Papers Nos. 1-4, 377**

Foreword

This book is the fourth in the IAAE *Occasional Papers* series. It contains 72 contributed papers—together with the discussion opening and summary of the general discussion—presented at the Nineteenth International Conference of Agricultural Economists, Málaga, Spain, 26 August–4 September 1985. A companion publication from that conference—*Agriculture in a Turbulent World Economy*—contains the invited papers presented at the conference. The contributed papers, in general, report on new research in specific areas, whereas the invited papers provide a broader view of their subjects. The contributed papers were refereed using a blind review process, and the acceptance rate was 25 percent.

The International Association of Agricultural Economists is particularly grateful to the Economic Research Service of the US Department of Agriculture for providing financial assistance to print this book. The Association is also indebted to the editors—Margot Bellamy, Commonwealth Bureau of Agricultural Economics, Oxford, and Bruce Greenshields, Economic Research Service, Washington, D.C.—and to Patricia Beavers of the Economic Research Service, Washington, D.C., for typing the camera-ready copy.

The views expressed herein are not necessarily those of the IAAE or of the institutions with which the contributors or editors are connected.

Allen Maunder
Editor, IAAE

IAAE Occasional Papers Series

No. 1—*Papers on Current Agricultural Economic Issues*

No. 2—*The Rural Challenge*

No. 3—*Rural Development: Growth and Inequity*

No. 4—*Agriculture and Economic Instability*