

Induced Innovation Theory And International Agricultural

Geographical Indications and International Agricultural Trade *International Agricultural Law and Policy* **International Agricultural Development** **International Law and Agroecological Husbandry** **Agricultural development: New perspectives in a changing world** *Global Challenges For Future Food And Agricultural Policies* **Food for All Feeding and Greening the World** **International Agricultural Trade Elasticities In International Agricultural Trade** **Engendering Agricultural Research, Development and Extension** **Gender in Agriculture Sourcebook** **Changing Priorities for International Agricultural Research** **Productivity Growth in Agriculture** *Agricultural Development Policy* **Cornell International Agricultural Development Bulletin** **Food Security, Diversification and Resource Management: Refocusing the Role of Agriculture?** **The Future Rice Strategy for India** **Women in Agriculture Worldwide** **International Agricultural Bibliography** *International Agricultural Development* **Agricultural Transition in China** *Atlas of African agriculture research and development* **Crisis and Conflict in Agriculture** *Statistical Procedures for Agricultural Research* **Distortions to Agricultural Incentives** *A Billion Dollars a Day* *Recent Changes in Japanese Agricultural Policies and Some Domestic and International Effects* *Proceeding of the 1st International Conference on Tropical Agriculture* **The Challenges Of Agricultural Production And Food Security In Africa** *Gender in Agriculture* **Agricultural extension: Global status and performance in selected countries** *Cornell International Agriculture Mimeograph* **The Hands that Feed Us** *Millions Fed* **Foreign Agricultural Economic Report Proposed Technical Assistance for the Eighth Agriculture and Natural Resources Research at International Agricultural Research Centers** *International Trade and Agriculture* *Agricultural Research in Africa* **Management of Agricultural Research**

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Distortions to Agricultural Incentives Sep 06 2020 This volume in the 'Distortions to Agricultural Incentives' series focus on distortions to agricultural incentives from a global perspective.

International Trade and Agriculture Aug 25 2019 In an increasingly globalized world, an understanding of the role of international trade is central to the study of agricultural economics and agribusiness. This text interweaves these two elements, explaining the theories and practices relevant to agricultural trade. Using real-life examples to explain theories and models, the text prepares readers to critically examine agricultural trade issues. In addition to its comprehensive coverage, each chapter features chapter overviews and summaries, key concepts, questions for review, and suggested readings. Explains the theories and practices relevant to agricultural trade. Uses real-life agricultural examples to convey theories and models. Offers an international perspective on an increasingly globalized market. Features extensive pedagogical material, including chapter overviews and summaries, key concepts, review questions, and suggested readings.

Geographical Indications and International Agricultural Trade Nov 01 2022 Food safety concerns have boosted the Asian demand for quality food in general and products of geographical indications in particular. This book shows how Asian countries are empowering regions and enterprises involved in differentiation strategies, and the effects that this regulation can have.

Foreign Agricultural Economic Report Oct 27 2019

The Challenges Of Agricultural Production And Food Security In Africa May 03 2020 The agricultural and rural crisis besetting Africa is the result of both policy failures and inadequacies and the product of structural rigidities inhibiting access to and control of vital resources. The challenge of leadership in the agricultural sector is how to design and implement policies which would help induce growth and development in this sector. It is against this background that the Africa Leadership Forum convened in Ota, Ogun State, Nigeria in July of 1989 to explore a broad range of parameters to be addressed in the formulation of successful policies. This volume is derived from papers submitted and presentations made. The book provides the main conclusions and recommendations which emanated from the conference. They highlight a series of actions which must be taken in such areas as women in agriculture, small-scale farmers, agribusiness, subsidies, human capital, and linkages between international and national research and energy. Other topics include - Africa's security situation; social and economic factors, ecology, and social engineering; dietary patterns in Africa; pest management; agricultural practice; and international organizations. It is aimed at economists, anthropologists, ecologists, agriculturalists, social and political scientists, and all those interested or involved in agricultural production in Africa and other underdeveloped countries.

Proceeding of the 1st International Conference on Tropical Agriculture Jun 03 2020 The proceeding of tropical agriculture is a proceeding of papers presented at the International Conference on Tropical Agriculture. Sustainability of agriculture production system is an important issue in the world, which includes all aspects of sustainable criteria, such as technical, socio-economic, and ecological aspects. This book covers sustainable tropical agriculture, sustainable tropical fisheries, sustainable tropical animal production, sustainable tropical forestry, tropical animal health, and Innovative and Emerging Food Technology and Management. The most common, challenging issues in plant, animal and fisheries production in the tropics are climate change, inefficiency production system, low technological innovation, decreasing environment quality, and the outbreak risk of pest and diseases. These issues are closely linked to the socio-economic condition of farmers as small-scale farms are dominant in this area. In addition, post-harvest technology is crucial to maintaining the high quality of products after on farm production. This volume provides the recent research and development on tropical agriculture production systems for plant, terrestrial animal and aquatic animal to establish sustainable agriculture production in the tropics.

Agricultural Transition in China Jan 11 2021 This book extends current research on the political economy of modern China, with particular regard to agricultural development and its role in economic transition. It uses Neoclassical principles to re-interpret agricultural growth and technological change under complex market institutions with empirical studies on China and selected East Asian economies. The text also questions how technological advances in China contribute to the Great Divergence debate. Through a comparative analysis of agricultural technical changes in the planting of rice paddies in Japan, Taiwan and China, Du finds that different market institutions and structures have given rise to considerable diversity of agricultural change between different economies in terms of the nature, timing and duration of technological transition. Such diversification has, in turn, affected the trajectories of agricultural and wider economic growth. Here, Du reflects on the nature of contemporary Chinese economic development and extends observations on agricultural transition to the entirety of Asia, finding that the nature, timing, and time-span of agriculture technology transitions have varied considerably across different economies.

Women in Agriculture Worldwide Apr 13 2021 Over the past two decades, existing documentation of women in the agricultural sector has surveyed topics such as agricultural restructuring and land reform, international trade agreements and food trade, land ownership and rural development and rural feminisms. Many studies have focused on either the high-income countries of the global North or the low-income countries of the global South. This separation suggests that the North has little to learn from the South, or that there is little shared commonality across the global dividing line. Fletcher and Kubik cross this political, economic, and ideological division by drawing together authors from 5 continents. They discuss the situation for women in agriculture in 13 countries worldwide, with two chapters that cover international contexts. The authors blur the boundaries between academic and organizational authors and their contributors include university-based researchers, gender experts, development consultants, and staff of agricultural research centers and international organizations (i.e., Oxfam, the United Nations World Food Program). The common thread connecting these diverse authors is an emphasis on practical and concrete solutions to address the challenges, such as lack of access to resources and infrastructure, lack of household decision-making power, and gender biases in policymaking and leadership, still faced by women in agriculture around the world. Ongoing issues in climate change will exacerbate many of these issues and several chapters also address environment and sustainability. This book is of great interest to readers in the areas of gender studies, agriculture, policy studies, environmental studies, development and international studies.

Agricultural Research in Africa Jul 25 2019 This book—prepared by Agricultural Science and Technology Indicators (ASTI), which is led by IFPRI—offers a comprehensive perspective on the evolution, current status, and future goals of agricultural research and development in Africa, including analyses of the complex underlying issues and challenges involved, as well as insights into how they might be overcome. Agriculture in Africa south of the Sahara is at a prospective tipping point. Growth has accelerated in the past decade, but is unsustainable given increasing use of finite resources. The yield gap in African agriculture is significant, and scenarios on feeding the world's population into the future highlight the need for Africa to expand its agricultural production. *Agricultural Research in Africa: Investing in Future Harvests* discusses the need to shift to a growth path based on increased productivity—as in the rest of the developing world—which is essential if Africa is to increase rural incomes and compete in both domestic and international markets. Such a shift ultimately requires building on evolving improvements that collectively translate to deepening rural innovation capacity.

Agricultural extension: Global status and performance in selected countries Mar 01 2020 Agricultural transformation and development are critical to the livelihoods of more than a billion small-scale farmers and other rural people in developing countries. Extension and advisory services play an important role in such transformation and can assist farmers with advice and information, brokering and facilitating innovations and relationships, and dealing with risks and disasters. *Agricultural Extension: Global Status and Performance in Selected Countries* provides a global overview of agricultural extension and advisory services, assesses and compares extension systems at the national and regional levels, examines the performance of extension approaches in a selected set of country cases, and shares lessons and policy insights. Drawing on both primary and secondary data, the book contributes to the literature on extension by applying a common and comprehensive framework — the “best-fit” approach — to assessments of extension systems, which allows for comparison across cases and geographies. Insights from the research support reforms — in governance, capacity, management, and advisory methods — to improve outcomes, enhance financial sustainability, and achieve greater scale. *Agricultural Extension* should be a valuable resource for policymakers, extension practitioners, and others concerned with agricultural development.

Millions Fed Nov 28 2019 Humanity has made enormous progress in the past 50 years toward eliminating hunger and malnutrition. Some five billion people--more than 80 percent of the world's population--have enough food to live healthy, productive lives. Agricultural development has contributed significantly to these gains, while also fostering economic growth and poverty reduction in some of the world's poorest countries.

International Agricultural Development Aug 30 2022 Other topics include market failures, food insecurity, rural poverty, environmental degradation, income and asset inequality, fiscally sustainable organizations, the changing roles of the public and private sector in research, input delivery systems, marketing and low rates of agricultural growth in much of sub-Saharan Africa.

Cornell International Agriculture Mimeograph Jan 29 2020

Food for All Apr 25 2022 Many developing countries are falling behind sustainable development goals: food and nutrition levels have deteriorated due to conflict, climate change, and the Covid pandemic, while global ambitions for achieving sustainable food security and adequate nutrition have increased. But what are the prospects of achieving sustainable, healthy food for all? What is the best response to concerns about growing differentiation among developing countries in terms of domestic agricultural and industrial performance? How have global institutions, established during the post-World War Two period, helped developing countries to deal with the past economic fallout of food, fuel, and financial crises? Food for All explores how developments since these organizations were established have led to changes in the provision of international financial and technical assistance in support of the global food and agriculture system and how developing countries' own efforts have helped transform them. These developments, and the increase in the number of global actors, have expanded and complicated global governance, presenting both opportunities for as well as challenges to the improvement of food systems. This volume provides an analysis of the structure, coordination, and management of the Food and Agriculture Organization of the United Nations (FAO), the International Fund for Agricultural Development (IFAD), and the World Food Programme (WFP). It also looks at the World Bank, the largest international funder of policy advice and investment projects, and CGIAR, a leading funder of international agricultural research. This is an open access title available under the terms of a CC BY-NC-ND 4.0 International licence. It is free to read at Oxford Scholarship Online and offered as a free PDF download from OUP and selected open access locations.

Atlas of African agriculture research and development Dec 10 2020 The Atlas of African Agriculture Research & Development is a multifaceted resource that highlights the ubiquitous nature of smallholder agriculture in Africa; the many factors shaping the location, nature, and performance of agricultural enterprises; and the strong interdependencies among farming, natural resource stocks and flows, rural infrastructure, and the well-being of the poor.

Food Security, Diversification and Resource Management: Refocusing the Role of Agriculture? Jun 15 2021 Published in 1999, the book is the proceedings volume of the 23rd International Conference of Agricultural Economists, held in Sacramento, California, in August 1997. It continues the series of triennial IAAE conferences.

International Agricultural Bibliography Mar 13 2021

Productivity Growth in Agriculture Sep 18 2021 Increasing food prices have renewed concerns about long-term agricultural demand and supply in the global economy. This book looks at results, methods, and data on international agricultural productivity for a better understanding of long-run trends and the policies that determine them. By presenting an international assessment of total factor productivity growth in agriculture, including up-to-date empirical analysis for developed and developing countries and regions, it provides a response to the rising global scarcity of agricultural production. It is essential reading for researchers, poli.

Management of Agricultural Research Jun 23 2019

Agricultural development: New perspectives in a changing world Jun 27 2022 Agricultural Development: New Perspectives in a Changing World is the first comprehensive exploration of key emerging issues facing developing-country agriculture today, from rapid urbanization to rural transformation to climate change. In this four-part volume, top experts offer the latest research in the field of agricultural development. Using new lenses to examine today's biggest challenges, contributors address topics such as nutrition and health, gender and household decision-making, agrifood value chains, natural resource management, and political economy. The book also covers most developing regions, providing a critical global perspective at a time when many pressing challenges extend beyond national borders. Tying all this together, Agricultural Development explores policy options and strategies for developing sustainable agriculture and reducing food insecurity and malnutrition. The changing global landscape combined with new and better data, technologies, and understanding means that agriculture can and must contribute to a wider range of development outcomes than ever before, including reducing poverty, ensuring adequate nutrition, creating strong food value chains, improving environmental sustainability, and promoting gender equity and equality. Agricultural Development: New Perspectives in a Changing World, with its unprecedented breadth and scope, will be an indispensable resource for the next generation of policymakers, researchers, and students dedicated to improving agriculture for global wellbeing.

The Future Rice Strategy for India May 15 2021 The Future Rice Strategy for India presents forward-looking insights toward achieving sustainable development of the rice sector, ensuring future food and nutritional security. As a staple food for many in India, including the economically disadvantaged, there are many concerns that affect the development of rice sector. Facing issues from environmental demands to economic stagnation, access to food, food inflation, and the Food Security Act (demand - supply - distribution of rice) achieving sustainability in production and exports is an important and urgent challenge. Using case studies to illustrate existing and potential issues, challenges and solutions, The Future Rice Strategy for India presents key strategic options while considering the implicit consequences. In addition, the findings enrich the strategy and policy formulation considerations for the role of rice in the country. This multidisciplinary approach features the expertise of rice scientists covering different aspects of rice sector; from breeding to consumer preferences and markets and trade. Uses analysis based on agro ecological zones (AEZ) patterns providing understanding of future growth patterns based on rice ecologies Includes case studies with proposed solutions taking into consideration pros and cons of each, allowing readers facing similar concerns and issues to identify an appropriate solution more efficiently and effectively

Engendering Agricultural Research, Development and Extension Dec 22 2021

Elasticities In International Agricultural Trade Jan 23 2022 This book addresses a number of issues related to the estimation and application of elasticities in international agricultural trade. It is the outgrowth of renewed interest by researchers, traders, and others in quantifying those factors that affect international trade of agricultural products.

Global Challenges For Future Food And Agricultural Policies May 27 2022 This book examines the current and future challenges facing the food and agricultural system and their implications for policymaking at the national and international level. The growth in global population and income is expected to result in increasing demand for food and agricultural raw materials, intensifying concerns over food security and increasing pressure on the planet's natural resources. Moreover, climate change — a challenge on its own — is likely to increase the urgency for reforms in the food and agricultural sector. As a substantial contributor to greenhouse gas emissions, the sector will need to participate in efforts to slow global warming and to adjust to the effects of climate change, while ensuring global food security and resource sustainability. These pressures define a new set of priorities for policymaking at the national and international level. They also necessitate changes in the framework of global institutions for effective governance of the food system. Global Challenges for Future Food and Agricultural Policies presents a comprehensive analysis of the inter-related policy challenges of food security, management of natural resources, climate change, and international governance. The book also offers valuable insights into options for effective policymaking with the goal of inducing positive policy changes to the food and agricultural sector.

International Agricultural Development Feb 09 2021 Other topics include market failures, food insecurity, rural poverty, environmental degradation, income and asset inequality, fiscally sustainable organizations, the changing roles of the public and private sector in research, input delivery systems, marketing and low rates of agricultural growth in much of sub-Saharan Africa.

Gender in Agriculture Sourcebook Nov 20 2021 The 'Gender in Agriculture Sourcebook' provides an up-to-date understanding of gender issues and a rich compilation of compelling evidence of good practices and lessons learned to guide practitioners in integrating gender dimensions into agricultural projects and programs. It serves as a tool for: guidance; showcasing key principles in integrating gender into projects; stimulating the imagination of practitioners to apply lessons learned, experiences, and innovations to the design of future support and investment in the agriculture sector. The Sourcebook draws on a wide range of experience from World Bank, Food and Agriculture Organization (FAO), International Fund for Agricultural Development (IFAD), and other donor agencies, governments, institutions, and groups active in agricultural development. The Sourcebook looks at: access to and control of assets; access to markets, information and organization; and capacity to manage risk and vulnerability through a gender lens. There are 16 modules covering themes of cross-cutting importance for agriculture with strong gender dimensions (Policy, Public Administration and Governance; Agricultural Innovation and Education; Food Security; Markets; Rural Finance; Rural Infrastructure; Water; Land; Labor; Natural Resource Management; and Disaster and Post-Conflict Management) and specific subsectors in agriculture (Crops, Livestock, Forestry, and Fisheries). A separate module on Monitoring and Evaluation is included, responding to the need to track implementation and development impact. Each module contains three different sub-units: (1) A Module Overview gives a broad introduction to the topic and provides a summary of major development issues in the sector and rationale of looking at gender dimension; (2) Thematic Notes provide a brief and technically sound guide in gender integration in selected themes with lessons learned, guidelines, checklists, organizing principles, key questions, and key performance indicators; and (3) Innovative Activity Profiles describe the design and innovative features of recent and exciting projects and activities that have been implemented or are ongoing.

The Hands that Feed Us Dec 30 2019 "Not many people can say they wouldn't change anything in a career-but I can." - Gordon MacNeil Gordon MacNeil has had an extensive fifty-year career in one of the largest foreign aid enterprises of the world, focusing on finance in international agriculture development. From humble beginnings as a volunteer teacher through CUSO, he discovered a passion for travel, moving from Canada to the West Indies, to, eventually, Senegal, with the IDRC in a financial and administration position. As his posting in West Africa soon evolved, it set the stage for the rest of his career-moving between senior full-time financial positions and consultancy within the CGIAR system, including the AfricaRice Center, the World Bank, and the International Rice Research Institute (IRRI), to name a few. Throughout his adventurous and oftentimes daunting career, Gordon married Joan, a nurse he met in the West Indies. A highly successful woman in her own right, Gordon and Joan's relationship flourished with a travelling lifestyle, even though their professional passions often led them to working in different continents. With strength and trust, they introduced their two sons, Bruce and Andrew, to a worldly life at a young age, giving them an experience of a lifetime. The Hands that Feed Us: Inside the World of International Agricultural Research offers valuable and insightful details into the world of international agricultural finance, delving into Gordon's perspective and analysis of the inner workings of some of the most complex organizational systems and groups in the world. *Agricultural Development Policy* Aug 18 2021 Prepared under the aegis of the Food and Agriculture Organization of the United Nations (FAO), this text presents a fresh and comprehensive look at agricultural development policy. It provides a clear, systematic review of important classes of policy issues in developing countries and discusses the emerging international consensus on viable approaches to the issues. The text is unique in its coverage and depth and it: Summarises hundreds of references on agricultural development policies Cites policy experiences and applied studies in more than 70 countries Provides guidance for policy makers giving examples of successes and failures Reviews issues related to the

formulation of strategies and the requirements for making them successful. Develops the conceptual foundations and illustrates policies that have worked, and some that have not, with explanations. Topics covered include agriculture's role in economic development, the objectives and strategies of agricultural policy, linkages between macroeconomic and agricultural policy, policies for the agricultural financial system and agricultural technology development. Upper level undergraduates taking courses in Economic Development and International Development and graduates taking courses in Agricultural Development, International and Economic Development, Natural Resource Management and specialised topics in agriculture will find this text of great interest. It also serves as a reference for professionals and researchers in the field of International Development.

Statistical Procedures for Agricultural Research Oct 08 2020 Here in one easy-to-understand volume are the statistical procedures and techniques the agricultural researcher needs to know in order to design, implement, analyze, and interpret the results of most experiments with crops. Designed specifically for the non-statistician, this valuable guide focuses on the practical problems of the field researcher. Throughout, it emphasizes the use of statistics as a tool of research—one that will help pinpoint research problems and select remedial measures. Whenever possible, mathematical formulations and statistical jargon are avoided. Originally published by the International Rice Research Institute, this widely respected guide has been totally updated and much expanded in this Second Edition. It now features new chapters on the analysis of multi-observation data and experiments conducted over time and space. Also included is a chapter on experiments in farmers' fields, a subject of major concern in developing countries where agricultural research is commonly conducted outside experiment stations. *Statistical Procedures for Agricultural Research, Second Edition* will prove equally useful to students and professional researchers in all agricultural and biological disciplines. A wealth of examples of actual experiments help readers to choose the statistical method best suited for their needs, and enable even the most complicated procedures to be easily understood and directly applied. An International Rice Research Institute Book

Recent Changes in Japanese Agricultural Policies and Some Domestic and International Effects Jul 05 2020

International Law and Agroecological Husbandry Jul 29 2022 I. What might be preferable about agroecological husbandry?

Feeding and Greening the World Mar 25 2022 Will over-population, global poverty, widespread hunger and environmental degradation lead to the collapse of human civilization? This book provides a dispassionate analysis of the state of these problems in the world. Avoiding hyperbole and without minimising the dangers, it explains why the future should be faced with confidence. Progress in managing the world's natural resources in ways that are sustainable - environmentally, economically, socially and nutritionally - is too slow because knowledge is too limited. The increased knowledge that is urgently needed can only come from the global network of agricultural research. Yet governments in both the North and South are starving research of the resources that it must have. Unless present policies are changed, the international research network - mankind's lifeline to the future - will be rendered ineffective. The author argues his case in a jargon-free way that will appeal to a wide range of readers concerned with the future of humankind.

Cornell International Agricultural Development Bulletin Jul 17 2021

Proposed Technical Assistance for the Eighth Agriculture and Natural Resources Research at International Agricultural Research Centers Sep 26 2019

International Agricultural Law and Policy Sep 30 2022 Globalised agriculture and food systems are at the crux of significant issues facing humanity from the rise in diet-related diseases to water pollution and biodiversity loss. Yet, legal scholarship on the regulation of agriculture and food is only now emerging. This timely book provides the first systematic analysis of the public international rules influencing agriculture. Each chapter considers the regulatory instruments that intersect with different components of agricultural systems from land tenure and soils through to agricultural in-puts and trade.

Crisis and Conflict in Agriculture Nov 08 2020 This volume sets out to explore the dialectic relating agriculture, crisis and conflict, and attempts to expand the knowledge on these interactions. Part 1 of the volume (chapters 1-6) discusses thematic issues and methodological approaches to understanding the intersection of agriculture, crisis and conflict. Part 2 (chapters 7-20) provides case studies that take a detailed approach to understanding agricultural contexts facing crisis and conflict, or the role played by agriculture within crisis and conflict. Studies are selected from areas that might be expected to feature in such a volume (the Middle East and North Africa, sub-Saharan Africa, South and Southeast Asia, and Latin America) as well as less obvious regions where conflict within agriculture refers not to widespread violence or wars but rather latent or simmering crisis (Central Asia and Europe). Crises stemming from politically-driven violence, natural disasters and climate change are covered, as well as competition over resources.

Changing Priorities for International Agricultural Research Oct 20 2021 Global food security; Global changes; Global physical and biological changes; Factors determining public sector research resource allocation; Challenges for agriculture; Implication of global change for public international agricultural research.

Gender in Agriculture Apr 01 2020 The Food and Agriculture Organization of the United Nations (FAO) produced a 2011 report on women in agriculture with a clear and urgent message: agriculture underperforms because half of all farmers—women—lack equal access to the resources and opportunities they need to be more productive. This book builds on the report's conclusions by providing, for a non-specialist audience, a compendium of what we know now about gender gaps in agriculture.

International Agricultural Trade Feb 21 2022 Agricultural trade has become an integral part of world agriculture. During the 1970s, the real growth in world agricultural trade was phenomenal. For example, the value of U. S. agricultural exports alone increased more than fivefold during this period. In April, 1978, a small group of West Coast agricultural economists (Hillman, Josling, Sarris, Schmitz, King, and McCalla) met to form what is now called the International Trade Consortium which is financed, in part, by the U. S. Department of Agriculture and Agriculture Canada. One of the products of this project was a book published in 1979 by A. F. McCalla and T. E. Josling (editors), *Imperfect Markets in Agricultural Trade*, Allenheld, Osmun and Co., 1981. In the same vein, this book is a result of an International Trade Consortium meeting held in Berkeley, California, in the early 1980s.

A Billion Dollars a Day Aug 06 2020 *A Billion Dollars a Day* "This text provides a good narrative on the economics of government intervention, the structure of the world food system and history of the WTO, and the provision of farm subsidies by developed economies, with a special focus on the U.S. and EU." P. Lynn Kennedy, Louisiana State University "This extremely well-researched and documented book provides a comprehensive overview of the impact (both intentional and unintentional) that developed nations' agricultural policies can have on underdeveloped agricultural-based nations." Jay E. Noel, Cal Poly State University "This text's discussion and explanation of subsidies is well developed in a historical and international context that is not found elsewhere." Conrad Lyford, Texas Tech University "Peterson has done a nice job of taking complicated issues and explaining them in a manner that is understandable for students with limited background in policy, development, and trade. This well-written text brings both a U.S. and a world perspective to the timely and important topics of government farm policy and food prices." Rick Whitacre, Illinois State University Why do Europe, the United States, and some key Asian countries spend, in aggregate, a billion dollars a day on various agricultural price supports, when much of this money ends up in the hands of large agribusiness? In a lively, non-technical, and up-to-date account, this book addresses the core questions that surround the issues of agricultural subsidies. Peterson provides a detailed examination of subsidy histories and the current policies of the United States, various European countries, Australia and New Zealand, and Korea and Japan. Also included is a discussion of how these policies affect developing countries – examining, in particular, their impact on farmers in low-income countries.