

Induced Innovation Theory And International Agricultural

Thank you for reading **Induced Innovation Theory And International Agricultural**. As you may know, people have search hundreds times for their chosen novels like this Induced Innovation Theory And International Agricultural, but end up in harmful downloads.

Rather than reading a good book with a cup of tea in the afternoon, instead they juggled with some malicious virus inside their desktop computer.

Induced Innovation Theory And International Agricultural is available in our digital library an online access to it is set as public so you can get it instantly.

Our book servers saves in multiple countries, allowing you to get the most less latency time to download any of our books like this one. Kindly say, the Induced Innovation Theory And International Agricultural is universally compatible with any devices to read

[Agriculture and Industry in Brazil](#) Albert Fishlow 2020-08-04

Agriculture and Industry in Brazil is a study of the economics of Brazilian agriculture and industry, with a special focus on the importance of innovation to productivity growth. Albert Fishlow and José Eustáquio Ribeiro Vieira Filho examine technological change in Brazil, highlighting the role of public policy in building institutions and creating an innovation-oriented environment. Fishlow and Vieira Filho tackle the theme of innovation from various angles. They contrast the relationship between state involvement and the private sector in key parts of the Brazilian economy and compare agricultural expansion with growth in the oil and aviation sectors. Fishlow and Vieira Filho argue that modern agriculture is a knowledge-intensive industry and its success in Brazil stems from public institution building. They demonstrate how research has played a key role in productivity growth, showing how prudent innovation policies can leverage knowledge not only within a particular company but also across whole sectors of the economy. The book discusses whether and how Brazil can serve as a model for other middle-income countries eager to achieve higher growth and a more egalitarian distribution of income. An important contribution to comparative, international, and development economics, *Agriculture and Industry in Brazil* shows how the public success in agriculture became a prototype for advance elsewhere.

Induced Innovation Theory and International Agricultural Development Bruce Koppel 1995

Agricultural Transition in China Jun Du 2018-05-07 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.

Agricultural Productivity Growth in the United States :. Sun Ling Wang 2015

Social Science Knowledge and Economic Development Vernon W. Ruttan 2003 "The central premise of this book is that the demand for social science knowledge is derived from the demand for institutional change." --pref.

Economics of Agricultural Development George W. Norton

2014-09-25 *Economics of Agricultural Development* examines the causes, severity, and effects of poverty, population growth, and malnutrition in developing countries. It discusses potential solutions to these problems, progress made in many countries in

recent years, and the implications of globalization for agriculture, poverty, and the environment. Topics covered in the book include:

- Means for utilizing agricultural surpluses to further overall economic development
- The sustainability of the natural resource environment
- Gender issues in relation to agriculture and resource use
- The contribution of agricultural technologies
- The importance of agricultural and macroeconomic policies as related to development and trade, and the successes and failures of such policies
- Actions to encourage more rapid agricultural and economic development

The globalization of trade in goods, services, and capital has been fundamental to changes being experienced in the agricultural and rural sectors of developing countries. It has major implications for the fight against poverty and food insecurity and for environmental sustainability.

Recently, agriculture has returned to a position of center stage in the development dialog as food price volatility has increased along with water scarcity, and concerns grow over the effects of climate change on food supply and food security. This new edition of the essential textbook in the field builds on the 2010 edition and reflects the following developments:

- Growth in foreign demand for land and other natural resources
- Significant progress in agricultural and economic development in some low-income countries while others are being left behind
- Continued growth in demand for higher-valued farm products

This book is essential reading for undergraduate students seeking to understand the economics of agricultural development and the world food system, including environmental and human consequences, international trade, and capital flows.

The Spirit of Green William D. Nordhaus 2021-05-18 From a Nobel Prize-winning pioneer in environmental economics, an innovative account of how and why "green thinking" could cure many of the world's most serious problems—from global warming to pandemics Solving the world's biggest problems—from climate catastrophe and pandemics to wildfires and corporate malfeasance—requires, more than anything else, coming up with new ways to manage the powerful interactions that surround us. For carbon emissions and other environmental damage, this means ensuring that those responsible pay their full costs rather than continuing to pass them along to others, including future generations. In *The Spirit of Green*, Nobel Prize-winning economist William Nordhaus describes a new way of green thinking that would help us overcome our biggest challenges without sacrificing economic prosperity, in large part by accounting for the spillover costs of economic collisions. In a discussion that ranges from the history of the environmental movement to the Green New Deal, Nordhaus explains how the spirit of green thinking provides a compelling and hopeful new perspective on modern life. At the heart of green thinking is a recognition that the globalized world is shaped not by isolated individuals but rather by innumerable interactions inside and outside the economy. He shows how rethinking economic efficiency, sustainability, politics, profits, taxes, individual ethics, corporate social responsibility, finance, and more would improve the effectiveness and equity of our society. And he offers specific solutions—on how to price carbon, how to pursue low-carbon technologies, how to design an efficient tax system, and how to foster international cooperation through climate clubs. The result is a groundbreaking new vision of how we can have our environment and our economy too.

Farming Systems and Poverty John A. Dixon 2001 A joint FAO and World Bank study which shows how the farming systems approach can be used to identify priorities for the reduction of hunger and poverty in the main farming systems of the six major developing regions of the world.

Technical Change and Social Conflict in Agriculture Martin E Pineiro 2021-02-19 Incorporating case studies of technological change in six Latin American countries, this book presents the results of a large cooperative research project (PROTAAL) that has led to a new interpretation of the process of technical change in agricultural development. The contributors contrast the perspective emerging from PROTAAL with two other views of technical change in agriculture: the theory of induced innovation and the political economy approach. They then describe the methodology developed by PROTAAL, which is highlighted in their analysis of the case studies. In the concluding chapters, the authors address important issues concerning the organization of agricultural research activities at the national and international levels and consider theoretical and policy implications for the analysis of technical change in Latin American agriculture.

Agricultural Development Yūjirō Hayami 1985 Introduction; Problems and theory; Agriculture in economic development theories; Theories of agricultural development; Toward a theory of technical and institutional change; International comparisons; International comparisons of agricultural productivity; Sources of agricultural productivity differences among countries; Agricultural growth in the United States and Japan; Resource constraints and technical change; Science and progress in agriculture; Can growth be transferred?; International transfer of agricultural technology; Technology transfer and land infrastructure; Retrospect and prospect; Growth and equity in agricultural development; Disequilibrium in world agriculture; Agricultural transformation and economic growth; Appendixes.

Technological Innovation in Agriculture Alain De Janvry 1985 This paper examines the role of market and nonmarket forces in affecting the rate and bias of technical change in agriculture. It examines the process of generation of innovations and investment in agricultural research and explores, in the context of political economy, the sources of deviation from the equilibrium rate and bias of technical change. It is argued that a theory of the rate and bias of technological innovation must go beyond the analysis of market forces because they explain only a fraction of changes in investment and productivity in agriculture. It is further argued that the roles played by the various actors involved in agricultural research are being redefined as research moves in to the "Post Green Revolution" era. New mechanisms of identification of research priorities, of coordination of research programs, and of participation of social groups affected by research need to be devised to increase efficiency and equity in the research effort.

The Economics of Agricultural Development George W. Norton 2014-06-03 Persistent problems with poverty, rapid population growth and malnutrition in many developing countries are among the most serious issues facing the world today. This book examines the causes, severity and effects of these problems, as well as potential solutions. The authors consider the implications of globalization of goods, services and capital for agriculture, poverty and the environment; and identify linkages in the world food system, stressing how agricultural and economic situations in poor countries affect industrialized nations and vice versa. Focusing on the role that agriculture can play in improving economic and nutritional wellbeing and how that role might be enhanced, this book is essential reading.

Strategies for Agricultural Development Vernon W. Ruttan 1972

The Economics of Agricultural Development George W. Norton 2014-06-03 Persistent problems with poverty, rapid population growth and malnutrition in many developing countries are among the most serious issues facing the world today. This book examines the causes, severity and effects of these problems, as well as potential solutions. The authors consider the implications of globalization of goods, services and capital for agriculture, poverty and the environment; and identify linkages in the world food system, stressing how agricultural and economic situations in poor countries affect industrialized nations and vice versa. Focusing on the role that agriculture can play in improving

economic and nutritional wellbeing and how that role might be enhanced, this book is essential reading.

Path Dependence and Creation Raghu Garud 2013-05-13 The editors, aware of the recent work in evolutionary theory and the science of chaos and complexity, challenge the sometimes deterministic flavor of this subject. They are interested in uncovering the place of agency in these theories that take history so seriously. In the end, they are as interested in path creation and destruction as they are in path dependence. This book is compiled of both theoretical and empirical writings. It shows relatively well-known industries, such as the automobile, biotechnology, and semi-conductor industries in a new light. It also invites the reader to learn more about medical practices, wind power, lasers, and synthesizers. Primarily written for academicians, researchers, and Ph.D. students in fields related to technology management, this book is research-oriented and will appeal to all managers.

Economic Models of Tropical Deforestation: A Review David Kaimowitz 1998-01-01 Types of economic deforestation models. Household and firm-level models. Regional-level models. National and macro-level models. Priority areas for future research.

Scaling Up Disruptive Agricultural Technologies in Africa Jeehye Kim 2020-07-16 This study—which includes a pilot intervention in Kenya—aims to further the state of knowledge about the emerging trend of disruptive agricultural technologies (DATs) in Africa, with a focus on supply-side dynamics. The first part of the study is a stocktaking analysis to assess the number, scope, trend, and characteristics of scalable disruptive technology innovators in agriculture in Africa. From a database of 434 existing DAT operations, the analysis identified 194 as scalable. The second part of the study is a comparative case study of Africa's two most successful DAT ecosystems in Kenya and Nigeria, which together account for half of Sub-Saharan Africa's active DATs. The objective of these two case studies is to understand the successes, challenges, and opportunities faced by each country in fostering a conducive innovation ecosystem for scaling up DATs. The case study analysis focuses on six dimensions of the innovation ecosystem in Kenya and Nigeria: finance, regulatory environment, culture, density, human capital, and infrastructure. The third part of the study is based on the interactions and learnings from a pilot event to boost the innovation ecosystem in Kenya. The Disruptive Agricultural Technology Innovation Knowledge and Challenge Conference in Nairobi, Kenya, brought together more than 300 key stakeholders from large technology companies, agribusiness companies, and public agencies; government representatives and experts from research and academic institutions; and representatives from financial institutions, foundations, donors, and venture capitalists. *Scaling Up Disruptive Agricultural Technologies in Africa* concludes by establishing that DATs are demonstrating early indications of a positive impact in addressing food system constraints. It offers potential entry points and policy recommendations to facilitate the broader adoption of DATs and improve the overall food system.

Technological and Institutional Innovations for Marginalized Smallholders in Agricultural Development Franz W. Gatzweiler 2016-02-19 The aim of the book is to present contributions in theory, policy and practice to the science and policy of sustainable intensification by means of technological and institutional innovations in agriculture. The research insights re from Sub-Saharan Africa and South Asia. The purpose of this book is to be a reference for students, scholars and practitioners in the field of science and policy for understanding and identifying agricultural productivity growth potentials in marginalized areas.

Can Economic Growth Be Sustained? Vernon W. Ruttan 2011-10-18 Nothing could be more valuable than creating a new paradigm in economics, particularly in the field of agricultural development. A notable example is T. W. Schultz's (1964) thesis regarding "efficient but poor" small-scale farmers in low-income or developing countries. No less influential is Vernon Ruttan and Yujiro Hayami's thesis concerning the role of induced technical and institutional innovation; arguing that as the scarcity of a factor of production (e.g. labor) increases, technology that saves on the use of the factor is induced to develop, along with supportive institutions, including property rights systems, public-

sector research and extension systems, and marketing institutions. In Chapter 2 of this volume, they note that "it became clear that the induced technical change theme could provide the structure needed to integrate a large body of theoretical and empirical research on agricultural development." In fact, their research provided a consistent and effective framework to analyze how markets, technology development and institutional changes interact to facilitate agricultural development. Their perspectives are wide, covering large geographical areas and a thorough analysis of the historical development of agriculture in the United States, Japan, and many other Asian countries. The book collects the most influential papers of Ruttan and Hayami in order to aid readers in understanding how these highly influential agricultural economists developed their perspectives.

Agricultural Development and Economic Transformation

John W. Mellor 2017-10-17 This book examines the role of agriculture in the economic transformation of developing low- and middle-income countries and explores means for accelerating agricultural growth and poverty reduction. In this volume, Mellor measures by household class the employment impact of alternative agricultural growth rates and land tenure systems, and impact on cereal consumption and food security. The book provides detailed analysis of each element of agricultural modernization, emphasizing the central role of government in accelerated growth in private sector dominated agriculture. The book differs from the bulk of current conventional wisdom in its placement of the non-poor small commercial farmer at the center of growth, and explains how growth translates into poverty reduction. This new book is a follow up to Mellor's classic, prize-winning text, *The Economics of Agricultural Development*. Listed as a Best Books of 2017: Economics by Financial Times.

International Agricultural Development Carl K. Eicher 1998-11-20 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.

Generation and Diffusion of Agricultural Technology Stephen D. Biggs 1983

New Seeds and Poor People Michael Lipton 2010-11-29 First published in 1989, this book deals with the impact of cereal production upon the Third World, specifically 'Modern Varieties' (MVs). Using evidence from plant breeding, economics and nutrition science, the authors seek to pinpoint what has been achieved, what has gone wrong and what needs to be done in future. Although the technical innovations of MVs mean more employment, cheaper food and less risk for small farmers, the reduction in crop diversity increases the risk of danger from pests and though MVs enlarge cereal stocks, many are too poor to afford them. The book concludes that technical breakthroughs alone won't solve deep-rooted social problems and that only new policies and research priorities will increase the choices, assets and power of the rural poor.

The New Harvest Calestous Juma 2015-09-01 African agriculture is currently at a crossroads, at which persistent food shortages are compounded by threats from climate change. But, as this book argues, Africa can feed itself in a generation and can help contribute to global food security. To achieve this Africa has to define agriculture as a force in economic growth by advancing scientific and technological research, investing in infrastructure, fostering higher technical training, and creating regional markets.

On the Economic Theory of Socialism Oskar Lange 1938 On the Economic Theory of Socialism was first published in 1938. Minnesota Archive Editions uses digital technology to make long-unavailable books once again accessible, and are published unaltered from the original University of Minnesota Press editions. Is socialism workable on economic grounds? "No," say the chief European critics of socialism - von Mises, Robbins, and von Hayek. "Yes," say Lange and Taylor in these two papers - the first refutation in English of the objections of these economists. There has been consistent demand for this book since it went out of print in 1944. This reprint is in response to that

demand.

Technology, Growth, and Development Vernon W. Ruttan 2001 *Technology, Growth, and Development* uniquely presents the complexities of technical and institutional change on the foundation of modern growth theory. The author shows how the rates and directions of technical change are induced by changes in competitive funding and institutional innovations in the modern research university and industrial laboratory. In turn, technical change itself becomes a powerful source of institutional change. Organized by the author in four parts, the first-Productivity and Economic Growth-gives specific reasons for the slowing of productivity growth in the United States and other leading industrial countries during the last quarter of the twentieth century. In Part II-Sources of Technical Change-the author examines a host of economic factors that influence invention and innovation; the rate and direction of institutional change; and the adoption, diffusion, and transfer of technology. In Part III-Technical Innovation and Industrial Change-he traces the sources and impact of technical change in five strategically important industries: agriculture, electric power, chemical, computer, and biotechnology. The final section, Part IV-Technology Policy-evaluates the role of technical change in international competition, the role of science and technology in environmental policy, and the evolution of U.S. science and technology policy. *Technology, Growth, and Development* makes few mathematical demands on students, and will be used in courses within economics departments as well as management and public affairs. In addition, it will be required reading for professional economists, managers, and policy analysts at all levels.

Bulletin 1990

Communication for Rural Innovation Cees Leeuwis 2013-04-30 This important book is the re-titled third edition of the extremely well received and widely used *Agricultural Extension* (van den Ban & Hawkins, 1988, 1996). Building on the previous editions, *Communication for Rural Innovation* maintains and adapts the insights and conceptual models of value today, while reflecting many new ideas, angles and modes of thinking concerning how agricultural extension is taught and carried through today. Since the previous edition of the book, the number and type of organisations that apply communicative strategies to foster change and development in agriculture and resource management has become much more varied and this book is aimed at those who use communication to facilitate change in agriculture and resource management. *Communication for Rural Innovation* is essential reading for process facilitators, communication division personnel, knowledge managers, training officers, consultants, policy makers, extension specialists and managers of agricultural extension or research organisations. The book can also be used as an advanced introduction into issues of communicative intervention at BSc or MSc level.

Tackling Climate Change Through Livestock Food and Agriculture Organization of the United Nations 2013 Greenhouse gas emissions by the livestock sector could be cut by as much as 30 percent through the wider use of existing best practices and technologies. FAO conducted a detailed analysis of GHG emissions at multiple stages of various livestock supply chains, including the production and transport of animal feed, on-farm energy use, emissions from animal digestion and manure decay, as well as the post-slaughter transport, refrigeration and packaging of animal products. This report represents the most comprehensive estimate made to-date of livestock's contribution to global warming as well as the sectors potential to help tackle the problem. This publication is aimed at professionals in food and agriculture as well as policy makers.

Induced Innovation Hans P. Binswanger-Mkhize 1978 Induced technical change and development; The theory of induced technical change; Some cases and tests; Induced institutional change.; Induced innovation and the Green Revolution.

Stream, River, Delta Carlisle Ford Runge 1999 **Handbook of Agricultural Economics** 2021-12-15 *Handbook of Agricultural Economics*, Volume Five highlights new advances in the field, with this new release exploring comprehensive chapters written by an international board of authors who discuss topics such as *The Economics of Agricultural Innovation*, *Climate*, *food and agriculture*, *Agricultural Labor Markets*; *Immigration Policy*,

Minimum Wages, Etc., Risk Management in Agricultural Production, Animal Health and Livestock Disease, Behavioral and Experimental Economics to Inform Agri-Environmental Programs and Policies, Big Data, Machine Learning Methods for Agricultural and Applied Economists, Agricultural data collection to minimize measurement error and maximize coverage, Gender, agriculture and nutrition, Social Networks Analysis In Agricultural Economics, and more. Presents the latest release in the Handbook of Agricultural Economics Written and contributed by leaders in the field Covers topics such as The Economics of Agricultural Innovation, Climate, Food and Agriculture, Agricultural Labor Markets, and more

Enhancing Agricultural Innovation World Bank 2006-11-03 An innovation system can be defined as a network of organizations, enterprises, and individuals demanding and supplying knowledge and bringing it into a social and economic use. This book's primary aim, therefore, is to focus on the largely unexplored operational aspects of the innovation systems concept and to explore its potential for agriculture. 'Enhancing Agricultural Innovation' evaluates real-world innovation systems and assesses the usefulness of the concept in guiding investments to support knowledge-intensive, sustainable agricultural development. A typology of innovation systems is developed; strategies to guide investments for strengthening innovation capacity are drawn up; and concrete interventions options defined. In its conclusions, the book emphasizes the importance of mechanisms for collaboration and interaction. Intermediary organizations, innovation councils, farmer organizations, and other means to strengthen collaboration are central to creating the exchange of knowledge and perspectives that will convert knowledge into valuable new social and economic products and services.

World Development Report 2008 World Bank 2007-10-15 The world's demand for food is expected to double within the next 50 years, while the natural resources that sustain agriculture will become increasingly scarce, degraded, and vulnerable to the effects of climate change. In many poor countries, agriculture accounts for at least 40 percent of GDP and 80 percent of employment. At the same time, about 70 percent of the world's poor live in rural areas and most depend on agriculture for their livelihoods. 'World Development Report 2008' seeks to assess where, when, and how agriculture can be an effective instrument for economic development, especially development that favors the poor. It examines several broad questions: How has agriculture changed in developing countries in the past 20 years? What are the important new challenges and opportunities for agriculture? Which new sources of agricultural growth can be captured cost effectively in particular in poor countries with large agricultural sectors as in Africa? How can agricultural growth be made more effective for poverty reduction? How can governments facilitate the transition of large populations out of agriculture, without simply transferring the burden of rural poverty to urban areas? How can the natural resource endowment for agriculture be protected? How can agriculture's negative environmental effects be contained? This year's report marks the 30th year the World Bank has been publishing the 'World Development Report'.

The Rice Economy of Asia Randolph Barker 2014-04-04 To millions of people in the world, rice is the center of existence, especially in Asia, where more than 90 percent of the world's rice is grown. This book is about the trends and changes that have occurred in the Asian rice economy since World War II, but particularly since the introduction of new varieties of rice and modern technology in the mid-1960s. Although there is now a vast amount of literature and statistical data on various aspects of the subject, no single comprehensive treatment has previously been prepared. The Rice Economy of Asia not only provides such a treatment but also presents a clear picture of some of the critical issues dealing with productivity and equity --- as a glance at the table of contents will show. In addition to 18 chapters, there are an extensive bibliography, 150 tables, and 50 charts. The volume, as a whole, should be interesting and useful to decisionmakers at national and international levels, to professionals, and to students of development.

Handbook of Agricultural Economics Bruce L. Gardner 2001-12-20

Climate Smart Agriculture Leslie Lipper 2017-10-20 This book is open access under a CC BY-NC-SA 3.0 IGO license. The book uses an economic lens to identify the main features of climate-smart agriculture (CSA), its likely impact, and the challenges associated with its implementation. Drawing upon theory and concepts from agricultural development, institutional, and resource economics, this book expands and formalizes the conceptual foundations of CSA. Focusing on the adaptation/resilience dimension of CSA, the text embraces a mixture of conceptual analyses, including theory, empirical and policy analysis, and case studies, to look at adaptation and resilience through three possible avenues: ex-ante reduction of vulnerability, increasing adaptive capacity, and ex-post risk coping. The book is divided into three sections. The first section provides conceptual framing, giving an overview of the CSA concept and grounding it in core economic principles. The second section is devoted to a set of case studies illustrating the economic basis of CSA in terms of reducing vulnerability, increasing adaptive capacity and ex-post risk coping. The final section addresses policy issues related to climate change. Providing information on this new and important field in an approachable way, this book helps make sense of CSA and fills intellectual and policy gaps by defining the concept and placing it within an economic decision-making framework. This book will be of interest to agricultural, environmental, and natural resource economists, development economists, and scholars of development studies, climate change, and agriculture. It will also appeal to policy-makers, development practitioners, and members of governmental and non-governmental organizations interested in agriculture, food security and climate change.

Technological Change and the Environment Arnulf Grübler 2010-09-30 Much is written in the popular literature about the current pace of technological change. But do we have enough scientific knowledge about the sources and management of innovation to properly inform policymaking in technology dependent domains such as energy and the environment? While it is agreed that technological change does not 'fall from heaven like autumn leaves,' the theory, data, and models are deficient. The specific mechanisms that govern the rate and direction of inventive activity, the drivers and scope for incremental improvements that occur during technology diffusion, and the spillover effects that cross-fertilize technological innovations remain poorly understood. In a work that will interest serious readers of history, policy, and economics, the editors and their distinguished contributors offer a unique, single volume overview of the theoretical and empirical work on technological change. Beginning with a survey of existing research, they provide analysis and case studies in contexts such as medicine, agriculture, and power generation, paying particular attention to what technological change means for efficiency, productivity, and reduced environmental impacts. The book includes a historical analysis of technological change, an examination of the overall direction of technological change, and general theories about the sources of change. The contributors empirically test hypotheses of induced innovation and theories of institutional innovation. They propose ways to model induced technological change and evaluate its impact, and they consider issues such as uncertainty in technology returns, technology crossover effects, and clustering. A copublication of Resources for the Future (RFF) and the International Institute for Applied Systems Analysis (IIASA).

Development Economics Yujiro Hayami 2005 Presbyterian minister John Witherspoon was a key figure, politically and religiously, in the formative years of the United States. In this fresh account of Witherspoon's thought, L. Gordon Tait focuses on Witherspoon's piety--the way Witherspoon believed that the Christian faith should take visible and practical form in ministry, politics, and everyday obedience and devotion. The Piety of John Witherspoon is filled with photographs from Witherspoon's life, and Tait's comprehensive treatment of Witherspoon makes a significant contribution to the understanding of his impact on church, education, and society.

Induced Technical and Institutional Change Evaluation and Reassessment Yūjirō Hayami 1993