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What is the effect of a new infrastructure on the well-being of a local community? Is a tax reform desirable? Does the privatization of a telecommunication provider increase social welfare? To answer these questions, governments and their policy advisors should have in mind an operative definition of social welfare, and cannot rely on simple official statistics, such as GDP. The price we observe are often misleading as welfare signals, and costs and benefits for the society should be based on ‘shadow prices’, revealing the social opportunity costs of goods and of changes of the world. This book explains how to apply these welfare economics ideas to the real world. After a theoretical discussion of the concept of social welfare, a critical analysis of the traditional doctrine of welfare economics embodied in the Two Fundamental Theorems, and a presentation of social cost-benefit analysis, the book introduces the reader to an applied framework. This includes the empirical estimation of shadow prices of goods, of the social cost of labour and capital, the assessment of risk. This book also includes the state of the art of international experience with CBA, including ex-post evaluation of major projects, economic rates of return in different sectors, and a case study on privatisation, is presented. This book offers a unique and original blend of theory, empirics and experience. The theoretical discussion clarifies why shadow prices are not virtual market equilibrium prices, as they arise as the solution of a planning problem, often with governments and economic agents constrained in their information and powers. The empirical chapters show how to compute proxies of the shadow prices in simple ways. The experience chapters draw from first hand research, gained by the Author and his collaborators over many years of advisory work for the European Commission and other international and national institutions.

Applied Welfare Economics - Massimo Florio - 2014-02-05

Economic Analysis for Hydropower Project Relicensing - Philip G. Pardey - 2004-01-01

In an era of limited research resources and limitless research needs, demonstrating the worth of any research discipline to policymakers and administrators is a prerequisite for obtaining future funding and making an impact in policy matters. Economists have worked diligently in developing both quantitative and qualitative indicators of the value of science and technology R & D. At the same time, they have paid little or no attention to valuing their own work. In What’s Economics Worth? Valuing Policy Research, several expert economists take an important first step towards redressing this imbalance. Anyone who wants to understand what economists do and how to think about valuing their work will find this book intriguing and worthwhile. Contributors: Jeffrey Alwang, Connie Chan-Kang, John Freebairn, Bruce Gardner, Arnold Harberger, Amir Heiman, Anne Krueger, Paul Krugman, Bob Lindner, George Norton, Philip G. Pardey, James Ryan, Vincent H. Smith, C. Peter Timmer, and David Zilberman
Chemical Projects Scale Up: How to Go from Laboratory to Commercial covers the chemical engineering steps
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The Economics and Politics of Resettlement in India - Jain (Shobhita.) - 2006
Edited by two well-known scholars of development-induced involuntary displacement in India, this book brings
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The Economics of Involuntary Resettlement - Michael M. Cernea - 1999
Content Description #Includes bibliographical references.

Chemical Projects Scale Up - Joe M. Bonem - 2018-05-31
Chemical Projects Scale Up: How to Go from Laboratory to Commercial covers the chemical engineering steps
necessary for taking a laboratory development into the commercial world. The book includes the problems
associated with scale up, equipment sizing considerations, thermal characteristics associated with scale up, safety
areas to consider, recycling considerations, operability reviews and economic viability. In addition to the process
design aspects of commercializing the laboratory development, consideration is given to the utilization of a
development in an existing plant. Explains how heat removal for exothermic reactions can be scaled up Outlines
how a reactor can be sized from batch kinetic data Discusses how the plant performance of a new catalyst can be
evaluated Presents how the economics of a new product/process can be developed Discusses the necessary
evaluation of recycling in commercial plants

Applying Economic Analysis to Technical Assistance Projects - Gary McMahon - 1997
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Cost-Benefit Analysis of Groundwater Policy and Projects, with Case Studies - Charles A. Job - 2021-07-27
The competition for groundwater sources as a water supply reinforces the need for a strong economic rationale in
decision-making. Evaluating economic decisions in the context of total water management and life-cycle water use
is essential to making critical development and remediation choices. This revised volume provides fundamental
economic and policy concepts related to groundwater, discusses important factors in life-cycle cost-benefit
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FEATURES OF THIS VOLUME Provides an understanding for the fundamental economic approaches to
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framework Includes new case studies on economics of health protection, managed aquifer recharge, local
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water resources and manage their use from a variety of sustainable approaches.
**A Select Bibliography On Economic Development - John P. Powelson - 1994-12-20**
This bibliography contains more than 2,000 titles, compiled from both books and journals, primarily those published since 1970. Most of the entries are annotated. The material is classified according to forty-eight categories, and there is also a list of relevant titles for each major country in Africa, Asia, and Latin America.

**Manpower Research and Development Projects - United States. Department of Labor. Manpower Administration -**

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- **Cost-Benefit Analysis - Harry F. Campbell - 2015-07-30**
A social cost-benefit analysis of a proposed publicly funded project, or public policy change, may be commissioned by a municipal, state or federal government, by a government aid agency, or by an international. Proponents of a private project which has significant social impacts may also commission an economic analysis of this type. The key economic questions of any social cost-benefit analysis are: do the benefits of the project exceed the costs, no matter how widely costs and benefits are spread? And which group or groups of individuals benefit and which bear the costs? This book addresses these questions with an emphasis on putting the theory into practice. The book has several unique features: readers are encouraged to develop their own skills by applying the tools and techniques of cost-benefit analysis to case studies including a project which is developed through the book; the use of spreadsheets is emphasised which is invaluable in allowing readers to test variables and cross-check the accuracy of their economic appraisal; and a dedicated chapter provides guidance on writing up a report which completes the analysis. An appendix lists additional case studies which can be developed in class or as additional projects. Each chapter contains exercises and suggestions for further reading. This book is an ideal text for a course on cost-benefit analysis where the emphasis is on practical applications and teaching students to conduct their own analysis.

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- **Environmental Economics Research And China's Green Development Strategy - Youguo Zhang - 2020-02-20**
This book discusses several important issues in the practice of China's green development. It analyzes the carbon mitigation, water conservation and environmental pollution from the perspectives of economic development, technological change, production and demand. The book uses various quantitative methods to reveal the pathways of China's green development. The methods include Log Mean Divisia Index, input-output analysis, structural decomposition analysis, data envelope analysis, econometric methods and computable general equilibrium model. The findings, discussions and policy implications of this book contribute to the theory and policy studies in China's green development.

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related to land issues. This title will be of interest to students of Environmental Studies and Economics as well as equilibrium model. The findings, discussions and policy implications of this book contribute to the theory and policy studies in China’s green development.

**Environmental Economics for Watershed Restoration** - Hale W. Thurston - 2009-03-06

Whether addressing pollution problems or helping protect a specific use, watershed associations are finding that the competition for funds is getting harder. While we can grasp the value of our streams for fishing or kayaking and other services, or their cultural value, or their value to an ecosystem, putting a dollar value on those benefits is not an easy task, but it is sometimes a necessary one. A handbook for advocates and stakeholders, Environmental Economics for Watershed Restoration provides guidance to those who are interested in understanding and incorporating economic valuation in project prioritization and other decision-making aspects of stream or watershed restoration. It provides background on the types of ecological goods and services that are often valued and details the types of questions that must be asked in watershed project analysis. The book allows those who are not economists to be comfortable discussing things like contingent valuation, marginal costs, nonmarket goods, and other terms needed to satisfy the economic analysis requirements often needed to secure funding for projects. In some cases, economic analysis does require input from a trained economist, but in many cases the analysis needed to get a grip on the problem can be tackled by someone familiar with the situation, as long as he or she has access to essential economic guidance. Environmental Economics for Watershed Restoration can provide that guidance.

**Local Secondary Effects of Watershed Projects** - John Dean Jansma - 1964

**Building Technology Project Summaries, 1979-1980** - 1980

**Land Economics Research** - Joseph Ackerman - 2016-03-17

Originally published in 1962, Land Economics Research brings together papers presented at a symposium in Nebraska in 1961 which deal with ideas, theories and suggestions in land economics to encourage problem-solving in American land issues. This title will be of interest to students of Environmental Studies and Economics as well as professionals.

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**Engineering Economics** - J. K. Yates - 2016-11-25

This book provides a straightforward approach to explaining engineering economics that is appropriate for members of all of the major engineering disciplines. It includes real world engineering economic analysis examples, and provides the basic knowledge required for engineers to be able to perform engineering economic analyses for different potential alternative equipment, products, services, and projects in both the public and private sectors. It focuses on mastering the basic engineering economics formulas and their use on different types of engineering and construction projects, and includes numerous example problems and real world case studies.

**Economics of Information Security and Privacy III** - Bruce Schneier - 2012-09-25

The Workshop on the Economics of Information Security (WEIS) is the leading forum for interdisciplinary scholarship on information security, combining expertise from the fields of economics, social science, business, law, policy and computer science. Prior workshops have explored the role of incentives between attackers and defenders, identified market failures dogging Internet security, and assessed investments in cyber-defense. Current contributions build on past efforts using empirical and analytic tools to not only understand threats, but also strengthen security through novel evaluations of available solutions. Economics of Information Security and Privacy III addresses the following questions: how should information risk be modeled given the constraints of rare incidence and high interdependence; how do individuals’ and organizations’ perceptions of privacy and security color their decision making; how can we move towards a more secure information infrastructure and code base while accounting for the incentives of stakeholders?

**Microeconomics: Case Studies and Applications** - Jeff Borland - 2020-06-22

Microeconomics: Case Studies and Applications contains case studies that explore core microeconomics concepts by focusing on current events in economics and providing a theory refresher for each section and questions. Designed to be a companion text to larger microeconomics texts, this resource offers a useful, time-saving alternative to sourcing online articles and journals. As a first-year text it teaches best-practice use of case studies and acts as a stepping stone for students who will source and use articles as they progress through their course. Each case study presents a different application of a core concept or theory. As well as the main text, which presents the application of the core concept, each case study contains a range of extra material. A ‘Theory refresher’ section provides a quick way for students to revise a key concept or theory that is important for understanding the application in that case study.

**Microeconomics: Case Studies and Applications** - Jeff Borland - 2020-06-22
issues emerging in any assessment of ITQ, the book is a timely investigation of the origins of diverse approaches and the effect of ITQ projects, including resistance to them, attempts to develop fisheries management around them, and experiences of the risks that come with them. Now around forty years old, ITQ has never been subject to the kind of comprehensive sustainability assessments once advocated by Elinor Ostrom, let alone the full cost of accounting of impacts at the national level that Evelyn Pinkerton recently called for. Fisheries, Quota Management and Quota Transfer offers multi-disciplinary assessments of the effects of ITQ from scholars working in eight countries. The book brings together scholars from anthropology, economics, geography, sociology, the history of science, and marine environmental history to discuss experiences from fisheries in eight industrialized countries. It considers cases from outside as well as inside the EU, including ITQ pioneers, New Zealand and Iceland. The combination allows for an unprecedented international perspective on stock assessments and share allocation systems. By emphasizing emerging, becoming, learning and transforming through knowledge, the book conceives technology as a field of power and choice, nevertheless dominated by managers through specific projects in specific contexts. Individual chapters relate bio-economic projects to separate theoretical literature, an approach that facilitates multi-disciplinary dialog.

**Current Practices for Assessing Economic Development Impacts from Transportation Investments**

Glen Weisbrod - 2000

This synthesis report will be of interest to DOT administrators, supervisors, and staff, as well as to the consultants working with them in assessing the economic development impacts of existing or proposed transportation investments. Metropolitan Planning Organization regional and local staffs might also find it informative. It is intended to help practicing planners become aware of the range of methods and analysis techniques available, organized by the different categories of agency needs, to address different types of planning, policy, and research needs. This synthesis summarizes the current state of the practice by means of a survey of transportation planning agencies in the United States, Canada, and the United Kingdom. This report provides reviews of the analysis methods used in recent project and program evaluation reports of these agencies, in addition to a bibliography of economic literature and guides.

**Biodiversity Conservation**

C. A. Perrings - 2012-12-06

This volume is one of a number of publications to carry the results of the first research programme of the Royal Swedish Academy of Science's Beijer Institute. The Institute was formed in 1991 in order to promote interdisciplinary research between natural and social scientists on the interdependency between economic and ecological systems. In its first research programme, the Biodiversity Programme, the Institute brought together a number of leading economists and ecologists to address the theoretical and policy issues associated with the current high rates of biodiversity loss in such systems - whether the result of direct depletion, the destruction of habitat, or specialisation in agriculture, forestry and fisheries. This volume reports some of the more policy-oriented work carried out under the programme. The broad aim of the programme is to further our understanding of the causes and consequences of biodiversity loss, and to identify the options for addressing the problem. The results have turned out to be surprising to those who thought that the end of the biosphere as a whole was in evidence in the genetic library. In various ways the work carried out under the programme has already begun to alter our perception of where the problem in biodiversity loss lies and what policy options are available to deal with it. Indeed, the programme has provided a powerful set of arguments for reappraising not just the economic and ecological implications of biodiversity loss, but the whole case for development based on specialisation of resource use.
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New Approaches to Food-Safety Economics - A.G.J. Velthuis - 2003-08-31
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