



*Technological Change,
the Learning Curve
and Profitability*

Dudley Jackson

Technological Change The Learning Curve And Profitability

Tonu Puu, Soren Wibe



Technological Change The Learning Curve And Profitability:

Technological Change, the Learning Curve and Profitability Dudley Jackson, 1998 This accessible book provides a rigorous explanation of the concepts and theory of technological change and learning in production Dudley Jackson offers a thorough integration of theory and data to show how technological change and learning increase profitability The impact of technological change and learning on the rate of profit are comprehensively explained with extensive use of real world plant and industry level statistics Data on the manufacturing industry in the United States is used to explain and exemplify neutral technological change or increased multifactor productivity Non neutral capital using labour saving technological change is then examined using data on the switch from steam to diesel locomotives in the railroad industry The impact of technological change on unit cost and quality is examined in two case studies automation in the pulp plant of a paper mill and the refining of petroleum to produce gasoline of a higher octane rating The theoretical background to and derivation and use of the learning curve is explained using data on the building of Liberty ships in individual shipyards during the Second World War Finally the time constant progress function is introduced to show how learning increases profitability This book will be of immense interest to students of microeconomics strategic and production management industrial organization and the economics of innovation and technology

The Theory of Technological Change and Economic Growth Dr Stanislaw Gomulka, 2006-12-05 In this wide ranging exposition of the various economic theories of technological change Stanislaw Gomulka relates them to rates of growth experienced by different economies in both the short and the long term Analysis of countries as diverse as Japan the Soviet Union and the United Kingdom demonstrates that there is an interdependence between technological change and the institutional and cultural characteristics of different countries which can have a profound effect on their rates of growth All of the major relevant models are discussed including those of Kuznets and Phelps but throughout the emphasis is on the creation of a unified theoretical framework to help explain the impact of technological progress on both a micro and a macro scale

Management of Technological Change E.G. Frankel, 2012-12-06

Technological change has been recognized as the major contributor to economic growth and has become one of the most important challenges to policy makers and managers Many excellent books and papers have been written on the subject Most of these deal with the macro or micro economic impact of technological change or the technological change process from invention and discovery to innovation development and final maturity as well as ultimate obsolescence of technology This book is designed to present technological change as a decision process and explain the use of recently developed methods for the effective management of technological change In particular techniques for the effective choice among technological alternatives timing of the introduction of new technology both in terms of its own status and that of the technology to be replaced if any and the rate and method of introduction of new technology are presented Management of technology is a complex decision process which is affected by both internal and external factors The purpose of this book is to instruct the

reader in effective technology decision making which involves the evaluation of the status of technology in use if any the problem to be solved or output to be obtained determination of environmental and internal constraints and the competitive environment or market conditions which affect the technology decisions

The Metrics of Science and Technology

Eliezer Geisler, 2000-08-30 Dr Geisler's far reaching unique book provides an encyclopedic compilation of the key metrics to measure and evaluate the impact of science and technology on academia industry and government Focusing on such items as economic measures patents peer review and other criteria and supported by an extensive review of the literature Dr Geisler gives a thorough analysis of the strengths and weaknesses inherent in metric design and in the use of the specific metrics he cites His book has already received prepublication attention and will prove especially valuable for academics in technology management engineering and science policy industrial R government science and technology policymakers and scientists and managers in government research and technology institutions Geisler maintains that the application of metrics to evaluate science and technology at all levels illustrates the variety of tools we currently possess Each metric has its own unique strengths and weaknesses but overall metrics offer the best possible way to evaluate science and technology He then finds that in general science and technology have a positive effect on the human experience Truly state of the art in the study of the metrics of science and technology their outcomes and contributions to society and the economy the book provides unique analyses of the academic world and its most useful metrics the industrial science technology research and development complex and the government network of laboratories For each Geisler gives a comprehensive analysis of the main metrics and their best applications His book is thus also usable in certain advanced undergraduate and graduate courses and seminars that treat technology and engineering management project management in technology industries and the evaluation of social and economic programs

Technical Change and Industrial Transformation

Giovanni Dosi, 1984-08-16

Technological Change in a Spatial Context

Enrico Ciciotti, Neil Alderman, Alfred Thwaites, 2012-12-06 This book represents a selection of contributions to the Regional Science Association European Summer Institute held at Arco Lake of Garda Italy from 17th to 23rd July 1988 on the theme of Theories and policies of technological development at the local level As such it forms a complementary volume to the collection of invited papers entitled The Spatial Context of Technological Development edited by Professors Riccardo Cappellin and Peter Nijkamp and published by Avebury Gower The Summer Institute covered a broad range of themes and contributions from over 100 researchers It has therefore not been our intention to represent or replicate these themes directly but to provide as wide an international coverage of current research in regional science in the field of technological change as possible The papers to be found in this book are drawn from the European Community Eastern Europe Scandinavia North America and elsewhere Inevitably as the book was to be published in English most of the editorial work has been undertaken at the Centre for Urban and Regional Development Studies at Newcastle University In so doing we have attempted to standardize the English as far as possible

whilst trying not to lose the characteristics of the styles of the individual authors

International Bibliography of Economics 1998 Compiled by the British Library of Political and Economic Science, 1999-12-16 Renowned for its international coverage and rigorous selection procedures this series provides the most comprehensive and scholarly bibliographic service available in the social sciences Arranged by topic and indexed by author subject and place name each bibliography lists and annotates the most important works published in its field during the year of 1997 including hard to locate journal articles Each volume also includes a complete list of the periodicals consulted

Dynamics of Technological Change Girifalco, 2012-12-06 Technology is not an end in itself but a way of satisfying human wants It shows us how to solve the age old economic problem of surviving and prospering in a hard world But to optimize the benefits of technological advance requires an understanding of how it happens The purpose of this book is to provide some of that understanding The subject is so enormous and so intertwined with every human activity that a small selection of it and that from a special viewpoint is inevitable The selection of subject matter has been of course conditioned by what interests me and is somewhat heterogeneous However it is connected by two major themes The first is that it emphasizes the dynamic nature of technology in the sense that it must be approached as a process evolving in time that can often be described in quantitative terms The second is that I have chosen topics that I believe are essential for a strategic sense of how to plan for execute and respond to technological change These two themes complement each other because the strategic sense requires an appreciation of the dynamics and the dynamics naturally lead to a consideration of how to deal with technology so that it can be used to achieve human objectives The unifying thought behind the book is that technological change has a systemic as well as an idiosyncratic aspect

Journal of Economic Literature, 1999

Behavioral Norms, Technological Progress, and Economic Dynamics Ernst Helmstädter, Mark Perlman, 1996 Schumpeter was interested in dynamic economics rather than the economics of stagnation in the economics of the creation of wealth rather than the economics of the redistribution of wealth in the economics of technological innovation rather than the economics of industrial management The major thrust of the volume then concerns studies of industrial change with emphasis both on analysis of the impact of innovation and on the interrelatedness of industries viewed through the process of innovation

Principles of Microeconomics: A New-Look Textbook of Microeconomic Theory, 22e Ahuja H.L., This most popular and proven text takes a further lead with this revision by aligning its contents with the prescribed UGC model curriculum and new Choice Based Credit System CBCS syllabus The book provides carefully tailored content for undergraduate courses in economics across a range of academic disciplines

Principles of Microeconomics, 22e Ahuja H.L., 2022 The book makes a comprehensive and analytical study of theories of demand production cost and determination of price and output of products in different market structures It also discusses theory of factor pricing and income distribution as wages rent interest and profits Above all it critically analyses the conditions of economic efficiency and maximum social welfare and causes of market failures It takes a further lead with

this revision by aligning its contents with the prescribed UGC model curriculum and new Choice Based Credit System CBCS syllabus

The Origins of Efficiency Brian Potter, 2025-10-14 An examination of how production processes from penicillin to steel to semiconductors get more efficient over time and a powerful argument for efficiency as an underrated driver of progress Efficiency is the engine that powers human civilization It is the reason rates of famine have fallen precipitously literacy has risen and humans are living longer healthier lives compared to preindustrial times But where do improvements in production efficiency come from In *The Origins of Efficiency* Brian Potter argues that improving production efficiency finding ways to produce goods and services in less time with less labor using fewer resources is the force behind some of the biggest and most consequential changes in human history With unprecedented depth and detail Potter examines the fundamental characteristics of a production process and how it can be made less time and resource intensive and therefore less expensive The book is punctuated with examples of production efficiency in practice including how high yield manufacturing methods made penicillin the miracle drug that reduced battlefield infection deaths by 80 percent during World War II the 100 year history of process improvements in incandescent light bulb production and how automakers like Ford Toyota and Tesla developed innovative production methods that transformed not just the automotive industry but manufacturing as a whole He concludes by looking at sectors where production costs haven't fallen and explores how we might harness the mechanisms of production efficiency to change that *The Origins of Efficiency* is a comprehensive companion for anyone seeking to understand how we arrived at this age of relative abundance and how we can push efficiency improvements further into domains like housing medicine and education where much work is left to be done

Economics for B.A. Students Semester I (As per NEP) UP, 1/e Ahuja H.L., 2022 This textbook has been conceptualized to meet the need of B A First Semester students of Economics as per Common Minimum Syllabus prescribed for all Uttar Pradesh State Universities and Colleges under the recommended National Education Policy 2020 Maintaining the traditional approach to the subject this textbook comprehensively covers first semester paper Principles of Microeconomics This textbook acquaints the students with the important concepts of microeconomics such as demand supply market equilibrium theory of consumer's behaviour theory of production cost theory of firm pricing in perfect competition price output under monopoly imperfect competition theory of distribution and lastly welfare economics economic efficiency

Microdynamics of Technological Change Cristiano Antonelli, 2002-01-04 This volume presents a comprehensive assessment of the economic effects of the emerging information and communication technologies associated with a knowledge based economy and looks at how knowledge is increasingly treated as a product in its own right An original framework is developed to comprehend these fundamental shifts based on three bodies of knowledge the economics of path dependence and of historical time as they are elaborated in the economics of new technologies economic topology based on the methodology of network analysis the new economics of knowledge and the concept of localized technological change This book provides a unified analytical

framework for the study of the transition of advanced economic systems towards a knowledge based economy The Profit Impact of Marketing Strategy Project Paul W. Farris, Michael J. Moore, 2004-11-04 This book was first published in 2004 Developments in strategic thinking and econometric methods alongside fundamental changes in technology and in the nature of competition argue the need for an in depth but accessible assessment of the Profit Impact of Marketing Strategy s project Here Paul Farris and Michael Moore gather together contributions from experts across the US and Europe to offer a retrospective analysis alongside innovative perspectives on future marketing strategy and performance assessment methods Appealing to scholars and reflective practitioners interested in fostering practical knowledge about business innovation and changes this book not only explores ways of thinking about and working with PIMS but also explores the unresolved issues arising from the original data As the business community renews its attempts to recreate the kind of inter firm cooperation that produced the PIMS project sharing many of the ideals this volume will broadly appeal *Management Of Technology Innovation And Value Creation - Selected Papers From The 16th International Conference On Management Of Technology* Mostafa Hashem Sherif, Tarek M Khalil, 2008-05-02 The International Association for Management of Technology IAMOT is one of the largest scientific associations dealing with the education research and application of management of technology The annual conferences held by IAMOT assemble the most important scientists and experts in the field The 16th conference held in 2007 included papers by experts from 32 countries This book compiles the best of those papers presented at the conference It covers topics and issues related to the knowledge economy commercialization of knowledge green technologies and sustainable development *The Foundations of Complex Evolving Economies* Giovanni Dosi, 2023-06-20 The Foundations of Complex Evolving Economies seeks to offer an integrated analysis of the anatomy and physiology of the capitalist engine of generation and exploitation of technological organizational and institutional innovations from the drivers of knowledge accumulation to the modes in which such knowledge is incorporated into business firms all the way to the processes of innovation driven Schumpeterian competition and macroeconomic growth In that it advances the interpretation of such patterns in terms of economies seen as complex evolving systems The basic objects of analysis are the history of the emergence and development of modern capitalist economies and their current functionings Indeed the tall ambition of the book is to address two basic questions at the core of the whole economic discipline since its inception They regard first the drivers and patterns of change of the capitalistic machine of production and innovation and second the mechanisms of coordination among a multitude of self seeking economic agents often characterized by conflicting interests In order to do that this Manual in addition to the nature of technology and innovation considers from a profoundly alternative perspective all domains of analysis typically addressed or not by microeconomic texts including micro behaviours the theory of the firm the theory of production consumption patterns market dynamics and industrial evolution **Financing of Research, Development, and Innovation in the U.S.S.R.** Louvan E. Nolting, 1985 **The Economics of Technological Progress**

Tonu Puu,Soren Wibe,1980-12-11

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