

General Equilibrium Theory And Evidence

Econometric analysis has established a negative relationship between labor supply and remittances in Jamaica. The authors incorporate this ex-post evidence in a general equilibrium model to investigate economy-wide effects of increased remittance inflows. In this model, remittances reduce labor force participation by increasing the reservation wages of recipients. This exacerbates the real exchange rate appreciation, hurting Jamaica's export base and small manufacturing import-competing sector. Within the narrow margins of maneuver of a highly indebted government, the authors show that a revenue-neutral policy response of a simultaneous reduction in payroll taxes and increase in sales taxes can effectively counteract these potentially negative effects of remittances.

General Equilibrium Theory: An Introduction presents to students general equilibrium analysis.

Islands Australia Working paper no. 90/13 of the National Centre for Development Studies. An analysis of the effect of the aid boom on the Papua New Guinean economy. Includes diagrams, tables and a list of the centre's publications relating to Papua New Guinea and the Pacific.

A General Equilibrium Model of Sovereign Default and Business Cycles

Advances in General Equilibrium Theory

Theory, Evidence, and Policy Implications

Introduction to Computational Economics Using Fortran

International Trade and Labor Markets

Bridel (economics, U. of Lausanne, Switzerland) reconstructs the pioneering attempts of Leon Walras (1834-1910) and Vilfredo Pareto (1848-1923) to coordinate money and general equilibrium theory. He argues that the very logic of the original static general equilibrium model excludes the integration of monetary and value theory, shows how money is prevented from playing its essential role as a monetary exchanges between individuals, and calls for some radical re- thinking about the theoretical construction on which much modern economic theory is based. Annotation copyrighted by Book News, Inc., Portland, OR

The author develops a continuous-time general equilibrium model in a representative exchange economy with incomplete information. The ASA-NBER survey of professional forecasters and US stock portfolios is used to test this model.

This book was initiated while the three major authors were at the Development Centre of Organisation for Economic Cooperation and Development (OECD) in Paris, working on its program on economic growth, trade, and sustainability. We wish to thank the OECD Development Centre for its support. The book was completed during summer 2001 at the Center for Agricultural and Rural Development University. We appreciate the resources and financial support CARD provided for publication of this work. Sandra Clarke provided technical editing of the manuscripts and oversaw the indexing of the book: Becky Olson prepared the camera-ready copy of the final manuscript. We thank them for their instrumental help in these last steps. Part of the work presented in this volume previously appeared in the following journals: "Growth, Trade, Pollution and Natural-Resource Use in Chile. Evidence from an Economywide Model," Agricultural Economics 19(1998): 87-97; and as "Trade Integration, Environmental Degradation, and Public Health in Chile: Assessing the Linkages," Environment and Development Economics, in press. The work on Costa Rica and Indonesia summarized in this volume previously appeared as "Is There a Trade-off Between Trade Liberalisation and Pollution Abatement in Costa Rica? A Computable General Equilibrium Assessment," Journal of Policy Modeling 20(1): 11-31; and as "The Environment and Welfare Implications of Trade and Tax Policy," Journal of Development Economics 52(1997): 65-82.

Financing of Public Goods Through Taxation in a General Equilibrium Economy

International Business Cycles

Capitalism Versus Pragmatic Market Socialism

A General Equilibrium Analysis of Remittances, Labor Supply Responses, and Policy Options for Jamaica

Theory and Some Evidence for the Automotive Trade

Applying General Equilibrium

Capitalism versus Pragmatic Market Socialism: A General Equilibrium Evaluation contains important contributions both to general economic theory and to the evaluation of potential market socialist economic systems. As a contribution to economic theory, the general equilibrium model utilized in the research introduces the concept of capital management effort' as a third primary factor of production (in addition to labor and saving) provided by private households. Capital management effort represents such things as corporate supervision, investment analysis, entrepreneurship, and related activity by the household which is intended to increase the rate of return on its capital wealth. As a contribution to the evaluation of market socialism, this research sheds powerful illumination on the potential performance of a specific variant of market socialism known as pragmatic market socialism'. Pragmatic market socialism is a plan of market socialism designed to work almost exactly' like contemporary capitalism. The key differences would be the enforcement of a profit incentive on the publicly owned corporations by an agency designated the Bureau of Public Ownership, and the distribution of the preponderance of capital property return produced by the publicly owned corporations as a social dividend supplement to the household's wage and salary income. The analysis reported in this book shows precisely under what conditions pragmatic market socialism would perform better than capitalism, and under what conditions the opposite would be true. The fundamental implication forthcoming from the research is that the potential performance of pragmatic market socialism relative to capitalism is an empirical rather than a theoretical question.

General Equilibrium Theory studies the properties and operation of free market economies. The field is a response to a series of questions originally outlined by Leon Walras about the operation of markets and posed by Frank Hahn in the following way: OCoDoes the pursuit of private interest, through a system of interconnected deregulated markets, lead not to chaos but to coherence OCo and if so, how is that achieved?OCO This is always an apt question, but particularly so given the OCoGlobal Financial CrisisOCO that emerged from the operation of market economies in the Americas and Europe in mid to late 2008. The answer that General Equilibrium Theory provides to the Walras-Hahn question is that, under certain conditions coherence is possible, while under certain other conditions chaos, in various forms, is likely to prevail. The conditionality of either outcome is not always well understood OCo neither by proponents of, or antagonists to, the OCo free market positionOCO. Consequently, this book attempts to show something of what General Equilibrium Theory has to say about the wisdom or otherwise of always relying on OCo market forcesOCO to manage complex socio-economic systems. Sample Chapter(s). Chapter 1: General Equilibrium Theory: An Overview (138 KB). Contents: General Equilibrium Theory: An Overview; Existence of Equilibrium: Sufficient Conditions; Existence of Equilibrium: Necessary Conditions; Equilibrium and Irreducibility: Some Empirical Evidence; Existence of Equilibrium Under Alternative Income Conditions; Existence of Walrasian Equilibrium in Some NonOCO Arrow-Debreu Environments; Uniqueness of Equilibrium; Stability of Equilibrium; Optimality of Equilibrium; Comparative Statics of Equilibrium States; Empirical Evidence on General Equilibrium; General Equilibrium Theory in Retrospect. Readership: Advanced undergraduates and graduate students in economics; economists interested in economic theory."

Beginning in the early 1980s, theoretical analyses have incorporated the multinational firm into the microeconomic, general-equilibrium theory of international trade. Recent advances indicate how vertical and horizontal multinationals arise endogenously as determined by country characteristics, including relative size and relative endowment differences, and trade and investment costs. Results also characterize the relationship between foreign affiliate production and international trade in goods and services. In this paper, we survey some of this recent work, and note the testable predictions generated in the theory. In the second part of the paper, we examine empirical results that relate foreign affiliate production to country characteristics and trade/investment cost factors. We also review findings from analyses of the pattern of substitutability or complementarity between trade and foreign production

Evidence from a Computable General Equilibrium Model of Papua New Guinea

General Equilibrium

Critical Essays on Economic Theory

Trade and the Environment in General Equilibrium: Evidence from Developing Economies

Advanced Microeconomic Theory

The Flawed Foundations of General Equilibrium Theory

Emerging markets business cycle models treat default risk as part of an exogenous interest rate on working capital, while sovereign default models treat income fluctuations as an exogenous endowment process with ad-noc default costs. We propose instead a general equilibrium model of both sovereign default and business cycles. In the model, some imported inputs require working capital financing; default on public and private obligations occurs simultaneously. The model explains several features of cyclical dynamics around default triggers an efficiency loss as these inputs are replaced by imperfect substitutes; and default on public and private obligations occurs simultaneously. The model explains several features of cyclical dynamics around defaults, countercyclical spreads, high debt ratios, and key business cycle moments.

This paper analyzes equilibrium in a dynamic pure-exchange economy under a generalization of Merton's (1987) investor recognition hypothesis (IRH). Because of information costs, a class of investors is assumed to possess incomplete information, which suffices to implement only a particular trading strategy. The IRH is mapped into corresponding portfolio restrictions that bind a subset of agents. The model is formulated in continuous time, and detailed characterization of equilibrium quantities is provided. The model implies that, all else equal, a risk premium on a less visible stock need not be higher than that on a more visible stock with a lower volatility -- contrary to results derived in a static mean-variance setting. An empirical analysis suggests that a consumption-based capital asset pricing model (CCAPM) augmented by the IRH is a more realistic model than the traditional CCAPM for explaining the cross-sectional variation in unconditional expected equity returns.

"The underlying notion in this volume is to spotlight, critically assess, and illuminate Paul A. Samuelson's extraordinarily voluminous, diverse, and groundbreaking contributions that encompass the entire field of economics through the lens of most eminent scholars. All this in honor of his ninetieth birthday celebrated on May 15, 2005 in Fairmont Hotel in Boston in the company of hundreds of scholars and their spouses."--Pref.

A Nonparametric Estimation of the SURE Model and an Application to a General Equilibrium Model of Trade and Environment

Theory and Evidence from the Automobile Trade

Dynamic Economics

Theory and Evidence

Dynamics of Commercial Building and Residential Prices

State Uncertainty and the Cross-sectional Returns

A detailed overview of the classical model of general equilibrium theory.

We review recent work comparing properties of international business cycles with those of dynamic general equilibrium models, emphasizing two discrepancies between theory and data that we refer to as anomalies. The first is the consumption/output/productivity anomaly: in the data we generally find that the correlation across countries of output fluctuations is larger than the analogous consumption and productivity correlations. In theoretical economies we find, for a wide range of parameter values, that the consumption correlation exceeds the productivity and output correlations. The second anomaly concerns relative price movements: the standard deviation of the terms of trade is considerably larger in the data than it is in theoretical economies. We speculate on changes in theoretical structure that might bring theory and data closer together.

We examine the behavior of international relative prices from the perspective of dynamic general equilibrium theory, with particular emphasis on the variability of the terms of trade and the relation between the terms of trade and net exports. We highlight aspects of the theory that are critical in determining these properties, contrast our perspective with those associated with the Marshall-Lerner condition and the Harberger-Laursen-Metzler effect, and point out features of the data that have proved difficult to explain within existing dynamic general equilibrium models.

A general equilibrium analysis of international trade under imperfect competition in both product and labor markets : theory and evidence

Classical General Equilibrium Theory

An Application of the Catastrophe Theory in General Equilibrium Theory

From Walras to Pareto (1870-1923)

General Equilibrium Theory and International Trade

A Review of Theory and Evidence

General EquilibriumTheory and EvidenceWorld Scientific

Dissatisfied with the explanations of the business cycle provided by the Keynesian, monetarist, New Keynesian, and real business cycle schools, Edmund Phelps has developed from various existing strands-some modern and some classical--a radically different theory to account for the long periods of unemployment that have dogged the economies of the United States and Western Europe since the early 1970s. Phelps sees secular shifts and long swings of the unemployment rate as structural in nature. That is, they are typically the result of movements in the natural rate of unemployment (to which the equilibrium path is always tending) rather than of long-persisting deviations around a natural rate itself impervious to changing structure. What has been lacking is a "structuralist" theory of how the natural rate is disturbed by real demand and supply shocks, foreign and domestic, and the adjustments they set in motion. To study the determination of the natural rate path, Phelps constructs three stylized general equilibrium models, each one built around a distinct kind of asset in which firms invest and which is important for the hiring decision. An element of these models is the modern economics of the labor market whereby firms, in seeking to dampen their employees' propensities to quit and shirk, drive wages above market-clearing levels-the phenomenon of the "incentive wage"--and so generate involuntary unemployment in labor-market equilibrium. Another element is the capital market, where interest rates are disturbed by demand and supply shocks such as shifts in profitability, thrift, productivity, and the rate of technical progress and population increase. A general-equilibrium analysis shows how various real shocks, operating through interest rates upon the demand for employees and through the propensity to quit and shirk upon the incentive wage, act upon the natural rate (and thus equilibrium path). In an econometric and historical section, the new theory of economic activity is submitted to certain empirical tests against global postwar data. In the final section the author draws from the theory some suggestions for government policy measures that would best serve to combat structural slumps.

The central idea underlying this work is to convert the Walrasian general equilibrium structure (formalized in the 1950s by Kenneth Arrow, Gerard Debreu and others) from an abstract representation of an economy into realistic models of actual economies.

Money and General Equilibrium Theory

Reconciling Theory and Evidence

Foundations of the Theory of General Equilibrium

A General Equilibrium Evaluation

Studies in the General Equilibrium Theory of Money and Transaction Costs

General Equilibrium Theory

This exercise and solutions manual accompanies the main edition of Introduction to Computational Economics Using Fortran. It enables students of all levels to practice the skills and knowledge needed to conduct economic research using Fortran. Introduction to Computational Economics Using Fortran is the essential guide to conducting economic research on a computer. Aimed at students of all levels of education as well as advanced economic researchers, it facilitates the first steps into writing programming language. This exercise and solutions manual is accompanied by a program database that readers are able to download.

After discussing shortcomings in the work of some contemporary theorists, Walker (economics, Indiana U.) offers a new approach to the construction of general equilibrium models. He discusses the meaning of perfect competition and the features of markets that give rise to it, the differences between virtual models and those in which disequilibrium transactions and production occur, the implications of determinacy for modeling, and the dependence of general equilibrium on the path that is followed in disequilibrium. Annotation copyrighted by Book News, Inc., Portland, OR

This advanced economics text bridges the gap between familiarity with microeconomic theory and a solid grasp of the principles and methods of modern neoclassical microeconomic theory.

Structural Slumps

Empirical Evidence on a Stochastic General Equilibrium Model of Prices for Treasury Bonds and Treasury Bond Futures [microform]

Empirical Evidence on a Stochastic General Equilibrium Model of Prices for Treasury Bonds and Treasury Bond Futures

Samuelsonian Economics and the Twenty-First Century

Relative Price Movements in Dynamic General Equilibrium Models of International Trade

Exercise and Solutions Manual

This work presents the optimization framework for dynamic economics and treats a number of topics in economics, including growth, macroeconomics, microeconomics, finance and dynamic games. The book also teaches by examples, using concepts to solve simple problems, moving on to general propositions.

Abstract: Empirical studies quantifying the economic effects of increased foreign direct investment (FDI) have not provided conclusive evidence that they are positive, as theory predicts. This paper shows that the lack of empirical evidence is consistent with theory if countries are in transition to FDI openness. Anticipated welfare gains lead to temporary declines in domestic investment and employment. Also, growth measures miss some intangible FDI, which is expensed from company profits. The reconciliation of theory and evidence is accomplished with a multicountry dynamic general equilibrium model parameterized with data from a sample of 104 countries during 1980-2005. Although no systematic benefits of FDI openness are found, the model demonstrates that the eventual gains in growth and welfare can be huge, especially for small countries

Do minimum wages affect economic outcomes beyond low-skill employment? This paper develops a new model with heterogeneous firms under perfect competition in a Heckscher-Ohlin setting to show that a binding minimum wage raises product prices, encourages substitution away from labor, and creates unemployment. It reduces output and exports of the labor intensive good, despite higher prices and, less obviously, selection in the labor (capital) intensive sector becomes stricter (weaker). Exploiting rich regional variation in minimum wages across Chinese prefectures and using Chinese Customs data matched with firm level production data, we find robust evidence in support of causal effects of minimum wage consistent with our theoretical predictions.

A General Equilibrium Analysis of Trade Restrictions Under Imperfect Competition

Evidence from Uruguay

Trade and Minimum Wages in General Equilibrium

Aid as a Booming Sector

The Investor Recognition Hypothesis in a Dynamic General Equilibrium

An Introduction

This book, as the title suggests, explains how General equilibrium, the dominant conceptual framework in mainstream economics, describes a perfectly impossible world. Even with its counterfactual assumptions taken for granted, it fails on many levels. Under the impressive editorship of Ackerman and Nadal, this book will appeal to students and researchers in economics and related social science disciplines.

The Modern Equilibrium Theory of Unemployment, Interest, and Assets

A General Equilibrium Theory and Evidence

Do Remittances Have a Flip Side?

Optimization by the Lagrange Method

Theory and Experimental Evidence

A General Equilibrium Analysis of International Trade Under Imperfect Competition in Both Product and Labor Markets