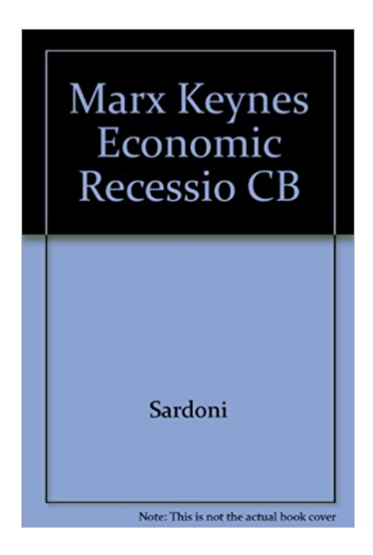


The book was found

Marx And Keynes On Economic Recessions: The Theories Of Unemployment, And Effective Demand





Synopsis

The Internet has dramatically altered the landscape of crime and national security, creating new threats, such as identity theft, computer viruses, and cyberattacks. Moreover, because cybercrimes are often not limited to a single site or nation, crime scenes themselves have changed.

Consequently, law enforcement must confront these new dangers and embrace novel methods of prevention, as well as produce new tools for digital surveillance--which can jeopardize privacy and civil liberties. Cybercrime brings together leading experts in law, criminal justice, and security studies to describe crime prevention and security protection in the electronic age. Ranging from new government requirements that facilitate spying to new methods of digital proof, the book is essential to understand how criminal law--and even crime itself--have been transformed in our networked world. Contributors: Jack M. Balkin, Susan W. Brenner, Daniel E. Geer, Jr., James Grimmelmann, Emily Hancock, Beryl A. Howell, Curtis E.A. Karnow, Eddan Katz, Orin S. Kerr, Nimrod Kozlovski,

Book Information

Hardcover: 1 pages

Publisher: NYU Press (December 1, 1987)

Language: English

ISBN-10: 0814778712

ISBN-13: 978-0814778715

Product Dimensions: 0.8 x 6 x 9.2 inches

Shipping Weight: 12 ounces

Average Customer Review: 1.0 out of 5 stars 1 customer review

Best Sellers Rank: #1,215,173 in Books (See Top 100 in Books) #106 inà Â Books > Business &

Money > Economics > Unemployment #1231 inà Â Books > Business & Money > Economics >

Microeconomics #1964 inà Â Books > Business & Money > Economics > Theory

Helen Nissenbaum, Kim A. Taipale, Lee Tien, Shlomit Wagman, and Tal Zarsky.

Customer Reviews

"When a crime scene is in cyberspace, forget the yellow tape. Boundaries, along with evidence and procedure, need to be re-envisioned. Or, as Daniel E. Geer Jr. puts it: 'Digital law is and must be counterintuitive' because our intuitions about the physical world can be misleading when applied to the digital realm. Mr. Geer's essay on the 'physics of digital law' is a fitting start to Cybercrime: Digital Cops in a Networked Environment, a collection of writings assembled by the Information Society Project, at Yale Law School."-"The Chronicle of Higher Education", "The collection provides

an interesting and insightful exploration of the digital environment in which cybercrimes take place and the conditions that affect their regulation. . . . A book that criminologists should read because there is much to be learned from it. . . . A good scholarly piece of work by heavyweight contributors who both individually and collectively make substantial contributions to the cybercrime debate."-"Surveillance & Society", "Cybercrime is written by the leading academic experts and government officials who team together to present a state-of-the-art vision for how to detect and prevent digital crime, creating the blueprint for how to police the dangerous back alleys of the global Internet."-Peter P. Swire, C. William O'Neill Professor of Law, the Ohio State University, and former Chief Counselor for Privacy, U.S. Office of Management and Budget"A timely and important collection of materials from highly qualified authors. Cybercrime will provide a wealth of new insights both for general readers and for those who study and teach about the legal and policy implications of the internet."-David Johnson, Visiting Professor of Law, New York Law School

Sardoni(S) is unable to understand the construction of the model Keynes used to base his theory of effective demand on in the General Theory, which Keynes used to explain the theoretical problem of involuntary unemployment, because he is unable to work backward from Keynes's differential analysis, by means of integration (finding the antiderivative), to obtain the original specification of Keynes's D-Z model. Any reader of this review who knows how to integrate functions from the first semester course in calculus and analytic geometry will be able to integrate Keynes's analysis on pages 55-56,ft.2,pp.280-286,pp.304-306,and pp.271-278 of the GT.Such a reader will arrive at the following results. Keynes's expected aggregate demand function is D=F(N)=pO, where p is an expected price and O=f(N), where N equals total employment. Keynes's expected aggregate supply function is Z=g(N)=P+wN, where P is expected future profit. A set of D=Z points is created by considering the set of all possible expected prices(expected profits). Keynes called this set of points the aggregate supply curve. Contrary to Sardoni and a host of other economists such as Paul Davidson, Jan Kregel, Douglas Vickers and other assorted post keynesian economists, it is mathematically impossible in Keynes's model for Z=pO or for D=C+I. Keynes made it very clear that the actual amount of aggregate demand is Y=C+I. Until these mathematical confusions are cleared up, neither Sardoni nor any other post keynesian will likely make much progress in understanding Keynes's theory of effective demand.

Download to continue reading...

Marx and Keynes on Economic Recessions: The Theories of Unemployment, and Effective Demand The Big Three in Economics: Adam Smith, Karl Marx, and John Maynard Keynes Inflation,

Unemployment, and Government Deficits: End Them: An economist's readable explanation of America's economic malaise and how to quickly end it The Battle of Bretton Woods: John Maynard Keynes, Harry Dexter White, and the Making of a New World Order (Council on Foreign Relations Books (Princeton University Press)) The Battle of Bretton Woods: John Maynard Keynes, Harry Dexter White, and the Making of a New World Order Keynes Hayek: The Clash that Defined Modern Economics Nursing Theories and Nursing Practice (Parker, Nursing Theories and Nursing Practice) Philosophies And Theories For Advanced Nursing Practice (Butts, Philosophies and Theories for Advanced Nursing Practice) Five Nights at Freddy's - The Theories Collection: Learn all of the secrets of Freddy Fazbear's Pizza, with dozens of theories and notes from FNAF experts! Gauge Theories in Particle Physics, Vol. 2: Non-Abelian Gauge Theories: QCD and the Electroweak Theory (Volume 1) Theories of Personality (PSY 235 Theories of Personality) Personality Theories Workbook (PSY 235 Theories of Personality) Middle Range Theories: Application to Nursing Research (Peterson, Middle Range Theories) Inflation, Unemployment, and Monetary Policy (Alvin Hansen Symposium Series on Public Policy) Productivity Growth, Inflation, and Unemployment: The Collected Essays of Robert J. Gordon The Right to Useful Unemployment: And Its Professional Enemies Hope Is Cut: Youth, Unemployment, and the Future in Urban Ethiopia (Global Youth) A World of Three Zeros: The New Economics of Zero Poverty, Zero Unemployment, and Zero Net Carbon Emissions The Woman Behind the New Deal: The Life and Legacy of Frances Perkins, Social Security, Unemployment Insurance, Equilibrium Unemployment Theory (MIT Press)

Contact Us

DMCA

Privacy

FAQ & Help