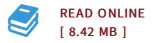




Business as Usual: The Economic Crisis and the Failure of Capitalism

By Paul Mattick

Reaktion Books. Paperback. Condition: New. 126 pages. Dimensions: 7.8in. x 4.6in. x 0.6in. The recent global economic downturn has affected nearly everyone in every corner of the globe. Its vast reach and lingering effects have made it difficult to pinpoint its exact cause, and while some economists point to the risks inherent in the modern financial system, others blame long-term imbalances in the world economy. Into this debate steps Paul Mattick, who, in Business as Usual, explains the global economic downturn in relation to the development of the world economy since World War II, but also as a fundamental example of the cycle of crisis and recovery that has characterized capitalism since the early nineteenth century. Mattick explains that todays recession is not the result of a singular financial event but instead is a manifestation of long-term processes within the world economy. Mattick argues that the economic downturn can best be understood within the context of business cycles, which are unavoidable in a freemarket economy. He uses this explanation as a springboard for exploring the nature of our capitalist society and its prospects for the future. Although Business as Usual engages with many economic theories, both mainstream and left-wing, Matticks accessible...



Reviews

Thorough manual for ebook fans. it had been writtern quite properly and valuable. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Dr. Catherine Wehner

Absolutely among the best book I have possibly go through. I have go through and that i am certain that i am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book i have got go through within my personal existence and could be he finest book for ever.

-- Brian Bauch

You May Also Like



Understanding Thermodynamics Dover Books on Physics

Dover Publications. Paperback. Condition: New. 128 pages. Dimensions: 7.8in. x 5.3in. x 0.3in.Grappling with the first and second laws of thermodynamics can test the intellectual mettle of even the most dedicated student of the physical sciences. Approaching the subject for the first...



Dracula Barnes Noble Classics Series BN Classics

Barnes & Noble Classics. Paperback. Condition: New. 496 pages. Dimensions: 6.8in. x 4.2in. x 1.4in.Dracula, by Bram Stoker, is part of the Barnes and Noble Classicsseries, which offers quality editions at affordable prices to the student and the general reader, including new...



It-Architecture as Enabler of Business Processes

GRIN Verlag. Paperback. Condition: New. 28 pages. Dimensions: 8.5in. x 5.5in. x 0.1in. Scholarly Research Paper from the year 2011 in the subject Computer Science - Applied, grade: 2, 3, AKAD University of Applied Sciences Stuttgart, course: IMG03, language: English, abstract: For many...



Adapting to Climate Change: 2.0 Enterprise Risk Management

Do Sustainability. Paperback. Condition: New. 80 pages. Dimensions: 8.3in. x 5.8in. x 0.2in.Most companies do not yet recognize what it means to adapt to future climate change, and do not yet see it as a business priority. Adapting to Climate Change tackles...



Developing Sustainable Supply Chains to Drive Value, Volume II: Management Issues, Insights, Concepts, and Tools-Implementation

Business Expert Press. Paperback. Condition: New. 194 pages. Dimensions: 9.0in. x 6.0in. x 0.4in.Sustainability is changing and changing rapidly. It is becoming more widespread as companies and customers uncover its power and attractiveness and sustainability also receiving more attention in the press....



Optimization and Mathematical Modeling in Computer Architecture

Morgan & Claypool. Paperback. Condition: New. 158 pages. Dimensions: $9.2in. \times 7.5in. \times 0.4in.$ In the last few decades computer systems and the underlying hardware have steadily become larger and more complex. The need to increase their efficiency through architectural innovation has not...