



Principles for a Balanced Economy: An Introduction to the Progressive Utilization Theory

By Roar Bjonnes

Prout Research Institute, United States, 2012. Paperback. Book Condition: New. 214 x 140 mm. Language: English . Brand New Book ***** Print on Demand *****.This book introduces P. R Sarkar s Progressive Utilization Theory, an alternative, economic vision that transcends both capitalism and socialism yet incorporates important elements of both. This new, economic model extends the existing democratic ideals into the economic arena and suggests that economic democracy more balance between the local and global economy, fair wages, worker ownership, and environmental sustainability is key to the formation of a progressive and balanced economy. Sarkar s economic principles are rooted in a universal, spiritual vision incorporating ecological insights with efficient, green technologies. His ground-breaking worldview grants not only the economic and political rights of people, but also the rights of nature. This book clearly explains P.R. Sarkar s alternative economics the Progressive Utilization Theory. The recent Global Financial Crisis challenged business-as-usual, and the principles herein answer that challenge by giving us a glimpse of the future a post-capitalist world economy. Dr Sohail Inayatullah, Professor, Graduate Institute of Futures Studies, Tamkang University Sarkar not only illuminated the growth and inevitable decline that comes from the acquisitive-Capitalist stage in societal evolution that...



[READ ONLINE](#)

Reviews

Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.

-- **Melvin Hettinger**

This book will not be effortless to start on reading through but very exciting to learn. It is amongst the most remarkable book i have got go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Dr. Easton Collier DVM**