



Political Economy, Concisely: Essays on Policy That Does Not Work & Markets That Do

By Anthony De Jasay, Hartmut Kliemt

Liberty Fund Inc. Paperback. Book Condition: new. BRAND NEW, Political Economy, Concisely: Essays on Policy That Does Not Work & Markets That Do, Anthony De Jasay, Hartmut Kliemt, Anthony de Jasay is arguably one of the most independent thinkers and influential libertarian political philosophers of our time. Jasay challenges the reigning paradigms justifying modern democratic government, critiquing what he regards as the well-intentioned but illinformed arguments favoring the modern expansion of state power. The articles collected in "Political Economy, Concisely" are exactly what the title promises: a collection of concise essays that examine the political economy of a free society. Written for the general reader and specialist alike, these essays articulate a convincing classical liberal view of the world, with a no-nonsense approach to modern economic theory. Many of the articles are collected here for the first time in book form. Jasay's aim here is to clarify basic concepts in the realm of political and economic philosophy, such as property, equality and distributive justice, public goods, unemployment, opportunity costs, and welfare. His trenchant comments on European economics and political systems provide specifics that support his more general observations of the modern world. Arranged topically, these essays reflect the wit and...



READ ONLINE [4.09 MB]

Reviews

This book is definitely not straightforward to get started on studying but extremely exciting to read. It is really simplistic but shocks in the 50 percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Ally Reichel

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS