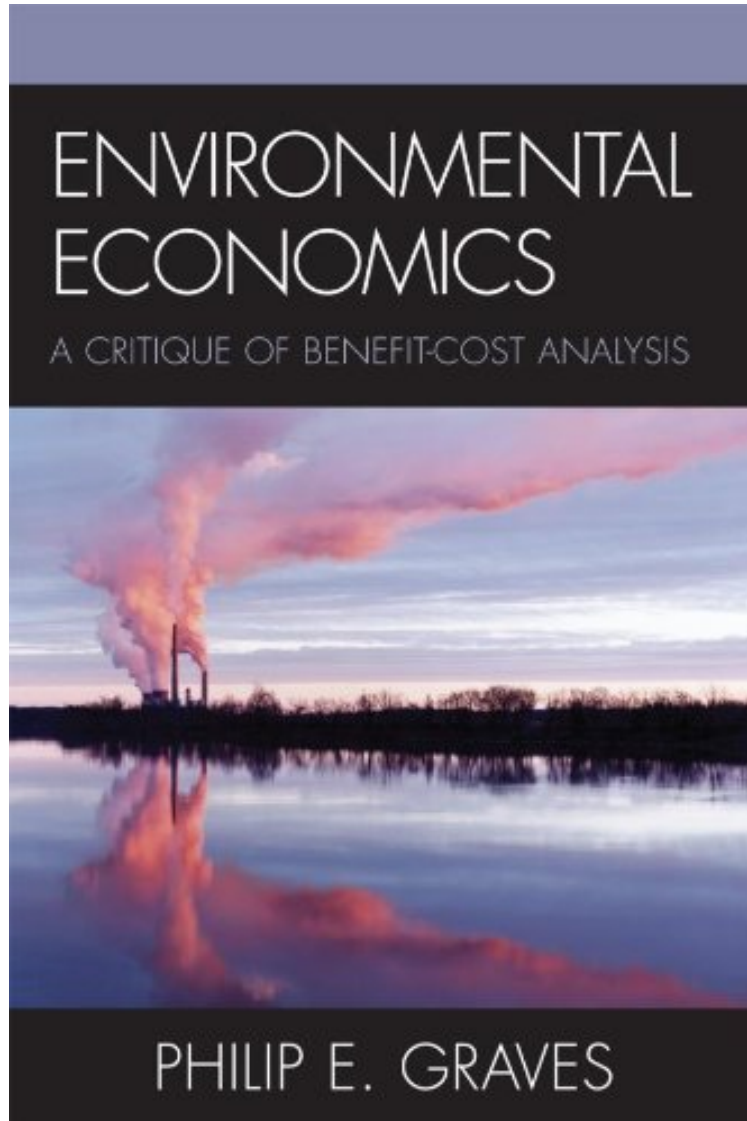


(Read and download) Environmental Economics: A Critique of Benefit-Cost Analysis

Environmental Economics: A Critique of Benefit-Cost Analysis

Philip E. Graves

*DOC | *audiobook | ebooks | Download PDF | ePub*



[Download](#)

[Read Online](#)

#1436954 in eBooks 2007-04-09 2013-07-19 File Name: B00E2Q7A2Y | File size: 67.Mb

Philip E. Graves : Environmental Economics: A Critique of Benefit-Cost Analysis before purchasing it in order to gauge whether or not it would be worth my time, and all praised Environmental Economics: A Critique of Benefit-Cost Analysis:

0 of 0 people found the following review helpful. it is very cheap. i just spent 4. ...By Customer it is very cheap.i just spent 4.99dollar include the shipping.The book has some notes,but that is accepted.

For the past 25 years, governmental decision-makers have employed the economic approach of benefit-cost analysis

for resource allocation decisions. Environmental Economics describes, in a non-technical, readily understandable way, why the actual practice of benefit-cost analysis in environmental settings is heavily biased against the environment. The book provides environmentalists with the tools necessary to show policy-makers that pursuing many policies with apparent costs greater than benefits are, in fact, welfare enhancing.

Graves' economics book takes a critical look at the benefit-cost analysis of environmental issues. This well-written, teaching-style book has excellent coverage of the applicable theory and methodology, and serves as a good primer for advanced undergraduates and practitioners with some economics background. (Simons, Robert A. Ph.D) Philip Graves provides a lucid account of contemporary environmental economics that is not only interesting but also goes beyond the conventional wisdom on the subject. Therefore, both beginning students and seasoned researchers in the field will find this book to be of considerable value. (Amitrajeet A. Batabyal) About the Author Philip E. Graves is professor of economics at the University of Colorado, Boulder. He has been teaching environmental economics for thirty years and is the co-author of *The Economics of Environmental Quality* (Norton, 1986) and *Intermediate Microeconomics* (Harcourt, 1988).