Read Kindle

FROM MAKE-USE TO SYMMETRIC I-O TABLES: AN ASSESSMENT OF ALTERNATIVE TECHNOLOGY ASSUMPTIONS (PAPERBACK)



From Make-Use to Symmetric I-O Tables: An Assessment of Alternative Technology Assumptions

U.S. Department of Commerce: Bureau of Economic Analysis, et al., Jiemin Guo Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.Since the United Nations introduced the nonsymmetrical make-use input-output (I-O) tables in 1968, there have been on-going discussions about ways to translate them into symmetric I-O tables. The discussions have focused on secondary products that cause the asymmetry between industries and commodities and two alternative assumptions, the industry-technology assumption (ITA) and the commodity-technology assumption (CTA), which have been...

Download PDF From Make-Use to Symmetric I-O Tables: An Assessment of Alternative Technology Assumptions (Paperback)

- Authored by Jiemin Guo
- Released at 2013



Filesize: 6.84 MB

Reviews

The very best publication i possibly read. it was writtern very perfectly and useful. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Wilhelm Predovic

It is really an awesome ebook that I have ever read. It typically fails to expense a lot of. I am very easily can get a enjoyment of studying a written ebook.

-- Delphia Fay

Related Books

Kindergarten Culture in the Family and Kindergarten; A Complete Sketch of Froebel's System of Early Education, Adapted to American Institutions. for the

- Use of...
 - Index to the Classified Subject Catalogue of the Buffalo Library; The Whole System Being Adopted from the Classification and Subject Index of Mr. Melvil
- Dewey,...
 - A Kindergarten Manual for Jewish Religious Schools; Teacher's Text Book for Use
- in School and Home (Paperback)
- History of the Town of Sutton Massachusetts from 1704 to 1876 (Paperback)
 Children's Educational Book: Junior Leonardo Da Vinci: An Introduction to the
 Art, Science and Inventions of This Great Genius. Age 7 8 9 10 Year-Olds. [Us
- English] (Paperback)