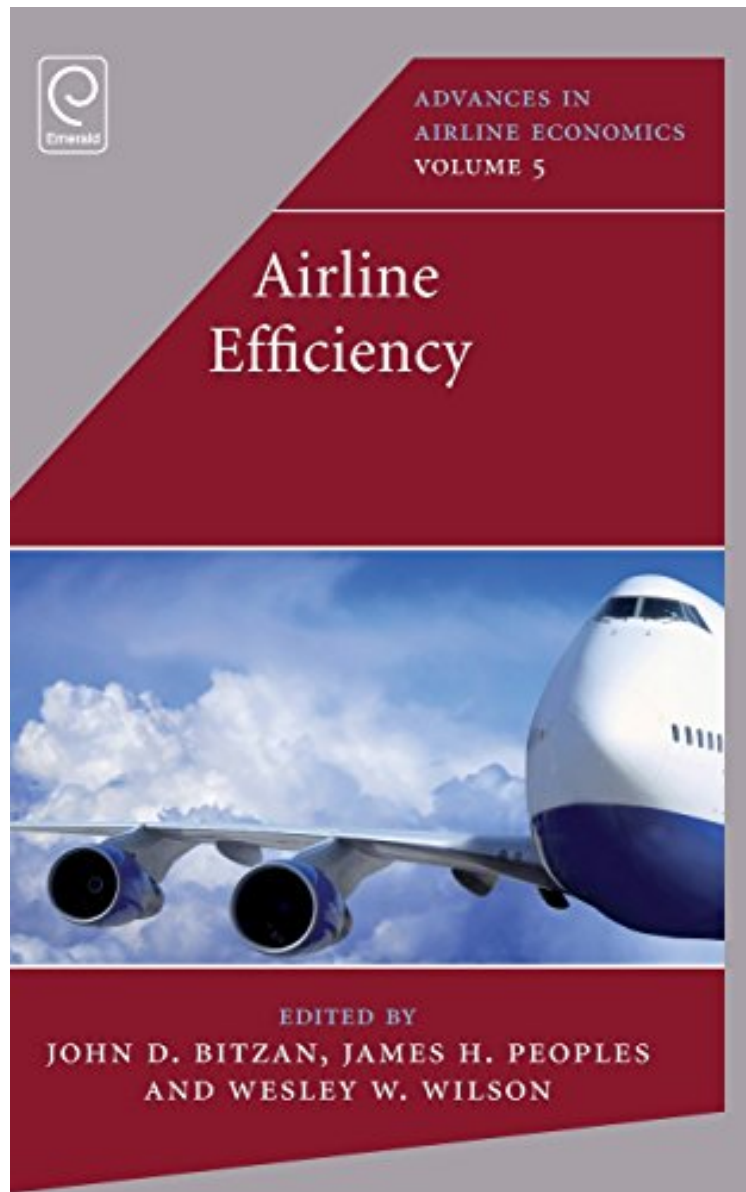


(Mobile book) Airline Efficiency (Advances in Airline Economics)

Airline Efficiency (Advances in Airline Economics)

John D. Bitzan

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



DOWNLOAD



+

READ ONLINE

#4525396 in Books 2016-06-10Original language:EnglishPDF # 1 9.02 x .88 x 5.981, .0 #File Name:
1785609408392 pages | File size: 52.Mb

John D. Bitzan : Airline Efficiency (Advances in Airline Economics) before purchasing it in order to gage whether or not it would be worth my time, and all praised Airline Efficiency (Advances in Airline Economics):

An efficient air transport system is critical to countries attaining and sustaining healthy economies in an increasingly interconnected world economy. Competing successfully now means quick shipping over long distances at reasonable rates. Societies also prosper when people from different countries can travel around the world using efficient transport. This volume includes literature surveys and original empirical research examining airline efficiency in the twenty first century. Topics cover airline productivity, sources of airline efficiency, the cost and scope of operations in airline transport; airline productivity for different global regions; methodologies estimating productivity growth and efficiency. Further chapters on sources of airline efficiency examine fuel efficiency differences, efficiency in different stages of production, and the contributions of technological change, mergers, and low-cost carrier competition to efficiency. Chapters on the cost and scope of operations examine all-cargo carrier efficiency, gains from airline/high speed-rail cooperation, and airport economies of scope in passenger and freight operations.

Transport, economics, business, and engineering specialists from Australia, Europe, North America, Asia, and Brazil offer 13 chapters on airline efficiency. They address airline productivity, including productivity growth for different global regions and methodologies used to estimate growth and efficiency; sources of efficiency, including fuel efficiency differences, efficiency in different stages of production, and the contributions of technological change, mergers, and low-cost carrier competition; and the cost and scope of operations, including all-cargo efficiency, gains from airline/high-speed rail cooperation, and airport economics of scope in passenger and freight operations.

Distributed in North America by Turpin Distribution. --Annotation 2016 Ringgold Inc. Portland, OR

(protoview.com)About the AuthorJohn D. Bitzan is Professor of Management at North Dakota State University. His areas of research include transportation economics, transportation industry structure and performance, and the impacts of regulatory change in the transport industries. James H. Peoples is Professor of Economics at the University of Wisconsin-Milwaukee. His area of research includes analysis of production efficiency for different modes of freight transportation as well as analysis of labor market activity in transportation industries. Wesley W. Wilson is a Professor Economics at the University of Oregon. His research areas include pricing and regulation of railroad, transportation demand, cost and productivity analysis, and equilibrium modeling in transportation and trade.