DESCRIPTION

Unlike any other book available, this collection uses a detailed analysis of econometric results from current transportation literature to provide an integrated collection of theory and application. Case studies are used to illustrate the economic principles developed, while testable hypotheses and economic results are highlighted throughout the text to provide a well-developed introduction to the foundations of transportation economics.

ABOUT THE AUTHOR

Patrick S. McCarthy is Professor and Chair in the School of Economics at Georgia Institute of Technology, and was formerly Professor of Economics in the Krannert Graduate School of Business at Purdue University. His current research interests focus upon transportation demand modeling, public transit costs, transportation safety, government regulation, and transportation infrastructure. He is widely published, and since 1993 he has contributed to the Journal of Transport Economics and Policy, the Journal of Infrastructure Systems, the Review of Economics and Statistics, Transport Policy, Economics Letters, and the Journal of Urban Economics.
FEATURES

• Provides insight on both the theoretical and applied foundations of transportation economics.

• Analyzes detailed econometric results from the transportation literature.

• Includes econometric case studies that illustrate the economic principles developed.

• Uses market analysis to examine how the allocation of society resources affects transportation activities.

For additional product details, please visit https://www.wiley.com/en-us