The Applied Economics of Transport

Edited by
Mark P. Taylor
## Contents

1. The applied economics of transport: introduction and overview  
   *Mark P. Taylor*  
   1

2. Value based trading of real assets in shipping under stochastic freight rates  
   *Sighjorn Sodal, Steen Koekebakker and Roar Adland*  
   5

3. Forecasting container transshipment in Germany  
   *Peter M. Schulze and Alexander Prinz*  
   21

4. Economics on the optimal port queuing pricing to bulk ships  
   *Chen-Hsiu Laih and Kuan-Yu Chen*  
   29

5. The determinants of efficiency and productivity in European railways  
   *Antonio Couto and Daniel J. Graham*  
   39

6. Preventing competition because of ‘solidarity’: rhetoric and reality of airport investments in Spain  
   *Germà Bel and Xavier Fageda*  
   65

7. The market for used cars: new evidence of the lemons phenomenon  
   *Winand Emons and George Sheldon*  
   79

   *Anna Matas and Josep-Lluis Raymond*  
   99

9. The impact of cell phones on motor vehicle fatalities  
   *Peter D. Loeb, William A. Clarke and Richard Anderson*  
   117

10. Latent class model or mixed logit model? A comparison by transport mode choice data  
    *Junyi Shen*  
    127

*Index*  
137