

# Principles of Transport Economics

[Author & abstract](#)[Download](#)[11 Citations](#)[Related works & more](#)

## Author

Listed:

- [Emile Quinet](#)
- [Roger Vickerman](#)

Registered:

- [Roger Vickerman](#)

## Abstract

This unique book addresses a wide range of issues and makes use of cutting-edge data to provide a set of universal tools to analyse and inform policy at all levels. It assumes only a basic knowledge of economics and will be essential reading for students at advanced undergraduate and postgraduate level following courses on transport economics, regional science, urban studies and geography. It will also prove a valuable source of reference for policymakers involved in the provision and regulation of transport and researchers interested in transport planning and policy.

## Suggested Citation

Emile Quinet & Roger Vickerman, 2004. "[Principles of Transport Economics](#)," [Books](#), Edward Elgar Publishing, number 2581, June.

Handle: *RePEc:elg:eebook:2581*

[Download reference](#)as 

## More services and features

## MyIDEAS

Follow serials, authors,  
keywords & more

## New papers by email

Subscribe to new additions to  
RePEc

## Author registration

Public profiles for Economics  
researchers

## Rankings

Various rankings of research in  
Economics & related fields

## RePEc Genealogy

Who was a student of whom,  
using RePEc

## RePEc Biblio

Curated articles & papers on  
various economics topics

## MPRA

Upload your paper to be listed  
on RePEc and IDEAS

## EconAcademics

Blog aggregator for economics  
research

## Plagiarism

Cases of plagiarism in  
Economics

## Job market papers

RePEc working paper series  
dedicated to the job market

## Fantasy league

Pretend you are at the helm of  
an economics department

## Services from the StL Fed

Data, research, apps & more  
from the St. Louis Fed

IDEAS is a RePEc service hosted by the [Research Division](#) of the [Federal Reserve Bank of St. Louis](#). RePEc uses bibliographic data supplied by the respective publishers.

