TRANSPORTATION RESEARCH PART E: LOGISTICS AND TRANSPORTATION REVIEW

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Transportation Research Part E: Logistics and Transportation Review publishes informative and high quality articles drawn from across the spectrum of logistics and transportation research. Subjects include, but are not limited to: Transport economics including cost and production functions, capacity, demand, pricing, externalities, modal studies; Transport infrastructure and investment appraisal; Evaluation of public policies related to transportation; Empirical and analytical studies of logistics management practices and performance; Logistics and operations models, especially with applications; Logistics and supply-chain management topics. Part E’s aims and scope are complementary to Transportation Research Part A: Policy and Practice, Part B: Methodological, Part C: Emerging Technologies, Part D: Transport and Environment and Part F: Traffic Psychology and Behaviour. The complete set forms the most cohesive and comprehensive reference of current research in transportation science.

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