- Environmental concepts physical and economic
- Climate change
- Air quality
- The economics of noise
- Safety
- Amenity and severance
- Transportation fuels a system perspective
- Fuel options
- Cleaner vehicles
- Carbon dioxide emissions from transportation: trends, driving factors, and forces for change
- Transport energy and emissions: buses
- Transport energy and emissions: urban public transport
- Transport energy and emissions: aviation
- Environmental impacts of shipping
- Transport energy and emissions: rail
- Environmental impact assessment for sustainable transport
- Transport investment appraisal and the environment
- Evaluation of environmental impacts
- Valuation of environmental externalities
- Valuation case studies
- The health effects of motor vehicle-related air pollution
- Environmental externalities of motor vehicle use
- Valuation of safety
- Location externalities: effects on modeling, infrastructure provision and optimal planning
- Macroeconomic policies and the environment
- History of environmental legislation
- International coordination of environmental policies and multilateral environmental agreements
- Environmental pricing in transport
- Planning for sustainable environmental futures
- Environmental justice applications in transport: the international perspective
- Winners and losers in transport policy: on efficiency, equity, and compensation
- Unintended effects of polices
- Global warming and emission trading
- Travel, tourism, and the environment
- Gender, transportation, and the environment
- Logistics and the environment
- Reverse logistics: an overview and a causal model
- Transportation of hazardous goods and materials
- Public attitudes
- Travel behavior change through individual engagement
- Packaging policies to address environmental concerns
- The street: integrating transport and urban environment
- Integrated transport models for environmental assessment

Transportation demand management and "win-win" transportation solutions				