Agent-based approaches to transport logistics p. 1
Provisional agreement protocol for global transportation scheduling p. 17
An adaptive approach to dynamic transport optimization p. 33
Designing multiagent decision support systems for traffic management p. 51
SCATEAgent: context-aware software agents for multi-modal travel p. 69
Reducing the effects of the Braess paradox with information manipulation p. 85
Analysis of the effect of route information sharing on reduction of traffic congestion p. 99
A test bed for multi-agent control systems in road traffic management p. 113
Collaborative driving system using teamwork for platoon formations p. 133
Computation of location choice of secondary activities in transportation models with cooperative agents p. 153
Multi agent system simulation for the generation of individual activity programs p. 165
A dynamic network simulation model based on multi-agent systems p. 181
A message-based framework for real-world mobility simulations p. 193

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.