## **CONTENTS**

List of Figures		ix
List of Tables		xi
In	Introduction	
1	High Speed Ground Transport: Overview of the Technologies Tony R. Eastham	1
2	Corridor and Land-Use Planning Considerations  John A. Harrison	25
3	The State-of-the Practice in High-Speed Rail Ridership Forecasting a Review of Recent Modeling Methodology Daniel L. Roth	52
4	Noise/Vibration and Electric and Magnetic Fields of High Speed Rail/Maglev Systems Carl Harris Miller	79
5	Financing High Speed Rail Investments—the View from Europe—Lessons for the United States  Thomas Lynch	101
6	Comparison of European and American Public Transportation Financing Policies Thomas Lynch	117
7	Implementing High Speed Rail in Europe with Local Government and the Private Sector Cooperation Thomas Lynch	129
8	An Analysis of the Impacts of Florida High Speed Rail Thomas Lynch	147