CONTENTS

Introduction	. 5
Special features and application of this book	, 6
Authors	. 7

Theory

Chapter 1: Cities and transportation
Chapter 2 : Transportation and land use
Chapter 3 : Transportation and the environment
Chapter 4 : Traffic engineering
Chapter 5 : Intelligent Transport Systems
Chapter 6 : The image of automobile safety 61
Chapter 7 : Technologies for safety improvement
Chapter 8 : Traffic psychology
Chapter 9 : Traffic safety and medicine
Chapter 10 : Laws and policies pertaining to traffic safety
Chapter 11 : Sustainable growth—An economic perspective
Final thoughts: Resilient mobility society 125

Practice

A land utilization framework and transportation system for declining population
Quality of mobility required for super-aged cities
Urban development from parking lots considering inner-city parking density
Practical optimal signal control emphasizing pedestrian road crossing realities
Significant reduction of cycle length via a two-stage crossing system
A study on the practical deployment and promotion of safe and ecological roundabouts
A study on the role and limitations of motorcycles as a means of urban transport in Southeast Asia 156
Practical application of a public involvement-type system for planning and evaluating road traffic safety measures
Identification of brain regions associated with the central and peripheral visual field and applications for improving traffic safety
An educational program for better control of emotions while driving
A study on safety measures considering the psychological behavior characteristics of cyclists, from adolescents to the elderly
Addressing issues associated with prehospital emergency transportation
Dissemination and promotion of screening for sleep disorders
Creating installation guidelines for tactile ground surface indicators (braille blocks) for the visually impaired
Ensuring urban public transportation mobility for people with intellectual disabilities
A study on the level of service for local public transport to secure basic daily life
Traffic safety and traffic enforcement 196
Interdisciplinary research on the criminal charge of dangerous driving causing death or serious injury 200
Smoothly promoting urban development for transportation through collaboration between government and local organizations
Realization of earthquake disaster crisis management and a society with safe and secure transportation 208