## TRAFFIC SAFETY AND HUMAN BEHAVIOR

BY

David Shinar
Ben Gurion University of the Negev
Beer Sheva, Israel



## **CONTENTS**

Preface	vii
Part A - Background, Methods, Models	1 21 53 91
1. Introduction and Background	1
2. Research Methods	21
3. Theories and Models of Driver Behavior	53
Part B - Driver capacities and age effects	
4. Vision, Visual Attention, and Visual Search	91
5. Driver Information Processing: Attention, Perception, Reaction	
Time, and Comprehension	131
6. Young and Novice Drivers	179
7. Older Drivers	229
Part C – Driving style	
8. Speed and Safety	273
9. Personality and Aggressive driving	323
10. Occupant protection	365
Part D - Driver temporary impairments	
11. Alcohol and Driving	403
12. Drugs and Driving	463
13. Distraction and Inattention	517
14. Fatigue and Driving	565
Part E – Other road users	
15. Pedestrians	613
16. Motorcyclists and Riders of Other Powered Two-Wheelers	657
Part F – Crash Causation and Countermeasures	
17. Accident/Crash Causation and Analysis	695
18. Crash Countermeasures and Design of Safety	727
Appendix: Selected Sources for Information on Highway Safety	777
Author Index	781
Subject Index	807