Human Factors for Highway Engineers

EDITED BY RAY FULLER & JORGE A. SANTOS



PERGAMON

An imprint of Elsewipt Science

TABLE OF CONTENTS

Fore	word	1X
Preface		
Ackı	nowledgements	xv
тні	E SYSTEM: ROAD AND ROAD USER	
1	Psychology and the highway engineer Ray Fuller & Jorge A. Santos	1
2	Multiple perspectives Oliver Carsten	11
3	Ergonomics of driver's interface with the road environment: the contribution of psychological research Farida Saad	23
4	Learning and the road user Ray Fuller	43
5	A study of subjective road categorization and driving behaviour Nico Kaptein, Wiel Janssen & Mona Claessens	59

ix

THE DRIVER FROM A PSYCHOLOGICAL PERSPECTIVE

6	Human factors and driving Ray Fuller	77
7	Visual factors in driving Daniel R. Mestre	99
8	Perception of road users' motion Jorge A. Santos, Catherine Berthelon & Daniel R. Mestre	115
9	Sampling information from the road environment Jan Theeuwes	131
10	Some insights on how to work with human error in traffic behaviour Enrique J. Carbonell & Beatriz Martin-del-Río	147
11	Mental workload Dick de Waard	161
12	Learning and driving: an incomplete but continuing story John A. Groeger	177
13	Behavioural adaptation and drivers' task control Heikki Summala	189
14	Social psychological principles: 'the group inside the person' Mick O'Connell	201
SPE	CCIAL CATEGORIES OF ROAD USER	
15	Young pedestrians and young cyclists Hugo H. van der Molen	217
16	The psychology of the young driver Ray Fuller	241
17	Road users who are elderly: drivers and pedestrians Anabela Simões & Claude Marin-Lamellet	255

i. :		Table of contents vii
AD	VANCED TRANSPORT TECHNOLOGY	
18	A note on advanced transport technology Ray Fuller & Jorge A. Santos	277
Glossary		283

291

311

References

Subject index