CONTENTS

Preface v

1: SIMULATION STUDIES OF DRIVER PERFORMANCE 1

Applications of Appropriate Simulator Technology for Driver Training, Licensing and Assessment 3
J A Wachtel

The Leeds Driving Simulator: A New Tool for Research in Driver Behaviour 11
O M J Carsten & S Gallimore

Driving Performance on a Real Road and in a Driving Simulator: Results of a Validation Study 19
L Harms

I C Bichao, D Yager and A Lewis

The Role of General Attentional Resources in Simulated Driving Performance 33
G Matthews and T J Sparkes

The influence of vestibular disorder on driving behaviour 41
A H Clarke, M C Clarke and H Scherer

2: VISUAL PROCESSING AND COLLISION AVOIDANCE 49

An Alternative Source of Time-to-Collision 51
D L Stewart, J R Lishman and C J Cudworth

Driver Strategies in Car-Following Situations 61
F Saad

The Role of Driving Expertise in the Visual Anticipation of a Collision 71
C Berthelon, D Mestre and R Taramino
An Analysis of Driving Accident Narratives as a Means of Determining Problems Caused by In-Vehicle Visual Allocation and Visual Workload

_W W Wierwille and L Tijerina_

Patterns of Perceptual Failures at Intersections of Arterial Roads and Local Streets

_P Cairney and J Catchpole_

3: COGNITIVE ASPECTS OF VISUAL INFORMATION PROCESSING

Beyond the Eye: Cognitive Factors in Drivers' Visual Perception

_M Wierda_

Iconic Information Presentation: Pictograms Understanding, Study about Ambiguity

_M P Bruyas, B Le Breton and A Pauzie_

Memory Codes for Traffic Sign Information: Visual vs Meaning Codes

_L. L. Avant, A A Thieman, A L Zang and S-Y Hsu_

Visual Search at Intersections: An Eye-Movement Analysis

_J Theeuwes_

Estimation of Time to Arrival in a Real Vehicle and in a Simulation Task: Effects of Sex, Driving Experience, Speed and Distance

_M A Recarte, L M Nunes and J Lillo_

Possible Penalties of Motorcyclists' Daytime Headlight Use: An Experimental Investigation

_G J Hole and L Tyrell_

The Relations Between Head and Eye Movements During Driving

_M Land and J Horwood_

4: VISUAL REQUIREMENTS OF IN-VEHICLE GUIDANCE SYSTEMS

Visual Requirements of Vehicle Guidance Systems: Central versus Peripheral Preparatory Information Display

_A Pauzié and S Anadon_
A Practical Method for Comparing Driver Distraction Associated with In-Vehicle Equipment
J Reeves and A Stevens

Methodological Problems Associated with the Use of Eye Movement Measuring Techniques in Evaluating Contact Analogue Head-Up-Displays
L Stapleton, N J Ward and A M Parkes

Complexity of In-Car Visual Messages and Drivers' Performances
G Labiale

Locating Faults Indicated by Polygon Displays
A W MacRae and S Milligan

A New Scientific Instrument for Vision in Vehicles Research
W Gottlieb, S Scherbarth and K Guse

Active and Passive Visual Information in Remote-Controlled Vehicles
P Péruch, J-L Vercher and G-M Gauthier

5: DRIVER SUPPORT SYSTEMS

Driving with Camera View
P Padmos and J van Erp

The Active Steering Wheel as a Continuous Support for the Driver's Lateral Control Task
J Schumann, J Löwenau and K Naab

Reducing Driver's Speeds at Bends: Differential Effects of Feedback
M J Kuiken and J A Groeger

Automatic Train Protection (ATP)
M Halliday

The Human Factors of Cameras for the Civil Cockpit
J A Baird and H J Dudfield

6: VISUAL PERFORMANCE IN DEGRADED VISIBILITY

Effects of a Vision Enhancement System on Drivers' Ability to Drive Safely in Fog
L Nilsson and H Alm
Night-Time Gap Acceptance and Time-to-Coincidence Judgements Based on Visible Wavelength and Infra-Red Imaging
NJ Ward, L Stapleton and AM Parkes

An Examination of the Influences of Vehicle Design for Adverse Weather Condition Operation on Driver Behaviour
M Fowkes and HS Storey

Influence of Distribution of Luminous Fluxes of Car Headlights on Night-time Signalling Visibility
YG Guillard, G Loos, M Colomb & V Carta

7: DEALING WITH DRIVERS' VISUAL IMPAIRMENT

Visual Impairment and Driving
JM Wood and RJ Troutbeck

Vision and the Signing Needs of Older Drivers
T McGarry

Use of the Esterman Visual Field Test in Diabetics Following Pan-Retinal Photo Coagulation with Respect to DVLA Recommendations
SW Mackie, TB Barrie, EM McClure and G Walsh

Contrast Sensitivity with Coloured Windscreens
BRassow

The Effectiveness of Multi Anti-Reflection Coated Spectacle Lenses in the Presence of Glare
W Poplar, GM Mouat and MDunne

Traffic Safety Aspects of High-Intensity Discharge Headlamps; Discomfort Glare and Direction Indicator Conspicuity
JWA M Alferdinck

8: VISIBILITY RESTRICTIONS AND VEHICLE CONTROL

Risks Related to Visibility Restrictions in Vehicles used in Materials-Handling and Construction
FHella, JFSchouller and MTisserand
The Problems of Restricted Visibility from Free-Steered Mining Vehicles
*M G Boocock, A K Weyman, T C Corlett and J Naylor*

Effects of Motorcycle Helmets on Task Performance and User Acceptability
*H M Khalid and P C Ooi*

The Visibility Audit: A Conceptual Framework for the Assessment of Visibility Around Trucks and Industrial Vehicles
*D Giguère and C Larue*

**9: AROUSAL AND VISUAL PERFORMANCE**

Saccadic Eye Movements and Blinks during Long-Term Driving on the Autobahn with Minimal Alcohol Ingestion
*N Galley and G Andrès*

Performance in Detecting Traffic Signals With or Without Alcohol Ingestion (A Laboratory Study)
*L Nunes, M Peralbo, A Risso and P Vieiro*

Author Index

Subject Index