# TABLE OF CONTENTS

## PEDESTRIANS

### REVIEW OF STATE-OF-THE-ART

- Review of Pedestrian Safety Research in the United States, John F. Wiechel and Dennis A. Guenther (890757) .................................................. 5
- NHTSA's Advanced Pedestrian Protection Program, Thomas F. MacLaughlin, Timothy A. Hoyt, and Siou-Ming Chu (876100) ........................................ 39

### METHODOLOGY OF RECONSTRUCTIONS AND TEST PROCEDURES

- Car Design for Pedestrian Injury Minimization, S. J. Ashton and G. M. Mackay (796057) ................................................................. 49
- Reconstruction of Pedestrian Accidents With Dummies and Cadavers, Alfred Heger and Hermann Appel (806069) ........................................ 61
- Reconstruction of Actual Car-Pedestrian Collisions with Dummy and Cadavers, F. Brun-Cassan, H. Vallée, C. Tarrière, A. Fayon, C. Got, A. Patel, and J. Hureau (830053) ........................................ 67
- Experimental Simulation of the Pedestrian Impact, G. Stürtz (856120) ................................................................. 83
- Development of a Child Lateral Thoracic Impactor, Michael N. Hamilton, John F. Wiechel, and Dennis A. Guenther (860368) ........................................ 93

### ACCIDENT RECONSTRUCTION WITH IN-VITRO TEST SUBJECTS

- New Aspects of Pedestrian Protection Loading and Injury Pattern in Simulated Pedestrian Accidents, Dimitrios Kallieris and Georg Schmidt (881725) ........................................ 105
- An Experimental Study of a Modified Compliant Bumper, B. Aldman, J. Kajzer, O. Bunketorp, and R. Eppinger (856118) ........................................ 117

### EFFECTS OF VEHICLE PARAMETERS ON TEST SUBJECT KINEMATICS

- Experiment and Accident: Comparison of Dummy Test Results and Real Pedestrian Accidents, Helgo Schneider and Gundolf Beier (741177) ........................................ 125
- Simulation of Collisions Between Pedestrians and Vehicles Using Adult and Child Dummies, G. Stcherbatcheff, C. Tarrière, P. Duclos, A. Fayon, C. Got, and A. Patel (751167) ........................................ 147
- Pedestrian Post-Impact Kinematics and Injury Patterns, B. Ravani, D. Brougham, and R. T. Mason (811024) ........................................ 159
Experimental Reconstruction and Mathematical Modelling of Real World Pedestrian Accidents, S. J. Ashton, D. Cesari, and J. van Wijk (830189) .................................................. 173


Influence of Vehicle Front Geometry on Impacted Pedestrian Kinematics, Peter F. Niederer and Max R. Schlumpf (841663) .................................................. 207

IMPACT OF SPECIFIC BODY AREA AND MODELING

Sources of Head Injuries and the Reconstruction of Vehicle Head Contacts in Pedestrian Accidents, S. J. Ashton, T. A. Greetham, H. B. Pritz, and M. Pereira (826075) .................................................. 223

Clinical and Experimental Studies on Leg Injuries in Car-Pedestrian Accidents, O. Bunketorp, B. Aldman, L. Thorsgren, and B. Romanus (826049) .................................................. 235

The Influence of Car Design on Pedestrian Protection, J. Harris and N. D. Grew (856116) .................................................. 247

The Development of Experimental Head Impact Procedures for Simulating Pedestrian Head Injury, Susan Wilke Enouen (861888) .................................................. 261

Development of Countermeasures to Reduce Pedestrian Head Injury, John W. Kessler (876102) .................................................. 281

Experimental Study of Thoracic Injury in Child Pedestrians, Michael N. Hamilton (876104) .................................................. 295

MOTORCYCLES

ACCIDENT RECONSTRUCTION: THEORY AND METHODOLOGY

Motorcycle Collision Experiments, Derwyn M. Severy, Harrison M. Brink, and David M. Biaisell (700897) .................................................. 309

Collision Characteristics and Injuries to Motorcyclists and Moped Drivers, Klaus Langwieder (770920) .................................................. 329

Features of the Experimental Safety Motorcycle — ESM1, P. M. Watson (796010) .................................................. 343

Accidents of Motorcyclists — Increase of Safety by Technical Measures on the Basis of Knowledge Derived From Real-Life Accidents, M. Danner, K. Langwieder, and A. Spomer (856123) .................................................. 357

Motorcycle Post-Accident Inspection Techniques, Kris D. Kubly and Charles R. Buse (850064) .................................................. 367

FRICTION AND BRAKING EFFECTS

Considerations for Improvement of Conventional Motorcycle Brake Systems, John W. Zellner and Keith M. Klaber (810408) .................................................. 381

Friction Applications in Accident Reconstruction, Charles Y. Warner, Gregory C. Smith, Michael B. James, and Geoff J. Germane (830612) .................................................. 403
COLLISION DYNAMICS AND RIDER KINEMATICS

The Trajectories of Pedestrians, Motorcycles, Motorcyclists, etc., Following a Road Accident, John A. Searle and Angela Searle (831622) ........................................ 459

Motorcycle Collisions with Passenger Cars — Analysis of Impact Mechanism, Kinematics, and Effectiveness of Full Face Safety Helmets, Dieter Schaper and Jürgen Grandel (850094) ........................................ 469

Motorcycle Rider Protection in Frontal Impacts, B. P. Chinn, G. L. Donne, and P. D. Hopes (856128) .......................................................... 477

RIDER PROTECTION AND MOTORCYCLE DESIGN

Leg Protection for Riders of Motorcycles, B. P. Chinn, P. Hopes, and M. A. Macaulay (856121) .......................................................... 483

A Study of Motorcycle Leg Protection, Hidetoshi Tadokoro, Shigehisa Fukuda, and Kyoichi Miyazaki (856126) ........................................ 487

Collision Performance of Contemporary Crashbars and Motorcycle Rider Leg Injuries, James V. Ouellet, Hugh H. Hurt, Jr., and David R. Thom (870603) ........................................ 497

Investigation of a Series of Representative Experimental Collisions Between Automobiles and Two-Wheeled Vehicles, With Specific Analysis of Severity of Head Impacts, F. Brun-Cassan, J. C. Vincent, A. Fayon, and C. Tarrière (IRCOBI) ........................................ 513

Impact Dynamic, Head Impact Severity and Helmet's Energy Absorption in Motorcycle/Passenger Car Accident Tests, Jürgen Grandel and Dieter Schaper (IRCOBI) ........................................ 535

Bibliography — Appendix 1 ........................................ 547
Related Reading — Appendix 2 ........................................ 553
Index ........................................ 563