

contents

Introduction xvii

CHAPTER 1

Biomechanics of Occupant Responses During Recreational Off-Highway Vehicle (ROV) Riding and 90-Degree Tip-Overs 1

Introduction 2

Methods—Passive Response 3

Methods—Active Response 5

Surrogates 5

Instrumentation 5

Off-Road Course 6

Roll Spit 6

Common Physical Activities 8

Data Analysis 8

Results and Discussion 9

Passive Response 9

Active Response 13

90-Degree Rolls and Common Physical Activities 20

Conclusions 23

References 24

Acknowledgments 24

CHAPTER 2

Comparative Study of Road Accidents in Iceland and Side Impact Compatibility 25

Introduction 26

Road Accidents in Iceland 26

Fatal Side Impact Accidents 28

Finite Element Model 29

Verification and Sensitivity of the Parameters 29

The Influence of Variation of HOF in Side Impacts 30

The Effect of HOF on Compatibility in Side Impacts 31