

TABLE OF CONTENTS

CHAPTER		PAGE
I	INTRODUCTION TO MOTORCYCLES	1
	An overview of motorcycling and the serious nature of motorcycle accidents.	
II	TYPES AND OPERATION OF MOTORCYCLES	7
	Descriptive data about the various types of motorcycles, their basic operation including major controls and engine designs.	
	TYPES OF MOTORCYCLES	7
	OPERATIONAL DESIGN OF ENGINE	13
	TRANSMISSION	18
	BRAKES	20
	DRIVETRAIN	21
	CONTROLS	22
III	EXAMINATION OF THE MOTORCYCLE	27
	Identification data, in-depth examination of major controls, wheels, tires, brakes and drivetrain. Damage analysis of the motorcycle, including photography.	
	DESCRIPTIVE DATA	27
	MAJOR MECHANICAL COMPONENTS	31
	DAMAGE ANALYSIS	81
	MATCHING VEHICLE DAMAGES TO OBJECTS	91
	EXAMPLE CASE OF MOTORCYCLE INSPECTION	92
	MOTORCYCLE INSPECTION FORM	96

IV ACCIDENT SCENE DATA 97

Detailed analysis of physical evidence found on the highway surface including skidmarks, scrapes, scratches and gouges. Visibility and hazards experienced by the motorcyclist.

VISIBILITY	97
TIRE MARKS	99
MARKS ON THE HIGHWAY	99
DEBRIS	106
FLUIDS	107
POINT OF IMPACT	109
POST-ACCIDENT POSITION	109
MISCELLANEOUS HAZARDS	110

V OPERATOR INFORMATION 113

Accident factors, safety and training of the motorcyclists. Myths and truths about the operation of a motorcycle. Injury patterns.

ACCIDENT FACTORS	113
SAFETY AND TRAINING	115
MYTHS AND THEIR DANGER	115
A FEW INVESTIGATIVE TIPS	118
INJURY PATTERNS	119

VI HELMETS AND OTHER EQUIPMENT 121

Descriptive data of the various types of helmet construction and helmet styles, protective eye equipment, and clothing.

THE HUMAN BRAIN AND ITS COVERINGS	121
SAFETY HELMETS	125
EYE PROTECTION	136
CLOTHING	137

VII MOTORCYCLE DYNAMICS 139

Operational considerations, friction, turning, acceleration, braking, speed analysis, time and distance calculations. Mathematical equations.

FRICITION REVIEW	139
MOTORCYCLE DYNAMICS	140
RAKE AND TRAIL	141
TURNING	145
GYROSCOPIC PRECESSION	152
OBSTACLE AVOIDANCE	155
CONVERSION FACTORS	158
CURVE ANALYSIS	158
EQUATIONS	159
DETERMINING SPEED FROM ENGINE RPM VALUES	170
EXAMPLE OF USE OF GEAR RATIO TO DETERMINE SPEED	179
SPEED FROM COLLISION DAMAGES	184
VARIOUS MOTORCYCLE FRICTION TESTS	190
VAULTS AND FALLS	195
ACCELERATION	204
BRAKING	220
TIME	237
DISTANCE	240

APPENDICES

A HURT MOTORCYCLE STUDY 243

A summary of the most comprehensive accident study conducted to date. Includes information about the operator, the motorcycle, safety equipment, the collision and injury factor.

B STATE MOTORCYCLE LAWS 249

A summary chart of current state laws regarding the operation and licensing of motorcycles.

C MOTORCYCLE, HELMET AND TIRE MANUFACTURER INFORMATION 253

A list of major motorcycle, helmet and tire manufacturers in the United States including addresses and telephone numbers.

D GLOSSARY 259

Terms and abbreviations used in the motorcycle industry.

E MOTORCYCLE SPECIFICATIONS 269

A comprehensive list of motorcycles by manufacturer containing specifications and dimensions for use by accident investigators.

REFERENCES 341

INDEX 343