## TABLE OF CONTENTS

CHAPTER	TITLE	PAGE
	Foreword	
I	Introduction to Accident Investigation	1
II	Sources of Information, Starting a File Assembling the Record Interviewing Accident Participants and Observers Cognitive Interview Techniques	3 3 4 6
III	Traffic Accident Investigation and Reconstruction Concepts and Terminology Measurement Tools and Concepts Tire Theory Tire Terminology Other Scene Marks Flips, Falls and Vaults Grade, Bank and Crown	9 9 25 27 40 42 43
IV	Accident Site Examination  Safety First Initial Site Observation Selecting and Documenting a Reference Point Preparing a Field Sketch Measuring the Accident Site	45 46 47 52 53 58

V	VEHICLE EXAMINATION	65
	Identification of the Vehicle	65
	OBSERVATION OF TIRES AND WHEELS	70
	Vehicle Interior and Exterior	82
	Contact/Induced Damage	84
	Paint Transfer	85
	Major Systems	88
	LAMP EXAMINATION	88
	SWITCHES AND CONTROLS	90
	General Interior	90
	Windows	90
	Interior Impact Damage	92
	ExtricationDamage	94
	Measuring the Vehicle and Damage	97
	RECORDING ALL INFORMATION COLLECTED	99
		160
VI	Photography	101
	Camera and Film Basics	101
	Photographing a Scene	105
	PHOTOGRAPHING A VEHICLE	108

APPENDICES

BIBLIOGRAPHY