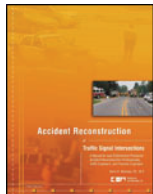


The following publications are currently available
to order through Kinetic Energy Press

Accident Reconstruction at Traffic Signal Intersections

By Daren Marceau, P.E., M.S.

ISBN 978-0-9716634-3-5



The only book of its kind! Your only source for detailed and comprehensive information about traffic signals and accident reconstruction. Understanding traffic signals as they relate to the investigation and reconstruction of traffic accidents. The book starts with the basics and progresses into the details of traffic signals and signal timing. There is also a comprehensive case study applying what was detailed in the book. The book also contains a glossary with over 130 terms and page references to locations in the book.

Bicycle Collision Investigation

By Roman F. Beck, M.A.

ISBN 0-615-12794-0



This text was the first book solely about bicycle collision investigation and is geared specifically to law enforcement officers, risk managers, attorneys, and collision reconstructionists. It is organized with the nine-cell matrix in mind, with the first three chapters organized by environmental, vehicle and human factors as they related to bicycle collisions.

The book discusses the various bicycle components in great detail; from brakes to reflectors. There is also a detailed case study applying what was detailed in the book; progressing from the at-scene investigation to the analysis and conclusions.

Forensic Analysis of Seat Belts, 2nd Edition

By Donald J. Felicella, ACTAR

ISBN 978-0-9716634-2-8



The long awaited 2nd edition of a classic, best-selling, reference guide on the forensic analysis of seat belts is finally here. This revised and expanded edition of the original has larger, full-color photos and charts. 49 new color photographs, 9 new figures, 7 new graphs, and some new equations have been added. The chapters on Interior Vehicle Documentation and Injury Correlation have been updated and expanded significantly. All in all, almost 50 additional pages of information.

This is an indispensable book for anyone involved in crash investigation or litigation. It has it all – 163 photos and charts in crystal clear resolution illustrating precisely what is important in seat belt analysis - plus a complete guide to forensic examination and analysis of seat belt systems. Not to mention up-to-date lists of all seat belt related product recalls and technical service bulletins going back to 1988! This book even provides the historical development of seat belts between 1855 and 2012.

2351 Sunset Blvd., Ste.#170-562, Rocklin, CA 95765

Voice:(916)770-9475 | Fax: (916)290-0418

www.KineticEnergyPress.com

readme@KineticEnergyPress.com

Fundamentals of Forensic Mapping

By Kent E. Boots, ACTAR & Joel Salinas, ACTAR

ISBN 978-0-9716634-0-4



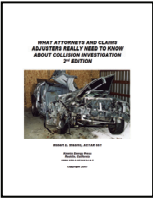
This is an indispensable book for new and experienced users in the field of Forensic Mapping of crash scenes or crime scenes. This new publication, the first comprehensive text published on the subject of Forensic Mapping, provides a refreshing overview of the topic and a detailed discussion of the ingredients that combine together for effective and successful mapping of complex scenes.

It starts with the basics, covering equipment and software, and progresses from *scene set up and documentation all the way through to court testimony*.

What Attorneys & Claims Adjusters Really Need to Know About Collision Investigation, 2nd Edition

By Robert E. Stearns, ACTAR

ISBN 978-0-9716634-9-7



New, revised and expanded 2nd edition of a classic, best-selling book educating attorneys and claims professionals since 2001. Providing you with a basic overview of the investigative process involved in competent collision analysis, and giving you the tools needed to make intelligent, informed decisions about problem crash events. The book addresses several issues critical to the investigation and analysis process for legal and claims professionals. You will learn not only the basics of gathering needed information for subsequent investigation and analysis, but you will also learn how to recognize, identify, interpret, and document the physical evidence you will need to successfully manage your collision cases.