FEATURES

10 Model for Analyzing Single Vehicle Rollover Accidents
   By Juan M. Herrera and Anselmo Najera G.

22 Devices for Accident Reconstruction Testing}
   Beyond the Drag Factor
   By Brad Muir and Jon Norsbrup

32 Post-Collision Speedometer Readings and Vehicle Impact Speeds
   By Robert D. Anderson

42 Determining a "Best Effort" Heavy Truck Acceleration Rate Based on Time, Weight & Distance
   By David A. Stoper, Phillip D. Darnell and Christopher C. Voeglie

48 Light Bulb Filament Analysis from the 2010 ARC-CSI Crash Conference
   By Christopher J. Briguola

58 Crash Data Collection Guide for GM Airbag Electronic Control Units
   By Donald Floyd

76 Time Development of Delta-V Recording and PDOF During a Collision
   By Bruno Schmidt

86 Vehicle Navigation GPS Units Could Be the Overlooked EDR
   By Timothy J. Reust

92 The Butterfly Effect of Crash Investigations
   By Robert Miller

98 EDRs and Restraint Systems
   By Bill Davies

102 Reading Data from International Medium and Heavy Duty Truck Electronic Control Modules
   By Dustin Nolen and Gary Johnson

108 Cone of Departure: A Good Idea, But Not a Law
   By Wade Bartlett and Bruno Schmidt