

TABLE OF CONTENTS

Anatomy of the Collision - Variations on a Theme	1
• Appendix A - Attacking the collinear collision	85
• Appendix B - Attacking the oblique collision	89
Anatomy of the Collision - Workbook	95
Conservation of Momentum	117
Vector Momentum Analysis	141
Understanding Delta V from Damage	169
Beyond Crash3 - Delta V from Damage	195
Effect of Grade on Kinetic Friction	213
The Airborne Drag Factor - Flying at Zero Altitude	223
Secondary Slap - Two Collisions or One?	229
Measuring Linear Momentum Angles	233
Simultaneous Linear and Angular Deceleration	237
Uniform Circular Motion and Inertia	241
Deceleration in a Yaw	245
Collision Times Four	249
Calculating PDOF Angles	253
Stiffness Coefficients - Energy and Damage	259
The Problem with Turns	277
Inline Collisions – A Straight Forward Approach	287
The Constant Problem	297
Pedestrian Vaults – Humans Going Ballistic	299
Basic Photogrammetry	323
Momentum: Myths and Misconceptions	361