STAPP CAR CRASH JOURNAL VOL. 55

Stapp Car Crash Journal VOLUME 55, NOVEMBER 2011

CONTENTS		Page
John Paul S	tapp Memorial Lecture	
	Sport Concussion: A Clinician's Perspective James T. Eckner, M.D., M.S.	v
TECHNICA	L PAPERS	
2011-01	Development of a Duration Threshold for Modulating Evoked Neuronal Responses After Nerve Root Compression Injury Kristen J. Nicholson, Julia C. Quindlen, and Beth A. Winkelstein	1
2011-02	Injury Predictors for Traumatic Axonal Injury in a Rodent Head Impact Acceleration Model Yan Li, Liying Zhang, Srinivasu Kallakuri, Runzhou Zhou, and John M. Cavanaugh	25
2011-03	Development of Head Injury Assessment Reference Values Based on NASA Injury Modeling Jeffrey T. Somers, Bradley Granderson, John W. Melvin, Ala Tabiei, Charles Lawrence, Alan Feiveson, Michael Gernhardt, Robert Ploutz-Snyder, and John Patalak	49
2011-04	Simulation of Human Head Response to Impact Loading Using Newly Developed Biofidelic Material Models for Brain Tissue David L. Littlefield and Sandeep Kulathu	75
2011-05	Investigation on Occupant Ejection in High Severity Rear Impact based on Post Mortem Human Subject Sled Tests Philippe Petit, Carole Luet, Pascal Potier, and Guy Vallancien	91
2011-06	Head Impact Mechanisms of a Child Occupant Seated in a Child Restraint System as Determined by Impact Testing Ryoichi Yoshida, Hiroshi Okada, Mitsunori Nomura, Koji Mizuno, Yoshinori Tanaka, and Naruyuki Hosokawa	117
2011-07	Assessment of a Three-Point Restraint System with a Pre-tensioned Lap Belt and an Inflatable, Force-Limited Shoulder Belt Richard Kent, Francisco J. Lopez-Valdes, Nate J. Dennis, David Lessley, Jason Forman, Kazuo Higuchi, Hiromasa Tanji, Tadayuki Ato, Hikaru Kameyoshi, and Kristy Arbogast	141
2011-08	Biomechanical Assessment of a Rear-Seat Inflatable Seatbelt in Frontal Impacts Srinivasan Sundararajan, Stephen W. Rouhana, Derek Board, Ed DeSmet, Priya Prasad, Jonathan D. Rupp, Carl Miller, and Lawrence W. Schneider	161
2011-09	Study of Rib Fracture Mechanisms Based on the Rib Strain Profiles in Side and Forward Oblique Impact Tiphaine Leport, Pascal Baudrit, Pascal Potier. Xavier Trosseille, Erwan Lecuyer, and Guy Vallancien	199
2011-10	Evaluation of Injury Criteria for the Prediction of Commotio Cordis from Lacrosse Ball Impacts Nathan Dau, John Cavanaugh, Cynthia Bir, and Mark Link	251

2011-11	Response of PMHS to High- and Low-Speed Oblique and Lateral Pneumatic Ram Impacts	281
	Heather Rhule, Brian Suntay, Rodney Herriott, Tara Amenson, Jim Stricklin, and John H. Bolte IV	
2011-12	Pressure-Based Abdominal Injury Criteria Using Isolated Liver and Full-Body Post-Mortem Human Subject Impact Tests	317
	Matthew A. Kremer, Hannah M. Gustafson, John H. Bolte IV, Jason Stammen, Bruce Donnelly, and Rodney Herriott	
2011-13	Region-Specific Deflection Responses of WorldSID and ES2-re Devices in Pure Lateral and Oblique Side Impacts Narayan Yoganandan, John R. Humm, Frank A. Pintar, and Karen Brasel	351
2011-14	_ formal all the second control of the secon	379
2011-15	Statistical Simulations to Evaluate the Methods of the Construction of Injury Risk Curves Audrey Petitjean and Xavier Trosseille	411
2011-16	Muscular Response to Physiologic Tensile Stretch of the Caprine C5/6 Facet Joint Capsule: Dynamic Recruitment Thresholds and Latencies Nadia R. Azar, Srinivasu Kallakuri, Chaoyang Chen, and John M. Cavanaugh	441
2011-17	Performance of Collision Damage Mitigation Braking Systems and their Effects on Human Injury in the Event of Car-to-Pedestrian Accidents Yasuhiro Matsui, Yong Han, and Koji Mizuno	461
2011-18	Patterns of Acetabular Femoral Head Coverage Sven Holcombe, Carla Kohoyda-Inglis, Lu Wang, James A. Goulet, Stewart C. Wang, and Richard W. Kent	479
Call for Paper	rs – Information for Contributors	491

