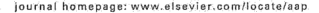


Contents lists available at ScienceDirect

## Accident Analysis and Prevention





Bicycle helmets are highly effective at preventing head injury during head impact: Head-form accelerations and injury criteria for helmeted and unhelmeted impacts



Peter A. Cripton a,b,c,d,\*, Daniel M. Dressler a,b,d, Cameron A. Stuart e, Christopher R. Dennison a,b, Darrin Richards e

- \* Department of Mechanical Engineering, University of British Columbia, Vancouver, Canada
- b International Collaboration on Repair Discoveries, University of British Columbia, Canada
- <sup>c</sup> Centre for Hip Health and Mobility, University of British Columbia, Canada
- d Orthopaedic and Injury Biomechanics Group, University of British Columbia, Canada
- ° Synaptic Analysis Consulting Group, Vancouver, British Columbia, Canada

Copyright

## ARTICLE INFO

Article history: Received 18 February 2013 Received in revised form 8 January 2014 Accepted 19 February 2014

Keywords; Brain injury Concussion Helmet Bicycle Injury prevention

Copyright

Page 2 of 7 to/à Page 7 of 7

Withheld pursuant to/removed as

Copyright