# Injury Prevention







6

OPEN ACCESS

This article has been chosen by the Editor to be of special interest or importance and is freely available online. This article has been made freely available

online under the BMJ Journals open access scheme. See http://authors.bmj.com/ onen-access/



This journal is a member of and subscribes to the principles of the Committee on Publication Ethics

www.publicationethics.org/

# **Contents**

#### Editorial

**301** Let me count that again *R | McClure* 

### **Original research**

- **302** Cataract surgery for falls prevention and improving vision: modelling the health gain, health system costs and cost-effectiveness in a high-income country M Boyd, G Kvizhinadze, A Kho, G Wilson, N Wilson
- **310** Risk of hospital-treated injury in children with cerebral palsy: a population-based cohort study L Määttänen, L Ripatti, P Rautava, M Koivisto, L Haataja
- 315 Mortality and health-related quality of life following injuries and associated factors: a cohort study in Chandigarh, North India J Jagnoor, S Prinja, H Nguyen, B J Gabbe, M Peden, R Q Ivers
- **324** Effect of environmental conditions on injury rates at a Colorado ski resort L A Pierpoint, Z Y Kerr, G Grunwald, M Khodaee, T Crume, R D Comstock
- 330 Comparison of manual and computer assigned injury severity scores L Otto, A Wang, K Wheeler, J Shi, J I Groner, K J Haley, K E Nuss, H Xiang
- **334** Characteristics of potential concussive 6) events in three elite football tournaments OPEN ACCESS N Armstrong, M Rotundo, J Aubrey, C Tarzi,
  - M D Cusimano
- 339 Forecasting global road traffic injury mortality for 2030 H Inada, Q Li, A Bachani, A A Hyder
- 344 Hazardous children's products on the Australian and US market 2011–2017: an empirical 6 analysis of child-related product safety recalls C M Niven, B Mathews, J E Harrison, K Vallmuur

# August 2020 Volume 26 Issue 4

 

 August 2020 Volume 26 Issue 4

 Trends in the drowning mortality rate in Iran

 P Derakhsham, S Saeedi Moghaddam, S Saadat,

 A Ghanbari, N Rezaei, S Khosravi, P Mehdipour,

 M Amirmohammadi, S Jahani, M Sharif-Alhoseini,

 S J Jazayeri, M Chegini, Z Ghodsi, F Sadeghian,

 K Naghad, P Salamati, A H Mokdad, G O'Reilly,

 M Moradi-Lakeh, V Rahimi-Movaghar

 **brocols** 

 Evaluation of the efficacy of a virtual reality-based safety training and human factors training, Attanisto, E Lantto, F Simpura, J Uusitalo,

 K Lukander, T Räsänen, A-M Teperi

 Falls and Cognitive Training 2 (FaCT2) study

 protocol: a randomised controlled trial exploring to reduce risk of falls in at-risk of mobile phone swhile driving on road traffic fallities, serious injuries and mobile phone use a systematic review B Olsson, H Pitz, F Reitzug, D K Humphreys

 Safety at the edge: a safety framework to identify edge conditions in the future transportation system with highly automated vehicles M S Ryerson, C S Long, K Scudder, F K Winston

 Data capture for injury prevention Y Holder

 Let's make it a priority to improve injury data D Hemenway

 How much does quality matter: the value of data R A Lyons

 Artificial intelligence or manufactured stupidity?

 The need for injury informaticians in the big data era K Vallmuur

**351** Trends in the drowning mortality rate in Iran

## **Protocols**

- 360 Evaluation of the efficacy of a virtual reality-
- **370** Falls and Cognitive Training 2 (FaCT2) study

## Education

- **378** Evaluating the impact of penalising the use
- 386 EDITOR'S CHOICE
- **391** Data capture for injury prevention *Y* Holder
- **395** Let's make it a priority to improve injury data
- **397** How much does quality matter: the value of
- **400** Artificial intelligence or manufactured stupidity?

# injuryprevention.bmj.com