



Contents

April 2016 Volume 22 Supplement 1

Injury Surveillance: Next Generation

Editorial

- i1** Injury surveillance as a distributed system of systems *R J McClure, K Mack*

Commentary

- i3** Big data and opportunities for injury surveillance
J E Gunn, S N Shah

Original articles

- i6** The National Violent Death Reporting System: overview and future directions *J M Blair, K A Fowler, S P D Jack, A E Crosby*

- i12** Practical applications of injury surveillance: a brief 25-year history of the Connecticut Injury Prevention Center *G Lapidus, K Borrup, S DiVietro, B T Campbell, R Beebe, D Grasso, S Rogers, D'Andrea Joseph, L Banco*

- i17** Violence Against Children Surveys (VACS): towards a global surveillance system *L F Chiang, H Kress, S A Sumner, J Gleckel, P Kawemama, R N Gordon*

- i23** Burden Calculator: a simple and open analytical tool for estimating the population burden of injuries *K Bhalla, J E Harrison*

- i27** Data visualisation in surveillance for injury prevention and control: conceptual bases and case studies *R Martinez, P Ordunez, P N Soliz, M F Ballesteros*

- i34** Harnessing information from injury narratives in the 'big data' era: understanding and applying machine learning for injury surveillance
K Vallmuur, H R Marucci-Wellman, J A Taylor, M Lehto, H L Corns, G S Smith

- i43** Use of syndromic surveillance data to monitor poisonings and drug overdoses in state and local public health agencies *A Ising, S Proescholdbell, K J Harmon, N Sachdeva, S W Marshall, A E Waller*

- i50** All Wales Injury Surveillance System revised: development of a population-based system to evaluate single-level and multilevel interventions
R A Lyons, S Turner, J Lyons, A Walters, H A Snooks, J Greenacre, C Humphreys, S J Jones

- i56** The design and evaluation of a system for improved surveillance and prevention programmes in resource-limited settings using a hospital-based burn injury questionnaire
M Peck, H Falk, D Meddings, D Sugerma, S Mehta, M Sage

Commentary

- i63** Injury surveillance: the next generation
J P Allegrante, R J Mitchell, J A Taylor, K A Mack

Receive regular table of contents by email.
Register using this QR code.



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://injuryprevention.bmj.com/site/about/guidelines.xhtml#open>



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

www.publicationethics.org

