

Author index

- Abargel A** see Barell V et al
 see Fingerhut LA et al
- Aegerter P** see Sznajder M et al
- Aharonson-Daniel L** see Barell V et al
 see Fingerhut LA et al
- Alexe D** see Petridou E et al
- Alpern ER** see Moll EK et al
- Alpers P.** Yes, Americans are often shot—and so are many others, 262
- Ameratunga SN** et al. The New Zealand Blood Donors' Health Study: baseline findings of a large prospective cohort study of injury, 66
- Annest JL** see Nguyen MH et al
- Arnett JJ.** Developmental sources of crash risk in young drivers, 117
- Asiamah G** et al. Understanding the knowledge and attitudes of commercial drivers in Ghana regarding alcohol impaired driving, 53
- Auvert B** see Sznajder M et al
- Avitzour M** see Barell V et al
 see Fingerhut LA et al
- Azrael D** see Barber C et al
- Baker SP** et al. Drinking histories of fatally injured drivers, 221
- Barber C** et al. Underestimates of unintentional firearm fatalities: comparing Supplementary Homicide Report data with the National Vital Statistics System, 252
- Barell V** et al. An introduction to the Barell body region by nature of injury diagnosis matrix, 91
- Barlow J** see Cryer C et al
- Barnes P** see Ni H et al
- Barnett P** see Greene A et al
- Barros FC** see Fonseca SS et al
- Bartlett C** see Lyons RA et al
- Bazán A** see Delgado J et al
- Begg DJ** see Morrison L et al
- Berger L** see Moeller S et al
- Berger LR.** Injury prevention and indigenous peoples, 175
- Berger LR** see Smith ML and Berger LR
- Bergman AB** et al. Mobilizing for pedestrian safety: an experiment in community action, 264
- Bill N** see Phelan KJ et al
- Binder S.** Injuries among older adults: the challenge of optimizing safety and minimizing unintended consequences, iv2
- Blantari J** see Asiamah G et al
- Book reviews** Association for the Advancement of Automotive Medicine. 45th Annual proceedings, 87
- Felcher EM. It's no accident: how corporations sell dangerous baby products, 170
- Rivara FP, Cummings P, Koepsell TD, et al, editors. Injury control: a guide to research and program evaluation, 346
- Tursz A, Gerbovin-Rérolle P. Les accidents de l'enfant en France. Quelle prévention, quelle évaluation?, 171
- US Department of Health and Human Services, Public Health Services. National strategy for suicide prevention: goals and objectives for action, 171
- Borman B** see Langley J et al
- Borrell C** et al. Role of individual and contextual effects in injury mortality: new evidence from small area analysis, 297
- Boyko V** see Barell V et al
 see Fingerhut LA et al
- Braver ER** see Baker SP et al
 see Lyman S et al
- Browne A** see Petridou E et al
- Brugal MT** see Borrell C et al
- Bush AJ** see Tamburro RF et al
- Cama RI** see Delgado J et al
- Carlin DK** see Istre GR et al
- Cercarelli LR, Knuiman MW.** Trends in road injury hospitalisation rates for Aboriginal and non-Aboriginal people in Western Australia, 1971–97, 211
- Chalmers DJ.** Injury prevention in sport: not yet part of the game?, iv22
- Chalmers DJ** see Kyri K et al
- Chamberlain E, Solomon R.** The case for a 0.05% criminal law blood alcohol concentration limit for driving, iii1
- Chang BA** et al. Child passenger safety: potential impact of the Washington State booster seat law on childcare centers, 284
- Chen L-H** see Baker SP et al
- Chevallier B** see Sznajder M et al
- Chotani HA** et al. Patterns of violence in Karachi, Pakistan, 57
- Christoffel KK.** Guns in the world: old news and new news, 177
- Cnaan A** see Posner JC et al
- Coggan C** see Ameratunga SN et al
- Cordeiro M.** Banning the word "accident", 87
- Crilly M** see Howe A and Crilly M
- Crossen J** see Greene A et al
- Cryer C** et al. Hip protector compliance among older people living in residential care homes, 202
- Cryer C** see Langley J et al
 see Legood R et al
- Cumming RG** see Ivers RQ et al
- Cummings P, Koepsell TD.** Statistical and design issues in studies of groups, 6
- Cummings P.** Association of seat belt use with death: a comparison of estimates based on data from police and estimates based on data from trained crash investigators, 338
- Dahdowda N** see Delgado J et al
- Daugherty JR** see Ray WA et al
- Day L** see Ozanne-Smith J et al
- Dedoukou X** see Petridou E et al
- Delgadillo J** et al. Risk factors for burns in children: crowding, poverty, and poor maternal education, 38
- Dellinger AM** see Stevens JA and Dellinger AM
- Dessypris N** see Petridou E et al
- Diderichsen F** see Engström K et al
- Donoghue AJ** see Moll EK et al
- Donohue S** see Finch C et al
- Durbin DR** see Moll EK et al
 see Posner JC et al
- Ebel BE** see Chang BA et al
- Edgerton EA** see Paris CA et al
- Eime RM** et al. Are squash players protecting their eyes?, 239
- Elder RW** see Shults RA et al
- Engström K** et al. Socioeconomic differences in injury risks in childhood and adolescence: a nation-wide study of intentional and unintentional injuries in Sweden, 137
- Fairweather A** see McLoughlin E and Fairweather A
- Farmer CM** see Williams AF et al
- Ferguson SA** see Lyman S et al
 see Williams AF and Ferguson SA
- Ferrando J** see Borrell C et al
- Finch C** et al. Safety attitudes and beliefs of junior Australian football players, 151
- Finch CF** see Eime RM et al
- Fingerhut LA** et al. The Barell matrix, 259
- Fingerhut LA** see Barell V et al
 see Nguyen MH et al
- Fonseca SS** et al. Comparison of two methods for assessing injuries among preschool children, 79
- Gagnon FA** see Macnab AJ et al
- Garnham A** see Finch C et al
- Garnham AP** see Eime RM et al
- Gausche M** see Paris CA et al
- Gilman RH** see Delgado J et al
- Gray B** see Bergman AB et al
- Greene A** et al. Evaluation of the THINK FIRST For KIDS injury prevention curriculum for primary students, 257
- Greene MA** see Smith LE et al
- Griffin MR** see Ray WA et al
- Grossman DC** see Phelan KJ et al
- Guwatudde D** see Kobusingye OC et al
- Hall A** see May JP et al
- Halpern R** see Fonseca SS et al
- Hammig BJ** see Swahn MH et al
- Hardy AM** see Ni H et al
- Hargarten SW** see Kuhn EM et al
- Hartos JL** see Simons-Morton BG et al
- Helitzer D** see Moeller S et al
- Helms SA** see Tamburro RF et al
- Hemenway D, Miller M.** Association of rates of household handgun ownership, lifetime major depression, and serious suicidal thoughts with rates of suicide across US census regions, 313
- Hemenway D** see Barber C et al
 see May JP et al
- Heruti R** see Barell V et al
 see Fingerhut LA et al
- Hochstadt J** see Barber C et al
- Hockey R.** Safe hot tap water and the risk of scalds and legionella infection, 170
- Hodge M.** Evaluating injury prevention interventions, 8

- Howe A, Crilly M.** Identification and characteristics of victims of violence identified by emergency physicians, triage nurses, and the police, 321
- Hu D** see Phelan KJ et al
- Hyder AA.** Patterns of violence in Karachi, Pakistan, 345
- Ikeda RM** see Swahn MH et al
- Istre GR** et al. Residential fire related deaths and injuries among children: fireplay, smoke alarms, and prevention, 128
- Ivers RQ** et al. Visual impairment and risk of falls and fracture, 259
- Jackson RT** see Ameratunga SN et al
- Johansen JM** see Rivara FP et al
- Jones S** see Lyons RA et al
- Kalkwarf H** see Phelan KJ et al
- Kassulke DJ** see Peel NM et al
- Kemp A** see Lyons RA et al
- Khoury J** see Phelan KJ et al
- Kleppel J** see Moll EK et al
- Knox A** see Cryer C et al
- Knuiman MW** see Cercarelli LR and Knuiman MW
- Kobusingye OC** et al. Citywide trauma experience in Kampala, Uganda: a call for intervention, 133
- Koopsell TD** see Cummings P and Koopsell TD
- Kritchovsky SB** see Tamburro RF et al
- Kuhn EM** et al. Missing the target: a comparison of buyback and fatality related guns, 143
- Kyri K** et al. Adolescent injury morbidity in New Zealand, 1987–96, 32
- Laflamme L** see Engström K et al
- Langley JD** see Ameratunga SN et al
see Kyri K et al
see Morrison L et al
- Langley J** et al. Traps for the unwary in estimating person based injury incidence using hospital discharge data, 332
- Lavarello R** see Delgado J et al
- Leaf WA** see Simons-Morton BG et al
- Legood R** et al. Are we blind to injuries in the visually impaired? A review of the literature, 155
- Lescano A** see Delgado J et al
- Lett RR** see Kobusingye OC et al
- Lewis RJ** see Paris CA et al
- Li G** see Baker SP et al
- Liao E** see Posner JC et al
- Lichter E** see Petridou E et al
- Lima RDC** see Fonseca SS et al
- Lindqvist K** et al. Evaluation of a child safety program based on the WHO Safe Community model, 23
- Linn HI** see Stout NA and Linn HI
- Lowe JB.** When doing nothing can cause harm, 346
- Lu T-H.** Changes in injury mortality by intent and mechanism in Taiwan, 1975–98, 70
- Luby SP** see Chotani HA et al
- Lunetta P** et al. Drowning in Finland: "external cause" and "injury codes, 342
- Lyman S** et al. Older driver involvements in police reported crashes and fatal crashes: trends and projections, 116
- Lyons RA** et al. Development and use of a population based injury surveillance system: the All Wales Injury Surveillance System (AWISS), 83
- Mackenzie EJ** see Barell V et al
see Fingerhut LA et al
- MacMahon S** see Ameratunga SN et al
- Macnab AJ** et al. Effect of helmet wear on the incidence of head/face and cervical spine injuries in young skiers and snowboarders, 324
- Macnab M** see Macnab AJ et al
- Major K** see Morrongiello BA and Major K
- Marsh D** see Razzak JA et al
- Martínez V** see Borrell C et al
- Martin D** see Cryer C et al
- May JP** et al. Do criminals go to the hospital when they are shot?, 236
- Mayhew DR, Simpson HM.** The safety value of driver education and training, ii3
- McClain J** see Istre GR et al
- McClure RJ** see Peel NM et al
- McCoy M** see Istre GR et al
- McGwin Jr G** see Taylor AJ et al
- McKnight AJ, Peck RC.** Graduated driver licensing: what works?, ii32
- McLoughlin E, Fairweather A.** Influence of free trade on the politics of safety, 3
- Meerding WJ** see Mulder S et al
- Mercy JA** see Nguyen MH et al
- Michaud A, Paquin S.** The security of urban women: practice, research, and partnerships, iv15
- Miller M** see Hemenway D and Miller M
- Mitchell P** see Ivers RQ et al
- Mock C** et al. Childhood injury prevention practices by parents in Mexico, 303
- Mock C** see Asiamah G et al
- Moeller S** et al. How old is that child? Validating the accuracy of age assignments in observational surveys of vehicle restraint use, 248
- Moffat JM** see Bergman AB et al
- Moll EK** et al. Child bicyclist injuries: are we obtaining enough information in the emergency department chart?, 165
- Morrison L** et al. Personal and situational influences on drink driving and sober driving among a cohort of young adults, 111
- Morrongiello BA, Major K.** Influence of safety gear on parental perceptions of injury risk and tolerance for children's risk taking, 27
- Mulder S** et al. Setting priorities in injury prevention: the application of an incidence based cost model, 74
- Neuwelt E** see Greene A et al
- Nguyen MH** et al. Trends in BB/pellet gun injuries in children and teenagers in the United States, 1985–99, 185
- Ni H** et al. Recreational injury and its relation to socioeconomic status among school aged children in the US, 60
- Nie CL** see Kuhn EM et al
- Norton RN** see Ameratunga SN et al
- O'Brien ME** see Kuhn EM et al
- Owor G** see Kobusingye OC et al
- Ozanne-Smith J** et al. Controlled evaluation of a community based injury prevention program in Australia, 18
- Palmer SR** see Lyons RA et al
- Paquin S** see Michaud A and Paquin S
- Parag V** see Ameratunga SN et al
- Paris CA** et al. Risk factors associated with non-fatal adolescent firearm injuries, 147
- Pasarín MI** see Borrell C et al
- Pauzá A.** In-vehicle communication systems: the safety aspect, iv26
- Peck RC** see McKnight AJ and Peck RC
- Peel NM** et al. Population based study of hospitalised fall related injuries in older people, 280
- Penttilä A** see Lunetta P et al
- Perez RT** see Mock C et al
- Petridou E** et al. What distinguishes unintentional injuries from injuries due to intimate partner violence: a study in Greek ambulatory care settings, 197
- Phelan KJ** et al. Pediatric motor vehicle related injuries in the Navajo Nation: the impact of the 1988 child occupant restraint laws, 216
- Plasencia A** see Borrell C et al
- Pless IB.** A trip on the world wide web, 261
Evaluation and other issues, 1
From the editor's desk, 173
Introduction, iv1
Regulations, legislation, and classification, 89
- Posner JC** et al. Exposure to traffic among urban children injured as pedestrians, 231
- Provenzano G** see Schulman J et al
- Ramírez-Cardich ME** see Delgado J et al
- Ray WA** et al. Lipid-lowering agents and the risk of hip fracture in a Medicaid population, 276
- Razzak JA** see Chotani HA et al
- Razzak J** et al. District hospital based injury data—are they an option in a developing country?, 345
- Richmond P** see Lyons RA et al
- Rissa CA** see Mock C et al
- Risto O** see Lindqvist K et al
- Rivara FP** et al. Research on injury prevention: topics for systematic review, 161
- Rivara FP.** Prevention of injuries to children and adolescents, iv5
- Rivara FP** see Bergman AB et al
see Chang BA et al
- Roberts I** see Rowland D and Roberts I
- Robertson LS.** Bias in estimates of seat belt effectiveness, 263
- Rodgers GB.** Effects of state helmet laws on bicycle helmet use by children and adolescents, 42
- Rodríguez M** see Borrell C et al
- Rodríguez V** see Delgado J et al
- Rowland D, Roberts I.** Potential public health importance of the oven ready chip, 328
- Rue LW** see Taylor AJ et al
- Ruzicka P** see Greene A et al
- Ryan GW** see Nguyen MH et al
see Shults RA et al
- Saavedra VA** see Mock C et al
- Sacks J** see Schulman J et al
- Sajantila A** see Lunetta P et al
- Salvador JG** see Moeller S et al
- Schelp L** see Lindqvist K et al

- Schieber RA, Vegega ME.** Reducing childhood pedestrian injuries, i1
Reducing childhood pedestrian injuries, i3
- Schieber R, Vegega M.** Education versus environmental countermeasures, 10
- Schulman J et al.** State level estimates of the incidence and economic burden of head injuries stemming from non-universal use of bicycle helmets, 47
- Scuffham P** see Legood R et al
see Taylor M and Scuffham P
- Sehgal M** see Shults RA et al
- Seidel JS** see Paris CA et al
- Sexton G** see Greene A et al
- Shaw KN** see Posner JC et al
- Shepherd J** see Lyons RA et al
- Shepherd JP** see Sutherland I et al
- Sherman CA** see Eime RM et al
- Sherrard J** see Ozanne-Smith J et al
- Shorr RI** see Tamburro RF et al
- Shults RA et al.** Association between state level drinking and driving countermeasures and self reported alcohol impaired driving, 106
- Sibert J** see Lyons RA et al
- Sifuentes M** see Paris CA et al
- Simons-Morton BG et al.** Promoting parental management of teen driving, ii24
- Simons-Morton BG.** Reducing young driver crash risk, ii1
- Simpson ES** see Bergman AB et al
- Simpson HM** see Mayhew DR and Simpson HM
- Simpson K** see Mock C et al
- Singh HA** see Smith LE et al
- Sivarajasingam V** see Sutherland I et al
- Sleet DA** see Shults RA et al
- Smith D** see Ameratunga SN et al
- Smith LE et al.** Study of the effectiveness of the US safety standard for child resistant cigarette lighters, 192
- Smith ML, Berger LR.** Assessing community child passenger safety efforts in three Northwest Tribes, 289
- Smith T** see Macnab AJ et al
- Solis RG** see Mock C et al
- Solomon R** see Chamberlain E and Solomon R
- Sorenson SB** see Taylor CA and Sorenson SB
see Wiebe DJ and Sorenson SB
- Stack S.** Media coverage as a risk factor in suicide, iv30
- Stansfield S** see Razzak J et al
- Stathakis V** see Ozanne-Smith J et al
- Stephenson S** see Langley J et al
- Stevens JA, Dellinger AM.** Motor vehicle and fall related deaths among older Americans 1990–98: sex, race, and ethnic disparities, 272
- Stidham GL** see Tamburro RF et al
- Stout NA, Linn HI.** Occupational injury prevention research: progress and priorities, iv9
- Strutmeyer S** see Weiss HB and Strutmeyer S
- Sutherland I et al.** Recording of community violence by medical and police services, 246
- Swahn MH et al.** Prevalence of youth access to alcohol or a gun in the home, 227
- Sznajder M et al.** Implementation of a system of surveillance of childhood injuries involved in a Safe Community program: the example of Boulogne-Billancourt (France), 330
- Tamburro RF et al.** Association between the inception of a SAFE KIDS Coalition and changes in pediatric unintentional injury rates, 242
- Tator CH.** Strategies for recovery and regeneration after brain and spinal cord injury, iv33
- Taylor AJ et al.** Fatal occupational electrocutions in the United States, 306
- Taylor CA, Sorenson SB.** The nature of newspaper coverage of homicide, 121
- Taylor M, Scuffham P.** New Zealand bicycle helmet law—do the costs outweigh the benefits?, 317
- Thompson DC** see Rivara FP et al
- Timpka T** see Lindqvist K et al
- Torre MH** see Mock C et al
- Tovar M** see Delgado J et al
- Towner E, Towner J.** UNICEF's child injury league table. An analysis of legislation: more mixed messages, 97
- Towner J** see Towner E and Towner J
- Tremblay RE.** Prevention of injury by early socialization of aggressive behavior, iv17
- Valent F** see Taylor AJ et al
- van Beek EF** see Mulder S et al
- Vegega ME,** See Schieber RA and Vegega ME
- Victoria CG** see Fonseca SS et al
- Wallace LJD** see Phelan KJ et al
- Weiss HB, Strutmeyer S.** Characteristics of pregnant women in motor vehicle crashes, 207
- Wells JK** see Williams AF et al
- Whitlock G** see Ameratunga SN et al
- Wiebe DJ, Sorenson SB.** Studying homicide in the home and how guns are kept, 345
- Williams AF, Ferguson SA.** Rationale for graduated licensing and the risks it should address, ii9
- Williams AF et al.** Effectiveness of Ford's belt reminder system in increasing seat belt use, 293
- Williams AF** see Baker SP et al
see Lyman S et al
- Winston FK** see Moll EK et al
see Posner JC et al
- Wintemute GJ** see Kuhn EM et al
- Withers RL** see Kuhn EM et al
- Woodfield DG** see Ameratunga SN et al
- Wright CS** see Kyri K et al
- Yacoubovitch J** see Sznajder M et al
- Ziv A** see Barell V et al
see Fingerhut LA et al
- Zozaya JE** see Mock C et al