PRACTICE DEVELOPMENT PAPER

Traumatic injury in Australia and New Zealand

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Summary Injury is a leading cause of mortality, hospitalised morbidity and disability in Australia and New Zealand. Of the many public health challenges facing clinicians on a daily basis, traumatic injury is one of the most significant. A large spectrum of injury severity may result, ranging from minor injuries which require little medical intervention through to severe multisystem trauma, requiring definitive management by an experienced multidisciplinary team. An improved understanding of the incidence and prevalence of trauma can empower clinicians of all levels of experience to contribute to improving the trauma system they work in at a local level. This paper provides an overview of the history and epidemiology of traumatic injury in Australia and New Zealand. The reading of this article and completion of revision questions is equivalent to 2 h of self-directed learning.
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Introduction

Trauma as a cause of mortality and morbidity on a global scale is increasing, whether from large-scale disasters (both natural and man-made) or the day-to-day non-intentional injuries and intentional interpersonal violence. In 2000, injuries accounted for 11% of global mortality and 13% of all disability-adjusted life-years. By 2030, road traffic injuries are expected to become the fifth leading cause of death and...
the third leading cause of disability worldwide, with about 90% of this burden occurring in low- and middle-income countries, costing US$ 518 billion globally.1 In Australia and New Zealand injury is a leading cause of mortality and hospitalised morbidity.

In view of the magnitude of this problem, the role of trauma clinicians is pivotal. Trauma clinicians require not only an in-depth understanding of the mechanism of injury, physiological responses to trauma and structured approaches to trauma management; they also need to understand the determinants and extent of traumatic injury as a significant and burgeoning public health issue. As well as a working knowledge of trauma systems, their role within these systems and an understanding of how this role can optimize patient outcomes through the continuum of trauma care.

This article is intended to expand clinicians understanding of the impact traumatic injury has in Australia and New Zealand. Revision questions are provided to test the reader’s knowledge. Completion of the article and revision questions is equivalent to 2 h of self-directed learning.

History

In Australia and New Zealand, death and disability resulting from trauma is embedded in the evolution of these societies. Death and injury resulting from falls or tribal conflict and as sequelae of nomadic life are an integral part of Indigenous Australian Aboriginal Dreamtime.2 During European colonisation of Australia and New Zealand, traumatic injury was a common cause of death among convicts and settlers alike.3 Indeed, trauma was once considered an inevitable part of life in terms of how often it occurred and how likely it was to result in death. However, present-day expectations of trauma management and injury outcomes have changed substantially.

Contemporary understanding of patterns of injury and physiological responses to trauma were accelerated through periods of military conflict. During World War II countless lives were saved through the simple actions of splinting and immobilisation of major fractures.4 The Vietnam War saw a significant improvement in our understanding of the physiology of shock—the importance of haemostasis and fluid resuscitation resulted in the emergence of surgical field hospitals. Consequently, soldiers were surviving long enough to return home to contend with permanent physical disabilities and post-traumatic stress that resulted from their injuries.

Despite this improved understanding, trauma remains the leading cause of death in women and men under the age of 45 years in both Australia and New Zealand.5–7 In Australia, injury was first recognised as a national health priority in 1986.8 Despite the acknowledged importance of injury as an issue, and injury prevention as a solution, progress towards a systematic response has been slow.

Epidemiology acts as an essential instrument in understanding trauma as both a clinical and a public health problem because of its implications for clinical practice, social policy, public policy, legislation, injury prevention programs and as a source of data for trauma research. Data elements such as incidence, prevalence, rates, risk, age, sex, ethnicity, geographical distribution, morbidity and mortality are rich sources of information for both clinicians and public health researchers alike. The establishment of a bi-national approach to data collection across the last decade took shape in the form of the National Trauma Registry Consortium (Australia and New Zealand) and contributed to a collaboration of national data collection and reporting on patients sustaining serious injury (ISS > 15).9 At the time of publication, bi-national data collection and reporting was on hold due to a lack of sustained funding. However, in November 2010 the Alfred Hospital/National Trauma Research Institute in Melbourne and the National Critical Care and Trauma Response Centre in Darwin announced an agreement to jointly fund the further development of the Australian National Trauma Registry by contributing $A350,000 each over the next two years.10 Efforts to obtain federal government support for this important program continue.

The burden of injury

The cost to society as a result of trauma is significant, impacting both economic expenditure and individual quality of life. In order to understand the scale of trauma as a public health problem, consideration of the prevalence and types of trauma alone is insufficient. The effect of injury on society must too be considered in order to monitor its impact on acute health and rehabilitation services, the workforce, and patient’s families and significant others. Ongoing measurement of the impact of trauma in these areas is necessary to guide clinicians, from pre-hospital to rehabilitation; and inform public policy, legislation, funding, resource allocation and distribution.

Economic cost

The burden injury has on economic consumption is documented in different ways depending on mechanism of injury. Road injury costs include property damage, long-term disability costs and insurance administration costs in a full-cost model. Work-related-injury costing models include time off work, lost production, equipment damage cost, compensation costs and insurance administration costs. Traumatic injury accounts for a significant number of hospital admissions which accounts for a considerable portion of trauma related expenditure. Outside these areas, cost of injury data is limited, making comparisons difficult.

In 2004–05, injury accounted for $A3.4 billion of allocated health expenditure in Australia—an increase of 22% since 2001—the greatest proportion of which was spent during hospital admission.11 In 2008–09, Australia-wide, trauma was responsible for 522,330 hospitalisations, the second highest cause of hospital admissions expenditure, following cardiovascular disease.11 In 2007–08, there were 902,000 separations (or admissions) which reported an external cause, and these separations accounted for 6.3 million patient days.12 This represented 11.5% of all separations and 24.5% of all patient days. When removing separations by poisoning and complications of medical/surgical care, this number is reduced to 464,000 (5.8%) and 2,645,682 (10.3%). The majority of separations and patient days were reported for the public sector.
In New Zealand, injury (unintentional and intentional) is the leading cause of death for ages 1–34 years, and the second leading cause of hospitalisation. Injuries account for more potential years of life lost than cancer and heart disease combined. In childhood, injury accounts for approximately 60% of all deaths; and by adolescence and young adulthood, injury (including suicide) accounts for approximately 80% of deaths. In 2008 the social and economic costs of injury were estimated to be at least $NZ6–7 billion per year. Early research suggests that higher costs are associated with severity of injury and length of stay; however, the complex nature of the trauma patient does not allow accurate funding prediction using the episode funding models currently employed in Australia.

Human cost

Human cost as a result of traumatic injury is vast, ranging from extensive recovery periods, long-standing disabilities and loss of life. For those who do not survive traumatic injury, there is a net loss of their contribution to society. On average, each fatal injury before the age of 75 years results in the loss of 32 years of potential life, compared with 9 years for cancer and 5 for cardiovascular disease. Injuries were responsible for 7.0% of the total burden of disease and injury in Australia in 2003, equating to 185,050 years of healthy life lost due to premature death or disability. The subsequent grief and loss experienced by families and significant others has an impact on their mental health, and leads to secondary healthcare costs, loss of productivity and subsequent economic burden.

For those who survive traumatic injury, recovery periods and long-term disabilities result in a reduced economic contribution and/or long-term economic liability imposed on health and social systems. Post Traumatic Stress Disorder (PTSD) and cognitive changes as a result of traumatic brain injury have been recognised as a significant cause of psychological impairment in response to injury. Some studies reporting an incidence of up to 51% of patients who had sustained traumatic injuries meeting diagnostic criteria for PTSD. Yet, psychological consequences such as PTSD are currently neglected in burden-of-injury calculations. While there is little evidence for the efficacy of early debriefing on post-traumatic injury, there is some evidence that early cognitive behavioural therapy may lessen the psychological impact of injury and help prevent progression to PTSD.

Patterns of injury

Knowledge of the common mechanisms and patterns of injury are necessary to predict, treat and prevent traumatic injury. The severity and body region injured is often dependent on the means of injury and are prognostic of patient survival and recovery. Mechanisms range from blunt, penetrating and burns, all of which are capable of causing severe external and internal organ damage. In Australia and New Zealand almost 90% of all major trauma is blunt, approximately 6% penetrating and 5% burns. Injuries may be isolated or affect multiple regions including the head, neck, face, chest, abdomen, pelvis, extremities and spine.

Blunt injuries

Blunt injury are caused by acceleration, deceleration, compression or shearing forces either resulting in the body being crushed or impacted with another object, or the shifting of internal organs. The majority of blunt trauma is related to motor-vehicle collisions (34%), motorbike collisions (8%), cyclists (4%) and other transport (11%). There is also a significant amount of blunt injury related to falls (22%). Most incidents occur on the street or highway (56%) or at home (20%). Blunt trauma is most commonly from non-intentional causes, with less than 5% related to assaults. More than half the patients who sustain blunt chest trauma have significant head injuries, more than one-third have significant thoracic injuries, and upper and lower extremity injuries are common. Serious abdominal injuries occur in about 15% of patients, so that the total number of patients requiring abdominal surgery in blunt trauma is relatively small. Although serious thoracic trauma is more frequent, most thoracic trauma does not require surgery.

The provision of trauma care in Australia and NZ is multidisciplinary, from the composition of trauma teams to the heavy reliance on subspecialty surgical care. In Australian trauma centres, trauma or general surgeons take the role of primary admitting surgeon; however, the bulk of the operative management is performed by orthopaedic surgeons (66%). The remainder of surgery is performed by plastic and maxillofacial (10%), neurosurgery (10%), cardiothoracics, vascular, ear–nose–throat and urology surgeons, in decreasing order.

Penetrating injuries

Penetrating injuries are those that result in an object entering the body by piercing the skin, including firearm injuries, stab wounds and impalements. Australasian firearm-related injuries are low in comparison with the rest of the world. Stabbings are far more common than gunshot wounds. For example, firearms are used in 8% of assaults in New Zealand compared with 50% in the USA. In Australia, the incidence of firearm use is not increasing significantly despite the public belief that violent crime has increased. In 2009, a firearm was involved in 18% of reported attempted murders, 12% of murders and 7% of robbery offences. Similarly, knives were used in 3267 recorded offences (or 19%).

Penetrating injury incidence in Australia can be related to geographical location. For example, in NSW the rate of stabbing and firearm injury presenting to hospital has not increased in central Sydney over the past 10 years, but in south-western Sydney the number of abdominal stab victims seen has increased by 50% and there has been a threefold increase in the number of gunshot wounds. While public locations such as a street, bar or nightclub are the most common for assault, self-inflicted shootings or stabblings are more commonly sustained in the patient’s home. Patients are overwhelmingly male in their second and third decades of life. The use of alcohol and other drugs, gang membership, unemployment and firearm ownership are often identified as patient characteristics in victims of penetrating trauma.
Most penetrating injuries are minor, with only a small proportion of trauma admissions sustaining severe injury (ISS > 15): stabbing 2.1% and gunshot wound < 1%. The most commonly affected body regions are the thorax and abdomen. A small number of serious head injuries relate to self-inflicted gunshot wounds. Penetrating injury with laceration to an artery was the most common cause of vascular trauma in New Zealand, and of those injuries, complications such as wound, lung, urinary tract and other infections contributed significantly to morbidity.

Specific mechanisms of serious injury

Land transport

Land transport incidents accounted for 11.4% of all hospitalisations due to injury in 2006–2007, equating to 52,066 persons seriously injured, 232,290 patient days in hospital with a mean length of stay of 4.5 days. Of those seriously injured, 63% (32,777) were due to traffic collisions, while 26.2% (13,639) were due to non-traffic (off-road) events. For 10.7%, location was not specified. For traffic (on-road) collisions, 49.5% of those seriously injured were car occupants, 22.3% were motorcyclists and 14.6% were pedestrians; while for non-traffic (off-road) accidents, 43.4% of those seriously injured were motorcyclists, 30.6% were pedal cyclists and only 9.5% were car occupants.

Railway trains

For the five-years 2002/2003 to 2006/2007, 910 persons were seriously injured in Australia due to transport accidents involving a train, an average of 182 per year. Victoria (37.1%), NSW (34.3%) and Queensland (17.5%) accounting for almost 90%. On a population basis, age-standardised serious injury rates tend to be higher for those aged 70 or over. Rail users made up two-thirds (66%) of all serious injury cases, most commonly occurring while boarding or alighting from trains. Non-rail users were most commonly pedestrians (14.8%) and car occupants (12.5%) injured in collision with trains. Mean length of stay in hospital was 8.1 days, more than twice the length of stay for non-rail-related injuries (4.0 days). However, the risk of serious injury, based on kilometres travelled, is more than 10 times as high for passengers travelling by car than for passengers travelling by train.

Railway disasters

Major railway disasters are uncommon, but when they do occur, involve a number of fatalities and persons seriously injured. These incidents are widely reported in the media, such as the Granville train disaster in 1977 (83 fatalities), Glenbrook, NSW in 1999 (7 fatalities), Waterfall in 2003 (7 fatalities) and the level-crossing crash near Kerang in Victoria in 2007 (11 fatalities). The estimated cost of rail incidents that occurred in Australia in 1999 was $A133 million, with rail-related suicides and attempted suicides costing an estimated $A53 million.

Level-crossing incidents

For the five-year period 2002/2003 to 2006/2007, 253 persons were seriously injured in Australia due to a level-crossing incident, an average of 51 per year; Victoria (53%), Queensland (19%), South Australia (12.6%) and NSW (10.7%). On a population basis, age-standardised serious injury rates were highest among young adults (20–24 years of age). Most common circumstances involved car occupants (42.3%) and pedestrians (29.6%) injured in a collision with a train. Mean length of stay in hospital was 11.9 days, almost three times the length of stay for non-rail-related injuries (4.0 days).

Sport

Exercise is important in promoting health and wellbeing. However, sport and recreation injuries are common and, although predominantly minor, lead to people giving up sport, for example, in 1995–1996, 20.7% of males and 18.7% of females gave up sport because of injury. Only 1 in 10 injuries presenting to emergency are admitted, but these tend to be more severe and costly. In Australia in 2002–2003, 6.3% of hospitalisations from external cause (injury or poisoning) were sport- and recreation-related. The most common sport and recreation activities resulting in an ED presentation were Australian rules football (22%), followed by cycling (14.7%), basketball (8.8%), soccer (6.4%), play equipment and netball (both 6%) and skateboarding/inline skating (5.1%). Fractures are the most common injury resulting in admission (52.8%).

Football

Several codes of football are played commonly in Australia and New Zealand. These include soccer, Australian rules, rugby league and rugby union. Participation shows strong regional differences, with Australian rules being played in Victoria and South Australia and rugby predominantly played in NSW and Queensland. While soccer is the most widely played sport in the world, in Australia it was sixth most popular in 2003. In Queensland, 15.3% of football-injury-related presentations to emergency were due to rugby league, 14.3% to soccer, 4.5% rugby union, 3.7% Australian rules, 3.1% touch football and 21.3% football unspecified. The injuries occur as a result of falls, or striking or colliding with another person or with an object.

Bicycles

Cycling was the fourth most popular sport in 2003 in terms of participation. It is more popular with males (12.4%) than females (6.5%). The majority (81.1%) of hospitalisations occurred in males. Of hospitalisations, 47.6% were for people aged 0–14 years. Head injury was the most common reason for admission (26%), followed by elbow and forearm injury (22.4%). Three-quarters of cycling-related deaths were due to head injury and >90% were caused by collisions with motor vehicles. It has been shown that cycle helmets are effective in reducing head injury. The incidence of serious bicycling injury continues to rise. In Victoria during the 5 years ending June 2006, there were 25,920 bicycle-related ED presentations, 10,552 bicyclists were admitted to hospital, 298 bicycling injuries were classified as major trauma, and there were 47 bicycling fatalities. Most of those injured were males, aged less than 35 years, with road-related injuries. Accurate data on cycling participation, use
of injury prevention strategies, and injury profiles will assist in reducing bicycle-related injury.42

Burns

Burns injuries can result from scalds, hot objects, chemical, fire and flames, sun or friction causing injury to the skin.43 Burns injuries, particularly in young children and older persons, was identified as one of the priority injury issues in Better Health Outcomes for Australians.44 One per cent of the population of Australia and New Zealand (220,000) suffers from burns each year.45 Over the past 20 years, the survival rate for patients with a severe burn injury has improved dramatically. Early surgical intervention, skin substitutes, nutrition and advances in intensive care have improved the survival and outcomes for patients with burns to >80% of total body surface area. In addition to considerable physical and psychological suffering, injuries from burns were estimated to cost the Australian community $A330 million annually in 1996, this is likely to have since increased significantly.45 In Queensland, burns are a common reason for children under 5 years of age to present to an ED, currently accounting for 4% of all injury presentations in this age group.46 Burns in children in this age group made up the largest single group of burns victims (33%) across all ages. The vast majority occurred at home (89%) and in the kitchen (47%). Trend estimates over the seven-year study period showed no evidence of decline.

Spinal cord injury

Spinal cord injury (SCI) is injury to the spinal cord that results in loss of motor or sensory function and is a significant public health problem in Australia. Australia was the first country to implement a national population-based register for surveillance of SCI cases.48 The SCI population has been estimated to number in excess of 6000, with ongoing costs associated with the long-term care estimated to be about $A200 million per year.

In Australia in 2007–2008, the main causes of traumatic SCI were land transport involving motor vehicle occupants and unprotected road users, i.e. motorcyclists, pedal cyclists, pedestrians; high and then low falls.49 This was inversely the case in New Zealand from 2007 to 2009, where falls accounted for the highest percentage of SCI, followed by medical causes such as spinal abscess, Guillain-Barré and metastatic lesions, then motor vehicle and then motorbike collisions.49,50

Trauma mortality in Australia

Injury is the fourth most common cause of death in Australia and accounts for more years of lost life up to 65 years of age than cardiovascular disease and cancer combined.51 The four most prevalent causes of injury death in Australia are suicide (30%), transport accidents (24%), falls (19%) and assault (4%).16 Prior to 1991 the leading cause of death from external causes was motor vehicle accidents, but after 1991 the death rate from road trauma became lower than the rate from suicide. It is important to recognise the limitations of the various data sources for injury mortality data. Information from several sources indicates that some estimates of numbers of injury deaths in 2004–2005, based on Australian Bureau of Statistics (ABS) mortality data, are falsely low. Comparisons between the number of deaths obtained using the ABS mortality unit record data collection and the number of deaths obtained using data supplied by the National Coroners Information System (NCIS) confirmed underestimation of deaths obtained using data supplied by the National Coroners Information System; other counts based on Australian Bureau of Statistics data. Note that the sum of deaths in all categories exceeds the total number of community-injury deaths; this is because some cases had been assigned more than one external cause code and therefore may appear in more than one cause category.

Source: Curtis and Ramsden (Eds.) in Chapter 42, Overview of Trauma. Emergency and Trauma Care, August 2011, Elsevier. Original source—Figure 2.1.5 from Henley, G. and Harrison, J. (2009). Injury deaths, Australia 2004–05, Injury research and statistics series no. 51. AIHW cat. no. INJCAT 127. Canberra.51

Figure 1 Major types of injury death, Australia 2004–2005. *Counts based on estimates using National Coroners Information System; other counts based on Australian Bureau of Statistics data. Note that the sum of deaths in all categories exceeds the total number of community-injury deaths; this is because some cases had been assigned more than one external cause code and therefore may appear in more than one cause category.

Nationally, Australia’s injury mortality rate is 46.7 deaths per 100,000 population.51 Across the states and territories, there are considerable differences in population-adjusted death rates. Rates were highest for the Northern Territory and Tasmania, which had age-adjusted rates of 97.2 and 60.0 deaths per 100,000 population, respectively (Fig. 2). In 363 (4%) of the 9775 injury death cases, the deceased person is recorded as having been of Aboriginal or Torres Strait Islander origin. This is probably an underestimate, due to incomplete identification of Indigenous status. This complicates reliable reporting of Indigenous injury mortality, which has been made the subject of a special report.
Deaths due to community injury, states and territories of Australia, 2004–2005.\textsuperscript{12}
Source: Original source—Figure 2.1.1 Deaths due to community injury by age and sex, Australia 2004–05 from Henley, G. and J. Harrison (2009). Injury deaths, Australia 2004–05, Injury research and statistics series no. 51. AIHW cat. no. INJCAT 127. Canberra: Australian Institute of Health and Welfare; 2009.\textsuperscript{51}

Box 1 Characteristics of and problems associated with rural trauma.\textsuperscript{54,55}
By comparison with metropolitan areas, in rural trauma there are:
• greater distances travelled
• higher speed of travel—more severe injuries
• poorer road quality
• older age and poorer condition of vehicles
• poor seatbelt compliance
• fatigue and alcohol issues
• delays in discovery times as a result of remoteness/longer transport times
• rural ambulances less well-equipped to deal with multiple trauma
• lower levels of rural practitioner trauma experience (less frequent)
• hospitals less well-equipped to deal with major road crashes and multiple people.

Geography—the tyranny of distance and terrain
Both Australia and New Zealand have many communities in remote and rural regions; this means that there are large distances between medical facilities, and these may have varying levels of medical care available. The designated trauma centres are situated in the metropolitan areas and therefore many trauma patients are assessed, stabilised, admitted or treated in non-trauma centres. For example in NSW, approximately 25\% of seriously injured patients are initially managed outside a major trauma centre each year. For the major trauma patient, distance from definitive care can have life-threatening consequences and a person suffering major injury in rural Australia is twice more likely to die than if the same accident had occurred in a metropolitan setting.\textsuperscript{53,54} It is for this reason that education for pre-hospital and rural personnel is so important. Box 1 further illustrates some of the more practical issues around rural trauma.

Suicide
Suicide became a matter of national public health concern in Australia during the 1990s. Prevention strategies and re-investment in mental health services at both state and federal levels has meant that the male suicide rate in 2002 was the lowest since 1985, and was 20\% lower than in 1997. There were 2191 deaths from suicide registered in 2008. Over three-quarters (78\%) of suicides were males and more than three times as many males as females died from suicide in 2008, continuing the trend of the 10 years since 1999. 20\% of all deaths in males aged 15–24 years were due to suicide, and the highest age-specific suicide death rate for males was in the 40- to 44-year age group (26.4 per 100,000 population).\textsuperscript{56}

In 2008, the most frequent method of suicide was hanging, a method used in half (53\%) of all suicide deaths. Poisoning by drugs was used in 12\% of suicide deaths, followed by poisoning by other methods including by alcohol and motor vehicle exhaust (11\%). Methods using firearms accounted for 7.8\% of suicide deaths. The remaining suicide deaths included deaths from drowning, jumping from a high place, and other methods.\textsuperscript{56}

Transport-related deaths
Between 1950 and 2005, rates of transport-related deaths in Australia have more than halved.\textsuperscript{57} In the last decade, transportation deaths continued to decline, although at a much slower rate. In 2005, there were 1627 road deaths (rate 8.0 per 100,000 population) and 30,574 people seriously injured (rate 14.8 per 100,000).\textsuperscript{57} In 2007–2008 transport accidents accounted for 8.8\% of external-cause separations for public hospitals (n = 61,500). The largest proportion of motor vehicles involved in crashes were cars (94\%).\textsuperscript{16}

Falls deaths
In 2007–2008 in Australia, falls were the most commonly reported external cause of admission for both males and females. Queensland, Tasmania, the ACT and the Northern Territory all had falls death rates above the national average, while falls deaths in South Australia were significantly lower than the national average. Although fall rates were concentrated in the older age groups, our understanding of contributing factors is limited by a lack of information about the nature of the falls. In 81\% of deaths related to falls, the cause of the fall was unknown or not documented. Of the known factors contributing to falls-related deaths, tripping, slipping or stumbling on the same level was the most common (n = 75), followed by falling from a building or structure (n = 51), stairs or steps (n = 39) and on or from ladders (n = 25).\textsuperscript{16} While falls prevention is an integral part of injury prevention strategies in Australia, there is little evidence to support injury prevention programs in reducing serious injury, and therefore deaths, related to falls.\textsuperscript{58}
Work-related fatalities

Analysis of data derived from workers compensation claims (National Data Set for compensation-based statistics—NDS), notifications under occupational health and safety legislation (Notified Fatalities Collection—NFC) and coronial data (NCIS) identified a total of 453 work-related traumatic injury related fatalities in Australia during 2006–2007. Just over half (n = 237) of these resulted from road crashes. This number includes pedestrians hit by vehicles. 295 fatalities occurred as a result of injuries sustained while working (2.8 deaths per 100,000 workers). The industries with the highest rates of fatalities are Transport & Storage (15.7 per 100,000 workers), Agriculture, Forestry & Fishing (12.6 per 100,000 workers) and Mining (9.6 per 100,000 workers). Information from separate data sources in Australia (1989–92), New Zealand (1985–98), and the USA (1989–92) has been used to compare the extent and characteristics of motor vehicle traffic incidents on public roads resulting in fatal occupational injuries. Motor vehicle traffic incidents accounted for 31% (Australia), 22% (USA) and 16% (New Zealand) of all work-related deaths during the years covered by the studies. In all three countries, male workers, older workers, and truck drivers were at higher risk, and while rates differed between the three countries, most of the incident characteristics were similar.60

Trauma mortality in New Zealand

In the population of New Zealand as a whole, injury was the fourth leading cause of death and the leading cause of potential years of life lost. Injury killed children at the rate of 16.8 per 100,000 person-years. The victims were predominantly male (62%), and 52% were under 5 years of age. In infancy (<1 year of age), suffocation was the leading cause of injury mortality. From 1 to 14 years of age, motor vehicle incidents were the leading cause of mortality. Motor vehicle incidents, drowning, suffocation and suicide stood out as areas with the greatest potential for reducing child injury mortality. A number of existing prevention strategies show promise (e.g. child restraints); others were inadequately implemented (e.g. swimming pool fencing) or are of unknown efficacy (e.g. government suicide prevention policies). Strategies to reduce infant suffocation and child non-traffic pedestrian deaths remain to be developed and tested.61

When injury case fatality rates in the USA were compared with those in New Zealand, using mortality censuses and national hospital discharge censuses, it was found that, overall, unintentional injuries were 1.57 times more likely to be fatal in New Zealand but intentional assault injuries 1.14 times more likely to be fatal in the USA. Firearms were involved in 50% of assaults in the USA versus 8% of New Zealand assaults. Cutting/piercing injuries were 1.86, firearm injuries 1.41, and motor vehicle injuries 1.44 times more to be likely fatal in New Zealand. Natural/environmental injuries, unintentional poisonings and unintentional suffocations were significantly more likely to be fatal in the USA. Possible reasons for the observed results include differences in geography and proportion of population in rural areas, trauma system differences, road design and vehicle types, seatbelt use, higher use of firearms in assaults in the USA, legislation, policies, and environmental factors.27

Trauma morbidity

For every trauma patient who dies from their injuries, there are nearly six who survive to hospital discharge. For patients with severe injuries (Injury Severity Score (ISS) > 15), the National Trauma Registry Consortium report for Australia and New Zealand shows that almost half of these patients are admitted to intensive care for an average of 7 days.9 The average length of hospital stay for this cohort of seriously injured patient varies from 17 to 18 days, depending on whether or not the patient was transferred from another hospital or directly from the scene.9 Not all morbidities resulting from trauma are severe or fulminantly disabling. Some result in significant dysfunction, pain, cost and other sequelae, while many minor injuries heal, leaving little or no residual dysfunction. In a significant proportion of more-serious injury, recovery is incomplete, and injury results in a degree of ongoing dysfunction or the onset of secondary conditions (such as osteoarthritis in injured joints). In the Survey of Disability, Ageing and Carers,62 one in five people in Australia (3,958,300 or 20.0%) had a reported disability. Of these, 15.2% reported injury or accident as the underlying cause of their main disabling condition.62 The link between major trauma and mental health is recognised, but an area that requires significant further exploration.63

Risk factors and prevention

Whether intended or accidental, most physical injuries can be prevented by identifying their causes and removing them. Understanding some of the risk factors for injury may have predictive value in anticipating patterns of trauma in certain populations and/or informing and evaluating injury prevention strategies. There are a multitude of trauma risk factors, the most common include age, gender, cultural background, alcohol and other drugs, geography, temporal variations and the complex issue of driver distraction.

With the realisation of the incidence and cost of trauma to society, there has been an increasing emphasis on prevention strategies and the establishment of legislative changes to improve road and workplace safety. In the global arena, Australia and New Zealand have been world leaders in introducing legislative changes to improve road and workplace safety.64—67 Subsequent improvements in the rates of trauma-related morbidity and mortality have demonstrated the important contribution of legislation in addressing trauma as a public safety.

The perception of trauma as preventable events rather than acts of random unexpectedness is fundamental to the success of any injury prevention program. The Australian National Injury Prevention and Safety Promotion Plan68 is a government initiative that universally accepts that injury is preventable and envisions the collaboration of governments, the private sector and communities to ensure that people have the greatest opportunity to live in a safe environment free from the impact of injuries.
Clinical trauma management implications

There is ample evidence suggesting insufficient standardisation and hence error in trauma management is a substantial and costly problem in Australia. Errors in trauma management contribute significantly to preventable or potentially preventable morbidity and mortality.60 Indeed, most preventable errors occur not because of ignorance or lack of resources, but because the correct therapeutic and diagnostic measures are not performed at the right time, in the right amount or in the right order.61 Implementing and maintaining principles of standardising trauma care is vital to optimizing patient recovery and emergency nurses are key to this process.

The Early Management of Severe Trauma (EMST) guidelines were introduced to Australia and New Zealand adapted under license from the Advanced Trauma Life Support (ATLS) guidelines by the Royal College of Surgeons in 1988.70 This has ensured a standardised approach to managing trauma for all emergency healthcare clinicians. In addition, the establishment of organised trauma systems, first introduced in Australia in 1992, has improved patient survival. The aim of a trauma system is to facilitate treatment of the injured patient at the right hospital, resulting in optimal care for all trauma patients. Particular emphasis is placed on the development of a trauma system that encompasses pre-hospital care, acute care in the hospital setting, recovery and rehabilitation, in both hospital and home settings,71,72 although this has not been evaluated in all Australian or NZ regional health systems. The verification of trauma centres conducted by the Royal Australasian College of Surgeons (RACS) has demonstrated significant improvements in patient care, enhancement of institutional pride, and commitment to care of the injured patient,73 although participation by trauma centres remains voluntary.

An organised multidisciplinary team approach to the care of the injured patient is essential to patient outcomes and the successful development of injury management services.74 Within trauma centres the multidisciplinary team is developed, led and evaluated by the trauma service. At a minimum, the trauma service should consist of the trauma medical director, trauma coordinator, trauma data manager and administrative support. The trauma service may also include trauma fellows, trauma registrars and case managers. The trauma service coordinates the larger multidisciplinary team tailored to the needs of each patient, and typically consists of various medical and nursing specialties, allied health and rehabilitation clinicians.

The establishment of core trauma nursing roles has been developed to ensure that all injured patients and their families are provided with complete physical and emotional care. The field of trauma encompasses a large variety of nursing specialties, such as injury prevention, emergency, perioperative, intensive care, high-dependency and ward surgical roles through to rehabilitation. Currently in Australia, there are two main roles for trauma nurse specialists. The first is the trauma coordinator who, in conjunction with their trauma medical director, oversees trauma care delivery. The second is the trauma case manager,75,76 who is supervised by the trauma coordinator and is responsible for the day-to-day clinical coordination of trauma patient care and informal bedside staff education and patient advocacy. The first trauma nurse practitioner position was introduced in Canberra in 2010. This is an excellent career path for emergency nurses who possess many of the skills for performing the trauma nurse role.

Summary

The value to clinicians in understanding the context and epidemiology of trauma cannot be overemphasised. An improved understanding of the incidence and prevalence of trauma can empower clinicians of all levels of experience to contribute to improving the trauma system they work in at a local level. It also helps them to reflect on how their respective departments fit into a wider trauma system, and to work towards improving trauma networks and approaches to trauma management at a regional level. An in-depth knowledge of the nature and outcomes of traumatic injury means that trauma clinicians are in a unique position to contribute to injury prevention and interdisciplinary trauma research. Standardising clinical trauma management and ensuring a multidisciplinary approach is maintained holds the potential to reduce error and foster inter-organisational trauma research to improve trauma patient outcomes.

Provenance and conflict of interest

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**References**