Reduction in paediatric burn admissions over 25 years, 1970-94

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Abstract

Objective—To describe trends in burn admissions to a large paediatric burn centre, between 1970 and 1994.

Methods—Hospital records of the Royal Children’s Hospital burns unit were audited for the years 1970-94 (n=4992), statewide hospital admissions identified from the Victorian Inpatient Minimum Database for the period, 1987-94 (n=3353), and Victorian burn deaths ascertained from the Australian Bureau of Statistics (n=163), 1970-94.

Results—Between 1970 and 1994 there was a 66% reduction in the annual number of burn admissions to the Royal Children’s Hospital, a similar reduction across the state, from 52.4 (95% confidence interval (CI): 48 to 57)/100 000 in 1987 to 34.5 (95% CI:31 to 38)/100 000 in 1994 (p <0.05), and over a 40% fall in the mortality rate. Reductions occurred for all types of burns: scalds 60%; flame burns 55%; and contact burns 70%, but at differing time periods corresponding to the introduction of product legislation, education programs, or changes in heating practices. There was no decline in beverage related scalds. The proportion of children admitted with severe burns increased over the 25 year period, probably reflecting changes in referral practice, while the average length of hospital stay steadily declined, independent of burn type or burn severity.

Conclusions—We believe these reductions reflect the effects of mandatory changes in sleepwear standards and regulations, modifications in heating practices, legislated improvements in the safety of household products, and to a lesser extent the effect of burn education prevention campaigns in the media, especially those directed towards hot water burn injuries among younger children.

Keywords: burn injury; trends.

Burn injuries are an important cause of paediatric morbidity. In a study conducted by Nolan and Penny (1992), burns represented approximately 5% of emergency department injury presentations in children aged 0–14 years in Victoria. During the same period, the hospital admission rate for burns and scalds was 165/100 000 children aged 0–14 years.1

Evidence from studies in North America and Asia indicate that the burn rates in children have fallen steadily over the past decade.2,3 Although the general epidemiologic patterns of burn injuries among children are known, large scale studies of burn trends have not been conducted.

In Victoria, substantial lifestyle, environmental, and regulatory health care changes are factors that may have had an effect on childhood burns. These include changes in indoor heating devices, the introduction of clothing regulations and standards, and more recently the introduction of smoke detectors. These factors have not been evaluated, nor have the trends in Victorian hospital burn admissions been previously documented. The aim of this study was to provide a review of the epidemiology of burn injuries that result in hospitalisation to the Royal Children’s Hospital in Victorian children aged 0 to 14 between 1970 through to 1994.

Subjects and methods

Detailed hospital records of primary burn admissions to the Royal Children’s Hospital burns unit were audited for the years 1970 through to 1994. Patients included in the study (n=4992) were aged 0–14 years. Information about patient age and sex; severity of burn (anatomic site, per cent of total body surface area (TBSA) burned, skin grafting and outcome); length of hospitalisation; management of the burn injury, circumstances of the incident, including date and place of occurrence; type of injury (see Appendix I) (scald, flame, contact, electrical, chemical, radiation, friction, or flash burns); and ignition sources (for example hot beverages, house fire, match, etc) were collected from the medical records where possible.

In the literature, three different categories are used to define severe burns: those in which more than 10% of TBSA is affected; the anatomic site affected (for example head, neck, face); and the burn depth (that is superficial, partial, or full thickness).4 The latter was not available.

Burn categories as defined in the International Classification of Diseases (ICD-9) were coded for comparative purposes.5 To reduce the amount of variability, where appropriate we analysed the data in three year average periods.

The criteria for hospitalisation of a burns patient to the Royal Children’s Hospital burns unit have remained little unchanged during the 25 year period (E Julian Keogh, personal communication).6

We analysed statewide burn hospital admissions of children aged 0–14 years identified from the Victorian Inpatient Minimum Database (VIMD) for the period, 1987-94 (n=3353). The VIMD is a statewide hospital morbidity data collection (ICD-9-DM).5
Appendix 2 for ICD-9 CM codes used in the study.

We also analysed statewide burn mortality figures of children aged 0–14 years (n=163). Case numbers of deaths due to fire and flame (E890-E899) and by hot substances (E924) for Victoria (by state of registration), were obtained from the Australian Bureau of Statistics (ABS) for the period, 1970-94.

Victorian population figures were also obtained from the ABS by sex and age from 1971 to 1994 and used to calculate both age specific hospitalisation rates for the years 1987 to 1994 and age specific mortality rates for the years 1970-94.7-9

Results

ROYAL CHILDREN'S HOSPITAL DATA RESULTS

From 1970 to 1994, there were 4992 paediatric burn admissions to the burns unit. In this period, there was a 66% fall in the annual number of admissions (fig 1). This decline appears to have gone through three phases: between 1970 to 1978 there was a fall of 33% (representing an average annual decline of 3.7%), this was followed by a plateau between 1978 to 1991, and then a further fall of 47% between 1991 to 1994 (an average annual decline of 11.7%).

The age distribution of all burn injuries changed little, with 74–81% of cases aged 0–4 years. The decline in admissions in this age group paralleled the general decline (fig 1). The number of admissions for the 5–9 year age group fell by 80%. In contrast, the number of 10–14 year age group admissions remained fairly constant (fig 1), so that the proportion of this age group's admissions doubled relative to the other two age groups. Males outnumbered females approximately 2:1 in every year, and there was a similar decline in the frequency of admissions for both sexes during the study period.

Scald, flame, and contact burns together contributed to over 95% of all burn admissions throughout the 25 year period. Scalds contributed to over 65% (n=3326) of all burn admissions. Since 1970 there has been a 60% reduction in the number of scald related admissions, from an average 186 in 1970 to 1972 to an average 75 in 1992 to 1994. The trend for scald admissions paralleled that of all burn admissions.

The age distribution for scald burns has changed little, with 89% of cases being under 5 years of age in 1970, 91% in 1983, and 91% in 1994. Males were at a greater risk, accounting for 60% of all scalds in 1970 and 59% in 1994.

We found an 83% reduction in hot bath or tap water scald related admissions over the 25 year period (fig 2). The proportion of these admissions compared with all scald admissions fell by 64%. There was also a 61% decline in boiling water related scald admissions (that is kettle or stove top boiling water related injuries) (fig 2). In contrast, there was little change in the number of scald admissions resulting from cups of hot liquid (beverages) (fig 2).

Flame burns were the second major cause (18%) of burns seen at the Royal Children's Hospital and the majority of these were caused by flammable liquids. There was a 57% reduction in flame burn admissions, from an average of 47 in 1970 to 1972 to an average of 20 in 1992 to 1994, with a marked drop of 27% occurring between 1976 to 1981.

As with scald admissions, the proportion of flame burns relative to all burn admissions remained fairly stable over the study period. Unlike scald burn admissions however, where children under 5 years contributed to the majority (75%), flame burn admissions comprised similar proportions of the 0–4, 5–9, and 10–14 year olds. However, the number of flame burn admissions involving 0–4 year olds and 5–9 year olds each fell by approximately 74% and 70% respectively, while the number of 10–14 year old admissions actually increased by 10% (fig 3).

A reduction of 88% was observed in the number of flame burn admissions associated with the ignition of clothing by indoor heating systems. There was a progressive and steep reduction initially, with the decline slowing a little since 1989 (fig 4). Medical records did not describe clothing type sufficiently well to reliably calculate the proportion accounted for.
by sleepwear. House fires contributed only 4% of flame burn admissions in 1973–5, 10% in 1988–90, and 5% in 1993–4.

As with the substantial reductions in scald and flame burn admissions, there was also a considerable reduction in contact burn admissions. These fell by 70%, from an average of 30 admissions in 1970–2, to an average of nine admissions in 1993–4. There was a progressive reduction since 1970, with 50% occurring between 1970 to 1978.

The major source of contact burns were electric bar radiators or glass fronted heaters. In 1970, there were 17 bar radiator or heater associated contact burn admissions. In 1994 there were only two, a fall of 88%. Throughout the 25 year period, the 0–4 year age group were most at risk of a contact burn admission, whether male or female.

Radiation, chemical, friction, and flash burns contributed only 5% of all admissions. It is notable that there were only 23 burn injuries resulting from firecrackers, all of which occurred before 1982, the year all firework availability to the public was banned.

Despite all these encouraging trends, the proportion of children admitted with severe burns has increased over the 25 year period. In 1970, 25% of burn admissions to the Royal Children’s Hospital had 10% or more TBSA burned compared with 45% in 1994. Anatomical site was also used as a marker of severity: in 1970, the head, face, and/or neck were involved in at least 20% of all burn hospitalisations, increasing to 26% in 1994. Flame burns were the major contributor to the rise in the proportion of severe burn and accounted for 25 (93%) of the 27 deaths during the study period.

While the proportion of burned children admitted with severe burns has increased, the average length of hospital stay has steadily declined from an average 16 days in the early 1970s to an average of seven days in the mid-1990s, independent of burn type or severity.

VIMD RESULTS
Between 1987 and 1994, 3353 children aged were identified from the VIMD as being hospitalised with a scald, flame, contact, or chemical burn injury in Victoria. There was a substantial reduction (31%) in the number of burn admissions across the state (average annual decline of 3.8%) (fig 5). Boys under 5 years had the highest incidence of burn admissions. There was an excess of boys in every age group.

The average burn admission rate for the eight year period dropped by 33% (p<0.05) (table 1) during which time the Royal Children’s Hospital admitted a fairly constant 35% share of all burn hospitalisations (fig 5). The admission rate was three times greater for children aged 0–4 but decreased (30%) parallel with the total, constituting almost 80% of the total group hospitalised (n=2570).

A similar trend was observed at the Royal Children’s Hospital. Of particular interest was the drop of nearly 52% in the 5–9 year age group (p<0.05) (table 1). There was no significant change in the incidence of burns for the older age group despite a small drop in
Reduction in paediatric burn admissions over 25 years, 1970–94

Discussion

From 1970 to 1994, the annual number of admissions for all types of burns to the burn unit at the Royal Children’s Hospital has shown a substantial downward trend. There has been an apparent increase, however, in the proportion of severe burn admissions. These trends parallel those seen in the VIMD, where a substantial reduction has occurred for all types of burn admissions across the state.

These changes may be interpreted as either a real drop in mild to moderately severe burn presentations, or as a reflection of health service practices leading to a redistribution of burns to regional centres that now have improved capacity to manage mild to moderately severe burns. We believe the most likely explanation is a true fall in the incidence of burns.

Both the hospital and the statewide data support this conclusion. We witnessed a substantial fall in both hospital admissions and statewide mortality rates. In addition, at least for the years 1987 to 1994, the proportion of burns admitted to the Royal Children’s Hospital remained constant in relation to all burn admissions throughout the state. We therefore believe there has been a true fall in burn cases and that referral patterns have not distorted the total number of burn admissions to the hospital or across the state.

We hypothesise that the observed increase in the proportion of severe burns is attributable to two system changes in the management of burn injuries over the past 25 years. In the 1970s and early 1980s, there was a substantial improvement in the provision of consultant paediatric and surgical services in suburban and regional Victoria. During this period, children with moderate levels of burn injury were progressively more likely to be managed outside the single tertiary centre. The second phase has occurred over the last 10 years, when greater emphasis on ambulatory management of all injuries, including mild to moderate burns, has taken place. As a result, continued increases in the proportion of severe burns has been witnessed at all levels of hospital care.

A possible limitation of our data is that their accuracy and usefulness varied considerably from year to year. For example, insufficient details recorded in the medical records before 1974 prevented us from coding the source of each burn injury type, and the yearly fluctuations in admission numbers makes it difficult to assess the start of many of the observed trends.

We have made a number of assumptions in using the Royal Children’s Hospital and VIMD datasets. The first was that all burn injuries of a certain severity were admitted to hospital and the second was that there was no private sector care given to burns of moderate to severe severity. Due to the expertise available at the hospital burn unit for extensive burns, those treated in private clinics must have been minor. A third assumption was that specialised burn units often reflect changes in referral practices as well as in accident patterns.

How can these trends be explained? It is likely that a combination of legislated standards, improvements in product design and changes in product utilisation, together with an increased awareness of burn injury hazards have all contributed to the observed reductions.

We observed a substantial drop in the three main types of burn injury (scald, flame, and
### Table 2: Key interventions and product safety standards (1970–94)

<table>
<thead>
<tr>
<th>Design or product</th>
<th>Key intervention or introduced fire safety standard</th>
<th>Year of introduction</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Children's nightclothes having reduced fire hazard, AS 1249-1983, Care labelling standard of clothing, AS 1989-1984</td>
<td></td>
</tr>
<tr>
<td>Product safety</td>
<td>Banning of fireworks, Banning of firecrackers</td>
<td>1973 and 1982</td>
</tr>
<tr>
<td>Domestic heating systems</td>
<td>Approval and test specifications for electric room heaters, AS-G103, Introduction of central heating, Conventional 'single room heating' phased out and superseded by central heating</td>
<td>1953, 1960s, Early 1980s, 1990s</td>
</tr>
<tr>
<td>Tap water</td>
<td>Production of thermostatic tempering valve, Childproof bath hot water tap shields, Manual of authorisation procedures for plumbing and drainage products, includes the requirement of thermostatic tempering valve installation</td>
<td>1972, Late 1970s, 1990</td>
</tr>
</tbody>
</table>

Maximum temperature is 50°C, and the use of temperature limiting devices or safety hot water valves (table 2). In addition there have been intensive efforts by health protection programs to educate the public on the dangers of hot tap water exceeding 50°C such as the ‘Hot Water Burns Like Fire’ campaign (table 3) in 1984 or the Early Childhood Injury Prevention Program (ECIPP). This particular program involves a discussion with new mothers of resource and product information that includes burn prevention material.11

A large decline in the number of flame burn admissions was also recorded; this was particularly marked between 1976 and 1987. Most of the reduction in flame burns may have been effected by changes in indoor heating systems and by the introduction of flammability safety standards for children’s nightwear (table 2). Before the 1970s kerosene and other single room, open flame heaters were the most common form of domestic heating. All these have been superseded by safer, more sophisticated, and cost efficient heating methods, especially central ducted heating. In addition, an education campaign titled 'Don't Fool With Fuel' was introduced by the Australian Institute of Petroleum in 1978, and again in 1981.

Of the causes of flame burns, the most noted reductions occurred for those associated with clothing ignition and indoor heating systems, between 1974 and 1991. Changes in standards and regulations of the flammability of children's clothing, and the introduction of labelling of clothing flammability in the mid-1970s, may have been responsible for this. The recognition of the importance of the composition and design of children’s nightwear, and their association with fire safety, led to the introduction of voluntary flammability safety standards of children’s nightwear in 1969.12

Classification and labelling of children's nightclothes for fire hazard were introduced in 1976,13 and in 1983 mandatory flammability safety standards were introduced.14

Another example demonstrating the effectiveness of implementing a legislated standard for product design or the changes in heating practices was the decline of over 50% in contact burn admissions, particularly bar radiator or heater associated contact burns. In 1953, a mandatory safety standard for all electric bar radiators was introduced requiring the manufacturer to provide a protective guard around the bar.15 In addition, the replacement of the radiator heater with more sophisticated heating methods, such as ducted heating, have contributed to a drop in contact burns.

An additional key intervention was the banning of fireworks (table 2). There were 23

### Table 3: Burns prevention education programs

<table>
<thead>
<tr>
<th>Education prevention programs</th>
<th>Year of introduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hot Water Burns Like Fire: Royal Children’s Hospital</td>
<td>1984–5</td>
</tr>
<tr>
<td>The Early Childhood Injury Prevention Program</td>
<td>1985–present</td>
</tr>
</tbody>
</table>

A reduction in house fire related burns was also noted. Factors that may have contributed to this include: the introduction of standards regarding the flammability of fabric for household textiles in 1976 and (legislated in 1990), the move away from open flame heating systems, and the improvement in the electrical wiring of housing. In 1986, changes in the Victorian Building Codes required that all new homes have smoke detectors installed.

Conclusion
In summary, we have witnessed a substantial decline in burn admissions and an appreciable fall for burns of specific causes. These trends are most likely to be attributable to mandatory changes in sleepwear standards and regulations, modifications in heating practices, together with changes in household product safety design. It may also reflect to a lesser extent the success of specific intensive public burn education prevention campaigns, especially those directed towards hot water and flame burns among younger children. Nevertheless, scalds, especially from hot beverages, and flame burns remain the most important causes of burn injuries.

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Appendix 1 Definitions used for each of the different burn types

<table>
<thead>
<tr>
<th>BURN TYPE</th>
<th>DEFINITIONS USED IN STUDY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scald</td>
<td>Burn sustained from hot liquids such as hot water and steam, hot fats, oils, and foods</td>
</tr>
<tr>
<td>Flame</td>
<td>Burn sustained from direct contact with an open flame or fire</td>
</tr>
<tr>
<td>Electrical</td>
<td>Burn sustained from direct contact with an electrical contact. May occur as a result of an electrical malfunction or short circuit. Burns caused by contact with an electrical heating element, for example a bar radiator, are not classified as ‘electrical burns’ but as ‘contact’ burns</td>
</tr>
<tr>
<td>Chemical</td>
<td>Burn sustained from direct contact with chemicals</td>
</tr>
<tr>
<td>Radiation</td>
<td>Burn sustained from exposure to radiation: solar energy, infrared radiation, or electromagnetic ionising radiation</td>
</tr>
<tr>
<td>Flash</td>
<td>Burn sustained from exposure to the energy produced by explosive material</td>
</tr>
<tr>
<td>Friction</td>
<td>Burn sustained from the rapid movement of a surface against the skin</td>
</tr>
</tbody>
</table>

Appendix 2

ICD-9 E codes (external cause of injury), used for this study were E890.0-E899.9, E924.0, E924.8, and E924.9. The coded group of E925, E925, and E926 (accidents caused by explosive material, electric current, and exposure to radiation) were not included since not all injuries coded in these categories are burns. Also excluded were radiation and electrical burns.
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