 Pediatric burns: A decade later

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As a major pediatric burn centre for the province of Ontario, The Hospital for Sick Children, Toronto, Ontario reviews its experience with burns regularly. Comparison with the previous decade is helpful for future planning within the burn unit. An even more significant role is in planning future efforts in prevention and community education based on recent trends from clinical observation.

PATIENTS AND METHODS
The records of 255 burn patients admitted to The Hospital for Sick Children, Toronto, Ontario from 1986 to 1988 were reviewed with respect to the following parameters: age, sex, etiology, anatomical area involved, extent of burn, days of hospitalization and need for intravenous resuscitation, escharotomy and grafting. Contributing factors, associated injuries, home remedies, complications and mortality were noted. These parameters were then compared with those of burn patients admitted in the preceding decade (1977 to 1979) (1) by using a t-test with a test for variance.

RESULTS

Patient population
Patients ranged in age from 15 days to 18 years, with a mean age of 3.5 years. The peak incidence of scald burns was at 15 to 17 months of age. This contrasted with a more uniform distribution for flame burns. As in the past, most burn patients were male (65% of this study population and 68% in the previous decade).

Etiology
Scald burns accounted for 69% of admissions (175 of 255) compared with 58% (104 of 179) 10 years before. Flame burns accounted for only 14% (35 of 255) of admissions compared with 32% (57 of 179) in the previous decade. More burns were of the ‘other’ etiology category in the recent decade.
ade. These included flash, chemical, sun and electrical burns. As a group, these patients comprised 17% of burn patients in the 1980s cohort and only 10% in the prior decade (Figure 1). All differences were statistically significant (P<0.05).

Factors contributing to burns included cerebral palsy in a patient who fell into a bathtub of hot water. Two patients had myelomeningocele, one sustained a contact burn during the molding of a knee brace and another sustained a scald burn while showering. Four burns, all scalds, were the result of documented child abuse. Other suspected cases were investigated, but it was determined that they did not involve abuse.

Distribution: The face, hands, arms, legs and chest were the most frequently injured areas, as has been reported in other burn series (2,3). Scald burns were mostly partial-thickness; flame burns were more equally divided between full- or partial-thickness injuries (Table 1). The mean percentage body surface area (BSA) burned was 9.0%. The distribution of patients according to the percentage BSA burned showed that 74% of the patients had burns of 10% BSA or less, 18% had burns between 11% and 20% BSA, 4% had burns between 21% to 40% BSA and 4% had burns greater than 40% BSA. Again, flame burns proved to be more serious, with a mean percentage BSA burned of 22.1% compared with 8.2% for scald burns, 3% for contact burns and less than 1% for electrical burns (which almost exclusively involved the oral commissure).

Associated injuries: Two patients sustained skull fractures with their burn injuries. One case was associated with a flame burn, and the other was the result of child abuse.

Duration of stay: Mean length of hospital stay (2.5 weeks) was unchanged from previous years. In 10% of cases (25 of 255) there was a delay of at least 24 h in the presentation for medical care. In another 12% (32 of 255), outpatient management had been attempted initially before it became apparent that admission would be required.

Management: Management of a burn begins at the time of injury. In some cases, cool water was applied to the affected area; however, many home remedies were also initially used in the management of scald and contact burns that occurred at home. Butter, petroleum jelly, olive oil, iodine, soy sauce, toothpaste and tomato paste with lemon juice were some of the substances used before the patients presented for medical care.

Eighty-nine (35%) patients required intravenous resuscitations; the same proportion of patients that required intravenous fluid in the 1970s cohort. As in the past, a greater proportion of flame-burn victims were at risk of developing dehydration and shock compared with victims of scald burns (77% and 34%, respectively). Six patients required escharotomies on admission. Eighty-six (34%) patients required skin grafting; 49% of burn patients managed in the preceding decade were skin grafted. As in the past, flame burns were more serious, with 69% of these patients requiring skin grafting. In contrast, 28% of patients with scalding required grafting.

Complications: Complications of burn injuries included upper respiratory infections and gastroenteritis, as well as hematuria from hemolysis associated with a formic acid and chemical burn. Six cases of contact dermatitis were apparently due to chlorhexidine digluconate/silver sulfadiazine (Flamazine-C, Smith and Nephew) sensitivity. Inhalational injuries were clinically and radiologically diagnosed in eight patients with flame burns. One patient who had a skull fracture associated with a burn experienced one seizure. A patient who had an ischemic foot subsequent to a flame burn required an ankle disarticulation. Two victims of flame burns suffered myocardial infarctions after their burns.

Two deaths occurred during the study period, both the result of flame burns. One patient with a 75% BSA burn died on day 52 of burn wound sepsis with hypothermia; the other patient with a 60% BSA burn died of similar causes on day 12. The two deaths represent a mortality rate of 0.78%, compared with a mortality rate of 2.2% in the prior decade’s cohort, which was also due entirely to flame burns.

DISCUSSION

Comparing the two decades studied showed an increase in the proportion of scald burns in the latter decade. At the same time, the proportion of more serious flame burns decreased. Possible reasons for these changes include increased referrals of burn cases including severe scald burns from peripheral and community hospitals, and legislation and media.
attention that has been directed towards the use of flame retardant materials in bed clothing and cribs. Scald burns require further preventative efforts (5-7). Several risk factors need to be considered. One-fourth of adults may be unaware of the dangers of hot water (5,8). Many households have hot water heaters set at dangerous temperatures that can cause full-thickness burns in adults' skin after only 2 to 5 s of exposure (7-10) and even more rapidly in the thin skin of young children. As many as 85% of these burns may occur in persons unable to remove themselves quickly from hot water, such as young children and the elderly (11). Many serious tap water scald burns could be prevented by lowering hot water settings to a maximum of 48.9°C to 54.4°C (120°F to 130°F) (5).

In Canada in 1986, the Federal Hazardous Products Act mandated the use of flame retardants in children’s bed clothing sized 0 to 6X (4). This was updated by a federal regulation in 1987 to include children’s sleepwear up to size 12. The future efforts of this burn unit will be directed towards preventive education, hot water regulation and education about acute home management of both scald and flame burns. This could be accomplished by teaching parents and students with school visit programs by members of the burn team.

CONCLUSIONS

During the three-year study period, 255 burn patients were admitted to The Hospital for Sick Children, Toronto, Ontario. Compared with the prior decade’s cohort, there was a lower proportion of serious flame burns than scalds and burns of other causes. We hope that this represents a trend, perhaps due to increased media attention and legislation preventing the use of flammable materials in cribs and bed clothing. The continued use of flame retardants should have a beneficial effect as well. Flame burns were the most serious injuries, requiring more aggressive management and more frequent need for skin grafting, and leading to more complications than other types of burns.

REFERENCES