Developing countries have a high incidence of burn injuries making them an endemic health hazard. High population density, illiteracy and poverty are the main demographic factors associated with high risk of burn injuries. Total of 150 patients were enrolled in our one-year prospective study. Young adults with preponderance of female sex constituted main age group in our study series. Thermal injuries were seen in 90.6% of patients and kitchen was the predominant place of accident. 29.5% of patients had burns involving more than 80% of total body surface area. 53.4% of mortality was seen in our study cases.

**Key Words**
Injury, Thermal, TBSA

**Material and Methods**
This one-year study was conducted in the department of surgery, Government Medical College, Jammu and included 150 patients, who were brought to casualty with history of burns. Detailed history was taken and data on age, sex, occupation, area of residence and type of accommodation and number of occupants was recorded. Thorough examination was done and following characteristics of burn wound were recorded: cause, mechanism, anatomical site, total body surface area involved, first aid given in hospital stay. These patients were followed up during their stay in hospital and their outcome was recorded. All patients were managed as per the hospital protocol.

**Results**

**Age & Sex**
Total of 150 patients were enrolled in the study. Six percent of patients were children in the age group of 0-10 years. Young adults constituted 84.6% of patients. Burn injury to the patients over the age of 40 years was relatively infrequent (9.3%). The youngest patient in our series was one year old and the eldest was 80 years old (Table 1). There were 58% female patients in contrast.
to 42% of male patients with a male to female ratio of 3:4.1. Female patients outnumbered male patients in all age groups except in 31-40 years.

**Table 1. Age distribution of cases**

<table>
<thead>
<tr>
<th>Age (years)</th>
<th>No. of Patients</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-10</td>
<td>9</td>
<td>6</td>
</tr>
<tr>
<td>11-20</td>
<td>37</td>
<td>24.6</td>
</tr>
<tr>
<td>21-30</td>
<td>66</td>
<td>44</td>
</tr>
<tr>
<td>31-40</td>
<td>24</td>
<td>16</td>
</tr>
<tr>
<td>41-50</td>
<td>8</td>
<td>5.4</td>
</tr>
<tr>
<td>51-60</td>
<td>4</td>
<td>2.6</td>
</tr>
<tr>
<td>&gt;60</td>
<td>2</td>
<td>1.4</td>
</tr>
<tr>
<td>Total</td>
<td>150</td>
<td>100.0</td>
</tr>
</tbody>
</table>

**Distribution of population and social status**

The number of urban and rural residents were 44% and 56% respectively. Majority of patients (77.3%) belonged to middle and lower socioeconomic class in our study series.

**Place of burns**

Kitchen was the predominant place of accident in 88.6% of cases, followed by living room in 14%. Only 2.6% of patients acquired burns at their work place while 8.6% received burns during outdoor activities.

**Precipitating factor**

No predisposing factor was present in 86% of the cases. Alcoholism was the commonest predisposing factor present in 6% of patients, while marital disharmony among couples accounted for 4.6% of cases, remaining 3.4% had history of psychiatric illness and were under treatment.

**Cause of burns**

Thermal injuries were seen in 90.6% of patients, out of this 77.3% were flame burns. 9.3% were scalds; 3.3% were due to hot gas and in 0.6% burn injuries were inflicted due to hot solids. 9.3% patients were admitted with electrical burns.

**Total body surface area involved**

Of 150 patients admitted, 55.3% had burn injuries involving 40% or more of body surface area. 29% of patients had burns involving more than 80% of body surface area. The large number of extensive burns in our study series were thermal burns. Burn index, which takes into account both the partial and full thickness burns was also calculated. In our study series, 86 patients had burn index of 61 or more and among them 58 patients had a burn index of 100 and above (Table 2).

**Anatomical site**

The anatomical site mainly burnt was trunk (49%) followed by lower limbs (40%) and head and neck (21%).

**First aid at the site of accident**

Out of 150 patients burns were cooled with water in 63 patients (42%), in 23 patients (17%) quilts or blankets were used to put out flames. Various creams were applied to burns in 12 patients (8%). Any sort of first aid was not given to 52 (33%) patients.

**Treatment**

Medical treatment was given to all patients. Delayed split skin grafting was done in 116 patients and early debridement with skin grafting was done in 34 patients.

**Hospital stay**

In our study the minimum stay was one day, while maximum stay was 95 days. An average stay of 8.17 ay was observed in our study series.

**Outcome and mortality**

46.6% of patients were discharged after treatment in satisfactory state. The mortality in our study series was 41.33%, which further increased to 53.4% if the deaths of those patients, who were referred to other hospitals on request or who left against medical advice were taken into account. Females had a higher mortality 50.6% as compared to 28.6% in males. Flame burns had a high mortality of 93.5% of total deaths.

There was only one mortality of burns involving less than 30% body surface area, which occurred in a patient of electrical injury with spinal shock. Mortality of 68.6% was seen in patients having burns involving 41% and more of BSA; 82% in patients with BSA 61% and above and a mortality of 90.7% in patients with burns involving BSA 81% and above.

**Discussion**

Thermal and electrical burn injuries constitute a major cause of accidental deaths and prolonged morbidity.
in those, who survive leaving the patient not only physically disfigured but psychologically scarred. This study mainly emphasized on the collection of epidemiological data to target those vulnerable aspects of our life styles and patterns to prevent the trauma of burns.

Of the 150 patients admitted, maximum number of patients (68.6%) were in the age group of 11-30 years. This study correlates with our society patterns, where the adults in this age group are entrusted with the responsibilities both at home as well as outside as they are considered to be active. There was a gradual decline in the number of patients more than 40 years, which is just another manifestation of our society pattern where older people are endowed with more of supervisory role of looking after young children rather than active work, as reported in other series (3,4).

Female dominance was noted in our study series, which seems more relevant in our context as household and kitchen responsibilities are mostly carried by females in our society and they share greater brunt of these domestic accidents. Besides this the dress pattern i.e use of clothes with flowing ends like saree or dupatta, which are a part of Indian dress pattern also contribute to burn injuries in women. Other studies done by Sharma et al also noted female dominance in their study (5).

Majority of our patient in our study belonged to lower and middle socioeconomic status. This is due to unsafe kitchen habits as floor cooking and overcrowding commonly seen in lower socioeconomic strata. Sen et al also concluded similar findings in their study (5).

In our study, 86% of patients gave history suggestive of domestic accident as the cause of burns. Among various predisposing factors, which were present in 14% of cases, alcoholism was the commonest one followed by marital disharmony. The incidence of suicidal burns can not be reliably calculated in our society as female patients invariably hide facts and will try to save their husbands and relatives, even when they are guilty. Sharma et al also support this view in their study (6).

Thermal burns were common in our study, probably due to use of open fires and pressure stoves for cooking. A cidental electrical injuries were also common due to stepping on loose live wires lying on ground or working on electric lines or poles. In children commonest type of burn injuries seen were scalds, reflecting poor supervisory control of parents, besides floor level cooking. Various other Indian authors have reported high incidence of thermal injuries followed by electrical injuries in their study series (6,7).

Large number of patients in our study series (55.33%) had burn injuries involving 40% or more of body surface area. The large number of extensive burns was due to use of blankets or quilts as first aid for extinguishing flame burns. This practice also led to deeper burns thereby increasing morbidity and mortality in our study.

Recommendations

A community based programme involving the active participation of health personnel is needed to educate various preventive measures against burn injuries. People have to be educated for adoption of safe cooking habits, which mainly include avoiding cooking at floor level, use of safe oil stoves and keeping hot liquids and cooked articles out of reach of children. Modification of dressing habits that is avoiding wearing clothing with loose ends or avoiding wearing synthetic clothing needs to be emphasized. There should be well-planned electricity codes in all residential areas or colonies. Electric poles should be well away from rooftops and all transformers should be well guarded and inaccessible to public. Legislative measures have to be promulgated for strict introduction of safe kitchen environment at the time of approval of house plans and ban on sale of inflammable garments.

This study clearly indicates inadequacy of preventive measures in our community thereby stressing the need of a community based educative programme to decrease the incidence of burns as well morbidity and mortality from such injuries.

References