Sohel, a boy of 14 years, was the main breadwinner in his family of four. He lived in the village of Krishnapur, in Narsingdi district in Bangladesh. At the age of 7 years, Sohel lost his father, Fazlur, who had slipped in the bathroom and suffered a severe head injury.

The father left behind a small plot of land and a poor dwelling. The mother, Jharna, a 38-year-old widow, did household work for neighbours to earn a minute income. As a result of their circumstances, Sohel dropped out of school when he was in the seventh grade, and began to cultivate their small piece of land. He grew rice and other crops, which mostly went for their own consumption. Sohel and his friends used to go to the river to fish, to earn a bit of extra money for their daily living.

It was the rainy season, in July 2004. One afternoon Sohel went out to the river to fish with his two friends. After failing for two hours to catch anything, they returned despondently to the village. There was an old mosque there, on which the villagers had started some renovation work. Keen to see what had been done and inquisitive by nature, Sohel climbed onto the roof of the mosque. No construction workers or anyone else were around at the time. Sohel's friends wouldn't follow him and pleaded with him not to climb. Sohel ignored them and walked around the roof, moving towards the edge.

The roof, littered with construction materials, was very wet. Suddenly Sohel stumbled over some materials, lost control and fell from the roof. His head, which was badly injured, bled profusely, his right hand was broken and he lost consciousness. Some nearby people, alerted by the cries of his friends, took him to the nearest health centre, 15 kilometres from the village. So severe were his injuries that the paramedic could not help him. Within half an hour, he was dead.

Sohel's tragic case is not unique in Bangladesh. The Bangladesh Health and Injury Survey showed that each year more than a thousand children under 18 years of age die in the country as a result of unintentional falls. Each year five thousand children are injured from rooftop falls alone. Over 5% of these become permanently disabled while the others suffer from varying degrees of illness. More than half the childhood injuries are among 10–14-year-olds, with more boys than girls suffering (1).

To stop more children like Sohel needlessly dying from what are preventable injuries, action must be taken now.
The problem are first identified and after that the types of public health approach. The extent and characteristics of prevention of unintentional falls in childhood, using a social and demographic factors, such as the child’s age, gender, ethnicity and socioeconomic status; the physical development of the child; activity taking place before the fall – such as running, walking or climbing; the location of the fall; the height from which the fall occurs; characteristics of the surfaces with which contact is made such as texture, smoothness and deformability.

All this information, if available, taken together with information on risk factors, can provide valuable clues as to how and why fall-related injuries occur, and greatly help efforts to prevent them.

Epidemiology of falls

According to the WHO Global Burden of Disease project for 2004, an estimated 424 000 people of all ages died from falls worldwide. Although the majority of fall-related deaths were among adults, they ranked as the twelfth leading cause of death among 5 to 9-year-olds and 15 to 19-year-olds (see Table 1.1 in Chapter 1). Morbidity from falls is much more common and represents a significant burden on health-care facilities around the world. Among children under 15 years, non-fatal falls were the 13th leading cause of disability-adjusted life years (DALYs) lost. In most countries, falls are the most common type of childhood injury seen in emergency departments, accounting for between 25% and 52% of assessments (4, 5).

The published literature on the incidence and patterns of fall-related injuries among children relates largely to high-income countries, where just 10% of the world’s children live. In many of these countries, deaths from all types of injury are estimated to have dropped by over 50% over the past three decades (6, 7).

A systematic review of the literature from mainly low-income and middle-income countries in Africa, Asia and Central and South America on the incidence of unintentional childhood falls resulting in death or needing medical care, found the following.

- In Africa, the median incidence of falls among children and youth aged less than 22 years was 41 per 100 000 population (8).
- In Central and South America, the rate varied from 1378 to 2700 per 100 000 population aged less than 20 years (9, 10).
- In Asia, the median incidence was 170 per 100 000 population aged less than 18 years (43% of all injuries).
- The highest rate on the Asian continent was recorded in the United Arab Emirates with an incidence of some 1923 per 100 000 population (11–14).
The UNICEF–TASC surveys have also found falls to be a leading cause of morbidity and disability in children, resulting in high social and economic costs (15).

The studies reviewed suggest a substantial variability in the incidence of falls between regions – and sometimes within regions. In the absence of a common methodology and standard definition, however, data from different studies and settings cannot be compared directly and are potentially misleading. Less than a fifth of the studies documented deaths due to falls, only 12% used standardized or formal definitions for falls, and none provided reliable data on the severity of injuries or consequent disability resulting.

**Mortality**

In 2004, nearly 47 000 children and youth under the age of 20 years died as a result of a fall. Fall-related mortality data compiled by WHO reveal important differences between regions, and between countries within regions (see Figure 5.1). High-income countries in the Americas, Europe and Western Pacific regions had average mortality rates of between 0.2 and 1.0 per 100 000 children aged less than 20 years. However, low-income and middle-income countries in the same regions reported rates up to three times higher. Low-income and middle-income countries in South-East Asia and the Eastern Mediterranean regions had the highest average rates – of 2.7 per 100 000 and 2.9 per 100 000, respectively. While it is quite possible that the levels are so much higher in some places, it is also possible that some misclassification of data has occurred. Child abuse, for instance, is sometimes wrongly classified in the category of falls (16, 17).

**Age**

In high-income countries, the average fall mortality rates, by age, are similar over the first 20 years of life. However, in low-income and middle-income countries, infants less than one year of age have very high rates (see Figure 5.2).

**FIGURE 5.1**

Fatal fall-related injury rates per 100 000 children by WHO region and country income level, 2004

<table>
<thead>
<tr>
<th>Region</th>
<th>LMIC</th>
<th>HIC</th>
<th>LMIC</th>
<th>LMIC</th>
<th>HIC</th>
<th>LMIC</th>
<th>HIC</th>
<th>LMIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Africa</td>
<td>1.5</td>
<td>0.2</td>
<td>0.7</td>
<td>2.7</td>
<td>0.3</td>
<td>1.0</td>
<td>2.2</td>
<td>0.4</td>
</tr>
<tr>
<td>Americas</td>
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<tr>
<td>South-East Asia</td>
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<td>Europe</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eastern Mediterranean</td>
<td>2.2</td>
<td>2.9</td>
<td>0.4</td>
<td>2.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Western Pacific</td>
<td></td>
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</tr>
</tbody>
</table>

*These data refer to those under 20 years of age.

HIC = High-income countries; LMIC = low-income and middle-income countries.

Community surveys conducted in Asia highlight the high incidence of fall deaths in the region. In Bangladesh, the overall fall mortality rate for the 0–17-year age group was 2.8 per 100 000 (1), and falls were the second leading cause of death through injury among infants aged less than one year (24.7 per 100 000 population). In Viet Nam, falls were the sixth leading cause of childhood death (4.7 per 100 000 aged 0–17 years) (18). In Jiangxi province in China, falls were the fourth leading cause of death (3.1 per 100 000 aged 0–17 years). Higher rates were reported in rural areas than in urban areas (19).

Falls are still an important cause of death in children in high-income countries, even though the incidence rates are considerably less than in low-income and middle-income countries. Falls are the fourth leading cause of trauma deaths in childhood in the United States (20) and the sixth leading external cause of death among Australian children aged 0–14 years (21).

**Gender**

Boys are overrepresented in fall mortality statistics (see Table 5.1), with the male-to-female ratio varying from 1.2:1 (in low-income and middle-income countries in South-East Asia) to 12:1 (in high-income countries in the Eastern Mediterranean region).

**Type of fall**

Based on data from the Global Burden of Disease project, which includes the fourth ICD coding digit from 70 mainly middle-income and high-income Member States, 66% of fatal falls among children occurred from a height, while 8% resulted from falls on the same level. Unfortunately, the relevant information was unavailable for a quarter of the reported falls (22).

**Morbidity**

**Extent of the problem**

Global statistics on non-fatal injury are not readily available, though the incidence of non-fatal falls is clearly much higher than that of fatal cases. Data that are available indicate that falls are a leading, if not in fact the most common, type of injury resulting in hospitalization or emergency room attendance in most high-income countries (20, 23–28). Falls were also cited as the leading cause of injury among 13–15-year-olds in the Global School Health Survey, covering 26 countries (see Statistical Annex, Table A.3).

Most published studies of non-fatal injury in low-income and middle-income countries are hospital-based and may fail to capture data on children who are unable to access medical care (29, 30). Community-based studies suggest that there are many more significant fall-related injuries than just those seen at health-care facilities (14, 31).

The Asian community surveys recorded injury events that were serious enough to warrant seeking medical attention or that resulted in school days missed. Injuries not meeting these criteria were deemed insignificant in terms of health-care costs and social costs (29, 31). In the injury survey in Jiangxi province, China (19), for every one death due to a fall, there were 4 cases of permanent disability, 13 cases requiring hospitalization for 10 or more days, 24 cases requiring hospitalization for between 1 and 9 days, and 690 cases where care was sought or where at least 1 day of work or school was missed (see Figure 5.3). The survey highlighted the substantial cost of non-fatal injuries due to falls and the small proportion of cases seen in hospital settings – cases which, taken together, must contribute considerably to the overall cost of falls.

**TABLE 5.1**

Fatal fall injury rates per 100 000 children* by sex, country income level and WHO region, 2004

<table>
<thead>
<tr>
<th></th>
<th>Africa</th>
<th>Americas</th>
<th>South-East Asia</th>
<th>Europe</th>
<th>Eastern Mediterranean</th>
<th>Western Pacific</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boys</td>
<td>Boys</td>
<td>Boys</td>
<td>Boys</td>
<td>Boys</td>
<td>Boys</td>
<td>Boys</td>
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<tr>
<td></td>
<td>LMIC</td>
<td>HIC</td>
<td>LMIC</td>
<td>LMIC</td>
<td>LMIC</td>
<td>LMIC</td>
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<tr>
<td></td>
<td>1.8</td>
<td>0.3</td>
<td>1.0</td>
<td>3.0</td>
<td>0.5</td>
<td>1.3</td>
</tr>
<tr>
<td></td>
<td>0.5</td>
<td>1.3</td>
<td>4.0</td>
<td>3.5</td>
<td>0.5</td>
<td>2.5</td>
</tr>
<tr>
<td></td>
<td>0.1</td>
<td>0.4</td>
<td>2.4</td>
<td>0.2</td>
<td>0.6</td>
<td>0.3</td>
</tr>
<tr>
<td></td>
<td>0.6</td>
<td>2.3</td>
<td>1.9</td>
<td>1.0</td>
<td>0.4</td>
<td>1.0</td>
</tr>
</tbody>
</table>

* These data refer to those under 20 years of age.

HIC = high-income countries; LMIC = low- and middle-income countries.

**FIGURE 5.3**

Injury pyramid for falls among children 0–17 years, Jiangxi province, China

Source: Reference 19.
Similar patterns of injury were observed in Uganda, where there were higher rates of falls among children in rural than in urban areas (32). Data from various countries in Latin America and from Pakistan also reveal that falls are a common cause of non-fatal injury among children (9, 33–36).

Globally, 50% of the total number of DALYs lost due to falls occur in children less than 15 years of age. However, the burden of childhood falls is largely explained by the morbidity and disabilities that may persist for life. The skewed distribution of this burden geographically and the relative scarcity of statistics on non-fatal injury events make it more difficult to describe and address the problem of childhood falls.

**Severity of falls**

The severity of a fall-related injury is determined by the anatomy of the human body and the impact force to which the body is subjected – in the absence of any special protection on the body or impact-absorbing materials in the landing or contact surfaces (37–41). The impact force itself depends, among other things, on the height from which the fall occurs. These relationships are well described in high-income countries in relation to falls from playground equipment (42–46) and from windows and roofs (47–49).

The proportions of injuries due to falls, as well as the patterns of injury from falls generally, can differ considerably in developing countries from those in developed countries (50). For instance, a recent study conducted in four low-income and middle-income countries found that falls were the leading cause of unintentional injury among children under the age of 12 years. The types of injuries sustained were largely cuts and scrapes, fractures of the upper and lower extremities and contusions. In half of all cases, the children were left with some form of disability – in 41% of cases with a temporary disability of less than six weeks (see Statistical Annex, Table C.1).

Generally, the greater the height from which a child falls, the more severe the injury (51). The Jiangxi survey found that about 18% of falls were from heights of five metres or more and two thirds involved heights of between one and five metres (19). The Jiangxi and Beijing surveys (19, 52) revealed that as children grew older, an increasing proportion of falls were from greater heights – such as trees and rooftops, frequently, in the case of adolescents. A Nigerian study, on the other hand, found that only 25% of falls in childhood leading to hospitalization were from heights, the remainder occurring at ground level (53).

Injuries from falls from heights of more than two storeys typically involve falls from windows, balconies and roofs (41, 51). Falls from stairs and trees are also common, as are falls into ditches, wells, shafts and other holes in the ground (19). Trees are particularly hazardous, especially in some tropical countries where children are employed to harvest high tree crops (50) (see Box 5.1).
In the United States, many of the fall fatalities among children involve falls from poor-quality housing in low-income urban areas, typically from the second floor or higher (51). Falls from greater heights tend to occur more in the summer months. This is presumably because windows – the usual site for falls of pre-school-age children – are more likely to be open at that time of year, and older children are more likely to be outdoors playing on fire escapes, roofs and balconies (47–49).

A case–control study from New Zealand has shown that the risk of injury in a fall from playground equipment increases dramatically for heights of over 1.5 metres (54). After adjusting for various factors such as the child’s age and weight and the presence of impact absorbing surfaces, children falling from over 1.5 metres were found to have four times the risk of injury compared to those falling from below that height. The risk of injury rose with increasing fall height, with children who fell from over 2.25 metres having 13 times the risk of injury compared to those who fell from 0.75 metres or below.

The extent to which falls from low heights result in life-threatening injuries, especially head injuries, has generated considerable controversy, largely in relation to suspected child abuse (55–57). What evidence there is on this does tend to point in the direction of possible abuse. Reported fatalities following short or minor falls are more common in situations where there are no unrelated witnesses who can confirm the history of events (55–57). When making clinical decisions, therefore, the height of a fall should not be the only criterion used to determine the threat to life that a particular injury poses (58).

**Consequences of falls**

Falls are the leading cause of traumatic brain injury, especially in young children, with a significant risk of long-term consequences (20, 59–61). In the United States, about one third of the 1.4 million people suffering traumatic brain injuries are children aged 0 to 14 years, who have disproportionately high rates of falls compared with other age groups (62).

A Canadian study noted that 36% of infants aged less than one year presenting to an emergency department following a fall had significant head injuries, and that falls were responsible for 90% of all head injuries seen in the emergency department (20). Falls are also the most common cause of fatal and serious head injuries among children in France and the United Kingdom (63–65).

While the incidence of spinal-cord injuries following a fall is generally low, most spinal-cord injuries, resulting in quadriplegia or paraplegia, are attributed to falls (66–68). A case study from Nigeria describes the lifelong disability resulting from such injuries, often the result of falls from tall palm trees (69).

Children tend to use their arms to protect their heads when falling from a height. Limb fractures, particularly of the forearm, are therefore the most common type of fall-related injury in children beyond the age of infancy (37, 70–73). An analysis in Australia of children falling from playground equipment showed that fractures accounted for 85% of playground injuries (74). There have been suggestions that the incidence of upper limb fractures has increased in recent years, while that of serious head injuries has declined. This claim needs to be investigated further in relation to safety standards in playgrounds (75, 76).

Even after incurring open or complex fractures, children in low-income countries can make a good recovery if they receive proper care (77). All the same, permanent disfigurement and functional impairment from such fractures are frequently seen in poorer settings (5, 9, 78, 79). Growth-plate fractures are particularly liable to result in permanent disability (79). Abdominal and chest injuries are uncommon in falls from one or two storeys, but more frequent in falls from greater heights (47, 72, 80).

The UNICEF–TASC survey in Jiangxi province, China, found that falls were the leading cause of permanent disability in young people aged 0–17 years, primarily due to the long-term consequences of brain and cervical spine injury. Such disability was estimated to be 3.5 times more frequent in boys than in girls (19). A study in Nicaragua also found that falls were the leading cause of permanent disability in young people less than 15 years of age (33). In Thailand (81) and Viet Nam (18), falls accounted for 1% and 4% of the total burden of permanent disability, respectively. Permanent disability in these surveys referred to the loss of a physical sense – such as sight or hearing – loss of mobility or loss of the ability to speak. However, emotional, psychological and cognitive long-term consequences were not included because of the difficulty in measuring them (19). As a result, the overall amount of permanent disability is likely to be considerably greater than the survey estimates suggest.

**Cost of fall-related injury**

In Canada, annual injuries from childhood falls were estimated in 1995 to cost 630 million Canadian dollars (82). Implementing strategies known to be effective is expected to result in a 20% reduction in the incidence of falls among children aged 0–9 years, 1500 fewer hospitalizations, 13 000 fewer non-hospitalized injuries, 54 fewer injuries leading to permanent disability and net savings of over C$ 126 million (US$ 120 million) every year (82).

In the United States, falls account for the largest share of the cost of deaths and injuries in children under 15 years of age – more than a quarter of all childhood unintentional injury-related costs, and costing almost US$ 95 billion in 2004 (83). For children aged 0–19 years, hospital data from 36 states suggest that the total expenditure for a case of acute care following a fall was second only to that of road traffic injury (84).
In Australia, the annual direct health-care cost of falls in children is estimated to be over 130 million Australian dollars, of which 28 million dollars is attributable to hospital inpatient care (21).

While sufficient data are not available from low-income and middle-income countries to obtain an estimate of the cost of fall-related injuries, it is clear that cost is substantial. In Lilongwe, Malawi, almost 10% of paediatric admissions were related to unintentional injuries, a third of which were as a result of fractures, generally from falls (85). An emergency department study in Turkey noted that falls accounted for 41% of injury admissions and contributed to a major part of the overall budget for paediatric trauma cases (86). The high risk of wounds becoming contaminated and of complications such as bone and joint infections, together with the scarcity of powerful antibiotics and microsurgical techniques, create significant problems for health-care services (77, 85, 87, 88). The length of paediatric hospital admissions involving osteomyelitis in a Gambian hospital, for instance, was found to be second only to that of admissions as a result of burns (88).

**Limitations of data**

Rates of fatalities resulting from falls are relatively low. Much of the estimated global burden of falls among children stems from subsequent disability. The lack of reliable data, in much of the world, on non-fatal outcomes is therefore a significant deficiency.

The mechanisms and patterns of fall-related injury among children are highly dependent on the context. Again, this information is generally not available for most low-income and middle-income countries – countries in which the burden of falls is the heaviest. In high-income countries, studies gathering data specifically related to the context and circumstances surrounding falls – and departing from the standard International Classification of Disease codes – have provided valuable information to help develop prevention measures.

**Risk factors**

As already mentioned, the incidence and patterns of fall injuries among children depend to a great extent on contextual factors. A systematic review of the published literature on risk factors for unintentional injuries due to falls in children identified age, sex and poverty as consistent independent risk factors (4). Other major risk factors influencing the incidence and severity of fall injuries were: the height of the fall; the type of surface; the mechanism (whether dropped, falling down stairs or falling using a baby walker); and the setting (whether day care or home care).

Drawing on these studies and other epidemiological findings, Table 5.2 shows the major factors influencing the incidence of unintentional childhood falls and their consequences.

**Child-related factors**

**Age and development**

Children’s developmental stages – as well as the activities and environments associated with these stages – have a bearing on the incidence and characteristics of fall-related injuries (89, 90). Research into the ways that infants and small children learn to climb stairs (91) has found complex interactions between:

- their evolving motor and cognitive skills;
- the physical opportunities presented to them, such as access to stairs;
- their social opportunities or lack of them, such as strict supervision by caregivers.

<table>
<thead>
<tr>
<th>TABLE 5.2</th>
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</thead>
<tbody>
<tr>
<td><strong>Haddon Matrix applied to the risk factors for childhood falls</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Phases</th>
<th>Factors</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pre-event</strong></td>
<td>Age; gender; level of activity; pre-existing disability.</td>
</tr>
<tr>
<td></td>
<td>Unsafe product or equipment; unprotected rooftop, balcony or staircase; tree.</td>
</tr>
<tr>
<td></td>
<td>Lack of access to safe play spaces and opportunities; lack of preventive measures such as stair gates and guard rails.</td>
</tr>
<tr>
<td></td>
<td>Poverty; single-parent family; family size; maternal education; awareness of fall risks among caregivers, childcare providers and educators.</td>
</tr>
<tr>
<td><strong>Event</strong></td>
<td>Size and physical development of child.</td>
</tr>
<tr>
<td></td>
<td>Lack of protective equipment or barriers that reduce the severity of an injury in the event of a fall.</td>
</tr>
<tr>
<td></td>
<td>Height of fall; type of surface onto which child falls; lack of impact-absorbing surfaces.</td>
</tr>
<tr>
<td></td>
<td>Lack of awareness of potentially serious injuries associated with falls, e.g. concussion and brain injury.</td>
</tr>
<tr>
<td><strong>Post-event</strong></td>
<td>Child’s general health; disability; post-injury complications.</td>
</tr>
<tr>
<td></td>
<td>Sharp objects and others hazards that increase risk of cuts and infections.</td>
</tr>
<tr>
<td></td>
<td>Lack of adequate pre-hospital care, acute care or rehabilitation.</td>
</tr>
<tr>
<td></td>
<td>Lack of first-aid skills; lack of access to health care; lack of resources to manage post-injury outcomes.</td>
</tr>
</tbody>
</table>
Most of the falls young children have might be considered a normal part of their development and learning experience. However, their curiosity to explore their surroundings is generally not matched by their capacity to gauge or respond to danger (5, 92). As they become older and increasingly independent, they have access to a wider range of territory and are capable of a greater range of physical activity. They also often strive to perform more challenging and daring acts – a behaviour known as “risk-taking”.

In most high-income countries, children under one year of age are most likely to fall from furniture or car seats, or through being dropped. Between the ages of one and three years, children are most likely to fall from stairs or steps, baby walkers, furniture or play equipment. Older children typically fall from playground equipment or from being pushed (89, 93–95).

Evidence from low-income countries is less specific. However, a population-based study from Brazil, Chile, Cuba and Venezuela noted that falls involving young children occurred most commonly at home, though with older children, institutions, such as schools, and public places were the prime locations (9, 96). A study from three paediatric hospitals in Mexico found that falls from stairways and beds accounted for a high proportion of admissions of children under 10 years of age. The factors creating particular injury risks for these children were (34, 97): a lack of protective rails on beds (30%); unprotected staircases (48%); and easy access to roofs (40%). Falls from unprotected rooftops – on which children play as well as sleep – are common in countries such as Bangladesh, India and Turkey (98, 99).

**Gender**

Males outnumber females for fall-related injuries – and indeed most types of injury – among children and young people (6, 100). This is the case in most countries, and applies both to fatal and non-fatal falls (4, 37, 53, 101, 102).

The nature of childhood falls and injuries can be partly explained by patterns of child-rearing, socialization and role expectations. Risk-taking behaviour is also biologically determined. Irrespective of culture boys engage in rough play more frequently than do girls. Gender differences in the extent to which children are exposed to hazards are also common in most societies (29). Some researchers attribute proneness to injury in children to personality traits such as impulsiveness, hyperactivity, aggression and other behaviours more commonly ascribed to boys than girls (12, 103). While many psychological characteristics are indeed associated with increased risks of injury, a review of the literature suggests that the contribution of personality traits to childhood injuries is relatively small compared with that of environmental and social factors (104).

Differences in the way boys and girls are socialized by their parents were highlighted in a study examining the reactions of mothers to their child’s behaviour on the playground. The study showed that mothers responded less often and were slower to intervene in instances of risky behaviour on the part of a son than they did in the case of a daughter (105). Parental practices have also been found to foster greater exploratory behaviours among boys than among girls and to impose fewer restrictions on boys than on girls.

**Poverty**

A recent systematic review of risk factors for fall-related injuries among children found a strong relationship between social class and the incidence of childhood falls (4). The complex associations between social deprivation and increased risks of childhood injury have several underlying factors (5, 106–111), including:

- overcrowded housing conditions;
- hazardous environments;
- single-parenthood;
- unemployment;
- a relatively young maternal age;
- a relatively low level of maternal education;
- stress and mental health problems on the part of caregivers;
- lack of access to health care.

In some cases, poor-quality housing may be made more hazardous for falls as a result of its location. Examples of this are dwellings built on sloping sites in mountainous areas (112) and slum settlements constructed on rocky terrain (113, 114).

**Underlying conditions**

Despite the relative lack of data, there is evidence that children who are minimally mobile, but who are perceived by a caregiver as immobile on account of their disability, are at increased risk for falling from a bed or other elevated surface (92). The presence of mental disability can increase the risk of unintentional injury, including falls, by a factor of up to eight (115–117). An emergency-department study from Greece concluded that falls and concussion were more common among children with psychomotor or sensory disability than in children who were not disabled (118). Children in wheelchairs are particularly at risk, regardless of their cognitive ability, with falls estimated to account for 42% of the number of injuries among wheelchair users (92).

**Agent factors**

**Consumer products**

In surveys of product safety in high-income countries, falls – generally involving infants in the first year of life – are among the most common non-fatal injuries. Such falls are associated with pushchairs (known as strollers in North America), prams, baby walkers, high chairs, changing-tables, cots (excluding portable cots) and baby exercisers
Lacking the proper safety standards – such as having high risks of injury, particularly from falls, in playgrounds – children in high-income countries (120) are involved in the most severe non-fatal injuries related to products, with almost one in three injuries resulting in hospital admission. After baby bouncers, high chairs and pushchairs are the products linked to the most severe injuries from falls (120, 121).

A review of fall-related risk factors in the 0–6-year age group found that among children using bunk beds, the risk of a fall injury is greater for younger children, children from poorer families, children in newer beds, and children who fall onto non-carpeted floors (4, 122). Other reports suggest that while bunk beds and conventional beds may cause almost the same number of fall injuries among 5–9-year-olds, injuries from bunk bed falls are more severe than those from conventional bed falls as the fall is from a greater height (120).

Many products for leisure activities – such as skateboards, in-line skates, Heelys (a popular brand of shoes that convert from sports to roller shoes), ice-skates, swing ropes and trampolines – can result in fall-related injuries, particularly limb fractures, sprains and head injuries (123–129) (see Box 5.2). The European Union’s injury database has identified children’s bicycles, roller skates and swings as the three leading consumer products implicated in home and leisure activity injuries, most of which are from falls (130).

Despite the virtual absence of data on the issue, product safety is considered to be a significant problem for children in developing countries. In addition to product-related risks in occupational settings, globalization has led to the widespread use in developing countries of potentially dangerous products that are not always accompanied by the safety features or regulations generally found in developed countries. Heelys are one such case of increasing concern, as falls involving their use can result in significant head and limb fractures (124, 131, 132).

Playground equipment
Falls from playground equipment can lead to severe injuries and are commonly seen in hospital admission statistics in high-income countries (120, 133–135). A study from Victoria, Australia, found that falls from playground equipment accounted for 83% of emergency department admissions. Of these cases, 39% were related to falls from climbing equipment, 18% from slides and 14% from swings (120).

Several studies have discovered significant associations between certain structural features of playgrounds and fall injuries (45, 54, 136–139). A New Zealand study has shown that lowering the height of equipment to 1.5 metres could reduce the risk of children having to attend emergency departments following playground falls by 45% (42). Studies from Canada (45) and Greece (138) have found high risks of injury, particularly from falls, in playgrounds lacking the proper safety standards – such as having appropriate and sufficiently thick surface materials, and adequate handrails or guardrails.

Animals
Studies from several developing countries point to the increasing number of cases in recent years of children and young people presenting to hospital as a result of falling from a horse. This may be due to the growing popularity of horse riding as a recreational sport, as well as to larger numbers of children working on farms (143–145). While

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**BOX 5.2**

**Protective equipment to prevent wrist fractures**

Falls are a common form of sport and recreational injury in children and adolescents. Activities that are associated with “outreach” falls – where the person falls forward and lands on an outstretched arm – have a significant likelihood of resulting in upper limb injuries. Such activities include snow and ice sports (such as skiing and ice skating) and sports involving wheels (such as roller skating and skateboarding).

Fractures of the ulna and radius, particularly of the distal radius, as well as severe upper limb injuries, are common outcomes of outreach fall injuries. The usual sequence of events leading to these wrist injuries is a loss of balance followed by a forward fall, with the person landing on an outstretched arm. The risk of injury is further increased by factors such as:

- high speed;
- hard or irregular surfaces;
- other physical hazards;
- risky manoeuvres, such as aerial jumps in skateboarding.

There is considerable evidence that the majority of distal radial fractures associated with sporting activities, particularly those in snow and those involving wheels, could be prevented by the use of wrist guards (140). In fact, children and young people who do not wear wrist guards are up to ten times more likely to sustain severe wrist injuries than those who wear them. This is the case, irrespective of the person’s level of skill in the sport (141). Despite this, few participants wear them, with wearing rates estimated at less than 60% for in-line skaters and less than 30% for snowboarders.

Wrist guards are ergonomically designed devices that protect the palm of the hand and support the wrist without compromising range of motion. They reduce wrist fractures by absorbing impact energy and by sharing the load, so that the bones in the wrist and forearm take less of the strain of the fall (142). Fears that wrist guards may exacerbate injury risk, or lead to more fractures further up the arm, are largely unfounded. Currently, there is no international standard for wrist guards and there are suggestions that not all models provide full protection. Nonetheless, the overwhelming weight of evidence is in favour of their effectiveness.

The problem, as with other forms of protective equipment, is how to encourage young people to wear wrist guards. A range of approaches is needed, combining educational measures with laws and their enforcement at the sites where children and young people are likely to participate in these activities. These measures should be accompanied by the use of prominent role models seen wearing wrist guards, and advice as to their effectiveness at places where they are sold or rented out.
most injuries from falls from horses are minor ones, a study from the Netherlands estimated that up to 40% of children and adolescents treated in hospital after falling from a horse still suffered a disability four years later (146).

Animal racing also poses significant risks of childhood falls (147–150). Camel racing is a popular spectator sport, whose origins lie in the desert culture of West Asia and North Africa (150). Traditionally, race camels were ridden by young children from the family of the camel owner. In recent decades, though, migrant children as young as three or four years of age have performed as camel jockeys, sometimes trafficked for that purpose (150, 151). Falls are the commonest type of injury in camel racing, frequently resulting in head injuries, including fractures of the skull (148, 149).

Environmental factors

Physical environment

The “built environment” is a vital resource for the healthy development of children. At the same time, it is often the source for their fall-related injuries (152). Structural hazards in the built environment stem from the presence of dangerous or inappropriate features, or from the absence of protective features. Specifically, such factors include:

- a lack of building maintenance, particularly in low-income rented housing;
- design features in buildings and products that do not take account of the changing capabilities of young children – such as a lack of window guards in high-rise buildings;
- poor lighting in buildings and in streets.

Socioeconomic environment

Inadequate adult supervision is often cited as a major contributor to childhood injuries (153, 154). The issues involved, however, are complex and cut across many of the problems facing the most vulnerable families. As described in Chapter 1, the relative developmental immaturity of children leads to their having limited ability to recognize danger and foresee the consequences of their actions if left unattended. It is therefore often regarded as axiomatic that caregivers should supervise children and know what type of injuries the children risk at different ages, so as to prevent them from incurring fall injuries (98). Parents, social workers and medical personnel are generally further agreed that pre-school-age children, in particular, should be supervised constantly to minimize the risk of injury – with any unsupervised period lasting no longer than five minutes (154).

However, despite these generally agreed “facts”, an over-reliance on supervision as the only or primary approach to prevent falls among children is ill-advised, for several reasons, including the following (155–161):

- Falls can occur even with adult supervision, as has been shown in several studies in high-income countries on injuries from baby walkers.
- What a caregiver considers an adequate level of supervision may not be consistent with the epidemiological evidence.
- Economic conditions, such as poverty, unemployment and the disruption of social networks, may seriously affect the quality of supervision. In poor families, children may not only be left unsupervised, but find themselves acting as caregivers to younger siblings. Conditions in which caregivers are under stress and have conflicting demands placed on their attention are often the most hazardous. Other factors that increase children’s susceptibility to falls in poor households may include mental health problems affecting caregivers (5, 90, 160–164).

Illustrating the last point, a large urban slum in Rocinha, Brazil, was the site of a study of childhood injuries (90). Falls accounted for 66% of the injuries, an unsurprising finding given the steeply sloping terrain on which the settlement was constructed, its rocky outcrops and open drains, as well as the high levels of stress exhibited by the children’s mothers.

Several studies in high-income countries have suggested that day-care facilities may pose significant risks of injury (165, 166). A systematic review, though, found two studies that compared fall injuries in day care with those in home care. These studies showed that the risk of a fall injury among infants and young children in the home was twice the comparable risk in day-care settings (167, 168). Nonetheless, there exist great differences in conditions within day-care centres – as indeed there are within home care. A more sophisticated analysis is therefore called for, that goes beyond simple categorization of care arrangements into “home care” and “day care”.

Work environment

Child labour places children of both sexes at a significant risk of falls. This is partly because the demands placed on the children usually exceed their ability to cope, in terms of developmental skills, strength, stamina and size (169). Agriculture is also the most common setting for non-fatal serious falls resulting in disabling head and limb injuries. Particular dangers for children working in this sector include unprotected platforms; ladders and tall trees used for reaching high-growing crops; pits, wells and unlit shafts; and barns, silos and deep drainage ditches (50, 170).

Children and adolescents on farms are an important group at risk in high-income countries. Data from Canadian and United States registries found that falls accounted for 41% of injuries among children in this setting. In addition, 61% of falls from heights occurred among children who were not working but who lived on the farms (143, 171, 172).
Studies from various low-income countries suggest that falls are a common cause of serious injury for children working in the construction industry, with significant risks posed by open building sites (173–175).

**Lack of treatment and rehabilitation**

Community-based surveys in low-income and middle-income countries show that a significant proportion of children, including those with moderate to severe fall-related injuries, do not receive medical care. The reasons for this include: the distance to the hospital; prohibitive transport costs; and a lack of awareness on the part of the caregiver of the need for early attention (9, 19, 33, 66, 176).

The Jiangxi Injury Survey reported that many children sustaining fall injuries were either alone or with another child at the time of the injury – rather than with a caregiver. The survey also found that adult caregivers were generally unaware of basic first-aid procedures and did not know how to reach high-quality medical care (19). A Nigerian study noted that it was relatives or neighbours who managed most childhood injuries, and that less than 1% of injuries were seen by a health-care professional (177).

The risks of late recognition of intracranial haemorrhage, inadequate care of the airway, poor management of transfer between facilities, and inadequate acute trauma and rehabilitation care can profoundly influence the probabilities of survival and disability (34, 176, 178, 179). Rates of pre-hospital deaths are greater in places with less developed emergency medical services and longer periods of transfer to hospital (178). A study from the Islamic Republic of Iran found that 40% of fatalities following childhood falls occurred in pre-hospital settings, while 30% occurred in emergency departments and 30% in hospitals (66).

**Interventions**

The prevention of fall-related injuries among children is of paramount importance worldwide, given the large amount of resulting morbidity, the high costs of health care and the significant risk of death, particularly from head injuries. The measures employed must strike a careful balance between, on the one hand, promoting the healthy development of children – allowing them to play, explore and be physically active – and, on the other hand, recognizing the vulnerability of children living in environments designed primarily for adults.

The *Child safety good practice guide* (180) is one of several national or regional policy documents describing practical approaches for preventing fall-related injuries among children. The following section considers the most promising such interventions in a global context.

**Engineering measures**

Identifying, replacing or modifying unsafe products has been a leading strategy to prevent injuries from falls in many high-income countries. Major reductions in the incidence of childhood fall injuries have been achieved by removing or redesigning nursery furniture (see Box 5.3), playground equipment, sports and recreational equipment, and other items such as shopping carts and wheelchairs (180, 181). In some instances, a complete ban on a product has ensued. In other cases, there has been substantial modification of the original design – such as the introduction of a new braking mechanism for baby walkers (182). To be effective, such measures generally require continuous enforcement (180, 182, 183).

In some cases, sufficient evidence has accumulated from other situations for devices to be recommended to protect against fall-related injuries. Thus, despite a lack of intervention studies relating to horse riding, helmets are now recommended to reduce the risk of serious head injuries among young riders (144). All the same, studies from Australia, Canada, New Zealand and the United States suggest that rates of wearing helmets remain relatively low in these countries (184–186). Helmets and wrist guards are also strongly recommended for children engaging in ice skating, in-line skating and roller skating (126).

**Environmental measures**

Modifying the environment to make it more “child-friendly” is a passive intervention approach that benefits people of all ages. Major changes in the design and maintenance of playgrounds have substantially reduced the number of playground injuries in many high-income countries (180). Such modifications included laying rubber or bark ground surfacing of sufficient depth, and making equipment, such as slides, safer in terms of height and structure.

A community-based programme in the United States has demonstrated how modifying buildings can achieve substantial reductions in fall-related injuries among children. The “Children Can’t Fly” programme (49) (see Box 5.4), combining individual counselling and a mass media campaign with the free distribution and installation of window guards, has proved effective in cutting the incidence of falls from high-rise buildings in low-income areas. How this strategy might be transferred to other settings depends on the structure of dwellings, the resources available and other factors. However, the use of window guards in many parts of Africa and other developing regions (187) suggests that this approach might be useful, if implemented along with other measures, such as the enforcement of building regulations.


**BOX 5.3**

**Product safety and falls from nursery furniture**

Many countries have found injuries associated with nursery furniture to be an important issue in children under the age of five years. In the first year of a child’s life, these injuries may represent almost 20% of injuries treated in hospital (188). The introduction of injury surveillance systems and detailed systematic analyses of deaths in young children led, in the last two decades of the twentieth century, to a greater awareness in developed countries of injuries related to nursery furniture, including cots, baby walkers, high chairs, prams, pushchairs, baby bouncers and changing-tables (127).

While the overwhelming majority of non-fatal, hospital-treated injuries associated with nursery furniture are due to falls, the types of injury involving nursery furniture leading to deaths are more varied. Such injuries include suffocation and strangulation, as well as asphyxiation following a fall – for example, following the tipping over of a pram.

In 2002, the International Standardization Organization published guidelines for protecting children against injury from products (including buildings and installations), processes and services (189). These guidelines were aimed at those involved in setting or revising standards, as well as at designers, architects, manufacturers, service providers, communicators and policy-makers.

Several countries have established standards – usually voluntary but sometimes mandatory – for the most frequently-used nursery products. These product-specific standards are known as “vertical standards”. Mandatory vertical standards have been introduced in developed countries on a country-by-country basis, where voluntary measures have failed. The European Union has a Product Safety Directive that clearly sets out who is responsible for product safety at each stage – from design through manufacture, to importation, wholesale and retail of products.

Standards can also be based on the hazards, rather than the products, and these are known as “horizontal standards”. Australia, for instance, is in the process of introducing horizontal standards, following a review of the product safety system and the way in which standards were made.

Developing countries need now to adopt the best practices in product safety. Several developing countries already manufacture products for export, and follow safety standards set in the high-income countries importing the products. A horizontal approach to safety standards is often the most effective way to ensure safety for a wide range of existing, new and redesigned products.

**Laws and regulations**

Laws can be powerful tools to reinforce the use of existing technology and influence behaviour. In New York City, following the passage of legislation requiring landlords to install window guards, a large decrease was observed in the number of fatal falls of young children from high-rise buildings (41). Since the introduction of both mandatory and voluntary standards for baby walkers in Canada and the United States, the tipping over of these items and structural failures in them appear to have become uncommon (51, 190).

Often, the potential effectiveness of promising regulatory approaches remains unclear. For example, the effectiveness of regulatory and enforcement procedures in day-care centres is still uncertain, largely because of methodological shortcomings in the evaluative studies conducted to date (139).

Even where the effectiveness of laws or regulations is clearly established, a lack of adequate enforcement may mean that a measure is not widely implemented. Despite the recognized benefits, for instance, of adopting standards for playgrounds, less than 5% of playgrounds surveyed in an Australian study were found to comply with the recommended guidelines on the depth of surface material (191).

**Educational approaches**

Educational and awareness-raising campaigns – particularly those conducted in isolation – have been criticized in several quarters (5, 105, 189). These criticisms have centred on the relative lack of evidence that these campaigns reduce injuries, the difficulty in changing human behaviour, and human weaknesses – such as inattention and the ability to be distracted – that undermine the potential effectiveness of “active” interventions. Critics have also pointed to the disproportionate burden of injury among poorer social groups, and the limited effect of health messages aimed at these groups.

Nevertheless, educating the parents of young children about falls is often regarded as an affordable and feasible intervention measure. An attraction of this strategy is the relative ease with which programmes can be updated with new information – such as new guidance on baby walkers (189, 192-194). An intensive community-wide programme in the United States to educate the general public and health-care workers about the dangers of
infant walkers resulted in a 28% decline in the number of children presenting to emergency departments with injuries from falling down stairs related to the use of these walkers (195).

Educational campaigns, though, are generally regarded to be more beneficial when combined with other strategies, such as legislation or environmental modification. Such combined approaches often make the interventions easier to transfer to other settings, or indeed to implement in the original setting (196). A review in 2007 showed that education on safety in the home (with or without the provision of safety equipment) resulted in a 26% increase in the proportion of households with fitted stair gates. However, there was a lack of evidence that these interventions actually reduced injury rates (197). A more targeted study published in 2008 has now shown some modest reductions in fall rates (198).

In settings where the technology and resources exist, there is increasing interest in employing electronic communication to deliver safety messages, in the hope that such an approach will overcome the problems encountered by traditional methods of communication. One example was an early-childhood safety education programme delivered through a stall containing computers in a busy emergency department. This emergency department served a poor community with high levels of illiteracy. A randomized control trial suggested that the programme was successful in increasing knowledge and several types of safety behaviour. Its impact, however, on reducing injury rates is not as yet clear (199). An interesting finding was the observation that the benefits from more resource-intensive recommendations – such as to install child safety seats – depended on family income. As demonstrated in both developed and developing countries (200, 201), unless financial barriers and the particular situations of poor populations are addressed, “effective” interventions may increase, rather than decrease, disparities in the burden of injury, with the most vulnerable children being the least likely to benefit.

**Combining strategies**

Many intervention strategies combine several of the measures outlined above.

**Home visitation programmes**

Supportive home visitation programmes during early childhood have been used for a wide range of purposes. These include improvement of the home environment, family support and the prevention of behavioural problems in the children. A Cochrane review and other more recent studies have shown that home visits – including measures directed at poorer families – are effective in improving home safety and in reducing the risk of injury (202–206) and may result in modest reductions in injury rates (198, 202). More robust evaluation, though,

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**BOX 5.4**

**Children Can’t Fly**

“Children Can’t Fly” was a programme developed by the New York City Department of Health in the early 1970s, to counter the high rates of death and injury among children following falls from windows. The programme involved persuading the city’s health board to amend the laws, so that all landlords were required to provide window guards in high-rise apartments in which young children lived. This was the first such law of its kind in the United States.

The programme contained three components.

- **A voluntary reporting system.** All falls among children under 15 years had to be reported by hospital emergency rooms and the police. Home visits were made by nurses in the public health system to the household where the fall had occurred.

- **Education.** Parents were counselled on a one-to-one basis on how to prevent falls. A mass media campaign was conducted on radio and television and in the press, informing people of the risks of children falling from windows. This was accompanied by a community education programme, involving the dissemination of printed material.

- **Equipment.** Easily-installable window guards were provided free of charge, where required, to families with young children living in areas of high risk.

As a result of the programme, a significant reduction in the incidence of falls was recorded, particularly in the city’s Bronx district, where the number of reported falls declined by 50%. Many other cities around the world have since followed New York City’s lead. In addition to the lives saved, this intervention has been shown to be cost-effective in terms of savings in hospitalizations, rehabilitation and the costs of maintaining injured or permanently disabled children.

Source: reference 49.
is required in this area. The visits appear to be most effective when the information provided is targeted, age-appropriate and combined with the provision and installation of safety equipment (204–207).

Community interventions

The use of multiple strategies repeated in different forms and contexts is a powerful means to foster a culture of safety (208). The prevention of falls is commonly included among the goals of community-based programmes for reducing childhood injury (209). Measures found to be particularly effective in this context include the installation of window guards in high-rise buildings, making playgrounds safer and removing baby walkers. In the “Children Can’t Fly” programme in New York, important components were surveillance and follow-up, media campaigns and community education – as well as the provision to families with young children of free, easily-installable window guards (49).

Some programmes in developing countries have adopted the WHO Safe Communities model which includes safety audits of stairs and balcony rails, and campaigning for environmental improvements and safe recreational areas. However, good evaluations of the effectiveness of these programmes, particularly with regard to their impact on the incidence of childhood fall injuries, are still not available.

Adapting interventions

There is little evaluative evidence on interventions that can reduce the rate of falls and their consequences in developing countries (210). Many measures that have proved successful in reducing the incidence of fall injuries in developed countries are limited with regard to their feasibility and acceptability in developing countries. Nevertheless, the experience of intervention strategies in developed countries can suggest suitable programmes in poorer settings. There now exists a range of promising strategies to reduce the incidence of childhood falls in low-income and middle-income countries.

A recent overview of programmes in developed countries to prevent injuries from falls found that – other than general recommendations about greater supervision of children, interventions to reduce the height of playground equipment and appropriate ground surfacing in playgrounds – only one proven intervention was definitely transferable to developing countries (210). This was the “Children Can’t Fly” programme already mentioned, that was effective in reducing falls from high-rise buildings in a low-income community in New York City. While the materials used and the context may differ, more widespread use in developing countries of barriers (such as the window guards in the “Children Can’t Fly” programme) and safety equipment is likely not only to be effective but also affordable, feasible and sustainable. Specifically, it is reasonable to assume that reinforced construction and protective barriers around the periphery of roofs, as well as railings on stairs, can reduce the risk of falls among children. Furthermore, such measures can be strengthened by introducing and enforcing housing standards and building regulations (105, 189).

As already noted, the most effective interventions to prevent injuries related to falls from playground equipment have focused on the use of impact-absorbing materials, height restrictions on equipment and the overall design of playgrounds. While the materials may vary, the same principles apply in all countries. A study in a township in Johannesburg, South Africa, found that creating safer and improved recreational spaces and play areas for children was of prime importance for preventing injury, as well as violence, to children (211).

The effectiveness of home visitation programmes in early childhood in reducing the risk of falls and other injuries holds particular promise for low-income and middle-income countries. Many studies undertaken in high-income countries have focused on vulnerable families and used non-professional visitors (202). An exploratory study in Jordan of childhood injuries, including those from falls, has highlighted the promising nature of risk inventories prepared by health visitors (162).

Several studies from developing countries have considered the potential benefits of mass media and pamphlet campaigns (97). Others have examined home safety and injury prevention information targeted variously at parents, health-care workers, law enforcement officers, municipal officials, construction workers and policy-makers (106, 162, 212–214). Features of some of these promising programmes include:

- the inclusion of public safety messages that correspond to children’s cognitive and developmental stages and to their settings (97, 213);
- the combination of education with specific environmental modifications to achieve greater safety (90, 211);
- the use of culturally appropriate modes of communication (97, 211);
- the formulation of messages that are relevant to the conditions of poor or marginalized communities (90, 211).

As already noted, research has so far failed to provide convincing evidence that educational and awareness-raising campaigns, in isolation, are effective in reducing the incidence of childhood fall injuries. It is possible that this reflects inadequate data and limitations in the design of evaluations (197). On the other hand, the lack of evidence may be a result of the fact that changes in knowledge and attitudes do not necessarily create corresponding changes in injury rates. The Injury Prevention Project Safety
Survey (TIPP-SS) of the American Academy of Pediatrics is a widely used educational programme in the United States that seeks to assess changes in behaviour. A recent study of TIPP-SS suggests that rather than behaviour, it is knowledge and attitudes that the survey actually measures (215). Before countries start to invest scarce resources, it is therefore important that educational campaigns that appear feasible are carefully evaluated for their ability to significantly reduce the rate of injuries.

**Involving a range of sectors**

It is always necessary to consider the broader social determinants that affect the incidence of childhood falls. Given the different settings and types of childhood fall, it is not surprising that prevention efforts cut across a range of sectors. For falls involving work in the agricultural sector, for example, groups involved in prevention include governmental and commercial bodies in that sector, landowners, farmers, manufacturers of equipment, occupational health workers, labour unions and community groups. Efforts to prevent falls in the home bring in municipal authorities, architects, builders, town planners, furniture designers, product manufacturers, health-care services, social services and nongovernmental organizations.

Children can incur injuries as a result of one or more of a range of factors relating to their caregivers. Such factors include poverty, ignorance, lack of control over the environment, fatigue, depression and malevolence. Agencies that might address some of these factors include those dealing with mental health and criminal justice, social service agencies, and community and nongovernmental organizations.

**Conclusions and recommendations**

Falls are the most common cause in many countries of injury-related hospital stays and emergency department visits involving children. Limb fractures and head injuries are common and traumatic brain injuries are most likely to result in lifelong disability. The predisposing factors and the types of fall vary considerably across different settings. Developing countries have a disproportionately high rate of fall-related injuries among children, and efforts to prevent these injuries are hampered by the lack of evaluative evidence of interventions that have been tried in these countries. Furthermore, although it is clear that the health-care sector has a pivotal role to play in preventing childhood injury, injury prevention in many countries often does not figure among the priorities for health.

Table 5.3 summarizes the main approaches to addressing childhood falls. The most effective strategies, in all countries, are those that combine proven or promising measures.

**Recommendations**

From the discussion in this chapter, a number of recommendations stand out, including the following.

- Countries should, where possible, develop and promote locally manufactured, cheap and effective measures to protect against childhood falls – such as window guards, roof railings and stair gates.
- Where building regulations exist, home modifications – such as the installation of window guards – should be incorporated into the regulations and enforced.
- Local authorities should address structural hazards in the built environment that pose fall risks for children, such as open drains and wells.

<p>| TABLE 5.3 |</p>
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<tr>
<th>Key strategies to prevent falls among children</th>
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<tr>
<td><strong>Strategy</strong></td>
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<tr>
<td>Implementing multifaceted community programmes such as “Children Can’t Fly”</td>
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<tr>
<td>Redesigning nursery furniture and other products</td>
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<td>Establishing playground standards for the depth of appropriate surface material, height of equipment and maintenance</td>
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<tr>
<td>Legislating for window guards</td>
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<td>Using stair gates and guard rails</td>
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<tr>
<td>Conducting supportive home visitation and education for at-risk families</td>
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<td>Holding mass media campaigns directed at parents, health workers</td>
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<td>Providing appropriate paediatric acute care</td>
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<td>Raising awareness through educational campaigns</td>
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<td>Implementing housing and building codes</td>
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<td>Covering wells and ditches and removing hazards</td>
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• Local authorities should ensure that children have access to safe playgrounds and recreational spaces—by encouraging physical activity while at the same time reducing the risk of fall-related injury.

• Parental supervision is an important aspect of prevention, particularly when combined with other interventions.

• Acute care and rehabilitation should be available and devised appropriately for children, so as to minimize the long-term consequences of falls and prevent long-term disability.

• Community-based injury surveys that extend beyond assessments at health-care facilities are needed to obtain epidemiological data on fall injuries in low-income and middle-income countries. Data on the characteristics of injuries and the associated risk factors are of special importance. This research should help identify, for a given setting, the five leading causes and types of childhood fall injuries and point to the most cost-effective prevention strategies.

• Large-scale evaluation studies of interventions for reducing the incidence of childhood fall injuries and their consequences urgently need to be undertaken in low-income and middle-income countries.

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