Preventing deaths by drowning in children in the United Kingdom: have we made progress in 10 years? Population based incidence study

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Detailed information on drowning in children is not routinely collected by offices of national statistics. Few studies have been carried out in the United Kingdom, and none has been done on British children abroad.

In 1988-9, two of the authors (AMK and JRS) combined information from national statistical offices, police forces (Royal Life Saving Society), and from a press cutting service (Royal Society for Prevention of Accidents) for a detailed analysis of deaths by drowning in children. This analysis found that 149 children had drowned in the United Kingdom during 1998-9. It also identified a safety agenda, which focused on young children in garden ponds and pools and on older children swimming without supervision.

Over the past 10 years there have been initiatives on children's safety in water, particularly swimming. We obtained similar information for 1998-9 to identify changes that have occurred in 10 years and assessed whether these initiatives on safety have been successful.

Methods and results

Deaths by drowning in children aged 0-14 years were identified in the same way in 1988-9 and 1998-9. We compared numbers of cases of drowning in the two periods by calculating the observed and expected numbers and comparing them with the expected numbers taken from the observed numbers in 1988, adjusted for the 6% increase in the child population over the 10 year period (table). We used the statistical package Confidence Interval Analysis to calculate ratios and 95% confidence intervals. We identified deaths by drowning that occurred outside the United Kingdom from the Royal Society for Prevention of Accidents' survey of press cuttings.

A total of 104 children drowned in the United Kingdom in 1998-9 compared with 149 in 1988-9; this represents a significant fall in incidence. The numbers of children drowning fell in all sites, apart from deaths in garden ponds, where the numbers rose significantly (P<0.05). The decreases in drownings in three areas

### Drownings in children aged 0-14 years in the United Kingdom

<table>
<thead>
<tr>
<th>Location of drownings</th>
<th>1988-9 Observed</th>
<th>Expected</th>
<th>1998-9 Observed</th>
<th>Ratio (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bath</td>
<td>25</td>
<td>23.58</td>
<td>25</td>
<td>1.06 (0.89 to 1.31)</td>
</tr>
<tr>
<td>Garden pond</td>
<td>11</td>
<td>10.37</td>
<td>21</td>
<td>2.03 (1.25 to 3.16)*</td>
</tr>
<tr>
<td>Domestic pool</td>
<td>18</td>
<td>16.97</td>
<td>4</td>
<td>0.24 (0.06 to 0.96)*</td>
</tr>
<tr>
<td>Private pool</td>
<td>8</td>
<td>7.54</td>
<td>5</td>
<td>0.66 (0.21 to 1.53)</td>
</tr>
<tr>
<td>River, canal, lake</td>
<td>56</td>
<td>52.81</td>
<td>31</td>
<td>0.59 (0.40 to 0.83)*</td>
</tr>
<tr>
<td>Public pool</td>
<td>2</td>
<td>1.89</td>
<td>2</td>
<td>1.06 (0.31 to 3.82)</td>
</tr>
<tr>
<td>Sea</td>
<td>20</td>
<td>18.70</td>
<td>10</td>
<td>0.53 (0.26 to 0.98)*</td>
</tr>
<tr>
<td>Other</td>
<td>9</td>
<td>8.41</td>
<td>6</td>
<td>0.71 (0.28 to 1.53)</td>
</tr>
<tr>
<td>Total</td>
<td>149</td>
<td>140.51</td>
<td>104</td>
<td>0.74 (0.61 to 0.90)*</td>
</tr>
</tbody>
</table>

*P<0.05.
†111 boys, 38 girls.
‡78 boys, 26 girls.
(rivers, canals, and lakes; domestic pools; and the sea) were also significant. Three times more boys than girls drowned during both periods (table).

At least 14 British children drowned abroad. Twelve of these drowned while swimming on holiday in Cyprus, France, Spain, Turkey, or the United States. Most of the drownings happened in hotel or apartment pools.

Three boys with autistic spectrum disorder drowned in 1998-9, compared with 0.1 cases expected from a recent study in the United Kingdom (the observed to expected ratio was 30 (95% confidence interval 8.77, P < 0.05)).

Comment

The number of children dying from drowning in the United Kingdom has fallen over the 10 year period between 1988-9 and 1998-9. However, drownings in pools abroad and in garden ponds are a major concern, and safety organisations need to speak with holiday companies to improve the safety of children abroad. The European Union needs to be involved, and we believe that detailed data on deaths by drowning need to be collected routinely by government statistics offices in the United Kingdom.

The rise in the number of drownings in garden ponds may be due to an increase in the number of water features in gardens, perhaps as a result of popular garden programmes on television. Garden ponds remain a real threat to toddlers and should be covered or fenced. The reduction in drownings in domestic pools may be due to fewer pools being installed and used and some pools having safety fences and gates.

In the 10 years since 1998-9 there has been a focus on the supervision of activities with schoolchildren, and this is reflected by the reduction in river, lake, and canal drownings. The figures we have are small, but it does seem that children with autistic spectrum disorder may be at increased risk of drowning. This would coincide with their patterns of behaviour and needs further research.

We thank the Office for National Statistics (England and Wales), the Scottish Government Record Office, and the Northern Ireland Office for their invaluable help. This study was considered as Audit by the multi-centre research ethics committee for Wales.

Contributors: AMK and JRS undertook the study in 1988-9. JRS, AMK, MAC, PC, and VS planned the study and set up the SWIM Collaboration. JRS, BAS, MAC, PC, VS, and RAL analysed the data. JRS, RAL, BAS, and AMK wrote the paper. JRS is the guarantor.

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Father of all bias?

The minimisation of bias, the systematic deviation of results or inferences from truth, is a fundamental principle of medical research. Special care is taken by researchers to avoid and control for the 56 distinct types of bias catalogued. Yet the origin of the term “bias” remains obscure. Might it have originated from Bias of Priene, who lived in the 6th century BC?

Bias of Priene was one of the seven sages of classical antiquity. These were the jet-setting academics of the ancient world, who were praised for their maxims and consulted for their wisdom. Bias was even nominated for an early equivalent of the Nobel prize, a bronze tripod awarded to the wisest man, although he refused to accept it, believing that the god Apollo was more deserving. His claim as the namesake of bias comes from an account by Herodotus.

Like many wealthy men, Croesus, king of Lydia, wished to expand his sphere of influence. He consulted Bias about the best way to deploy warships against the Ionians of the Aegean islands. Bias wished to avoid bloodshed, and so he misled Croesus, falsely advising him that the Ionians were buying 10 000 horses with which to make a pre-emptive strike against Croesus. Croesus believed Bias, cancelled his warship programme, and immediately began preparing a land campaign against the Ionians. Bias confessed to Croesus that he had lied and that the Ionians were also building warships. Croesus was pleased with the way that he had been deceived by Bias and made peace with the Ionians.

Some of the maxims attributed to Bias by Diogenes Laertius are echoed in a modern list of biases in analytic research. These include

• “Even chance brings abundance of wealth to many” (allocation bias)
• “Admit the existence of Gods” (apprehension bias)
• “If a man is unworthy, do not praise him because of his wealth” (obsequiousness bias)
• “Make wisdom your provision for the journey from youth to old age; for it is a more certain possession than all other possessions” (anticipation bias).

His apothegm, or maxim by which he is remembered, is: “All men are bad”—an unambiguous example of selection bias.

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