Mortality from circulatory diseases, especially ischaemic heart disease in sea pilots and boatmen in Sweden 1951–84: a retrospective cohort study

L Nyström, B Kolmodin-Hedman, E Jönsson, L Thomasson

Abstract
A cohort of 1455 sea pilots and boatmen employed after 1921 was established. Those identified and alive in 1951 (n = 1323) were linked to the Swedish cause of death register 1951–84. In 21 352 person-years 383 deaths were observed among sea pilots compared with 379·3 expected (SMR = 101·9; 95% CI between 99 and 112) and in 12 127 person-years the observed number of deaths among boatmen was 136, expected 135·9 (SMR = 100) when Swedish men were used as a reference population. For ischaemic heart disease (IHD) (ICD-8: 410–414) the SMR was equal to 96 (obs = 131, exp = 137·2) for sea pilots and 91 (obs = 44, exp = 48·4) for boatmen. No trend over time or geographical differences could be observed. A healthy worker effect could not explain why there was no excess mortality from IHD.

In 1984 a suspicion arose among sea pilots in northern Sweden that too many of their fellow workers died from ischaemic heart disease (IHD). This did not seem unreasonable, as studies of workers with a similar type of work, such as channel pilots in West Germany and the United Kingdom, had indicated an excess mortality from circulatory diseases, especially IHD, in middle aged workers. Further, Kilbom showed, in a physiological study of six Swedish sea pilots, recording heart rate with a portable ECG tape recorder parallel with time studies, that psychological stress during periods of heavy sea pilot working produced an increased heart rate and thereby increased load on the heart and boarding and leaving a ship in certain circumstances produced high heart rate which, among older sea pilots, implied that they used almost all their physical capacity.

After a request from the regional office for sea pilots and boatmen in northern Sweden, an initial study of these groups from the northern district was performed. Six deaths were observed from IHD compared with 10·5 expected—that is, a pronounced underrepresentation. Despite this there was, especially in the trade union, a strong interest in expanding the study to the whole country using a longer follow up period.

The aim of the present study was to clarify if there was an excess mortality from circulatory diseases, especially IHD among sea pilots and boatmen in Sweden. Information about boatmen could be collected at the same time with further effort and they could serve as a comparison group.

Material and methods
Initially the research group visited the National Swedish Administration of Shipping and Navigation and the regional offices for sea pilots and boatmen to present the aim of the study and ask for excerpts from their register of all male sea pilots and boatmen employed after 1921 for at least six months. Information was obtained concerning civic number, name, parish of birth, home address, working district(s), working position(s), and employment period(s).

Unfortunately, the quality of the register was satisfactory only for those latest employed. For the others, the complete and unique civic number was missing and sometimes even the date of birth was incorrect or missing. Address and parish of birth were available for only a few. After computerisation of the information, the correctness of the civic number was first traced in a microfiche register of Sweden 1972 and then at the parish authorities. For all traced at the parish authorities who were dead at the time of follow up, the date and cause of death were recorded so that those who died before 1951, the year from which the Swedish Cause of Death Register (CDR) is computerised, could be sorted out.

During the follow up period three versions of the International Classification of Diseases (ICD) have been used—ICD-6:1951–7, ICD-7:1958–68, and ICD-8:1969–84 (fig 1). As some of the changes,
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especially those between ICD-7 and ICD-8, affect chapter VI, circulatory diseases, all cases of interest were sent to Statistics Sweden for recoding from ICD-7 to ICD-8.

Statistical methods
The cohort has been analysed at the Umeå university computer centre. The standard mortality ratio (SMR) has been calculated to compare the observed number of deaths with the expected, using Swedish men as a reference population. Confidence limits were calculated according to Miettinen.4

Description of sea pilot work
In Sweden archipelago trade ship traffic requires the use of a sea pilot. It is locally adjusted to the geomorphological region of the coastal region: abundance of small islands, variation in depth, and the size of the ship. Sweden is nowadays divided into four sea pilot districts: north, central, west, and south and in 1986 about 300 sea pilots and 300 boatmen were working at 40 stations. During the last years of the period investigated, the number of sea pilot guided sailings have been about 35 000 a year.

The formal training of sea pilots starts with a certificate, so that almost all Swedish sea pilots have started their marine careers as sea captains. Formally, they then pass through a couple of years of guided sea pilot work until they reach full responsibility and can work independently as pilots. The sea pilots work on a rotating shift scheme, hence long working hours on a ship might alternate with equally long periods of waiting at home. For a big district, on the west coast, for example, the duty roster changes weekly. Many years ago the waiting period was spent outside their home district but nowadays, for some districts, the pilot can be reached at home.

Boatmen transport the sea pilot from shore out to the ship and they do not have the same educational requirements. Many have worked earlier as fishermen.

There are various ways of boarding ship from a small boat. Ascents and descents from the vessels may vary from climbing up a rope ladder to the sea pilot being lifted aboard or entering through a midplaced door. It is important that the sea pilot boards the big ship from the small boat quickly.

The working duties of a sea pilot are a mixture of occasional short bursts of physically heavy work, such as climbing up a ladder, and a psychologically pressing situation with full attention while guiding the ship, interspersed with long periods of waiting at home. Bad weather conditions during the cold and dark winter period often add to the work burden.

Results
The cohort consisted of 1455 sea pilots and boatmen, of whom 41 could not be identified. Another 91 were lost to follow up in 1951 due to death (n = 86), emigration (n = 4), and being transferred to the Register of the Unknown (n = 1) (fig 2). Of the remaining 1323, 519 died during the follow up period 1951–84.

Figure 3 shows the percentage SMR and the 95% confidence limits for sea pilots and boatmen for some of the major causes of death from 1951 to 1984 compared with all Swedish men. In 21 352 person-years, 383 deaths were observed among sea pilots compared with 379·3 expected (SMR = 101 with a 95% confidence interval between 91 and 112) (table 1). For boatmen there were 136 observed and 135·9 expected deaths in 12 127 person years.
Table 1. Cause of death pattern among sea pilots and boatmen in Sweden 1951–84 compared with all Swedish men. Observed (Obs) and expected (Exp) number of deaths, SMR, and 95% confidence limits for SMR

<table>
<thead>
<tr>
<th>Cause of death</th>
<th>Obs</th>
<th>Exp</th>
<th>SMR; SMR</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Sea pilots</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All causes</td>
<td>383</td>
<td>379-3</td>
<td>101</td>
</tr>
<tr>
<td>Neoplasms</td>
<td>85</td>
<td>83-3</td>
<td>102</td>
</tr>
<tr>
<td>Circulatory diseases</td>
<td>197</td>
<td>203-0</td>
<td>97</td>
</tr>
<tr>
<td>Ischaemic heart disease</td>
<td>131</td>
<td>137-2</td>
<td>96</td>
</tr>
<tr>
<td>Cerebrovascular disease</td>
<td>34</td>
<td>36-0</td>
<td>94</td>
</tr>
<tr>
<td>Violent deaths</td>
<td>26</td>
<td>26-4</td>
<td>99</td>
</tr>
<tr>
<td><strong>Boatmen</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All causes</td>
<td>136</td>
<td>135-9</td>
<td>100</td>
</tr>
<tr>
<td>Neoplasms</td>
<td>31</td>
<td>31-9</td>
<td>97</td>
</tr>
<tr>
<td>Circulatory diseases</td>
<td>64</td>
<td>68-1</td>
<td>94</td>
</tr>
<tr>
<td>Ischaemic heart disease</td>
<td>44</td>
<td>48-4</td>
<td>91</td>
</tr>
<tr>
<td>Cerebrovascular disease</td>
<td>8</td>
<td>10-6</td>
<td>76</td>
</tr>
<tr>
<td>Violent deaths</td>
<td>20</td>
<td>13-4</td>
<td>149</td>
</tr>
</tbody>
</table>

(SMR = 100). For IHD there were 131 observed and 137-2 expected deaths among sea pilots, (SMR 96 (82;112)) and among boatmen, 44 observed and 48-4 expected deaths (SMR = 91 (68;122)).

The mortality in IHD was studied more in detail. SMRs are shown in fig 4 but the follow up period has been divided into five year periods in order to detect any time trend. For both sea pilots and boatmen there is a significant low mortality in the last period 1981–4 (SMR = 56 (34;93) for sea pilots and SMR = 43 (20;93) for boatmen) and for boatmen a significantly high mortality in 1961–5 (SMR = 285 (153;532)).

Figure 5 shows SMRs by age. The pattern for sea pilots and boatmen is almost identical with the highest mortality in the age group 55–64 and the lowest over 75. The only significant deviation is for boatmen over 75 (SMR = 29 (10;84)). In fig 6 SMRs are shown for the five old administrative regions (upper north, lower north, east, south, and west of Sweden). No pattern could be distinguished.

Discussion

The quality of national cause of death registers has often been questioned, especially concerning the diagnosis IHD. Recently, two physicians validated the death certificates in two Swedish municipalities for those coded by Statistics Sweden with IHD as underlying cause of death. The validity was ascertained by comparing the death certificates with

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It has also been argued, especially when studying circulatory diseases, that the reference population should be the working population as the healthy worker effect is more pronounced for these diseases. In an investigation in Finland the total mortality in the working population was calculated to be about 80% by comparison with the general population and about 90% by comparison with those who had never worked.11

Statistics Sweden constructed a new register by record linkage between the 1960 census and the Cause of Death Register 1961–70, the so called Swedish Death-Environmental-Register. For 1961–5 they calculated the ratio between the mortality in the working population and the general population by age, sex, and medical diagnosis. There was a decrease in the rate by age for circulatory diseases except violent deaths. For circulatory diseases the decrease in age group 45–49 was 4% and in the age group 60–64 14%. The corresponding figures for IHD were 6% and 10%, respectively. If this is taken into account it should imply an increase in the SMR for circulatory diseases and IHD with at the most 10%—that is, the SMR would still be far from being statistically significant.

Thus even if there is a healthy worker effect of, say, 10–20% the SMR for IHD among sea pilots and boatmen is far from being statistically significant.


Medical records and clinical or medicolegal necropsies and showed a surprisingly good agreement.

The choice of a reference population is crucial in studies of occupational cohorts and may often be questioned. There are rather large geographical differences in Sweden in mortality from circulatory diseases and IHD; however, there is no reason to believe that geographical standardisation would affect the results since most sea pilots and boatmen have lived in coastal parishes all over the country for most of their lives.

Whether there is a "healthy worker effect" or not can also be questioned. The SMRs can be compared with those from studies of other occupational cohorts using the general population as a reference. Table 2 presents some results from five recently published Swedish cohort studies of occupational groups. The total mortality and the mortality from circulatory diseases and IHD for sea pilots and boatmen is much lower than for smelter workers and chimney sweeps but higher than for dock, accumulator industry, and paint industry workers.6–10

It may be relevant to compare the pilots and boatmen in our studied group with dock workers who, to a certain extent, have the same working tasks and conditions. Here a geographical standardisation has been made motivated by the concentration of dock workers to the large ports of Stockholm, Gothenburg, and Malmö. The SMR for circulatory diseases and IHD among dock workers is about 10% lower than for sea pilots and boatmen despite that standardisation. If the general population had been used as a reference population for the dock workers the difference should have been greater due to the lower mortality from circulatory diseases and IHD in big cities than in the country as a whole.

Table 2

<table>
<thead>
<tr>
<th>Reference</th>
<th>Occupational group</th>
<th>Study period</th>
<th>No of person-years</th>
<th>Cause of death</th>
<th>SMR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sandström et al6</td>
<td>Smelter workers</td>
<td>1928–82</td>
<td>130 503</td>
<td>Total</td>
<td>115</td>
</tr>
<tr>
<td>Gustafsson et al7</td>
<td>Chimney sweeps</td>
<td>1951–82</td>
<td>106 462</td>
<td>Total</td>
<td>135</td>
</tr>
<tr>
<td>Gustafsson et al7</td>
<td>Dock workers</td>
<td>1961–80</td>
<td>97 076</td>
<td>Total</td>
<td>134</td>
</tr>
<tr>
<td>Andersson et al8</td>
<td>Accumulator industry workers</td>
<td>1951–80</td>
<td>525 men</td>
<td>Total</td>
<td>86</td>
</tr>
<tr>
<td>Lundberg et al9</td>
<td>Paint industry workers</td>
<td>1961–81</td>
<td>6519</td>
<td>Total</td>
<td>82</td>
</tr>
<tr>
<td>Sea pilots</td>
<td></td>
<td>1951–84</td>
<td>21 352</td>
<td>Total</td>
<td>101</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Circ dis</td>
<td>97</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>IHD</td>
<td>96</td>
</tr>
<tr>
<td>Boatmen</td>
<td></td>
<td>1928–82</td>
<td>12 127</td>
<td>Total</td>
<td>94</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td>Circ dis</td>
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<td>IHD</td>
<td>77</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Total</td>
<td>89</td>
</tr>
</tbody>
</table>

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