Alcohol-related hospital utilization and mortality in different occupations in Sweden in 1991-1995

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Objectives This study investigated alcohol-related hospital utilization and alcohol-related mortality according to occupation among men and women. Whether increased rates of alcoholism in some occupations result from circumstances within the occupation or from selective recruitment of persons prone to alcohol misuse was studied.

Methods All Swedish residents were included who reported an occupation in the censuses of 1985 and 1990 and were born in 1926–1960. The relationships between occupation and hospitalization due to an alcoholism diagnosis in 1991–1994 and alcohol-related mortality in 1991–1995 were studied among stable workers (those who held the same occupation in both censuses) and newly recruited workers (those who held different occupations in the two censuses). Incidence and mortality rates were calculated for the different occupations using the person-year method, and standardized rate ratios were used as approximations of the relative risk of disease occurrence and mortality in different occupations as compared with the corresponding statistics of the entire study population.

Results Several, mostly manual, occupations showed an increased relative risk of alcoholism diagnoses and alcohol-related mortality. Nonmanual occupations had low risks. Women in male-dominated high-risk occupations often showed increased relative risks. Stable and newly recruited employees in the same occupation showed very similar relative risks.

Conclusions New recruits into high-risk occupations often have increased relative risks of at least the same magnitude as persons employed long-term in the same occupations. This finding indicates that the increased relative risk of alcoholism found in some occupations can partly be explained by selective recruitment of heavy drinkers.

Key terms alcoholism, females, long-term employment, males, selection, short-term employment.

Several studies have shown differing rates of alcoholism between occupations (1–8). It is often concluded that blue-collar occupations have higher rates of alcoholism when compared with white-collar occupations, while those outside the labor market are at the highest risk. Several explanations have been proposed for the rate of alcoholism being higher in some occupations than in others. The proposed explanations, as summarized by Martin et al (9), include (i) placement in stressful or unrewarding jobs, (ii) participation in job-based drinking networks, and (iii) absence of work-based social support.

However, it is not clear whether the increased rates of alcoholism in some occupations are related to circumstances within the occupation or whether they are a result of selection of heavy drinkers to the occupation (10).

In this study we analyzed alcoholism diagnoses given in inpatient care in 1991–1994 and alcohol-related mortality in 1991–1995 in relation to occupation, based on data from the national population and housing censuses in 1985 and 1990. We have also compared stable workers in each occupation (ie, those who reported the same occupation in 1985 and 1990) with those newly
recruited (i.e., those who reported different occupations in the same two censuses). If long-term employed in some occupations show an increased rate of alcoholism while those newly recruited do not circumstances within the occupation could be considered important for the development of alcoholism. However, if an increased rate were found also among those who are newly recruited to the same occupation, selection would probably play a role.

The aims of this study were to investigate the relationship between occupation, based on the occupation-ally stable part of the workforce (i.e., those men and women who reported the same occupation in the censuses in 1985 and 1990) and alcoholism diagnoses in 1991–1994, as well as alcohol-related mortality in 1991–1995.

In order to investigate the importance of selection, we compared the risk estimates of alcoholism diagnoses made in inpatient care for occupations in the occupation-ally stable part of the workforce with the risk estimates of new recruits to the same occupations (i.e., those who reported different occupations in the two censuses).

**Subjects and methods**

**Study population**

Between 1960 and 1990 computer-based censuses were carried out in Sweden every fifth year. The censuses comprise information on age, gender, place of residence, current occupation, and current socioeconomic group. The population studied was all Swedish residents who reported an occupation in both the censuses of 1985 and 1990 and who were born between 1926 and 1960.

**Outcome**

Information on alcoholism diagnoses was obtained from the computerized National Hospital Discharge Register, administered by the Center for Epidemiology at the National Board of Health and Welfare in Sweden. It has covered all public inpatient care in Sweden since 1987. The computer-based linkage was made possible by the unique personal identification number of every citizen in Sweden. The study population was followed with regard to alcohol-related disorders during the period 1991–1994. Information on the following outcomes was obtained: liver cirrhosis (International Classification of Diseases, 9th revision [ICD-9] code 571.0–571.3), alcohol psychosis (ICD-9 code 291), alcohol dependence (ICD-9 code 303), alcohol abuse (ICD-9 code 305.0), alcohol intoxication (ICD-9 code 980). The latter four diagnoses were analyzed together as “alcoholism diagnoses”. For each individual the first relevant diagnosis at any discharge during the follow-up period was used for each outcome by checking primary as well as contributory diagnoses.

Data on mortality was obtained through individual linkage to the Swedish Cause of Death Register, which is maintained by the National Board of Health and Welfare. The study population was followed with regard to alcohol-related mortality during the period 1991–1995.

In the analyses we used a previously defined construct including the following causes of death as the underlying or contributory cause of death (11): alcohol psychosis (ICD-9 code 291), alcoholism (ICD-9 code 303), alcohol abuse (ICD-9 code 305.0), alcohol polyneuropathy (ICD-9 code 357.5), alcohol-related cardiomyopathy (ICD-9 code 425.5), gastritis from alcohol (ICD-9 code 535.3), liver cirrhosis (ICD-9 code 571.0–571.3), and alcohol intoxication (ICD-9 code E860, E980, 980).

**Data on occupation**

The occupations reported in the censuses of 1985 and 1990 were coded according to the Nordic modification of the three-digit International Standard Classification of Occupations (NYK 1973). Those who reported the same occupation in the censuses of 1985 and 1990 were regarded as having long-term, or stable, employment. Those in an occupation in the 1990 census who reported being in another occupation in the 1985 census were regarded as having short-term, unstable, employment or as new recruits to the occupation. A distinction between manual (blue-collar) and nonmanual (white-collar) occupations was made according to the Swedish socioeconomic classification.

**Statistical methods**

Incidence rates and mortality rates were calculated for the different occupations using the person-year method. The number of person-years at risk was calculated by adding up the years the persons were alive during the period of follow-up. The year of death was counted as half a year for that specific calendar year. The standardized rate ratio (SRR) for hospitalization due to an alcoholism diagnosis or for mortality, with the 95% confidence interval (95% CI), was used as an approximation of the relative risk of disease and mortality, respectively, in different occupations in a comparison with the study population as a whole. The computations were performed with allowance for age (5-year age categories), county (24 counties), and degree of urbanization (2 categories) with weights according to the distribution of the potential confounders in the entire study population.
In the analysis, for each gender, only occupations were considered that had at least 20 observed or expected cases in the occupation.

Results

Table 1 shows that 23% of both the men and the women had been newly recruited into an occupation according to the 1990 census. Those newly recruited were 3–4 years younger than the stable group.

As shown in table 2, 13,071 men and 3,913 women with alcoholism diagnoses and 1926 men and 1,156 women with liver cirrhoses diagnoses were identified during the follow-up period of 1991–1994. Altogether 20,792 men and 11,388 women died during the follow-up period of 1991–1995, whereof the causes were alcohol-related for 1,849 men and 429 women.

Alcoholism diagnoses in occupations

Men. Among the men who held the same occupation in 1985 and 1990, 37 occupations with more than 20 cases, mainly for skilled and unskilled manual workers, showed significantly increased relative risks of alcohol diagnoses. The reference category was the entire study population (ie, those who held an occupation in both censuses) (table 3). Among the occupationally stable male workers (SRR1), five occupations had a relative risk of 3.0 or more (horticulture workers, forest workers, sailors, smiths and forgers, other metal processing work, bakers), and 19 occupations had a relative risk of ≥2.0. Social work was the only nonmanual occupation with an increased relative risk (RR 1.3, 95% CI 1.0–1.7) among the men.

Among the men who were in the same occupation in both censuses, nine occupations had a relative risk of ≥3.0 (horticulture workers, forest workers, messengers, butchers, unskilled manual workers, packers, kitchen assistants, home helpers, cleaners). For 21 occupations the risk was ≥2 (table 3). Among the high-risk occupations, those recruited in 1990 often showed higher risk increases than the persons with stable occupations did. Two occupations, drivers and construction carpenters, did not show an increased relative risk among occupationally stable workers, but there was an increased risk among those in the occupation only in 1990.

Nonmanual occupations almost consistently showed low risks for alcoholism diagnosis (table 4). There were only very small relative risk differences between the persons in stable and unstable work in the low-risk occupations.

Women. Among the women increased relative risks were mainly found in manual occupations. Eleven occupations among the occupationally stable persons (SRR1) had significantly increased relative risks. Eight of these occupations also had increased relative risks among the men. Five occupations (tailors and sewers, toolmakers, machinery fitters, cooks, and cleaners) had a relative risk of ≥2.0 (based on at least 20 cases) (table 3).

Table 3 shows that the women who entered high-risk occupations, defined from the occupationally stable part of the workforce, also showed increased relative risks during the follow-up (SRR2).

As for the men, occupations with low relative risks for alcoholism diagnosis were mainly nonmanual (table 4). Among the low-risk occupations there were only very small relative risk differences between the persons in stable and unstable work. The low-risk oc-

| Type of employment | Long-term | Short-term |
|--------------------|-----------|------------|
| N                  | %         | Average age (years) | N | % | Average age (years) |
| Men                | 1,079,641 | 76.6        | 46.2 | 329,701 | 23.4 | 42.4 |
| Women              | 961,643   | 76.3        | 46.2 | 298,321 | 23.7 | 43.0 |

Table 2. Liver cirrhosis diagnosis in 1991–1994, alcoholism diagnoses in 1991–1994, alcohol-related mortality in 1991–1995, all-cause mortality in 1991–1995, and the number of person years.

| Variable                        | Men (N=1,409,342) | Women (N=1,259,964) |
|---------------------------------|-------------------|---------------------|
| Liver cirrhosis diagnoses       | 1,926             | 1,156               |
| Alcoholism diagnoses            | 13,071            | 3,913               |
| Alcohol related mortality       | 1,849             | 429                 |
| All cause mortality             | 20,792            | 1,388               |
|                                 | 5,393,482         | 4,845,629           |
|                                 | 5,369,162         | 4,839,514           |
|                                 | 6,672,550         | 5,995,697           |
|                                 | 6,672,550         | 5,995,697           |
Table 3. Standardized rate ratios (SRR) for the occupations with increased risk of alcoholism diagnoses among long-term employed men and women (who reported the same occupation in 1985 and 1990) and among newly recruited (ie, short-term employed) workers (those who reported the occupation only in 1990 and reported another occupation in 1985). The reference category was the entire study population (ie, those who reported an occupation in both censuses). Only occupations for which the lower limit of the 95% confidence interval (95% CI) was ≥1.0 based on at least 20 cases among men (stable or unstable in occupation) or women (stable or unstable in occupation) are listed. SRR values in bold indicate that the criteria was fulfilled. (nc = not elsewhere classified)

| Occupation                          | Men |       |       | Women |       |       |
|-------------------------------------|-----|-------|-------|-------|-------|-------|
|                                     | N   | SRR   | 95% CI| N     | SRR   | 95% CI|
| Attendants in psychiatric care (NYK 042) | 67  | 2.4   | 1.8–3.1| 9     | 3.5   | 1.4–9.1|
| Assistant nurses (NYK 043)         | 85  | 2.7   | 2.1–3.5| 44    | 2.0   | 1.4–2.7|
| Social workers (NYK 092)           | 72  | 1.3   | 1.0–1.7| 31    | 1.5   | 1.0–2.2|
| Horticultural workers (NYK 412)    | 179 | 3.6   | 3.0–4.3| 64    | 6.3   | 3.7–10.9|
| Forest workers, log drivers (NYK 441) | 254 | 8.8   | 6.8–11.3| 63    | 10.9  | 7.1–16.7|
| Sailors (NYK 611)                  | 52  | 3.5   | 2.2–5.4| 6     | 1.5   | 0.5–4.5|
| Drivers (NYK 633)                  | 529 | 1.0   | 0.9–1.1| 167   | 1.6   | 1.3–1.9|
| Messengers (NYK 662)               | 101 | 1.9   | 1.6–2.4| 68    | 3.2   | 2.3–4.3|
| Railway linesmen (NYK 678)         | 23  | 1.7   | 1.0–2.7| 9     | 2.1   | 1.0–4.7|
| Tailors and sewers (NYK 711)       | 3   | 3.7   | 0.6–21.4| 1    | 0.9   | 0.1–6.6|
| Smitts and forgers (NYK 736)       | 29  | 3.0   | 1.3–7.2| 11    | 3.3   | 1.5–7.2|
| Metal processing work nec (NYK 738) | 24  | 4.0   | 1.6–9.9| 11    | 1.2   | 0.5–3.2|
| Toolmakers (NYK 750)               | 482 | 1.7   | 1.6–1.9| 157   | 2.3   | 1.9–2.8|
| Machinery fitters (NYK 751)        | 485 | 1.1   | 1.0–1.2| 161   | 1.5   | 1.2–2.2|
| Sheetmetal workers (NYK 753)       | 184 | 1.5   | 1.3–1.7| 48    | 1.8   | 1.3–2.4|
| Plumbers, pipelayers (NYK 754)     | 125 | 1.2   | 1.0–1.4| 27    | 1.5   | 1.0–2.2|
| Welders (NYK 755)                  | 287 | 2.7   | 2.3–3.1| 69    | 2.9   | 2.1–4.1|
| Metal placers and coaters (NYK 757) | 20  | 2.9   | 1.7–4.8| 6     | 1.8   | 0.7–4.8|
| Construction carpenters (NYK 771)  | 247 | 1.0   | 0.9–1.1| 86    | 2.5   | 1.9–3.1|
| Woodworking machine operators (NYK 772) | 173 | 1.7   | 1.4–2.1| 90    | 2.7   | 2.1–3.6|
| Painters (NYK 781)                 | 248 | 1.8   | 1.6–2.0| 53    | 2.9   | 2.0–4.2|
| Bricklayers (NYK 791)              | 83  | 2.2   | 1.7–2.8| 10    | 1.7   | 0.8–3.6|
| Concrete and construction workers (NYK 793) | 259 | 1.6   | 1.4–1.8| 115   | 2.0   | 1.6–2.4|
| Divers (NYK 797)                   | 38  | 1.7   | 1.2–2.4| 36    | 1.6   | 1.1–2.3|
| Typographers (NYK 801)             | 186 | 1.6   | 1.4–2.0| 23    | 1.8   | 1.1–3.1|
| Bookbinders (NYK 806)              | 20  | 1.9   | 1.2–2.7| 7     | 6.9   | 2.2–21.2|
| Bakers or pastry cooks (NYK 822)   | 52  | 3.9   | 1.3–11.4| 4    | 0.6   | 0.2–1.7|
| Butchers (NYK 826)                 | 64  | 1.9   | 1.4–2.5| 23    | 10.6 | 4.4–25.6|
| Paper or paper product makers (NYK 836) | 74  | 2.3   | 1.6–3.4| 20    | 1.7   | 0.9–3.5|
| Plastic product makers (NYK 852)   | 40  | 1.4   | 0.9–2.3| 27    | 2.7   | 1.0–7.6|
| Other production nec (NYK 858)     | 36  | 1.8   | 1.2–2.8| 24    | 2.0   | 1.2–3.5|
| Unskilled manual workers (NYK 861) | 122 | 2.5   | 2.0–3.0| 64    | 3.0   | 2.3–4.0|
| Truck and conveyor operators (NYK 875) | 135 | 1.6   | 1.3–2.0| 72    | 2.3   | 1.7–3.0|
| Packers (NYK 881)                  | 46  | 2.2   | 1.6–3.0| 34    | 3.0   | 2.0–4.3|
| Dockers, freight handlers (NYK 882) | 55  | 2.7   | 1.9–3.8| 9     | 2.5   | 1.0–6.1|
| Store and warehouse workers (NYK 883) | 251 | 1.6   | 1.4–1.9| 121   | 2.0   | 1.7–2.4|
| Cooks (NYK 912)                    | 59  | 2.8   | 2.0–3.8| 38    | 2.6   | 1.5–4.5|
| Kitchen assistants (NYK 913)       | 24  | 2.0   | 1.0–3.9| 20    | 3.5   | 2.3–6.9|
| Home helpers (NYK 915)             | 6   | 1.9   | 0.8–4.4| 31    | 5.0   | 3.1–8.1|
| Waiters (NYK 921)                  | 26  | 1.5   | 0.7–3.2| 3     | 4.3   | 0.7–26.0|
| Building caretakers (NYK 931)      | 268 | 1.7   | 1.5–2.0| 166   | 2.1   | 1.8–2.5|
| Cleaners (NYK 932)                 | 95  | 2.5   | 1.9–3.3| 83    | 5.0   | 3.9–6.4|
| Hairdressers (NYK 941)             | 30  | 1.7   | 1.1–2.5| 1     | 1.5   | 0.2–10.8|

*Code of the Nordic modification of the International Classification of Occupations (NYK) in parentheses.*

cupations among the women and men were mainly the same. However, contrary to the men, the female social workers had low relative risks, while male social workers had a significantly increased risk among both the persons in stable and those in unstable work. Similarly female child nurses were at low risk, while male child nurses with long-term employment in the occupation had a significantly increased relative risk, although based on only 10 cases. Female drivers showed an increased risk, while male drivers, at least with long-term employment in the occupation, did not have an increased risk. Female policemen showed a significantly increased relative risk, although based on only six cases, while male policemen had a significantly decreased risk.

**Liver cirrhosis diagnoses according to occupation**

Among those with long-term employment in the same occupation during 1985–1990, five occupations among the men (messegrers, construction carpenters, painters, truck and conveyor operators, store and warehouse workers) and one occupation among the women (cleaners), based on at least 20 cases in the occupation, showed
Table 4. Standardized rate ratios (SRR) for the occupations with increased risk of alcoholism diagnoses among long-term employed men and women (who reported the same occupation in 1985 and 1990) and among newly recruited (ie, short-term employed) workers (those who reported the occupation only in 1990 and reported another occupation in 1985). The reference category was the entire study population (ie, those who reported an occupation in both censuses). Only occupations for which the lower limit of the 95% confidence interval (95% CI) was ≥1.0 based on at least 20 cases among the men (stable or unstable in occupation) or women (stable or unstable in occupation) are listed. SRR values in bold indicate that the criteria was fulfilled. (nec = not elsewhere classified, theat = theoretical, aesthet = aesthetic, pract = practical)

| Occupation                                      | Long-term employed | Short-term employed | Long-term employed | Short-term employed |
|-------------------------------------------------|--------------------|---------------------|--------------------|---------------------|
|                                                 | N  SRR  95% CI      | N  SRR  95% CI      | N  SRR  95% CI      | N  SRR  95% CI      |
| Architects, civil engineers, technicians (NYK 001) | 152                | 0.4 0.3–0.5         | 11                | 0.6 0.4–0.8         |
| Electrical engineers and technicians (NYK 002)    | 105                | 0.3 0.2–0.4         | 40                | 0.5 0.3–0.7         |
| Electronic, teletechnical engineers (NYK 003)     | 181                | 0.4 0.4–0.5         | 65                | 0.5 0.4–0.7         |
| Engineers, engineering technicians (NYK 006)      | 54                 | 0.6 0.4–0.8         | 33                | 0.8 0.4–1.8         |
| Technical workers nec (NYK 009)                   | 23                 | 0.7 0.4–1.4         | 15                | 0.3 0.2–0.5         |
| Physicians and surgeons (NYK 031)                 | 29                 | 0.2 0.1–0.3         | 5                 | 0.5 0.1–2.5         |
| Dentists (NYK 032)                                | 14                 | 0.3 0.2–0.5         | 5                 | 0.4 0.1–3.0         |
| Registered nurses (NYK 040)                       | 33                 | 1.1 0.7–1.8         | 5                 | 1.6 0.5–5.3         |
| Physiotherapists (NYK 047)                        | 14                 | 0.9 0.5–1.7         | 5                 | 1.2 0.3–4.8         |
| Principals, headmasters (NYK 050)                 | 6                  | 0.1 0.04–0.3        | 2                 | 0.4 0.02–0.7        |
| University or higher education teachers (NYK 051)  | 21                 | 0.3 0.2–0.6         | 5                 | 0.4 0.1–1.1         |
| Secondary education teachers (theoret) (NYK 052)   | 77                 | 0.4 0.3–0.5         | 13                | 0.5 0.3–1.0         |
| Primary education teachers (NYK 053)              | 34                 | 0.5 0.4–0.8         | 3                 | 0.3 0.08–1.0        |
| Secondary education t. (aesthet, pract) (NYK 054)  | 36                 | 0.6 0.4–0.9         | 5                 | 1.9 0.4–9.6         |
| Technical education teachers (NYK 055)            | 29                 | 0.5 0.3–0.7         | 7                 | 0.7 0.3–1.5         |
| Preprimary education teachers (NYK 056)           | 4                  | 0.3 0.1–0.7         | 2                 | 0.2 0.05–0.8        |
| Ministers, priests (NYK 061)                      | 3                  | 0.1 0.03–0.3        | 1                 | 0.5 0.07–3.7        |
| Auditors (NYK 091)                                | 19                 | 0.5 0.3–0.8         | 2                 | 0.2 0.05–0.9        |
| Social workers (NYK 092)                          | 72                 | 1.3 1.0–1.7         | 31                | 1.5 1.0–2.2         |
| Economists, statisticians (NYK 094)               | 40                 | 0.3 0.2–0.9         | 15                | 0.6 0.3–1.2         |
| Personal officers (NYK 096)                       | 58                 | 0.7 0.5–0.9         | 19                | 0.4 0.2–0.6         |
| System analysts, programmers (NYK 097)            | 11                 | 0.2 0.1–0.2         | 10                | 0.3 0.1–0.7         |
| Public administrators (government) (NYK 101)      | 49                 | 0.3 0.2–0.5         | 28                | 0.4 0.3–0.7         |
| Business administrators (NYK 111)                 | 40                 | 0.4 0.3–0.7         | 36                | 0.4 0.3–0.7         |
| Business administrative workers nec (NYK 118)     | 52                 | 0.3 0.2–0.4         | 29                | 0.3 0.2–0.5         |
| Bookkeeping and cashier’s work (NYK 201)          | 26                 | 0.8 0.5–1.3         | 12                | 1.0 0.5–1.8         |
| Bank employees (NYK 295)                          | 15                 | 0.3 0.2–0.6         | 2                 | 0.3 0.07–1.3        |
| Property managers (NYK 296)                       | 49                 | 0.8 0.5–1.1         | 32                | 0.5 0.4–0.8         |
| Insurance clerks (NYK 296)                        | 10                 | 0.4 0.1–1.0         | 2                 | 0.2 0.06–1.0        |
| Working proprietors, wholesale (NYK 301)          | 20                 | 0.6 0.4–1.0         | 7                 | 0.3 0.5–1.1         |
| Advertising salesmen (NYK 313)                    | 29                 | 0.6 0.3–1.1         | 16                | 0.3 0.2–0.5         |
| Buyers (NYK 331)                                  | 243                | 0.5 0.4–0.6         | 69                | 0.4 0.3–0.6         |
| Shop managers (NYK 332)                           | 28                 | 0.6 0.4–0.9         | 17                | 0.7 0.4–1.1         |
| Working proprietors, agriculture/forestry (NYK 401)| 88                | 0.5 0.3–1.0         | 20                | 0.7 0.3–1.4         |
| Forestry managers (NYK 403)                       | 4                  | 0.2 0.1–0.5         | 2                 | 0.7 0.2–2.9         |
| Agricultural workers (NYK 411)                    | 8                  | 0.2 0.1–0.5         | 9                 | 1.4 0.4–4.5         |
| Railway engine drivers (NYK 631)                  | 12                 | 0.3 0.2–0.6         | 5                 | 0.6 0.2–1.5         |
| Road transport supervisors (NYK 644)              | 15                 | 0.5 0.3–0.9         | 17                | 0.9 0.5–1.5         |
| Firefighters (NYK 901)                            | 28                 | 0.6 0.4–0.9         | 1                 | 0.3 0.1–1.7         |
| Policemen (NYK 902)                               | 56                 | 0.4 0.3–0.6         | 2                 | 0.5 0.09–2.6        |
| Civilian protective service workers nec (NYK 908)  | 30                 | 0.7 0.5–1.0         | 14                | 1.4 0.8–2.4         |
| Children nurses (NYK 914)                         | 10                 | 3.9 1.5–10.4        | 4                 | 0.7 0.3–2.1         |
| Photographers (NYK 946)                           | 16                 | 0.3 0.2–0.8         | 1                 | 0.1 0.01–0.8        |
| Officers (armed forces) (NYK 981)                 | 53                 | 0.5 0.4–0.7         | 5                 | 0.6 0.2–1.8         |

*Code of the Nordic modification of the International Classification of Occupations (NYK) in parentheses.

increased relative risks of liver cirrhosis as diagnosed in inpatient care (data not shown).

**Alcohol-related mortality according to occupation**

Among those who were stable in the same occupation during 1985–1990, 13 occupations among the men (assistant nurses, secretaries, horticultural workers, forest workers, messengers, toolmakers, machinery fitters, sheetmetal workers, welders, concrete and construction workers, unskilled manual workers, truck and conveyor or operators, store and warehouse workers) and two occupations among the women (secretaries, cleaners), based on at least 20 cases in the occupation, showed increased relative risks of alcohol-related mortality (data not shown).
Discussion

Among the persons with long-term employment, several occupations had increased relative risks of alcoholism diagnoses. New recruits to such occupations also often had even more increased relative risks of alcoholism; this finding indicates that heavy drinkers are selected to such occupations. Although based on fewer cases, the pattern concerning occupational differences in liver cirrhosis diagnosed in inpatient care and alcohol-related mortality seems to be the same as for alcohol diagnoses.

The pattern concerning occupational differences in alcoholism diagnoses among the women resembled that among the men.

Misclassification of outcome data

A differential misclassification of outcome would occur if persons from lower social strata, given comparable symptomatology, more easily receive an alcoholism diagnosis than persons from higher social strata. It has been suggested that such misclassification does occur, for example, due to the attitudes of physicians (12). However, such misclassification is probably limited.

First, if such differential misclassification of outcome occurs, it is more likely that it occurs in inpatient care, where the patient is present, and than in diagnoses at death. However, socioeconomic differences in alcohol-related mortality in Sweden show the same pattern as for alcoholism diagnoses in inpatient care.

Second, studies from other countries, with a similar socioeconomic pattern for alcohol-related mortality, show that the risk use of alcohol and alcohol dependence are more common among manual workers (6). The Swedish Lundby study also reported similar findings in that a higher proportion of manual workers than other groups was found to meet the criterion of alcohol abuse and dependence (13).

Long-term and short-term employment

In this study stable work (long-term employment) was measured as a report of the same occupation in the censuses in 1985 and 1990. Those who reported being in a specific occupation in 1990 and who had reported another occupation in 1985 were considered to be new recruits (short-term employment) into the occupation in 1990. This group was likely to have stayed in an occupation much less than five years on the average. Both categories were likely to have been misclassified. The misclassification is likely to have been nondifferential, and the association between each category and alcoholism would have been underestimated. According to the results of this study new recruits and stable workers often had increased relative risks of the same magnitude.

We did not find a reason for assuming that one category (new recruits versus persons with long-term employment) should be more misclassified than the other.

Is there a role for selection?

Plant (14) found that recruits to an occupation at high risk of alcoholism (ie, brewery workers in Scotland) were more often heavy drinkers than recruits to other occupations. Moreover, persons who disliked heavy drinking tended to leave the occupation. He also reported that the drinking behavior of workmates could increase individual drinking and encourage problem drinking (14). Such findings indicate that tolerance towards alcohol consumption in the workplace can be regarded as a risk factor in itself, especially for persons with some kind of predisposition to alcohol problems.

If an increased risk of alcoholism in an occupation can partly be due to a process of selection, it is likely that the following two conditions exist: (i) persons prone to alcohol misuse are more likely to be recruited into the occupation than persons not prone to misuse and (ii) there is tolerance (from employers and workmates) towards the employment of persons prone to alcohol misuse. If only the second is true, but not the first, we would conclude that selection is of minor importance.

Three combinations of long-term or short-term employment and an increased risk of alcoholism diagnosis were found in this study. First, if persons employed long-term in some occupations show an increased risk of alcoholism and those newly recruited do not, circumstances within the occupation are probably important for the development of alcoholism. This pattern was more or less seen for only a few occupations among the men in this study (eg, long-term bakers had a significantly increased relative risk of 3.5 and those newly recruited had a relative risk of 0.6).

Second, if an increased risk is found among both persons with long-term employment and those newly recruited to the same occupation, as for most high-risk occupations in this study, selection probably plays a role. In this study we showed that the pattern concerning relative risks in occupations among new recruits, using the same reference category, was very similar to that among persons in stable work in the same occupation. However, the newly recruited employees in each occupation generally showed somewhat higher relative risks than the stable group. This finding is in agreement with the results of the Plant study (14) and indicates that people who enter high-risk occupations are, on the average, more prone to problem drinking than those who are stable in their occupation. Our interpretation is that the first group of persons has often developed drinking problems already before entering the particular.
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occupation and that selection is of some importance for occupational variation in alcoholism.

Third, we found two occupations in which the persons with long-term employment did not show an increased relative risk while those newly recruited did (drivers, construction carpenters). Some occupations may accept persons with high alcohol consumption but not persons who develop signs of alcohol abuse.

Comparison with previous studies on occupation and alcoholism

The following occupations with an elevated risk of alcoholism in this study have previously been associated with a high risk of alcoholism in studies from different countries (mainly Great Britain and the United States) among men: seamen (1, 3, 7, 15, 16, 18–20), construction workers (3–5, 7), painters (3), bricklayers (7), sheet-metal workers (7), and waiters (2, 7). Among women an increased risk has been reported for waitresses (5, 7).

We previously investigated alcoholism diagnosis at the time of discharge from inpatient care in Sweden in 1981–1983 among persons who held the same occupation in the censuses of 1960 and 1970 (8). Also in this study, occupations with increased relative risks were mostly manual, and occupations with low risks were nonmanual. In these previous analyses 26 occupations were found to have increased relative risks for alcohol diagnoses in inpatient care. Among the men, five occupations with increased risk in the previous investigation did not show any risk increase in our follow-up for the years 1991–1994 (journalists, photographers, dental technicians, advertising salesmen, shop assistants). For some occupations a change from high to low or average risk could have been due to a change in the tolerance of employers and workmates towards heavy alcohol use among employees.

Alcoholism diagnoses in male- and female-dominated occupations

During the 1970s female labor market participation increased, and, at the end of the 1980s, it was as high as for men. While alcohol consumption among women increased during the 1950s and 1960s, this trend has not continued since then in Sweden (21). According to the results of our study, it seems as if women in some male-dominated, mainly blue-collar, occupations have an increased relative risk of developing alcohol problems [e.g., drivers, toolmakers, machinery fitters, and, with less than 20 cases, horticultural workers, woodworking machine operators, painters, typographers, bookbinders, plastics (and other) product makers and police]. This trend could be due to the fact that women in male-domi-

Concluding remarks

In this study manual workers showed the highest relative risk of alcoholism. The increased relative risks of alcoholism diagnoses found for several, mostly manual, occupations seemed partly to be an effect of the selection of heavy drinkers into the same occupations. This conclusion is based on the evidence that new recruits into high-risk occupations often had increased relative risks of at least the same magnitude as those stable in the occupation over several years.

The pattern concerning relative risk differences in alcoholism between occupations among women was similar to that among men, although with lower absolute risks.

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