ABSTRACT

Welfare states are important determinants of health. Comparative social epidemiology has almost invariably concluded that population health is enhanced by the relatively generous and universal welfare provision of the Scandinavian countries. However, most international studies of socioeconomic inequalities in health have thrown up something of a public health ‘puzzle’ as the Scandinavian welfare states do not, as would generally be expected, have the smallest health inequalities. This essay outlines and interrogates this puzzle by drawing upon existing theories of health inequalities—artefact, selection, cultural—behavioural, materialist, psychosocial and life course—to generate some theoretical insights. It discusses the limits of these theories in respect to cross-national research; it questions the focus and normative paradigm underpinning contemporary comparative health inequalities research; and it considers the future of comparative social epidemiology.

BACKGROUND

It is now widely acknowledged that welfare states are important determinants of health as they mediate the social determinants of health.1 Welfare state provision varies extensively, but typologies have been put forward to categorise them into distinctive types—welfare state regimes.1–7 Welfare state regimes have increasingly been used within social epidemiology to analyse cross-national differences in population health.4–6 These studies have almost invariably concluded that population health is enhanced by the relatively generous and universal welfare provision of the Social Democratic Scandinavian countries, especially when contrasted to the Anglo-Saxon welfare states.4–8 The different types of welfare state and their constituent countries are described in box 1. However, in contrast to their comparatively strong performance in terms of overall health, data from most, but not all, of the recent comparative studies of health inequalities in the general population suggest that the Scandinavian welfare states do not have the smallest health inequalities.9–12 For example, Mackenbach et al’s Europe wide study of inequalities in mortality found ‘no evidence for systematically smaller inequalities in health in countries in northern Europe (Scandinavia)’. Indeed, relative inequalities in mortality were smaller in the Southern (Italy, Spain, Portugal) and Bismarckian (Netherlands, Belgium, Germany, France) countries.9 Data are provided from three other example studies of health inequalities in Europe in table 1.10 12 Given the higher levels of social expenditure in the Scandinavian welfare states, the smaller income inequalities, and the commitment to equality underpinning the Social Democratic welfare model in Scandinavia, it has long been something of a ‘puzzle’ in public health as to why the Scandinavian countries do not have the smallest health inequalities.13–15 This essay draws upon the theories of health inequalities to scrutinise this puzzle.16–20

THEORETICAL INSIGHTS ON COMPARATIVE HEALTH INEQUALITIES

Box 2 outlines the main theories of health inequalities.16–20 These are commonly used to explain socioeconomic health inequalities within countries. In this paper, they are applied to cross-national differences in the magnitude of socioeconomic health inequalities and used to offer insights into the puzzle as to why health inequalities are not the smallest in the Scandinavian welfare states.

Artefact

The artefact explanation questions the existence of health inequalities, considering them to be a mere artefact of data collection and measurement (box 2). Applying it to the issue of comparative health inequalities leads to the conclusion that the ‘public health puzzle’—of why health inequalities are not the smallest in the Scandinavian countries—is not in fact a real puzzle, but simply the result of the data and methods used. Certainly, the application of different indicators of social inequality (eg, income, occupation and education) and the use of different data sets has produced divergent results (see table 1). Different cross-national patterns also emerge in terms of the different ways in which specific indicators of inequality are calculated. For example, studies of educational inequalities can compare those with average years of education to those with 1SD below the national average12 or the difference between those with no education or only primary education and those with secondary and tertiary education (box 2).21 There are also more general issues in terms of making cross-national comparisons of health inequalities as it is not clear whether the bottom groups are the same in each country and whether their composition changes over time.12 22 The use of relative or absolute measures of health inequalities is also an important issue (see ‘Discussion’ section). There is of course another clear measurement problem, which is the use of ‘welfare state regimes’, a concept that assumes a homogeneous approach to welfare provision within and between the countries of any particular regime type.1 23
Comparative studies of educational inequalities in health.

In the welfare states of the liberal regime (UK, USA, Ireland, Canada, Australia), state provision of welfare is minimal; social transfers are modest and often attract strict entitlement criteria; and recipients are usually means-tested and stigmatised. In this model, the dominance of the market is encouraged both passively, by guaranteeing only a minimum, and actively, by subsidising private welfare schemes. The liberal welfare state regime thereby minimises the decommmodification effects of the welfare state, and a stark division exists between those, largely the poor, who rely on state aid and those who are able to afford private provision.

Conservative/Corporatist/Bismarckian
The conservative welfare state regime (Germany, France, Austria, Belgium, Italy and, to a lesser extent, the Netherlands) is distinguished by its ‘status differentiating’ welfare programs in which benefits are often earnings related, administered through the employer and geared towards maintaining existing social patterns. The role of the family is also emphasised and the redistributive impact is minimal. However, the role of the market is marginalised.

Social democratic/Scandinavian
The Social Democratic regime type (Nordic countries) is characterised by universalism, comparatively generous social transfers, a commitment to full employment and income protection and a strongly interventionist state. The state is used to promote social equality through a redistributive social security system. Unlike the other welfare state regimes, the Social Democratic regime type promotes an equality of the highest standards, not an equality of minimal needs and it provides highly decommmodifying programs.

Southern/Latin
It has been proposed that the Southern European welfare states (Italy, Greece, Portugal and Spain) comprise a distinctive southern welfare state regime. The southern welfare states are described as ‘rudimentary’ because they are characterised by their fragmented system of welfare provision, which consists of diverse income maintenance schemes that range from the meagre to the generous and welfare services, particularly, the healthcare system, that provide only limited and partial coverage. Reliance on the family and voluntary sector is also a prominent feature.

Health selection
The health selection approach asserts that health determines socioeconomic class status rather than socioeconomic class determining health (box 2). This would imply that the social consequences of ill health would need to be greater in the Scandinavian countries and that people who have ill health are more likely to be concentrated in the lower socioeconomic groups. Instinctively, such direct selection seems unlikely given the extensive employment protection for people with ill health within the Nordic countries and their comparatively high replacement rates for people out of the labour market due to sickness or disability. Selection is also considered to be more influential in respect to income-related inequalities than educational ones and so it is unlikely to explain the results of the comparative studies of educational inequalities in health.

Culture and behaviour
The cultural—behavioural approach asserts that the link between socioeconomic class and health is a result of differences between socioeconomic classes in terms of their health-related behaviour (box 2). In terms of physical activity and diet, there is no evidence of larger inequalities in the Scandinavian countries, at least as measured by educational inequalities in obesity. However, socioeconomic inequalities in smoking are much higher in the Nordic countries than in the other welfare state regimes. Similarly, inequalities in deaths from cardiovascular disease are higher in the Scandinavian countries (except Denmark) as compared with other European countries. This, it is argued, is because the Scandinavian countries are at a very mature stage of the smoking epidemic with the majority of smoking behaviour concentrated in the least educated groups.

### Table 1 Summary findings from three example comparative studies of socioeconomic inequalities in self-reported health (bad/poor vs fair/good/very good) by welfare state regime

<table>
<thead>
<tr>
<th>Study</th>
<th>Measure of inequality</th>
<th>Men Absolute prevalence rate difference</th>
<th>Relative prevalence, OR (95% CI)</th>
<th>Women Absolute prevalence rate difference</th>
<th>Relative prevalence, OR (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eikemo et al</td>
<td>Education—average education versus 1SD below average</td>
<td>Bismarckian 6.4</td>
<td>1.19 (1.14 to 1.24)</td>
<td>5.7</td>
<td>1.25 (1.20 to 1.30)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Anglo-Saxon 9.6</td>
<td>1.35 (1.23 to 1.48)</td>
<td>8.2</td>
<td>1.29 (1.18 to 1.41)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Scandinavian 10.5</td>
<td>1.44 (1.35 to 1.53)</td>
<td>12.1</td>
<td>1.54 (1.44 to 1.64)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Southern 14.8</td>
<td>1.57 (1.47 to 1.69)</td>
<td>17.3</td>
<td>1.69 (1.58 to 1.81)</td>
</tr>
<tr>
<td></td>
<td>Income—top versus bottom income tertiles</td>
<td>Bismarckian 9.8</td>
<td>1.68 (1.50 to 1.89)</td>
<td>11.6</td>
<td>1.81 (1.62 to 2.03)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Southern 10.9</td>
<td>1.79 (1.46 to 2.19)</td>
<td>14.8</td>
<td>2.14 (1.77 to 2.57)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Scandinavian 13.0</td>
<td>1.97 (1.70 to 2.27)</td>
<td>15.8</td>
<td>2.14 (1.84 to 2.49)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Anglo-Saxon 17.4</td>
<td>2.06 (2.12 to 3.70)</td>
<td>17.4</td>
<td>2.73 (2.17 to 3.44)</td>
</tr>
<tr>
<td>Espelt et al</td>
<td>Social class (education aspects = secondary or more vs less than secondary)</td>
<td>Christian Democratic 11.2</td>
<td>1.24 (1.12 to 1.37)</td>
<td>12.7</td>
<td>1.31 (1.19 to 1.45)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Social Democratic 13.3</td>
<td>1.43 (1.26 to 1.63)</td>
<td>13.7</td>
<td>1.36 (1.21 to 1.52)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Late Democracies 18.9</td>
<td>1.87 (1.45 to 2.42)</td>
<td>24.2</td>
<td>1.75 (1.39 to 2.21)</td>
</tr>
</tbody>
</table>

*Age-standardised differences between the top and bottom socioeconomic groups in each analysis.*
Box 2 Theories of health inequalities

**Artefact**
The artefact approach suggests that socioeconomic inequalities do not really exist but are a result of the data used and methods of measurement: that difference in health by socioeconomic class can be explained by differences in measurement and that the size of the inequalities observed is due to differences in data measurement tools.

**Health selection**
The health selection approach asserts that health determines socioeconomic class status rather than socioeconomic class determining health. Individuals who are ‘fitter’ are more likely to move up the social hierarchy. In contrast, people with ill health are downwardly mobile (or less upwardly mobile) and are therefore concentrated within the lower socioeconomic classes.

**Cultural—behavioural**
The cultural—behavioural approach asserts that the link between socioeconomic class and health is a result of differences between socioeconomic class in terms of their health-related behaviour: smoking rates, alcohol and drug consumption, dietary intake, physical activity levels, risky sexual behaviour and health service usage. Such differences in health behaviour, it is argued, are themselves a consequence of disadvantage, and unhealthy behaviours may be more culturally acceptable among lower socioeconomic class.

**Materialist**
The (neo)materialist explanation focuses on income and what income enables such as access to goods and services and the limitation of exposures to physical, and psychosocial, risk factors. Materialist approaches give primacy to structure in their explanation of health and health inequalities, looking beyond individual-level factors (agency), in favour of the role of public policy and services such as schools, transport and welfare in the social patterning of inequality.

**Psychosocial**
Psychosocial explanations focus on how social inequality makes people feel and their biological and health consequences. Social inequality leads to long-term feelings of subordination or inferiority, which in turn stimulate chronic stress responses that have profound consequences for physical and mental health. The socioeconomic class gradient is therefore explained by the unequal social and economic distribution of psychosocial risk factors.

**Life course**
The life course approach combines aspects of the other explanations, thereby allowing different causal mechanisms and processes to explain the social gradient in different diseases. Health inequality between socioeconomic classes is the result of inequalities in the accumulation of social, psychological and biological advantages and disadvantages over time.

This suggests that one consequence of the Social Democratic welfare states is that the universal health messages and health promotion interventions are taken up primarily by the middle classes. This results in what has been referred to as ‘inter-vention generated inequalities’, as while the health of everyone improves, that of the middle classes does so at a faster rate.

**Materialist explanations**
The (neo)materialist explanation focuses on income and what income enables such as access to goods and services and the limitation of exposures to physical, and psychosocial, risk factors (box 2). Applying a materialist perspective may initially seem somewhat limited as the Scandinavian countries have the smallest income inequalities and offer largely universal welfare services. However, as Diderichsen has commented, lower levels of income inequality do not negate inequalities in exposure to the other material determinants of health. Furthermore, as has consistently been shown, social inequalities in access to services remain even within universal systems, for example, the inverse care law in relation to nationalised health services. There is certainly tentative evidence to suggest that inequalities in total avoidable mortality (as a result of diseases amenable to medical intervention) are higher in the Scandinavian countries than elsewhere. From a slightly different angle, there have been long-standing criticisms that the Social Democratic welfare states operate on an insider/outsider basis with vulnerable ‘outsider’ groups, such as immigrants, often marginalised and without entitlement to the full benefits of the universalist system.

**Psychosocial**
Psychosocial explanations focus on the biological and health consequences of how social inequality makes people feel (box 2). From a psychosocial perspective then, it has been speculated that ‘relative deprivation’ may be a factor behind the larger than expected relative health inequalities in the Scandinavian welfare states. Relative deprivation will occur in all unequal societies, including the Nordic welfare states. Following Dahl and colleagues, it is possible to speculate that the effects of relative deprivation may be more extensive in the Nordic welfare states because of the high levels of expectation of upward social mobility and prosperity that they generate among the less privileged expectations that are seldom met. This may increase health inequalities especially in stress-related conditions, such as heart disease, or indeed self-assessed health.

**Life course**
Life course epidemiology has highlighted how different causal mechanisms and processes may lie behind the social gradient in different diseases (box 2). This may also be the case in terms of the inequalities in different welfare state regimes. For example, a study found that in both Britain and Sweden, lone mothers were more likely to report poor health than couple mothers. However, the pathways leading to the health disadvantage of lone mothers were very different in the two countries: poverty and worklessness were the primary issues in Britain but not in Sweden. Extrapolating from this example, it is possible to suggest that the same outcomes—socioeconomic health...
inequalities—may be present in all welfare state regimes to a greater or lesser extent, but as a result of different causal mechanisms. This suggests that the welfare state regimes approach is perhaps too generalised and only able to offer a rough guide to inequalities.34

**DISCUSSION**

These theoretical insights are rather limited and somewhat speculative: none of the theories alone can provide a wholly convincing explanation. While there appears to be some power to the cultural—behavioural perspective, really, beyond issues of artefact, it is very difficult to explain why health inequalities are not smaller in the Scandinavian countries through reference to existing theories of health inequalities. This is perhaps because all the other theories (selection, psychosocial, materialist, life course) to a greater or lesser extent expect health inequalities to be smaller in the Scandinavian countries. This may indicate that the existing theoretical explanations are lacking and need to be combined and developed. Certainly, no single theory is able to empirically explain within-country inequalities, never mind between country ones.

Alternatively, of course, it may be that the contrasting performances of the Scandinavian welfare states in regards to overall health versus health inequalities cannot really be considered to be a puzzle at all. First, there have only been a small number of cross-national comparative studies conducted to date and these have focused on the health gap rather than the social gradient.9–12 Second, the use of welfare state typologies has been extensively critiqued not least on the grounds that it obscures important policy differences between welfare states (eg, the flexicurity of Denmark compared with the protectionism of Sweden or Norway)34 35 Furthermore, some have argued that there is a need to move beyond Scandinavian welfare state exceptionalism and to acknowledge the commonalities that there are between, say, the Bismarckian and Scandinavian models, particularly in terms of the status of the lowest socioeconomic groups, as well as the progress of other welfare states, such as Japan, in terms of creating healthy environments.36 This suggests that comparative social epidemiology should shift focus and conduct comparisons of more precise policy areas and specific social determinants (such as the work environment) instead.37 38 This could enable a deeper and more nuanced understanding of how particular national policies, or the shared policies of specific welfare state regimes, impact on health inequalities.34

Another factor that needs to be taken into consideration is that the puzzle has emerged partly as a result of the focus of comparative epidemiological research on relative, as opposed to absolute, measures of health and inequality. This has meant that the Scandinavian countries are effectively victims of their own success, as while they have substantially improved the health of all, the high level of health of the middle classes has meant that relative social inequalities remain.34 This, it could be argued, is the real issue in terms of why the Scandinavian countries perform comparatively poorly in terms of relative health inequalities, and, as Lundberg34 has pointed out, this is an achievement, not something to be criticised. The lowest socioeconomic groups in the Scandinavian countries are objectively better off in absolute terms than the lowest socio-economic groups in the other welfare state regimes. For example, the absolute mortality risk difference between manual and non-manual is lowest in Sweden and Norway.39 There is also emerging evidence to suggest that among the most vulnerable social groups—the old, the sick and children—there are smaller socioeconomic inequalities in the Social Democratic welfare states.40–42 Indeed, there is by no means an accepted research consensus that relative health inequalities among the general population are not the smallest in the Nordic countries as, for example, Borell and colleagues43 analysis of data from individual country health interview surveys suggested that the Social Democratic countries did exhibit the smallest adult health inequalities. Furthermore, it has been shown that relative measures of inequalities are negatively associated with total population health: countries with lower overall mortality tend to experience larger inequalities in mortality.44 This is perhaps because the social determinants of population health differ from the determinants of health inequalities.45

The use of absolute or relative measures of health inequality also raises important normative and political issues about whether the role of the welfare state is to improve the status of those at the very bottom of society or whether it is about promoting general equality. Implicitly, cross-national research to date has tended to favour the latter view; however, it is possible to suggest that it should move beyond relative comparisons and focus instead on absolute ones. This would perhaps also enhance the policy relevance of such research,46 after all, as Rose47 famously commented, ‘relative risk is not what decision-taking requires ... relative risk is only for researchers; decisions call for absolute measures’. Future comparative research could therefore benefit from examining the absolute health of the most marginalised, poorest and vulnerable within different types of welfare state.

The limits of the study of the formal welfare state are also perhaps exposed by the puzzle. Comparative social epidemiology has to date largely focused on analysing the influence on health and health inequalities of the formal and the public—the state, the economy, politics, public policies, welfare services and social benefits. In contrast, there has been relatively little attention paid to the potential influence on differences in cross-national health and health inequalities of the informal and the private side of welfare capitalism—unpaid care, the family, community and social support and different constructions of gender roles.47–49 For example, some studies have suggested that those countries with a higher proportion of unpaid family care and domestic labour by women have smaller health inequalities.49 Such social differences in the informal welfare sector could therefore be a factor behind the smaller than expected health inequalities found by some studies in the Southern and Bismarckian welfare states49 (C Alvarez-Dardet, personal communication, 2011).

The impact of the social—the private and the informal welfare sphere—on comparative health inequalities is under-explored in public health and might provide important insights. However, as Raphael and Bryant’s50 research has noted, women’s health is more sensitive to public welfare and is improved by high levels of state social welfare, so Bartley’s51 assertion that analysing the social sphere is challenging and complex is therefore well made. The intersectional nature of inequality—gender, social class and ethnic stratifications—is therefore also something that needs to be considered in future cross-national research on health.51

**CONCLUSIONS**

The existence, extent, interpretation and causes of the Scandinavian public health puzzle remain controversial. On the one hand, the puzzle highlights the limitations of existing theories...
of health inequalities and thereby challenges conventional public health thinking. On the other hand, it has been seen to act as a distraction away from the real potential of comparative social epidemiology in providing detailed assessments of the public policies of different welfare states and how the social determinants vary. However, the issue of the puzzle highlights the strong, and often unacknowledged, normative tensions within comparative social epidemiology in terms of whether the welfare state is about creating overall equality or improving the situation of the poorest and most vulnerable or both. The future of comparative social epidemiology research will be largely determined by the shifting balance of power in this debate both in terms of the empirical research agenda and the extent of theoretical evolution. The latter may well benefit from an increased interaction with social policy, social theory and political economy perspectives.52

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