Air pollution and poverty: Does the sword cut both ways?

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Poor people may be more susceptible, but poverty also fosters increased pollution

This issue of the journal includes three papers that touch on relations among socioeconomic status (SES), health, and air quality. Jerrett et al considered whether SES differentials in Hamilton, Ontario, modify the temporal relations between daily mortality and either coefficient of haze (COH) or SO2.1 Martins et al did a similar analysis with respect to PM10 in Sao Paulo, Brazil.3 The third paper, by Gouveia et al, also involved Sao Paulo but examined cross sectional relations between several pollutants and infant birth weight.3 As such, it involves SES factors only implicitly, by virtue of the trends seen by Martins et al3 that link levels of PM10 in Sao Paulo with residence in slums and other SES indicators. Inequitable distribution of environmental impacts within a city or region may raise issues of “environmental justice”, but it may also be possible to get additional insights into the implied health relations by probing a little deeper into the nature and origins of such differential impacts.

Most time series studies are based on entire cities and spatially averaged air quality, in order to maximise statistical power and to preclude the necessity of assigning individual deaths to specific air quality monitors. Time series studies avoid SES confounding by design, as those factors do not vary on a daily basis. However, many air pollutants tend to vary in concert, especially those that are co-emitted by common sources, thus making it difficult to identify the most probable causal agent. Cross sectional studies may have less co-pollutant collinearity, but can suffer from SES confounding to the extent that SES may tend to decrease with residential proximity to major pollution sources. All of these issues are in play among these three studies.

Jerrett et al matched daily deaths in five zones of Hamilton, Ontario with COH and SO2 data from each of the five available monitoring stations.1 Total deaths were about the same in all five of the equally sized zones. They then examined the relations between these mortality responses and each of 12 potential effect modifiers that were based on zone-wide averages (making this an “ecological” study). Although a random effects model showed that the heterogeneity among zonal risk estimates was not significant, the authors concluded that manufacturing employment and educational attainment were significant modifiers of the effect of COH on daily mortality. They proposed three possible rationales for this finding: additional pollutant exposures from the workplace, reduced measurement error because of less mobility, or surrogate effects of material deprivation in general. Interestingly, household income showed no tendency to modify the time series relations, and the mean distance to hospital appeared to rank third (after education), suggesting the importance of access to medical care in these acute situations. The risk estimates were not associated with the mean ambient COH level, even though COH was moderately correlated with both poverty and unemployment. The basic problem here is that it is not possible to identify which of the several different rationales might be worthy of public health scrutiny, based on only five observations. An obvious remedy is to use individual rather than aggregate data, including estimates of exposure.

Martins et al defined six subregions of Sao Paulo, each with a radius of 2 km but differing greatly in population.2 One region had four air quality monitors; the others, only one. PM10 was the only pollutant considered; mean values ranged from about 40 to 70 μg/m3 and appeared to be correlated with both slum housing and respiratory mortality response rate. Based on the data taken from the paper, an effect modification regression on both slum residency and the PM10 level appeared to be slightly superior to one based on slum residency alone. This outcome may be relevant to the widespread occurrence in Sao Paulo of levels above the former US PM10 annual standard. From that regression, it appears that the PM10 exposure level is just as important as socioeconomic conditions, but we have no way of knowing what other pollutant exposures might also be playing a part. For example, NO2 levels in Sao Paulo are about four times those in the US and another study of daily mortality in Sao Paulo showed large effects for CO and PM10.2 Comparing this paper with a previous analysis of SES effects in Sao Paulo3 that was based on city-wide air quality suggests that local exposure (and thus individual) gradients could be very important.

Gouveia et al studied the relations between birth weights of Sao Paulo infants and first, second, and third trimester exposures to PM10, CO, SO2, NO2, and O3.3 A suite of potentially confounding variables was considered, but smoking, alcohol use, and poverty status were not among them. In terms of changes in mean birth weight, only first trimester exposures showed consistent negative effects, for all five pollutants. The decrements associated with mean levels of PM10, CO, SO2, were in the range 83–86 g; effects of SO2 and O3 were smaller and not significant. However, similar findings were not obtained with logistic regressions for the odds of low birth weight (LBW). For example, a birth weight decrement of 85 g applied to the entire population should have created a relative risk for LBW of about 1.5 (assuming a normal distribution), but the values reported were much smaller and SO2 even showed significant beneficial effects in the first trimester. Furthermore, the actual fraction of LBW in Sao Paulo (5%) is less than then typically seen in the United States (7.7%), even though the mean US birth weight is 200 g higher.4 Furthermore, a study of air quality and birth weight in the north eastern US that controlled for smoking and alcohol found that CO showed the most consistent effects on LBW, with an OR of 1.3 for a 1 ppm increment in the third semester,4 and a similar study in northern Nevada also found a negative association between third trimester PM10 and mean birth weight but not with the fraction of LBW.5 These discrepancies make it difficult to accept the Sao Paulo birth weight associations as causal.

Differential environmental impacts may result from at least two important

*The US Environmental Protection Agency (EPA) defines environmental justice as follows (condensed from http://www.epa.gov/compliance/environmentaljustice/index.html): the fair treatment of all people with respect to environmental regulations and policies. Fair treatment means that no group should bear a disproportionate share of negative environmental consequences resulting from industrial, municipal, or commercial operations.
Health and pollution

Urban air pollution, health, and equity

J M Samet, R H White

Air pollution and equity

Over the past decade, an ever increasing number of epidemiological studies have linked urban air pollution, particularly particulate matter, to increased risk for morbidity and mortality. These new findings have led to revised air pollution standards for the United States and they will probably have similar consequences in other countries around the world. This new evidence on adverse health effects of air pollution has also motivated research to identify those groups within the population who may be at increased risk from exposure, for example: infants, persons with chronic heart and lung disease, and the elderly population. This issue of the journal includes three papers that address socioeconomic status and vulnerability to air pollution.

This is not a new topic for scientific investigation or for public health concern. The environmental justice move-

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ment began more than two decades ago in the United States, originally related to the locating of toxic waste landfills in minority communities. More recently, urban air pollution has surfaced as a significant international environmental justice concern because of the large concentration of minority and low income residents living in urban environments with unhealthful air quality. These persons often have unhealthy housing and significant exposures to indoor air pollution as well.

Adding to the public health concern regarding the disproportionate exposure of minority and low income populations to high levels of urban air pollution is the recognition that these groups often have higher prevalence rates of diseases such as asthma that are adversely affected by air pollution. Recognition of this disparity in exposures to environmental contaminants, and the need to tackle the potential public health consequences of these disproportionate exposures, was embodied in US national policy through a 1994 Presidential Executive Order and in Europe in 2001 through the World Health Organisation. Understanding the role of socioeconomic status as a component of susceptibility to the adverse health effects of air pollution is essential to the process of setting ambient air quality standards and implementing programmes to achieve these standards. In the United States, ambient air quality standards are required to be set under the Clean Air Act at a level sufficient to protect the health of “sensitive groups.” Internationally, the WHO Regional Office for Europe has developed air quality guidelines that explicitly recognise the need to consider that subpopulations may be at considerably increased risk of suffering adverse health effects and therefore must be taken into account in the risk management process. Historically, sensitive groups have been identified on the basis of preexisting health status (for example, people with asthma), physiological development (for example, children), or level of response to pollution (for example, ozone “responders”). In this context, susceptibility can be defined by host factors such as an increased responsiveness to a given dose of air pollution or the prevalence of underlying disease, as well as by exposures to other environmental factors increasing risk for the same outcomes, for example, indoor air pollutants.

The papers in this issue of the journal illustrate some approaches taken by epidemiological researchers to assessing vulnerability to air pollution. In addressing the question of whether persons having lower socioeconomic status are at greater risk from air pollution, epidemiologists test whether the risk estimated for air pollution (or a specific pollutant) varies across strata of socioeconomic status; such variation is referred to as effect modification. Gaining insight into modification of the effect of air pollution on health by socioeconomic status poses several methodological challenges. Firstly, socioeconomic status indicators are only surrogates for more proximal factors that determine health status and potential vulnerability to air pollution. These factors might include nutritional status and prevalence rates of chronic heart and lung diseases, for example. The finding of effect modification by socioeconomic status should trigger further research to better understand the intervening factors. Secondly, some correlates of socioeconomic status may be confounding the relation between air pollution and health. Disentangling complex causal pathways may not be possible, depending on the richness of the data available on relevant correlates of socioeconomic status. Thirdly, estimates of the extent of effect modification are notoriously imprecise, so that sample size may prove a barrier to gaining a picture of variation of the effect of air pollution by socioeconomic status.

Two of the papers in this issue assess socioeconomic status as a modifier by exploring variation of the effect of air pollution across regions within two cities: the city of Hamilton, Canada, and São Paulo, Brazil. Both investigative groups followed a similar approach: stratifying the urban region into areas defined by proximity to monitoring stations, developing ecological measures of socioeconomic status for the zones, and testing for variation in the effect of air pollution measures among the zones. Both locations had sufficient spatial variation of socioeconomic status and air pollution to test for effect modification. Despite the substantial differences between these locations, the findings of the two studies were similar in showing greater risk in areas having a predominately lower socioeconomic status population.

The third paper addresses ambient air pollution and birth weight in São Paulo. In this analysis, air pollution exposures during each trimester were estimated and their associations with birth weight examined in multivariable models that took several factors, including maternal age, maternal education, and number of prenatal visits into account. A reduction of birth weight with estimated first trimester exposures to particulate matter and carbon monoxide was found. This finding adds to a growing literature on reproductive outcomes and urban air pollution. Notably, in this study, maternal education, a socioeconomic status measure, was treated as a potential confounding factor and included in the multivariable model. Effect modification was not explored.

What have we learned from these new studies? Firstly, they confirm a number of previous reports with similar findings in both time series studies of acute events and in longer term cohort studies of mortality. Secondly, the authors’ thoughtful discussions re-emphasise the need for cautious interpretation of findings on effect modification, given the range of methodological considerations affecting the results. Thirdly, research on socioeconomic status and the effect of air pollution might be improved by harmonisation of methods and pooled analyses so that differences among studies might be better understood. Clearly, socioeconomic measures have differing correlates across populations and the development of data on the most relevant correlates would be informative. A pooled analysis of mortality data from North America and Europe will soon be underway that will provide an opportunity to assess the role of effect modification across a broad range of cities.

The findings of these and other studies are beginning to provide a coherent and not entirely picture: persons having lesser socioeconomic status seem to be at increased risk from urban air pollution. Further research on this topic is warranted but studies need to extend beyond empiric exploration of effect modification to explore the underlying causal pathways. Hierarchical designs will be needed that explore the relevant individual level correlates of socioeconomic status; personal exposure assessments for key air pollutants should also be incorporated to better characterise exposure by socioeconomic status. Relevant examples include Diez Roux, and research methods are available for this purpose.

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APHORISM OF THE MONTH

On the Times, Edwin Chadwick, and the nanny state (I paraphrase)

The London Times is said to have claimed that they would prefer to take their chance with the cholera than be bullied into health by Mr Chadwick. The notion of the “nanny state” clearly has a long pedigree. The argument rolled on in Europe throughout the 19th century about the appropriate role for the state: minimalist, only concerned with property rights, or interventionist on behalf of social justice and a phenomenon called society, protector of the weak, the poor, the young, the aged and infirm, giving voice to the underdog. In the contemporary climate of neo-liberal global economics, the same arguments are current. We accept that individuals have no chance to deal with bioterrorism and outbreaks of SARS or natural disasters, but how much more chance do they have when faced with the concerted efforts of commercial outfits whose sole aim is to maximise the consumption of tobacco, alcohol, junk food or couch-potato promoting motorcars. Where would Edwin Chadwick stand today on these issues? It’s not difficult to guess what the London Times would have to say.

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