Health Risks of Passive Smoking

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ABSTRACT. Passive or involuntary smoking is the inhalation of smoke which escapes directly into the air from the lit end of a burning cigarette. This unfiltered smoke contains the same toxic components of the mainstream smoke inhaled directly by the smoker, including numerous carcinogens, many in greater concentrations. It has long been known that exposure to this type of smoke leads to increased respiratory and other adverse health conditions in non-smokers, especially children. During the past five years, evidence has been accumulating that risk of lung cancer is also higher, particularly in non-smoking women whose husbands smoke. Despite uncertainties and differences in interpretation of various cancer studies, there is ample justification for public health measures now in place or proposed, such as restriction or elimination of smoking in the workplace and in public places.

INTRODUCTION

Use of tobacco ranks as one of the most serious health problems among American women. Elsewhere in this issue Virginia Ernster has pointed out that cigarette smoking accounts for over 50,000 deaths per year from cancer of the lung, larynx, esophagus, bladder, and other sites (Ernster, 1986), and Deborah Winn and Linda Pickle recount the evidence linking cancer of the mouth with use of smokeless tobacco, such as snuff (Winn and Pickle, 1986).

Both the Ernster and Winn-Pickle papers deal with the lethal effects of tobacco on the woman who uses it. It is increasingly recognized that tobacco use can harm others besides those who consume it directly. This paper summarizes the effects on individuals of exposure to the cigarette smoke of others, with particular attention...
to possible increase in cancer risk to adult women exposed to the cigarette smoke of others, but who are not themselves smokers.

Non-cancer effects are also briefly mentioned, especially on children and the unborn, in order to emphasize the secondary impact on women, who are primarily responsible for protecting the health of their offspring and caring for them when sick (see also papers by Feldman and Hach in this issue); they are also mentioned to demonstrate that passive smoking carries with it well-established health risks for outcomes other than cancer. These other outcomes have been under investigation for several decades, whereas the earliest cancer study was published only five years ago (Hirayama, 1981). Thus, formal investigation of passive smoking and cancer is not as mature a field as other areas of epidemiological investigation.

While methodological uncertainties do not yet permit the absolutely firm conclusion that passive smoking causes cancer in those exposed, evidence in that direction continues to accumulate. The quality of this evidence, even in its currently incomplete state, leaves no doubt about the propriety of public health measures intended to reduce the risks to non-smokers. These administrative measures will also be discussed below.

**WHAT IS PASSIVE SMOKING?**

Passive smoking, sometimes called involuntary or second-hand smoking, is the inhalation of smoke given off by a burning cigarette, and can result merely from being in the presence of a smoker. Its harmfulness is related to the distinction between mainstream and sidestream smoke. The smoker, of course, is always exposed to mainstream smoke; this emanates from the burning tip of the cigarette and passes through the as-yet unburned tobacco and the cigarette's filtration system before being absorbed in the smoker's respiratory system.

Non-smokers and smokers alike, on the other hand, are both exposed to the sidestream smoke. This is the unfiltered smoke which rises from the lit end of the burning cigarette, whether held in the smoker's mouth or resting untouched in an ashtray. It also includes the smoke exhaled by the smoker.

Sidestream smoke contains most of the toxic components of mainstream smoke, but at significantly higher concentrations. The ratios of sidestream to mainstream concentrations of some of these
components have been reported as: ammonia, 73; methylnaphthalene, 28; aniline, 30; benzo(a)pyrene, 3 (USDHEW, 1979); carbon monoxide, 6.8; nicotine, 6.6; tar, 3.5 (Rickert et al., 1984). These ratios are typical of those for many other toxic compounds found in tobacco smoke, such as pyridine, carbon dioxide, acetone, and oxides of nitrogen. Sidestream smoke is also rich in known carcinogens, such as benzene, benz(a)anthracene, and a variety of nicotine-derived nitrosamines (Brunnemann and Hoffmann, 1978). Formaldehyde and acrolein, two components of tobacco smoke which cause eye and nasal irritation, have been found in sidestream smoke at concentrations up to three orders of magnitude above the limit for occupational exposure (Ayer and Yaeger, 1982).

Precise estimation of the degree of individual exposure to sidestream smoke is extremely difficult to make. Exposure to passive smoking depends on the number and type of cigarettes smoked, the room size, degree of ventilation, and smoke residence time. Carefully controlled studies with non-smoking volunteers exposed to sidestream smoke however, have firmly established measurable elevation of both nicotine and cotinine (its major metabolite) in saliva and urine and of cotinine in plasma (Hoffmann et al., 1984). Cotinine concentrations measured in the saliva of school children were strongly correlated with their parents' smoking habits (Jarvis et al., 1985). Such biological monitoring is both difficult and expensive, and cannot provide estimates of exposures in the past. Therefore, much cruder indexes of exposure in the home or work environment must be used in epidemiological studies.

The extent of exposure in specific populations is difficult to measure, and only limited estimates are available. Friedman and colleagues tabulated questionnaire responses of over 37,000 non-smokers and former smokers who received multiphasic health check-ups in 1979 and 1980 through the Kaiser-Permanente Medical Care Program (Friedman et al., 1983). They reported exposure for at least one hour per week in 63.3% of subjects, at least ten hours per week in 34.5%, and exposure of more than 40 hours per week in 15.9% of their subjects.

Even without direct measurements, it can be assumed that significant exposures occur in people's homes, especially to children. Bonham and Wilson (1981) found that 62% of U.S. homes with children in 1970 contained one or more smokers, and 25% contained two or more. It must therefore be assumed that large numbers of children are exposed to passive smoke in their own homes.
Studies of health effects of passive smoking have appeared with increasing frequency since the early 1960s, and now comprise a substantial literature. Even before cancer was suspected as a possible consequence of passive smoking, effects on reproduction and child growth had already been established. For example, babies of smoking mothers weigh an average of 200 g less than those of non-smoking mothers (USDHEW, 1979, p. 8-11; Butler et al., 1972). Higher rates of fetal loss (spontaneous abortion and stillbirth) have been observed in smoking mothers compared to non-smoking mothers (Goujard et al., 1975; Himmelberger et al., 1978; Stein and Kline, 1973). Higher rates of neonatal and perinatal deaths, as well as sudden infant death syndrome, have been reported (Comstock et al., 1971; Kullander and Kallen, 1971). Effects of smoking on the unborn have been reviewed in Surgeon-General’s reports (USDHEW, 1979; USDHHS, 1980) and by McIntosh (1984).

Nursing babies are exposed to their mother’s cigarette smoke via breast milk as well as in the air (Trundle and Skellern, 1983). Infants exposed to tobacco smoke absorb enough of its constituents to make measurement of urinary cotinine a reliable measure of such exposure (Greenberg et al., 1984). Children of smoking parents have higher rates of pneumonia, bronchitis, and other respiratory symptoms (Lebowitz and Burrows, 1976; Ware et al., 1984; Schenker et al., 1983; Charlton, 1984). They experience higher hospital admission rates for these conditions than do children of non-smoking parents (Harlap and Davies, 1974).

Non-smoking adults also experience conditions resulting from passive inhalation. Reported effects include eye, nose, and throat irritation (Weber, 1984), headaches, dizziness, and nausea (Shepherd et al., 1979), aggravation of allergies and asthma (Knight and Breslin, 1985), and impairment of lung function (Kauffmann et al., 1983).

**PASSIVE SMOKING AND CANCER IN ADULT WOMEN**

An association between lung cancer in women and exposure to their husbands’ cigarette smoke was first reported by Hirayama (1981). In a prospective study, Hirayama found approximately a
two-fold increase in risk for Japanese women whose husbands smoked a pack or more per day. A case-control study done in Greece appeared at about the same time in which a relative risk of 3.4 was found for wives of men who smoked over 20 cigarettes per day (Trichopoulos et al., 1981, 1983), and an American case-control study reported similar findings (Correa et al., 1983). In all three of these studies there was evidence of a dose-response relationship, based upon varying definitions of dosage.

Since the appearance of those three studies, a number of other investigations have been undertaken. Not all of these later studies confirmed the smoking-lung cancer link with the same degree of consistency as the first three. In the American Cancer Society’s 25-state prospective study the rate of lung cancer in women married to husbands who smoked was 1.2 times that of women married to non-smokers; this increase was not statistically significant (Garfinkel, 1981). Kabat and Wynder (1984) reported an association for men but not women exposed to passive smoke at work, and no effect in either wives or husbands exposed to their spouses’ smoke. Other studies have reported significant (Garfinkel et al., 1985; Sandler et al., 1985a,b), borderline (Koo et al., 1983) and non-significant results (Chan, 1982; Wu et al., 1985), respectively. In one of the strongest positive studies, Garfinkel et al. (1985) identified 134 cases of lung cancer and 402 controls with colo-rectal cancer from hospital records in New Jersey and Ohio. All were non-smoking women. The relative risk for lung cancer was 2.11 for women whose husbands smoked 20 or more cigarettes per day at home, compared to wives of non-smoking husbands.

Because of the obvious social and economic implications that would result from acceptance of the causal nature of these associations by the scientific-medical community, all passive smoking studies have been subjected to unusually intense scrutiny, and have been heavily criticized for possible methodological shortcomings. In the most extreme case, the president and director of statistics from The Tobacco Institute (U.S.A.) interpreted a trivial arithmetic discrepancy as a “grave” error which raised “serious questions about the study.” Other, more credible questions have been raised, and a lively discussion has appeared in the medical literature (Kornegay et al., 1981; Tsokos et al., 1981; Repace, 1984).

The controversy centers mainly about the extreme difficulty of defining exposure or dosage in a meaningful way. For instance, Garfinkel and colleagues found no association when the dosage
variable was hours per day of exposure, either during the past 5 or
the past 25 years. An equally important finding was that 40% of
women with lung cancer initially identified through hospital records
as non-smokers or with smoking status unknown turned out to be
smokers at some time during their lives, according to interviews.
Another 13% did not have primary lung cancer (Garfinkel et al.,
1985). Such misclassification is a major potential source of difficulty
in passive smoking studies, and could easily dilute or completely
obscure a real effect. These and related problems may be responsible
for the lack of consistency in studies published to date.

PUBLIC HEALTH MEASURES FOR REDUCING
RISKS FROM PASSIVE SMOKING

In the United States today a major effort is underway to reduce
the opportunities for passive exposure to cigarette smoke. This
effort began as a movement by non-smokers for the right to breathe
clean air and was based originally on reports of eye, nose, and throat
irritations, headaches, nausea, dizziness, respiratory congestion and
other so-called "minor irritations." It has achieved widespread
support and gained considerable momentum, so that today the
activities of many organizations involve this issue.

The most widespread activity is the establishment of so-called
Clean Indoor Air legislation on state and local levels. As of January,
1986, at least eleven states, ten counties, and more than 30 munic-
ipalities had some form of legislation in effect. For instance, smoking
in both private and governmental workplaces is restricted in Con-
necticut, Florida, Maine, Minnesota, Montana, Nebraska, New Jer-
sy, and Utah. Restrictions on smoking in governmental workplaces
were enacted in Alaska, California, and Hawaii. Local codes govern
workers in San Francisco, and Nassau and Suffolk Counties, New
York.

The success of clean air legislation is due to the combined efforts
of numerous private and public organizations. A major stimulus to
this legislative activity is provided by the National Coalition on
Smoking Or Health, which includes the American Cancer Society,
American Heart Association, and American Lung Association.
Smaller organizations also play key roles, including the California
Non-Smokers' Rights Foundation, ASH (Action on Smoking and
Health), and GASP (Group Action against Smoking Pollution). Be-
cause of the activities of these and other groups, clean air legislation either exists or has been introduced in nearly every state. In addition, a growing number of private businesses now restrict areas where employees may smoke. These firms include Pacific Northwest Bell, Stride Rite Corp., and Boeing Corp.

A second strategy to assert non-smokers’ rights to breathe clean air involves direct lawsuits against employers. In 1976, Donna Shimp, an employee of New Jersey Bell Telephone Company, obtained a court injunction ordering Bell to provide a workplace free of cigarette smoke for its non-smoking employees (Shimp v. New Jersey Bell Telephone Company, New Jersey Superior Court, Chancery Division, Para. 21, 421, December 20, 1976). The Court stated in its ruling

... The company already has in effect a rule that cigarettes are not to be smoked around telephone equipment. The rationale behind this rule is that the machines are highly sensitive and can be damaged by the smoke. Human beings are also very sensitive and can be damaged by cigarette smoke... A company that has demonstrated such concern for its mechanical components should have at least as much concern for its human beings.

Other lawsuits have achieved varying degrees of success, but as a general strategy, litigation is extremely limited, as it is very expensive, can last for years, and is subject to reversal upon judicial review. A specific decision, moreover, can be interpreted so narrowly as to affect only the individual litigant.

RESPONSE OF THE TOBACCO INDUSTRY TO PASSIVE SMOKING CANCER STUDIES

The popularity of legislative and other approaches to limiting passive exposure to cigarette smoke has provoked a range of responses from the tobacco industry itself. Any response at all seems remarkable, because for many years the industry has shied away from making unsolicited public comments on health issues, partly out of fear of inadvertently making statements which could be used in the enormous personal injury suits which have been filed against them (Ernster, 1986).
At present, however, the industry is divided on what public posture it should take. R. J. Reynolds has run full-page ads depicting the problem as one of "common courtesy" and "smokers' rights," rather than of health hazards. Philip Morris, on the other hand, has portrayed clean air advocates as dangerous zealots, who, in the words of its Vice-Chairman, could as easily attack "someone else's right to pray or choose a place to live. So the real issue isn't smoking versus non-smoking—it's discrimination versus tolerance." The fact that industry spokesmen are taking such an aggressive tack in public, after years of self-imposed silence, is impressive evidence of their deep concern about the success of anti-smoking and clean indoor air campaigns.

WHY PASSIVE SMOKING IS AN IMPORTANT PUBLIC HEALTH CONCERN

Passive smoking involves involuntary exposure of large numbers of people to an agent, cigarette smoke, which is well established as a cause of cancer in smokers and of other illnesses in non-smokers exposed to it. This agent contains high concentrations of known carcinogens. Therefore, even in the absence of epidemiologic evidence such exposure would be deemed potentially carcinogenic. Some epidemiologic studies, moreover, have shown lung cancer risk to be higher in women exposed to second-hand cigarette smoke. Such evidence is by no means unanimous or entirely consistent, but limitations inherent in epidemiological methods may make it impossible for us ever to be as certain about the health risks of passive smoking as we are about active smoking itself.

Many new studies of cancer risks from passive smoking are now in progress which take into account the problems encountered in earlier studies, and will undoubtedly lead to revision of the risk estimates made in those reports. It is unlikely, however, that the main conclusion (that an increased cancer risk exists) will be discarded; rather, it will probably be strengthened.

The consensus within the public health community is that it is neither necessary nor desirable to wait for "absolute proof" of causation, and that data now available justify acting on public health principles to limit, insofar as possible, public exposure to second-hand smoke. The legislative and other activities described in this paper are based upon these considerations.
If the positive reports are indeed correct, the magnitude of the increase in risk for the non-smoker is on the order of 1.3 to 3.4 times the risk in the unexposed. Few case-control studies reported so far have had the very large sample size necessary to detect risks of this magnitude with reasonable statistical power, which may be an additional reason that some studies did not confirm an effect (Weiss, 1986). Even a fairly small relative risk, however, can translate into a large number of affected persons in a population as large as the United States. Repace and Lowrey, for example, have estimated that as many as 5,000 lung cancers per year which occur in non-smokers may be attributable to passive smoking (Repace and Lowrey, 1985).

Passive smoking should therefore be of special concern to non-smoking women who are married to smokers, or who work in an environment where others are permitted to smoke. In addition, women smokers should be aware of the health risks which they may create in the non-smokers they live and work with, and particularly the children they have or may be expecting.

REFERENCES


