LETTERS TO THE EDITOR

Letters intended for publication should be a maximum of 500 words, 10 references, and one table or figure, and should be sent to the editor at the address given on the inside front cover. Those responding to articles or correspondence published in the journal should be received within six weeks of publication.

Whose standard is it, anyway?

Editor—In their recent article in Tobacco Control Bialous and Yach’ create the impression that international standards for the machine smoking of cigarettes were foisted on the smoking public unilaterally by the tobacco industry by its influence on the International Organization for Standardization (ISO) through control of CORESTA (Centre de Co-operation pour les Recherches Scientifiques au Tabac). They also allege, inter alia, that the tobacco industry ‘has, through CORESTA, changed the methodology in order to produce lower smoke yield values to get round the European “tar” ceiling directives, and (2) misled the public by developing low “tar” cigarettes to cheat the smoking machine, and then makes unjustified health claims about them.’ (“Standards” are documented agreements containing technical specifications or concise criteria to be used consistently as rules, guidelines.

In their article, Bialous and Yach’ concentrated predominantly on a few highly selective quotes from internal tobacco company documents. They appear not to have consulted much of the very large volume of scientific literature published on the subject. When this information is taken into account it becomes obvious that the very narrow and restricted literature base of Bialous and Yach’s analysis has resulted in them making factual errors, drawing wrong conclusions and writing inaccurate statements on many aspects of the subject.

A review of the published literature on the subject shows clearly that the broad facts are as follows:

(1) Techniques relevant to the machine smoking of cigarettes were developed and refined throughout the 20th century.
(2) There were small differences in the details of the smoking machine procedures in the various standard methods developed by the FTC and subsequently CORESTA, ISO and authorities in the UK, Germany, Canada, Australia, Sweden, Japan, New Zealand, and many other countries. For example, by the late 1980s it was recognised that this situation was unacceptable in view of pending European directives which specified “tar” ceilings for all cigarettes sold in member states across Europe from 1993. Consequently, the differences in methodology were harmonised in a common ISO standard method in 1991, developed following a considerable amount of inter laboratory comparisons of the developing methodology undertaken within CORESTA across 29 laboratories from 15 countries. This revised standard method is now used in all countries except the USA where the slightly different FTC method still continues to be used, and in Japan where some minor differences are used in their national standard. Changing to the ISO standard in the early 1990s, “tar” yields determined in the UK, for example, decreased by up to 0.5 mg while “tar” yields in Canada, for example, increased by up to 3 mg for some brands.

(3) The purpose of the smoking machine standards is to determine the “tar”, nicotine, and carbon monoxide content of cigarette smoke when the cigarette is smoked under precisely defined conditions, and hence to allow a comparison of the yields from different cigarettes. Such yields are not predictive of the yields humans obtain when smoking, nor were they ever expected to be so, since no two smokers smoke the same cigarette in the same way on every occasion. This purpose has been stated consistently many times, originally by the FTC in 1967, and subsequently in the scientific literature, published by the tobacco industry and health/regulatory authorities, over the last 35 years, e.g.,

(4) Compensation by smokers when switching to a low “tar” cigarette has been discussed in the scientific literature for 40 years. The phenomenon was first published by the tobacco industry and tobacco industry scientists have published books and papers on the subject, e.g.,

(5) Since the 1950s numerous health scientists have advocated that lower “tar” cigarettes should be developed on the grounds that they may represent a less hazardous form of smoking, e.g.,

Health authorities have consistently advised smokers to quit, but for those who choose to continue to smoke for some smokers smoke the same cigarette in the same way on every occasion. This purpose has been stated consistently many times, originally by the FTC in 1967, and subsequently in the scientific literature, published by the tobacco industry and health/regulatory authorities, over the last 35 years, e.g.,

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Editor—In a recent article, Bialous and Yach attempt “to describe the extent of the tobacco industry involvement in establishing international standards for tobacco and tobacco products.” They assert that “itis clear that the tobacco industry, through [CORESTA], play a major role in determining the scientific evidence and suggesting the standards that are eventually developed as international standards.” Finally, they conclude that “ISO’s tobacco and tobacco products standards are not adequate to guide tobacco products regulatory policies, and no health claims can be made based on [these] standards.” Moreover, along the way, these authors seem to suggest some examples that, they believe, support a contention that in fact untrue.

CORESTA (Cooperation Centre for Scientific Research Relative to Tobacco) is an organisation devoted entirely to issues related to tobacco science. Those issues range from plant breeding and agro-technological practices to technological aspects of manufacturing and analytical determination of smoke yields. That the majority of worldwide tobacco science expertise resides within the tobacco industry should come as no surprise to any one (as would be true for most industries facing technical challenges). That many of these same experts find themselves involved in CORESTA and International Organization for Standardization (ISO) TC-126 activities should, likewise, be of no surprise. Development of technical standards, whether within CORESTA or ISO or elsewhere, without relying on the best available technical expertise would, of course, be irrational.

Regarding the suggestion of impropriety, Bialous and Yach outline three areas they believe support their case. First, they claim “[ISO] standards are approved as recommended by CORESTA, with limited opportunity for significant amendments.” Offered as an example is an excerpt of CORESTA minutes regarding ISO/DIS 11454, stating that the DIS (Draft

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Letters, Book

International Standard) will be published as an international standard with no changes other than editorial. What Bialous and Yach apparently fail to appreciate is that the ISO approval process leading up to the DIS stage involved a development period of at least four years and multiple balloting stages (opportunities) for significant amendments. For example, balloting at the previous committee draft stage (ISO/TC 126 N 537, July 1995) generated nine pages of comments from 12 countries. The 1997 CORESTA minutes reflect only that at the DIS stage in the overall ISO process, no changes had been requested by ISO members other than those of an editorial nature.

Secondly, Bialous and Yach made a compound assertion, that “CORESTA works with ISO directly or that CORESTA works through one of ISO’s member bodies”. CORESTA does have a liaison member status with ISO, but does not work with any of ISO’s member bodies.

Lastly, Bialous and Yach assert “CORESTA resists any interference with its procedures, policies, and makes efforts to keep overall control of the situation and the outcomes of ISO meetings”. Offered as support is a matter concerning updates to the ISO smoking methods. Again, an egregious misrepresentation has resulted. A CORESTA working group and the British Standards Institution (BSI) independently prepared editorial commentary on similar issues within the text of the ISO smoking methods. Wishing to defer to the ISO process, CORESTA postponed an update to the existing CORESTA methods, instead wishing to await ISO for their finish their deliberations.

Counsels of impropriety, Bialous and Yach offer examples that do not support their contention. Rather to the contrary, these examples serve as testament to the propriety of the CORESTA-ISO relationship.

We do not suggest “impropriety in CORESTA’s involvement” since, as per the ISO, it is defining the industry is entitled to participate in the process. However, we question the adequacy of having tobacco interests being the sole provider of scientific evidence in the area of tobacco products smoking methods. We question CORESTA’s involvement as much as the lack of involvement from other interested parties (for example, health and consumer groups) as well as whether or not the ISO is fulfilling its aim of protecting the health and safety of consumers of tobacco products.

Mr Jacob’s assertion that the “majority of worldwide tobacco science expertise resides within the tobacco industry should come as surprise to no one” is correct. However, recent litigation has shown that this expertise has not been used to benefit the health and safety of the consumer of tobacco products.15 It is also no surprise that many of the tobacco industry experts “find themselves involved in CORESTA and ISO TC-126 activities”, but it is unacceptable that these experts are the only ones participating in these activities.

As for the three specific areas of criticism in Mr Jacob’s letter:

(1) From the description of the ISO standards approval process,16 the majority of work is done at the Technical Committee (TC) level, and final approval of a DIS (Draft International Standard) is by the TC as well. In the case of TC 126, with a majority of members representing the tobacco industry, and CORESTA being the organisation conducting the work on the proposed standards, amendments are referred back to the TC and to CORESTA. In the example offered, ISO standard 34 in our paper describes some of these comments and how they represent the tobacco industry’s perspective.

(2) The assertion CORESTA works with ISO either directly or through one of ISO’s members bodies...” emphasises the great overlap among the people (and interests) who are members of CORESTA, TC 126 and those involved in ISO at member bodies such as British Standards Institution (BSI) and American National Standards Institution (ANSI). Although no official relation between CORESTA and ISO’s member bodies exists, it is clear that efforts are often agreed upon. In the example provided, at a CORESTA Scientific Committee meeting a method for environmental tobacco smoke (ETS) determination was sent to ISO via ANSI. (An unquoted example, from reference 45, states that CORESTA had prepared a draft standard on ambient air to be utilised at BSI).

(3) We saw no evidence that CORESTA accepts outsiders’ input in preparing standards forwarded to ISO, but it is clear that it wants to maintain “CORESTA methods and ISO standards... close or identical.”17 The following quote from the same document addresses how CORESTA planned to deal outside participation (by participating in the validation stage, not in the development, of a measurement method).

We appreciate the opportunity to address these comments, and Mr Jacob’s offer for a continued dialogue in the area of standardisation of tobacco products.

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11 Short PL. Smoking and health item 7: the effect on marketing. 14 April 1977. BAT Co Minnetonka Trial Exhibit 10,585.

**Desire to stop smoking among intermittent and daily smokers: a population-based study**

**Editor—**An important fraction of all smokers are intermittent, non-daily smokers, and the proportion of intermittent smokers may even be rising. Intermittent smokers are younger and have a higher educational and occupational status than daily smokers. Some intermittent smokers are either in the uptake phase of smoking, or are preparing for smoking cessation. However, intermittent smoking can also be a long term behaviour. Intermittent smokers are more likely than daily smokers to have a strong intention to quit smoking. They are also more likely to actively start the process of smoking cessation. Intermittent smokers probably also suffer less severe withdrawal symptoms during cessation attempts than do daily smokers and, therefore, have a greater potential for success. Intermittent smokers perceive quitting as not being very difficult. However, there are no studies concerning the prevalence of the desire to stop smoking among intermittent compared to daily smokers.

The public health survey in Malmö 1994 is a cross sectional study. A total of 5600 individuals born in 1913, 1923, 1933, 1943, 1953, 1963, 1968, and 1973 were randomly selected from the general Malmö population and interviewed by a postal questionnaire in the spring of 1994. In each age group, 700 participants (350 men and 350 women) were interviewed. The interview rate was 71%. The desire to stop smoking item, “Do you want to stop smoking?”, had two alternative answers, “yes” and “no”, and the item was dichotomised accordingly. The smoking item contained four alternatives: never smoked, stopped smoking, daily smoker, and intermittent (non-daily) smoker. The sex differences in daily smoking, intermittent smoking, never smoked, and stopped smoking were calculated using \( z \) tests (results only presented in text). The proportions of daily and intermittent smokers that report a desire to stop smoking were also calculated with \( z \) tests (results only presented in text). The proportions of daily and intermittent smokers that express desire to stop smoking were calculated separately using logistic regression in order to analyse associations between sociodemographic variables and desire to stop smoking (table 1). The SPSS software package was used.

A total of 56.4% of all male and 59.9% of all female smokers (both daily and intermittent) had expressed a desire to stop smoking (\( p < 0.001 \)). The proportion of daily smokers was 24.5% among men and 23.7% among women (\( p < 0.001 \)). Men were more likely to express a desire to stop smoking than women (\( p < 0.001 \)). Only 34.9% of the men had never smoked, while 50.3% of the women had never smoked (\( p < 0.001 \)). In contrast, 31.9% of the men had stopped smoking compared to only 19.8% of the women (\( p < 0.001 \)). A higher proportion (67.7%) of all daily smokers expressed a desire to stop smoking, compared to only 32.3% of all intermittent smokers (\( p < 0.001 \)). Table 1 shows that the desire to stop smoking was highest among daily smokers born in 1963, odds ratio 1.9 (95% confidence interval (CI) 1.04 to 3.6), compared to daily smokers born in 1973. The desire to stop smoking decreased significantly with age. No significant differences according to age in the desire to stop smoking were seen among the intermittent smokers. Daily smokers born in Sweden and abroad had expressed a desire to stop smoking to the same extent. In contrast, intermittent smokers born abroad had expressed a desire to stop smoking to a much higher extent than the group born in Sweden. No significant differences between the educational status groups in desire to stop smoking were observed for either daily or intermittent smokers.

Non-participation is not likely to have produced serious selection bias. There was a good concordance between data and register census data concerning foreign origin and the general educational level of the Malmö population. There is also the possibility of bias from self reported data. Although self reporting of desire to stop smoking is the only conceivable way to assess desire to stop smoking, it is subjective and may even reflect a person’s general perception of health. However, this fact would probably not bias the systematic differences between intermittent and daily smokers reported in this study. The proportion of all smokers that express a desire to stop smoking is very similar to the results of other studies.

The results may seem surprising, given the fact that other studies have reported that some intermittent smokers may be former regular smokers in the process of smoking cessation, and that these studies also have reported a stronger intention to quit and a greater likelihood of having recently attempted to quit among intermittent smokers. However, the proportion of intermittent smokers expressing the intentional desire to stop smoking seems to be much lower among intermittent than among daily smokers, and this finding strengthens the conclusion of other studies that a substantial fraction of all intermittent smokers are long term intermittent smokers and others are in the uptake phase of smoking. The conclusion that a higher proportion of daily smokers than intermittent smokers report a desire to stop smoking holds yet another dimension. No less than 63.7% of all male and 65.4% of all female daily smokers that reported a desire to stop smoking also reported a desire to get help to stop smoking (yes/no). In contrast, the proportion that expressed a desire to get help to stop smoking was only 20.4% of male and 14.3% of female intermittent smokers that expressed a desire to stop smoking (\( p < 0.001 \) when comparing daily and intermittent smokers among both men and women).

Pomerleau and Pomerleau have stressed that nicotine has a variety of effects that may be directly reinforcing, even in the absence of dependence. Specific benefits of smoking

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**Table 1** Crude odds ratios (OR) and 95% confidence intervals of desire to stop smoking among daily smokers and intermittent smokers according to sociodemographic and smoking consumption characteristics. The public health survey in Malmö 1994.

<table>
<thead>
<tr>
<th>Country of origin</th>
<th>&lt;10 years</th>
<th>10–14 years</th>
<th>15–19 years</th>
<th>20+ years</th>
<th>Missing</th>
<th>Country of origin</th>
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<tr>
<td>Sweden</td>
<td>59.6</td>
<td>62.2</td>
<td>71.9</td>
<td>76.5</td>
<td>13</td>
<td>62.5</td>
</tr>
<tr>
<td>Other</td>
<td>67.7</td>
<td>65.7</td>
<td>71.1</td>
<td>67.8</td>
<td>13</td>
<td>67.5</td>
</tr>
<tr>
<td>Missing</td>
<td>13</td>
<td>27</td>
<td>27</td>
<td>14</td>
<td>28</td>
<td>13</td>
</tr>
</tbody>
</table>

<table>
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<tr>
<th>Education</th>
<th>&gt; 12 years</th>
<th>10–12 years</th>
<th>&lt; 9 years</th>
<th>9+ years</th>
<th>Missing</th>
<th>Education</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sweden</td>
<td>62.8</td>
<td>62.4</td>
<td>71.9</td>
<td>67.8</td>
<td>13</td>
<td>62.5</td>
</tr>
<tr>
<td>Other</td>
<td>65.7</td>
<td>65.2</td>
<td>71.1</td>
<td>67.8</td>
<td>13</td>
<td>67.5</td>
</tr>
<tr>
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<td>13</td>
<td>27</td>
<td>27</td>
<td>14</td>
<td>28</td>
<td>13</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Smoke use</th>
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<th>Yes</th>
<th>Missing</th>
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</thead>
<tbody>
<tr>
<td>Sweden</td>
<td>61.3</td>
<td>74.3</td>
<td>30</td>
</tr>
<tr>
<td>Other</td>
<td>63.1</td>
<td>74.3</td>
<td>30.2</td>
</tr>
<tr>
<td>Missing</td>
<td>13</td>
<td>24</td>
<td>30.2</td>
</tr>
</tbody>
</table>

| Total             | 880        | 272         |         |
have been documented in cognitive and psychomotor performance. The smoking of intermittent smokers may be motivated by these effects. The results further support the notion that intermittent smokers are a specific group of smokers with smoking cessation characteristics that differ from the characteristics of daily smokers.

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11 Pomerleau OF, Pomerleau CS. Neuroregulators qualification as PHN and midwives, respectively and involved in one year training to acquire their jobs had a tendency not to smoke, reported that nurses who were motivated in their jobs had a tendency not to smoke, which is consistent with the results although our subjects were nurses working in Japan.

Smoking among Japanese nursing students: a nationwide survey

EDITOR—In some developed countries including Japan, smoking prevalence among nursing students tends to be the same or higher than that of the general female population of the same age group.1 In Japan, an increase in the prevalence of smoking among women in their 20s was recently reported,2 and this trend is assumed to be reflected in the smoking prevalence of nursing students, where young women are over represented. To obtain data on smoking prevalence of nursing students, a nationwide survey was conducted among the students of nursing (three year programme), public health nursing (PHN), and midwifery schools. Students of PHN and midwifery are qualified as nurses, and involved in one year training to acquire qualification as PHN and midwives, respectively. The survey was conducted in October 2000 using self-administered questionnaires.

In 2000, there were 465 three year nursing schools (total number of students: 66 430), 66 PHN schools (1 697 students), and 73 midwifery schools (1 420 students) in Japan. Among these, 27 nursing schools, 17 PHN schools, and 16 midwifery schools were selected at random, and the survey was carried out on all students in the selected schools. Between selected schools and non-selected schools, little difference was observed with respect to their geographical distribution and student volume size. Each subject from the selected schools filled in the questionnaire, put it into an envelop, sealed and handed it to the person in charge. The questionnaire included the items of a previous survey on smoking behaviour among nurses,3 and eight items related to the nicotine dependency scale of Fagerström.4 The return rates were 93% (38 564/41 982) for the PHN schools, 91% (5 592/6 149) for the PHN schools, and 95% (3 328/3 453) for the midwifery schools. After excluding incompletely answered questionnaires, 3762, 530, and 303 responses were analysed, respectively.

The prevalence of smoking among women was 25% in the nursing schools, 13% in the PHN schools, and 22% in the midwifery schools. In the nursing schools, where the prevalence of smoking increased as the grade advanced. In the third year, the prevalence of smoking was 31%, higher than that among the general population in their 20s (23%). Although the prevalence of smoking was nearly the same as that of the general population in their 20s (60%). Furthermore, the nicotine dependency among female daily smokers in the nursing schools was higher than that in the PHN schools or midwifery schools. Therefore, anti-smoking education in nursing schools is urgently needed. In this survey, smoking prevalence was lower among students in the PHN and midwifery schools. The difference occurs because those who had already qualified as nurses and wished to continue studying to acquire another qualification were less likely to smoke than those who were not in the same career level. It is therefore suggested that the prevalence of smoking among less educationally motivated students is lower. Adriaanse and colleagues6 reported that nurses who were motivated in their jobs had a tendency not to smoke, which is consistent with the results although our subjects were nurses working in Japan.

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This survey was supported in part by a Health Science Grant from the Ministry of Health and Welfare, Japan (currently called Ministry of Health, Labor, and Welfare, Japan).


On-line teen smoking cessation: what’s porn got to do with it?

EDITOR—As part of our research on adolescent smoking cessation, we searched the internet for on-line support for teen smoking cessation. We searched google.com using the words teen quit smoking (without quotation marks) which resulted in hundreds of potential links. In order to narrow the search to more specific tobacco-related sites, we used an advanced exact-phrase search of the key words “teen quit smoking” (with quotation marks) on the same search engine. To our amazement, seven out of the top 20 sites (35%) were teen pornography sites. The phrase “teen quit smoking” was deliberately placed among the descriptors for each of these seven pornography links. On further review of several of these new sites, no smoking cessation material or links to actual cessation sites. Although we are unsure why this phrase would be placed among the descriptors for pornography sites, it raises concerns about a teenagers’ ability to find legitimate on-line cessation support. This unexpected placement of “teen quit smoking” potentially encourages teenagers to access on-line pornography, an activity that certainly would be discouraged by many proponents of teen smoking cessation. Fortunately, the same search strategies did not yield the same results with other popular internet search engines. Health educators need to be aware of this potential problem, as more and more teenagers are encouraged to access the internet for smoking cessation support and other health related information.

There have been memorable dates, both glorious and infamous, that have defined the tobacco wars, interviews many key players and makes innovative use of email records to “set the record straight” on the role of various advocates during the tumultuous debate over the 1997 “global” settlement and the 1998 McCain bill. However, as the author repeatedly makes clear, the book is as much an impassioned defence of Myers as it is an analysis of the colossal, scarring failures of tobacco control advocates during that time.

At its core, Smoke in their eyes pits Myers against Stanton Glantz, University of California professor of medicine and lead author of The cigarette papers. For Pertschuk, the plausible, if arguable benefits of the McCain bill could have been realised if not for the schism clearing former allies into hostile camps. According to Pertschuk, great public health gains could have been realised had Glantz and his zealous followers not framed the debate to suit their purposes.

As a behind-the-scenes look at the personalities and polemics of both advocacy groups and political agencies, the book is a rousing success. Though there are few felicitous literary passages, Pertschuk has obtained detailed accounts from former Surgeon General C Everett Koop, former head of the Food and Drug Administration David Kessler, and other principal players, with the glaring exception of Glantz. The book’s central failing, however, is Pertschuk’s unwillingness or inability to focus on Myers’s secret, unilateral decision to attend that first Virginia meeting.

Myers was like Caesar crossing the Rubicon, with just a slight difference or two. Firstly, the general neglected to tell the troops he’d crowned himself emperor. Then, he realised he didn’t know the way to the river’s edge. Those failings are paramount. Myers’s good intentions should not be doubted, but he paved the path to acrimonious, rancorous debate. The Center for Tobacco-Free Kids was not a well established entity in 1997 and many former allies felt betrayed by Myers’ “lone ranger” tactics. Once turned off, they could not easily be convinced to follow Myers anywhere, as demonstrated by the caustic, pitched battles between the rival ENACT and Save Lives, Not Tobacco coalitions.

The what-could-have-beens of the McCain bill are still being debated. The USA is again playing a negative role on the global tobacco stage, this time with respect to the Framework Convention on Tobacco Control. What is certain is that the tobacco industry knew what it wanted back in 1997 and still knows what it wants today.

Philosopher Isaiah Berlin famously borrowed the dictum of the Greek poet Archilochus, who wrote: “The fox knows many things, but the hedgehog knows one big thing.” The tobacco industry is a huge, knowing hedgehog. Michael Pertschuk’s insight and intellect help explain how the tobacco control movement has outfaced itself lately, but his Manichean dichotomy of Myers-good, Glantz-bad does the movement a disservice. The hedgehog rolls along. The fox needs a new game plan.

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Figure 1 Frequency of tobacco use (events per hour) in a random sample of top grossing films from 1960 through 2000. The films were watched in five minute intervals and each use of tobacco in a given interval was counted as a single event. The total number of events was then divided by the duration of the film. 4

is now increasing significantly. Based on this regression equation, on average there were 7.3 instances of tobacco use per hour in films in 1960 compared with 10.9 in 2000.

The messages continue to reflect tobacco industry marketing themes of glamour, rebellion, and independence, rather than the realities of addiction, suffering, and death.

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BOOK

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Smoke in their eyes


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