Manufacturers of asbestos brakes, supported by many manufacturing and insurance industry amicus curiae, requested the Michigan Supreme Court to dismiss testimony of an expert regarding the ability of asbestos dust from brakes to cause mesothelioma as "junk science." Scientists are concerned with the sweeping and unequivocal claims that any conclusion that asbestos from brakes caused a signature asbestos-related disease in a particular person must be "junk science." The manufacturers' sweeping pronouncements are what veer from accepted, reliable mainstream scientific methods and conclusions. This article outlines the evidence supporting the conclusion that asbestos from brakes can and does cause mesothelioma, and describes the defendants' attempts to fabricate doubt about this conclusion. Key words: asbestos; brakes; chrysotile; mechanic; occupation; epidemiology; mesothelioma.

Ample Evidence Supports the Conclusion That Asbestos from Brakes Can and Does Cause Mesothelioma

Chrysotile causes cancer, including mesothelioma. "There is general agreement among scientists and health agencies...[e]xposure to any asbestos type (i.e., serpentine [chrysotile] or amphibole) can increase the likelihood of lung cancer, mesothelioma, and nonmalignant lung and pleural disorders."1

Many other reviews support this conclusion, such as those from the American Conference of Governmental Industrial Hygienists,2 the American Thoracic Society,3 the Environmental Protection Agency,4 the International Agency for Research on Cancer,5 the National Toxicology Program,6 the Occupational Safety and Health Administration,7 the Consumer Products Safety Commission (CPSC),8 the World Health Organization,9–11 and the World Trade Organization.12 This scientific consensus is also reflected in the Consensus Report of the 1997 Helsinki Conference,13 and publications from the American Cancer Society14 and the National Cancer Institute of the National Institutes of Health.15

Thorough scientific inquiry requires consideration of all available information. Accordingly, in reaching the conclusion that chrysotile asbestos causes mesothelioma, scientists properly consider numerous accepted sources of scientific data, including epidemiologic studies of all varieties, case reports and series of case reports, controlled animal experiments, and toxicologic studies.1,16–23

Asbestos industry arguments to the contrary have not been supported over time. Chrysotile asbestos mining companies and manufacturers have argued for more than 30 years either that their products do not cause disease or that there is insufficient evidence to reach a reliable conclusion. Numerous scientific articles and criticisms have specifically exposed the artificial uncertainty cre-
ated by the proponents of chrysotile asbestos, and their position has been repeatedly and consistently rejected by the mainstream scientific and regulatory communities.18–20,24–26

Like many scientists, we are concerned with the development and expansion of “doubt science.”27,28 A centerpiece of the “doubt science” model is the assertion that whatever piece of evidence supports the position of the industry in question (or whatever piece of evidence might be as yet undetermined) is the critical piece of evidence, to the exclusion of all others. While we acknowledge that industry-sponsored research can and does often provide valuable scientific insight and developments, the efforts of the tobacco and asbestos industries to deny their products cause cancer have become a paradigm for “doubt science.”

In this regard, we are cognizant of the fact that the primary articles upon which the asbestos brake manufacturers rely in this matter were paid for by Ford, General Motors, Chrysler and other asbestos brake manufacturers. Publications by Hessel,29 Goodman,30 and Paustenbach31,32 were all expressly funded by Ford, General Motors, and Chrysler. Furthermore, the paper by Hessel et al. appeared in a journal funded by the Ford Motor Company and a subsidiary of General Motors. Wong33 has been reported to have undisclosed origins as an expert witness report for a brake manufacturer.34 Laden acknowledges funding by a law firm that is “national asbestos counsel” for another asbestos brake manufacturer.35

The Scientific Community is in Consensus that Even Brief and Low-level Exposure to Asbestos Can Cause Mesothelioma

The mainstream scientific community has long recognized and continues to recognize today that there is no “safe” level of exposure to asbestos.12,13 As noted by NIOSH:

Excessive cancer risks have been demonstrated at all fiber concentrations studied to date. Evaluation of all available human data provides no evidence for a threshold or for a “safe” level of asbestos exposure.36

Attempts to postulate thresholds for exposure have been dismissed as “logical nonsense.”37

The lack of a defined “safe” level for exposure to asbestos has been supported by subsequent research. For example, a large French study recently concluded that substantial excess mortality occurs at exposure levels below current regulatory levels.38 A recent study examining the relationship between historical asbestos use and disease rates further supports the conclusion that a linear dose–response relationship exists between exposure to asbestos and disease and that no “safe” level of exposure exists.39

One of the main studies upon which the asbestos brake manufacturers rely40 similarly concluded that all levels of occupational exposure to asbestos increase the risk of mesothelioma:

Compared to those who never worked or who were never exposed, all levels of probability and intensity [of exposure to asbestos] had an increased significant risk, except subjects with low probability of exposure. For exposure classified as “sure” the OR was 13.2.

Application of this study to the current case under review would result in his placement in the “sure” exposure category, and consequently he would be over 13 times more likely to contract mesothelioma than unexposed individuals. Despite this, the asbestos brake manufacturers assert that the Agudo study proves that no person can ever get mesothelioma from asbestos brakes. That argument is unsound and contrary to the consensus of the scientific community that there is no demonstrable threshold of exposure to asbestos below which adverse health effects do not occur. Accordingly, “an occupational history of brief or low-level exposure should be considered sufficient for mesothelioma to be designated occupationally related” to asbestos exposure.13

Mesothelioma Is a Signature Malignancy for Asbestos Exposure

There is no debate that asbestos causes mesothelioma, and that the great majority of mesotheliomas are demonstrably caused by asbestos.41 Some mesotheliomas are never able to be individually linked to asbestos exposure, and the scientific community has defined these cases as “idiopathic” because information regarding asbestos exposure is unavailable.

However, we know that many individuals do not know that they have been exposed to asbestos.42 Many more die before being interviewed regarding potential exposures, forcing researchers to make assumptions about exposure based upon information from next of kin, job titles, or death certificates; these sources often fail to reflect all jobs and exposures.13,43 Many epidemiologic studies assess occupational exposure but not para-occupational or environmental exposure, because only occupational information is available from existing records. The fact that a percentage of mesotheliomas are labeled “idiopathic” does not, however, support the conclusion that there are large numbers of spontaneous (i.e., non–asbestos-related) mesotheliomas. To the contrary, a large study of numerous sources of information failed to demonstrate evidence for “spontaneous” mesotheliomas,45 and a detailed review of mesothelioma cases in Australia found that over 90% had either a history of exposure or substantial asbestos in lung tissue.42

The asbestos brake manufacturers attempt, without support, to recast the definition of “idiopathic.” First,
in an attempt to undercut the indisputable link between asbestos and mesothelioma, they suggest that “idiopathic” mesotheliomas are not caused by asbestos rather than accepting that these are cases where individual exposure has not been identified. Second, they attempt to place mesotheliomas with demonstrable occupational exposures to asbestos—specifically asbestos from brakes—in the “idiopathic” category. There is no scientific support for either position.

Mesothelioma is a signature tumor for asbestos exposure. Individuals with known occupational exposures to asbestos cannot be recast into the “idiopathic” or “unknown exposure” category. When confronted with an individual who has a demonstrated mesothelioma and demonstrated occupational exposure to asbestos, the mainstream scientific community recognizes that the cause of that mesothelioma is the asbestos exposure of the individual even if that exposure was “brief or low-level.”

Because Mesothelioma Is a Signature Malignancy with Essentially One Cause—Asbestos—the Scientific Community Has Long Considered Individual Cases of Mesothelioma to Be Sentinel Events

It is not necessary to have an epidemiologic study of a specific occupation to be able to conclude that an individual’s exposure to a toxic substance in that occupation can be a cause of disease. To the contrary, as noted by Dr. Lemen,

Specific occupations do not need to be studied nor do epidemiological studies need to be performed to show risk of disease before prevention actions are taken or causal connections concluded. To wait for epidemiology studies of each occupational group is not warranted but has been taken by many in the medico-legal profession as the only way to prove causation by occupation. Such misconceived thinking has been very harmful to the future prevention of asbestos-related diseases.46

This is particularly so when examining mesothelioma. Repeated studies have shown that all levels of exposure increase the risk of mesothelioma.38,40 Moreover, unlike many other cancers, for which there are multiple, well-documented causal factors, mesothelioma is overwhelmingly caused by asbestos. As noted by one of the studies upon which the asbestos brake manufacturers rely:

Mesothelioma is a rare cancer with one major etiologic exposure, therefore surveillance using each case as a sentinel event might seem more reasonable for this disease than for cancers with multifactorial causation.47

In 1983 Rutstein developed a list of sentinel health events (SHE-O) that are occupationally related.48 Mesothelioma as a sentinel disease for asbestos exposure was on the initial list of SHE-O, and all subsequent revisions. In fact, the worldwide acceptance of mesothelioma as an asbestos-related cancer began with the case series published by Wagner in 1960.49

When examining the question of causation of sentinel diseases such as mesothelioma, the scientific community recognizes that case reports and case series reports are useful and valid tools.

Case series reports are particularly informative in situations where there are identified occurrences of very rare conditions for which there are few, if any, established causal factors. . . . In fact, recognition of even a small number of cases of the “sentinel” diseases—such as liver angiosarcoma and malignant mesothelioma, which is strongly related to asbestos exposure.50

The scientific community has concluded that, for sentinel diseases such as mesothelioma, case series reports can be sufficient by themselves to allow reliable conclusions to be drawn regarding causation. Again, as noted by Checkoway:

Case series reports can be virtually conclusive in their own right when the health outcome is a very rare disease or an uncommon manifestation of a relatively common condition.50

We do not suggest that such conclusions are indisputable or inviolate; scientific knowledge rarely is. The relevant question is whether reliable and scientifically justifiable conclusions can be drawn based upon such information, when considered in connection with all other available evidence. They can. In fact, proper application of the scientific method requires consideration of all forms of available evidence.

Accepted Method for Evaluating Disease Causation in an Individual: Generally and as Applied to Asbestos Exposure and Mesothelioma

Examining the question of causation of disease in an individual generally involves four questions: 1) was the individual exposed to a toxic agent 2) does the agent cause the disease present in the individual; 3) was the individual exposed to this substance at a level where disease has occurred in other settings; and 4) have other competing explanations for the disease been excluded?

There is no reasonable dispute regarding Question 2—asbestos causes mesothelioma. Additionally, there are no well-accepted competing explanations regarding mesothelioma that must be excluded, resolving Question 4. As a result, when considering the issue of causation of a mesothelioma, once an occupational or para-occupational exposure to asbestos has been established (Question 1), the sole question remaining for
examination is whether the exposure or set of exposures of that individual is similar to exposures that have been documented to cause mesothelioma in others—Question 3.

The mainstream scientific community is in consensus regarding the resolution of Question 3. As discussed above, there is no safe level of exposure to asbestos. Even exposure at current regulatory levels results in excess mesotheliomas. Accordingly, the consensus of the scientific community is that any occupational or para-occupational exposure to asbestos—even “brief or low-level exposures”—must be considered causal in an individual with a mesothelioma.

The Claim of the Asbestos Brake Manufacturers That the Studies upon Which They Rely Trump All Other Scientific Knowledge Is Scientifically Unsupportable.

The asbestos brake manufacturers cite a number of epidemiologic studies as proof that asbestos from brakes cannot cause mesothelioma. The manufacturers claim the fact that these studies did not detect a statistically significant increased risk of mesothelioma in the occupational groups studied is conclusive proof that no person can ever contract disease from working with asbestos brakes.

That claim is simply not scientifically supportable. We need not examine here the individual shortcomings of the studies relied upon by the asbestos brake manufacturers. Others have done so cogently and in detail. While our rejection of the asbestos brake manufacturers’ sweeping claim is supported by these critiques, the fundamental scientific failing of their claim is not based on the obvious limitations of the individual studies. There is a difference between a truly negative result and a non-positive result. A true negative study must be large, sensitive, and contain accurate exposure data. Even then, the study will be negative only with respect to the exposure level studied. Far from proving that no person can ever get sick from asbestos dust released by brakes, the best that can be said for the studies is that they are inconclusive. Instead, such a claim is based on the scientifically unsupportable proposition that one study, or group of studies, trumps all other evidence, no matter how extensive and well-documented that evidence is. Additional discussion of the implication of “negative” epidemiologic studies may be found elsewhere.

As noted above, examination of the question of whether a substance is capable of causing disease requires consideration of all scientific disciplines and all available evidence. This is particularly true when asserting that exposure can not cause an effect.

The conclusion that some exposure is devoid of harmful effect (e.g., a certain chemical is not carcinogenic) must be based on a synthesis of the whole available literature: it can never rely on one single study. Hence, all the scientific evidence (i.e., theoretical experimental, and epidemiologic) that exists must be combined.

Substantial insight into this issue is provided by the industry consultants hired by the tobacco industry to provide testimony regarding epidemiologic studies that were damaging to that industry, Dr. Hessel rejected this same position:

Because of such recognized limitations, epidemiologic studies by themselves generally do not provide sufficient basis to support conclusions about causation. That is why the assessment of health risk must rely on data from toxicological studies in animals, studies in human cells and tissues and experimental clinical studies.

The opportunistic rejection of whatever evidence exists contrary to the position of the industry being defended is a hallmark of “doubt science.” We disagree with both extremes. Epidemiologic evidence may, in cases, be sufficient to make reasoned and well-founded judgments regarding causation after consideration of other available evidence, even if evidence from one or more other scientific disciplines is absent. Conversely, consideration of other scientific evidence may allow reasoned conclusions regarding causation in the absence of positive epidemiologic studies regarding a specific population.

It is unscientific for the asbestos brake manufacturers to assert that their chosen epidemiologic studies trump all other evidence, just as it was unscientific for the tobacco industry to claim that lack of understanding of the mechanism by which tobacco causes cancer made it impossible to conclude that cigarettes cause cancer. Proper application of the scientific method requires that all available evidence be considered when examining issues of causation.

Evidence Supporting the Conclusion That Asbestos from Brakes Can and Does Cause Disease, Including Mesothelioma

The danger of asbestos in brakes has been recognized for decades. The hazard from exposure to asbestos in friction products has been known and accepted for over 70 years. In 1948, General Motors’ chief industrial hygienist published regarding the hazards created when manipulating asbestos brake materials in the factory. By 1958, the danger of exposure to asbestos dust from brakes was sufficiently well documented that it was
included in the American Industrial Hygiene Association’s Hygienic Guide series. Additionally, mesotheliomas have been documented repeatedly in workers at friction-product factories.

Today, the asbestos brake manufacturers assert that this danger is confined to the friction-product manufacturing facility. However, there is no scientific justification for asserting that dust from an asbestos brake can cause disease when the brake is ground in a factory but cannot cause disease when that same brake is ground in a garage.

Mechanics who work with asbestos brakes without dust-control measures are exposed to asbestos. Numerous studies have demonstrated that mechanics who worked with asbestos-containing brakes without dust-control measures were exposed to asbestos dust. This is particularly true when the mechanic grinds, files, or sands the new asbestos brake and uses compressed air or dry brushing to clean out wear dust from old asbestos brakes. Both the EPA and OSHA have issued guidance to reduce the risk of disease from asbestos exposure during brake work. OSHA requires the use of dust controls when employees work with asbestos-containing brakes and clutches (for specific details see appendix F of the standard). The EPA has adopted these standards for municipal employees in jurisdictions not governed by state asbestos-control plans.

Equally important, it has been proven that use of effective dust-control measures can lower exposure levels during work with asbestos brakes. Accordingly, to provide a reliable basis for the conclusion that asbestos from brakes can never cause disease, a study of brake mechanics would ascertain whether individuals considered "exposed" to asbestos brakes used dust-control practices. None of the studies relied upon by the asbestos brake manufacturers contains such information.

Studies have shown increased incidences of non-malignant asbestos-related diseases among mechanics known to have performed work with asbestos-containing brakes. Excessive non-malignant disease in mechanics occurs in individuals known to have worked with asbestos-containing brakes. It is universally accepted that the amount of asbestos exposure needed to cause asbestosis is greater than the amount needed to cause mesothelioma. Accordingly, studies demonstrating excess asbestosis in asbestos brake-repair workers demonstrate that these workers were historically exposed to quantities of asbestos far in excess of that needed to cause mesothelioma.

Proper scientific inquiry cannot ignore the hundreds of reported cases of mesothelioma in mechanics. We reject the contention of the asbestos brake manufacturers that the scientist must close his or her eyes and refuse to consider case reports or case series of mesothelioma in mechanics, irrespective of how many cases are reported. This contention flies in the face of sound scientific reasoning, which requires thoughtful consideration of all available evidence.

As discussed above, the consideration of case reports is even more critical when examining rare, sentinel diseases such as mesothelioma because of the great difficulty in conducting epidemiologic studies with sufficient power to reliably detect increases in disease. Hundreds of cases of mesothelioma in mechanics have been reported in the medical literature, including dozens of cases in the studies relied upon by the asbestos brake manufacturers.

The precise number of cases is not important for purposes of our discussion, nor is the possibility that some cases may have involved exposures to asbestos from sources other than brakes. The important point is that proper scientific inquiry not only can consider these reports, but, in fact, must consider them. Contrary to the suggestion of the asbestos brake manufacturers, these cases cannot be cavalierly dismissed as "unscientific" or "insufficient to support conclusions regarding causation." When considering the important question of whether working with asbestos-containing brakes can cause incurable, inevitably terminal diseases, such as mesothelioma, case series must be considered and evaluated, along with all other available evidence.

There is nothing novel regarding the use of Sir Austin Bradford Hill’s viewpoints to arrive at the conclusion that asbestos from brakes can cause disease. Application of his viewpoints has been an accepted and valid method for examination of questions of causation for decades and remains so today. His own wise words are worth repeating:

Here then are nine different viewpoints from all of which we should study association before we cry causation. What I do not believe—and this has been suggested—that we can usefully lay down some hard-and-fast rules of evidence that must be obeyed before we can accept cause and effect. None of my nine viewpoints can bring indisputable evidence for or against the cause-and-effect hypothesis and none can be required as a sine qua non. What they can do, with greater or less strength, is to help us make up our minds on the fundamental question—is there any other way of explaining the set of facts before us, is there any other answer equally, or more, likely than cause and effect?

Contrary to the all-or-nothing position of the asbestos brake manufacturers, there is no single scientific discipline or type of study that takes precedence over others. Thoughtful scientific inquiry requires consideration of all evidence when making determinations regarding causation.

CONCLUSION

Asbestos causes mesothelioma. Mechanics are exposed to asbestos dust during the servicing and replacement
of brakes. While the asbestos brake manufacturers claim that the average amount of asbestos released from brake repair work is comparatively low, there is no reasonable dispute that exposure levels were higher when mechanics routinely ground, filed, and sanded brakes and used compressed air to blow out brake wear debris, and did this work without dust control. It is those historic higher exposures that caused disease appearing now. The scientific community is in consensus that brief and low-level exposures to asbestos can cause mesothelioma. The scientific literature contains hundreds of cases of mesothelioma among brake mechanics; and epidemiologic studies of mechanics known to have performed repair work on asbestos-containing brakes have demonstrated increased levels of nonmalignant diseases.

This combination of evidence, and the vast amount of additional scientific information regarding asbestos and mesothelioma, provides more than sufficient evidence to allow someone to conclude within a reasonable degree of scientific certainty that a mesothelioma in a mechanic who worked with asbestos-containing brakes was caused by that asbestos exposure.

Since 2000, Ford, General Motors, and Chrysler have paid over $30,000,000 to hire consultants for the purpose of generating the very papers they rely upon, and for testifying regarding those papers in Courts. One of the main industry experts has acknowledged that the papers were conceived and authored for the purpose of buttressing testimony in court cases involving mechanics suffering from mesothelioma.

The same expert also acknowledged that this business model is a pattern he has also followed with dioxin, benzene, hexavalent chromium, beryllium, formaldehyde, and glycol ethers. Recent revelations regarding undisclosed involvement of the employer of these experts in connection with publication of a paper favorable to the chromium industry have been well publicized and led to the retraction of that paper. It is in no way surprising that the experts and papers financed by these manufacturers conclude that asbestos in brakes can never cause mesothelioma. To the contrary, the exoneration of the sponsoring industry is the expected conclusion of doubt science. Despite the best efforts of the asbestos brake manufacturers and their hired experts to fabricate scientific uncertainty where none exists, the mainstream scientific community and regulatory communities have considered the available evidence and concluded that the danger to mechanics from asbestos in brakes is real.

Apparently, the asbestos brake manufacturers hope that these arguments can be used to sway the Supreme Court of Michigan and other courts. As scientists who have devoted substantial portions of our professional lives working to research, prevent, and treat asbestos-related diseases, we reject these attempts to fabricate uncertainty where none exists. Instead, we request that these courts attend to the work of thousands of experts from around the world who have concluded that asbestos, in any form, and through any occupational exposure, can and does cause disease.

LAURA S. WELCH, MD
Medical Director, Center to Protect Workers Rights, Silver Spring, MD
Professor Lecturer
George Washington University School of Public Health and Health Sciences

HENRY A. ANDERSON, MD
Chief Medical Officer
Wisconsin Division of Public Health
Madison, Wisconsin

JOHN C. BAILAR III, MD, PhD
Professor Emeritus
University of Chicago
Chicago, Illinois
Presently: Washington, DC

JOHN R. BALMES, MD
Professor of Medicine
University of California, San Francisco
Professor of Environmental Health Sciences
School of Public Health
University of California, Berkeley
Director, Northern California Center for Occupational and Environmental Health
UC Berkeley–UC Davis–UCSF

LUNDY BRAUN, PhD
Associate Professor
Departments of Pathology and Laboratory Medicine and Africana Studies
Brown University
Providence, Rhode Island

ARNOLD BRODY, PhD
Professor, Department of Molecular and Biomedical Sciences
North Carolina State University
Raleigh, North Carolina

BARRY CASTLEMAN, SCD
Kensington, Maryland

DAVID C. CHRISTIANI, MD, MPH, MS
Professor, Harvard School of Public Health
Professor, Harvard Medical School
Cambridge, Massachusetts
Physician, Massachusetts General Hospital
Boston, Massachusetts

DEVRA DAVIS, PhD
Director, Center for Environmental Oncology
University of Pittsburgh Cancer Institute
Professor, Department of Epidemiology,
University of Pittsburgh Graduate School of Public Health
Pittsburgh, Pennsylvania
DAVID MICHAELS, PhD, MPH
Director, The Project on Scientific Knowledge and Public Policy
Research Professor and Acting Chairman
Department of Environmental and Occupational Health
The George Washington University School of Public Health and Health Services
Washington, DC

KAREN R. MULLOY, DO, MSCH
Associate Professor, Department of Preventive Medicine and Biometrics
University of Colorado School of Medicine
Director, Occupational Health and Safety
Denver Health
Denver, Colorado

L. CHRISTINE OLIVER, MD
Assistant Clinical Professor of Medicine
Harvard School of Public Health
Cambridge, Massachusetts

RORY O’NEILL
Editor, Hazards Magazine
Sheffield, England

DOMYUNG PAEK, MD, MSc, ScD
Professor, Occupational and Environmental Medicine
School of Public Health
Seoul National University
Seoul, Korea

LEWIS PEPPER, MD, MPH
Assistant Professor, Environmental Health
Boston University School of Public Health
Boston, Massachusetts

BERNARDO REYES
Director, Institute of Political Ecology
Santiago, Chile

CECILE ROSE, MD, MPH
Acting Head, Division of Environmental and Occupational Health Sciences
National Jewish Medical and Research Center
Denver, Colorado

KENNETH D. ROSENMAN, MD
Professor of Medicine
Chief, Division of Occupational and Environmental Medicine
Michigan State University
Department of Medicine
East Lansing, Michigan

BRIAN S. SCHWARTZ, MD, MS
Professor of Environmental Health Sciences, Epidemiology, and Medicine
Johns Hopkins University
Bloomberg School of Public Health
Baltimore, Maryland

MICHAEL SILVERSTEIN, MD, MPH
Clinical Professor of Environmental and Occupational Health Sciences
University of Washington School of Public Health and Community Medicine
Seattle, Washington

ROSEMARY K. SOKAS, MD, MOH
Director, Division of Environmental and Occupational Health Sciences
School of Public Health
University of Illinois at Chicago
Chicago, Illinois

NANCY L. SPRINCE, MD, MPH
Professor, Department of Occupational and Environmental Health
University of Iowa College of Public Health
Iowa City, Iowa

KEN TAKAHASHI, MD, MPH, PhD
Acting Director of WHOCC in Occupational Health
Professor of Environmental Epidemiology
University of Occupational and Environmental Health
Kitakyushu City, Japan

TIM K. TAKARO, MD, MPH, MS
Associate Professor
Faculty of Health Sciences
Burnaby, British Columbia

DANIEL THAU TEITELBAUM, MD
Adjunct Professor of Environmental Sciences
The Colorado School of Mines
Golden, Colorado

Associate Clinical Professor of Preventive Medicine
The University of Colorado Health Sciences Center at Denver
Denver, Colorado.

KAY TESCHKE, PhD
Professor and Chair
Division of Public, Environmental and Occupational Health
Department of Health Care and Epidemiology
The University of British Columbia
Vancouver, BC, Canada

LORENZO TOMATIS, MD
Former Director
International Agency for Research on Cancer (IARC)
Trieste, Italy

IVANCICA TROSIC, PhD
Institute for Medical Research and Occupational Health
University of Zagreb
Zagreb, Croatia

ROBERT VOJAKOVIC, AM, JP
President of the Asbestos Diseases Society of Australia, Inc.
Osborn Park, Australia

ANDREW WATTERSON, PHD, CSHP
Professor of Health
Director, Occupational and Environmental Health Research Group
University of Stirling,
Stirling, Scotland

The views expressed in this paper are those of the individuals signing it. The affiliations listed with those signers are for identification purposes only, and the views expressed herein are not necessarily the views of those affiliate entities.

References


Diagnosis and initial management of nonmalignant diseases related to asbestos. Am J Respir Crit Care Med 2004;170:691-713.


78. Waldman P. Study tied pollutant to cancer; then consultants got hold of it. Wall Street Journal. 2005.