List Chrysotile Asbestos Save Rotterdam Convention

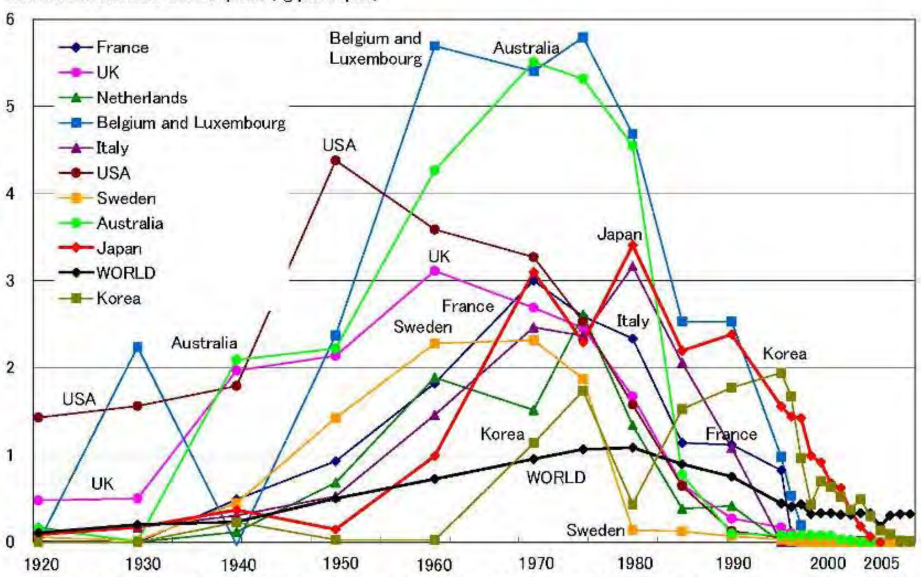
May 8, 2013, Genrva

Sugio FURUYA

Japan Occupational Safety and Health resource Center (JOSHRC) joshrc@jca.apc.org

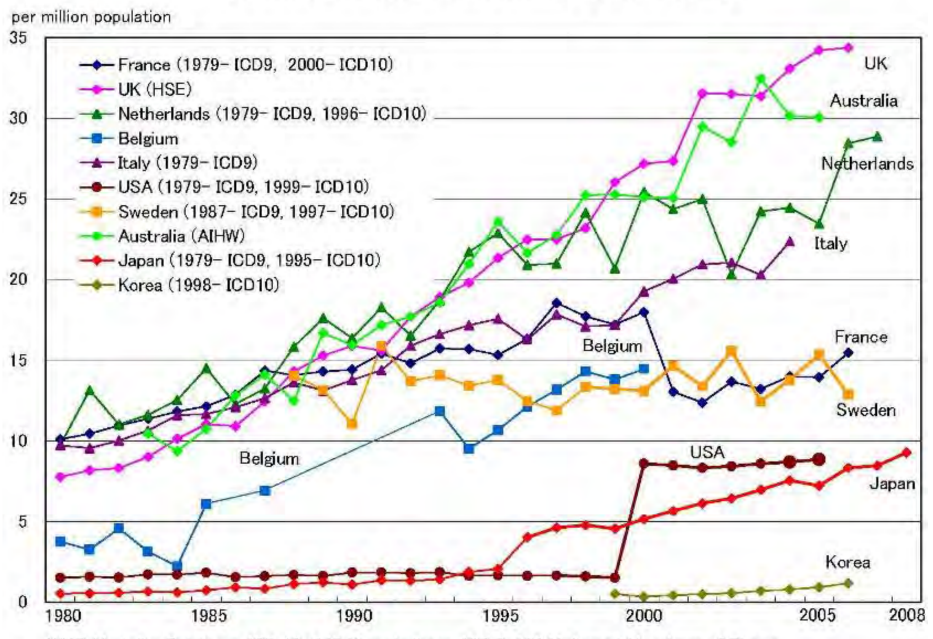
Trend of Estimated Asbestos Consumption by Country

Estimated Asbestos Consumption (kg per capita)



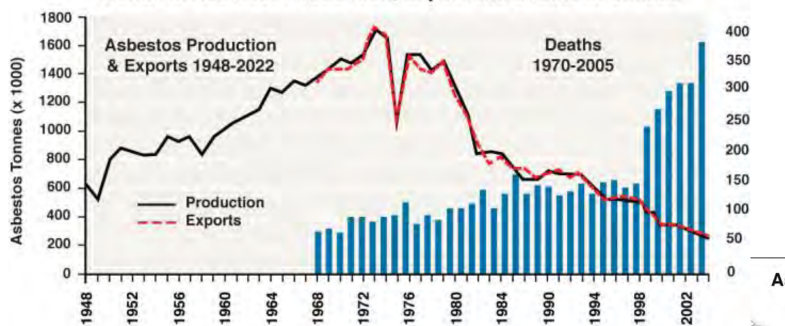
Worldwide Asbestos Supply and Consumption Trends from 1900 through 2003, US Geological Survey, Circular 1298 Population : UN Population Database, US World Population Information, WESP (Werkgroep Seriele Publicaties), Population Statistics, http://www.populstat.info/

"Mesothelioma" Mortality by Country



WHO Mortality Database, ICD 10: C45 Mesothelioma, ICD 9: 163 Malignant Neoplasm of Pleura UK: HSE Statistics – Mesothelioma, http://www.hse.gov.uk/statistics/causdis/mesothelioma/Australia: National Cancer Statistics Clearing House of Australian Institute of Health and Welfare (AIHW)

Trends in Asbestos Production, Export and Deaths in Canada



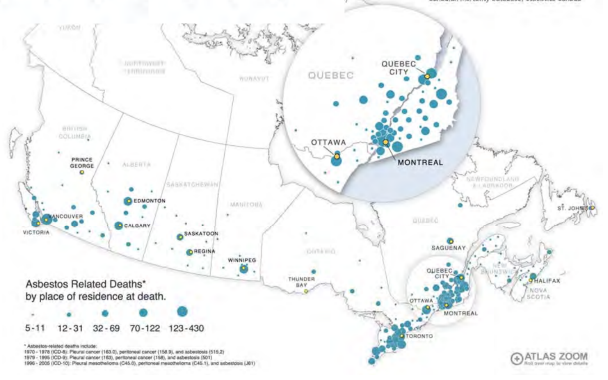
Asbestos Related Deaths

1970 - 2005

Sources: 2006 Census Divisions, Statistics Canada Canadian Mortality Database, Statistics Canada

Canadian Environmental Health Atlas

http://www.ehatlas.ca/asbestos/trends/asbestos-production-canada-0



Asbestos is not only Occupational Hazard but also Public and Environmental Hazard

- Direct Occupational Exposure: Workers and Self-employed Workers
- Indirect Occupational Exposure: Workers and Self-employed Workers
- Domestic Exposure: Relatives of Workers
 Numerous reports of cases among spouses of asbestos workers (cleaning contaminated work-cloths)
- Neighborhood Exposure: Residents lived near plant, mine, etc.
 Mines: South Africa, Australia, China, Canada, Finland, Korea ...
 Plants: Italy, Netherlands, Japan ...
- Environmental Exposure: the Public, from building, soil, etc.
 Soils: Turkey, Greece, Italy, New Caledonia, Cyprus, USA, ...
- Exposure which origin cannot be traced

Many people is being exposed to asbestos without knowing the fact and/or asbestos hazard

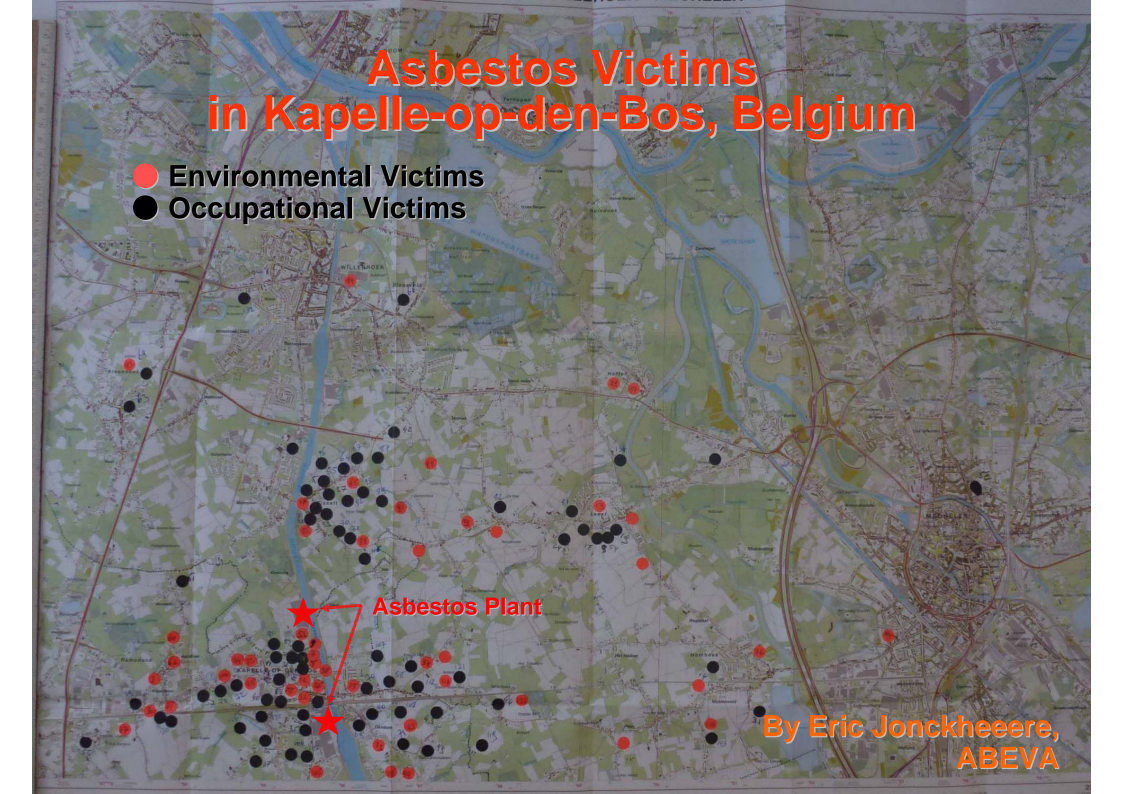


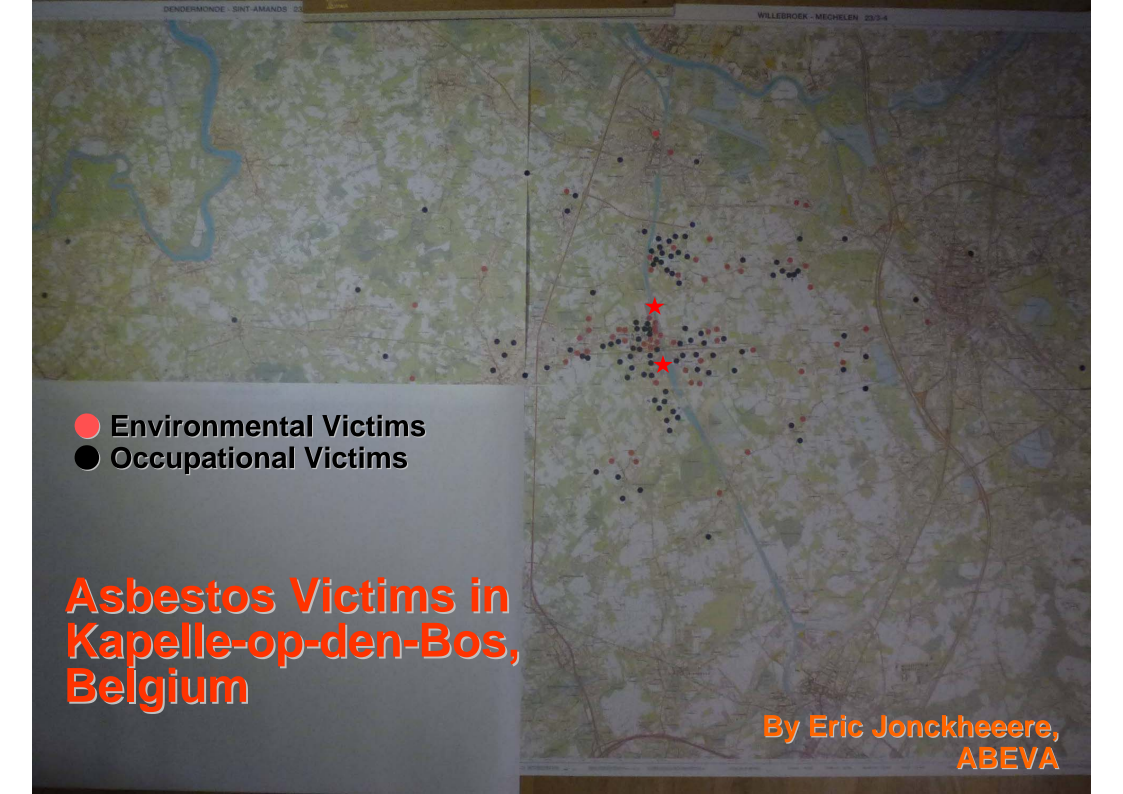
A Belgium family nearby asbestos plant









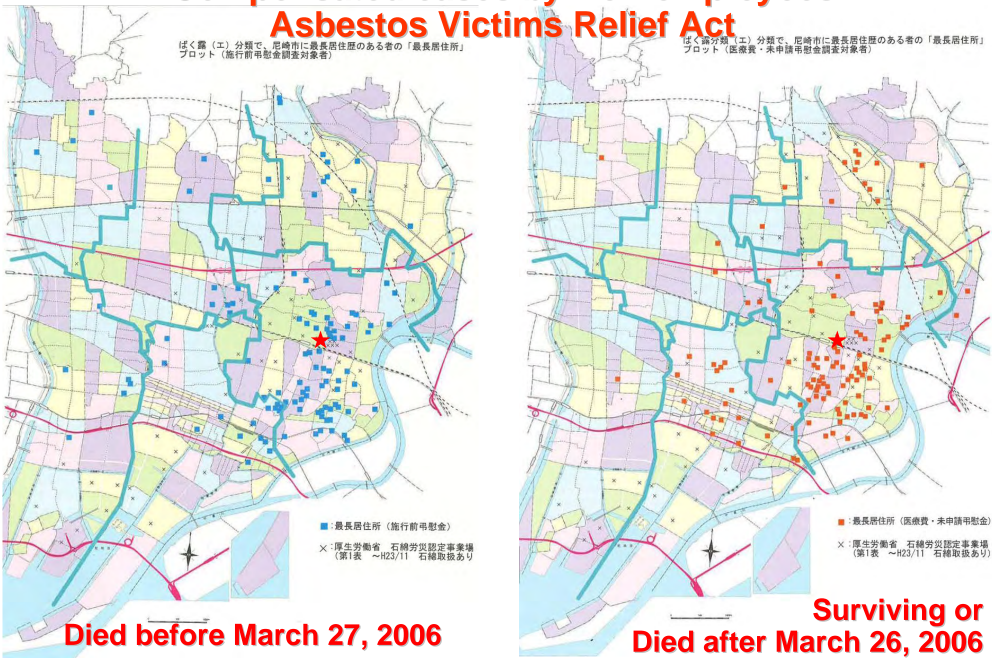




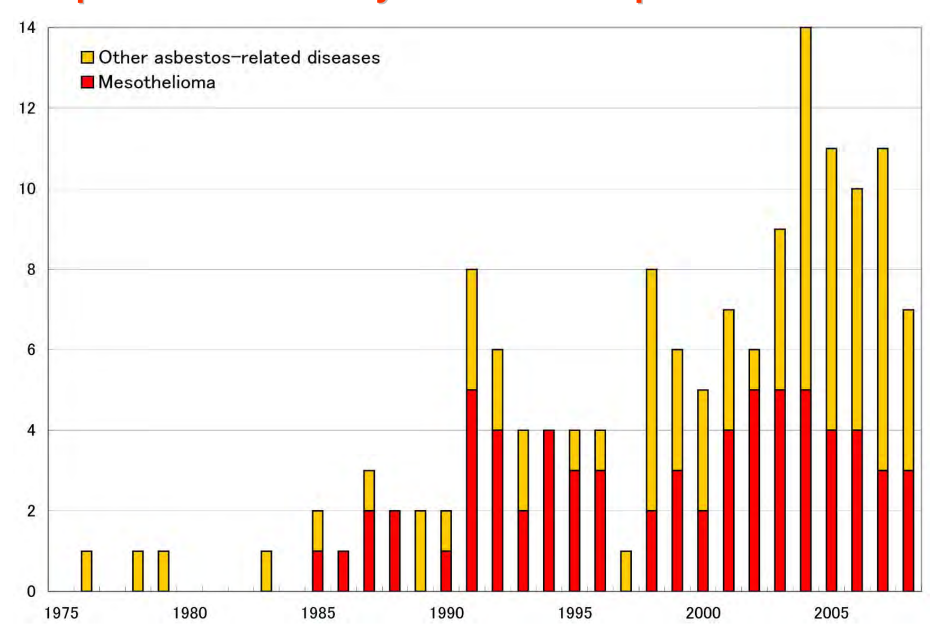


"Environmental Victims" in Amagasaki

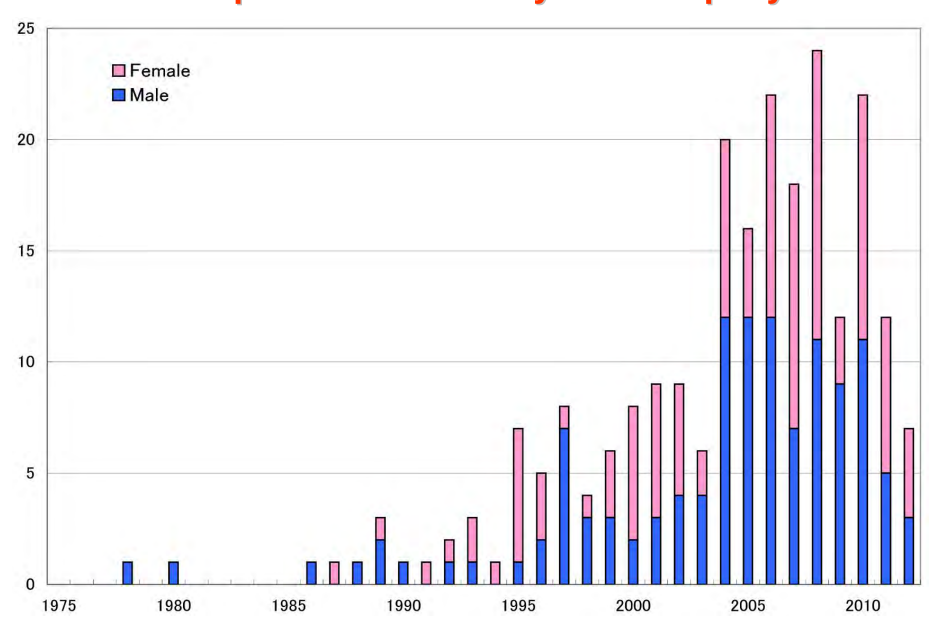
Compensated cases by Non-employees



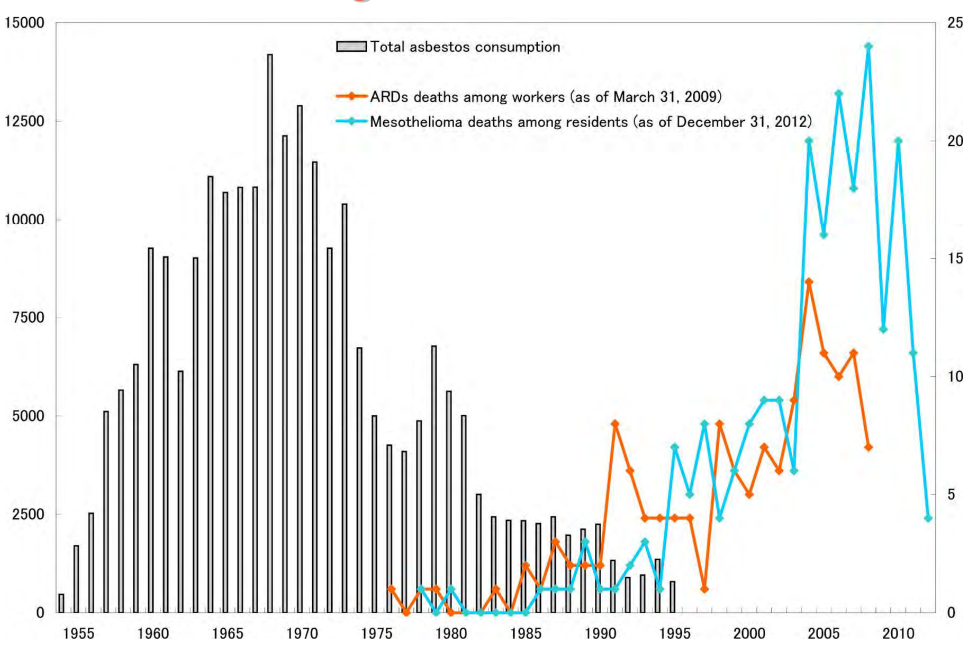
ARDs deaths among Workers as of March 31, 2009 Compensated Cases by Workers Compensation Scheme



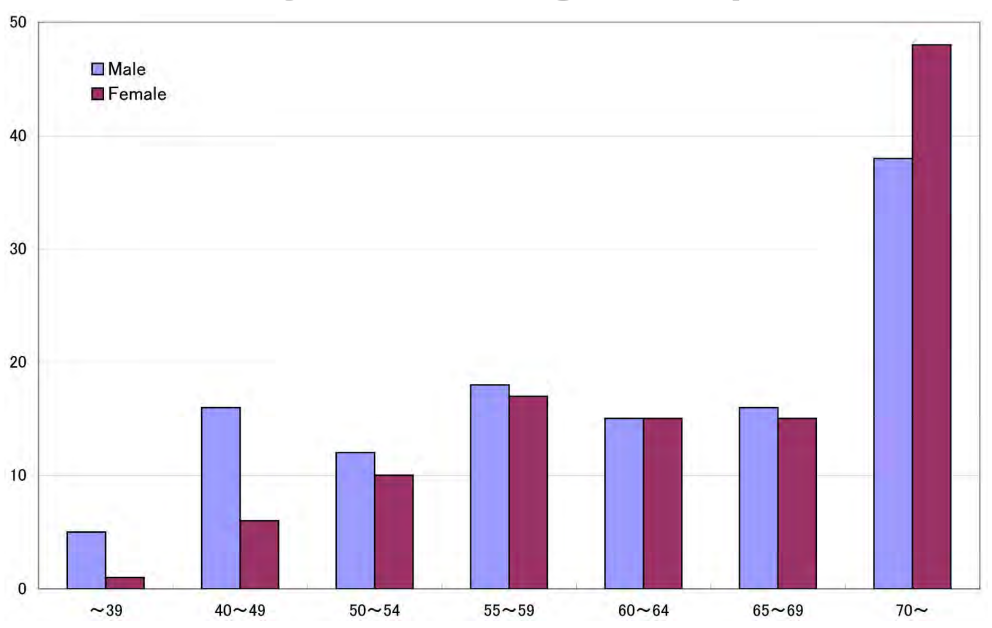
Mesothelioma deaths among Residents as of December 31, 2012 Compensated Cases by the Company



Asbestos Consumptions and Deaths among Workers and Residents



"Environmental Deaths" by Sex and Age Group











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Accueil > International > Asie & Océanie > Amiante: des photos embarrassantes pour une mine québécoise

Publié le 08 octobre 2010 à 00h00 | Mis à jour le 08 octobre 2010 à 08h06

Amiante: des photos embarrassantes pour une mine québécoise



Les photos prises par le militant indonésien Muchamad Darisman montrent des gens, dont des enfants, qui se promènent dans une décharge pleine d'amiante. Celle-ci contient des déchets de l'usine Djabesmen, le plus gros fabricant de toitures d'amiante chrysotile de l'Indonésie. On peut voir des sacs au logo de Lab Chrysotile, une mine d'amiante située à Thetford Mines, au Québec.

PHOTO: MUCHAMAD DARISMAN, COLLABORATION SPÉCIALE



Isabelle Hachey

Penché au milieu d'un dépotoir, un enfant fouille les déchets à mains nues. Derrière lui, des adultes utilisent de grands sacs pour récupérer du plastique, des planches et des morceaux de ciment. Leurs sacs portent le



Taille du text



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À LIRE AUSSI

- Royaume-Uni : des c saisir pour les entre québécoises
- Des photos embarra Lab Chrysotile
- Caravane: artisans
- Ce n'était pas une er
- Recrutement de mai cap sur la Tunisie

SUR LE MÊME THÈME

Brésil Russie Univers Clément Godbout | Simo Santé publique | Chef d Comportement écologic

DU MÊME AUTEUR







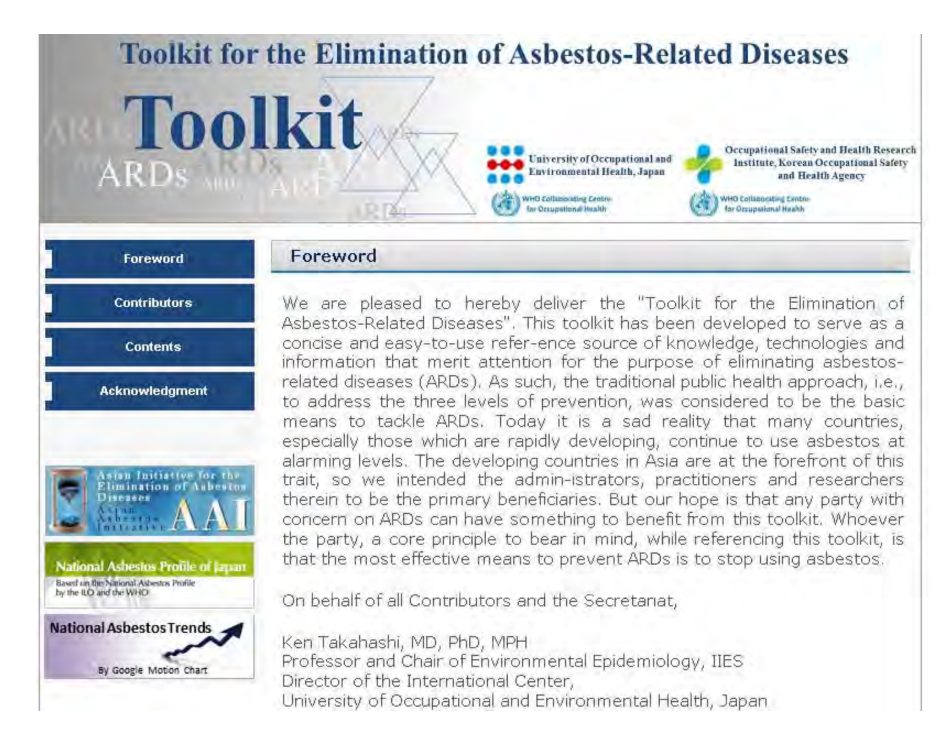












http://envepi.med.uoeh-u.ac.jp/toolkit/index.html

Toolikit for the Elimination of ARDs

- 1. Asbestos Exposure Assessment, Risk Identification, and Substitutes
 - 1-A. Asbestos Hazard Identification (UOEH)
 - 1-B. Asbestos Exposure Assessment and Control in Occupational Settings (KOSHA)
 - 1-C. Epidemiology of ARDs (UOEH)
 - 1-D. High Risk Occupation and Industries in regards to ARDS (KOSHA)
 - 1-E. Asbestos Substitute (KOSHA)
- 2. Asbestos-Related Legislations and Regulations
 - 2-A. Case Studies of Asbestos-Related National Legislations (KOSHA & National University of Singapore)
 - 2-B. Asbestos-Related Policies in International Organizations (UOEH)
 - 2-C. Asbestos-Related Guidelines (Chinese University of Hong Kong)
- Diagnostic Tools for ARDs (UOEH & Okayama Rosai Hospital & Hiroshima University)
- Economic Cost/Burden Incurred by Asbestos Exposure and ARDs (United Nations University – International Institute for Global Health)
- 5. Risk Communication (JOSHRC & UOEH)

The Right to Know on Asbestos Hazard

is a Basic Human Right and

a Starting Point for the Elimination of Asbestos-related Diseases





List Chrysotile Asbestos Save Rotterdam Convention

