

List Chrysotile Asbestos Save Rotterdam Convention

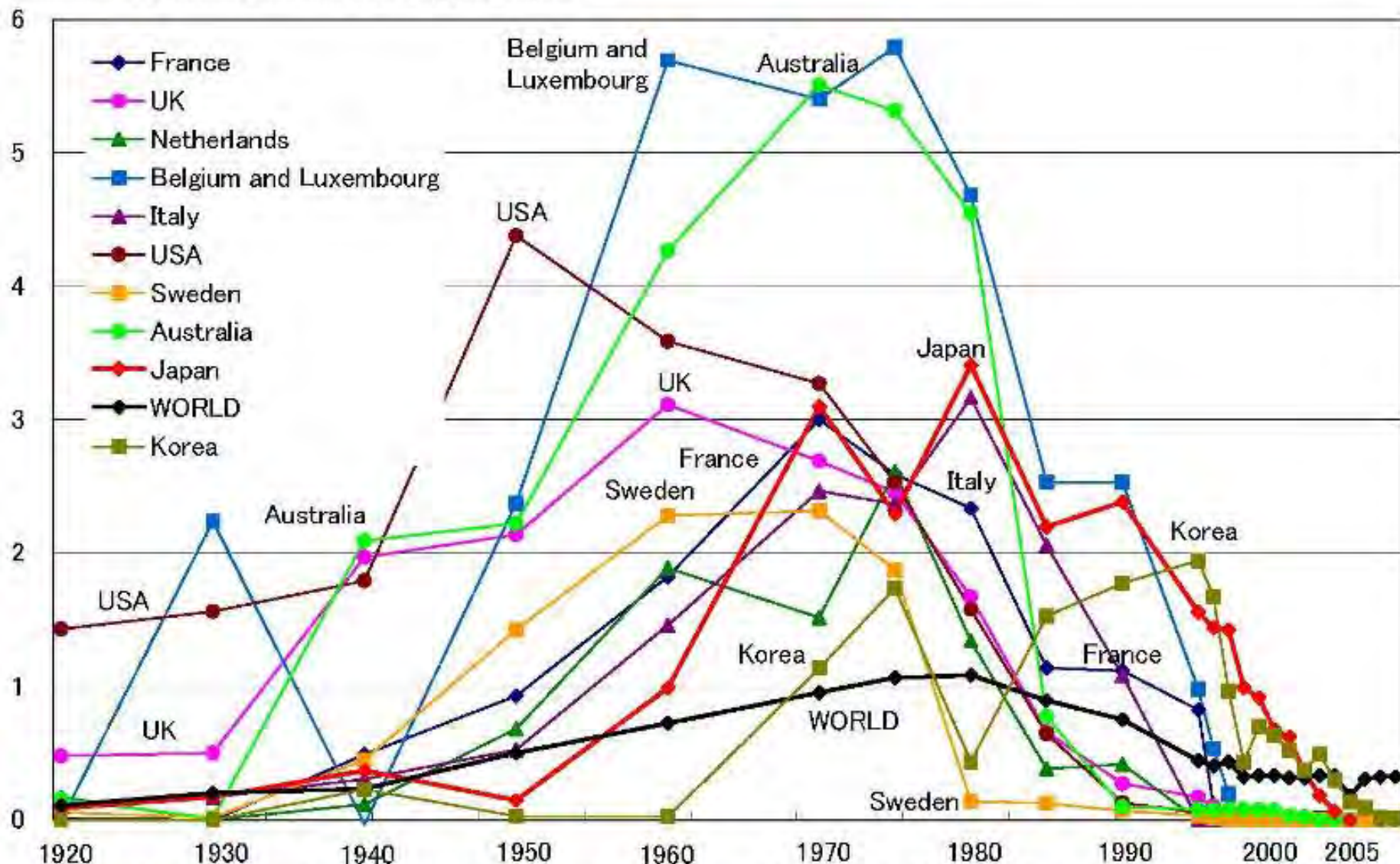
May 8, 2013, Genrva

Sugio FURUYA

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

Trend of Estimated Asbestos Consumption by Country

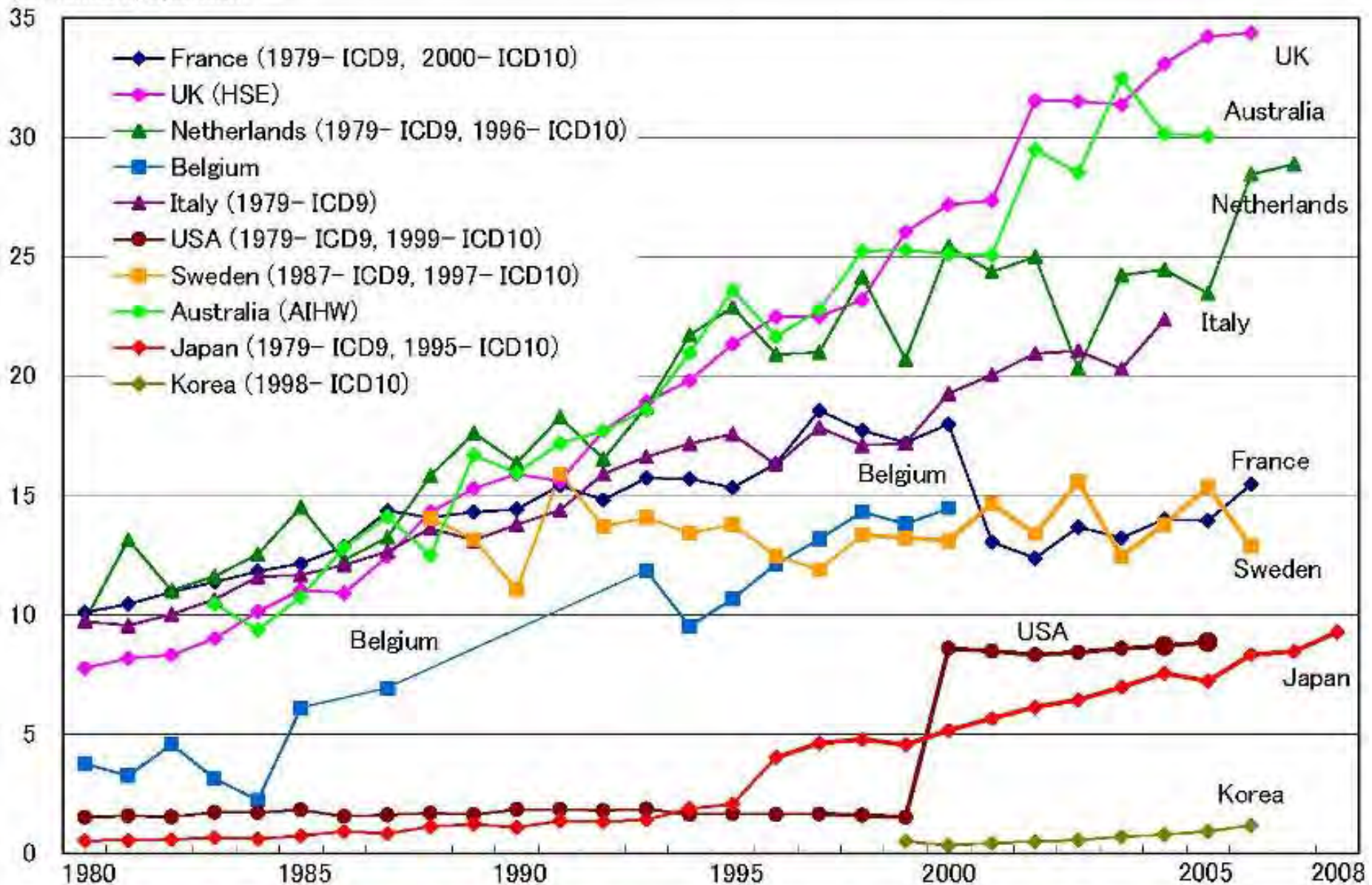
Estimated Asbestos Consumption (kg per capita)



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

per million population

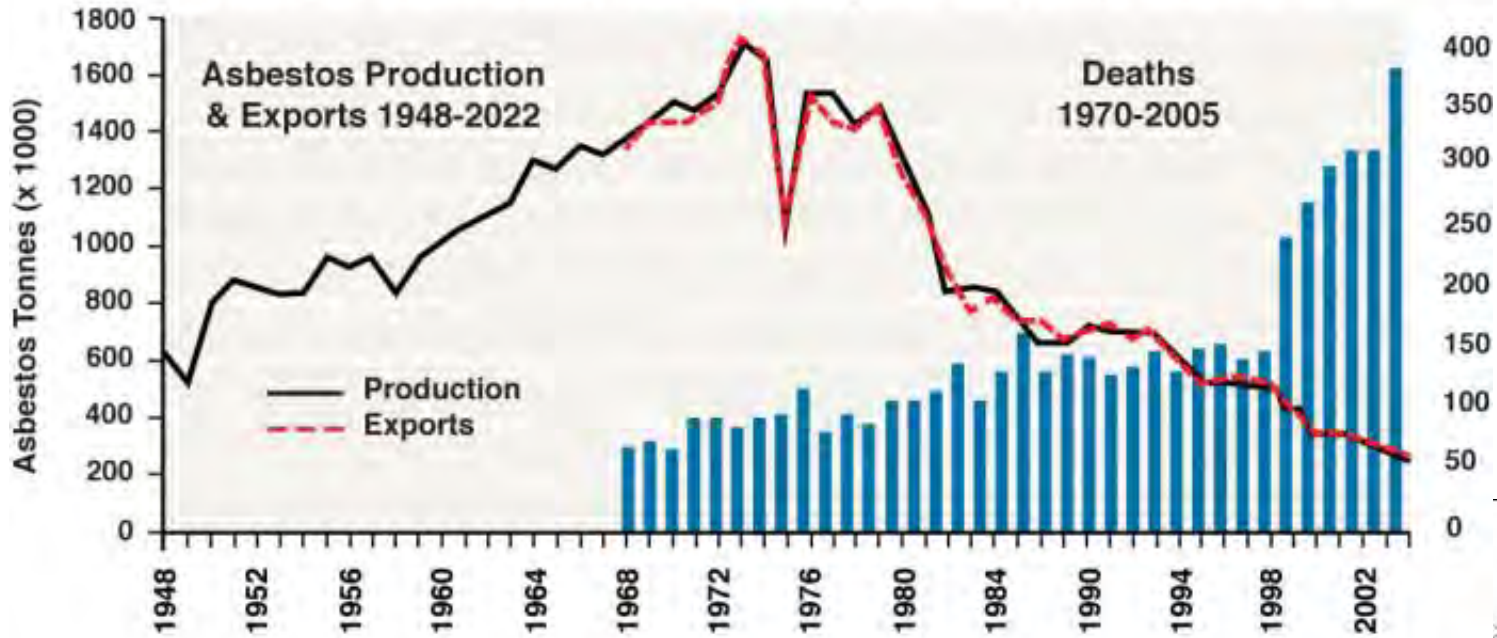


WHO Mortality Database, ICD 10: C45 Mesothelioma, ICD 9: 163 Malignant Neoplasm of Pleura

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)

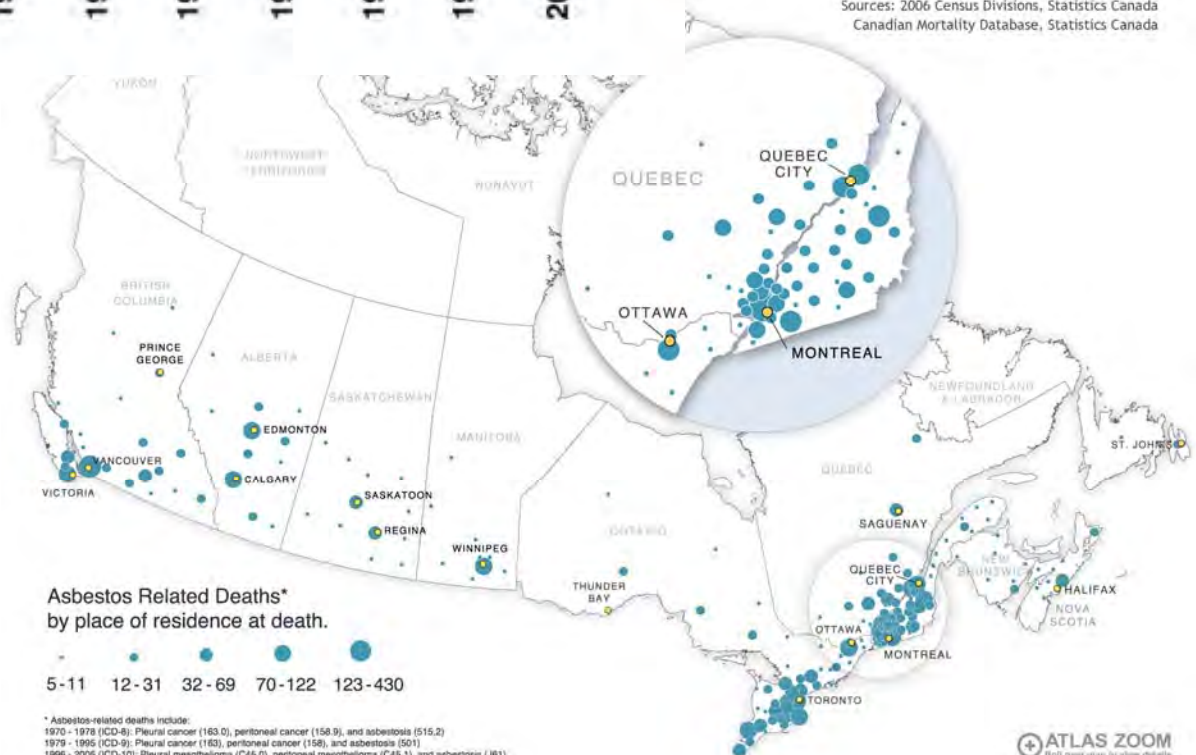
Trends in Asbestos Production, Export and Deaths in Canada



Asbestos Related Deaths

1970 - 2005

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



Asbestos Related Deaths*
by place of residence at death.

5-11 12-31 32-69 70-122 123-430

* Asbestos-related deaths include:
1970 - 1978 (ICD-8): Pleural cancer (163.0), peritoneal cancer (158.9), and asbestosis (516.2)
1979 - 1996 (ICD-9): Pleural cancer (163), peritoneal cancer (158), and asbestosis (501)
1996 - 2005 (ICD-10): Pleural mesothelioma (C45.0), peritoneal mesothelioma (C45.1), and asbestosis (J61)

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

Asbestos Plant



★ Eric's House

Kapelle-op-den-Bos  Kapelle-op-den-Bos

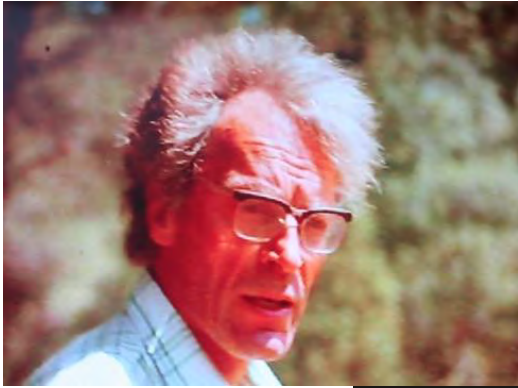


Asbestos Plant



Former Asbestos Plants in Kapelle-op-den-Bos, Belgium

A Belgium family nearby asbestos plant



Pierre Jonckheere
*1927 - †1987
Mesotheliom



Françoise Van Noorbeeck
*1933 - †2000
Mesotheliom



Eric Jonckheere
*1958



Pierre-Paul Jonckheere
*1959 - †2003
Mesotheliom



Xavier Jonckheere
*1961



Stéphane Jonckheere
*1963 - †2009
Mesotheliom



Benoît Jonckheere
*1965



NIEUWS 9
NIEUWS 5

Eternit had enkel n winstbejag'



Twijfel over toevloed rechtszaken van asbestslachtoffers

'Historische dag voor alle asbestslachtoffers'

Familie Jonckheere wint strijd tegen Eternit

De familie Jonckheere kan glorieus de erfenis van zijn langstlevende vader overnemen. Het is de eerste keer dat een asbestslachtoffer recht krijgt van Eternit. "Wanneer kan we eindelijk glorieus overnemen", zegt vader Erik voor zijn moeder Therese, die te spreuk staat met een vingerhoed.



"We lossen met een zwaard van Damocles boven ons hoofd. We van ons die in de volgende die dodelijk ziek wordt"



Amiante: Eternit a fauté

Marijngemont d'une extrême sévérité condamne la multinationale et rend justice à une famille décimée.

Amiante: la victoire d'une famille décimée



L'amiante d'Eternit a tué F



Un frère dans le rôle du mari jaloux

Victoire au bout DE LA MORT

La société Eternit devra verser 250.000€ aux familles de la France voisine



RHAMI AYGUN pourrait avoir tué PAR JALOUSIE

La Libre BELGIQUE + Découvrez votre mensuel sur l'emploi.

Bons d'Etat: tout le monde peut en prendre pour 5 ans

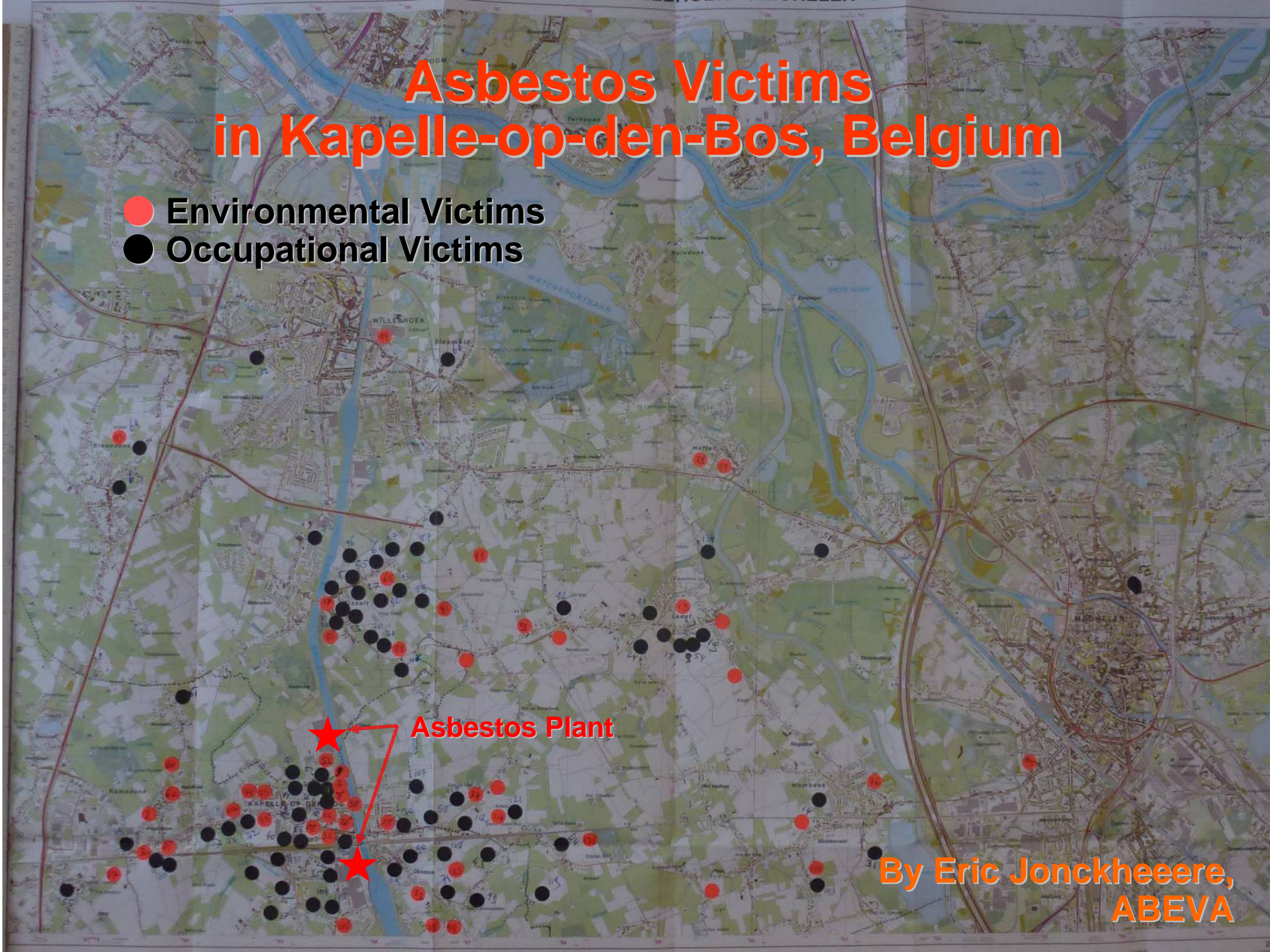


Asbestos Victims in Kapelle-op-den-Bos, Belgium

- Environmental Victims
- Occupational Victims

★ Asbestos Plant

By Eric Jonckheere,
ABEVA





- Environmental Victims
- Occupational Victims

Asbestos Victims in Kapelle-op-den-Bos, Belgium

By Eric Jonckheere,
ABEVA

神崎工場 石綿パイプ製造

S36 1961

Kubota former Kanzaki Plant in 1961 Amagasaki, Japan



石綿倉庫

製管工場



Kubota former Kanzaki Plant Amagasaki, Japan

★ Kubota Plant

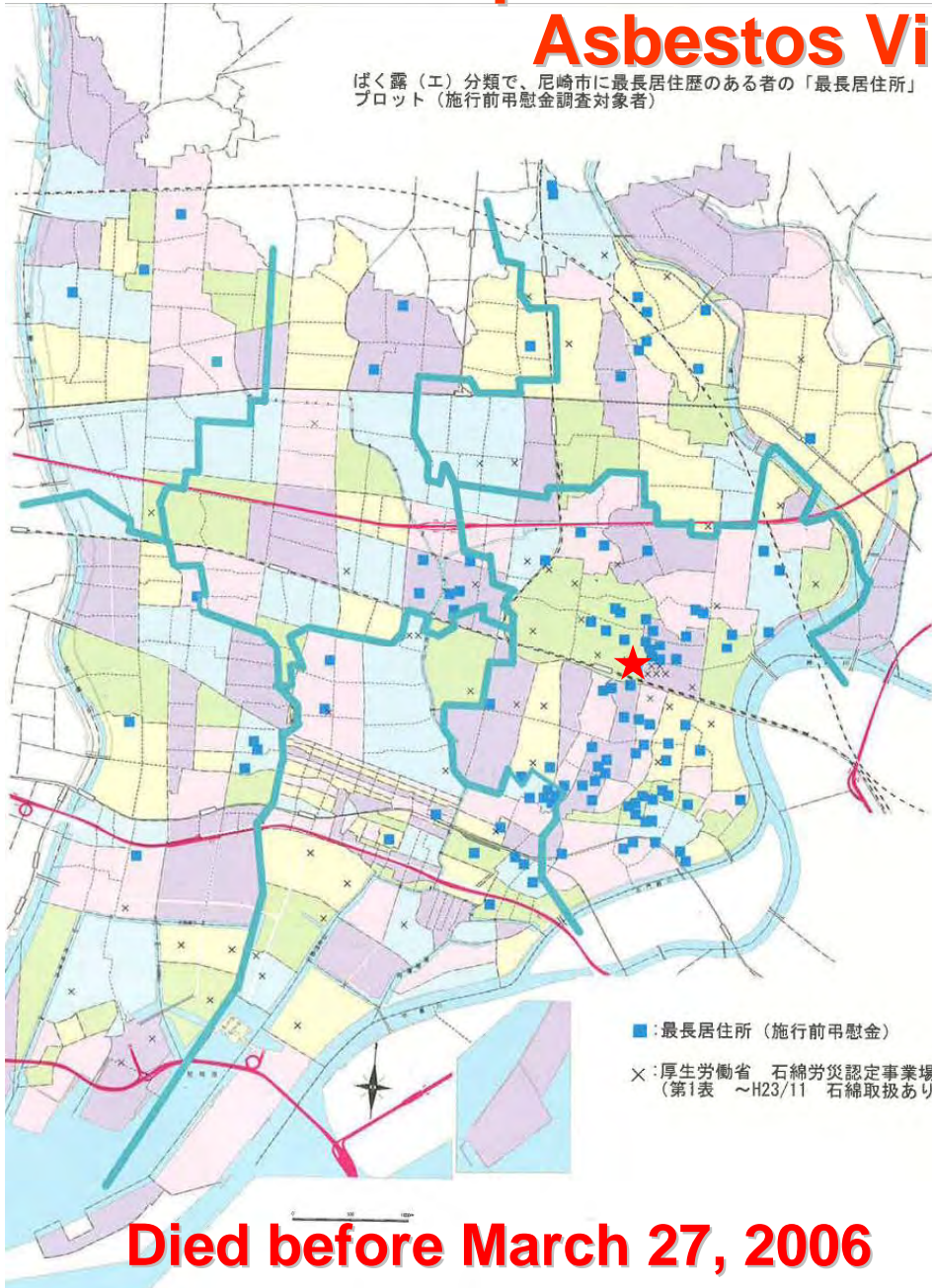


“Environmental Victims” in Amagasaki

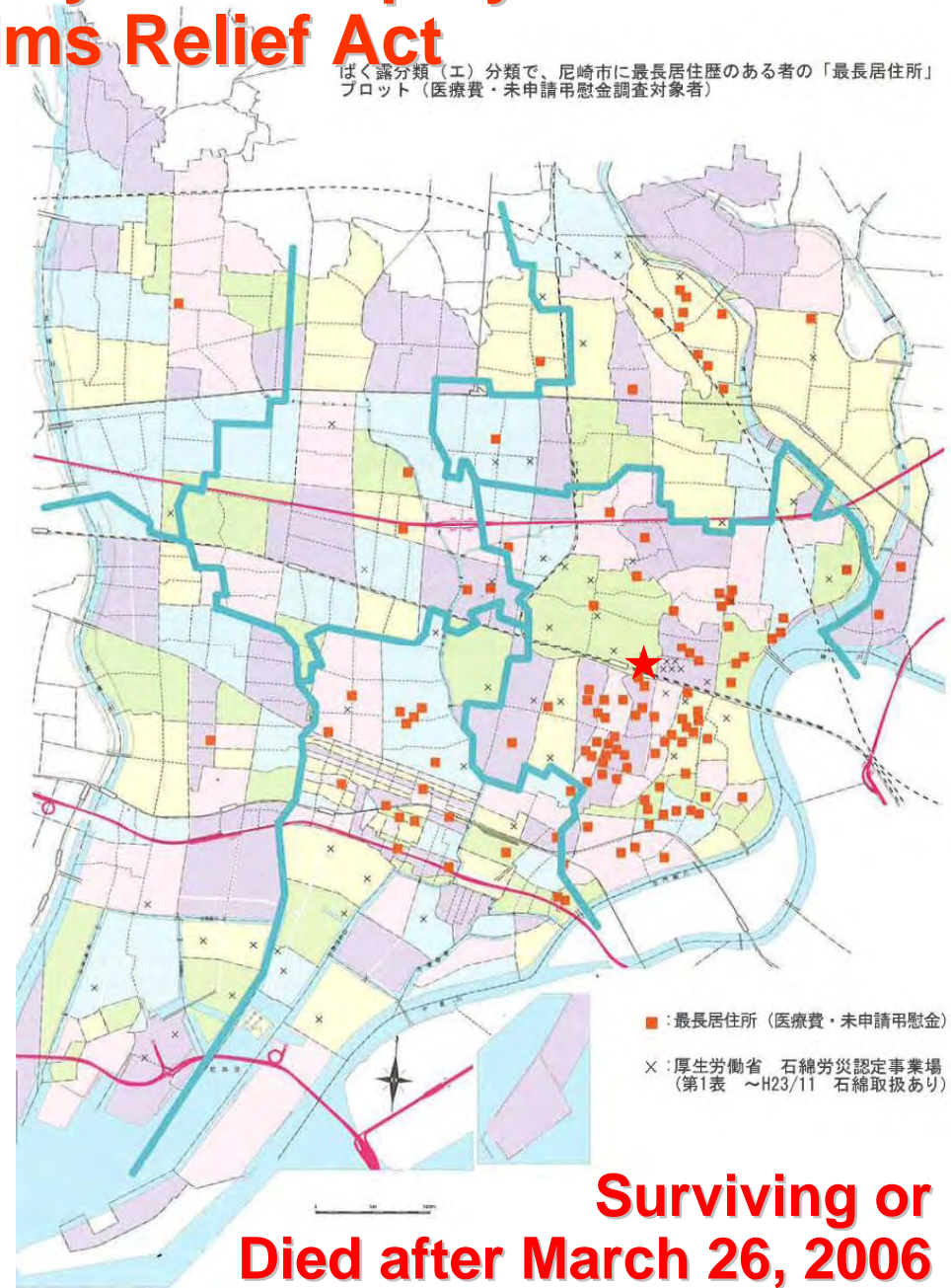
Compensated cases by Non-employees

Asbestos Victims Relief Act

ばく露(エ)分類で、尼崎市に最長居住歴のある者の「最長居住所」プロット(施行前弔慰金調査対象者)

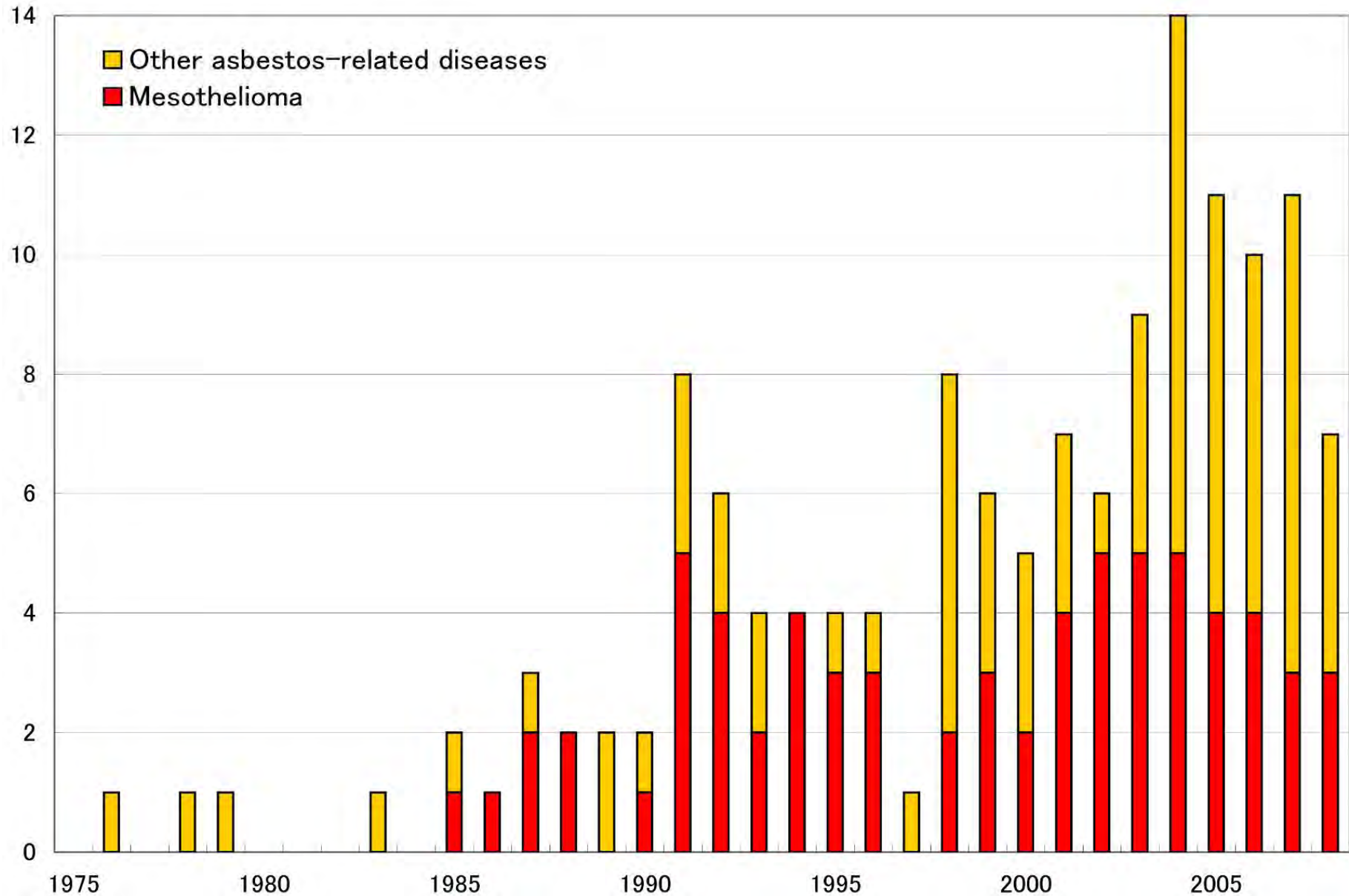


ばく露分類(エ)分類で、尼崎市に最長居住歴のある者の「最長居住所」プロット(医療費・未申請弔慰金調査対象者)

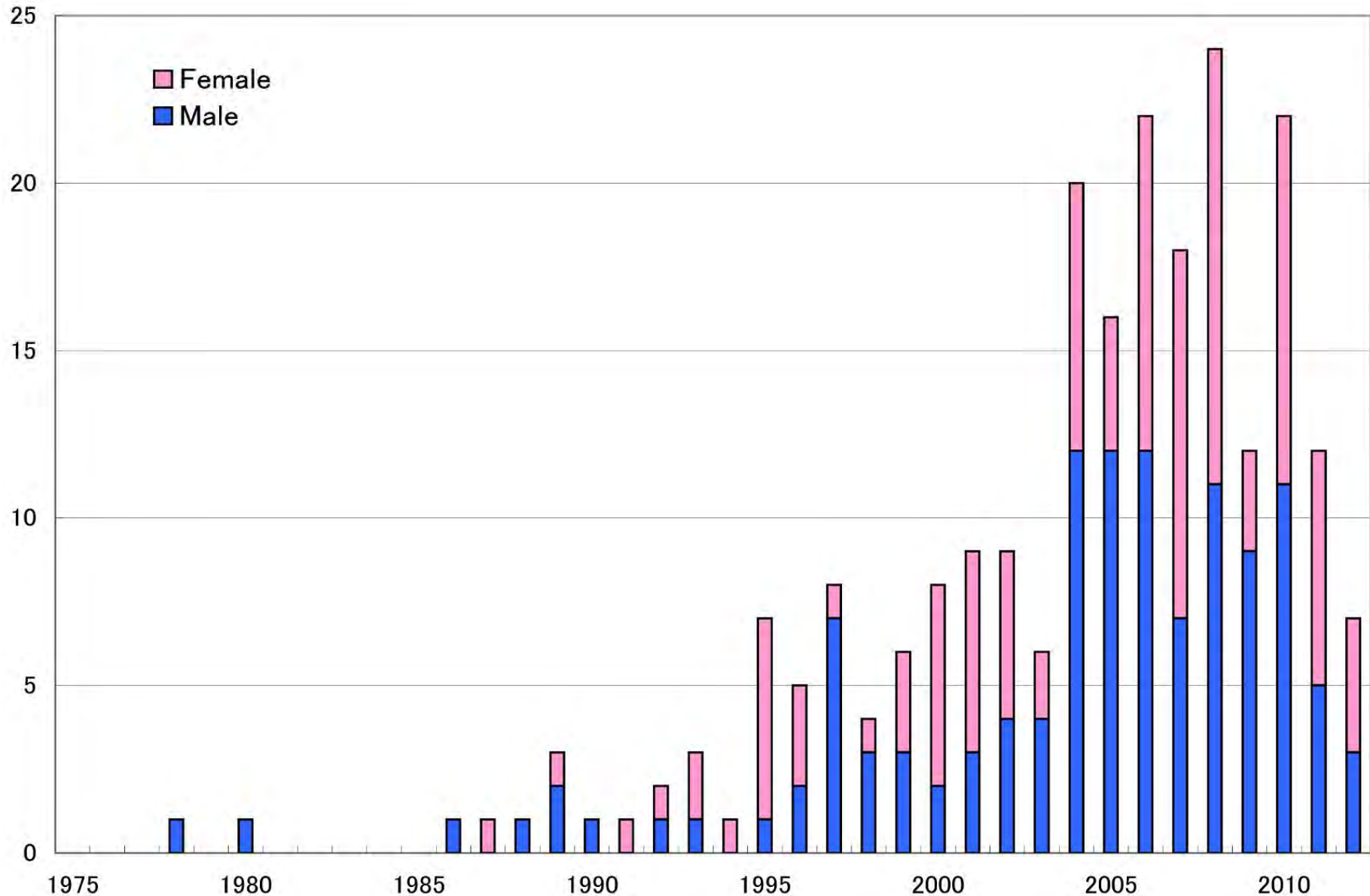


ARDs deaths among Workers as of March 31, 2009

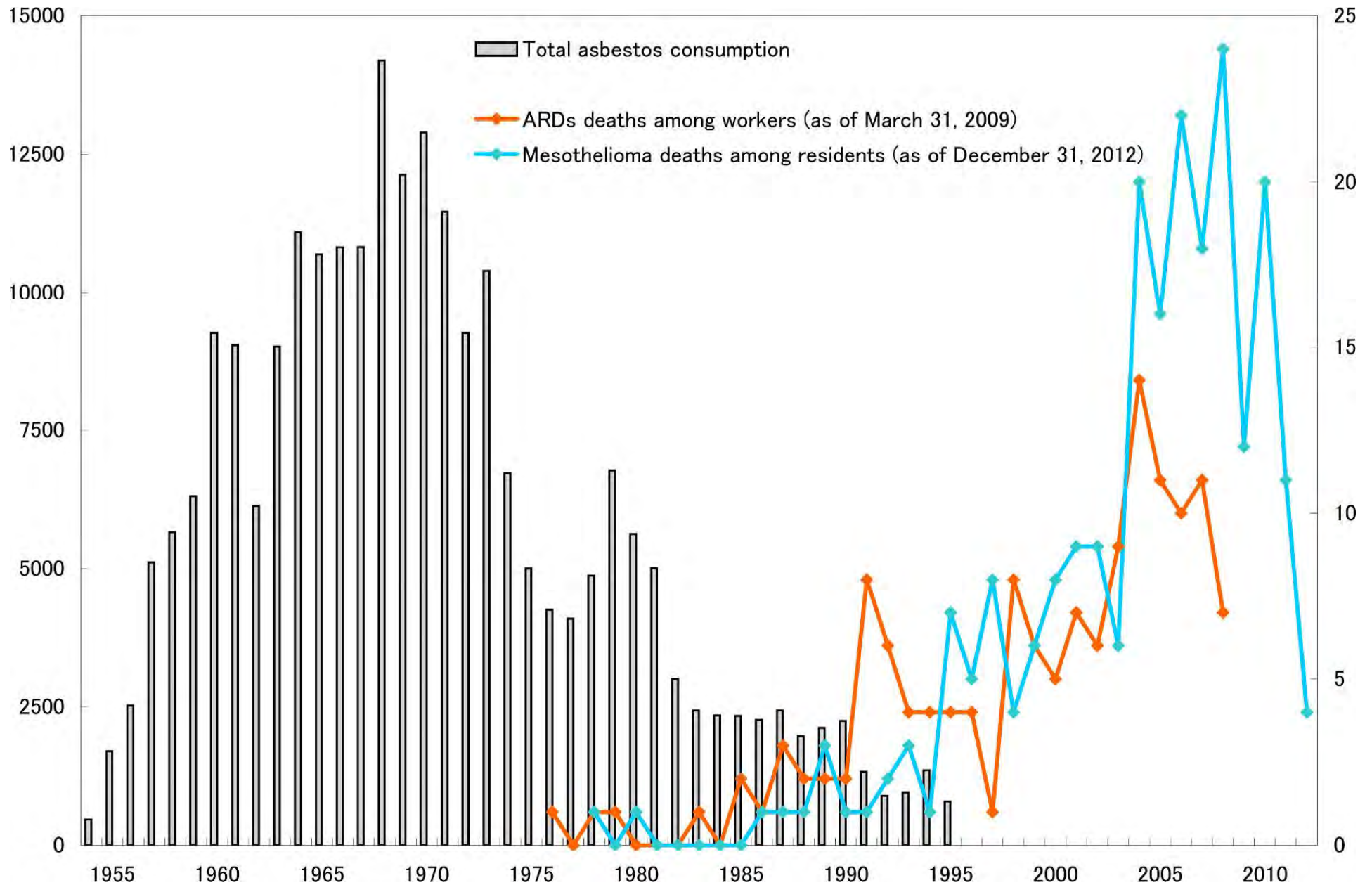
Compensated Cases by Workers Compensation Scheme



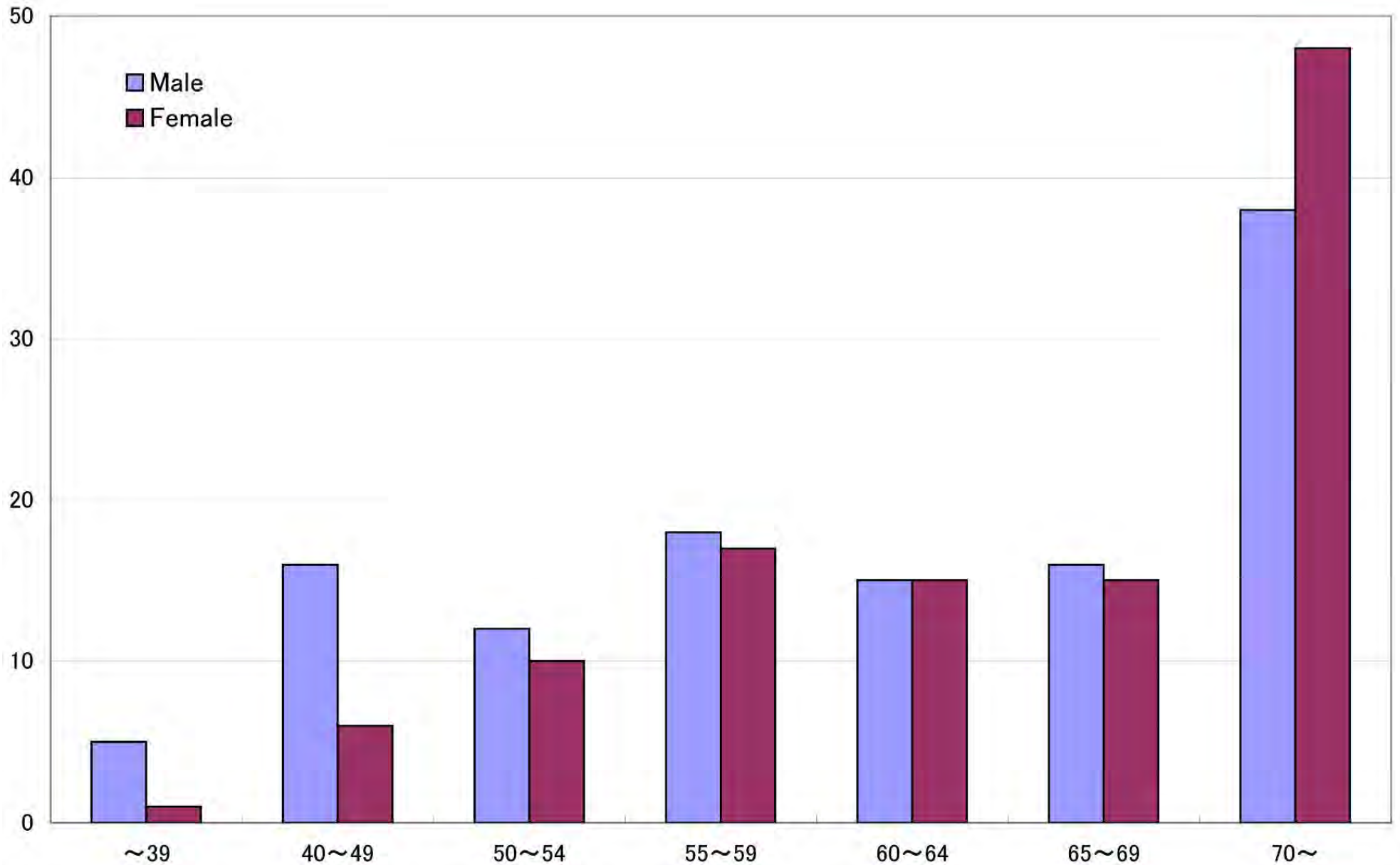
Mesothelioma deaths among Residents as of December 31, 2012 Compensated Cases by the Company



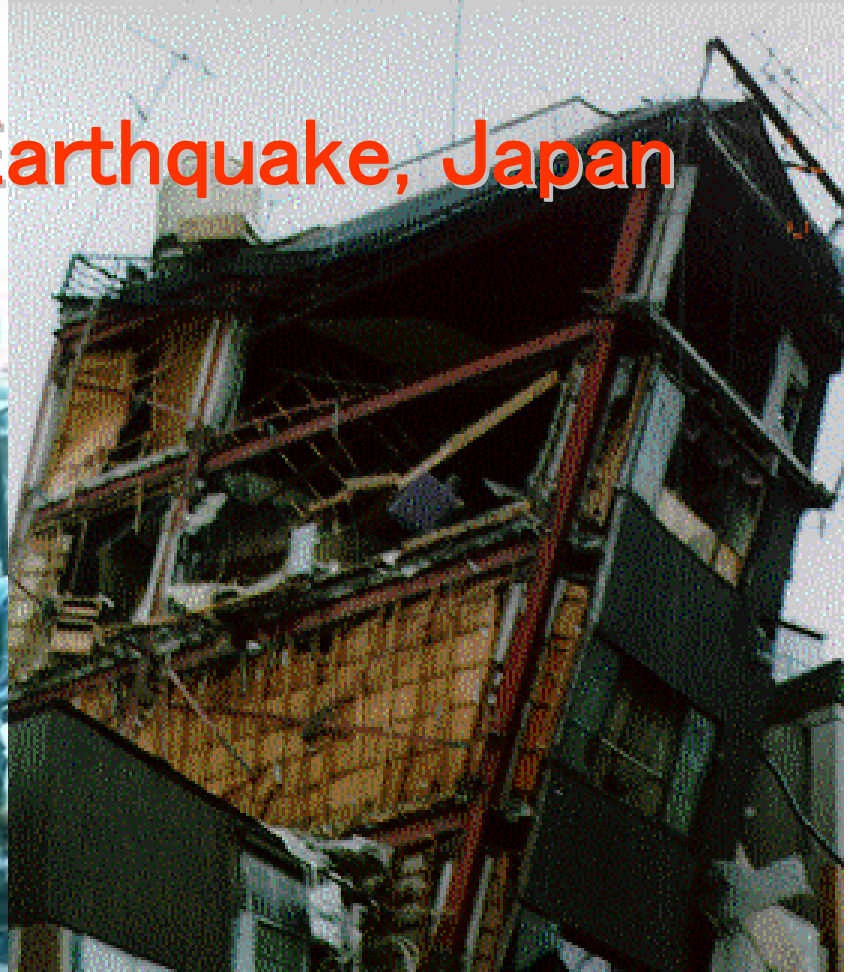
Asbestos Consumptions and Deaths among Workers and Residents



“Environmental Deaths” by Sex and Age Group



1995 Hanshin-Awaji Great Earthquake, Japan



2011 East Japan Great Earthquake and Tsunami





2001 World Trade Center,
New York, USA





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

Amiante: des photos embarrassantes pour une mine québécoise



[Agrandir](#)

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
La Presse

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 texte
- Imprimer
- Envoyer
- Partager

Annonces Google

- [Mine Jobs](#)
- [Femme Asie](#)
- [Amiante](#)
- [Migraine Québec](#)

À LIRE AUSSI

- Royaume-Uni : des c...
- saisir pour les entrep...
- québécoises
- Des photos embarra...
- Lab Chrysotile
- Caravane: artisans d...
- Ce n'était pas une e...
- Recrutement de main...
- cap sur la Tunisie

SUR LE MÊME THÈME

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

DU MÊME AUTEUR













Toolkit for the Elimination of Asbestos-Related Diseases

Toolkit

ARDs



Foreword

Contributors

Contents

Acknowledgment



National Asbestos Profile of Japan

Based on the National Asbestos Profile
by the ILO and the WHO

National Asbestos Trends

By Google Motion Chart

Foreword

We are pleased to hereby deliver the "Toolkit for the Elimination of Asbestos-Related Diseases". This toolkit has been developed to serve as a concise and easy-to-use reference source of knowledge, technologies and information that merit attention for the purpose of eliminating asbestos-related diseases (ARDs). As such, the traditional public health approach, i.e., to address the three levels of prevention, was considered to be the basic means to tackle ARDs. Today it is a sad reality that many countries, especially those which are rapidly developing, continue to use asbestos at alarming levels. The developing countries in Asia are at the forefront of this trait, so we intended the administrators, practitioners and researchers therein to be the primary beneficiaries. But our hope is that any party with concern on ARDs can have something to benefit from this toolkit. Whoever the party, a core principle to bear in mind, while referencing this toolkit, is that the most effective means to prevent ARDs is to stop using asbestos.

On behalf of all Contributors and the Secretariat,

Ken Takahashi, MD, PhD, MPH
Professor and Chair of Environmental Epidemiology, IIES
Director of the International Center,
University of Occupational and Environmental Health, Japan

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

Toolkit 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)
3. **Diagnostic Tools for ARDs** (UOEH & Okayama Rosai Hospital & Hiroshima University)
4. **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**

石綿対策全国連絡会議第25回総会
アスベストのない社会をめざす4.27集会
日本石綿対策全国連絡会議

List Chrysotile Asbestos
Save Rotterdam Convention

List Chrysotile Asbestos
Save Rotterdam Convention





命を返せ！繰り返すなアスベスト被害

NO MORE ASBESTOS DEATHS

中皮腫・アスベスト疾患・患者と家族の会

Japan Association of Mesothelioma & Asbestos Related Diseases Victims & their Families (2011.3)

List Chrysotile Asbestos Save Rotterdam Convention



許すな！アスベスト公害の国と企業の責任

JUSTICE FOR ASBESTOS VICTIMS

中皮腫・アスベスト疾患・患者と家族の会

Japan Association of Mesothelioma & Asbestos Related Diseases Victims & their Families (2011.3)