

Norsk Yrkeshygienisk Forenings Årskonferanse. Trondheim
5.-7. November 2007

På etterskudd – kan vi redusere forspranget?

Halvor Erikstein

Yrkeshygieniker SYH / organisasjonssekretær

92810398 halvor@safe.no

SAFE Sammenslutningen av fagorganiserte i energisektoren

www.safe.no



Ikke mullaer denne gangen, men kjemisk helsefare..

Halvor Erikstein NYF årskonferanse 2007



Interpellasjon fra André N. Skjelstad (V) til arbeids- og inkluderingsministeren

Halvor Trilkken MF årskskriftene 2007

Datert: 18.06.2007

Besvart: 08.10.2007 av arbeids- og inkluderingsminister
Bjarne Håkon Hanssen (A)

Referat

I den senere tid har vi sett en rekke saker hvor det er knyttet alvorlig mangler til håndtering av kjemikalier på arbeidsplasser. Det har vært en lang rekke tilfeller av yrkesskader knyttet til kjemikalier og det avdekkes stadig nye områder hvor det er sannsynlig for at kjemikaliebruk på arbeidsplassen har medført varige helseeskader. Helseeskader knyttet til kjemikaliebruk kan derfor være undervurdert. Trolig er en del arbeidsplasser preget av en arbeidskultur som i for liten grad tar hensyn til helsefarene knyttet til stoffene som håndteres. Alvorlig miljøskade kan også oppstå dersom kjemikalier ikke håndteres på riktig måte. Bedre informasjon om skadenvirkninger knyttet til bruk av kjemikalier kan være en måte å forbedre håndteringen på arbeidsplassene. Hva vil statsråden gjøre for å sikre at norske arbeidsplasser bedre håndterer kjemikalier og i større grad forhindrer helseeskader?

<http://www.stortinget.no/stid/2007/si071008.html>



DOK 8 forslag

idet.no » Nyheter » Innenriks

Sist oppdatert: Lørdag 03.11.2007, 11:11

Venstre vil ha svar på hvorfor de blir syke



#innenriks/index.html

Foreslår nasjonalt kompetansesenter for kjemikalieskader.

LES OGSÅ:

- [Olje-marerittet](#)



ASLE HANSEN
ash@dagbladet.no

Lørdag 03.11.2007, 09:45
oppdatert 11:11

(Dagbladet.no:) Venstrerpresentantene Gunnar Kvassheim, Gunvald Ludvigsen og André N. Skjelstad leverer over helga et såkalt dokument 8-forslag til Stortinget. «Det avdekkes stadig nye områder hvor det er sannsynlighet for at kjemikaliebruk på arbeidsplassen har medført varige helsekader (...) Stortinget ber regjeringen opprette et Nasjonalt kompetansesenter med kjemikalieskade og forskning som hovedanliggende,» heter det i forslaget.

- Viktig å være på alerten

Venstre mener at et slikt senter kan motvirke helsekade knyttet til kjemikaliebruk.

- De arbeidsmedisinske avdelingene sitter på mye kompetanse, men vi onnfatter



FORSLAGSSTILLER: Venstrepolitiker André N. Skjelstad vil at Stortinget skal opprette et nasjonalt kompetansesenter for kjemikalieskader.

Foto: Morten Holm/Scapix



FORHOLDSREGLER: Billakkering kan være svært farlig dersom verneutstyr ikke er i

<http://www.dagbladet.no/nyheter/2007/11/03/517083.html>

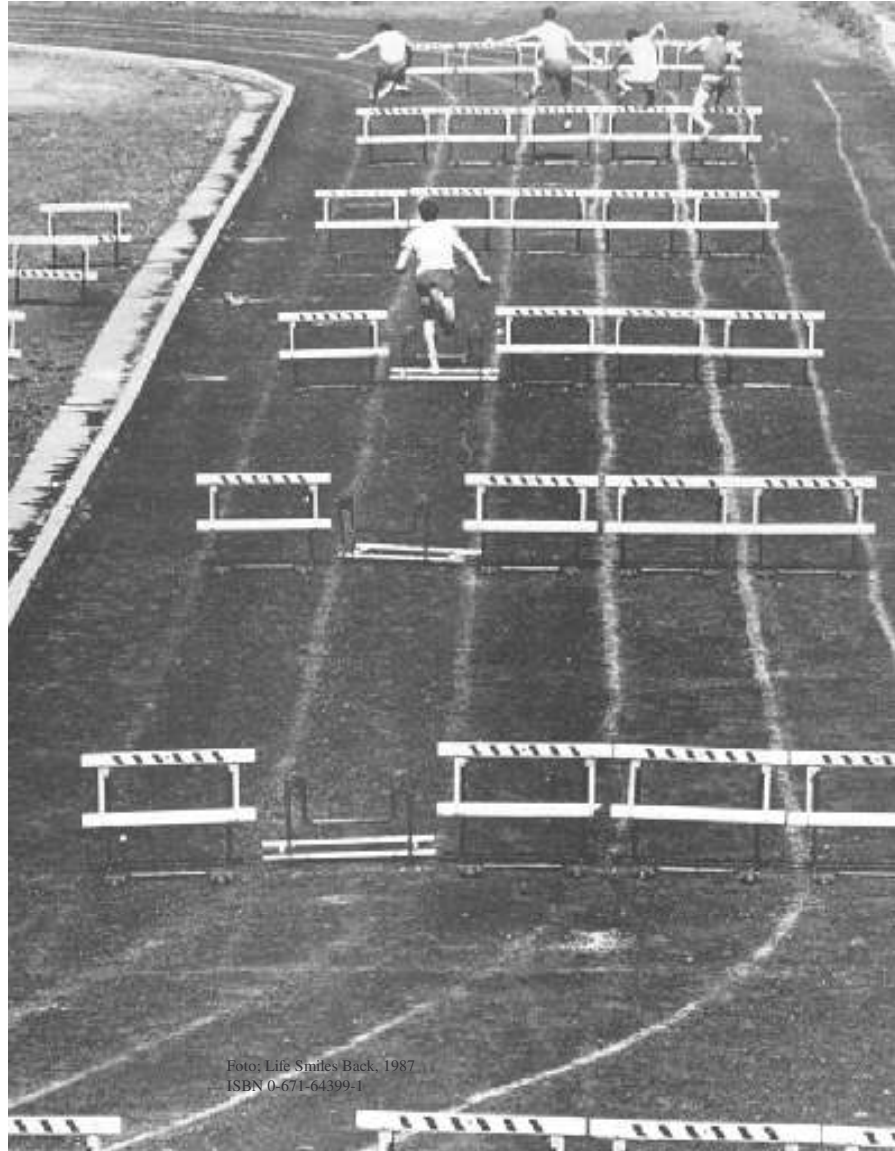
Det holder ikke med *bare* internkontroll



Ny rapport: Kjemisk arbeidsmiljø i petroleumsvirksomheten offshore 1.6.2007

http://www.ptil.no/Norsk/Helse+miljo+og+sikkerhet/Sikkerhet+og+arbeidsmiljo/7_rapport_kjemiskhelserisiko.htm

Det er langt fra
mistanke til
sikker
kunnskap



Finger Prints



THERE is no cause for worry when finger-print smudges or dirt spots appear on a wall painted with Dutch Boy white-lead. A little soap and water will remove them easily without harming the paint or marring the beauty of the finish. Painted walls are sanitary, cheerful and bright.

We carry a complete line of painting supplies including Dutch Boy white-lead, linseed oil, flattening oil, brushes and all other accessories.

Visit our store and let us help you plan your home decoration.

Dealer's Name and Address Here

No. DF-25

12. Fingerprints. This ad, one of several suggested to paint dealers, conveys to parents that white lead on interior walls is not only easy to clean but also sanitary for young children. Source: *Dutch Boy Painter* (August 1927), 117.

Kan vi lære av historien?

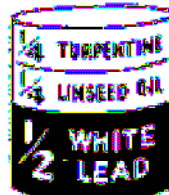
Annonse for for blyholdig innemaling USA
1927

<http://www.deceitanddenial.org/>

Volume Mixing Directions

DUTCH BOY SOFT PASTE WHITE LEAD

REPAINT WORK

OUTSIDE WOOD (INCLUDING WOOD SHINGLES)	BRICK, STUCCO, CONCRETE AND STONE	INTERIOR PLASTER, WALL BOARD AND WOODWORK
FIRST COAT  FINISH COAT  <p>DRIER: Add $\frac{1}{4}$ pint to each gallon of paint, if raw linseed oil is used. Boiled linseed oil requires no drier. *For flat finish on shingles use Lead Mixing Oil instead of linseed oil in this coat. No drier required.</p>	FIRST COAT  FINISH COAT  <p>NO DRIER REQUIRED</p> <p>*For gloss finish use linseed oil instead of Lead Mixing Oil in this coat. Use drier as per note opposite.</p>	FIRST AND FINISH COATS (FLAT FINISH) NO DRIER REQUIRED 

NEW WORK

USE PROPER PRIMING COAT BELOW FOLLOWED BY TWO COATS MIXED AS PER DIAGRAMS ABOVE

OUTSIDE WOOD (INCLUDING WOOD SHINGLES)	INTERIOR WOOD	BRICK	STUCCO, CONCRETE AND STONE	INTERIOR PLASTER AND WALLBOARD
3 Parts WHITE LEAD 4 Parts LINSEED OIL * 2 Parts TURPENTINE	3 Parts WHITE LEAD 3 Parts LINSEED OIL * 2 Parts TURPENTINE	3 Parts WHITE LEAD 5 Parts LINSEED OIL * 1 Part TURPENTINE	4 Parts WHITE LEAD 3 Parts LINSEED OIL 3 Parts LEAD MIXING OIL	DUTCH BOY WALL PRIMER (or) 3 Parts WHITE LEAD 4 Parts LEAD MIXING OIL

* Add $\frac{1}{4}$ pint drier to each gallon of paint if raw linseed oil is used. Boiled oil requires no drier.



WHEN you want to get the most for money you spend on interior paint, don't ask, "Is this paint durable?" Say, "Is it really washable?"

Brashability alone is not enough. You have probably had many experiences with paint that didn't wear off but from which marks and stains wouldn't wash off. So repainting time came much sooner than was expected.

The paint made with Dutch Boy White-Lead and Dutch Boy Lead Mixing Oil has all the durability for which white lead is famous. In addition, this paint is washable in the absence of the word. Its beauty is not impaired by hard scrubbing. These results will really get you somewhere. Stains don't stain and do away as "runout in the wash".

For proof, take a look at the test panel above. It was walked on for a week. Then it was scrubbed with

grease, stained with mineral chrome, streaked with pencil, crayon and lipstick, dashed with shoe-blacking. But despite this hard treatment, washing with soap and water left the panel looking as clean as when first painted.

Now consider briefly this paint's many other advantages. It has all white lead's characteristic richness, solidity and depth, of paint of unusual beauty. Because of its excellent sealing power, it stops stains and hides fire cracks.

Finally, this paint gives you all

13. Takes a scrubbing with a smile. This ad, depicting the Dutch Boy taking a bath, suggests that white lead paint can be scrubbed clean. An unstated message is that children can safely come in contact with lead paint. Source: *National Geographic* 48 (April 1937), 35.

Annonse National Geographic, 1937

<http://www.deceitanddenial.org/>

The Drop of Solder...



that puts a Cow in your Kitchen Cupboard

What's the best way to put the taste of the outside in evaporated milk that you find in cans?

It's little things like... that make the difference which the cow is from.

Delicate, individual touches help keep the evaporated milk "tasting at the source". . . on the farm where the cow is from.

Indeed, we find the touches which make it today would "tell apart" but for the most part, the entire process is a secret of how.

Electric power, steam, natural gas, the entire system and plant would not work.

Household appliances might not work.

Even the weather prevents making evaporated milk.

And so on.

As an example, when you drink plain water

or an apple juice, you'll notice

the taste of the water or the juice.

But when you drink evaporated milk,

you'll notice the taste of the cow.

That's why National Lead's evaporated milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk gives strength or more or even without adding flavoring the taste of milk to evaporated milk. And they must be "good quality".

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.

That's why National Lead's evaporated

milk is the best tasting evaporated milk.



Children played in clouds of DDT sprayed on beaches and in neighborhoods in the 1950s.

http://www.panna.org/about/pu/pu_200404.02.dv.html

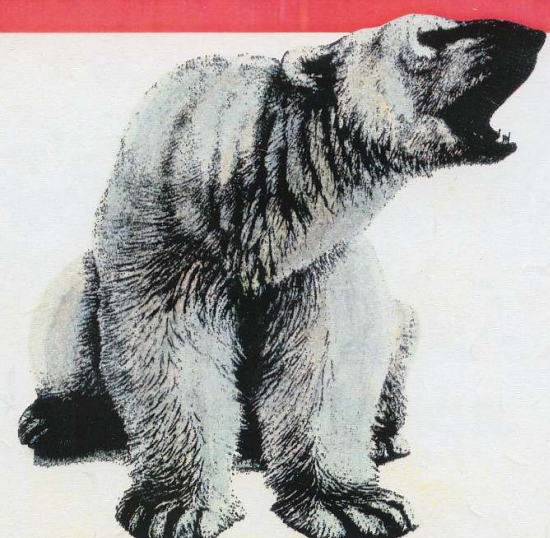
Eksempel på farlig og forfeilet substitusjon:
Isocyanatbasert maling ble lenge markedsført som ”miljøvennlig” pga lavt innhold av VOC. Isocyanater ble derimot ikke nevnt.....

Tidsskriftet NVE 8. juni 2007

**NORSK
olje
REVY** *this issue with* ARCTIC NEWS-RECORD

**NORWEGIAN
OIL REVIEW** **6** 1990 Alert and independent

Noen har naturlig beskyttelse.
Andre foretrekker Carboiline 834 HS VOC+



VOC+ maling avgir mindre helsefarlige gasser enn tradisjonelle malinger fordi den har høyt tørrstoffinnhold. Carboiline 834 HS VOC+ (Volatile Organic Content) sikrer verdier og tar samtidig vare på naturen.

carboiline

-Naturlig beskyttelse

CARBOILINE NORGE A/S
Postboks 170, 3001 Drammen
Telefon: (03) 8412 55
Telefax: (03) 84 13 16

Kjemikalier utvikles og framstilles under trygge kontrollerte forhold, men hvor ender de?

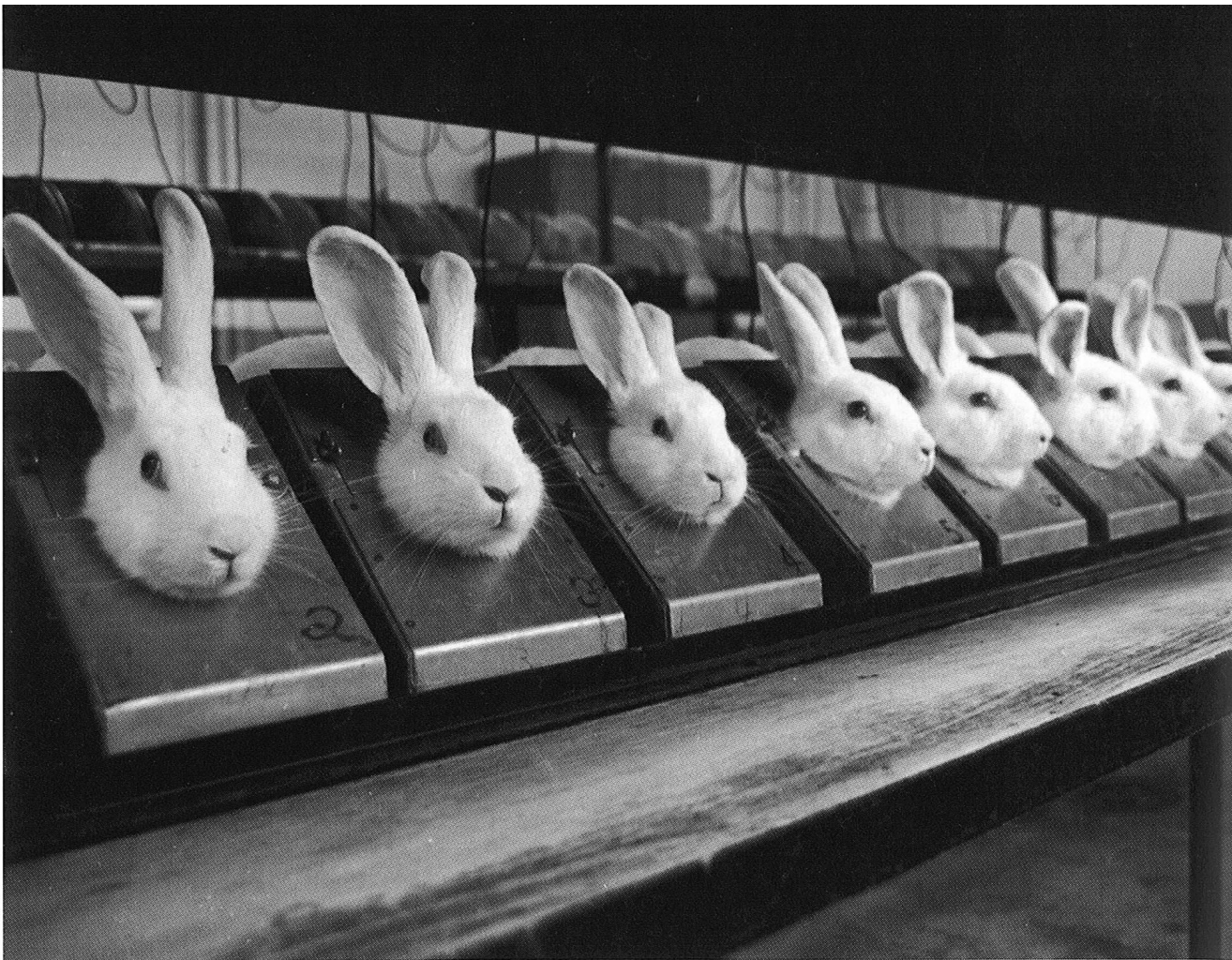


Ved vegs ende har kjemikaliene vært gjennom mange ukontrollerte ledd



Det fort gjort og bli ufrivillig prøvekanin

Halvor Erikstein NYF årskonferanse 2007



Alices forferdelig verden. En rad hvite kaniner gjennomgår pyrogentesten på et kjemisk forskningssenter, 1956. Målet var å undersøke om medisinen var egnet for mennesker. Om den var egnet for kaniner, var det få som tenkte på.

http://www.dagbladet.no/nyheter/2007/04/09/497251.html

er: Dagbladet.no » Nyheter » Innenriks

Sist oppdatert: Tirsdag 1

2400
4 00 00 00
ER
riks
ks
k
2 døgn

SIDEN
TER
iladetTV
T.no
ALL
UR
DIS.no
IN SIDE
ISKAP
ASINET
LOGG
ATT
GING.no

ikk
amliv
ur

os
s

KJEMPER VIDERE: Tidligere oljearbeider Harry Stiegler Brevik lar seg ikke knekke av nok et trygdenedelerlag.
Foto: Anders Tøsse/Scapix

Trygderetten vil ikke vente
på forskningsresultatene som
kan vise hvorfor han er blitt
syk.

LES OGSÅ:
- Olje-mønsteret





<http://www.dagbladet.no/nyheter/2007/04/09/497251.html>

Skyttergrav, eller.....



...åpent lende?



SPECIAL ISSUE

Corporate Corruption of Science

- 331 Over a Barrel: Corporate Corruption of Science and Its Effects on Workers and the Environment. DAVID S. EGILMAN, SUSANNA RANKIN BOHME
 - 338 Maximizing Profit and Endangering Health: Corporate Strategies to Avoid Litigation and Regulation. SUSANNA RANKIN BOHME, JOHN ZORABEDIAN, DAWN S. EGILMAN
 - 349 Lifting the Veil of Secrecy from Industry Funding of Non-profit Health Organizations. MICHAEL F. JACOBSON
 - 356 Business Bias: How Epidemiologic Studies May Underestimate or Fail to Detect Increased Risks of Cancer and Other Diseases. VALERIO GENNARO, LORENZO TOMATI
 - 360 Abuse of Epidemiology: Automobile Manufacturers Manufacture a Defense to Asbestos Liability. DAVID S. EGILMAN, MARION A. BILLINGS
 - 372 Safeguarding Scientific Evaluations by Governmental Agencies: Case Study of OSHA and the 1,3-Butadiene Classification. PETER F. INFANTE
 - 378 Industry Efforts to Weaken the EPA's Classification of the Carcinogenicity of 1,3-Butadiene. JENNIFER BETH SAS
 - 384 Ethyl-Headed Gasoline: How a Classic Occupational Disease Became an International Public Health Disaster. WILLIAM KOVARIK
 - 398 Mining and Mendacity, or How to Keep a Toxic Product in the Marketplace. JOCK McCULLOCH
 - 404 Fluoride Poisoning: A Puzzle with Hidden Pieces. PHYLLIS J. MULLENIX
 - 416 The Dirty Work of Promoting "Recycling" of America's Sewage Sludge. CAROLINE SNYDER
 - 428 Genetic Engineering in Agriculture and Corporate Engineering in Public Debate: Risk, Public Relations, and Public Debate over Genetically Modified Crops. RAJIV PATEL, ROBERT J. TORRES, PETER ROSSET
 - 437 Who's Afraid of National Laws? Pesticide Corporations Use Trade Negotiations to Avoid Bans and Undercut Public Health Protections in Central America. ERICA ROSENTHAL
 - 444 A Systemic Approach to Occupational and Environmental Health. SKIP SETZER
- LETTERS**
- 456 Chevron-Texaco's Science. DAVID S. EGILMAN, SUSANNA RANKIN BOHME
 - 458 CONTRIBUTOR BIOGRAPHIES
 - 460 INDEX TO VOLUME 11
- INFORMATION FOR AUTHORS** Cover 3



Halvor Erikstein NYF årskonferanse 2007

Temanummer: Corporate Corruption of Science

http://www.ijoeh.com/pdfs/IJOEH_1104_Contents.pdf

Shell saken



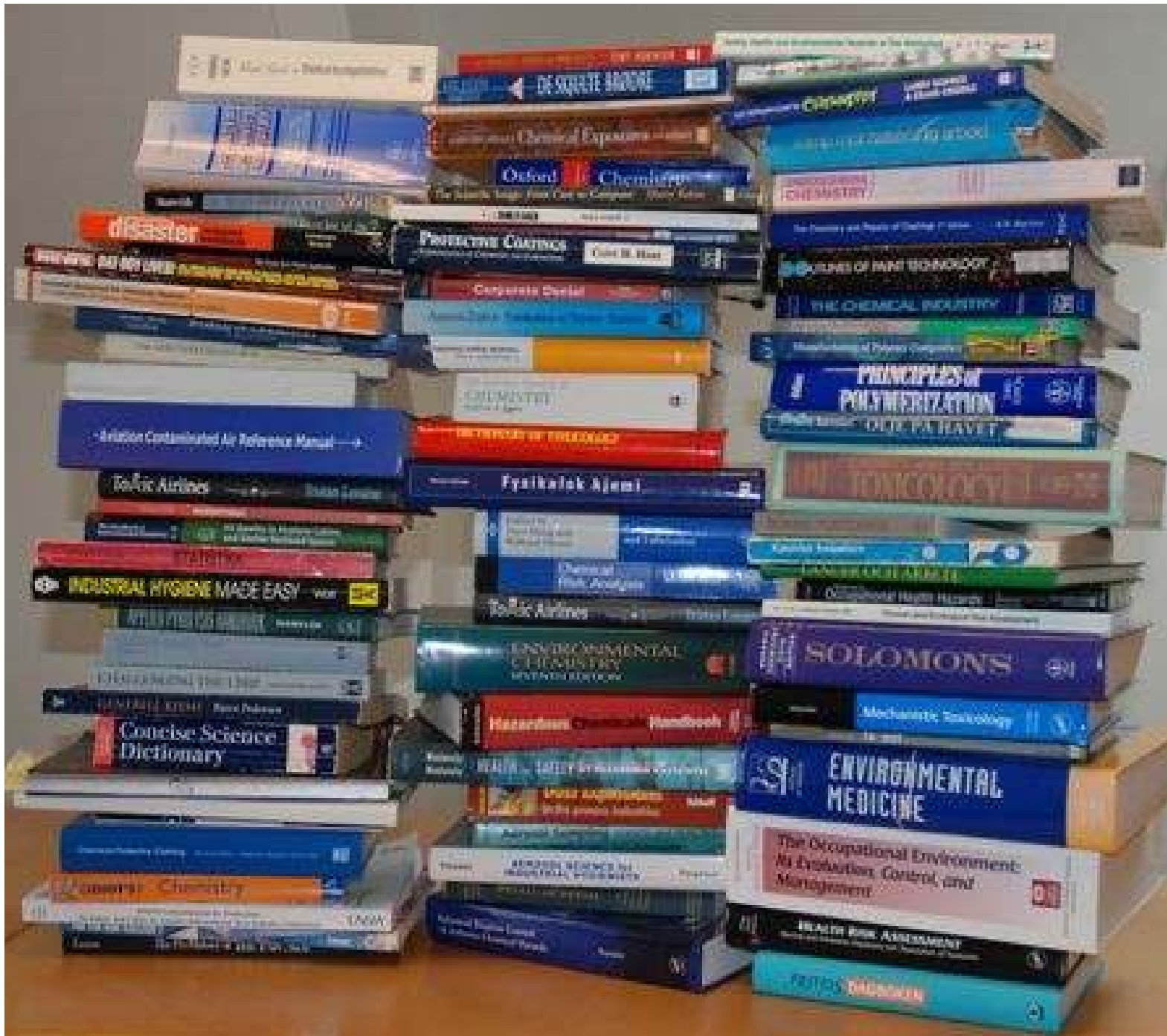
<http://web3.aftenbladet.no/lokalt/article524872.ece>

Commentary

Manipulated Data in Shell's Benzene Historical Exposure Study

DAVID EGILMAN, MD, MPH, SCOUT, PHD, LERIN KOL, LEA ANNE HEGG,
SUSANNA RANKIN BOHME, AM

http://www.ijoeh.com/pfds/IJOEH_1302_Egilman.pdf



Bisfenol A - diabetes

Research | Review

Large Effects from Small Exposures. I. Mechanisms for Endocrine-Disrupting Chemicals with Estrogenic Activity

Wade V. Welshons,¹ Kristina A. Thayer,² Barbara M. Judy,³ Julia A. Taylor,³ Edward M. Curran,¹ and Frederick S. vom Saal^{1,2}

¹Department of Veterinary Biomedical Sciences and ²Division of Biological Sciences, University of Missouri-Columbia, Columbia, Missouri, USA

Termisk dekomponering av epoksy – gir bisfenol A.
Kan eksponering ved varmt arbeid ha betydning?

<http://www.ehponline.org/science-ed/2006/bpa.pdf>

Før



Slik blir du allergisk.
Vil vil bli storeksportør av syke gjestearbeidere?





Halvor Erikstein NYF årskonferanse 2007

Sandblåsing

- Energien ved sandblåsing svarer til kontinuerlig avfyring av et hagle gevær



FoU-prosjekt:
**Støy fra sandblåsing
og ultra høytrykk vannblåsing**

Et samarbeidsprosjekt mellom
Amoco Norway Oil Company,
Scana OT og Sinus as

Scana SINUS

1998

Halvor Erikstein NYF årskonferanse 2007

Verneutstyr som skader. Det går seint framover



26 januar 2007 .Bruk av Viking Safe-Blast er ulovlig
<http://www.safe.no/news.cfm?id=119806>
<http://www.dagbladet.no/nyheter/2006/04/26/464555.html>



Ivor Erikstein NYF årskonferanse 2007

The Noise in Your Ears: Facts About Tinnitus

<http://www.nidcd.nih.gov/health/hearing/noiseinear.asp>

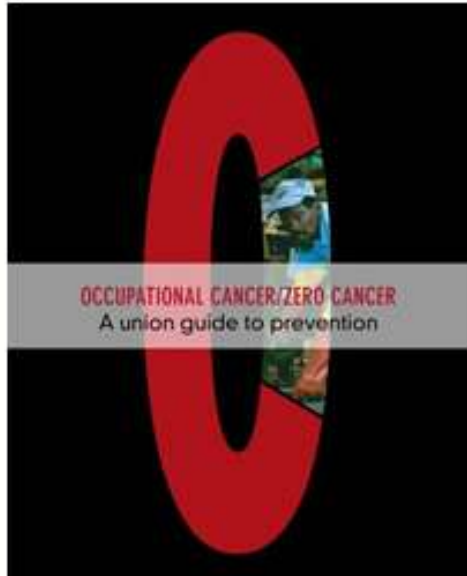
Ototoksiske kjemikalier i arbeidsmiljøet

<http://chppm-www.apgea.army.mil/documents/FACT/51-002-0903.pdf>

hazards magazine

[Search Hazards](#)[HOME](#) • [ARTICLES](#) • [RESOURCES](#) • [NEWS](#) • [LINKS](#) • [SUBSCRIBE](#) • [ABOUT HAZARDS](#)

PO BOX 199 SHEFFIELD S1 4YL ENGLAND

WWW.HAZARDS.ORG

OCCUPATIONAL CANCER/ZERO CANCER

Work cancer prevention kit: Part 1

Occupational cancer briefing - Work started it. Unions will stop it. March 2007

Contents

Section 1 [Introduction](#)

Section 2 [Occupational cancer, the workplace's deadly secret](#)

Section 3 [Cancer exposure](#)

Section 4 [Addressing injustice](#)

Section 5 [Global priority – ILO conventions](#)

Section 6 [Resources and references](#)

WORK CANCER PREVENTION KIT

[Home](#) • [Part 2](#) • [Part 3](#) • [Part 4](#)

RELATED RESOURCES

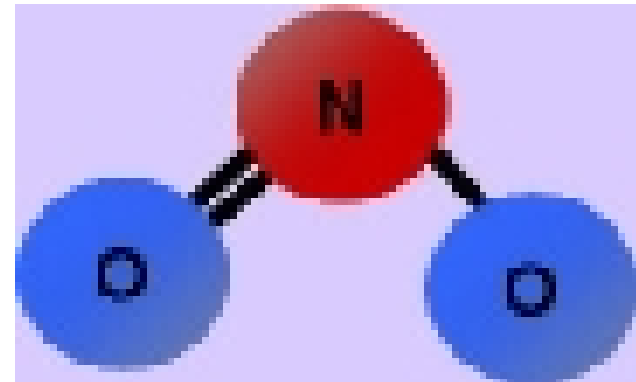
SECTION 1: INTRODUCTION

Burying workplace cancers

<http://www.hazards.org/cancer/preventionkit/part1.htm>

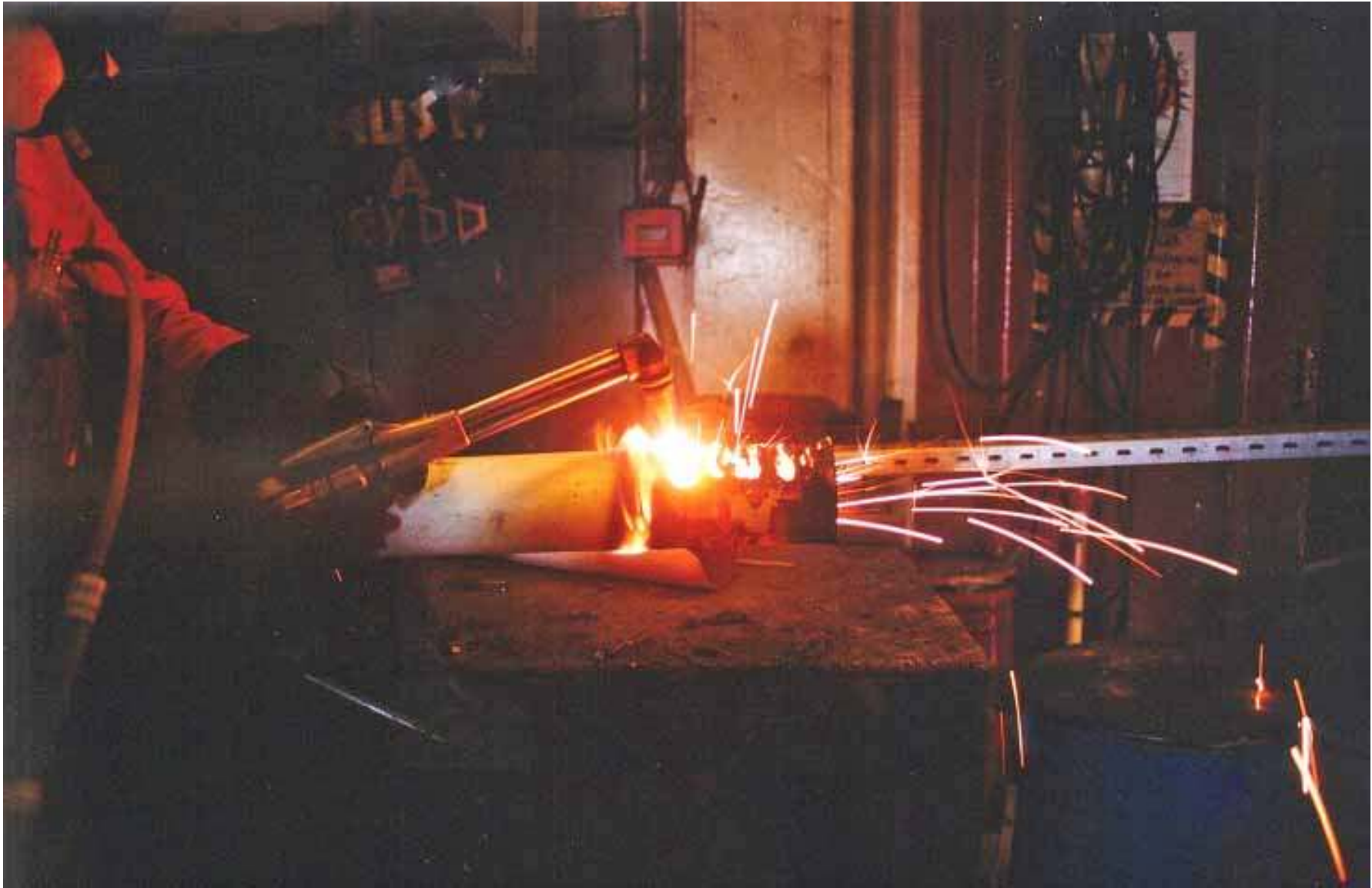
Revisjon av administrativ norm for NO₂

- Reduksjon av norm for NO₂ fra 2 ppm til 0,6
- Høringsbrevet ”Grunnlag for fastsettelse av administrativ norm for nitrogendioksid” fra Arbeidstilsynet finnes på;



<http://www.arbeidstilsynet.no/binfil/download.php?tid=42537>

Brenning på maling. Hva kan skje?

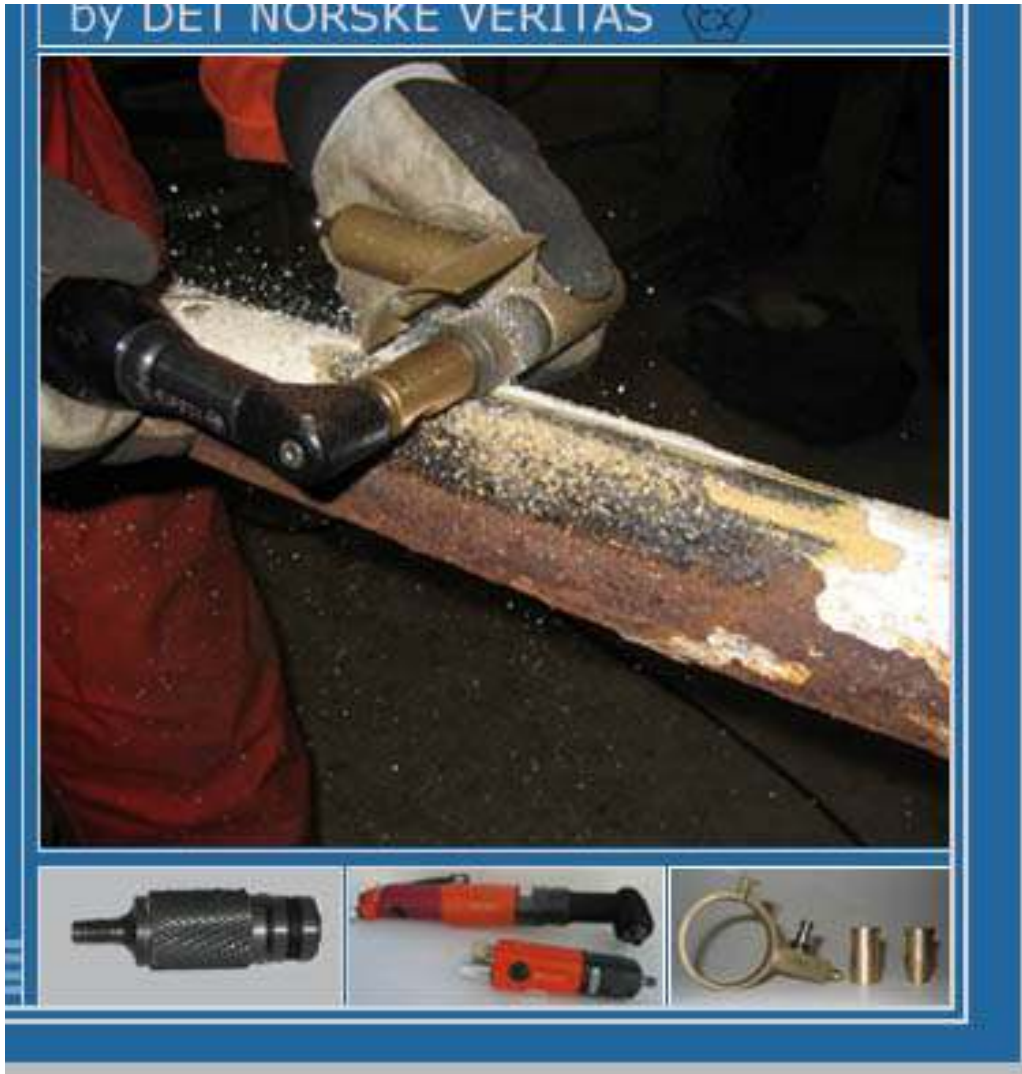


Eksempel på oppbygging av malingssystemer



Present knowledge regarding exposure and possible health effects of “hot work” in coated metal parts offshore

<http://www.ptil.no/NR/rdonlyres/966DC456-DA59-4846-B336-DF83F314E025/14352/Vedlegg7.pdf>



Teknologisprang for bedre arbeidsmiljø Side 32 – 33
http://www.safe.no/dokumenter/Safe3_lavoppl.pdf
www.safety-tools.net/products.htm

Eksempel på nyttig verktøy

The Institut de recherche Robert-Sauvé en santé et en sécurité du travail (IRSST)

The screenshot shows a web page from the IRSST website. The header includes the IRSST logo and navigation links like "Sitemap", "Info labo", "Guides", "Utilités" (which is highlighted in orange), "Lists", "Services", "QC Fibres", "Accreditations", "Contact us", and "Comments". A search bar on the left has "SEARCH ON THE SITE" and a "GO" button. The main content area has a title: "Mixtures of substances in the workplace: utility for evaluating the chemical risk (Calculation of the Rm)". Below the title is a section titled "Utility" containing text about exposure to mixture risks and research project details. Another section titled "Disclaimer" provides a note about the utility's purpose.

Mixtures of substances in the workplace: utility for evaluating the chemical risk (Calculation of the Rm)

Utility

Exposure to mixtures of chemical substances in the workplace raises questions. Organizations such as the ACGIH® in its Chemical Substance TLV® Committee and much legislation make the recommendation that the presence of all the contaminants that have similar effects on the same organs or systems of the human body be taken into account. In this case, it is recommended that the exposures be added rather than considered individually... unless it is established otherwise... the interactions must then be taken into account (synergy, potentiation, antagonism...).

The utility that you are preparing to use integrates the results of a research project on toxicological interactions. The project was carried out in 2 phases and the reports are available on the IRSST's Web site : ([Phase 1](#) et [Phase 2](#)).

Disclaimer

This utility is an aid in decision-making made available to occupational health professionals. It informs them about the additivity or interaction potential between chemical substances in a mixture found in the workplace. *It cannot replace the informed judgement of an occupational health professional!*

<http://oeh.informaworld.com/soeh/content~content=a770896042?words=mixtures&hash=3007229000>

IRSST - Interactions toxicologiques - Université Montréal - Microsoft Internet Explorer

Fil Rediger Vis Favoritter Verktøy Help

Tilbake Søk Favoritter Søk Favoritter

Adresse: http://www.irsst.qc.ca/files/outils/intertox/jsndx_en.htm

Google Start Bokmerker PageRank Tillat popup-vinduer ABC Kontroller Send til Innstillinger

Institut de recherche Robert-Sauvé en santé et en sécurité du travail

irsst

v1.0JS - IRSST/UdeM 2005.?

No	Product	Permissible Exposure Limit (PEL)	Exposure (E)	E / PEL
P1	Barium sulfate (Respirable dust)	TWA : 5 mg/m ³	2	40%
P2	Benzene	TWA : 3 mg/m ³	1	33.3%
P3	Cadmium elemental and compounds (as Cd)	TWA : 0.025 mg/m ³	0.01	40%
P4	Xylene (o-,m-,p- isomers)	TWA : 434 mg/m ³	150	34.6%
P5	n-Hexane	TWA : 176 mg/m ³	50	28.4%
P6	Nitrogen dioxide	TWA : 5.6 mg/m ³	3	53.6%
P7	Tri-o-cresyl phosphate	TWA : 0.1 mg/m ³	0.02	20%
P8	Chromium (VI) compounds, Water soluble (as Cr)	TWA : 0.05 mg/m ³	0.01	20%

Search criteria

First level analysis: Result of the examination of the secondary literature

5 combinations found

1

Favoritter Verktøy Help

Internett

Vi trenger symptombasert utredning av de yrkesskadde – ikke eksponeringsbasert, hvor manglende måledata tolkes som null eksponering.

Erikstein NYF årskonferanse 2007

The Institut de Recherche Robert-Sauvé en Santé et en Sécurité du Travail (IRSST)

Har utarbeidet et dataverktøy som er enkelt og viser ulike kjemikaliers helseeffekter

Dresse : http://www.irsst.qc.ca/files/outils/intertox/jsndx_en.htm

Google G Start Bokmerker PageRank Tillat popup-vinduer Kontroller Send til

P5 : n-Hexane

P6 : Nitrogen dioxide

P7 : Tri-o-cresyl phosphate

P8 : Chromium (VI) compounds, Water soluble (as Cr)
|Carcinogen according to one or more recognized organizations : ALARA ?

Toxicological classes usage summary																																			
	c1	c2	c3	c4	c5	c6	c7	c8	c9	c10	c11	c12	c13	c14	c15	c16	c17	c18	c19	c20	c21	c22	c23	c24	c25	c26	c27	c28	c29	c30	c31	c32			
P1			X																																
P2																																			
P3			X																																
P4	X	X																																	
P5																																			
P6	X	X	X																																
P7		X	X																																
P8		X	X																																
	2	3	4					1	2						1	1	2				1					2					3				

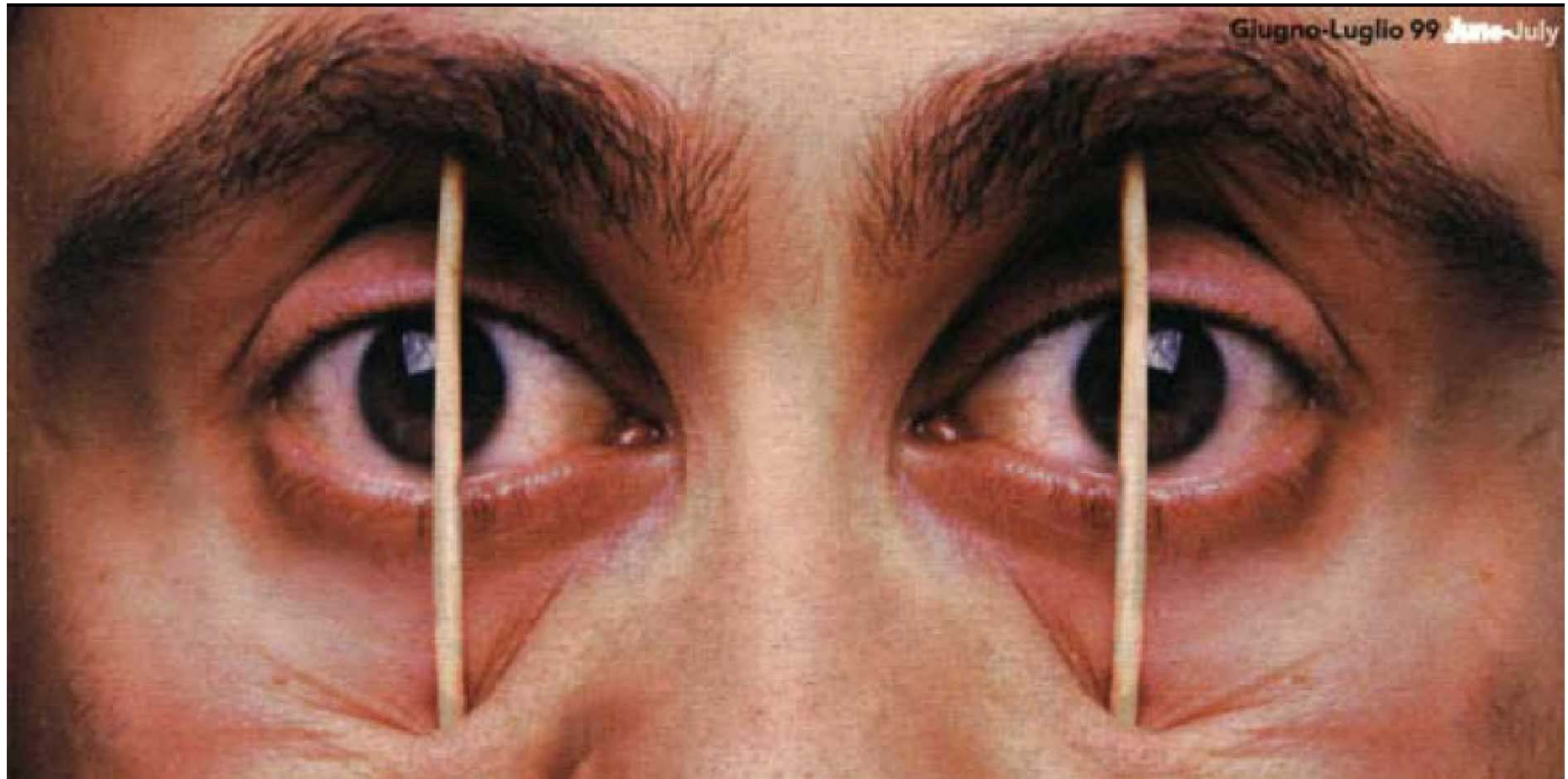
Second level analysis, function of the examination of the primary literature

Couple

- http://www.irsst.qc.ca/files/outils/intertox/jsndx_en.htm

Skiftarbeid og overtid: Betydning for vurdering av eksponering?

Jean-Erik Lein NYF årskonferanse 2007



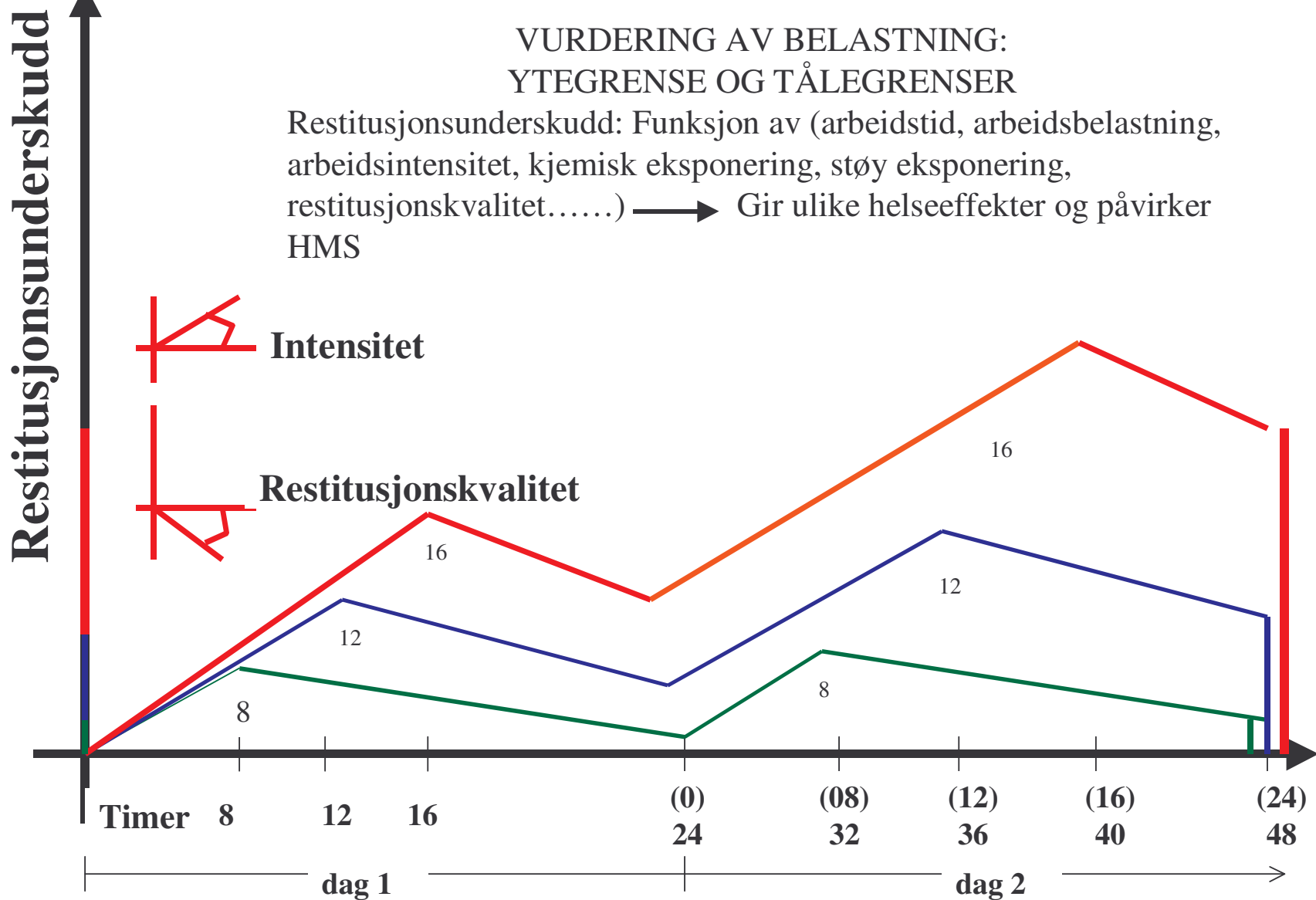
Notat til Sikkerhetsforum: Internettressurser på søvn, skift, sikkerhet, helse og kvalitet. Oppfølging etter innlegg på møte 5. desember 2002.
<http://www.safe.no/dokumenter/Notat%20til%20Sikkerhetsforum%20om%20internettressurser%20på%20skiftarbeid.doc>

Anbefales; Ptil Rapport om HMS-konsekvenser av arbeidstidsordninger og skiftarbeid
http://www.ptil.no/Norsk/Helse+miljo+og+sikkerhet/Sikkerhet+og+arbeidsmiljo/7_rapport_prosjektarbeidstidsordninger.htm

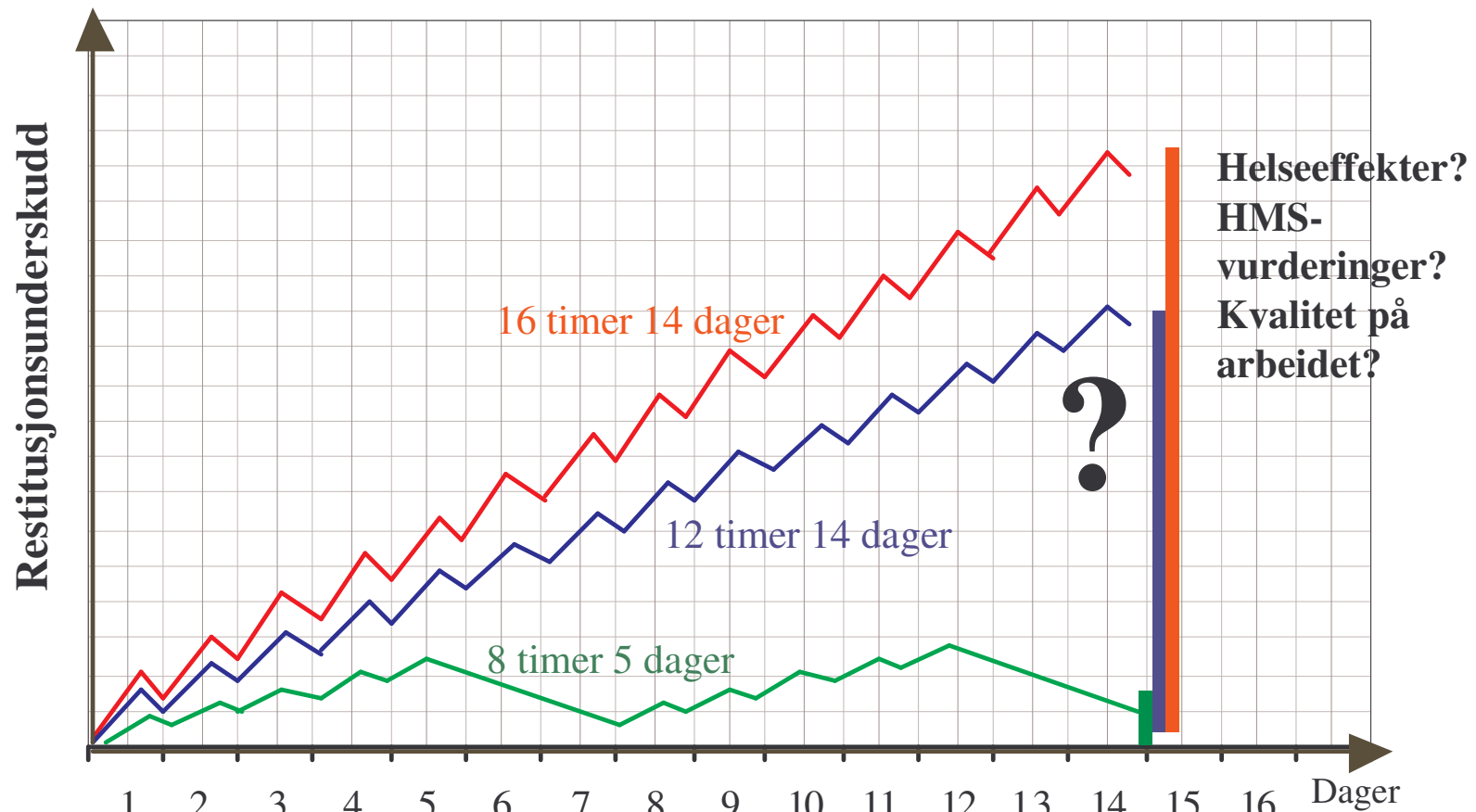
Naturlov; Naturen er slett ikke så enkel som vi kunne ønske

VURDERING AV BELASTNING: YTEGRENSE OG TÅLEGRENSER

Restitusjonsunderskudd: Funksjon av (arbeidstid, arbeidsbelastning, arbeidsintensitet, kjemisk eksponering, støy eksponering, restitusjonskvalitet.....) → Gir ulike helseeffekter og påvirker HMS



Vurdering av belastning; Hvilken effekt har mange dagers belastning på helse og sikkerhet?





SKUP

Stiftelsen for en Kritisk og Undersøkende Presse

Søk

- HJEM
- NYHETSAGENT
- OM SKUP
- NYHETER
- DEBATT
- KONFERANSEN 2008
- KONFERANSEN 2007
- GIJ2008
- KONFERANSEARKIV
- SISTE SKUP
- SKUP-PRISEN
- METODERAPPORTER
- SANDBERGSTIPENDET
- SKUP-SKOLEN
- VERKTØYKASSEN
- LOKALE PRISER
- ARKIVET
- PEKERE
- KONTAKT SKUP
- INFO IN ENGLISH
- INT. KONFERANSER

Stiftelsen for en Kritisk
og Undersøkende Presse
(SKUP) har som formål å
inspirere til

Slik søker du Sandberg-stipendet



Tore Sandberg får æresstipend oppkalt etter seg på SKUP-konferansen 2007. Stipendet er på 100 000 kroner, og finansieres med midler fra Fritt Ord og Schibsted. Foto: William E. Graham.

Tore Sandbergs Gravestipend lyses ut for første gang.
Stipendet er på 100.000 kroner og tildeles etter søknad.

[Les mer](#)

Frykter dårligere
gravevilkår

Updated news blog on
GIJ2008 Lillehammer
Global Investigative

SISTE NYHETER

- 02.11.2007 Slik søker du Sandberg-stipendet
- 30.10.2007 Fri medier-konferanse med fokus på Kina før OL
- 24.10.2007 Frykter dårligere gravevilkår
- 20.03.2007 Norsk Folkehjelp støtter SKUP-vinneren
- 19.03.2007 Grave-sjefen
- 19.03.2007 – Utfordring med skjulte penger

SKUPS NYHETSAGENT

- Fikk napp på nett (Forbruker.no)
04.11.2007 00.37
- Manipulert virkelighet (Sarpsborg Arbeiderblad)
03.11.2007 06.33
- Til sengs med hunden (Dagbladet)
03.11.2007 06.02
- PFU frikjenner AN (Radio 3)
02.11.2007 13.29
- Bret ikke god presseskikk (Avisa Nordland)

<http://www.skup.no/>

<http://www.skup.no/Metoderapporter/2005/06-Kvikksolvjentene - NRK Brennpunkt.doc>
<http://www.skup.no/Metoderapporter/2005/18-Kjemisk helsefare - Dagbladet.doc>

Svært bra blogg



The Pump Handle

A water cooler for the public health crowd

 [Subscribe to feed](#)

[Home](#) [About](#) [Contributors](#) [OSHA Paper @ TPH](#) [U.S. Regulation](#) [Subscribe](#) [Confined Space Popcorn/Diacetyl](#)

RECENT POSTS

[Gazette's Ken Ward Featured on EXPOSE](#)

[Friday Blog Roundup](#)

[Dangerous Secrets](#)

[Four Workers Dead at Wisconsin Landfill](#)

[Setting OSHA Straight on Injuries vs. Illness](#)

[Widows Take Aim in KY Governor's Race](#)

[Living in a Chemical World](#)

[Occupational Health News Roundup](#)

Gazette's Ken Ward Featured on EXPOSE

Saturday, November 3rd in [Confined Space @ TPH](#), [Mining](#), [Occupational Health & Safety Regulation](#) by [cmonforton](#) | [No comments](#)

The Charleston Gazette's Ken Ward, one of the few reporters in the country who writes consistently about worker health and safety issues, is featured on *EXPOSE: America's Investigative Reports*. The episode entitled "[Sustained Outrage](#)" depicts Ward's approach to covering coal mine disasters like the 2006 Sago tragedy:

"When other reporters are zigging, I'm zagging."

describing his talent for investigating these fatalities well beyond the headline and long after the cameras are turned off. The 24-minute episode describes how Ken Ward created a database using information from more than 300 MSHA investigation reports covering the last 10 years. His story "Disasters

<http://thepumphandle.wordpress.com/>

U.S. Chemical Safety Board www.csb.gov

Adresse <http://www.csb.gov/index.cfm>

Google Start Bokmerker PageRank 175 blokkert Kontroller Send til

U.S. Chemical Safety and Hazard Investigation Board

CSB An independent federal agency investigating chemical accidents to protect workers, the public, and the environment

Home About the CSB Mission & History Board Members Contact Information Legal Affairs / FOIA Privacy Statement No FEAR Act Data CSB Reports Current Investigations Completed Investigations Investigation Digests Safety Publications Recommendations Video Room Watch Videos Request DVD Leave Feedback Newsroom News Releases Media Resources Incident News Reports Career Opportunities En Espanol

Sign up for CSB news via email | Search the site | Print this page | Email this page

CSB NEWS

CSB Proceeding with Barton Solvents Explosions and Fire Assessment, Investigative Team Returning to Site Today
Board Member William E. Wright Named Interim Executive of CSB
CSB Releases New Safety Video, "Reactive Hazards: Dangers of Uncontrolled Chemical Reactions," Includes Synthron Animation, Three Others
Final CSB Report on Synthron Explosion Finds Inadequate Safety Controls for Chemical Reaction Hazards
CSB Investigative Team Heading to Major Gas Cylinder Explosion Site in Dallas, Texas
CSB Releases Videotaped Farewell Interview of Departing Chairman Carolyn W. Merritt
President to Nominate New CSB Chairman, Board Member

CSB CURRENT INVESTIGATIONS

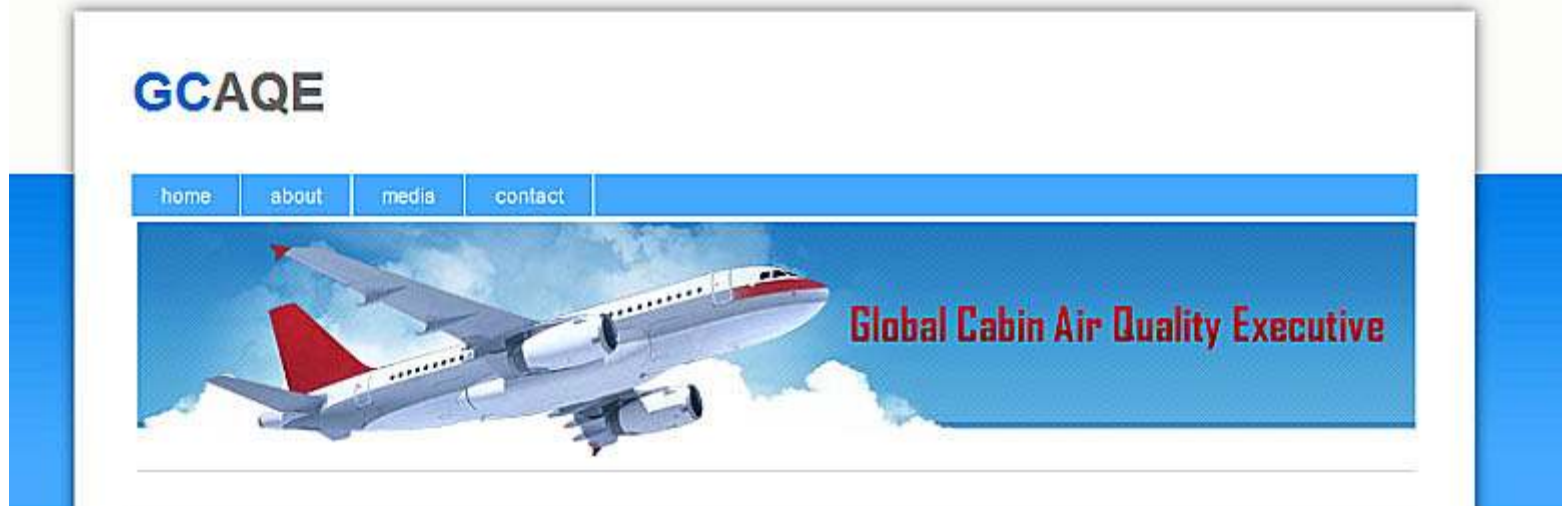
Southwest Industrial Gases Inc. Fire and Explosions, Dallas, TX
Barton Solvents Explosions and Fire, Valley Center, KS
Valero Refinery Propane Fire, Sunray, TX
Little General Store Propane Explosion, Ghent, WV
CAI/Arnel Chemical Plant Explosion, Danvers, MA
EQ Hazardous Waste Plant Explosions and Fire, Apex, NC



Click here to view new CSB safety video on reactive chemical hazards, featuring computer animations of accidents at Synthron, BP Amoco, MFO, and First Chemical.



July 10: Chairman Merritt testifies before Senate subcommittee on the lessons from five years of board investigations. Click here for Senate webcast.



The screenshot shows the homepage of the GCAQE website. At the top, there's a red header bar with the text "GCAQE" in white. Below it is a blue navigation bar with links for "home", "about", "media", and "contact". The main content area features a large image of a white airplane with a red tail flying through clouds. To the right of the plane, the text "Global Cabin Air Quality Executive" is displayed in red. Below this, there's a section titled "» Welcome!" with text about the organization's mission and history. To the right of this section is a "NAVIGATION" sidebar with links to "Home", "About", "Media", and "Toxic Airlines Video". At the bottom of the page is a red footer bar with the website URL "http://www.gcaqe.org/".

» Welcome!

The Global Cabin Air Quality Executive (GCAQE) is the leading organization globally representing air crew with regard to cabin air quality, specifically contaminated air issues and representing over 400,000 aviation workers globally in 3 continents.



GCAQE members have been actively involved in working with crews, global experts, scientists, doctors and the aviation industry for many years on this subject, including being members of several international committees such as the FAA OHCRA project, ITF, SAE and ASHRAE committees.

NAVIGATION

[Home](#)

[About](#)

[Media](#)

[Toxic Airlines Video](#)

LATEST NEWS

- [International Transport Workers' Federation states: Toxicity investigation 'a wasted](#)

<http://www.gcaqe.org/>

SPECIAL INVESTIGATION

AIR SICKNESS

- Passengers, crew exposed to toxic fumes from engines
- Qantas flight engineer falls ill as gas engulfs cabin

By MATTHEW DENNIS

FLIGHT crews have been overcome by toxic fumes on Australian jets, the latest on a Qantas flight from Los Angeles to Auckland.

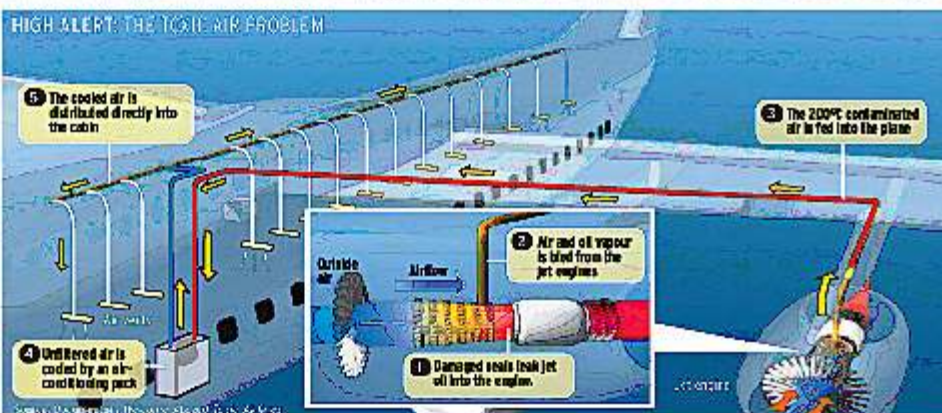
Senior pilots warn that crew and regular passengers could suffer serious long-term illnesses unless the aviation industry admits jet airfiness worldwide has a critical design flaw.

A Qantas flight engineer was off work for a week after inhaling toxic fumes on the flight deck of a Boeing 747 flying from Los Angeles to Auckland in July. WorkCover in NSW issued an improvement order telling the airline to address the problem.

But The Sun-Herald can reveal it was not a one-off incident, and that flight crews fear there would be "a disease" if both pilots were overcome by fumes during a flight.

Australian & International Pilots Association general manager Peter Somerville said: "People don't need to stop flying but them is a problem and it needs to be fixed."

The problem seems to a com-



neens including Australia and in 85

"If we get a major incident where

"Instances such as these are flying 10 years ago after regular

Australisk dokumentar om turbinoljer

Adresse http://sunday.ninemsn.com.au/sunday/cover_stories/article_2209.asp

Google [G](#) illo cancer 600000 Start Bokmerker PageRank 177 blokkert Kontroller Send til illo

SUNDAY

Cover stories

Toxic planes: what the airlines don't tell you

May 27, 2007 Reporter : Ross Coulthart

[Watch video](#)



Few of us give much thought to the air we breathe when we fly on a passenger jet aircraft. But when you think about it, there's something quite miraculous about sitting in comfort in a pressurised aluminium tube at 8000 metres, when outside it's about minus 55°C and the atmospheric pressure is about one-fifth that at ground level.

For about 50 years one of the technologies that has made international jet travel possible is the bleed air pressurisation — which draws hot air out of the engine, cools it down, and then ducts it into the plane cabin and cockpit.

Before it was introduced, planes flying at high altitude, such as the bomber pilots flying over Europe during World War II, had to wear oxygen masks and endure often freezing temperatures inside their cockpit. The B29 Superfortress bomber ushered in bleed air pressurisation, using the compressors in the engines to duct warm air into the cockpit. The Lockheed Constellation aircraft followed post-war and the rest is history.

But eight years ago, during a Senate inquiry in the Australian Parliament, the then head of Australia's air safety watchdog, the Civil Aviation Safety Authority (CASA), conceded what many flight crew have known for decades: that on occasion these bleed air systems can be contaminated with oil that leaks into the cabin air from the engines.

And, as also came out of that inquiry, the jet oil most commonly used in commercial aviation contains a number of nasties — including an organophosphate called tricresyl phosphate (TCP), which is a known neurotoxin. TCP is by no means the only compound that can potentially cause fumes in passenger jet air, but it is the most concerning because of the symptoms the scientists say it can cause: headaches, nausea, dizziness, loss of concentration, blurred vision, temporary paralysis and long-term neurological damage, chronic fatigue and chemical sensitivity.

Also this week

- [Death by level crossing](#)
- [Hayes days](#)
- [Film: *The Home Song Stories*](#)

Vote

[Do you support the Federal Government's intervention into indigenous communities in the Northern Territory?](#)

Leak a story

Many of Sunday's best stories result from tip-offs from our viewers. [E-mail us](#) your idea or call 02 9965 2470 ... or, to find out more about leaking a secret, [click here](#).

http://sunday.ninemsn.com.au/sunday/cover_stories/article_2209.asp



Halvor Erikstein NYF årskonferanse 2007

Delta på med amerikanske yrkeshygienikerkonferansen!

AIHce'08
THE PREMIER CONFERENCE & EXPOSITION FOR OEHS PROFESSIONALS

VISION. VALUE. IMPACT.
Minneapolis Convention Center | May 31-June 5, 2008

Welcome to Minneapolis
Expo 2008
Submission FAQs
Press

> [AIHce Home Page](#)
[AIHce 2007](#)
[AIHA](#)
[ACGIH](#)

Vision. Value. Impact.

Three small words mark the theme for the 2008 AIHce. Three small words that have the weight of significant meaning for OEHS professionals today and in the future.

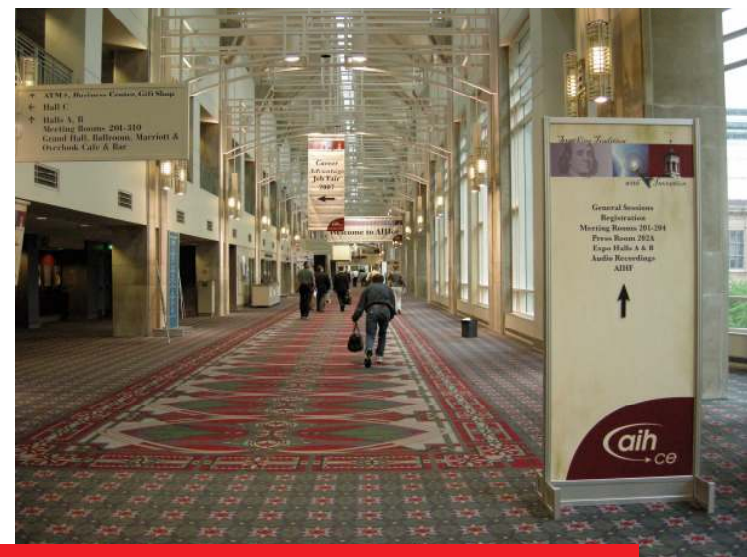
Vision. We value and aspire to be visionaries. Visionaries help us see things in a new light or a new angle, taking what we already think we know to be true but then revealing a new layer. Visionaries move the profession forward by having the foresight to anticipate the issues of tomorrow.

Value. OEHS professionals provide value to employers, the public, and many other groups. The task of proving that value will be a main focus of keeping the profession vital and growing. AIHce 2008 will be the forum for the diverse disciplines within the profession to come together to discuss their value and learn from each other's experience.

Impact. The ultimate and desired endpoint of vision and value is to have a positive impact. What impact will you have on the work force, your employer, your profession, your society, your life? Will you step up and be a visionary to help others learn about current issues and the impact they will have on the future?

AIHce 2008. Inspire vision! Provide value! Create a positive impact!

Mark your calendars!
AIHce 2008
Vision. Value. Impact



<http://www.aiha.org/Content/CE/aihce/aihce.htm>

Fravær av bevis, er ikke bevis på fravær

