had higher injury rates while older workers lost more days following falls. Rates of paid lost days associated with FFH decreased over time, but there was not a consistent decline in mean lost days per fall. **Conclusions** Falls from height (FFH) continue to cause significant morbidity and mortality across the construction industry. The observed patterns are consistent with decreased FFH for several years surrounding the Washington Vertical Fall Arrest Standard (1991); the decline exceeds those seen in injury rates overall in this large construction cohort. While crude rates of FFH have continued to decline, they are not as substantial as the declines seen for other types of injuries. The patterns could reflect a variety of things including more global efforts designed to control risk (site planning, safety accountability) and changes in reporting practices.

**Abstracts**

A LONGITUDINAL STUDY OF THE OCCUPATIONAL TONER EXPOSURE ON INFLAMMATION AND ALLERGIC BIOMARKERS

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**Objectives** We have been conducting a cohort study since 2003 to examine the health effects caused by exposure to toner. The aim of this study is to evaluate the relationship between toner exposure and biomarkers from the results of a 7-year follow up.

**Methods** The subjects were 1,504 Japanese male workers aged below 50 in 2003. We divided toner-handling works into 5 categories, and then carried out personal exposure measurements on randomly selected workers in each category every year. We also surveyed the toner-handling work category through a self-administered questionnaire every year. Based on the results of the 1st personal exposure measurements, toner dust levels were classified into 3 toner-exposed groups: high (> = 0.15mg/m³), medium (= <0.02mg/m³, 0.15mg/m³<), and low (0.02mg/m³<). Individual workers were classified into 3 toner-exposed groups each year based on the measured toner dust levels and toner-handling work category answered in the questionnaire. Workers who were not engaged in toner-handling work were defined as the non-exposed group. We measured C-reactive protein (CRP) and Immunoglobulin E (IgE) in serum and 8-hydroxy-2'-deoxyguanosine (8-OHdG) in urine for biomarkers. Generalised Estimating Equations (GEE) was applied to examine the relationship between toner exposure and the biomarkers. The biomarkers were used as dependent variables and toner-exposed groups, smoking habits, allergic diseases, and age were used as independent variables.

**Results** None of the toner-exposed groups showed significant increases in any of the biomarkers in comparison with the non-exposed group. On the other hand, we found that IgE and 8-OHdG significantly increased in current smokers compared to never smokers.

**Conclusions** This study suggests that the health effects of occupational toner exposure may less than those of smoking, and that the possibility of toner exposure to induce inflammation and allergy is quite low.

INCREASED CARDIOVASCULAR MORTALITY AFTER METHYL CHLORIDE EXPOSURE

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**Objectives** Methyl chloride leakage from a refrigerator occurred on board an Icelandic fishing vessel in the year 1963. The exposure lasted four days and one man died during the fishing trip. Many of the crew members were hospitalised due to different neurological symptoms and signs, and had not recovered completely several years later. The aims were to study long-term mortality.

**Methods** This is a cohort study with external references. Five referents were randomly selected from registries of seamen and officers matched to each crew member according to age and employment status. Follow up was through record linkage of personal identifier with nationwide mortality registry. Hazard ratios (HR) and 95% confidence intervals (CI) were estimated in Cox proportional hazards model adjusted for age and employment.

**Result** The intoxicated crew eligible for follow up were 20 deckhands and 7 officers, the reference group counted 100 deckhands and 35 officers. Followed up to end of 2010, 14 of the exposed deckhands had died and 6 of the officers versus 49 deckhands and 26 officers among the reference group. The HR for all causes of death was 2.10 (95% CI 1.28–3.46). For all cardiovascular events HR was 2.06 (95% CI 1.02–4.15), for acute coronary heart disease HR was 3.12 (95% CI 1.11–8.78), for cerebrovascular diseases HR was 5.35 (95% CI 1.18–24.35), and for suicide HR was 13.76 (95% CI 1.18–160.07).

**Conclusions** The follow up of the methyl chloride exposed cohort showed increased mortality due to cardiovascular diseases after 47 years. After the intoxication the suicide cases had developed severe depressions that were considered to be related to the exposure. The use of the personal identifiers and the comprehensive population registries strengthen the study. Comparison to non exposed group of the same occupations indirectly control for potential confounders including social class, occupational experience, lifestyle factors, diet, smoking, and alcohol use.

STRIATAL PATHOLOGY ASSOCIATED WITH CHRONIC MANGANESE EXPOSURE

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**Objectives** The purpose of this study was to investigate the neuropathology of chronic Mn exposure in South African Mn miners.

**Methods** We performed a neuropathologic study of eight deceased Mn miners and ten deceased, non-Mn reference miners, none of whom had a diagnosis of a Mn-related clinical syndrome. We compared mean cell density in the caudate, putamen, and globus pallidus interna and externa in Mn miners with non-Mn miners, using GFAP to immunostain astrocytes, CD68 to immunostain microglia, and MAP-2 to immunostain neurons.

**Results** There were no significant differences in age, race or gender between Mn and non-Mn miners. There was a trend toward a higher mean (standard error) pallidal index in the Mn miners.
[124.3 (3.9)] compared to the non-Mn miners [113.1 (5.1)] (p = 0.11). Mn miners had lower mean (standard error) neuron density in the caudate [203.1 (24.9) cells per high powered field (hpf)] compared to non-Mn miners [276.9 (22.3) cells per hpf] (p = 0.016). Mn miners also had lower astrocyte density in the caudate [181 (22.0) cells per hpf] and putamen [225.6 (28.5) cells per hpf] than non Mn miners [caudate 252.9 (19.6) cells per hpf and putamen 300.9 (25.4) cells per hpf] (p = 0.011 and p = 0.024, respectively). There were no significant differences in microglial cell density or in astrocyte, microglia or neuron cell counts in the globus pallidus between the two groups. There were no HIV-defining pathologies and no microglial nodules in any of the miners.

Conclusions This study demonstrates that chronic Mn exposure is associated with selective toxicity to striatal astrocytes and caudate neurons. We speculate that the initial neurotoxic injury in humans with chronic Mn exposure involves the astrocytes and that neuronal injury may be secondary to loss of astrocytes.

Conclusions Exposure to threats and non-serious violence predicted anxiety symptoms. The risk increased with increasing number of episodes. The same pattern was found for depression though not significant. The results indicate the importance of considering the less serious but more frequent episodes when planning prevention.

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234 CHARACTERISATION OF WORK TASKS AND EXPOSURES TO CLEANING AND DISINFECTING CHEMICALS IN HEALTHCARE OCCUPATIONS

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Objectives Cleaning and disinfecting products have been identified as important risk factors for asthma, and are used extensively in healthcare; however, quantitative measurements of these etiologic agents are not well characterized. The objective of this study was to characterize personal exposure to cleaning and disinfecting compounds and quantify the frequency and duration of cleaning tasks performed in healthcare occupations.

Methods Exposure assessments were conducted for volatile organic compounds (VOCs) at 5 hospitals targeting 13 healthcare occupations. A wide range of specific VOCs (n = 15) were quantified and an additional 97 VOCs were identified but not quantified.

Results The geometric mean (GM) concentrations for total VOCs were highest among nursing assistants, licensed practical nurses and medical equipment preparers (GM range: 4367–3809 ppb), followed by respiratory therapists, pharmacy technicians, registered nurses, floor strippers/waxers, dental assistants and housekeepers (GM range: 2119–1501 ppb); the geometric standard deviations (GSD) varied from 1.8 to 7.5 across occupations. The GM and GSD of specific VOCs were also variable across occupations. The average amount of time per day spent on cleaning tasks using cleaning and disinfecting products also varied by occupation with medical equipment preparers, housekeepers, floor strippers/waxers and licensed practical nurses spending the most time (range: 165–110 minutes/day), followed by endoscopy technicians and dental assistants (range: 70–60 minutes/day); the remaining occupations spent on average <15 minutes/day on cleaning tasks.

Conclusions The chemical agents, levels of total and specific VOCs, and cleaning-task durations varied between- and within-occupations indicating that task may be an important exposure determinant.

235 AIRBORNE AND INTERNAL EXPOSURE TO CHROMIUM AMONG WELDERS

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Objectives The objective of this analysis was to investigate levels and determinants of exposure to respirable and urinary