Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summary of findings</td>
<td>v</td>
</tr>
<tr>
<td>Introduction</td>
<td>vi</td>
</tr>
<tr>
<td>1. Musculoskeletal disorders</td>
<td>1</td>
</tr>
<tr>
<td>2. Mental disorders</td>
<td>3</td>
</tr>
<tr>
<td>3. Noise-induced hearing loss</td>
<td>5</td>
</tr>
<tr>
<td>4. Infectious and parasitic diseases</td>
<td>7</td>
</tr>
<tr>
<td>5. Respiratory disease</td>
<td>9</td>
</tr>
<tr>
<td>6. Contact dermatitis</td>
<td>11</td>
</tr>
<tr>
<td>7. Cardiovascular disease</td>
<td>13</td>
</tr>
<tr>
<td>8. Occupational cancer</td>
<td>15</td>
</tr>
<tr>
<td>Explanatory notes</td>
<td>17</td>
</tr>
</tbody>
</table>
Summary of findings

Over the seven-year period from 2000–01 to 2006–07, decreasing trends were observed for five of the eight priority disease groups: Musculoskeletal disorders; Mental disorders; Infectious and parasitic diseases; Contact dermatitis; and Cardiovascular diseases. For three of the eight priority disease groups, Noise-induced hearing loss; Respiratory diseases; and Occupational cancers, rates over the period did not display a clear overall trend of increase or decrease.

<table>
<thead>
<tr>
<th>Result</th>
<th>Disease</th>
<th>Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>↓</td>
<td>Musculoskeletal disorders</td>
<td>The incidence rate of all workers’ compensation claims involving musculoskeletal disorders that were caused by body stressing decreased over the period 2000–01 to 2006–07.</td>
</tr>
<tr>
<td>↓</td>
<td>Mental disorders</td>
<td>Despite increasing between 2000–01 and 2002–03, the incidence rate of all workers’ compensation claims for mental disorders has since decreased steadily.</td>
</tr>
<tr>
<td>➡</td>
<td>Noise-induced hearing loss</td>
<td>Since 2002–03 the incidence rate of all workers’ compensation claims for noise-induced hearing loss has stabilised within the range of 380 and 430 claims per million employees, with no clear trend discernible.</td>
</tr>
<tr>
<td>↓</td>
<td>Infectious and parasitic diseases</td>
<td>There was a large decline in the incidence rate of workers’ compensation claims for infectious and parasitic diseases from the peak in 2003–04 to 2006–07. This declining trend was also observed when looking at disease notifications for specified zoonoses.</td>
</tr>
<tr>
<td>➡</td>
<td>Respiratory diseases</td>
<td>There was a large decline in the incidence rate of workers’ compensation claims for diseases of the respiratory system over the period 2000–01 to 2006–07. However, hospital separation rates over the same period have remained relatively stable. Consequently, the trend is summarised as stable.</td>
</tr>
<tr>
<td>↓</td>
<td>Contact dermatitis</td>
<td>The incidence rate of workers’ compensation claims for contact dermatitis declined considerably between 2005–06 and 2006–07. This marked decrease follows 5 years during which the rate remained relatively static.</td>
</tr>
<tr>
<td>↓</td>
<td>Cardiovascular diseases</td>
<td>From 2000–01 to 2006–07 the rate of workers’ compensation claims for diseases of the circulatory system declined.</td>
</tr>
<tr>
<td>➡</td>
<td>Occupational cancers</td>
<td>The incidence rate of workers’ compensation claims for occupational cancer peaked in 2003–04 but by 2006–07 had returned to the level recorded in 2000–01. This reflected a similar pattern in the incidence rates for skin cancers and mesothelioma while the incidence rate for other cancers has remained relatively stable.</td>
</tr>
</tbody>
</table>
Introduction

Occupational diseases

One of the functions of Safe Work Australia is to collect, analyse and publish data and other information in order to inform the development and evaluation of work health and safety policies. As part of this function, Safe Work Australia seeks to establish and monitor credible baseline indicators of occupational disease. Occupational disease usually results from repeated or long-term exposure to an agent or event, for example, loss of hearing as a result of long-term exposure to noise, or from a single exposure to an infectious agent.

On 24 May 2002, the Workplace Relations Ministers’ Council endorsed the release of the National OHS Strategy 2002–2012. Five national priority action areas were identified within the strategy. The Occupational Disease Indicators project supports the third priority area, to ‘prevent occupational disease more effectively’. This report is the third in a series of biennial reports, the first of which was published in April 2006.

Eight disease groups were identified in consultation with stakeholders for monitoring. These are:-

- Musculoskeletal disorders
- Mental disorders
- Noise-induced hearing loss
- Infectious and parasitic diseases
- Respiratory diseases
- Contact dermatitis
- Cardiovascular diseases
- Occupational cancers

Data for the indicators published in this report come from four sources:

- the National Data Set for Compensation Based Statistics (NDS)
- the National Notifiable Disease Surveillance System (NNDSS)
- the Australian Institute of Health & Welfare’s (AIHW) National Hospital Morbidity Database (NHMD)
- the AIHW’s National Cancer Statistics Clearing House (NCSCH).

The indicators in this report primarily rely on workers’ compensation claims data from the NDS. These data are augmented, where possible, with data from other sources. However, since the additional data sources (NHMD, NNDSS, and NCSCH) do not identify work-relatedness, they are only presented for diseases that are acknowledged as having a high attribution to exposure hazards found in the work environment.

Additional data sets are being assessed for their suitability in monitoring disease trends. These data sets may be incorporated in future reports where appropriate. Further details on the data sources used in this report can be found in the Explanatory notes on page 17.

Issues in occupational disease

Unlike injury, where there is usually a clear cause and effect relationship between an incident and its health effect, most occupational diseases are multi-factorial in nature, with workplace exposures constituting one important part of the risk matrix. Many diseases, such as cancers and pneumoconioses, have long latency periods, while for other diseases, such as asthma, the link between cause and effect can be difficult to establish. These factors lead to considerable under-reporting of occupational diseases through the workers’ compensation system.

Furthermore, for diseases with long latency periods, incidence rates based on workers’ compensation claims may not be the most appropriate indicator of emerging trends as reductions in exposure to disease-causing agents may not lead to any reduction in the incidence rate until many years later.
Changes over time in the pattern of workers’ compensation claims for occupational diseases could be the result of many factors other than those directly associated with the disease. For example, campaigns to increase awareness of occupational diseases may result in increased claims while, conversely, changes to legislation or standards may result in fewer accepted claims due to the application of higher acceptance thresholds.

Given the issues outlined, the reader should note that the figures presented in this paper are indicators only, and should not be taken as representing the true incidence of these occupational diseases in Australia. The main purpose of these data is to highlight changes in the incidence rates over time.

**Looking at current exposures**

The data presented in this report mostly reflect occupational exposures that occurred in the past, possibly to hazards that no longer exist, or that are now well recognised and minimised. Safe Work Australia is currently engaged in research on the types of hazards currently found in the workplace that may cause occupational disease and the measures taken to ameliorate their impact on workers. The National Hazard Exposure Worker Surveillance Survey was instigated to gather information to help guide decision makers in the development of prevention initiatives that may ultimately lead to a reduction in occupational disease. Further information on the survey and the analysis of specific hazards can be found on the Safe Work Australia website (http://www.safeworkaustralia.gov.au/swa/AboutUs/Publications/2008ResearchReports.htm).

**Changes made since the previous report**

Several changes have been made to both the format and analysis of the data since the first report was published in 2006.

The workers’ compensation data presented in this report differs from that included in previous reports. Previous reports used workers’ compensation data scoped to include *serious* claims only. Serious claims comprise temporary claims that involved one or more weeks away from work, permanent disabilities and fatalities. Because many disease claims involve less than a week away from work all claims involving time away from work, permanent disabilities and fatalities have been included in this report. Consequently, in comparison to earlier editions of this publication some of the reported rates will be higher. Consistent with previous reports, preliminary data are not included as they are likely to understate the total number of accepted claims. This report presents data up to 2006–07, the most recently available non-preliminary data.

Although *all* accepted compensation claims are now included in the indicators that use NDS data, the reader should note that the period within which a compensation claim can be made differs between jurisdictions. For example, in Western Australia an employee is covered from the first day of their injury or disease whereas in Victoria the employer has to fund the first 10 days of their employees’ injury or disease. These employer-funded short-term claims should be notified to the relevant workcover authority, and thus be counted among workers’ compensation claims. However, this is not always the case and short-term claims are known to be undercounted. This is compensated for in other Safe Work Australia publications — but data presented in this report are not adjusted to compensate for likely under-reporting.

Other amendments have been made to some of the specifications of the disease groups. These are detailed in the relevant sections and in the ‘Explanatory notes’ on page 17.
1 Musculoskeletal disorders

The condition

Musculoskeletal disorders cover a broad group of clinical disorders that impact on the musculoskeletal system. Within these conditions, the intensity of the disorder and the associated impact on the affected person’s life varies greatly. These disorders include a wide range of inflammatory and degenerative conditions affecting muscles, tendons, ligaments, joints, peripheral nerves and supporting blood vessels.

Skeletal disorders comprise fractures; fracture of vertebral column with or without mention of spinal cord lesion; dislocation; arthropathies (disorders of joints); dorsopathies (disorders of the spinal vertebrae and intervertebral discs); osteopathies (disorders of the bones); chondropathies (disorders of the cartilage); and acquired musculoskeletal deformities. Muscular disorders comprise strains and sprains of joints and adjacent muscles; disorders of muscle, tendons and other soft tissues; and hernia.

For this indicator, workers’ compensation claims for musculoskeletal disorders are limited to those caused by body stressing (see Data notes). This restriction excludes many claims caused by a single traumatic event (an injury).

Known causes and impacts

Workers’ compensation data shows that in 2006–07 60% of all claims for musculoskeletal disorders were the result of body stressing. This category comprises disorders arising from muscular stress while lifting, carrying, putting down objects, or other ways of handling objects; stress from physical movements without handling an object; and stress from making repetitive movements.

Occupations with the highest rates of workers’ compensation claims over the three-year period 2004–05 to 2006–07 for musculoskeletal disorders resulting from body stressing included Ambulance officers & paramedics; Meat & fish process workers; Railway labourers; Engineering production process workers; Food trades assistants; Wood products factory hands; Freight & furniture handlers (these include Stevedores); Actors, dancers & related professions; Sheetmetal tradespersons; Fire fighters; Personal care & nursing assistants; Mining support workers and drillers assistants; Caretakers; and Nurse managers.

Preventative policy

All jurisdictions publish guidance information on how to identify and manage the risk of injury to workers that perform manual tasks. While a manual task can be any physical activity requiring a person to use part of their body to perform their work, guidance information generally focuses on identifying and managing hazardous manual tasks which have a greater likelihood of causing an injury.

The Heads of Workplace Safety Authorities (HWSA — www.hwsa.org.au) regularly implement national campaigns on work health and safety issues and recently (2008) instigated a campaign to reduce manual handling (body stressing) injuries in the Retail, Wholesale, and Transport and storage industries. This campaign aims to reduce the incidence of manual tasks related injuries in these industries by focusing on the target sub sectors of Road freight forwarding and Road freight transport and their interface with supply chains.
Over the period 2000–01 to 2006–07 there was a steady downward trend in the incidence of musculoskeletal disorders: the incidence rate for all claims involving musculoskeletal disorders that were caused by body stressing decreased by 23% — from 14 340 claims per million employees to 11 000.

Further information


Data notes

From 2002–03 a revised coding system, which provides additional advice on how to code musculoskeletal conditions, has been progressively introduced across the jurisdictions. This system has resulted in many claims previously coded as injury (*Sprains and strains of joints and adjacent muscles*) to now be coded as disease (*Diseases of the musculoskeletal system and connective tissue*). To allow a useful time series for this report, all claims involving musculoskeletal conditions, regardless of whether they are classed as an injury or a disease, are included in the graphed data. However, cases where the disorder was most likely an injury, because they resulted from a single event, such as a fall or by being hit by an object, have been removed by restricting the claims included to those resulting from the mechanism *Body stressing*. *Body stressing* identifies disorders resulting from *Repetitive movement, low muscle loading; Muscular stress with no objects being handled; Muscular stress while handling objects other than lifting, carrying or putting down, and Muscular stress while lifting, carrying or putting down objects.*
2 Mental disorders

The condition

Mental disorders in this report refers to work-related mental disorders associated with mental stress. However, mental stress itself is not a clinically diagnosable health condition. Rather, it is a state of the individual that increases the risk of developing one or more of a wide range of physical and mental disorders.

This indicator is based on workers’ compensation claims for mental disorders that were attributed to work-related mental stress. Included under mental disorders are conditions such as anxiety, depression, nervous breakdown, phobias, and obsessive and compulsive symptoms.

Known causes and impacts

Occupational mental disorders that result from mental stress can be caused by such events as exposure to a traumatic event; exposure to violence; harassment; bullying or work pressure. There may be many factors impinging on an individual feeling mental stress: some are external, those relating to aspects of their work, some are internal, and relate to the way they think and behave.

Occupations with the highest rates of workers’ compensation claims over the three-year period 2004–05 to 2006–07 for mental disorders included Train drivers & assistants; Police officers; Prison officers; Ambulance officers & paramedics; Nurse managers; Social workers; Welfare & community workers; Secondary school teachers; Special education teachers; Education managers; Firefighters; Registered mental health nurses; and Bus & tram drivers. Many of these occupation groups are characterised by high levels of personal responsibility for the welfare of others and/or being witness to extreme or traumatic situations.

Preventative policy

Australian work health and safety authorities provide workers and employers with information promoting awareness of work-related mental disorders. The information includes advice on the possible causes, preventive measures to reduce the incidence, and guidelines for the management of those suffering from the condition. The Queensland and Western Australian jurisdictions have published Codes of Practice on harassment or bullying and Queensland inspectors are trained to inspect for bullying/harassment in the workplace. In addition, many authorities actively support organisations already specialising in helping people with mental disorders as well as other initiatives. For example, NSW WorkCover sponsored events in regional and rural areas designed specifically to tackle the particular difficulties faced by workers in these locations. Information on this topic can be downloaded from the Safe Work Australia website or from each of the State and Territory work health and safety jurisdiction websites (the Safe Work Australia website has links to all the jurisdictions).

In addition, the Heads of Workplace Safety Authorities (HWSA — www.hwsa.org.au) recently approved (August 2009) a national campaign called Managing Aggressive Behaviour in Healthcare — a campaign intended to educate the healthcare sector through a balance of information, assistance and enforcement activity.
Despite increasing between 2000–01 and 2002–03, the rate of compensated claims for mental disorders has since decreased steadily to a minimum, over the seven-year period, of 870 claims per million employees.

Further information

Work-related Mental Disorders in Australia, ASCC, 2006.
Preventing work-related stress — examples of risk control measures, Worksafe Victoria, 2009.

Data notes

The comparability of workers’ compensation over time is impacted by legislative changes. Several jurisdictions, including Comcare in April 2007, have introduced legislative changes to strengthen the required connection between work and eligibility for workers’ compensation in relation to psychological claims.
Noise-induced hearing loss

The condition

Occupational noise-induced hearing loss is defined as a hearing impairment arising from exposure to excessive noise at work: also commonly known as industrial deafness. The degree of hearing loss is generally cumulative: increasing with both the length of time exposed and the level of noise. Whilst occupational noise-induced hearing loss is almost entirely preventable, once acquired, the damage is irreversible. However, hearing loss also occurs naturally with ageing. Consequently, the effects of occupational noise exposure among older workers can be difficult to distinguish from age-induced hearing loss.

For this indicator workers' compensation claims for deafness are limited to those caused by long-term exposure to sounds and excludes deafness related to trauma.

Known causes and impacts

The national standard for exposure to noise in the work environment is an average daily exposure level of 85 decibels: research has established that exposure to noise levels above this represent an unacceptable risk of damage to hearing.

Noise-induced hearing loss is caused by excessive sound damaging the hair cells in the cochlea of the inner ear. Since most noise exposures are symmetric, the hearing loss usually occurs in both ears. Symptoms may include gradual loss of hearing, hearing sensitivity and tinnitus (ringing or other noises in the ears or head).

Of those people affected with noise-induced hearing loss, 20% or more also suffer from tinnitus, in some cases to a severe degree. Loss of hearing and the resulting communication difficulties, can lead to impairment of relationships, social isolation and reduced quality of life.

Occupations with the highest rates of workers’ compensation claims over the three-year period 2004–05 to 2006–07 for noise-induced deafness included Train drivers & assistants; Miners; Sheetmetal tradepersons; Engineering production process workers; Crane hoist & lift operators; Textile & footwear production machine operators; Earth moving labourers; General mechanical engineering tradespersons; Mining support workers and drillers assistants; Toolmakers; Concreters; Structural steel construction workers; and Structural steel and welding tradespersons.

Preventative policy

Regulations and standards aimed at reducing noise-induced hearing loss have been introduced by all work health and safety jurisdictions. In 2004, the National Occupational Health & Safety Commission declared the National Code of Practice for Noise Management and Protection of Hearing at Work. The code emphasises that the most effective way of reducing the exposure to workplace noise is through the reduction of noise at its source: by improved design, equipment isolation and/or acoustic shielding. Personal hearing protectors should not be used when noise control by engineering or administrative noise control measures is practicable. They should normally be regarded as an interim measure while control of excessive noise is being achieved by these other means.
The rate of compensated occupational deafness has declined across the seven year period 2000–01 to 2006–07. Most of this decline occurred between 2001–02 and 2002–03. Since 2002–03 the rate has stabilised within the range of 380 and 430 claims per million employees, with no clear trend discernible.

Further information


Data notes

Data for this indicator are drawn from the National Data Set for Compensation Based Statistics (NDS). This indicator is based on all compensation claims rather than just serious claims, as presented in earlier reports (for further details see ‘Changes since the previous report’, page vii).

Although all Australian workers’ compensation jurisdictions have an impairment threshold for compensation for industrial deafness, the thresholds differ between jurisdictions and have changed over time. At June 2009 the thresholds ranged between 5% and 10% hearing loss (Comparison of Workers’ Compensation Arrangements in Australia and New Zealand, February 2010).

In addition, Victorian regulations require audiometric testing of workers where employers have relied on hearing protectors to control the risk of occupational hearing loss and there have been various union campaigns aimed at encouraging employees to have their hearing checked. Consequently, some of the changes over time in the number of compensated workers may reflect changes in the rate at which hearing tests are conducted.
The condition

Infectious and parasitic diseases include:-

- Zoonoses: infectious diseases that can be transmitted from animals, both wild and domestic, to humans. The most common zoonoses include Q-fever; leptospirosis; and brucellosis.
- Diseases such as hepatitis (includes hepatitis A, B and C).
- Other infectious diseases such as protozoal diseases (like malaria); human immunodeficiency virus (HIV); rubella; cowpox; mumps; foot and mouth disease; ross river disease and mycoses (fungal infections).
- Intestinal infectious diseases such as cholera; typhoid; salmonella; dysentery; and gastroenteritis.

Known causes and impacts

Because of the large variety of infectious and parasitic diseases, even a brief description is beyond the scope of this summary publication. However, the main occupational causes of the common zoonoses are listed below.

- Q-fever is caused by infection with *Coxiella burnetii*. The main occupational sources of infection are sheep, cattle and goats. Infection usually arises through contact with the placental tissue or fluid, or urine, of infected animals.
- Leptospirosis is caused by a range of bacteria called *Leptospira*. The main occupational source of infection is the urine of infected animals and water or soil contaminated by infected urine.
- Brucellosis is caused by *Brucella* bacteria. Since the eradication of *brucella abortus* in cattle, the main occupational sources of infection are feral pigs or laboratory exposure.
- Anthrax is caused by *Bacillus anthracis* bacteria. Although rare in Australia, the bacteria can be transmitted to humans from livestock by exposure to dead infected pigs, eating tissue from infected animals, or exposure to anthrax spores from fur, hide, or wool.

Occupations with the highest rates of workers’ compensation claims over the three-year period 2004–05 to 2006–07 for infectious and parasitic diseases included Nurse managers; Ambulance officers & paramedics; Meat & fish process workers; Enrolled nurses; Personal care & nursing assistants; Children’s care workers; Meat tradespersons; Registered nurses; Police officers; Farm hands; Primary school teachers; and Special care workers.

Preventative policy

Vaccination, hand-washing, education, training and the use of personal protective equipment where appropriate are the main control strategies for the prevention of occupation-related infection. Several recent Australian studies have documented that many at-risk worker groups are not fully vaccinated against infectious diseases for which they are at increased risk, suggesting an on-going need for information and training for both workers and employers on the availability and importance of vaccination for certain worker groups.

Further information

*Work-related Infectious and Parasitic Diseases in Australia, ASCC, 2006.*

*National Code of Practice for the Control of Work-related Exposure to Hepatitis and HIV (Blood-borne) Viruses, NOSHC, 2003.*

Data notes

The NDS incidence rates for zoonosis are lower than those reported by the NNDSS because around half of all Agricultural workers are self-employed and thus not covered by workers’ compensation.
There was a large decline in the overall rate of compensation claims for Infectious and parasitic diseases from the peak in 2003–04 to 2006–07. The underlying data shows that Intestinal infectious diseases were the main cause of the overall mid-period peak (related to an outbreak of gastroenteritis in NSW in 2004). The other underlying categories have all declined over the period.

The overall notification rate for the three specified zoonoses has decreased by 52% since 2001–02: coinciding with the introduction of a national vaccination program for Q-fever in 2001. The resultant drop in the notification rate for Q-fever, from 48 notifications per million adults in 2001–02 to 23 in 2007-08, probably reflects the impact of this program. Notification rates for leptospirosis have also declined from a peak in 1998–99 (related to an outbreak in Queensland in 1999), while notifications for brucellosis remained relatively stable over the time period assessed.
Respiratory diseases

The condition

Occupational respiratory diseases include asthma, pneumoconioses (lung disorders, such as asbestosis and silicosis, which are related to exposure to mineral dusts); legionnaires disease (pneumonia caused by Legionella bacteria), hypersensitivity to organic dusts (an allergic reaction); and respiratory conditions related to breathing in chemicals, gases, fumes and vapours.

Known causes and impacts

For some occupational respiratory diseases, such as the pneumoconioses, the causative agents are specific to a few industries. For other respiratory diseases, such as occupational asthma, the causative agents can be found in a broad spectrum of jobs and industries. Respiratory diseases also vary considerably in their latency and sensitivity to causative agents: pneumoconioses tend to occur after medium to long periods of time of moderately high exposure, whereas occupational asthma can occur after a short period of low to moderate exposure.

Exposure to chemicals, gases, fumes and vapours could include such work-related hazards as welding gases; fuel vapours; solvents; and cleaning agent fumes. Legionella bacteria thrive in warm water: outbreaks have been associated with poorly disinfected cooling towers and spa pools. Legionella can also be found in soil and potting mix. The disease is usually contracted by breathing in the bacteria in aerosols (very small droplets of water).

Occupations with the highest rates of workers’ compensation claims over the three-year period 2004–05 to 2006–07 for diseases of the respiratory system included Switchboard operators; Freight & furniture handlers; Primary school teachers; Fire fighters; Secondary school teachers; Bank workers; Metal fitters & machinists; Structural steel & welding tradespersons; Guards & security officers; Police officers; General clerks; Carpentry & joinery tradespersons; and Electricians.

Preventative policy

Prevention of occupational respiratory disease at the workplace requires the identification of exposure and assessment of risk from airborne substances known to cause such diseases. Elimination or minimisation of workers’ exposure can be achieved by substitution with a less hazardous substance whenever possible, or exposure reduction, based on the hierarchy of controls. The use of personal protective equipment can be effective, as long as it is used in conjunction with other recognised control measures.

Further information


Data notes

In New South Wales claims for compensation for pneumoconioses such as asbestosis and silicosis can also be made through the New South Wales Dust Diseases Board.

Although all respiratory disease claims reported through the workers’ compensation schemes have been assessed as work-related, hospitalisations for respiratory disease are not necessarily work-related. However, most of the diseases presented are highly attributable to work-related exposures, particularly the pneumoconioses.
There was a large decline in the overall rate of workers’ compensation claims for diseases of the respiratory system over the period 2000–01 to 2006–07: from 143 to 96 claims per million employees. The incidence rate of claims for asbestosis also declined overall (see Data notes), while the rate for asthma decreased slightly.

The overall hospitalisations rate for the specified respiratory diseases has remained relatively stable, around 30 hospitalisations per million adults, since declining from a peak of 37 hospitalisations per million adults in 1999–2000. This peak was due to a large number of hospitalisations for legionnaires disease in 1999–2000 (related to an outbreak in Melbourne). Underlying the overall rate are slight declines for pneumoconiosis due to coal or silica dust and respiratory conditions due to inhalation of chemicals, gases, fumes & vapours balanced by slight increases in hospitalisation rates for hypersensitivity pneumonitis due to organic dust and pneumoconiosis due to asbestos and other mineral fibres.
Contact dermatitis

The condition

Contact dermatitis is a condition usually caused by substances interacting with the skin. The condition predominantly affects the hands, although other exposed areas may be involved, such as the arms and face.

There are three types of contact dermatitis: the most common, accounting for about three-quarters of all cases, is irritant contact dermatitis. With repeated exposure irritants can eventually cause an inflammatory reaction in the skin that may take many months to heal.

Nearly all other cases involve allergic contact dermatitis: a delayed hypersensitivity reaction to a chemical (an allergen) which on contact with the skin can induce an allergic reaction that may take days or even weeks to settle.

A very small proportion of cases involve contact urticaria: an immediate hypersensitivity reaction. It usually presents as reddening and itching of the skin within fifteen minutes of skin contact with an allergen.

Known causes and impacts

Irritant contact dermatitis, the most common contact dermatitis, is caused by substances that dry and irritate the skin, such as acids and alkalis, or by the cumulative effect of substances such as soaps, detergents and solvents.

For allergic contact dermatitis, the development of an allergic reaction to a particular chemical is a mechanism unique to certain individuals; whereas all people may develop skin irritation given sufficient exposure to an irritant. Sensitisation to a substance may occur after days, weeks or years of exposure. Once a person is sensitised, the allergy is likely to be lifelong.

Occupations with the highest rates of workers’ compensation claims over the three-year period 2004–05 to 2006–07 for contact dermatitis included Meat & fish process workers; Nurse managers; Engineering production process workers; Meat tradespersons; Personal care & nursing assistants; Hairdressers; Concreters; Cooks; Kitchen hands; Cleaners; Registered nurses; Motor mechanics; and Farm hands.

Preventative policy

Occupational contact dermatitis is a condition of concern to most jurisdictions. Consequently, many have already produced a range of advice and guidance material for those occupations where this condition is acknowledged to be a problem.

The guidance material provided to employers mainly focus on prevention and management of risk by either eliminating the substance of concern; substituting alternative materials; isolating the process exposing workers or minimizing the risk by engineering; and using personal protective equipment. In addition, employers are urged to ensure all hazardous chemicals are labelled with appropriate information such as warnings, directions for use, ingredients and first aid procedures.

Workers, on the other hand, are provided with information advising them of the symptoms of contact dermatitis along with advice on what to do if the condition arises, i.e. halt exposure to the cause, advise their employer and seek professional medical advice.

The RASH (Resources about Skin Health) program, an initiative of the Occupational Dermatology Research & Education Centre, is designed to educate
The incidence of compensation claims for contact dermatitis declined considerably between 2005–06 and 2006–07: from 131 to 108 claims per million employees. This decrease follows five years during which the rate remained relatively static.

students attending vocational training institutions about occupational contact dermatitis, to raise awareness about appropriate methods of prevention, and to reinforce safe work practices.

**Further information**

*Occupational Contact Dermatitis in Australia, ASCC, 2006.*

*Collecting surveillance data on risks for occupational contact dermatitis, ASCC, 2008.*


*Dermatitis: The facts starting from scratch, NSW Workcover, 2002.*

**Data notes**

*Other and unspecified dermatitis or eczema*, has been included in the occupational contact dermatitis category in order to include all compensated contact dermatitis claims.
Cardiovascular diseases

The condition

Work-related cardiovascular disease refers to cardiovascular diseases caused, or exacerbated by, occupational factors. While ischaemic heart disease is the most common cardiovascular disease, a number of other circulatory diseases are also considered within this grouping. These include heart diseases other than ischaemic heart disease; cerebrovascular disease; arterial disease; hypertension (high blood pressure); varicose veins; and other diseases of the circulatory system. However, linking work-related exposure to the development of cardiovascular disease in an individual person is problematic. Confounding factors include the long latency of the disease, multiple possible risk factors, and the lack of specific work-related features of the disease.

For this indicator workers’ compensation claims for diseases of the circulatory system are used: this nature of injury or disease classification includes those specific diseases listed above.

Known causes and impacts

Of the many work-related factors that have been implicated as potentially increasing the risk of a cardiovascular event, the evidence is strongest with exposure to four particular chemicals, namely carbon disulphide and, in terms of acute exposure, carbon monoxide, methylene chloride and nitroglycerin. There is also good evidence for the role of environmental tobacco smoke and psychosocial factors, particularly low job control, and considerable evidence for noise and shiftwork.

Occupations with the highest rates of workers’ compensation claims over the three-year period 2004–05 to 2006–07 for diseases of the circulatory system included: Truck drivers; Police officers; General clerks; General managers; Delivery drivers; Electricians; Metal fitters and machinists; Project and program administrators; Storepersons; Office managers; and Sales representatives.

Preventative policy

Because the onset of cardiovascular disease may be related to lifestyle factors or exposures other than those found at work, including genetic predispositions, preventions necessarily broadly target the causes outlined above — some of which overlap other indicators discussed in this report. Relevant preventative policies include the implementation and enforcement of non-smoking policies; promoting exercise and sensible diets (particularly for sedentary workers); prevention of exposure to carbon monoxide (primarily from vehicle exhausts); minimising noise exposure; minimising exposure to psychosocial risk factors such as stress; and optimising shiftwork design.
From 2000–01 to 2006–07 the overall rate of workers’ compensation claims for diseases of the circulatory system declined from 47 to 30 claims per million employees. Underlying rates for ischaemic heart disease (IHD); cerebrovascular disease; and other heart disease (exc. IHD) also declined over the period.

Further information

*Work-related Cardiovascular Disease, Australia, ASCC, 2006.*

Data notes

Data for this indicator are drawn from the National Data Set for Compensation Based Statistics (NDS). This indicator is based on all compensation claims rather than just serious claims, as presented in earlier reports (for further details see ‘Changes since the previous report’, page vii).

Because there are few circumstances in which cardiovascular disease in an individual can be confidently connected to occupational exposures, workers’ compensation data probably undercounts incidents of work-related cardiovascular disease in Australia. Nonetheless, compensation data provides an indication of shifts in incidence over time.
8

Occupational Cancers

The condition
Cancer is a term which groups diseases characterised by the abnormal division of cells. These new cells (neoplasms) can invade nearby tissues and spread throughout the body via the circulatory system and grow in major organs (metastasise).

Included under occupational cancer is mesothelioma, a typically fatal cancer which occurs in some people exposed to asbestos. It usually occurs 20 to 40 years after exposure to asbestos. Other occupational cancers include skin cancer (melanoma), usually related to ultra-violet light exposure; and neoplasms of the lymphatic and haematopoietic tissue; which include leukemia and lymphoma.

Known causes and impacts
Current theories on cancer suggest that its cause is a multi-step process arising from a combination of factors that vary by nature and degree of exposure to carcinogens over time, mediated by individual behaviour, as well as genetic factors. There are a number of known carcinogens, however the specific toxicity, potency and latency periods associated with many agents are unknown. Further, given the long latency period associated with many carcinogenic exposures, workplace exposures and the onset of a specific cancer may not be readily associated.

Occupations with the highest rates of workers’ compensation claims over the three-year period 2004–05 to 2006–07 for cancers included Electrical distribution tradespersons; Freight & furniture handlers (these include Stevedores); Train drivers & assistants; Communications tradespersons; Carpentry & joinery tradespersons; Gardeners; Building & construction managers; Plumbers; and Electricians.

Preventative policy
The International Agency for Research on Cancer (IARC — http://www.iarc.fr/) has identified nearly 400 agents that are carcinogenic or potentially carcinogenic to humans. Elimination is the preferred method of dealing with known carcinogens used in the workplace (an example is the ban on the import and use of most asbestos products in Australia), usually by replacing the carcinogen with a safer alternative.

Skin cancer is the most commonly diagnosed cancer in Australia, and outdoor workers are at particular risk. Non-government organisations, such as the Cancer Council, publish extensive information on protection from excessive ultra-violet radiation exposure. All Australian work health and safety jurisdictions publish guidance information on protection from exposure to the sun for outdoor workers: in most jurisdictions publications are provided to both highlight the employer’s responsibilities, and advise employees on skin cancer and personal protection from exposure.

Further information

Data notes
Because claims for compensation for some cancers, including mesothelioma, can also be made through the New South Wales Dust Diseases Board and diagnosis of cancers can rarely be confidently connected to occupational exposures, it is likely that workers’ compensation data greatly understate the actual incidence of work-related cancer.
Workers’ compensation claims for cancers: claims per million employees

Source: National Dataset for Compensation Based Statistics (NDS).

The overall incidence rate of workers’ compensation claims for occupational cancer peaked in 2003–04 but by 2006–07 had returned to the level recorded in 2000–01. This reflected a similar pattern in the incidence rates for skin cancers and mesothelioma (see Data notes) while the incidence rate for other cancers has remained relatively stable.

New diagnosis of mesothelioma: notifications per million population

Source: Australian Institute of Health and Welfare, ACIM workbook on mesothelioma, age-standardised rates.

The highest recorded incidence rate of new cases of mesothelioma notified to cancer registries was 32 new cases per million population in 2003. Slight declines in 2004 (29), 2005 (28), and 2006 (27) may indicate that the rates are declining. However, due to the long latency of this disease and the exposure periods to asbestos it has been estimated that this rate will continue to increase, reaching a peak in the next 10 to 15 years.
Explanatory notes

Several data sets were examined in order to collect work-related disease information for this publication. The data sources used are the:

- National Data Set for Compensation Based Statistics (NDS)
- National Hospital Morbidity Database (NHMD)
- National Notifiable Disease Surveillance System (NNDSS), and
- National Cancer Statistics Clearing House (NCSCH).

A summary of the data sources used for each disease category is presented in Table 1, with further information on these sources detailed below.

### Table 1 Summary of data sources

<table>
<thead>
<tr>
<th>Disease</th>
<th>Indicator</th>
<th>Data Source/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Musculoskeletal disorders</td>
<td>Incidence of musculoskeletal claims per million employees</td>
<td>NDS</td>
</tr>
<tr>
<td>Mental disorders</td>
<td>Incidence of mental disorders claims per million employees</td>
<td>NDS</td>
</tr>
<tr>
<td>Noise-induced hearing loss</td>
<td>Incidence of noise-induced hearing loss per million employees</td>
<td>NDS</td>
</tr>
<tr>
<td>Infectious disease</td>
<td>Incidence of infectious disease per million employees</td>
<td>NDS</td>
</tr>
<tr>
<td></td>
<td>Notification rate of selected zoonoses per million adults</td>
<td>NNDSS</td>
</tr>
<tr>
<td>Respiratory disease</td>
<td>Incidence of respiratory disease claims per million employees/persons</td>
<td>NDS</td>
</tr>
<tr>
<td></td>
<td>Hospitalisation rate of asbestosis, legionnaires and other respiratory diseases due to substances, cases per million adults</td>
<td>NHMD</td>
</tr>
<tr>
<td>Contact dermatitis</td>
<td>Incidence of contact dermatitis per million employees</td>
<td>NDS</td>
</tr>
<tr>
<td>Cardiovascular disease</td>
<td>Incidence of cardiovascular claims per million employees</td>
<td>NDS</td>
</tr>
<tr>
<td>Cancer</td>
<td>Incidence of cancer claims per million employees</td>
<td>NDS</td>
</tr>
<tr>
<td></td>
<td>Incidence of new mesothelioma cases per 100 000 population</td>
<td>NCSCH</td>
</tr>
</tbody>
</table>

### National Data Set for Compensation Based Statistics (NDS)

The NDS data set used in this report comprise all accepted workers’ compensation claims lodged in the reference year. Temporary claims involving only medical costs are not included in the NDS dataset. Claims that fall within jurisdiction excess periods may be under-reported. The excess period is the time the employer must fund a compensation claim before being covered by the workers’ compensation authority. Although employer-funded claims should be reported to the workers' compensation authority, they are known to be under-reported.

NDS data are based on information received annually from Australian workers’ compensation authorities. Supplied data includes both new data, for the most recent year available, and updated data for the 5 years prior. Because some claims lodged in the most recent year may not be accepted until the following year, the number of accepted claims reported lodged in the most recent year is likely to increase by about 3% when updated. Because of these issues, only updated data is used for time series comparison in this publication.

The NDS is the only national data set that provides information on workers’ compensation claims that involve work-related disease. For a claim to be accepted, the workers’ compensation authorities require that the connection between workplace and disease be made by a medical practitioner. This may lead to considerable under-reporting of occupational disease in the NDS. The reader should also note that claims data are based on date of lodgement of claims which is usually closer to the date of diagnosis than the date of exposure. Further information on the NDS can be found on the Safe Work Australia website.

Table 2 shows the Type of Occurrence Coding System (TOOCS2.1) codes for the disease data extracted from the NDS.
Table 2: TOOCS Nature of injury/disease variables used in this report

<table>
<thead>
<tr>
<th>Disease group and diseases included</th>
<th>NDS code</th>
<th>Specific Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Musculoskeletal disorders</strong> (limited to Body Stressing mechanism of injury or disease)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Skeletal disorders</td>
<td>010</td>
<td>Fractures</td>
</tr>
<tr>
<td></td>
<td>020</td>
<td>Fracture of vertebral column with or without mention of spinal chord lesion</td>
</tr>
<tr>
<td></td>
<td>030</td>
<td>Dislocation</td>
</tr>
<tr>
<td></td>
<td>310</td>
<td>Arthropathies &amp; related disorders - disorders of the joints</td>
</tr>
<tr>
<td></td>
<td>320</td>
<td>Dorsopathies - disorders of the spinal vertebrae &amp; intervertebral discs</td>
</tr>
<tr>
<td></td>
<td>340</td>
<td>Osteopathies, chondropathies &amp; acquired musculoskeletal deformities</td>
</tr>
<tr>
<td>Muscular disorders</td>
<td>040</td>
<td>Sprains &amp; strains of joints &amp; adjacent muscles</td>
</tr>
<tr>
<td></td>
<td>330</td>
<td>Disorders of muscle, tendons &amp; other soft tissues</td>
</tr>
<tr>
<td></td>
<td>450</td>
<td>Hernia</td>
</tr>
<tr>
<td><strong>Mental disorders</strong> (limited to claims with Mental Stress mechanism of injury or disease)</td>
<td>910</td>
<td>Mental disorders</td>
</tr>
<tr>
<td>Deafness (limited to claims with Long-term exposure to sound mechanism of injury or disease)</td>
<td>250</td>
<td>Deafness</td>
</tr>
<tr>
<td><strong>Infectious and parasitic diseases</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intestinal infectious diseases</td>
<td>510</td>
<td>Intestinal infectious diseases</td>
</tr>
<tr>
<td>Specified zoonoses</td>
<td>521-525</td>
<td>Specified zoonoses (includes anthrax, brucellosis, Q-fever, leptospirosis &amp; 'Other' zoonoses)</td>
</tr>
<tr>
<td>Viral diseases excluding hepatitis</td>
<td>540</td>
<td>Viral diseases excluding hepatitis, sexually transmitted diseases &amp; Acquired Immune deficiency syndrome (AIDS)</td>
</tr>
<tr>
<td>Hepatitis</td>
<td>550</td>
<td>Viral hepatitis</td>
</tr>
<tr>
<td>Other infectious diseases</td>
<td>530</td>
<td>Protozoal diseases</td>
</tr>
<tr>
<td></td>
<td>560</td>
<td>Specified sexually transmitted diseases excluding AIDS</td>
</tr>
<tr>
<td></td>
<td>561</td>
<td>Human Immunodeficiency virus (HIV) - AIDS</td>
</tr>
<tr>
<td></td>
<td>570</td>
<td>Mycoses</td>
</tr>
<tr>
<td></td>
<td>580</td>
<td>Other Infectious &amp; parasitic diseases</td>
</tr>
<tr>
<td><strong>Respiratory diseases</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asthma</td>
<td>610</td>
<td>Asthma</td>
</tr>
<tr>
<td>Legionnaires disease</td>
<td>620</td>
<td>Legionnaires disease</td>
</tr>
<tr>
<td>Asbestosis</td>
<td>630</td>
<td>Asbestosis (excludes mesothelioma)</td>
</tr>
<tr>
<td>Pneumoconioses (exc. asbestosis)</td>
<td>640</td>
<td>Pneumoconioses due to other silica or silicates</td>
</tr>
<tr>
<td></td>
<td>650</td>
<td>Pneumoconioses excluding asbestosis or silicosis</td>
</tr>
<tr>
<td>Other respiratory conditions due to substances</td>
<td>660</td>
<td>Other respiratory conditions due to substances</td>
</tr>
<tr>
<td>Other respiratory disease</td>
<td>670</td>
<td>Chronic bronchitis, emphysymea &amp; allied conditions</td>
</tr>
<tr>
<td></td>
<td>680</td>
<td>Other diseases of the respiratory system</td>
</tr>
<tr>
<td><strong>Contact dermatitis</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contact dermatitis</td>
<td>410</td>
<td>Contact dermatitis</td>
</tr>
<tr>
<td></td>
<td>420</td>
<td>Other &amp; unspecified dermatitis &amp; eczema</td>
</tr>
<tr>
<td><strong>Cardiovascular disease</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ischaemic heart disease (IHD)</td>
<td>710</td>
<td>Ischaemic heart disease</td>
</tr>
<tr>
<td>Other heart disease excluding IHD</td>
<td>720</td>
<td>Other heart disease excluding IHD</td>
</tr>
<tr>
<td>Cerebrovascular disease</td>
<td>730</td>
<td>Cerebrovascular disease</td>
</tr>
<tr>
<td>Arterial disease</td>
<td>740</td>
<td>Arterial disease</td>
</tr>
<tr>
<td>Other diseases of the circulatory system</td>
<td>750</td>
<td>Hypertension (high blood pressure)</td>
</tr>
<tr>
<td></td>
<td>760</td>
<td>Varicose veins</td>
</tr>
<tr>
<td></td>
<td>780</td>
<td>Other diseases of the circulatory system</td>
</tr>
</tbody>
</table>
Occupational cancer

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>810</td>
<td>Malignant neoplasm of pleura (mesothelioma)</td>
</tr>
<tr>
<td>820</td>
<td>Malignant melanoma of skin</td>
</tr>
<tr>
<td>830</td>
<td>Other malignant neoplasm of skin</td>
</tr>
<tr>
<td>850</td>
<td>Carcinoma in situ of skin</td>
</tr>
<tr>
<td>840</td>
<td>Malignant neoplasm of lymphatic &amp; haematopoietic tissue</td>
</tr>
<tr>
<td>860</td>
<td>Other malignant neoplasms &amp; carcinomas</td>
</tr>
<tr>
<td>890</td>
<td>Neoplasms of uncertain or unspecified nature</td>
</tr>
</tbody>
</table>

National Hospital Morbidity Database (NHMD)

The NHMD provides data on patients admitted to hospital in Australia (both public and private hospitals): these are counted as hospitalisations. This data set is compiled by the Australian Institute of Health and Welfare (AIHW). Data items include principal diagnosis, duration of hospital stay and procedures performed. Work relatedness is not consistently recorded in the data set. Therefore, only diseases considered to have a high attribution to work are presented in this report. NHMD data may include the same individual presenting for multiple hospitalisations during the year and transfers of a patient between one hospital and another. Consequently, the data could overstate the incidence of disease.

The National Notifiable Diseases Surveillance System (NNDSS)

The NNDSS was established in 1990 by the Communicable Disease Network of Australia who publish these data on a quarterly basis. The system co-ordinates the national surveillance of more than 50 communicable diseases or disease groups. Under this system, notifications are made to the State or Territory health authorities under the public health legislation in their jurisdiction. Computerised, de-identified unit records of notifications are supplied to the Commonwealth Department of Health and Ageing for collation, analysis and publication on the internet and in the quarterly journal, Communicable Diseases Intelligence. Only Infectious diseases with a high attribution to the workplace have been used in this report.

AIHW — National Cancer Statistics Clearing House (NCSCH)

The NCSCH receives data from individual State and Territory cancer registries on cancer diagnosed in residents of Australia. This data set is maintained by the AIHW. Data for new cases of cancers date back to 1982 and are currently available until 2006. The NCSCH produces reports of national incidence and mortality data. Periodically, additional reports are produced which analyse specific cancer sites, cancer histology, differentials in cancer rates by country of birth, geographical variation, trends over time and survival rates. The aim of the NCSCH is to foster the development and dissemination of national cancer statistics in Australia.

Calculation of incidence rates

The calculation of incidence rates from NDS data requires the number of employees in the Australian work force. These data are supplied to Safe Work Australia by the Australian Bureau of Statistics (ABS) and are specifically calculated to match the scope of workers’ compensation coverage. More information on the NDS can be found in the NDS Technical Manual on the Safe Work Australia website.

Data obtained from the NHMD and NNDSS are drawn from the general population as work-relatedness is not consistently identifiable using these data sources. As a result, ABS estimated resident population data are used when calculating incidence rates for these data sources. The figures used are estimated for June of the reference year and are limited to residents aged 15 years and over (referred to in graphs and text as adults).
Enquiries:

For further information about the contents of this publication contact:

The Data & Analysis Section
Safe Work Australia
(02) 6121 9152
Info@SafeWorkAustralia.gov.au