Common Ergonomic Hazards

Prolonged sitting:
Work tasks involving extended periods of sitting are associated with decreased sperm counts usually as a result of increased testicular heat. It is recommended that workers change positions as often as possible while at work.

Scheduling:
Shift work (long, irregular working hours) has been related to infertility and also reduced sperm motility and morphology.

Stress:
Work-related and non-work-related stress such as high job demands, workplace conflicts, bereavement, and/or financial strain are associated with hormonal disturbances (stress depresses testosterone levels), decreased libido and sexual performance, and infertility.

Common Non-Occupational Hazards

Age:
Aging is a natural phenomenon that is associated with changes in reproductive health. Testosterone decreases with age, affecting libido and sex organ functioning. Decreases in semen volume, motility, and morphology have also been observed as age increases.

Psychological factors:
Mental health issues such as depression, anxiety, and other psychosocial factors have been linked to reproductive problems. Depressive symptoms are associated with erectile dysfunction, while anxiety has been linked to changes in hormone production, which can lead to infertility. Medication and supplements to manage mental health issues may also affect reproductive health, so it is important to understand how certain prescriptions can interfere with reproductive wellbeing.

Lifestyle factors:
Alcohol consumption and smoking have been linked to low sperm counts, erectile dysfunction, and has been labeled a risk factor for infertility. Limiting alcohol use, smoking cessation and/or avoiding exposure to second-hand smoke should therefore be given full consideration.

Medication and supplements:
Medication and supplements may also affect reproductive health, so it is important to understand how certain prescriptions can interfere with reproductive wellbeing.

It is important for the worker to talk to trained professionals, review safety protocols, and attend workshops to remain up-to-date on how best to minimize personal exposure to workplace reproductive hazards. It is the worker's responsibility to utilize personal protective equipment that is provided, which will help ensure maximum protection against reproductive hazards in the workplace. If you are planning a pregnancy or if you suspect your work environment is hindering your reproductive potential, discuss options with your family physician or other health-care provider. Some changes to male fertility are reversible with time, so it is important to identify causes and mediate effective changes. Always request a review of personal work tasks to itemize potential reproductive hazards and discuss any potential risks and strategies to minimize exposure with any or all of the following people: supervisor, industrial hygienist, occupational health and safety representative, and doctor or qualified health care practitioner.

Workplace reproductive hazards information sources

Organization of Teratology Information Specialists
• 1-866-626-6847
• www.otispregnancy.org

Canadian Centre for Occupational Health and Safety
• www.ccohs.ca

Workplace Safety Insurance Board (WSIB)
• www.wsib.ca

Material Safety Data Sheets (MSDS)
• www.msdsonline.com

Reprotox: An Information System on Environmental Hazards to Reproductive Health
• www.reprotox.org

Association of Reproductive Health Professionals
• www.arhp.org/

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Men's Reproductive Health in the Mining Workplace
What is a Reproductive Hazard?

A hazard is an agent that has the potential to cause harm to a person. A ‘reproductive’ hazard is therefore an agent that can adversely affect the reproductive health of women and men and/or can negatively impact the growth and development of a fetus. Examples of reproductive problems linked to hazardous agents include: reduced fertility, by harming sperm or ova; or miscarriage, if an embryo is damaged (toxic agents can be transferred by sperm), or disruption of the complex hormonal pathways (eg. reduced testosterone levels).

Hazardous agents are present in both non-occupational and occupational settings. Examples include cigarette smoke, x-rays and car exhaust.

The Man’s Role in Reproduction

Because the emphasis of a healthy pregnancy traditionally focuses on the woman’s role, the potential for problems resulting from the man’s exposure to a reproductive hazard is often overlooked or unknown. On the basis of current understanding, reproductive health problems in men are thought to occur via five main mechanisms:

1. Changes in the genetic make-up of the sperm
2. Hormonal changes (example, reduced testosterone levels)
3. Decreases in sperm numbers
4. Changes in the shape of the sperm or its ability to move
5. Difficulty achieving an erection (i.e. erectile dysfunction)

Exposure to reproductive hazards in the workplace such as vibration, heat, certain chemicals and metals (i.e. particulate matter, arsenic, lead), and even scheduling and/or occupational stress, can impact male reproductive function through one or more of these mechanisms, thereby preventing or inhibiting conception and therefore successful pregnancy and/or by disrupting normal sexual practices. It is therefore important for men to have access to information about potential workplace hazards and actions they can implement to maintain and/or improve their reproductive health.

How are Sperm Made?

Sperm are the reproductive cells, located in semen; the fluid that transports sperm. Sperm production, known as ‘spermatogenesis,’ occurs in the testicles during an approximate 70-day cycle. The testicles also produce the hormone testosterone, which is a key factor for sperm production, reproductive tissue development, libido, and sexual performance.

Common Physical Hazards

Physical hazards in the mining industry are primarily related to work tasks involving noise, vibration, and heat.

Noise:

Constant use of loud machines and tools in the mine may cause hormonal disturbances such as decreased testosterone levels, which can lead to infertility. Following safety guidelines can prevent this; workers should use protective hearing aids and avoid greater than 8 hours exposure per day to noises exceeding 85dBA in order to ensure minimal protection against hazardous workplace noise.

Heat:

Working in hot and/or humid environments has been shown to affect spermatogenesis. Testicular function is temperature-dependent, such that normal sperm development requires temperatures 2-4°C below core body temperature. Decreased sperm count, reduced sperm movement, genetic damage, and/or sperm cell death are all linked to increased testicular heat. Exert caution when working in hot environments and if in a seated position for long periods of time, change positions often to protect scrotum from overheating. Wear loose underwear to prevent heat trapping in the scrotal area. Heat-induced changes to sperm can be reversible; workers with known changes to sperm, who have had heat exposure, should avoid high heat exposure for three to six months and then re-assess their sperm.

Vibration:

Vehicle operation, equipment, and other mining tools that generate vibration may impair spermatogenesis or cause erectile dysfunction. There are very few studies examining this reproductive hazard. However, a study examining continuous seat vibration has been linked to erectile dysfunction in motorists and a study examining occupational exposure to vibration, which included some mine workers, had lower sperm counts than non-exposed workers. Note: vibration, particularly when in a seated position can increase scrotal temperature – see above.

Common Chemical Hazards

Chemicals in the mining industry are primarily related to work tasks involving mechanical extraction of ores, smelting/refining, welding, vehicle operation and mine fires. Always request a review of personal work tasks to itemize potential reproductive hazards and discuss any potential risks and strategies to minimize exposure.

Mechanical extraction of ores and milling:

Mechanical extraction of ores is the blasting of rock and its transportation to the milling and refining facilities. Milling involves the subsequent crushing and grinding of the rock. The blasting process involves explosives, which produce chemicals that have been known to negatively affect spermatogenesis and cause disruptions of testicular function. During mechanical extraction and milling, rock dust is created, which on its own does not pose significant risk. However, rock dust containing either arsenic or cadmium can be toxic to reproductive organs and disrupt normal spermatogenesis. Smelting and refining:

Smelting is a form of metal extraction from ore. This process emits large quantities of hazardous fumes including sulfur dioxide, nitric oxides, hydrogen fluoride, polyaromatic hydrocarbons and metals (arsenic, aluminum, cadmium, chromium, copper, lead, manganese, mercury, nickel, selenium, thallium and zinc). These chemicals can accumulate in the testes and are associated with reproductive risks for male workers including: hormonal disturbances, sperm DNA damage, disruption to testicular function and spermatogenesis, a decrease in sperm count, motility and infertility.

Welding:

The welding process involves the melting and joining of metals. This process emits large quantities of fumes containing chemicals such as aluminum, beryllium, chromium, manganese, nitric oxides, and others. These chemicals are linked to decreased sperm counts, damage to testicular structures, sperm morphology, and decreased libido and fertility. However studies examining welding effects specifically over the past 20 years have been conflicting. Some have shown changes in semen quality and others have noted. It is speculated that inconsistencies are due to reductions over time in exposure levels. There is also difficulty see an obvious mechanism, with the exception of heat, which may only be a factor in special situations.

Vehicle operation:

Gas and diesel-operated equipment and vehicles in the mines release fumes, which require additional ventilation to protect operators. These fumes contain carbon monoxide, nitric oxides, polyaromatic hydrocarbons (PAHs), and particulates. These fumes may cause damage to sperm DNA and result in decreased fertility. Cigarette smoke is another source of these same chemicals, so it is particularly important to consider smoking cessation and/or avoid exposure to second-hand smoke.

Mine fire:

Chemicals released during a fire are numerous, unpredictable, and often hazardous. Fire smoke has been linked to disruptions in spermatogenesis and fertility. Beware of smoke inhalation and if a fire occurs, extinguish with caution and leave the area as soon as possible. If you are trying to have a baby, consider waiting 3-6 months for sperm to turnover.