ansto

Overview of Occupational Hygiene in Practice

May 2018

Mitchell Thompson

- Qualifications: BSc, MSc (OHS), MSc (OHP)
- Membership & certification: MAIOH COH
- 2007 2008 BHPB Illawarra Coal
- 2008 2017 Hibbs & Associates Pty Ltd Principal Occupational Hygienist
- Primary industries
 - Defence
 - Construction
 - Remediation
 - Manufacturing

Carmen Smith

BExSc(Rehab), MSc(Res), MSc(OHP)
MAIOH, COH

2007-2008 Sydney Adventist Hospital, Exercise Physiologist
 2008-2011Ford Health, Accredited Exercise Physiologist
 2011-2012 Maximus Health Solutions, Accredited Exercise
 Physiologist

2012-2014 BHP Billiton, Occupational Hygiene Advisor 2014-2015 dnata Sydney International Airport, HSE Advisor 2015-2017, ANSTO, Occupational Hygienist

What is Occupational Hygiene?

'The discipline of anticipation, recognition,
 Evaluation, Communication and Control
health hazards in, or arising from the workplace
with the objective of protecting the wel-being of
workers and members of the community.'

Source: AIOH

Health Hazards

| Chemical agents | Gases, vapours, solids, fibres, liquids, dusts, mists, fumes, etc. |
|----------------------|---|
| Physical agents | Noise and vibration Heat and cold Electromagnetic fields, lighting etc. |
| Biological agents | Bacteria, fungi, etc. |
| Ergonomic factors | Lifting, stretching, and repetitive motion |
| Psychosocial factors | Stress, workload and work organisation |

Source: AIOH

66

ANTICIPATION – this involves identifying potential hazards that may result from work processes, operations and equipment.

recognition involves understaning
the potential hazard
that a chemical,
physical or biological
agent - or an adverse
ergonomic situation poses to health.

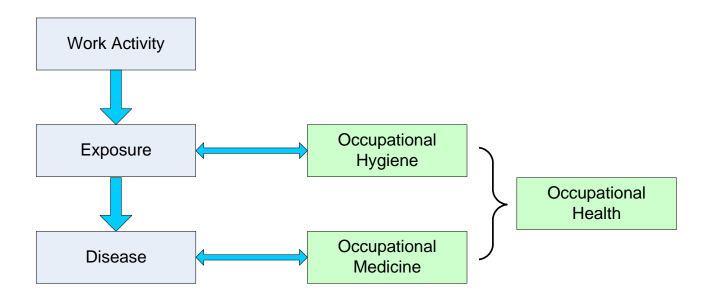
What is Occupational Hygiene?

 EVALUATION of the extent of exposure to the chemical hazards, physical or biological agents (or adverse ergonomic situation) in the workplace, with a view to eliminating exposures, or reducing them to acceptable levels.

What is Occupational Hygiene?

 CONTROL design, recommend for adoption, and evaluate the effectiveness of control strategies - by procedural, engineering or other means where the evaluation indicates that this is necessary.

Occupational Health

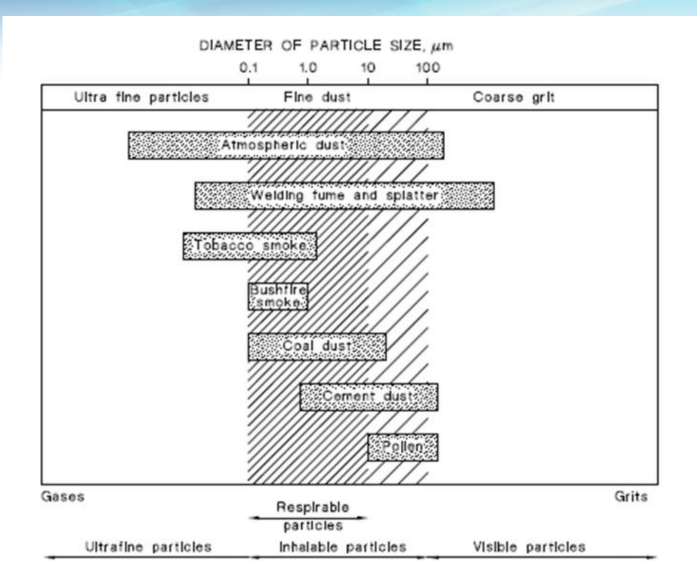


Source: OH Learning

ansto

Chemical Hazards

Particle Size



Physical States

- Vapour gaseous materials generated from the evaporation of substances that are liquids or solids at room temperature.
- Mist liquid particles, large size generally produced by bubbling, splashing or boiling of a liquid.
- Fume Vaporised metal that contains particles smaller than <1 micron (µm) diameter.
- **Dust** particles of solid material in the broad size range of 1 micron to 1 millimetre diameter. Anything of a larger particle size is considered to be grit and will be too heavy to remain airborne.
- Nanoparticle Very small particles, smaller than 0.1 micron (µm) in diameter or 100 nanometres (a 1000th part of a micrometre)
- Fibre Solid particulate which are longer than they are wide by a ratio of 3:1.

Types of Sampling

• Grab

Short term

Long term

Continuous

Dust

- Total inhalable dust is the fraction of airborne material which enters the nose and mouth during breathing and is therefore liable to deposition anywhere in the respiratory tract. The particle sizes of total inhalable dust are up to 100 microns.
- Respirable dust is that fraction that penetrates to the deep lung where gas exchange takes place. The particle sizes of respirable dust are up to 10 microns.

Sampling Head / Size Seperator

IOM Head Total Inhalable Dust



Cyclone Respirable Dust

Source: SKC

Respirable Asbestos Fibre Sampling





Source: Capitol Scientific

Source: NIOSH

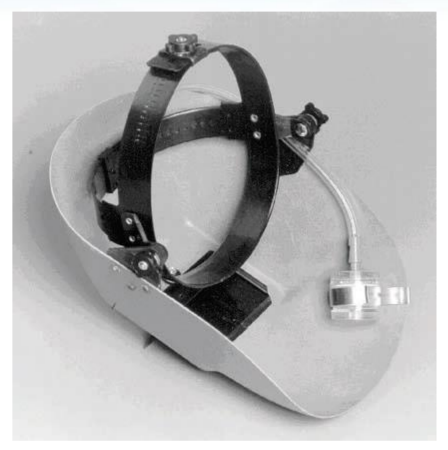
Real Time Dust Monitor



SKC Real Time Dust Monitor: data-logging, light-scattering laser photometer that gives you real-time aerosol mass readings

Source: TSI

Welding Fume



Welder's face shield with a sampler attached by means of a removable clip Source: AS 3853.1

Sampling for Gases and Vapours

 Active Sampling - i.e. by means of a mechanic/sampling pump method.

Sorbent Tubes

Passive Sampling

Sorbent Tubes



Source: SKC

Passive Samplers





Source: 3M Source: SKC

Colorimetric Tubes





Source: Drager

Containers



Source: SKC

Direct Reading Instruments

 Direct reading, simple, lightweight. Can be used to measure a range of gases and vapours.



Source: SKC

Monitoring Strategies

- Most sampling done to assess personal exposure, but also done to:
 - Identification of airborne contaminants
 - Identify leaks and spillages
 - Assessment of the Effectiveness of Control Measures

Monitoring Strategies

- Whenever possible personal monitoring should be carried out, in the breathing zone of the worker.
- Fixed Position Samples useful to
 - Provide information about contamination from fixed sources
 - Assess effectiveness of control measures e.g. local exhaust ventilation.
- Fixed position samples cannot be used to establish personal exposures or be compared to hygiene standards.

Sampling Methods

- Validated methods of sampling and analysis should be used e.g. HSE, NIOSH
- National Standards may specify particular methods.

E.g. http://www.skcinc.com/catalog/osha-niosh.php

Methods of Analysis

- Organic Vapours gas chromatograph (GC) complete with a flame ionisation detection (FID).
- Oil Mists Gravimetric, Fluorescent Spectroscopy
- Pharmaceuticals high pressure liquid chromatography (HPLC)
- Metals/ Fume— ICP, Atomic Absorption Spectroscopy (AAS).
- Mineral Dusts/ Fibres Microscopy, gravimetric, x-ray diffraction, Infrared

Dermal



Source: 3M



Source: SKC

ansto

Biological Hazards

Monitoring Bio-aerosols

- Risk Group 1 —Unlikely to cause human diseases
- Risk Group 2 –Unlikely to be a significant risk to laboratory worker, the community or the environment.
- Risk Group 3 –Usually causes serious human disease and may present a significant risk to laboratory workers.
- Risk Group 4 –Usually produces life threatening human disease, represents a significant risk to laboratory workers

Monitoring Bio-aerosols

- Assess viable or culturable total microorganism load
- No consensus on permissible exposure levels
- Concentrations above 100 CFU m-3 may be unhealthy for immunosuppressed

Monitoring Bio-aerosols





Air-O-Cell Mould Sampling Cassettes

Bio Tape Surface Samplers

Source: Mould Lab

ansto

Physical Hazards

Noise

| Table 1 Equivalent Noise Exposures LAeq,8h = 85 dB(A) | |
|--|-----------------------|
| Noise Level dB(A) | Exposure Time |
| 80 | 16 hours ¹ |
| 82 | 12hours1 |
| 85 | 8 hours |
| 88 | 4 hours |
| 91 | 2 hours |
| 94 | 1 hour |
| 97 | 30 minutes |
| 100 | 15 minutes |
| 103 | 7.5 minutes |
| 106 | 3.8 minutes |
| 109 | 1.9 minutes |
| 112 | 57 seconds |
| 115 | 28.8 seconds |
| 118 | 14.4 seconds |
| 121 | 7.2 seconds |
| 124 | 3.6 seconds |
| 127 | 1.8 seconds |
| 130 | 0.9 seconds |

Source:Managing noise and preventing Hearing loss at work Code of practice (Safe Work Australia)

Assessment of Workplace Noise





Source: B&K Noise Meter

Source: Casella Noise Dosimeter

Vibration



Whole Body Vibbration

Hand Arm Vibration

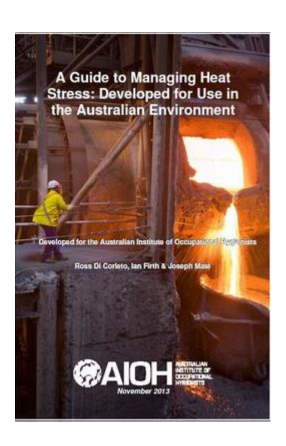
Source: Safe Environments

EU 2002/44/EC Physical Agents (Vibration) Directive

- Hand-Arm Vibration
 - Exposure Action Value: If daily vibration exposure is likely to exceed an A(8) of 2.5 m/s² action should be taken to reduce exposure to below this value.
 - Exposure Limit Value: 5 m/s²
- Whole-Body Vibration
 - Exposure Action Value: 0.5 m/s²
 - Exposure Limit Value: 1.15 m/s²

Heat and Cold





Source: 3M Source: AIOH

Heat Stress Assessment

- Stage 1: Basic Thermal Risk Assessment
 - AIOH Questionnaire
- Stage 2: Detailed assessment
 - Predicted Heat Strain (PHS)
- Stage 3: Physiological Assessment

Lighting

 Australian Standards for Lighting AS/NZS 1680

- Light meter (often termed a 'Lux' meter).
- Corrected to respond to the human eye.



Lighting

| Class of task | | Recommended maintained illuminance lx | Characteristics of the activity/interior | Representative activities/interiors |
|---|-----------------------------------|---|--|--|
| Movement and orientation* | | 40 | Interiors rarely visited with visual tasks limited to movement and orientation | Corridors; cable tunnels; indoor storage tanks; walkways. |
| Rough intermittent* | | 80 | Interiors requiring intermittent use with visual tasks limited to movement, orientation and coarse detail. | Staff change rooms; live storage of bulky materials; dead storage of materials needing care; locker rooms; loading bays. |
| Normal range of tasks and work places | Simple | 160 | Any continuously occupied interior where there are no tasks requiring perception of other than coarse detail. Occasional reading of clearly printed documents for short periods. | Waiting rooms; staff canteens; rough checking of stock; rough bench and machine work; entrance halls; general fabrication of structural steel; casting concrete; automated process monitoring; turbine halls. |
| | Ordinary or moderately easy | 240 | Continuously occupied interiors with moderately easy visual tasks with high contrasts or large detail (>10 min arc). | School chalkboards and charts; medium woodworking; food preparation; counters for transactions. |
| | Moderately difficult | 320 | Areas where visual tasks are moderately difficult with moderate detail (5-10 min arc or tolerances to 125µm) or with low contrasts. | Routine office tasks, e.g. reading, writing, typing, enquiry desks. |
| | | 400 | | Inspection of medium work; fine woodwork; car assembly. |
| | Difficult | 600 | Areas where visual tasks are difficult with small detail (3-5 min arc or tolerances to 25 µm) or with low contrast. | Drawing boards; most inspection tasks; proofreading; fine machine work; fine painting and finishing; colour matching. |
| | Very difficult | 800 | Areas where visual tasks are very difficult with very small detail (2-3 min arc) or with very low contrast. | Fine inspection; paint retouching; fine manufacture; grading of dark materials; colour matching of dyes. |
| Extremely difficult | | 1200 | Areas where visual tasks are extremely difficult with extremely small detail (1-2 min arc or tolerances below 25μm) or of low contrast. Visual aids may assist. | Graphic arts inspection; hand tailoring; fine die sinking; inspection of dark goods; extra-fine bench work. |
| Exceptionally difficult | | 1600 | Areas where visual tasks are exceptionally difficult with exceptionally small detail (<1 min are)or with very low contrasts. Visual aids will be of advantage. | Finished fabric inspection; assembly of minute mechanisms, jewellery and watchmaking. |

Source: AS/NZS 1680

Radiation Hazards

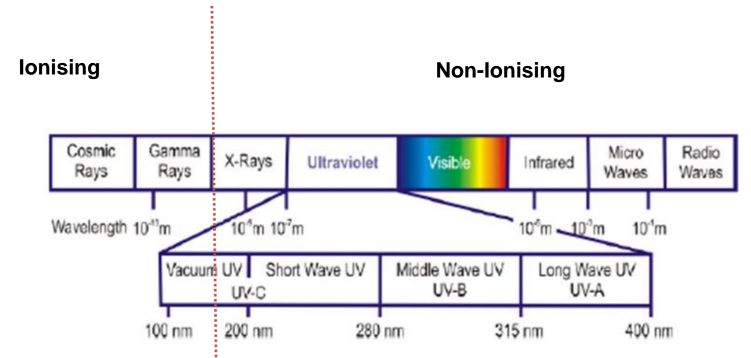


Figure 1, Electromagnetic Spectrum and Wavelength Bands (ICINRP, 2007)

Ansto

Controls

Ventilation

- Supply or extract air
- Should be regularly examined
- The velocity on the open face for most situations should be within a range 0.5-2.5 m/s
- Smoke tests, anemometer



Respiratory Protection

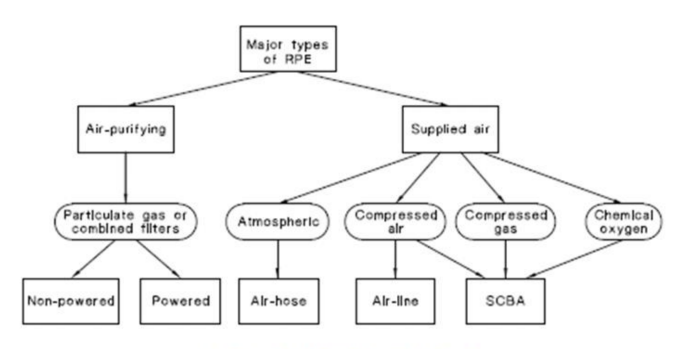


FIGURE 5.1 MAJOR TYPES OF RPE

Source: AS 1715

Respirator Fit

- AS/NZS 1715 requires that all persons provided with RPE undergo fit tests
 - Qualitative
 - Quantitative



Source: RPA



AIOH 2017 Seminar Series

- APRIL | Occupational Hygiene & Ergonomics with Katrina James, CPE
- MAY | Human Vibration with Marion Burgess AM
- JUNE | Asbestos in Soil with Linda Apthorpe & Michael Fisher
- JULY | Gloves: What hygienists need to know with Dr Sue Reed & Dr David Bromwich
- AUGUST | Health Monitoring with Ass. Prof Jacques Oosthuizen
- SEPTEMBER | Thermal Environment with Dr Vinod Gopaldasani & John Henderson

AIOH Basic Principles of Occupational Hygiene

- The AIOH is an approved training provider under the Occupational Hygiene Training Association (OHTA).
- Keep an eye out at https://www.aioh.org.au/education-trainingcareers/basic-principles-of-occupationalhygiene

ansto

Thank You