### American Society of Safety Engineers

Professional Development Conference June 13-16, 2010



Session No. 101C

# Workplace Health

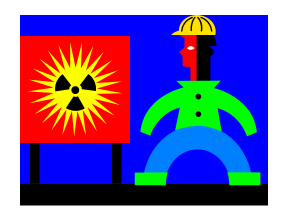
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# Workplace Health



Safety – usually associated with acute injuries, short-term, traumatic exposures

Health – usually directed at chronic exposures, persistent, prolonged, repeated



#### **Definition**



Industrial Hygiene – "that science and art devoted to the anticipation, recognition, evaluation, and control of those environmental factors or stresses, arising in or from the workplace, which may cause sickness, impaired health and well-being, or significant discomfort, and inefficiency among workers or among the citizens of the community"

### **Environmental Stresses**



Chemical – environmental concentrations

Physical – noise, heat, ionizing, etc.

Ergonomic – man-machine interface

Biological – micro living organisms

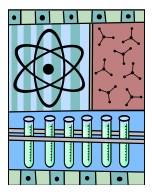
#### States of Matter



Solids – definite shape and volume

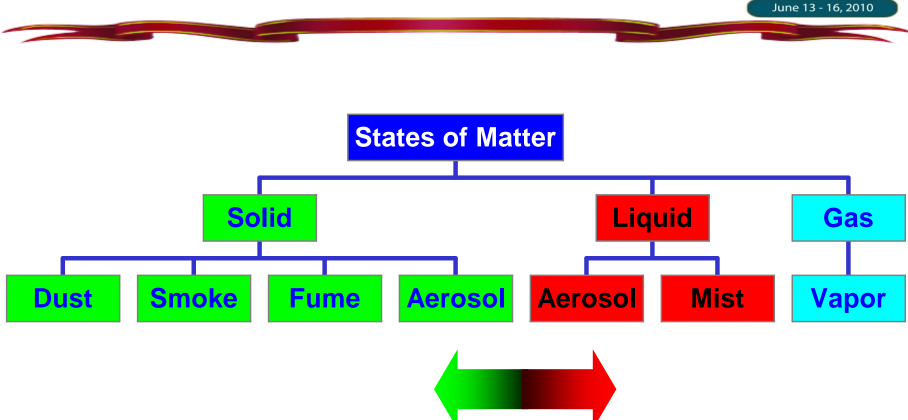
Liquids – definite volume but no definite shape

Gases – neither definite volume nor shape



### **Chemical Stresses Chart**





#### **Chemical Stresses**



Dusts – solid particles from handling, grinding, crushing, impact (1-25 microns) (cotton, grain, grinding wheels)

Smoke – carbon or soot particles less than .1 microns in size and are the products of incomplete combustion (fire, gas engines)

#### **Chemical Stresses**



Fumes – solid particles generated by condensation from the gaseous state (welding, soldering, brazing)

Aerosols – solid particles or liquid droplets of fine enough size to remain dispersed in air for a prolonged period of time (powder sprays, paint sprays)

#### **Chemical Stresses**



Mists – suspended liquid droplets generated by condensation of liquids, or by breaking up a liquid into a dispersed state (mixing vats, maintenance degreasers)

Vapors – volatile form of a substance normally a liquid or solid at STP (paint thinners, nail polish remover)



TLV – threshold limit value - airborne concentration under which it is believed that nearly all workers may be repeatedly exposed day after day without adverse effect (ACGIH)

PEL – permissible exposure limit (OSHA)



TWA – time weighted average – average exposure over a workday

C – ceiling – level not to be exceeded at any time

STEL – short term exposure limit (15 minute exposure not producing harm)



REL – recommended exposure limit, NIOSH term to designate agency's maximum concentration

BEI – biological exposure index; advisory levels adopted for some substances by ACGIH based on blood, urine, or expired air – TLV-TWA for eight hours



ppm – parts per million

mg/m³ – milligrams per cubic meter



### Routes of Entry



Inhalation – breathing, most common

Ingestion – swallowing

Absorption – penetration through the skin

Injection – forcing by mechanical means

# Effects of Exposure



#### Concentration of substance

Probability of substance to produce injury

Rate of generation of material

Control measures

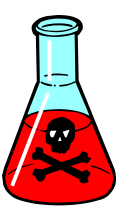


## **Toxicity**



Capacity of a material to produce injury or harm; Depends on dose, rate, method, site of entry, general health of individual, diet, temperature





#### **Toxic Effects**



Irritants – inflame surfaces of the body

Systemic poisons – attack organs or system

Depressants – affect the central nervous system

### **Toxic Effects**



Asphyxiants – prevent oxygen from reaching body cells (simple – nitrogen; chemical – carbon monoxide)

Carcinogens – cancer causing (benzene)

Teratogens – affect the fetus (lead)

Mutagens – affect the species (radiation)

# **Physical Stresses**



Noise



Temperature extremes



Ionizing radiation



Non-ionizing radiation

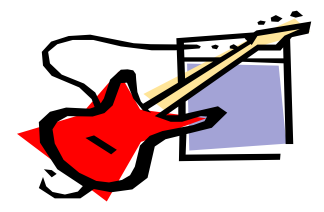


#### Noise



#### Noise - Unwanted sound

Sound – pressure variation in air or other medium, that humans can detect



#### Noise



Decibels – pressure related to 20 micronewtons per square meter  $(20\mu N/m^2)$ 

Frequency – one cycle per second (hertz)

PEL - OSHA enforcement 90 dBA/ 8 hrs

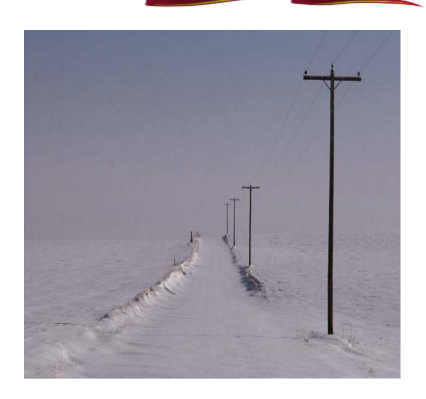
# Temperature Extremes



Climatic conditions

Work demands

Clothing



#### Radiation



Ionizing – electromagnetic or particulate radiation capable of producing ions, directly or indirectly, by interaction with matter

Non-ionizing – magnetic fields, radiofrequency/microwave, optical radiation, lasers

# Ergonomics



The study of human characteristics for the appropriate design of the living and work environment

Matching the person to the task, as opposed to matching the task to the person

### **Ergonomic Stresses**



Mental workload

Physical workload

**Energy cost** 

Work classification

Work/rest cycles





Microorganisms – bacteria, viruses, fungi, and their products

Arthropods – crustaceans, arachnids, insects; bites and stings

Allergens and toxins from higher plants – poison ivy, poison oak



Bacteria – single-cell plants living in soil, water, organic matter, plants, or animals

Virus – microscopic agents able to live only in living cells



Fungus – parasitic lower plants including molds, mildews, mushrooms

Parasite – organism living in/on another living organism



Protein allergens from vertebrate animals; urine, feces, hair, saliva

Current topics - OSHA bloodborne pathogens, sick-building syndrome, weapons of mass destruction

## Industrial Hygiene Controls



Substitution

Process change

**Isolation** 

Wet methods

Local exhaust

General ventilation



## Industrial Hygiene Controls



#### **PPE**

Personal hygiene
Housekeeping
Waste disposal
Special controls
Medical controls



### Conclusion



### Questions

**Comments** 

**Evaluation form** 

References

