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OCCUPATIONAL HEALTH

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OCCUPATIONAL HEALTH

- ☐ Millions of workers are exposed to **toxic materials**
 - or any other hazards, (occupational hazards) and
- ☐ exposures which are sufficient to result in a series of health problems.
- Fortunately, the most distinguishing feature of the occupational hazards is that,
- they are preventable.
- ☐ Therefore, there is a crucial role that can be played by
- * Health professionals, both in
- ☐ Recognizing work-related medical problems and
- * Taking appropriate measures to prevent them

Occupational Health

is concerned with the effects of work on health



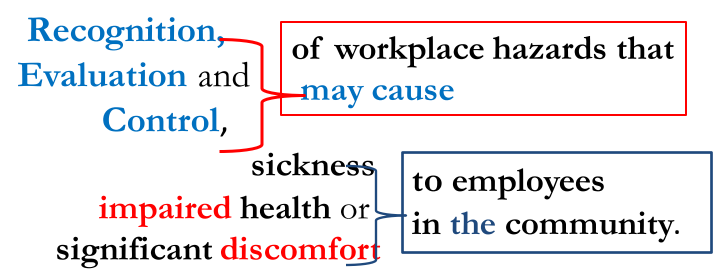


Occupational Health

is concerned with the effects of work on health, so it may be defined as



that science devoted to the



The health of the workers has several determinants, including risk factors at the workplace leading to cancers, accidents, musculoskeletal diseases, respiratory diseases, hearing loss, circulatory diseases, stress-related disorders and communicable diseases and others.

Occupational Health

It is defined

by the International Labor Office (ILO) and World Health Organization (WHO) in 1950 as:

"The promotion and maintenance of the highest degree of physical, mental and social wellbeing of all workers

in all occupations (Forsmann 1983).

This definition emphasizes the term health rather than disease, According to the WHO's occupational health definition Occupational health deals

- with all aspects of Health and Safety in the workplace and
- has a strong focus on primary prevention of hazards

It combines both occupational medicine and occupational hygiene

History

- OCCUPATIONAL HEALTH
- ☐ The history of occupational diseases is as old as organized economic activity.
- ❖ Back pain resulting from strain at work is described in an Egyptian papyrus dating to at least 1600 BC.
- Other occupational disorders were prominently mentioned by Hippocrates in 460 BC (Roman author). taught physicians that 'When you come to a patient's house, you should ask him

what sort of pains he has, what caused them, how many days he has been ill, whether the bowels are working and whatsort of food he eats.

- * In the Middle Ages and early Renaissance
- several medical articles were written on the hazards of
- mining and smelting.
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History Cont. ...

The Modern Era

The modern era of occupational medicine dates from the early 1700s,

- ☐ One of the great **pioneers** in **occupational medicine** was the Italian physician **Bernardino Ramazzini** (1633–1714)
- ☐ He is often described as the 'Father of Occupational Medicine'
- he wrote the first **comprehensive textbook** in this field., Ramazzini wrote: I may venture to **add one more question**:
- *What occupation does he follow?'
- in his writings, Ramazzini described many occupational illnesses that are still seen today, and furthermore,
- described the principles for their control
- He convicted the lack of ventilation and unsuitable temperatures
- he urged labourers in dusty trades to work in large, ventilated rooms,

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recommended rest

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History Cont....

- he recommended rest intervals in prolonged work and
- advocated exercise and correct working postures



- ☐ Charles Thackrah wrote the first book in English in 1831,
- during that time new and extensive legislation was being legislated in Britain
- to protect the health of workers,
- to control <u>CHILD LABOUR</u>, and
- to protect the public health at a time of profuse pollution and cheating of food.
- ☐ In 1914, workers' compensation, patterned after the German system, was introduced into Canada.

The one major event that profoundly influenced and shaped the development of occupational health was

History Cont. ...

- the Industrial Revolution in the eighteenth century
- The industrial revolution resulted in work being carried out in factories in urban centres.
- *Effects were seen both within the community, as well as
- * in the individual worker.
- ☐ In fact, many consider the most significant health impact of industrialization to be on the community
- ☐ Family life was disrupted, with men leaving their families and moving to work in new industrial areas.
- In the industrial areas, health and social problems emerged.

such as poor housing and sanitation, alcoholism, prostitution, and poverty

"Occupational Disease":

- is a disease caused by exposure to
- a specific causative agent at work, and
- that agent has been fully established(recognized), can be
- identified, measured and eventually controlled

eg (silicosis, brucellosis, lead poisoning)

Occupational diseases:

□ They are a group of diseases which arises out of and during the course of employment, and its causes present in the occupation.

So, there must be a specific factor or substance in the work place, exposure to which causes the disease occurrence.

☐ The symptoms and signs often present and appear when the worker is on job.

Silicosis, asbestosis, noise induced hearing loss, metal poisoning are some examples of occupational diseases

Occupational disease

It is a disease arising **out of or during** the course of employment and **its cause** present in the occupation (e.g. silicosis).

Why its diagnosis is very critical?

- Worker has the right to receive <u>medical care</u> at the expense of the employer.
 - 2) Worker has the right for paid sick leave.
 - 3) If disability occurs, the worker has the right for compensation.

Characteristics of Occupational Illness

- 1. The clinical and pathological presentation of occupational disease(OD) is often identical to that of non OD. For example, asthma due to airborne exposure to toluene diisocyanate is clinically indistinguishable from asthma due to other causes.
- 2. OD. may occur after the termination of exposure. An extreme example would be asbestos-related mesothelioma (,that can occur 20–40 years after the exposure.
- Some forms of occupational asthma manifest at night, several hours after the end of the exposure.
- 3. The clinical manifestations of O.D. can vary with the dose and timing of exposure.
- For example, at <u>very high airborne</u> concentrations, elemental mercury is acutely toxic to the lungs and can cause pulmonary failure.
- At <u>lower levels</u> of exposure, elemental mercury has no pathologic effect on the lungs but can have chronic adverse effects on the central and peripheral nervous systems.

4. Occupationa

Characteristics of Occupational Illness

- 4. Occupational factors can act in combination with non occupational factors to produce disease.
- example is the interaction between exposure to asbestos and exposure to tobacco smoke.
- Long-term exposure to asbestos alone increases the risk of lung cancer about fivefold.
- Long-term smoking of cigarettes increases the risk of lung cancer about 10–20-fold.
- Exposed to **both**, **the risk** of lung cancer is increased **about 50–70-fold**.
- **5**-O.D often develop over many months or years, depending on the intensity and circumstances of exposure.
- Cancer resulting from inhalation of **Asbestos** fibers, for example, generally takes at least 20 years to develop, and when it does develop it is difficult or impossible to identify the exact cause in the individual patient.

Characteristics of Occupational Illness

- 6- O.D. often resemble other medical conditions; for example, Lead poisoning duplicates the symptoms of several illnesses, and asthma resulting from sensitization to chemicals in the workplace is often falsely attributed to exposures at home.
- ❖ Information about the incidence and distribution of such diseases is thus far from complete.
- For these reasons, most OD are often overlooked or misdiagnosed and are undercounted in statistical reports.
- They are more common than is generally realized
- * All physicians treating adults should have some concern for ODs whether in treatment or diagnosis or for the implications of certain exposures on the health of their

This is because ODs

- ✓ may affect any organ system,
- ✓ may be the cause of unrecognized disease after retirement and
- ✓ occasionally affect other members of the family if chemical exposures are brought home unintentionally or
- ✓ through associated reproductive toxicity.



Two main elements are present in the definition of an occupational disease:

- 1. The causal relationship between exposure in a specific working environment or work activity and a specific disease; and
- 2. The fact that the disease occurs among a group of exposed persons with a frequency above the average morbidity of the rest of the population

General criteria for identification and recognition of occupational diseases

Strength of association.

The greater the impact of an exposure on the occurrence or development of a disease, the stronger the likelihood of a causal relationship.

Consistency. (coherence)

Different research reports have generally similar results and conclusions.

* Temporality or time sequence.

The **exposure** of **interest preceded** the **disease** by **a period of time consistent** with any proposed biological mechanism.



General criteria of OD Cont...

* Biological gradient.

The greater the level and duration of exposure, the greater the severity of diseases or their incidence.

Specificity.

Exposure to a specific risk factor results in a clearly defined pattern of disease or diseases

! Interventional studies.

Sometimes, a primary preventative trial may verify whether removing a specific hazard or reducing a specific risk from the working environment or work activity eliminates the development of a specific disease or reduces its incidence.

"Work Related Disease"

is a disease that may be aggravated or exacerbated by work exposures (eg. Bronchial asthma, heart attack

- Work-related diseases:
- Some diseases are not specially caused by exposures on job,
 but
- they are aggravated by occupational stressors.
- So, they can affect all people. Hypertension, coronary heart diseases are examples of work related diseases.

Work-related diseases

Occupational diseases

Occur largely in the community

Occur mainly among working population

'Multifactorial' in origin

Cause is specific



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Exposure to workplace may be a factor

Exposure to workplace is essential

May be notifiable and compensatable

Notifiable and compensatable

Occupational medicine:

- ORoyal College of Physicians, (1978) defined
- Occupational medicine as: "it is primarily a branch of preventive medicine with some therapeutic functions".
- Occupational medicine deals with:
- 1) Health problems of workers at any workplace.
 - 2) Work **environment** and its **adverse effects** on workers' health.
 - 3) Health **promotion** for workers and **proper prevention** and **treatment**

It combines both occupational medicine and occupational hygiene

Differences between occupational medicine and clinical medicine



Items	Occupational Medicine	Clinical Medicine
Target group	Workers at all jobs (Healthy)	Patients irrespective to their jobs
Health status	Healthy and diseased	Diseased only
Place	Plants	Hospitals & Clinic
Diagnosis	System of medical examinations	Examination and investigations
Management	Occupational health program	Medical/surgical treatment



Occupational Health Program:

It is defined as a program for promotion and protection of the health of the working people in their working environment and prevention of occupational hazards in the work place.

Staffing of occupation health program:

- 1- Industrial physician.
- 2- Occupation nurse.
- 3- Occupational hygienist.
- 4- Safety engineer.
- 5- Industrial safety personnel.
- 6- Toxicologist.