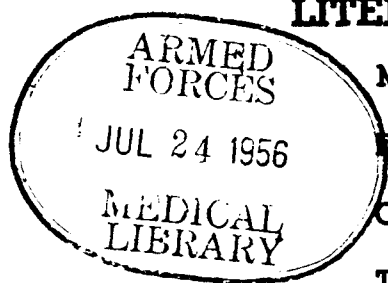




Industrial Hygiene Digest

INDUSTRIAL HEALTH NEWS

LITERATURE ABSTRACTS



MEDICAL

ENGINEERING

CHEMICAL

TOXICOLOGICAL

LEGAL - - - decisions and trends

JULY, 1956
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INDUSTRIAL HYGIENE FOUNDATION

MELLON INSTITUTE

4400 FIFTH AVENUE -:- PITTSBURGH 13, PA.





FOUNDATION FACTS

Foundation Facts is a monthly news letter issued to industrial concerns holding membership in Industrial Hygiene Foundation. The Foundation is a nonprofit association of industry for the advancement of healthful working conditions.

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July, 1956

No. 7

WELCOME TO MEMBERSHIP

Wald Industries, Inc. is the latest company to affiliate with Industrial Hygiene Foundation. We are pleased to add them to the membership roster.

INTERNATIONAL INTEREST IN FOUNDATION ACTIVITIES

The work of Industrial Hygiene Foundation is of interest not only to industries within the United States but to scientists and industrial health specialists in other countries as well. The Foundation is pleased to receive such visitors and to explain the American system and techniques for maintaining health in industry. Among the distinguished visitors recently was Dr. W. E. George, Medical Officer of the John Curtin School of New South Wales. A visitor from Birmingham, England was Dr. C. G. Lucas, Medical Officer of Joseph Lucas, Ltd. Dr. Mario Battagelli, a specialist in occupational medicine, visited the Foundation and plans to return to Italy to study I-H-F activities. Dr. S. S. Kim of the College of Medicine, Seoul National University in Korea also paid a visit to the Foundation.

SCHREINK APPOINTED TO POLLUTION ABATEMENT COMMITTEE

Dr. H. H. Schreink, Director of the Industrial Hygiene Foundation, has been appointed to the Pollution Abatement Committee of the American Society for Testing and Materials (ASTM).

RESEARCH IN INDUSTRIAL HYGIENE

The Industrial Hygiene Foundation is a nonprofit organization dedicated to the advancement of healthful working conditions. It is a national organization with a membership of over 100 industrial concerns. The Foundation's research program is designed to identify and eliminate those substances which are harmful to health in the workplace. The research program is carried out through the Foundation's laboratory, which is located in the Industrial Hygiene Foundation Building in New York City.

RESEARCH IN INDUSTRIAL HYGIENE

The various functions of a biological laboratory are to identify and eliminate those substances which are harmful to health in the workplace. The research program is carried out through the Foundation's laboratory, which is located in the Industrial Hygiene Foundation Building in New York City.

It is evident from this chart that Industrial Hygiene Foundation's laboratory can begin its contribution even during the research development phase of a new material in helping to eliminate those substances which are harmful to health in the workplace. The extent of the biologic work can expand as the development phase of the material expands, and thus adequate biologic data parallels the development and commercial production and utilization of a new product.

evidence of previous infection. Coal-mine dust alone produced no fibrosis. The combination of bacilli and dust produced tuberculous cavities involving large areas of lung tissue, and killed the guinea pigs. -- Am. Rev. Tuberc.

- 910 Experimental Infective Tuberculosis. 4. Massive Pulmonary Fibrosis Produced by Coal-Mine Dust and Isoniazid-Resistant Tubercle Bacilli of Low Virulence. S. H. Zaidi, C. V. Harrison, E. J. King, and D. A. Mitchison. *Brit. J. Exptl. Pathol.* 36, 553-559 (Dec. 1955).

The effects of intratracheal injection of coal-mine dust, a catalase-negative isoniazid-resistant strain of tubercle bacilli of low virulence, and a combination of dust and bacilli were studied in the lungs of guinea pigs. The bacilli alone produced lesions which tended to disappear after 90 days, and the only evidence of tuberculosis at 300 days was a few calcified nodules in some of the lungs. While coal-mine dust itself produced no pulmonary fibrosis, the combined action of the dust and bacilli produced massive pulmonary fibrosis. In its early stages, the fibrosis was composed mainly of thick reticulin fibers and collagen, but later more collagen was formed. Serial cultures of the lungs injected with coal dust and bacilli yielded growth of tubercle bacilli up to, but not beyond, 120 days. The largest number of organisms was found at 30 days. In animals infected with bacilli alone, no growth could be obtained from lung cultures other than those from guinea pigs killed one day after injection. -- Am. Rev. Tuberc.

- 911 Costal Pleura and Pleural Adhesion Silicotic Pigmentation. D. Schwenkenbecher. *Tuberkulosearzt* 9, 592-595 (Oct. 1955). German.

A pneumothorax for cavernous tuberculous disease was induced in a patient who had worked as a bricklayer for fourteen years. During a pneumonolysis, a silicotic deposit was observed in the pleural adhesions as well as in the costal pleura. The suspicion of silicotuberculosis was verified by biopsy following eventual lobectomy. Silicotic deposits in the costal pleura are rare. They are usually localized in the neighborhood of the pleuro-pulmonary adhesions and are believed to come from the lymphatic system. In the present case the chest roentgenogram gave no indication of silicotuberculosis. -- Am. Rev. Tuberc.

- 912 Roentgenographic Complications of Pulmonary Asbestosis. G. Jacob and H. Bohlig. *Fortschr. Gebiete Rontgenstrahlen* 83, 515-525 (Oct. 1955). German.

Over a period of approximately twenty years, 343 cases of asbestosis, 130 in women and 213 in men, were observed in Dresden, a center for industries using asbestos. The most common complications were pleural thickening, compensatory emphysema, and nonspecific peribronchial, peribronchiectatic, and bronchopneumonic inflammations. Pleural changes were found in 49 per cent of the cases, 5 per cent of which had extensive, irregularly shaped calcifications. Active pulmonary tuberculosis was present in 4.4 per cent of the cases; bronchogenic cancer was not more frequent than in the general population but, when present, was found relatively often in the lower lobe. -- Am. Rev. Tuberc.

PHYSICAL ASPECTS OF THE ENVIRONMENT

- 913 Industrial Noise and How to Deal with It. H. A. Carter. *Arch. Phys. Med.* 37, 152-158 (Mar. 1956).

This paper deals briefly with noise sources, dangerous noise levels, noise measurement, effects on hearing, protection, noise reduction, and medico-legal aspects.