Practice of Industrial Medicine

A short intensive course in the Practice of Industrial Medicine will be held in the Department of Occupational Health, University of Manchester, from Monday, November 5 to Saturday November 10, 1962, inclusive. The course is designed to meet the needs of full-time and part-time industrial medical officers. Part-time industrial medical officers who are in general practice will be able to apply for a Ministry of Health grant under Section 48 of the National Health Service Act. Numbers will be strictly limited. Registration fee £9 0s. 0d. Applications should be sent to the Secretary, Nuffield Department of Occupational Health, Clinical Sciences Building, York Place, Manchester 13, from whom further particulars may be obtained.

Fourth World Congress on the Prevention of Occupational Risks

The Secretary General of L’Association internationale de la Sécurité sociale (A.I.S.S.) has announced that the fourth World Congress will take place in London on July 13-18, 1964. The Congress, which will be organized by the Royal Society for the Prevention of Accidents in collaboration with the Committee for the Prevention of Occupational hazards of the A.I.S.S. and with the agreement of the Bureau International du Travail (B.I.T.), will make its principal subject “Reduction of the Risks of Work” through study and experience. The preceding congresses took place in Rome in 1955, Brussels in 1958, and Paris in 1961. Information can be obtained from:

RoSPA,
Industrial Safety Division,
Terminal House,
Grosvenor Gardens,
London S.W.1.

BOOK REVIEWS


This book describes some of the discomforts suffered by individuals hypersensitive to one or more chemicals in our environment. The author implies that all such agents are products of man-made environment and seems to ignore completely plant and animal sources which probably cause far more discomfort to greater numbers of hypersensitive people than any synthetic chemical. Thus people sensitive to the smell of newspapers (p. 44) or those who have to have their cars selected for them by the author (p. 57) might soon be equally miserable in the country among horses, primulas, or timothy grass. An experiment designed to test the alleged toxicity of pesticide residues must have given an unexpected result as the figures are carefully not presented (p. 65). As these man-made chemicals are all described as irritants it is somewhat surprising to be told that they may induce overpowering sleepiness (p. 58). In an insomnia-ridden world the author might make better use of this observation!

Though Darwin is quoted in the references, the author can hardly be said to have emulated him in the patient collection and presentation of facts.

J. M. Barnes


This fifteenth report on the Occupational Hygiene Service of the Slough Industrial Health Service covers a nine-month period up till April 1961, when the Hygiene Service became an independent organization. The report lists the wide variety of hazards investigated and on which advice was given. Approximately half this service was to industries outside Slough. A brief account is given of investigations of a plasma jet process, lead paste manufacture, an outbreak of dermatitis, a ventilation problem, and the welding of beryllium copper alloy. A long-term audiometric survey is described.

This service, which has developed under the direction of Dr. Austin Eagger, has been successively served by Dr. Herford, Dr. Nash, Dr. Challen, Mr. Sherwood, and Dr. Hickish, with the technical assistance of many others. It has developed from nothing to a service now capable of measuring most environmental hazards on a commercial basis. The cost has not so far been fully met by the recipients of service and has therefore had to
be subsidized, largely by the member firms of the Slough Industrial Health Service. Now with a new Council of Management, Dr. Hickish the occupational hygiene engineer as Director, and other staff modifications, the service has been launched on its own. The Nuffield Foundation has given a grant of up to £20,000 over five years by which time the Service is expected to be a self-supporting commercial proposition.

While the need for occupational hygiene services remains great especially in smaller factories, the demand increases slowly. Services such as the one at Slough, the North of England Industrial Hygiene advisory service based on Durham University and the one at Manchester University, will help to increase the demand and ascertain the best ways of meeting it. The new training courses for occupational health engineers at the London School of Hygiene and Tropical Medicine will help to train staff for these services. However, no other form of health service concerned with prevention has developed on a fee for service basis, and occupational hygiene is not likely to be an exception. This means that while large industrial organizations and a few others supported by the Nuffield Foundation may run successful occupational hygiene organizations and a few others supported by the Nuffield Foundation may run successful occupational hygiene organizations and a few others supported by the Nuffield Foundation may run successful occupational hygiene organizations and a few others supported by the Nuffield Foundation may run successful occupational hygiene organizations and a few others supported by the Nuffield Foundation may run successful occupational hygiene organizations and a few others supported by the Nuffield Foundation may run successful occupational hygiene organizations.


This volume is a blend of reports of original work relating to the formation, movement, and control of dust clouds, and textbook material dealing with heating, fan engineering, and air cleaning. There is therefore a wealth of useful information for the engineer concerned with dust control.

The primary interest of the author has been the control of dust in foundries, and special attention is paid to thermal currents, knock-outs, and abrasive wheels. Nevertheless the principles enunciated should be capable of application to other dust and fume problems.

Experimental methods and results are given in detail, and while this does not make for ease of reading for the general reader it will probably be welcomed by those who use the book with a specific problem in mind.

D. E. Hickish


Some 14 papers by eminent German authorities on dust disease are presented in this volume along with some short reports of the discussion. Very many of the medical aspects of the pneumoconiosis problem are touched on, and some papers range over a great part of the subject. Some points of special interest are: special types of pneumoconiosis; bronchitis and emphysema in persons exposed to dust, silico-tuberculosis; and prophylaxis and treatment of dust disease of the lungs. One special type of pneumoconiosis becoming more common presents radiologically a very fine diffuse generalized nodulation, a lattice-net appearance, which may be better seen by the use of a special X-ray technique. This “pin-head” type is due to mixed dust containing much coal dust with little silica, and by damaging the pulmonary circulation leads to right heart failure. A second type of pneumoconiosis, Caplan’s syndrome, is discussed by Dr. Worth and Dr. Fritze. Dr. Sepke states that reticulum cells appear in the blood in 80 to 90% of such cases to the extent of about 2 to 11%, but are rarely found in the blood of ordinary silicotic patients. The third type of interest is that presenting egg-shell calcification of the hilus, without nodulation. Dr. Ahlendorf puts in a plea that this type should be recognized for compensation purposes as silicosis causing disability. His cases largely occur in slate workers.

Bronchitis and emphysema and their sequelae in workers exposed to dust are naturally mentioned by many of the contributors and are the subject of two papers. Dr. Carstens in a discussion gives his view that dust lung disease is not merely silicosis but is a complex of specific and unspecific reactions of the lung to dust, which are independent in their causes. This complex includes silicosis, asthmatic emphysema, bronchitis, bronchiectasis, and probably atrophy resulting from the dust. The whole question of the relation of dust inhalation to bronchitis and emphysema is reviewed in a paper by Dr. H. Valentin. The conclusion he draws is that a causal connexion between the two has not been proved.

Silico-tuberculosis is compensatable Disease No. 35 in the new 6th Regulation. It is entitled “Silicosis combined with active tuberculosis”, a definition which differs from that of the previous 5th Regulation which used the expression “active-progressive tuberculosis”. This point as well as many other features of the combined disease is thoroughly discussed by various contributors. However silico-tuberculosis in modern times is much less frequent in trades such as the pottery, moreover the addition of tuberculosis does not lessen the expectation of life of silicotics as it did. The treatment of tuberculosis in the presence of silicosis is difficult and Dr. H. Roth says that conservative treatment to be successful must be started as soon as tuberculosis is suspected, and should be intensive and persisted in from eight to 48 months. But 60% of patients receive none or only temporary benefit from chemotherapy, so operative measures are employed and nowadays that means resection. On the results of this treatment in pottery workers, which are not very encouraging, Roth makes an appeal for the institution of prophylactic measures.

Treatment and medical prophylaxis are dealt with by Dr. J. Klippel in a very comprehensive way. Methods developed from modern investigations into silicosis such as cortisone treatment, aluminium inhalation, aerosol treatment, have not proved very successful. The symptomatic treatment of the various complications, bronchitis and emphysema, bronchiectasis and so on up to right heart failure are considered very fully, especially from the