opinion is summarized above and should be read in the original excellent booklet by all, whether doctors or licensing administrators, who are concerned with the problem of epilepsy and driving.

L. G. NORMAN


Dr. Russell Barton's book, first published in 1959, has now gone into its second edition, and the message it delivers is as worthy of consideration and attention now as it was seven years ago. Large mental hospitals, not to mention other institutions, are still with us and are likely to remain with us for many years to come, so that an awareness of the misery they may inflict on their inmates should be awakened in all concerned with medicine and nursing.

The author considers the apathy, loss of initiative and interest, submissiveness, etc., so commonly seen in many mental hospital patients to constitute 'institutional neurosis'. Aetiological factors include loss of contact with the outside world, enforced idleness, and the general atmosphere of the hospital. Finally a chapter is devoted to the correction or avoidance of adverse influences. This is described in some detail, and while one may view such a detailed treatment somewhat impatiently, nevertheless attention to apparently trivial details can make all the difference to the patient's life.

The reviewer agrees with Dr. Noel Gordon Harris who wrote the foreword to the first edition that the title of the book is not very satisfactory and one could certainly quibble as to the use of the term 'disease' in this association. These criticisms are, however, of a minor nature when one considers the humanitarian purpose of this book, and it should be read by all who are involved in this problem.

GEOFFREY HOPKINSON

De l'Insuffisance Respiratoire Chronique Invalidentes des Mineurs de Charbon non Pneumoconiotiques ou Porteurs de l'une Pneumoconiose a Ombres Fines. By Robert Girard. (Pp. 125; no price stated.) University Department of Industrial Medicine, Lyon, France. 1966.

In this short monograph the author reviews evidence from the literature on the incidence of respiratory impairment in coalminers and other men who undertake heavy work in dusty places. He concludes that the incidence is increased in those without as well as those with radiological evidence of pneumoconiosis and suggests such men be eligible for industrial compensation. The argument is based mainly on epidemiological studies carried out by the M.R.C. Pneumoconiosis and Epidemiological Research Units but does not face up to the serious gaps and inconsistencies in the evidence summarized in a recent memorandum (Brit. med. J., 1966, 1, 101).

The monograph provides a useful introduction in French to this important subject.

J. E. COTTS


Dr. Simons is a well-known Dutch dermatologist. The first edition of his monograph was published in 1962 and the second contains some additional material to support his original thesis. His main theme is that the mechanism causing the condition, variously known as dyshidrosis, pompholyx or chiro-pompholyx, is not a blocking of the eccrine or sweat glands. In a series of histological studies he shows that the sweat ducts are rarely involved in vesiculation. A study of the seasonal rhythm of this condition did not reveal a connexion with atmospheric temperature or humidity, suggesting that hyperhidrosis was not an important factor. He describes a series of investigations with trichophyton antigen and found that 57% of patients with pompholyx but without tineal infection gave positive direct reactions to patch testing. This he attributes to the development of hyperreactivity and polysensitivity. These factors may also be responsible for false positive reactions to other allergens, leading to mistaken diagnoses of contact dermatitis.

The theory that this condition was caused by blocking of the sweat ducts was originally formulated by Tillbury Fox in 1873 and has not been accepted by English and American dermatologists for many years. The current teaching is that it is a form of eczema, the clinical appearance being modified by the peculiar properties of the skin of the palms of the hands and soles of the feet. The suggestion that the condition should be renamed acro-vesiculation recidivans, or the AVR syndrome, will not be well received by the practitioner who is already confused by the multiplicity of dermatological synonyms.

As there is no mention of a translator presumably the author wrote in English, a considerable feat for one not writing in his mother tongue. It may, however, account for some difficulties the reader has in following the argument and for occasional quaintness in phraseology, for instance, 'After a second examination the status was quo ante.'

M. L. NEWHOUSE

NOTICES

Society of Toxicology

The annual scientific meeting of the Society of Toxicology will be held in Atlanta, Georgia on March 23, 24, and 25, 1967. Anyone interested may attend.

Papers for the 1967 meeting may be submitted or must be sponsored by members of the Society. Additional information about the meeting may be obtained from the Secretary: Mr. Carrol S. Weil, Mellon Institute, 4400 Fifth Avenue, Pittsburgh, Pennsylvania 15213.

American Academy of Occupational Medicine

The 197th Annual Meeting of the American Academy of Occupational Medicine will be held in San Francisco on February 8, 9, and 10, 1967.

Details may be obtained from Irving R. Tabershaw, M.D., Chairman, Scientific Program Committee, School of Public Health, University of California, Berkeley, California 94720.