Leprosy Control and Field Work

The diagnosis and management of early leprosy; in Persian
This well-known booklet by the late Dr S G Browne has been translated into Persian by Dr Hossein Tabatabai, Leprosy Organisation of Iran, Nejatollahi Av., 189, Tehran 15, Iran. (Because of the use of Arabic script, we may have mistakenly referred to this translation as being in the Arabic language in a previous number of this journal.) This is surely a most commendable initiative; translations of this booklet, written in highly readable terms by an eminent leprologist, would be of great value in other languages, including areas where leprosy is even more significant than it is in Iran. Editor.

Medical laboratory manual for tropical countries
Medical laboratory manual for tropical countries, by Monica Cheesbrough, is a guide to diagnostic techniques. Volume I (clinical parasitology and chemistry) costs £8.95 (airmail) or £7.75 (surface); volume II (microbiology) costs £4.45 (airmail) or £3.85 (surface). A plastic-coated, colour wall chart with large, vivid photographs of 15 helminth eggs and larvae is also available. It costs £3.30 (airmail) or £2.25 (surface). These and other items may be obtained from: Tropical Health Technology, 14 Bevills Close, Doddington, Cambridgeshire, PE15 0TT, England.

New postgraduate fellowships in epidemiology
TDR announces the introduction of a new category of research training grant to provide postgraduate on-site training in field research projects for suitably qualified health or health-related professionals from developing countries.

Training will be geared to the development of advanced epidemiological skills needed for the design and conduct of clinical and community trials and other epidemiological investigations. Support for related disciplines—entomology, ecology, biostatistics and social sciences—will also be available. These grants, generally covering a two- to three-year period, will be awarded on a yearly basis, subject to satisfactory performance and availability of funds.

Eligibility. Candidates for these grants should have adequate post-graduate training in epidemiology or the related disciplines mentioned above. Candidates must also have a stable employment position in their own country, preferably within a health research or training institution or disease control programme. Preference will be given to candidates who plan a career in epidemiological research in their home country.

How to apply. Interested scientists should write for the official application forms, which may be submitted throughout the year. Applicants may themselves suggest a suitable ongoing field research project for their training or they may ask TDR to help them identify an appropriate project. Grantees are expected not only to participate in the activities of the main project to which they are assigned, but also, during the first year of

CHANGE OF EDITORSHIP AND EDITORIAL ADDRESS
FOR LEPROSY REVIEW, 1988

The present Editor retires at the end of September 1988 and the Editorship of this Journal will be taken over by Professor J L Turk.

From 1 August 1988 onwards, all original manuscripts and other material for publication should be sent to Professor J L Turk, Editor, Leprosy Review, LEpra, Fairfax House, Causton Road, Colchester CO1 1PU, England and not to Oxford. The telephone number of the Colchester office is 0206 (the UK code for Colchester) 562286.
training, to formulate a research project of their own, preferably linked to the main project. When circumstances dictate, TDR will consider support for operational expenses connected with the grantee’s research activities.

All requests for further information and application forms should be addressed to: Dr R H Morrow, Jr, Secretary, Scientific Working Group on Epidemiology, World Health Organisation, 1211 Geneva 27, Switzerland.

News and Notes

British Association for the Advancement of Science—150th Annual Meeting, Oxford 1988

This Association was established in 1831 and its aims are: 1. to enhance public understanding and awareness of science and technology and their impact on society; to help people to recognize science as part of our culture and heritage and to share in a scientific approach to solving problems; and 2, to increase public support for science, and to defend the public interests of science.

The Association’s work is multidisciplinary, covering all the natural, social and applied sciences. It provides a forum for debate and a focus for educational activities for people of all ages and experience. An independent body, its membership is open to all. The Annual Meeting is the largest general scientific meeting held in Britain. Open to all, its programmes of several hundred talks, exhibitions and demonstrations form a festival of science that attracts several thousand participants each year.

The Scientific Programme covers: physics; chemistry; geology; biological sciences; geography; economics; engineering; anthropology and archaeology; medical sciences; psychology; agriculture and forestry; education; sociology; general; and mathematics. Core topics will include: evolution; molecular electronics; education and science; the challenge for British science; and biotechnology. Lectures will range over such subjects as: The death of the dinosaurs; physics in the home; geology and society; protein engineering; recreation and leisure; the prospects for full employment; robotics and automation; local archaeology; medical imaging; brain localization; the agricultural policy of the EEC; are teachers professionals? and class and public policy.

The Association also has a Youth Section and almost two-thirds of its work involves young people. There will be a great deal to interest younger scientists in the main programme as well as in a special day of events for BAYS (British Association Youth Section). Many delegates will wish to attend the Mason Conferences, during which specialists will describe the latest advances in their various fields. These will be held, among others, by the Institute of Scientific Information, the Institute of Biology, the Royal Society of Chemistry Food Chemistry Group and the Royal Astronomical Society.

For further information contact: Dr D. Morley. British Association for the Advancement of Science. Fortress House, 23 Savile Row, London W1X 1AB.


Full details of the sessions have already been printed in this journal; see Number 1, 58, 1986.

The Congress Location and Hotel Accommodation; The 13th ILA Congress will be held in The Netherlands Congress Centre, The Hague, The Netherlands, from 11–17 September 1988. Hotel accommodation will be provided in several price categories ranging from ca. Dfl. 50.- to Dfl. 250.- and more. Congress Bureau: For all information concerning the congress, please contact the Congress Bureau: QLT Convention Services, Keizersgracht 792, 1017 EC Amsterdam, The Netherlands. Tel. +31 (0)20-26 1372, Tlx. 31578 inter nl att qlt. This Meeting is co-sponsored by the World Health Organization.

XIIth International Congress for Tropical Medicine and Malaria, September 1988

This congress will be held in the International Congress Center RAI in Amsterdam from 18–24 September 1988, immediately after the International Leprosy Congress (above).

Information can be obtained at: Organisatie Bureau, Amsterdam, Europaplein 12, 1078 GZ Amsterdam, The Netherlands. Tel. +31 (0)20-440807, Tlx. 13499.

Meeting of the International Society of Dermatology, Oxford, September 1988

A joint meeting of this Society with the International Society of Dermatopathology will take place in Oxford, UK, 4–8 September, 1988. There will be at least two sessions on leprosy, including histopathology, together with exhibits and demonstrations, one of which will come from the Wellcome Institute of Tropical Medicine in London. Further details: Mrs Christine Cherry, Department of Dermatology, the Slade Hospital, Headington, Oxford, OX3 7JH, England.