150

TEICHMAN, E. (1918). Mischinfektions versuche mit Trypanosomen. Zeitschrift für Hygiene Infektionskrankheiten, 82, 511-526.

MUTUGI ET AL.

TOPLEY & WILSON (1955). Principles of Bacteriology and Immunity, 4th ed. Revised by G. S. Wilson and A. S. Miles, Vol. I, pp 97.

Woo, P. T. K. (1970). The haematocrit centrifugation technique for the diagnosis of African trypanosomiasis. Acta Tropica, 27, 384-386.

## PERSONAL TRAINING PLANS IN TROPICAL ANIMAL HEALTH AND PRODUCTION

## THE CENTRE FOR TROPICAL VETERINARY MEDICINE, EDINBURGH, SCOTLAND

Personal Training Plans are a new concept in continuing professional development. They allow individuals or organisations to state exactly the kind of training or updating they require resulting in highly targeted and cost effective study programmes. A personal Training Plan is a complete package comprising:

- personalised tuition
- laboratory or practical work where appropriate to a degree specified by the client/ participant
- integration into relevant MSc modules taking place at the time
- tutored self-study, working on projects relevant to the participant's "real work" situation at home
- access to subsidised, good quality meals and refreshments

We can also offer administrative assistance with accommodation, orientation in Edinburgh and travel matters.

The facilities available at the CTVM cover all the major scientific disciplines associated with tropical veterinary medicine. The laboratories are well equipped for modern techniques in protozoology, entomology, helminthology, virology, bacteriology, immunology, nutrition and research on draught animals. Specialist facilities include a radio-isotope laboratory, a micro-computer laboratory, equipment and accommodation for exercise, physiological and climatological studies on equids and large ruminants, including draught animals, isolation unit for studying vector borne diseases of ruminants in the tropics, small engineering and electronic workshops and provision for the production of visual aids, including video. Online and CD-ROM library facilities are used to provide an information service for veterinarians and agriculturalists working in tropical countries.

For further information please contact: Hamish Macandrew, UnivEd Technologies Ltd, 16 Buccleuch Place, EDINBURGH EH8 9LN, Scotland.

Tel: 0131 650 3476 Fax: 0131 650 3474 Telex: 727442 UNIVED G