INSTRUCTIONS TO CONTRIBUTORS

The *Journal of Helminthology* publishes papers on all aspects of animal parasitic helminths, particularly those of medical or veterinary importance, but only in exceptional circumstances will systematic or taxonomic studies be acceptable.

Manuscripts, which must be in English or French (with an English summary) should be accompanied by a letter signed by all the authors and should be addressed to:

The Editor, Journal of Helminthology, London School of Hygiene and Tropical Medicine, Winches Farm Field Station, 395 Hatfield Road, St Albans, Herts AL4 0XQ. England.

Three copies of a typescript, on size A4 paper with double spacing, should be submitted. Papers should be preceded by a short abstract and will normally have the following sections: brief Introduction; Materials and Methods; Results; Discussion; Acknowledgements; References. However, the form of the paper may vary, depending on its subject matter; recent past issues should be consulted for a suitable form. Research Notes should also be preceded by a brief abstract. Illustrations should be drawn in Indian ink, preferably not more than double the final size. Care should be taken that all illustrations fit into the format of the Journal. The maximum size an illustration will be printed is 12.0×20.0 cm. Where many separate drawings are made, some indication of how they may be grouped to make a corporate plate without undue wastage of space, should be indicated. Some indication of scale (preferably a scale bar) should normally be given on the figure. Photocopies of illustrations should be enclosed for refereeing purposes. Lettering and numbering, which must be of a high standard, should be added by the author, with due regard for subsequent reduction.

Photographs should be glossy prints of the same size as they are to appear in the Journal (maximum size $12 \cdot 0 \times 20 \cdot 0$ cm). Composite prints must be mounted and can have the separate photographs abutting; they will then have a separating line inserted by the printers. All figures and letters on photographs must be inserted by the author.

Information should not be repeated in the text and in tables or figures. The legends to tables and to figures should be sufficiently detailed for the information to be understood without reference to the text.

References should be given in alphabetical order with the full title of the journal. The following are examples:

DUKE, B. O. L. (1971) The ecology of onchocerciasis in man and animals. In: *Ecology and Physiology of parasites* (editor, A. M. Fallis) pp. 213–222. Adam Hilger Ltd.: London.

JAMES, C. & WEBBE, G. (1973) A comparison of Egyptian and East African strains of Schistosoma haematobium. Journal of Helminthology, 47, 49-59.

25 offprints are provided free of charge; additional copies may be ordered at the proof stage.

Contents

	Pages
Restriction fragment length polymorphisms of Anisakinae larvae. K. SUGANE, L. QING and T. MATSUURA	269–274
Differentiation between <i>Trichinella spiralis</i> and <i>T. pseudospiralis</i> infective larvae by monoclonal antibody. J. RODRIGUEZ-PEREZ, V. GOMEZ-GARCIA, M. RODRIGUEZ-OSORIO, J. ROJAS-GONZALEZ and M. A. GOMEZ-MORALES	275–279
Observations on the post-mortem migration of nematode larvae and its role in tissue digestion techniques. P. PROCIV	281–286
Lipid metabolism in <i>Trichuris globulosa</i> (Nematoda). R. SARWAL, S. N. SANYAL, and S. KHERA	287-297
Muellerius capillaris in north-east Zaire: prevalence in sheep and goats and determination of intermediate hosts. J. CARBARET and C. CHARTIER	298-301
Strain-dependent differences in susceptibility of mice to experimental Angiostrongylus costaricensis infection. A. I. ISHII and M. SANO	302-306
Dissociation of the protective immune response in the mouse to Strongyloides ratti, D. I. GROVE and C. NORTHERN	307–314
Studies on host specificity in <i>Paragonimus westermani</i> : II. Histochemical and cytochemical characterization of metacercariae and worms from rats and dogs. T. FUJINO, K. FUKUDA, F. HAMAJIMA and Y. ISHII	315–327
Further studies on the effect of cyclosporin A on the course of <i>Paragonimus</i> infection in rats. Y. HASHIGUCHI and Y. OKAMURA	328-332
Biochemical characterization of <i>Taenia hydatigena</i> cysticerci from goats and pigs. S. M. A. ABIDI, W. A. NIZAMI, P. KHAN, M. AHMAD and M. IRSHADULLAH	333–337
Effects of galactose, mannitol, glucose and α-methyl-D-glucoside on the incorporation of ³² P-inorganic phosphate into phospholipids in <i>Hymenolepis diminuta</i> (Cestoda). Y. K. IP and M. M. KHAN	338-348
Rapid recovery of <i>Echinococcus granulosus</i> following 'successful' albendazole therapy in a gerbil model. D. H. TAYLOR, K. S. RICHARDS and D. L. MORRIS	349–352
Announcements	280, 297
Errata	352
Subject Index	353-355
Author Index	357-359
Contents of Volume	i_h/