NOTES FOR CONTRIBUTORS

Papers for publication should be sent to Professor J. R. Pattison, Faculty of Clinical Sciences, School of Medicine, University College London, University St., London WC1E 6JJ. The typescript and two copies should be sent with 3 copies of all tables and illustrations. Papers forwarded to the Editor for publication are understood to be offered to the Journal of Hygiene alone, unless the contrary is stated.

General

Careful preparation of manuscripts will promote rapid publication. Authors are advised to refer to a recent issue of the journal in addition to the notes below, paying particular attention to the form of references, tables and figures and the use of symbols and abbreviations. Papers should be in double-spaced typescript throughout (including reference lists, footnotes and legends) on A4 paper with a left hand margin of at least 4 cm.

Format

Papers must commence with a separate title page indicating the full title, initial(s), surname(s), address(es) of the authors and a short title not exceeding 45 characters. Papers should usually be divided into SUMMARY, INTRODUCTION, MATERIALS AND METHODS, RESULTS, DISCUSSION and REFERENCES. Some observations are best described in the form of a continuous narrative with the only subsection being a Summary at the beginning. Such papers will also be considered.

Acknowledgements are put at the end of the discussion after a space of one line.

Tables

Tables should be numbered separately with arabic numerals and each table typed on a separate sheet of paper. Whenever possible they should be so designed that they can be printed across the width of a page. Note that columns and lines are not separated by vertical or horizontal lines but are grouped by the use of braces of varying lengths.

Illustrations

Line drawings, diagrams and charts should be accurately drawn on plain white board or paper or faintly blue-lined graph paper and should not be more than twice publication size. Points should be indicated by the following symbols: \bigcirc , \triangle , \square , \blacksquare , \blacksquare . Lettering and numbering will not be directly reproduced but should be clearly shown either in pencil on the drawing or on overlaid transparent paper.

Photographs should be sent as unmounted glossy prints with good contrast. Their position

in the text should be indicated by 'Figure ... near here'.

Legends for figures should be typed on separate sheets of paper. Each illustration should bear on the back the author's name and illustration number.

References

In the text references by up to three authors are cited in the form Jones, Smith & Brown

(1950) and those by four or more authors in the form Jones et al. (1950).

The reference list should be arranged alphabetically and should include authors' names, initials, year of publication in parentheses, title of the paper, name of the journal in full, the volume number and first and last page numbers. References to books and monographs should be in the form: authors' names, initials, year of publication in parentheses, title, edition editors (if appropriate), page number(s), place of publication and publisher.

Contents

P	AGES
WINDSOR, R. S., DURRANT, D. S., BURN, K. J., BLACKBURN, J. T. and DUNCAN, W. Avian tuberculosis in pigs: miliary lesions in bacon pigs.	129
FURR, PATRICIA M. and TAYLOR-ROBINSON, D. Enhancement of experimental <i>Mycoplasma pulmonis</i> infection of the mouse genital tract by progesterone treatment	139
MILLERSHIP, S. E. and CHATTOPADHYAY, B. Methods for the isolation of Aeromonas hydrophila and Plesiomonas shigelloides from faeces	145
CHUN, DOKI, CHO, DONG TAEK, SEOL, SUNG YONG, SUH, MIN HO and LEE, YOO CHUL. R plasmids conferring multiple drug resistance from shigella isolated in Korea	153
HART, R. J. C. Corynebacterium ulcerans in humans and cattle in North Devon .	161
SMITH, G. R., OLIPHANT, JANET C. and PARSONS, R. The pathogenic properties of Fusobacterium and Bacteroides species from wallabies and other sources.	165
COLOE, P. J., TAPLIN, JENNIFER and FROMM, W. The distribution of specific phage types of Salmonella typhimurium in chickens in Australia	177
KOLAWOLE, DEBOYE O. Mechanisms of resistance of staphylococci grown in plasma to polymorph bactericidins	183
SCOTT, ELIZABETH, BLOOMFIELD, SALLY F. and BARLOW, C. G. Evaluation of disinfectants in the domestic environment under 'in use' conditions	193
DAMJANOVIC, V., FURTADO, MARIA and PATMORE, M. Antibiotic sensitivity of enteropathogenic bacteria isolated from patients in a Sharjah hospital	205
FOLLETT, E. A. C., SANDERS, R. C., BEARDS, G. M., HUNDLEY, FIONA and DESSELBERGER, U. Molecular epidemiology of human rotaviruses. Analysis of outbreaks of acute gastroenteritis in Glasgow and the west of Scotland 1981/82 and 1982/83.	209
LUTHER, P., BERGMANN, K. CH. and OXFORD, J. S. An investigation of antigenic drift of neuraminidases of influenza A(H1N1) viruses	223
YAMANE, N., NAKAMURA, Y., YUKI, M., ODAGIRI, T. and ISHIDA, N. Sero- logical evaluation of an influenza A virus cold-adapted reassortant live vaccine, CR-37(H1N1), in Japanese adult volunteers	231
NATALI, ANITA, PANIZZI, P. F., CHEZZI, C. and OXFORD, J. S. Human sera possess a limited antibody repertoire to influenza neuraminidase antigenic variants selected in vitro	243
EBISAWA, I., KUROSU, Y. and HATASHITA, T. Nursery-associated hepatitis A	251

CAMBRIDGE UNIVERSITY PRESS

The Pitt Building, Trumpington Street, Cambridge CB2·1RP 32 East 57th Street, New York, 10022

Cambridge University Press 1984

Printed in Great Britain at the University Press, Cambridge