## The Journal of Infectious Diseases

Medical Microbiology/ Clinical Immunology/ Epidemiology

The Journal of Infectious Diseases is the major publication in the Western Hemisphere on the pathogenesis, treatment, and epidemiological characteristics of diseases due to infectious agents or to disorders of immune mechanisms.

Presenting papers that describe significant advances in the field, the journal also serves as an important communication medium, offering notes on developments of special interest, reviews and editorials, correspondence, hypotheses, results of epidemiological surveys, and notices of positions available.

In recent years the journal's audience has expanded rapidly throughout the world. Increasingly, specialists in:

microbiology virology bacteriology pathology pediatrics pharmacology preventive medicine veterinary medicine and related areas have found *JID* to be indispensable to their practice and research. Edited by Edward H. Kass and published monthly, *JID* is sponsored by the Infectious Diseases Society of America.

## Also sponsored by the Society

are a number of books on infectious disease research. In addition, the Society will initiate in February 1979 a new bimonthly journal, *Reviews of Infectious Diseases*. The new journal will publish two types of issues: review issues, offering comprehensive consideration of recent literature in a particular area, and theme issues, presenting research on single topics of major interest.

Order Form		The Journal of Infectious Diseases
🗆 ASM & IAMS	ions:  Institutions \$70.00 individual members \$25.00 here USA add \$5.00 here any set	Students \$18.00
•	han USA add \$5.00 to cover p	ostage.
□ The Books from	-	
L) Information on (	he new journal <i>RID</i>	
Name		
Address		
City	State/Country	Zip
The University of C	hicago Press, 11030 Langley	Avenue, Chicago, Illinois 60628.
		10/8

Jnl. of Hygiene, 82, 1

The Journal of Hygiene

Volume 82, No. 1

February 1979

## CONTENTS

	PAGES
ANGULO, JUAN J. and WALTER, STEPHEN D. Variola minor in Braganca Paulista County, 1956: household aggregation of the disease and the influence of household size on the attack rate	1
DANKERT, J., ZIJLSTRA, J. B. and LUBBERDING, H. A garment for use in the opera- ting theatre: the effect upon bacterial shedding	7
HUTCHINS, P., MATTHEWS, T. H. J., MANLY, J. E., LAWRIE, B. and WALKER-SMITH, J. A. Comparison of oral sucrose and glucose electrolyte solutions in the out- patient management of acute gastroenteritis in infancy	15
SKINNER, H. H. and KNIGHT, E. H. Epidermal tissue as a primary site of replication of lymphocytic choriomeningitis virus in small experimental hosts	21
BROOKS, HEATHER J. L., CHAMBERS, T. J. and TABAQCHALI, SOAD. The increasing isolation of <i>Serratia</i> species from clinical specimens	31
PINTO, A. A. and GARLAND, A. J. M. Immune response to virus-infection-associated (VIA) antigen in cattle repeatedly vaccinated with foot-and-mouth disease virus inactivated by formalin or acetylethyleneimine	41
OXFORD, J. S., SCHILD, G. C., POTTER, C. W. and JENNINGS, R. The specificity of the anti-haemagglutinin antibody response induced in man by inactivated influenza vaccines and by natural infection	51
BALL, LYN C. and PARKER, M. T. The cultural and biochemical characters of Streptococcus milleri strains isolated from human sources	63
HILL, G. W. R. and ROACH, M. Comparison of the tuberculin Tine Test and the Mantoux	79
PYHÄLÄ, R. and VISAKORPI, R. Influenza A (H1N1) viruses of the 1977/78 outbreak: isolation and haemagglutination properties	81
LILLY, H. A. LOWBURY E. J. L. and WILKINS, M. D. Detergents compared with each other and with antiseptics as skin 'degerming' agents	89
SMALL, R. G. and SHARP, J. C. M. A milk-borne outbreak due to Salmonella dublin	95
ELLIS-PEGLER, R. B., HIGGS, R. and LAMBERT, H. P. Gastroenteritis in London and Jamaica: a clinical and bacteriological study	101
ELLIS-PEGLER, R. B., LAMBERT, H. P., ROWE, B. and GROSS, R. J. Escherichia coli gastroenteritis of children in London and Jamaica	115
ROBERTS, DIANE and GILBERT, R. J. Survival and growth of non-cholera vibrios in various foods	123
MEAD, G. C. and ADAMS, B. W. Microbiological aspects of polyphosphate injection in the processing and chill storage of poultry	133
SANBORN, WARREN R., VIEU, JF., KOMALARINI, S., SINTA, TRENGGONOWATI, R., KADIRMAN, I. L., SUMARMO, AZIZ, ABDEL, SADJUMIN, T., TRIWIBOWO, ATAS and AYAM, SUTRISNA. Salmonellosis in Indonesia: phage type distribution	
of Salmonella typhi	143
WILSON, SIR GRAHAM. The Brown Animal Sanatory Institution	155

© Cambridge University Press 1979

-

Printed in Great Britain at the University Press, Cambridge