

**6700 current abstracts a year on
PUBLIC HEALTH, SOCIAL MEDICINE AND HYGIENE
in 12 fully indexed monthly issues**

With the annual volume of medical literature published throughout the world increasing so rapidly, it becomes ever more difficult for the individual specialist to keep abreast of the latest developments in his particular field. For this reason Excerpta Medica has been publishing, since 1955, in English, a journal exclusively devoted to Public Health, Social Medicine and Hygiene.

Some 3000 of the world's most important journals are screened consistently to form the basis for each of the 38 Excerpta Medica abstract journals.

Public Health, Social Medicine and Hygiene currently contains 6700 abstracts per year.

Each issue contains a subject and author index which is annually cumulated and published in a separate issue. This, as well as a detailed classification allow for rapid location of abstracts.

The references in the subject index (computer-collated) are based on both the title and contents of the article.

- *Quotations on back volumes will be provided on request*
- *Specimen copies will be sent on request*
- *Annual subscription rate: US \$50.00/
£20.95 Stg./Dfl. 180,00*

EXCERPTA MEDICA

119-123 Herengracht—Amsterdam—The Netherlands
Chandos House—2 Queen Anne Street—London W1M 9LE

CONTENTS

	PAGE
HUGHES, M. H., BARTLETT, D. I., BAKER, M., DREAPER, R. E. AND ROWE, B. Gastroenteritis due to <i>Salmonella</i> subgenus III (Arizona). A second case diagnosed in Britain	507
AYLIFFE, G. A. J., COLLINS, B. J., LOWBURY, E. J. L. AND WALL, MARY. Protective isolation in single-bed rooms: studies in a modified hospital ward	511
LOWBURY, E. J. L., BABB, J. R. AND FORD, PAMELA M. Protective isolation in a burns unit: the use of plastic isolators and air curtains	529
HILLARY, IRENE B. Trials of intranasally administered rubella vaccine	547
WIDDOWSON, JEAN P., MAXTED, W. R. AND PINNEY, ALISON M. An M-associated protein antigen (MAP) of group A streptococci	553
HUNTER, J., CARRELLA, M., WILLIAMS, R., TAYLOR, PATRICIA E. AND ZUCKERMAN, A. J. The Australia (hepatitis-associated) antigen amongst heroin addicts attending a London addiction clinic	565
SLEPUSHKIN, A. N., SCHILD, G. C., BEARE, A. S., CHINN, SUSAN AND TYRRELL, D. A. J. Neuraminidase and resistance to vaccination with live influenza A2 Hong Kong vaccines	571
ROWLANDS, D. F. AND FREESTONE, D. S. Vaccination against rubella of susceptible schoolgirls in Reading	579
BARCLAY, GRIZEL R., LEADER-WILLIAMS, LESLEY K. AND FLEWETT, T. H. Aspects of influenza C virus replication	587
BRADBURY, JANET M. AND JORDAN, F. T. W. The influence of pH of the culture medium on the sensitivity of <i>Mycoplasma gallisepticum</i> antigens for use in certain serological tests	593
HOOD, A. M. An indoor system for the study of biological aerosols in open air conditions	607
BENBOUGH, J. E. AND HOOD, A. M. Viricidal activity of open air	619
O'REILLY, K. J. Study of an attenuated strain of feline infectious enteritis (panleuкоpaenia) virus. I. Spread of vaccine virus from cats affected with feline respiratory disease	627
O'REILLY, K. J. Study of an attenuated strain of feline infectious enteritis (panleuкоpaenia) virus. II. Removal of the spread factor by further passaging in tissue culture	637
NAGINGTON, J. Cytomegalovirus antibody production in renal transplant patients	645
COX, C. S., BONDURANT, M. C. AND HATCH, M. T. Effects of oxygen on aerosol survival of radiation sensitive and resistant strains of <i>Escherichia coli</i> B	661
PETHER, J. V. S. AND GILBERT, R. J. The survival of salmonellas on finger-tips and transfer of the organisms to foods	673
LEWIS, M. J. AND STOCKER, B. A. D. A biochemical subdivision of one phage type of <i>Salmonella typhimurium</i>	683
SOWA, J., COLLIER, L. H. AND SOWA, SHIONA. A comparison of the iodine and fluorescent antibody methods for staining trachoma inclusions in the conjunctiva	693
SOWA, J. AND RACE, M. W. Sensitivity of trachoma agent to streptomycin and related antibiotics	709
COLLIER, L. H. AND LIGHTMAN, ELAINE. Criteria for measuring the efficacy of trachoma vaccines in baboons	717