

Parasitology

CONTENTS

	PAGE
Crompton, D. W. T. <i>Preface</i> : Human nutrition and parasitic infection	S1
<i>List of contributions</i>	S3
Garza, C. <i>Foreword</i>	S5
Nesheim, M. C. Human nutrition needs and parasitic infections	S7
Solomons, N. W. Pathways to the impairment of human nutritional status by gastrointestinal pathogens	S19
Hodges, M. Diarrhoeal disease in early childhood: experiences from Sierra Leone	S37
Bell, S. J., Mascioli, E. A., Forse, R. A. and Bistrian, B. R. Nutrition support and the human immunodeficiency virus (HIV)	S53
Watson, R. R. Resistance to intestinal parasites during murine AIDS: role of alcohol and nutrition in immune dysfunction	S69
Lacey, R. W. Food-borne bacterial infections	S75
Levander, O. A. and Ager, Jr, A. L. Malarial parasites and antioxidant nutrients	S95
Stephenson, L. The impact of schistosomiasis on human nutrition	S107
Hlaing, Thein Ascaris and childhood malnutrition	S125
Crompton, D. W. T. and Whitehead, R. R. Hookworm infections and human iron metabolism	S137
Storey, D. M. Filariasis: nutritional interactions in human and animal hosts	S147
Shetty, P. S. and Shetty, N. Parasitic infection and chronic energy deficiency in adults	S159
Durnin, J. V. G. A. Energy requirements in human pregnancy, in human nutrition and parasitic infection	S169
Dills, Jr, W. L. Nutritional and physiological consequences of tumour glycolysis	S177
Connolly, K. J. and Kvalsvig, J. D. Infection, nutrition and cognitive performance in children	S187
Crompton, D. W. T and Savioli, L. Summary and recommendations	S201

CAMBRIDGE
UNIVERSITY PRESS



0031-1820(199310)107+2;1-Y

ISBN 0-521-45601-0



9 780521 456012