

# THE SOUTHEAST ASIAN JOURNAL OF TROPICAL MEDICINE AND PUBLIC HEALTH

Volume 18

June 1987

Number 2

## CONTENTS

	Page
Application of peroxidasse-antiperoxidase (PAP) staining for detection and localization of dengue-2 viral antigen. 11. Observations for the antibody enhancement activity in human monocytes . . . . . K. KAMASANTTAYA, V. CHURDBOONCHART, S. YOKSAN and N. BHAMARAPRAVATI	137
Oral vaccine against cholera prepared from <i>Vibrio cholerae</i> antigen(s) . . . . . W. CHAICUMPA, U. CHAISRI, P. TAPCH AISRI, M. CHONGSA-NGUAN and E. PONGPONRATN	142
Polarisation fluoroimmunoassay for quinine in serum and urine . . . . . A.M. SIDKI, I.H. AL-ABDULLA, J. LANDON and F.J. ROWELL	149
The host-parasite relationship between the Saudi Arabian <i>Schistosoma mansoni</i> and its intermediate and definitive hosts. I. <i>S. mansoni</i> and its local snail host <i>Biomphalaria arabica</i> . . . . . N.J.S. LWAMBO, E.S. UPATHAM, M. KRUATRACHUE and V. VIYANANT	156
The host-parasite relationship between the Saudi Arabian <i>Schistosoma mansoni</i> and its intermediate and definitive hosts. 2. Effects of temperature, salinity and pH on the infection of mice by <i>S. mansoni</i> cercariae . . . . . N.J.S. LWAMBO, E.S. UPATHAM, M. KRUATRACHUE and V. VIYANANT	166
Immunoprecipitating antibodies against blood stage antigens of <i>Plasmodium falciparum</i> in cerebral and non-cerebral patients . . . . . N. THAMMAPALERD, S. THARAVANIJ, J. PATARAPOTIKUL and S. LOOAREESUWAN	171
Comparison of washed and unwashed specimens in the <i>Plasmodium falciparum</i> <i>in vitro</i> microculture drug assay . . . . . G.W. LONG, S. MAMA, N. SY, R.P. SANGALANG, JR. and C.P. RANOA	179
Development of <i>Brugia malayi</i> in Mongolian gerbils previously exposed to <i>Wuchereria bancrofti</i> . . . . . J.H. CROSS and M.Y. HSU	183
Renal plasma flow in rhesus monkeys infected with <i>Plasmodium knowlesi</i> . . . . . S. AREEKUL	186
Serodiagnosis of parasitic infection by ELISA with different antigens . . . . . W. PAHUCHONMA and K. JANITSCHKE	193
Survey of intestinal parasites on Palawan, Philippines . . . . . R.B. OBERST and L.M. ALQUIZA	197

<i>In vitro</i> drug response of <i>Plasmodium falciparum</i> in the Philippines; increased resistance to amodiaquine . . . . .	202
. . . G.W. LONG, G. WATT, N. SY., R.L. BUCK, R.P. SANGALANG, Jr. and C.P. RANOA	
Albendazole in the treatment of strongyloidiasis . . . . .	207
. . . . . S. PUNGPAK, D. BUNNAG, D. CHINDANOND and B. RADOMYOS	
Comparative study of different doses of mebendazole in hookworm infection . . . . .	211
. . . . . P. NONTASUT, V. SINGHASIVANON, W. MAIPANICH, S. VAMPUT and K. VISIASSUK	
A brief report on <i>Gnathosoma spinigerum</i> specimens obtained from human cases . . . . .	215
. . . . . P. RADOMYOS and S. DAENGSVANG	
Filariasis in Tak province, Northwest Thailand : Presence of subperiodic variant <i>Wuchereria bancrofti</i> . . . . .	218
. . . . . C. KHAMBOONRUANG, P. THITASUT, S. PAN-IN, N. MORAKOTE, W. CHOOCHOTE,	
. . . . . P. SOMBOON and P. KEHA	
The effect of mefloquine-sulfadoxine-pyrimethamine vs quinine in patients with complicated falciparum malaria . . . . .	223
. . . . . PE THAN MYINT and TIN SHWE	
Hemolytic uremic syndrome associated with Shigellosis : Report of two cases . . . . .	226
. . . . . C. RONGOPARAT and R. PANPANIT	
Cryptosporidiosis in Siriraj Hospital, Bangkok, Thailand . . . . .	229
. . . . . V. THAMLIKITKUL, M. TEPMONGKOL, C. LAMON, S. SRIPPOCHANG, W. RUNGNAPAWATE	
. . . . . and T. SUVAJEEARUN	
Scanning electron microscopy of adult <i>Echinostoma malayanum</i> . . . . .	233
. . . . . S. TESANA, P. KANLA, W. MALEEWONG and S. KAEWKES	
Some observations on sympatric populations of the malaria vectors <i>Anopheles leucosphyrus</i> and <i>Anopheles balabacensis</i> in a village-forest setting in South Kalimantan . . . . .	241
. . . . . R.E. HARBACH, V. BAIMAI and S. SUKOWATI	
Studies on the growth and distribution of <i>Angiostrongylus cantonensis</i> larvae in <i>Ampullariam canaliculatus</i> . . . . .	248
. . . . . D. CHAO, CHU-CHUAN LIN and Y.A. CHEN	
Flunarizine and verapamil inhibit chloroquine-resistant <i>Plasmodium falciparum</i> growth <i>in vitro</i> . . . . .	253
. . . . . J. SATAYAVIVAD, O. WONGSAWATKUL, D. BUNNAG, P. TAN-ARIYA and C.R. BROCKELMAN	
Research Notes . . . . .	259