

THE SOUTHEAST ASIAN JOURNAL OF TROPICAL MEDICINE AND PUBLIC HEALTH

Volume 35

Supplement 1

2004

CONTENTS	Page
Foreword	i
Acknowledgements	ii
Chamlong-Tranakchut Harinasuta Lecture: Human fascioliasis: epidemiological patterns in human endemic areas of South America, Africa and Asia	S Mas-Coma
Parasitic epidemiological studies of <i>Cyclospora cayetanensis</i> in Nepal	JB Bahadur, JH Cross
<i>In vitro</i> cell-to-cell interaction of Thai <i>Acanthamoeba</i> isolated from the environment	D Nacapunchai, C Permmongkol, B Sermsart, Sg Sriponchang, T Suvajeevarun
<i>Naegleria fowleri</i> in Thailand, 2003	S Tiewcharoen, N Komalamisra, V Junnu
Identification of <i>Cryptosporidium parvum</i> genotype from HIV and non-HIV fecal samples by PCR	Z Hamzah, S Petmitr, M Munghin, P Chavalitshewinkoon-Petmitr
Prevalence of toxoplasmosis among Thai Buddhist monks	V Wiwanitkit, S Nithiuthai, S Sugaroon, W Saksirisamphant, and J Suwansaksri
Comparison of indirect immunofluorescent antibody test and Sabin-Feldman dye test for detection of <i>Toxoplasma gondii</i> antibody in Thai pregnant women	U Krainara, S Thongrungkiat, W Usawattanakul, P Petmitr, Y Sukthana
Molecular epidemiology of human microsporidiosis caused by <i>Enterocytozoon bieneusi</i>	L Xiao, I Sulaiman, V Cama, R Gilman, C Bern
Is microspiridial infection in animals a potential source for human microsporidiosis?	O Matos, ML Lobo, A Teles, F Antunes
Transmission of microsporidia to humans: water-borne, food-borne, air-borne, zoonotic, or anthroponotic?	H Rinder
The microsporidia: pathology in man and occurrence in nature	A Cali, PM Takvorian
Diagnosis and epidemiology of microsporidia infections in humans	ES Didier, CR Vossbrinck, ME Stovall, LC Green, L Bowers, A Fredenburg, PJ Didier
Prevalence of <i>Sarcocystis</i> spp in cardiac muscle of swine in Samut Prakan Province, Thailand	S Nateeworanart, U Chanetmahun, S Samreuy, W Uteam, U Kambenmad
Epidemiology and control of eosinophilic meningitis in Thailand : an update	P Jongsuksuntigul
An overview of gnathostomiasis in the world	Y Nawa, F Nakamura-Uchiyama
<i>Gnathostoma</i> and gnathostomiasis in Ecuador	RF Lazo
Gnathostoma infection in South Vietnam	LT Xuan, PT Le Hoa, P Dekumyoy, NH Hoan, LH Khuong, TTH Van, VTC Mai, LX Tu, TV Hien
Gnathostomiasis : two cases admitted to Nong Khai Hospital, Thailand	S Lertanekawattana, J Waikagul, S Pilomvarakorn, K Saepeung
	100

Eosinophilic meningitis due to <i>Gnathostoma spinigerum</i> in a Thai immigrant in Sweden	104
.....BA Claesson, P Ulleryd, S Woxenius, W Chaicumpa	
<i>Angiostrongylus (Parastromgylus) Cantonensis</i> in the Western Hemisphere	107
.....JH Cross	
Chemotactic attraction of <i>Necator</i> hookworm filariform larvae to sodium chloride	112
.....M Koga, S Sa-Nguankiat, C Muennoo, S Pubampen, S Nuamtanong, W Maipanich, W Rojekittikhun, P Dekumyoy, J Waikagul	
Relationship of intestinal parasitic infections to malnutrition among schoolchildren near Tehran, Iran	116
.....AA Soheili Azad, N Nourjah, F Shahbazi	
Parasitic infection among primary school students in Meuang District, Phitsanulok Province, Thailand ...	120
.....P Polseela, W Poodenan, U Tangchaisuriya, C Nithikathkul, N Arnat, S Pannarunotha, P Radomyos	
School-based assessment of soil-transmitted helminthiases and food-borne parasitosis (intestinal fluke infection) in Monkayo, Compostela Valley	123
.....VY Belizario, Jr, MJJ Bersabe, ABE de los Reyes, WU de Leon	
Helminths of vertebrates in Mae Sa Stream, Chiang Mai, Thailand	140
.....C Wongsawad, J Rojtinakorn, P Wongsawad, A Rojanapaibul, T Marayong, S Suwattanacoupt, P Sirikanchana, O Sey, BV Jadhav	
Survey of the parasite transmission role of fresh vegetables in Urmia City, Iran	147
.....M Yakhchali, HR Ahmadiashiani	
Survey of brackish-water snails in Eastern Thailand	150
.....P Sri-aroon, C Lohachit, M Harada	
Introduction to the symposium on Echinococcosis	156
.....A Ito	
Epidemiology of echinococcosis in China	168
.....P Craig	
Clinical diagnosis and treatment for human echinococcosis in china	170
.....H Wen, M Luan, M Xu, X Peng, Y Shao, Y Gao, X Feng, X Cheng, H Li	
<i>Taenia solium</i> cysticercosis: the Asian and African perspective	177
.....KD Murrell, AL Willingham	
The present situation of alveolar and cystic echinococcosis in Europe	178
.....T Romig	
Cystic echinococcosis in Australia: the current situation	183
.....DJ Jenkins	
Echinococcus multilocularis: the role of satellite remote sensing, GIS and spatial modelling	189
.....FM Danson, P Bowyer, DRJ Pleydell, PS Craig	
Immunological and molecular tools for identification of echinococcosis and for epidemiological studies and the present problems in Japan	194
.....A Ito, Y Sako, M Nakao, K Nakaya, H Yamasaki, W Mamuti, N Xiao, Y Ishikawa	
Molecular taxonomy and epidemiology of cystic echinococcosis	200
.....DP McManus	
Vaccination against hydatidosis: anticipating the potential for antigenic variation	206
.....MW Lightowlers, G Biyikoglu, C Chow, AF Cowman, CG Gauci, DD Heath, CV Rodriguez, DJ Woollard	
Review of 311 cases of alveolar echinococcosis and criteria for classification of hepatic ultrasound images	213
.....TY Li, JM Qiu, PS Craig, A Ito, W Yang , DA Vuitton, N Xiao, X Chen, W Yu, PM Schantz	
Study of 4,850 operated hydatidosis cases in Iran	218
.....N Nourjah, GH Sahba, M Baniardalani, AR Chavshin	
Cysticercosis in Cambodia, Lao PDR and Vietnam	223
.....P Dorny, R Somers, TCT Dang, VK Nguyen, J Vercruyse	
Clinical immunodiagnosis of neurocysticercosis : the single cyst challenge	227
.....A Oommen, V Prabhakaran, V Rajshekhar, KD Murrell	

Distribution and disease burden of cysticercosis in China	Y Chen, L Xu, X Zhou	231
The current <i>Taenia solium</i> taeniasis/cysticercosis situation in Indonesia	GM Simanjuntak, HS Widarso	240
Epidemiology of <i>Taenia solium</i> taeniasis/cysticercosis in India and Nepal	V Rajshekhar	247
Taeniasis/cysticercosis situation in Nepal	DD Joshi, M Maharjan, MV Johnsen, AL Willingham, Y Gaihr, M Sharma	252
Appendicular taeniasis: association with acute gangrene appendicitis in Isfahan, Iran	EB Kia, N Afshar-Moghadam, H Kazemzade	259
The Taeniasis-cysticercosis complex in West and Central Africa	S Geerts, A Zoli, JP Nguekam, J Brandt, P Dorny	262
<i>Taenia solium</i> cysticercosis in Eastern and Southern Africa: an emerging problem in agriculture and public health HA Ngowi, IK Phiri, S Afonso, E Matenga, ME Boa, S Mukaratirwa, S Githigia, M Saimo, C Sikasunge, N Maingi, GW Lubega, A Kassuku, L Michael, S Siziya, RC Krecek, E Noormahomed, M Vilhena, G Nsengiyumva, A Andriantsimahavandy, P Dorny, MV Johansen, AL Willingham III		266
Questionnaire results from a community-based project on porcine cysticercosis in the Eastern Cape Province of South Africa	RC Krecek, LM Michael, AL Willingham III, PM Schantz	271
Multiplex PCR diagnosis for taeniasis and cysticercosis	H Yamasaki, JC Allan, MO Sato, M Nakao, Y Sako, K Nakaya, W Mamuti, PS Craig, A Ito	275
Laboratory production and maintenance of <i>Spirometra erinacei</i> spargana	A Vitta, T Srisawangwong, P Sithithaworn, T Laha, S Tesana	280
Trematodes from fish in the Bhumipol Dam, Tak Province, Thailand	O Sey, C Wongsawad, P Wongsawad	284
Survey of helminths in climbing perch (<i>Anabas Testudineus</i>) from San Sai District, Chiang Mai Province	P Luangphai, C Wongsawad, K Kumchoo, P Sripalwit	288
Trematode infection rates of fish from a wastewater treatment factory polishing pond and a canal in Phuket, Thailand	D Krailas, T Janecharat, S Ukong, W Junhom, S Klamkhrai, N Notesiri, P Ratanathai	291
Treatment of <i>Stellantchasmus falcatus</i> in <i>Gallus gallus domesticus</i> by niclosamide and some anthelmintic plants	A Ruamsuk, C Wongsawad, PWongsawad, S Saenpet	296
Fish-borne trematodes in Vietnam	NV De	299
Infectivity, growth and fecundity of <i>Echinostoma malayanum</i> in mice	T Srisawangwong, S Chantaluk, P Sithithaworn, DJ Charoensiri	302
Migratory pattern of <i>Opisthorchis viverrini</i> in hamsters	S Kaewkes, B Sripa	306
Health behavior associated with <i>Opisthorchis viverrini</i> infection in Khukan District, Si Sa Ket Province, Thailand	C Nithikethkul, O Wichmann, P Polseela, C Wongsawad, N Akarachantachote, S Wanapinyosheep, Manat Boonprakob	309
Development of rapid agglutination test using <i>Fasciola gigantica</i> specific antigen for serodiagnosis of human fascioliasis	PM Intapan, P Sadee, C Wongkham, W Maleewong	313
The current status of paragonimiasis in Japan	F Nakamura-Uchiyama, Y Nawa	318
A village cluster of paragonimiasis in Vientiane Province, Lao PDR	D Si Tran, S Nanthapone, P Odermatt, M Strobel	323
A multiplex PCR for discrimination between <i>Paragonimus westermani</i> and <i>P. miyazakii</i> at the metacercarial stage	H Sugiyama, Y Morishima, Y Kameoka, M Kawanaka	327
Epidemiology, Pathology and Treatment of Paragonimiasis in Vietnam	NV De	331