

**THE SOUTHEAST ASIAN JOURNAL OF TROPICAL MEDICINE
AND PUBLIC HEALTH**

Volume 31	Supplement 2	2001
CONTENTS		Page
Foreword		i
Acknowledgements		ii
Food- and water-borne parasitic zoonoses in the 21 st Century	KD Murrell, JH Cross, S Looareesuwan	1
Current status of food-borne parasitic zoonoses in Japan	Y Nawa, S Noda, F Uchiyama-Nakamura, K Ishiwata	4
Epidemiology and control of clonorchiasis sinensis in China	GQ Li, XZ He, S Kanu	8
Geographical variation of the liver fluke, <i>Clonorchis sinensis</i> , from Korea and China based on the karyotypes, zymodeme and DNA sequences	GM Park, TS Young	12
Nucleotide sequence of mitochondrial CO I and ribosomal ITS II genes of <i>Opisthorchis viverrini</i> in northeast Thailand	K Ando, P Sithithaworn, C Nuchjungreed, S Tesana, T Srisawangwong, W Limviroj, Y Chinzei	17
Prevalence of <i>Opisthorchis viverrini</i> infection among villagers harboring <i>Opisthorchis</i> -like eggs	KL Sukontason, K Sukontason, S Piangjai, S Pungpak, P Radomyos	23
<i>In vitro</i> excystation of <i>Haplochis taichui</i> (Trematoda : Heterophyidae)	K Sukontason, N Boonsriwong, U Chaithong, KL Sukontason, S Piangjai	27
<i>In vitro</i> development of <i>Haplochis taichui</i> (Trematoda : Heterophyidae)	U Chaithong, K Sukontason, N Boonsriwong, KL Sukontason, S Piangjai	31
Intestinal heterophyiasis : An emerging food-borne parasitic zoonosis in southern Philippines	VY Belizario Jr, MJ Bersabe, WU de Leon, VY Hilomen, GV Paller, AD de Guzman Jr, MG Bugayong	36
Development of <i>Haplorchis taichui</i> (Trematoda : Heterophyidae) in <i>Mus musculus</i> mice	K Sukontason, KL Sukontason, N Boonsriwong, U Chaithong, S Piangjai, W Choochote	43
Fascioliasis in Vietnam	TV Hien, TTK Dung, NH Chi, PH Danh, PT Hanh	48
The present situation of paragonimiasis in endemic area in Phitsanulok Province	P Waree, P Polseela, S Pannarunothai, V Pipitgool	51
Clinical features and parasite-specific IgM/IgG antibodies of paragonimiasis patients recently found in Japan	F Nakamura-Uchiyama, DN Onah, Y Nawa	55
Diphyllobothriasis : Update on human cases, foci, patterns and sources of human infections and future considerations	TA Dick, PA Nelson, A Choudhury	59
Introduction to the symposium on cysticercosis	A Ito, C Urbani	77
Cysticercosis in Indonesia : Epidemiological aspects	SS Margono, R Subahar, A Hamid, T Wandra, SS Raka Sudewi, P Sutisna, A Ito	79
NOD-scid mouse as an experimental animal model for cysticercosis	A Ito, K Nakaya, Y Sako, M Nakao, M Ito	85
Molecular variation of <i>Taenia solium</i> in the world	M Okamoto, M Nakao, Y Sako, A Ito	90
Controlling <i>Taenia solium</i> in Nepal using the PRECEDE-PROCEED model	DD Joshi, PM Poudyal, M Jimba, PN Mishra, LA Neave, M Maharjan	94
Recent advances in serodiagnosis for cysticercosis	Y Sako, A Ito	98
Studies on the development of DNA vaccine against <i>Cysticercus cellulosae</i> infection and its efficacy	XP Cai, ZW Chai, ZZ Jing, PY Wang, XN Luo, J Chen, YX Dou, SM Feng, CX Su, JS Jin	105

Differential serodiagnosis of cystic and alveolar echinococcosis using native and recombinant antigens in Japan	A Ito, Y Sako, Y Ishikawa, M Nakao, K Nakaya	111
Studies on abnormality of metacestodes and adult worms of <i>Taenia solium</i> and <i>Taenia saginata asiatica</i> in rodents and pigs	PC Fan, IC Wang, WC Chung, JX Guo, XY Ma, ZJ Xu	116
Experimental infection of <i>Gnathostoma spinigerum</i> larvae in prawns and tadpoles	K Sukontason, KL Sukontason, Y Muangyimpong, S Piangjai	122
The spread of <i>Angiostrongylus cantonensis</i> in Australia	P Prociv, MS Carlisle	126
Taxonomy of <i>Trichinella</i> and the epidemiology of infection in the Southeast Asia and Australian regions	E Pozio	129
The prevalence of <i>Enterobius vermicularis</i> among primary school students in Samut Prakan Province, Thailand	C Nithikathkul, B Changsap, S Wannapinyosheep, C Poister, P Boontan	133
The prevalence of enterobiasis in children attending mobile health clinic of Huachiew Chalermprakiet University	C Nithikathkul, B Changsap, S Wannapinyosheep, C Poister, P Boontan	138
Emerging pathogen <i>Cyclospora cayetanensis</i> infection in Nepal	JB Sherchand, JH Cross	143
Protozoan enteric infection in AIDS related diarrhea in Thailand	D Waywa, S Kongkriengdaj, S Chaidatch, S Tiengrim, B Kowadisaiburana, S Chaikachonpat, S Suwannagool, A Chaiprasert, A Curry, W Bailey, Y Suputtamongkol, NJ Beeching	151
Molecular identification of food-borne and water-borne protozoa	S Caccio, E Pozio	156
Diagnosis of intestinal amebiasis using salivary IgA antibody detection	P Punthuprapasa, N Thammapalerd, U Chularerk, K Charoenlarp, M Bhaibulaya	159
Comparison between R-phycocyanin-labeled and R-phycoerythrin-labeled monoclonal antibody (MAb) probes for the detection of <i>Entamoeba histolytica</i> trophozoites	A Intrarapuk, S Awakairt, N Thammapalerd, P Mahannop, U Pattanawong, T Suppasiri	165
Distribution of pathogenic <i>Naegleria</i> spp in Thailand	S Tiewcharoen, V Junnu	172
A brief survey of free-living amebae in Thailand and Hamamatsu district, Japan	D Nacapunchai, H Kino, C Ruangsittichai, P Sriwichai, A Ishih, M Terada	179
Inactivation of <i>Cryptosporidium parvum</i> oocysts in field soil	S Kato, MB Jenkins, WC Ghiorse, EA Fogarty, DD Bowman	183
Testing methods for detection of <i>Cryptosporidium</i> spp in water samples	HD Alan Lindquist, JW Bennett, M Ware, RE Stetler, M Gauci, FW Schaefer III	190
Preparation of <i>Toxoplasma gondii</i> RH strain antigen, antigen analysis and antigen detection in sera : A review	L Susanto, R Muljono	195
Recent advances in the management of ocular toxoplasmosis	F Asyari, L Redati	202
Helminths of freshwater animals from five provinces in northern Thailand	N Mard-arhin, T Prawang, C Wongsawad	206
A survey of helminths in freshwater animals from some areas in Chiang Mai	S Saenphet, C Wongsawad, K Saenphet	210
Intensity of trematode metacercariae in cyprinoid fish in Chiang Mai Province, northern Thailand	KL Sukontason, K Sukontason, N Boonsriwong, U Chaithong, S Piangjai	214
Parasitic contaminants in food	MT Anantaphruti	218
Health promotion approach for the control of food-borne parasitic zoonoses in Nepal : Emphasis on an environmental assessment	M Jimba, DD Joshi	229
Examination of intestinal parasites and enteric bacteria in the wastewater and treated wastewater from the city of Chiang Mai, Thailand	K Wongworapat, R Keawvichit, P Putsyanant, B Khantawa, A Silprasert, S Karnchanawong	236
Parasitic and bacterial contamination in collards using effluent from treated domestic wastewater in Chiang Mai, Thailand	R Keawvichit, K Wongworapat, P Putsyanant, A Silprasert, S Karnchanawong	240