

Toma, T. and Higa, Y.	A new species of <i>Ficalbia</i> (Diptera: Culicidae) from Iriomote Island, Okinawa, Ryukyu Archipelago, Japan	Medical Entomology and Zoology	55	195-199	2004
Nihei, N., Kajihara, N., Kirinoki, M., Chigusa, Y., Saitoh, Y., Shimamura, R., Kaneta, H. and Matsuda, H.	Fixed-point observation of <i>Oncomelania nosophora</i> in Kofu Basin-establishment of monitoring system of schistosomiasis japonica in Japan	Parasitology International	53	199-205	2004
Toda, S., Komazaki, S., Tomita, T. and Kono, Y.	Two amino acid substitutions in acetylcholinesterase associated with pirimicarb and organophosphorous insecticide resistance in the cotton aphid, <i>Aphis gossypii</i> Glover (Homoptera: Aphididae)	Insect Molecular Biology	13	549-553	2004
Kasai, S.	Role of cytochrome P450 in mechanism of pyrethroid resistance	Japanese Journal of Pesticide Science	29	220-221	2004
Usuku, S., Noguchi, Y., Takasaki, T.	Newly developed TaqMan assay to detect West Nile viruses in a wide range	Japanese Journal of Infectious Diseases	57	129-130	2004
Tajima, S., Takasaki, T., Matsuno, S., Nakayama, M. and Kurane, I.	Genetic characterization of Yokose virus, a flavivirus isolated from the bat in Japan	Virology	232	38- 44	2005
Beti, E. D., Takasaki, T. and Kurane, I.	In vitro assessment of human endothelial cell permeability: effects of inflammatory cytokines and dengue virus infection	Journal of Virological Methods	121	171-180	2004
Ito, M., Takasaki, T., Yamada, K., Nerome, R., Tajima, S. and Kurane, I.	Development and evaluation of fluorogenic reverse transcriptase PCR (TaqMan RT-PCR) assays for Dengue Virus types 1-4	Journal of Clinical Microbiology	42	5935-5937	2004

Jalloh, A., Tantular, I. S., Pusarawati, S., Kawilarang, A. P., Kerong, H., Lin, K., Ferreira, M. U., Matsuoka, H., Arai, M., Kita, K. and Kawamoto, F.	Rapid epidemiologic assessment of glucose-6-phosphate dehydrogenase deficiency in malaria-endemic areas in Southeast Asia using a novel diagnostic kit	Tropical Medicine and International Health	9	615-623	2004
Arai, M., Ishii, A. and Matsuoka, H.	Laboratory evaluation of the ICT Malaria <i>P.f./P.v.</i> immunochromatographic test for detecting the panmalarial antigen using a rodent malaria model	American Journal of Tropical Medicine and Hygiene	70	139-143	2004
小林睦生	旅行医学－望まれる診療体制の確立と普及	治療学	38 (3)	42- 44	2004
小林睦生	ウエストナイルウイルスの伝播と媒介蚊の役割	獣医疫学雑誌	8 (1)	5- 7	2004
倉根一郎, 小林睦生	ウエストナイル熱	INTERET	3 (8)	6- 7	2004
津田良夫	デング熱媒介蚊の生態（東南アジアを例として）	病原微生物検出情報	25 (2)	9- 10	2004
小曾根恵子, 金山彰宏, 神奈川県ペストコン トロール協会	横浜市における蚊成虫捕獲調査 (2003年度)	ペストロジー学会誌	19 (2)	103-108	2004
葛西真治	ピレスロイド剤抵抗性要因としてのシトクロムP450に関する研究	日本農芸学会誌	29	234-239	2004
澤邊京子, 小林睦生	ウエストナイル熱媒介蚊と吸血嗜好性	ファルマシア	40	527-531	2004
松岡裕之	蚊の越冬・吸血行動	日本医事新報	4191	98	2004