

研究成果の刊行に関する一覧表（平成19年度）

書籍

著者氏名	論文タイトル名	書籍全体の編集者名	書籍名	出版社名	出版地	出版年	ページ
Eshita Y, Takasaki T, Takashima I, Komalamisra N, Ushijima H, Kurane I.	Vector competence of Japanese mosquitoes for dengue and West Nile viruses (III. Biology, Natural Products and Biotechnology)	Ohkawa J, Miyagawa H, Lee P.W.	Pesticide Chemistry. Crop Protection, Public Health, Environmental Safety	Wiley-VCH	Weinheim	2007	217-225
Rivera PT, Crisostomo BA, Villacorte EA, Escueta AD, Maekawa Y, Takagi M, Samaniego J, Ebol A, Kano S.	A study in disaster-prone malarious provinces in the Philippines (ISBN:978-4-9023 58-04-9)	Tongol-Rivera P, Kano S.	GIS and Malaria Surveillance	Free Press Co.	Tokyo	2007	79pp.

雑誌

発表者氏名	論文タイトル名	発表誌名	巻名	ページ	出版年
Kobayashi M, Komagata O, Nihei N.	Global warming and vector-borne infectious diseases	J. Disaster Res.	3	105-112	2008
Kobayashi M, Kasai S, Sawabe K, Tsuda Y.	Distribution and ecology of potential vector mosquitoes of West Nile fever in Japan	Global Environ. Res.	12(1)	27-33	2008
葛西真治, 富田隆史	Question & Answer -アタマジラミは増えているのでしょうか。	健	37(1)	12-14	2008
富田隆史	復活したアタマジラミ	すこやかファミリー	575号	22-23	2007
葛西真治, 富田隆史	アタマジラミ症	健康教室	59(5)	84-87	2008
富田隆史, 葛西真治	アタマジラミのピレスロイド系駆除剤抵抗性	週間日本医事新報	4377号	97-98	2008

Dieng H, Satho T, Eshita Y.	The effects of male on the blood feeding behavior of the dengue vector <i>Aedes albopictus</i> (Diptera: Culicidae): Implications for laboratory oral feeding of <i>Aedes</i> vectors	Jpn. J. Environ. Entomol.	18	17-22	2007
Dieng H, Boots M, Tamori N, Satho T, Higashihara J, Okada T, Kato K, Komalamisra N, Ushijima H, Takasaki T, Kurane I, Eshita Y.	Effects of food, embryo density and conspecific immatures on hatchability in the dengue vector <i>Aedes albopictus</i>	House and Household Insect Pest	28(2)	117-127	2007
Dieng H, Satho T, Miake F, Eshita Y.	Copepod predation and arbovirus control: potential thinning with focus on dengue epidemics	House and Household Insect Pest	29(1)	1-25	2007
Kihara Y, Satho T, Eshita Y, Sakai K, Kotaki A, Takasaki T, Rongsriyam Y, Komalamisra N, Srisawat R, Lapcharoen P, Sumroiphon S, Iwanaga S, Ushijima H, Endoh D, Miyata T, Sakata A, Kashige N, Miake F, Fukushi S, Saijo M, Kurane I, Morikawa S, Mizutani T.	Rapid determination of viral RNA sequences in mosquitoes collected in the field	J. Virol. Methods	146	372-374	2007
Dieng H, Boots M, Higashihara J, Okada T, Kato K, Satho T, Miake F, Eshita Y.	Two-dimensional gel analysis of midgut proteins of the dengue vector <i>Aedes albopictus</i> with reference to meal status	Med. Vet. Entomol.	21(3)	278-283	2007
Yoshi M, Mine M, Kurokawa K, Oda T, Kato K, Ogawa Y, Eshita Y, Uchida K.	Human blood feeding activity of female hybrids between <i>Culex pipiens pipiens</i> and <i>Culex pipiens quinquefasciatus</i> (Diptera: Culicidae)	Bull. Nagasaki Univ. Sch. Health Sci.	20(1)	91-93	2007
江下優樹, Srisawat R.	デング熱とシマカ 特集「熱帯病と昆虫」	昆虫と自然	42(3)	14-17	2007

江下優樹, 牛島廣治	デングウイルス, ウエストナイルウイルス. 世界的にみた感染症の検査法	臨床と微生物	34(4)	287-294	2007
江下優樹, Srisawat R, 高崎智彦, 水田英生, 井村俊郎, 内田幸憲, 小林睦生, 高島郁夫, 牛島廣治, 倉根一郎	ウエストナイルウイルスにおける吸血昆虫とウイルス増殖	日本獣医学会家禽疾病学分科会会報	15	3-12	2007
江下優樹	海外旅行中に蚊に刺された！蚊が媒介する病気にはどんなものがある？—マラリア, デング熱, 日本脳炎, ウエストナイル脳炎—. (特集：意外と知らない！？ 感染症)	チャイルドヘルス	10 (11)	764-767	2007
Mizuno Y, Kotaki A, Harada F, Tajima S, Kurane I, Takasaki T.	Confirmation of dengue virus infection by detection of dengue virus type 1 genome in urine and saliva but not in plasma	Trans R Soc Trop Med Hyg	101 (7)	738-739	2007
Nawa M., Machida S, Takasaki T, Kurane I.	Plaque formation by Japanese encephalitis virus bound to mosquito C6/36 cells after low pH exposure on the cell surface	Jpn. J. Infect. Dis.	60	118-120	2007
Dewi BE, Takasaki T, Kurane I.	Peripheral blood mononuclear cells increase the permeability of dengue virus-infected endothelial cells in association with downregulation of vascular endothelial cadherin	J Gen Virol	Mar. 89	642-652	2007
Ito M, Yamada K, Takasaki T, Pandey B, Nerome R, Tajima S, Morita K, Kurane I.	Phylogenetic analysis of dengue viruses isolated from imported dengue patients: possible aid for determining the countries where infections occurred	J Travel Med.	July-Aug. 14(4)	233-244	2007
Tajima S, Nukui Y, Takasaki T, Kurane I.	Characterization of the variable region in the 3' non-translated region of dengue type 1 virus	J Gen Virol.	Aug. 88(8)	2214-2222	2007
Tajima S, Takasaki T, Kurane I.	Characterization of Asn130-to-Ala mutant of dengue type 1 virus NS1 protein	Virus Genes	Feb. 21	Epub ahead of print	2008

Nerome R, Tajima S, Takasaki T, Yoshida T, Kotaki A, Lim CK, Ito M, Sugiyama A, Yamauchi A, Yano T, Kameyama T, Morishita I, Kuwayama M, Ogawa T, Sahara K, Ikegaya A, Kanda M, Hosoya Y, Itokazu K, Onishi H, Chiya S, Yoshida Y, Tabei Y, Katsuki K, Tabata K, Harada S, Kurane I.	Molecular epidemiological analyses of Japanese encephalitis virus isolates from swine in Japan from 2002 to 2004	J Gen Virol	88	2762- 2768	2007
Ishikawa T, Takasaki T, Kurane I, Nukuzuma S, Kondo T, Konishi E.	Co-immunization with West Nile DNA and inactivated vaccines provides synergistic increases in their immunogenicities in mice	Microbes and Infection	9	1089- 1095	2007
Kitai Y, Shoda M, Kondo T, Konishi E.	Epitope-Blocking Enzyme-Linked Immunosorbent Assay to Differentiate West Nile Virus from Japanese Encephalitis Virus Infections in Equine Sera	Clinical and Vaccine Immunology	14	1024- 1031	2007
Yamanaka A, Kosugi S, Konishi E.	Infection-enhancing and neutralizing activities of mouse monoclonal antibodies against dengue type 2 and 4 viruses are controlled by complement levels	Journal of Virology	82	927-937	2008
Konishi E, Kitai Y, Kondo T.	Utilization of Compliment-Dependent Cytotoxicity to Measure Low Levels of Antibodies: Evaluation in a Model of Japanese Encephalitis Nonstructural Protein 1	Clinical and Vaccine Immunology	15	88-94	2008
Nawa M, Pan C-Y, Tsai W-H, Chan C-D, Machida S, Takasaki T, Lim CK, Harn M-R, Kurane I.	Evaluation of immunoglobulin A-capture enzyme-linked immunosorbent assay for serodiagnosis of dengue virus infection	Dengue Bulletin	30	157-161	2006

Nawa M, Machida S, Takasaki T, Kurane I.	Plaque formation by Japanese encephalitis virus bound to mosquito C6/36 cells after low pH exposure on the cell surface	JID	60	118-120	2007
Nonaka D, Kobayashi J, Jimba M, Vilaysouk B, Tsukamoto K, Kano S, Phommasack B, Singhasivanon P, Waikagul J, Tateno S, Takeuchi T.	Malaria education from school to community in Oudomxay province, Lao PDR.	Parasitol Int	57(1)	76-82	2008
Khamlome B, Eto H, Mita T, Sakurai M, Saito T, Tsuzuki A, Kobayashi J, Phompida S, Kobayakawa T.	The status of malaria before and after distribution of ITNs from 1999 to 2006 in two districts of Khammounae Province, Lao P.D.R.	Trop Med Health	35(4)	343-350	2007
Naoshima-Ishibashi Y, Iwagami M, Kawazu S, Looareesuwan S, Kano S.	Analyses of cytochrome b mutation in <i>Plasmodium falciparum</i> isolates in Thai-Myanmar border	Trav Med Inf Dis	5	132-134	2007
Krudsood S, Tangpukdee N, Muangnoicharoen S, Thanachartwet V, Luplertlop N, Srivilairit S, Wilairatana P, Kano S, Ringwald P, Looareesuwan S.	Clinical efficacy of chloroquine versus artemether-lumefantrine for <i>Plasmodium vivax</i> treatment in Thailand	Korean J Parasitol	45(2)	111-114	2007
水野泰孝, 工藤宏一郎, 狩野繁之	確定診断が困難であったアフリカ からの三日熱マラリア輸入例	感染症学雑誌	81(5)	597-599	2007
那覇 唯, 原永修作, 比嘉 太, 健山正男, 藤田次郎, 狩野繁之	アーテスネート静注を用いて著明 な改善を得た重症熱帯熱マラリア の1例	Clinical Parasitology	18(1)	72-75	2007
狩野繁之	アーテミシニン系薬剤によるマラ リア治療の位置づけ	病原微生物検出 情報	28(1)	7-9	2007

研究成果の刊行に関する一覧表（平成20年度）

書籍

著者氏名	論文タイトル名	書籍全体の編集者名	書籍名	出版社名	出版地	出版年	ページ
狩野繁之	マラリア	山口 徹 北原光夫 福井次夫	今日の治療指針 2008年版	医学書院	東京	2008	180-182
狩野繁之	E.原虫感染症 マラリア		別冊日本臨牀・新領域別症候群シリーズ* No. 8 I. 感染症呼吸器疾患・呼吸器症候群 (第2版) I - その他 の呼吸器疾患を含めて -	日本臨牀社	東京	2008	201-206

雑誌

発表者氏名	論文タイトル名	発表誌名	巻名	ページ	出版年
Kobayashi M, Komagata O, Nihei N.	Global warming and vector-borne infectious diseases	J. Disaster Res.	3(2)	105-112	2008
Kobayashi M, Kasai S, Sawabe K, Tsuda Y.	Distribution and ecology of potential vector mosquitoes of West Nile fever in Japan	Global Environ. Res.	12(1)	27-33	2008
Tsuda Y, Kim KS.	Sudden autumnal appearance of adult <i>Culex tritaeniorhynchus</i> (Diptera: Culicidae) at a park in urban Tokyo: first field evidence for prediapause migration	Journal of Medical Entomology	45	610-616	2008
Kim KS, Tsuda Y, Sasaki T, Kobayashi M, Hirota Y.	"Blood-fed mosquito analysis" for avian malaria study in wild bird communities: laboratory verification and application to blood-fed <i>Culex sasai</i> (Diptera: Culicidae) collected at a park in urban Tokyo, Japan	Medical and Veterinary Entomology	in press	2009	

Tsuda Y, Komagata, O, Kasai S, Hayashi T, Nihei N, Saito K, Mizutani M, Kunida M, Yoshida M, Kobayashi M.	A mark-release-recapture study on dispersal and flight distance of <i>Culex pipiens pallens</i> in an urban area of Japan.	Journal of the American Mosquito Control Association	24	339-343	2008
Kasai S, Ishii N, Natsuaki M, Fukutomi H, Komagata O, Kobayashi M, Tomita T.	Prevalence of <i>kdr</i> -like mutations associated with pyrethroid resistance in human head louse populations in Japan	Journal of Medical Entomology	46	77-82	2009
富田 隆史	アタマジラミ症の現状と対策	保育と保健ニュース	42号	4	2008
富田 隆史	アタマジラミの流行 <a href="http://medical.radionikkei.jp/premium/entry-157465.html?login">http://medical.radionikkei.jp/premium/entry-157465.html?login</a> 2008年4月3日放送	薬学の時間			
小曾根恵子, 伊藤真弓, 金山彰宏	横浜市街地におけるアカイエカ及びチカイエカの捕獲状況と季節変化	ペストロジー	23	47-52	2008
在津 誠, 小川保得, 黒川憲次, 三根真理子, 吉井 勇, 内田桂吉, 江下優樹, 小田 力	浄化槽における犬糸状虫伝搬蚊, チカイエカ <i>Culex pipiens molestus</i> Forskal 幼虫の季節的変化, 特に夏季における高温の影響	長崎県生物学会誌	(64)	4-10	2008
Jose DJ, Diaz Aquino, Wei-Feng Tang, Ishii R, Ono T, Eshita Y, Aono H, Makino Y	Molecular epidemiology of dengue virus serotypes 2 and 3 in Paraguay during 2001-2006: The association of viral clade introductions with shifting serotype dominance	Virus Research	137	266-270	2008
牧野芳大, 江下優樹	地球温暖化の影響による亜熱帯地域の感染症拡大に関する疫学研究	国立大学法人 大分大学環境報告書 2008(2007年度)	2007	25-26	2008
Tajima S, Takasaki T, Kurane I	Characterization of Asn130-to-Ala mutant of dengue type 1 virus NS1 protein	Virus Genes	36	323-329	2008
Dewi BE, Takasaki T, Kurane I	Peripheral blood mononuclear cells increase the permeability of dengue virus-infected endothelial cells in association with downregulation of vascular endothelial cadherin	J Gen Virol	89	642-652	2008

Ishikawa T, Widman D G, Bourne N, Konishi E, Mason PW.	Construction and evaluation of a chimeric pseudoinfectious virus vaccine to prevent Japanese encephalitis	Vaccine	26	2772-2781	2008
Matsunaga T, Shoda M, Konishi E.	Japanese encephalitis remains common in Japan	Pediatric Infectious Disease Journal	27	769-770	2008
Konishi E, Yagawa K, Yamanaka A.	Vero Cells Infected with Vaccinia Viruses Expressing Japanese Encephalitis Virus Envelope Protein Induce Polykaryocyte Formation under Neutral Conditions	Japanese Journal of Infectious Diseases	61	410-411	2008
小西英二	日本脳炎ワクチンに関する最近の話題	臨床と微生物	36(1)	41-44	2008
小西英二	日本脳炎DNAワクチンの開発	臨床獣医	27	印刷中	2009
Nonaka D, Kobayashi J Jimba M, Vilaysouk B, Tsukamoto K, Kano S, Phommasack B, Singhasivanon P, Waikagul	Malaria education from school to community in Oudomxay province, Lao PDR	Parasitol Int.	Mar. 57(1)	76-82	2008
Noppadon Tangpukdee, Srivicha Krudsood, Vipa Thanacharwet, Chaweewan Pengruksa, Nanthalaporn Phophak, Shigeyuki Kano, Guoqiao Li, Gary M Brittenham, Sornchai Looareesuwan, Polrat Wilairatana	Efficacy of Artequick versus artesunate-mefloquine in the treatment of acute uncomplicated falciparum malaria in Thailand	Southeast Asian J Trop Med Pub Health	39(1)	1-8	2008
Noppadon Tangpukdee, Srivicha Krudsood, Sriripun Srivilairit, Nanthalaporn Phophak, Putza Chonsawat, Wimon Yanpanich, Shigeyuki Kano, Polrat Wilairatana	Gametocyte clearance in uncomplicated and severe <i>Plasmodium falciparum</i> malaria after artesunate-mefloquine treatment in Thailand	Korean J Parasitol.	46(2)	65-70	2008

Noppadon Tangpukdee, Haur-Sen Yew, Srivicha Krudsood, Nattaya Punyapradit, Waraporn Somwong, Sornchai Looareesuwan, Shigeyuki Kano, Polrat Wilairatana	Dynamic changes in white blood cell counts in uncomplicated <i>Plasmodium falciparum</i> and <i>P. vivax</i> malaria	Parasitol Int	57(4)	490-494	2008
Francis W. Muregi, Shigeyuki Kano, Hideto Kino, Akira Ishii	<i>Plasmodium berghei</i> : Efficacy of 5-fluoroorotate in combination with commonly used antimalarial drugs in a mouse model	Exp Parasitol	121	376-380	2009
Moritoshi Iwagami, Ichiro Itoda, Seung-Young Hwang, Weon-Gyu Kho, Shigeyuki Kano	<i>Plasmodium vivax</i> PCR genotyping of the first malaria case imported from South Korea into Japan.	J Infect Chemother	15	27-33	2009
Yasutaka Mizuno, Yasuyuki Kato, Koichiro Kudo, Shigeyuki Kano	First case of treatment failure of artemether-lumefantrine in a Japanese traveler with imported <i>falciparum</i> malaria	Jpn J Infect Dis	62	in press	
狩野繁之	マラリアの効果的な防除等の対策研究	Clinical Parasitology	19(1)		2008
狩野繁之	マラリアの旅行医学	日本旅行医学会誌		印刷中	2009
狩野繁之	マラリア、新版処方計画法	総合臨牀	57 増刊	363-367	2008
狩野繁之	抗原虫薬	化学療法の領域	24 (S-1)	235-242	2008
狩野繁之	地球の温暖化と我が国の感染症対策—マラリアを中心に	愛知県小児科医会会報	87	22-28	2008
狩野繁之	熱帯熱マラリア	medical forum CHUGAI	12(4)	41-42	2008
狩野繁之	変貌するマラリア	総合臨牀	57 (11)	2656- 2661	2008