

. 研究成果の刊行に関する一覧表

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
Yoshikawa T, Emergence Saijo M, zoonotic Morikawa S	of Sigh SK and orthopox virus infections.		Viral Infections and Global Change	Wiley Blackwell	New Jersey	2014	pp377-387
<u>安藤秀二</u>	<u>発疹チフス・発疹</u> 岡部信彦,他 <u>熱</u>		感染症予防必携 第3版	日本公衆衛生協会	印刷中		

雑誌

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Saijo M	Dual use research of concern issues in the field of microbiology research in Japan.	Journal of Disaster Research	of 8	693-697	2013
Takahashi T, Maeda K, Suzuki T, Ishido A, Shigeoka T, Tominaga T, Kamei T, Honda M, Ninomiya D, Sakai T, Senba T, Kaneyuki S, Sakaguchi S, Satoh A, Hosokawa T, Kawabe Y, Kurihara S, Izumikawa K, Kohno S, Azuma T, Suemori K, Yasukawa M, Mizutani T, Omatsu T, Katayama Y, Miyahara M, Ijuin M, Doi K, Okuda M, Umeki K, Saito T, Fukushima K, Nakajima K, Yoshikawa T, Tani H, Fukushi S, Fukuma A, Ogata M, Shimojima M, Nakajima N, Nagata N, Katano H, Fukumoto H, Sato Y, Hasegawa H, Yamagishi T, Oishi K, Kurane I, Morikawa S, Saijo M.	The First Identification and Journal of Infectious Diseases	Journal of Disaster Research	of 209	816-827	2014

篠原克明.	保護具の組み合わせによ って生じるミスマッチとコン パチビリティ ~様々なリス クに対応する保護具の選 び方~	バイオハザード 59 対策用防護具 セイフティ・ダ igest) 社団法 人 日本保安 用品協会(JSAA)	Safety & Health	20-22 2013
Matsutani M, Ogawa M, Complete genome DNA PLoS One	8(9)	e71861	2013	
Takaoka N, Hanaoka N, sequence of the East Asian				
Toh H, Yamashita A, spotted fever disease				
Oshima K, Hirakawa H, agent, <i>Rickettsia japonica</i> .				
Kuhara S, Suzuki H,				
Hattori M, Kishimoto T,				
<u>Ando S, Azuma Y, Shirai M.</u>				
Ueno K, Okawara A, The mannan of <i>Candida</i> Medical	51	385-395	2013	
Yamagoe S, Naka T, albicans lacking -1, Mycology				
Umeyama T, Utena-Abe 2-linked oligomannosides				
Y, Tarumoto N, NiimiM, increases the production of				
<u>Ohno H, Doe M, Fujiwara inflammatory cytokinesby</u>				
N, Kinjo Y, Miyazaki Y, dendritic cells.				
<u>Ohno H, Tanabe K, Application of nested PCR Journal</u>	of 19 (5)	999-100	2013	
Umeyama T, Kaneko Y, for diagnosis of Infection and	3			
<u>Yamagoe S, Miyazaki Y, histoplasmosis. Chemotherapy</u>				
Kaneko Y, Miyagawa S, Real-time microscopic Antimicrobial	57	2226-22	2013	
Takeda O, Hakariya M, observation of <i>Candida</i> Agents and	30			
Matsumoto S, <u>Ohno H, biofilm development and Chemotherapy</u>				
Miyazaki Y, effects due to micafungin				
and fluconazole.				
Okubo Y, Wakayama M, Histopathological study of Jpn J Infect Dis	66	216-221	2013	
<u>Ohno H, Yamamoto S, murine pulmonary</u>				
Tochigi N, Tanabe K, cryptococcosis induced by				
Kaneko Y, Yamagoe S, Cryptococcus gattii and				
Umeyama T, Shinozaki M, Cryptococcus neoformans.				
Nemoto T, Nakayama H,				
Sasai D, Ishiwatari T,				
Shimodaira K, Yamamoto				
Y, Kamei K, Miyazaki Y,				
Shibuya K.				
Kaneko Y, Fukazawa H, Combinatory effect of Journal	of 19 (6)	1141-11	2013	
<u>Ohno H, Miyazaki Y, fluconazole and Infection and</u>	45			
FDA-approved drugs Chemotherapy				
against <i>Candida albicans</i> .				

Okubo Y, Tochigi N, How histopathology can Mediators of volume Wakayama M, Shinozaki contribute to an Inflammation M, Nakayama H, Ishiwatari understanding of defense T, Shimodaira K, Nemoto mechanisms against T, <u>Ohno</u> H, Kaneko Y, Cryptococci., , Makimura K, Uchida K, Miyazaki Y, Yamaguchi H and Shibuya K.	article 2013 ID 465319
Norkaew T, <u>Ohno</u> H, Detection of environmental Mycopathologia 176 (5) 395-402 2013 Sriburee P, Tanabe K, sources of Histoplasma Tharavichitkul P, Takarn capsulatum in Chiang Mai, P, Puengchan T, Thailand by nested PCR. Burmrungsri S, Miyazaki Y.	
大野秀明, 金子幸弘, 田 <i>Cryptococcus gattii</i> 感染症 化学療法の領 29 S-1: 1144-11 2013 辺公一, 梅山隆, 宮崎義 -新興・再興感染症 up to 域 継 date-.	51
大野秀明 結核感染症の病態-結核発 治療 症の危険因子とは?-.	95 (6) 1159-11 2013 63,
大野秀明, 荒岡秀樹, 梅 接合菌症. 臨床検査 58 (1) 97-103 2014 山 隆, 金子幸弘, 宮崎 義継.	
Takayama-Ito M, A sensitive in vitro assay Biologicals 42 42-47 2014 Nakamichi K, Kinoshita H, for the detection of residual Kakiuchi S, Kurane I, Saijo viable rabies virus in M, <u>Lim CK</u> . inactivated rabies vaccines.	
Sakai K, Yoshikawa T, Canine distemper virus Journal of 87(12) 7170-71 2013 Seki F, <u>Fukushi</u> S, Tahara associated with a lethal Virology M, Nagata N, Ami Y, outbreak in monkeys can Mizutani T, Kurane I, readily adapt to use human Yamaguchi R, Hasegawa receptors. H, Saijo M, Komase K, Morikawa S, Takeda M.	75
下島昌幸, 福士秀悦, 谷 日本における重症熱性血 ウイルス 英樹, 吉河智城, 森川茂 小板減少症候群 西條政幸.	63(1) 7-12 2013
福士秀悦, 西條政幸. 重症熱性血小板減少症候 皮膚病診療 群	35(9) 822-826 2013
Makino, Y., Suzuki, T., Establishment of tracking Journal of 195 250-257 2014 Hasebe, R., Kimura, T., system for West Nile virus Virological Maeda, A., Takahashi, H., entry and evidence of Methods Sawa, H. microtubule involvement in particle transport.	
Maeda, A., Maeda, J. Review of diagnostic plaque Veterinaly reduction neutralization Journal. tests for flavivirus infection.	195 33-40 2013

染谷梓, 池永充宏, 大西 京都市山科区で駆除され 京都産業大学 8
修, Velado Fernandez, たイノシシに寄生していた 総合学術研究
Igor, 西野佳以, 前田秋 マダニ類の解析.
彦.

- Takashita E, Ejima M, A community cluster of Euro 19 pii=2066 2014
Miura M, Ohnishi A, influenza A(H1N1)odm09 Surveillance 6
Nishimura H, Odagiri T, virus exhibiting
Tashiro M. cross-resistance to
oseltamivir and peramivir in
Japan, November to
December 2013.
- Nguyen, Abe S, Sun G, Rapid screening for American in press
Matsuoka A, Nishimura H, influenza using a Journal of
Ishihara M, Matsui. multivariable logistic Infection and
regression model to save Control
labor at a clinic in Iwaki,
Fukushima, Japan.
- Nishimura H, Sakata S, A New methodology for PLoS One 8 e80244. 2013
Kaga A. studying dynamics of
aerosol particles in sneeze
and cough using a digital
high-vision, high-speed
video system and vector
analyses.
- Yamaya M, Nishimura H, Ambroxol inhibits Archives of in press
Nadine LK, Ota C, Kubo H, rhinovirus infection in Pharmacal
Nagatomi R. primary cultures of human Research
tracheal epithelial cells
- Yamaya M, Nishimura H, Tulobuterol inhibits Physiological 1 e00041 2013
Lusamba Nadine L, Kubo rhinovirus infection in Reports
H, Nagatomi R: primary cultures of human
tracheal epithelial cells.
- Mizuta K, Abiko C, Aoki Y, Molecular epidemiolgy of Microbiology 57 400-405 2013
Ikeda T, Matsuzaki Y, Coxsackievirus A16 strains and
Hongo S, Itagaki T, isolated from children in Immunology
Katsushima N, Ohmi A, Yamagata, Japan between
Nishimura H, Ahiko T. 1988 and 2011.
- 山口育男, 青山知枝, 山 イムノクロマト法インフルエ 日本臨床微生物 23 39-44 2013
本優, 木下恵子, 伊藤由 ンザウイルス抗原検出キット 物学雑誌
美, 西村秀一 ト BD ベリターシステム Flu
における機器判定の感度と
その目視判定に対する優
越性の検討.

