

## Joshua Bast Walter Reed Army Institute of Research Entomology

GET MY OWN PROFILE				
	All	Since 2013		
Citations	132	122		
h-index	5	5		

4

i10-index

TITLE	CITED BY	YEAR
Mosquito-borne arbovirus surveillance at selected sites in diverse ecological zones of Kenya; 2007–2012 C Ochieng, J Lutomiah, A Makio, H Koka, E Chepkorir, S Yalwala, Virology journal 10 (1), 140	46	2013
Abundance, diversity, and distribution of mosquito vectors in selected ecological regions of Kenya: public health implications J Lutomiah, J Bast, J Clark, J Richardson, S Yalwala, D Oullo, J Mutisya, Journal of Vector Ecology 38 (1), 134-142	39	2013
Haemaphysalis (Ornithophysalis) phasiana (Acari: Ixodidae) in the Republic of Korea: two province records and habitat descriptions WJ Sames, HC Kim, ST Chong, IY Lee, DA Apanaskevich, RG Robbins, Systematic and Applied Acarology 13 (1), 43-50	16	2008
Ticks and tick-borne viruses from livestock hosts in arid and semiarid regions of the eastern and northeastern parts of Kenya J Lutomiah, L Musila, A Makio, C Ochieng, H Koka, E Chepkorir, J Mutisya, Journal of medical entomology 51 (1), 269-277	11	2014
Evidence of polygynous red imported fire ants (Hymenoptera: Formicidae) in South Carolina J Kintz-Early, L Parris, J Zettler, J Bast Florida Entomologist 86 (3), 381-382	6	2003
Comparative efficacy of existing surveillance tools for Aedes aegypti in Western Kenya S Yalwala, J Clark, D Oullo, D Ngonga, D Abuom, E Wanja, J Bast Journal of vector ecology 40 (2), 301-307	5	2015
Baseline Susceptibility to Pyrethroid and Organophosphate Insecticides in Two Old World Sand Fly Species (Diptera: Psychodidae).  AY Li, AA Pérez de León, KJ Linthicum, SC Britch, JD Bast, M Debboun US Army Medical Department Journal	3	2015
Insecticide-treated rodent baits for sand fly control TM Mascari, RW Stout, JW Clark, SW Gordon, JD Bast, LD Foil Pesticide biochemistry and physiology 106 (3), 113-117	3	2013
First report of the visceral leishmaniasis vector Phlebotomus martini (Diptera: Psychodidae) in Tanzania JW Clark, E Kioko, N Odemba, F Ngere, J Kamanza, E Oyugi, G Kerich, Journal of medical entomology 50 (1), 212-216	3	2013

1 of 2 5/31/2018, 4:24 AM

TITLE	CITED BY	YEAR
Direct Detection of Leishmania from Clinical Samples. JN Waitumbi, J Bast, N Nyakoe, C Magiri, M Quintana, R Takhampunya, US Army Medical Department Journal		2017
The benefits of deploying health physics specialists to joint operation areas S Mower, JD Bast, M Myers US Army Medical Department Journal, 83-89		2015
Leishmania Surveillance and Diagnostic Capability in Support of the Joint Biological Agent Identification and Diagnostic System (JBAIDS) and Leishmania Vector S JC McAvin, J Bast ARMY MEDICAL RESEARCH UNIT-KENYA APO NEW YORK 09675	t	2013
An international journal of the Systematic and Applied Acarology Society, published since 1996 WJ SAMES, HC KIM, STAE CHONG, INY LEE, DA APANASKEVICH, Systematic & Applied Acarology 13, 43-50		2008
Pest management decision making based on analytic tools for mosquito surveillance data J Bast The 2005 ESA Annual Meeting and Exhibition		2005
Barrier Treatments of Fipronil for the Control of the Red Imported Fire Ant, Solenopsis Invicta (hymenoptera: Formicidae) JD Bast Clemson University		2002

2 of 2