

ĐẠI HỌC THÁI NGUYÊN
TRƯỜNG ĐẠI HỌC NÔNG LÂM

DANH SÁCH BÀI BÁO QUỐC TẾ NĂM 2012

STT	Tên bài báo	Tác giả	Tên tạp chí	Năm đăng tải	Chỉ số
1	Optimal conditions for mycelia biomass and extracellular polysaccharides of Grifola frondosa: Effect of agitation speed, inoculum ratio and initial pH. Africal Journal of Biotechnology	Huu-Nghi Nguyen, Tzu-Ching Wang, Ta-Chen Lin and Jia-Hsin Guo	African Journal of Biotechnology, 11(23) 6317-6326	2012	
2	Emstimation of self-incompatibility Genotype of Citrus Cultivars with Got-3 Allozyme Markers.	Binh Xuan Ngo, Jung Hee Kim, Akira Wakana, Shiro Isshiki and Tomoyo Mori	J.Japan.Soc.Hort. 80 (31):284-294	2012	
3	Determination of Self-incompatible Citrus Cultivars with S ₁ and /or S ₂ Alleles by Pollination with Homozygous S1 Seedling (S ₁ S ₁ or S ₂ S ₂) of Banpeiyu pummelos.	Jung- Hee Kim, Tomoyo Mori, Akira Wakana, Binh Xuan Ngo, Kaori Sakai and Kohei Kajiwara	J. Japan Soc. Hort. Sci. 80 (4) 403-413	2012	
4	S-allele identification, S-genotyping and relationships in self-incompatible Citrus cultivars and plants. XXII International Congress Sex	Kim, J.-H., A. Wakana, B. X. Ngo, T. Mori, K. Sakai and E. Handayani.	Plant Reproduction, Melbourne, Abstr. P.97	2012	
5	High level expression and characterization of a thermostable lysophospholipase from Thermococcus kodakarensis KOD1	Cui, Z., Wang, Y., Pham, B.P., Ping, F., Pan, H., Cheong, G.-W., Zhang, S., Jia, B.	Extremophiles, 16(4):619-25	2012	
6	Architecture and characterization of sarcosine oxidase from Thermococcus kodakarensis KOD1	Lee, S., Jia, B., Pham, B.P., Shao, Y., Kwak, J.M., Cheong, G.-W	Extremophiles, 16(1):87-93	2012	
7	Biochemical characterization of deblocking aminopeptidases from the hyperthermophilic archaeon Thermococcus kodakarensis KOD1	Jia, B., Lee, S., Pham, B.P., Kwack, J.M., Jin, H., Li, J., Wang, Y., Cheong, G.-W	Bioscience, Biotechnology and Biochemistry 75(6):1160-6	2012	
8	Biochemical characterization of glyceraldehyde-3-phosphate dehydrogenase from Thermococcus kodakarensis KOD1	Jia, B., Linh, L.T., Lee, S., Pham, B.P., Liu, J., Pan, H., Zhang, S., Cheong, G.-W.	Extremophiles, 15(3):337-46	2012	

9	Studying on Leucocytozoonosis in chickens at Thai Nguyen province, Viet Nam	N.T.K. Lan, M. A. Khoa, D.T.H.Duyen	Improving Smallholder and Industrial Livestock Production for Enhancing Food ;Security, Environment and Human WelfareThe 15th AAAP Animal Science Congress ; 26 - 30, November 2012, Thailand	2012	
10	The main suppressing factors of dry forage intake in large-type goats.	Tran Van Thang, Katsunori Sunagawa, Itsuki Nagamine, Tetsuya Kishi, Go Ogura.	Asian-Australasian Journal of Animal Sciences	2012	
11	A physiological stimulating factor of water intake during and after dry forage feeding in large-type goats	Tran Van Thang, Katsunori Sunagawa, Itsuki Nagamine, Tetsuya Kishi, Go Ogura.	Asian-Australasian Journal of Animal Sciences	2012	
12	A survey of natural and ethyl methane sulfonate – induced variations of eIF4E using high – resolution melting	Hee-Jin Jeong, Jin-Kyung Kwon, Devendra Pandeya, Jeena Hwang, Ngoc Huy Hoang, Joong-Hwan Bae, Byoung-Cheorl Kang	Molecular Breeding, Volume 29, Issue 2 - Springer	2012	
13	Identification and inheritance of a new source of resistance against Tomato spotted wilt virus (TSWV) in Capsicum	Ngoc Huy Hoang, Hee-Bum Yang, Byoung-cheorl Kang	Scientia Horticulturae Vol 161, Pgs 1-362, (24 September, 2013) ScienceDirect.com	2012	
14	“Исследование фунгицидной активности бактерий рода <i>Bacillus</i> , выделенных из клубеньков <i>Vigna cylindrical</i> ”.	Чан Минь Куан (Tran Minh Quan), Батаева Ю.В., Егоров М.А.	Труды Кубанского государственного аграрного университета	2012	
15	Возможность создания адаптивного агробиоценоза пастбищного типа на супесчаных почвах западного Прикаспия	Батаева Ю.В., Пучков М.Ю., Чан Минь Куан (Tran Minh Quan), Лысаков М.Г.	Вестник Российской академии сельскохозяйственных наук	2012	
16	Effect of S-girdling on fruit growth and fruit quality of wax apple.	Nguyễn Minh Tuấn, Chung Ruey Yen	World Academy of Science, Engineering and Technology, (72), pp:129-134	2012	
17	Simulation Nutrient Load under Climate Change condition and Deforestation scenarios in Phu Luong Watershed, Viet Nam.	Phan, D. B. and T. H. Nguyen	Journal of Environmental Science and Engineering B-USA	2012	

18	Simulation of Climate Change Scenarios for Phu Luong Watershed in Northern Viet Nam.	Phan, D. B.	Journal of Environmental Science and Engineering B-USA.	2012	
19	The pituitary tumour epigenome: aberrations and prospects for targeted therapy	Kiren Yacqub-Usman, Alan Richardson, Cuong V. Duong, Richard N. Clayton, William E. Farrell	Nature Review Endocrinology	2012	15,432
20	Epigenomic silencing of the BMP-4 gene in pituitary adenomas: A potential target for epidrug-induced re-expression	Kiren Yacqub-Usman, Cuong V. Duong, Richard N. Clayton, William E. Farrell	Endocrinology	2012	4,159
21	Quantitative, genome-wide analysis of the DNA methylome in sporadic pituitary adenomas	Cuong V. Duong, Richard D Emes, Frank Wessely, Kiren Yacqub-Usman, N. Clayton, William E. Farrell	Endocrine-Related Cancer	2012	15,4
22	A physiological stimulating factor of water intake during and after dry forage feeding in large-type goats	Tran Van Thang , Katsunori Sunagawa, Itsuki Nagamine, Tetsuya Kishi, Go Ogura.	Asian-Australasian Journal of Animal Sciences	2012	0,756
23	The main suppressing factors of dry forage intake in large-type goats.	Tran Van Thang , Katsunori Sunagawa, Itsuki Nagamine, Tetsuya Kishi, Go Ogura.	Asian-Australasian Journal of Animal Sciences	2012	0,756
24	Studying on Leucocytozoonosis in chickens at Thai Nguyen province, Viet Nam	N.T.K. Lan, M. A. Khoa, D.T.H.Duyen	Improving Smallholder and Indu	2012	ko xác định
25	A finiteness result for attached primes of certain Tor - modules	Lê Thanh Nhàn, Nguyễn Thị Dung,	Algebra Collq./World Scientific Publ. (SCIE)	2012	0,3
26	Impact of Climate Change on Stream Discharge and Sediment Yield in Northern Viet Nam	Phan, D. B., C. C. Wu and S. C. Hsieh	Journal of Water Resources	2012	0,31
27	Simulation Nutrient Load under Climate Change condition and Deforestation scenarios in Phu Luong Watershed, Viet Nam.	Phan, D. B. and T. H. Nguyen	Journal of Environmental Science and Engineering B-USA	2012	Chưa có chỉ số