

2011年植保学院“自然科学类核心期刊”收录论文

信息来源: 本站原创 发布日期: 2015-03-23 浏览次数: 146

2011年植物保护学院论文(SCI)成果清单

时间	论文题目	第一通讯作者	第一作者	发表期刊	SCI学科IF排名	影响因子
2011	Transcriptional Programming and Functional Interactions within the Phytophthora sojae RXLR Effector Repertoire	王源超	王群青(学)	期刊名称:PLANT CELL, 卷:23, 期:6, 页:2064-2086, 发表年:2011, 收录年:2011	Plant Sciences 5/188	9.396
2011	The bZIP Transcription Factor MoAPI Mediates the Oxidative Stress Response and Is Critical for Pathogenicity of the Rice Blast Fungus Magnaporthe oryzae	张正光	郭敏(学)	期刊名称:PLOS PATHOGENS, 卷:7, 期:2, 页:e1001302, 发表年:2011, 收录年:2011	Virology 1/33	9.079
2011	Phytophthora sojae Avirulence Effector Avr3b is a Secreted NADH and ADP-ribose Pyrophosphorylase that Modulates Plant Immunity	王源超	董莎萌	期刊名称:PLOS PATHOGENS, 卷:7, 期:11, 页:-, 发表年:2011, 收录年:2011	Virology 1/33	9.079
2011	Eight RGS and RGS-like proteins orchestrate growth, differentiation, and pathogenicity of Magnaporthe oryzae	张正光	张海峰	期刊名称:PLOS PATHOGENS, 卷:7, 期:12, 页:e1002450, 发表年:2011, 收录年:2011	Virology 1/33	9.079
2011	Biosynthesis of HSAF, a Tetramic Acid-Containing Macrolactam from Lysobacter enzymogenes	刘凤权	钱国良	期刊名称:JOURNAL OF THE AMERICAN CHEMICAL SOCIETY, 卷:133, 期:4, 页:643-645, 发表年:2011, 收录年:2011	Chemistry, Multidisciplinary 11/147	9.019
2011	Experimental RNomics and genomic comparative analysis reveal a large group of species-specific small non-message RNAs in the silkworm Bombyx mori	董双林	李丹丹(学)	期刊名称:NUCLEIC ACIDS RESEARCH, 卷:39, 期:9, 页:3792-3805, 发表年:2011, 收录年:2011	Biochemistry & Molecular Biology 30/286	7.836
2011	Two Host Cytoplasmic Effectors Are Required for Pathogenesis of Phytophthora sojae by Suppression of Host Defenses	窦道龙	刘廷利	期刊名称:PLANT PHYSIOLOGY, 卷:155, 期:1, 页:490-501, 发表年:2011, 收录年:2011	Plant Sciences 8/188	6.451
2011	A novel immunochromatographic electrochemical biosensor for highly sensitive and selective detection of trichloropyridinol, a biomarker of exposure to chlorpyrifos	刘凤权	王利民(学)	期刊名称:BIOSENSORS & BIOELECTRONICS, 卷:26, 期:6, 页:2835-2840, 发表年:2011, 收录年:2011	Electrochemistry 1/26	5.361
	Overexpression of a Harpin-			期刊名称:Journal of Experimental	Plant	

2011	encoding gene hrfl in rice enhances drought tolerance	邵敏	张磊(学)	Botany, 卷:62, 期:12, 页:4229 - 4238, 发表年:2011, 收录年:2011	Sciences 12/188	4. 818
2011	Early Warning of Cotton Bollworm Resistance Associated with Intensive Planting of Bt Cotton in China	吴益东	张浩男(学)	期刊名称:PLOS ONE, 卷:6, 期:8, 页:-, 发表年:2011, 收录年:2011	Biology 12/86	4. 411
2011	MoVam7, a Conserved SNARE Involved in Vacuole Assembly, Is Required for Growth, Endocytosis, ROS Accumulation, and Pathogenesis of Magnaporthe oryzae	张正光	豆献英(学)	期刊名称:PLoS ONE, 卷:6, 期:1, 页:e16439, 发表年:2011, 收录年:2011	Biology 12/86	4. 411
2011	The Function of MoG1k1 in Integration of Glucose and Ammonium Utilization in Magnaporthe oryzae	张正光	张丽莎(学)	期刊名称:PLOS ONE, 卷:6, 期:7, 页:e22809, 发表年:2011, 收录年:2011	Biology 12/86	4. 411
2011	Distinct Expression Profiles and Different Functions of Odorant Binding Proteins in Nilaparvata lugens Stal	董双林	贺鹏(学)	期刊名称:PLOS ONE, 卷:6, 期:12, 页:-, 发表年:2011, 收录年:2011	Biology 12/86	4. 411
2011	Two phosphodiesterase genes, PDEL and PDEH, regulate development and pathogenicity by modulating intracellular cyclic AMP levels in Magnaporthe oryzae	张正光	张海峰	期刊名称:PLoS ONE, 卷:6, 期:2, 页:e17241, 发表年:2011, 收录年:2011	Biology 12/86	4. 411
2011	Five Proteins of Laodelphax striatellus Are Potentially Involved in the Interactions between Rice Stripe Virus and Vector	周益军(外)	李硕(学)	期刊名称:PLOS ONE, 卷:6, 期:10, 页:-, 发表年:2011, 收录年:2011	Biology 12/86	4. 411
2011	Enzyme-linked immunosorbent assay for detection of organophosphorylated butyrylcholinesterase: A biomarker of exposure to organophosphate agents	刘凤权	王利民(学)	期刊名称:ANALYTICA CHIMICA ACTA, 卷:693, 期:1月2日, 页:1-6, 发表年:2011, 收录年:2011	Chemistry, Analytical 6/73	4. 31
2011	Down-regulation of free riboflavin content induces hydrogen peroxide and a pathogen defense in Arabidopsis	董汉松	邓本良(学)	期刊名称:PLANT MOLECULAR BIOLOGY, 卷:77, 期:1-2, 页:185-201, 发表年:2011, 收录年:2011	Plant Sciences 16/188	4. 15
2011	Two coiled-coil regions of Xanthomonas oryzae pv. oryzae harpin differ in oligomerization and hypersensitive response induction	王金生	纪兆林(学)	期刊名称:AMINO ACIDS, 卷:40, 期:2, 页:381-392, 发表年:2011, 收录年:2011		4. 106
2011	Harpin-induced expression and transgenic overexpression of the phloem protein gene AtPP2-A1 in Arabidopsis repress phloem feeding of the green peach aphid Myzus persicae	董汉松	张春玲	期刊名称:BMC PLANT BIOLOGY, 卷:11, 期:无, 页:-, 发表年:2011, 收录年:2011	Plant Sciences 17/188	4. 09
2011	The mode of action of a nitroconjugated neonicotinoid and the effects of target site mutation Y1515 on its potency	刘泽文	邵旭升(外)	期刊名称:INSECT BIOCHEMISTRY AND MOLECULAR BIOLOGY, 卷:41, 期:7, 页:440-445, 发表年:2011, 收录年:2011	Entomology 3/83	4. 018
	Overexpressed esterases in a fenvalerate resistant strain of			期刊名称:INSECT BIOCHEMISTRY AND MOLECULAR BIOLOGY,	Entomology	

2011	the cotton bollworm, <i>Helicoverpa armigera</i>	吴益东	武淑文	卷:41, 期:1, 页:14-21, 发表年:2011, 收录年:2011	3/83	4. 018
2011	Transcription Factor AtMYB44 Regulates Induced Expression of the ETHYLENE INSENSITIVE2 Gene in Arabidopsis Responding to a Harpin Protein	董汉松	刘若雪(学)	期刊名称:MOLECULAR PLANT-MICROBE INTERACTIONS, 卷:24, 期:3, 页:377-389, 发表年:2011, 收录年:2011	Plant Sciences 18/188	4. 01
2011	The Plant Growth-Promoting Rhizobacterium <i>Bacillus cereus</i> AR156 Induces Systemic Resistance in Arabidopsis thaliana by Simultaneously Activating Salicylate- and Jasmonate/Ethylene-Dependent Signaling Pathways	郭坚华	牛冬冬(学)	期刊名称:MOLECULAR PLANT-MICROBE INTERACTIONS, 卷:24, 期:5, 页:533-542, 发表年:2011, 收录年:2011	Plant Sciences 18/188	4. 01
2011	Digital Gene Expression Profiling of the Phytophthora sojae Transcriptome	王源超	叶文武(学)	期刊名称:MOLECULAR PLANT-MICROBE INTERACTIONS, 卷:24, 期:12, 页:1530-1539, 发表年:2011, 收录年:2011	Plant Sciences 18/188	4. 01
2011	Development of an enzyme-linked immunosorbent assay for diniconazole in agricultural samples	王鸣华	施海燕	期刊名称:FOOD CHEMISTRY, 卷:125, 期:4, 页:1385-1389, 发表年:2011, 收录年:2011	Food Science & Technology 5/128	3. 458
2011	Genetic diversity of <i>Ralstonia solanacearum</i> strains from China assessed by PCR-based fingerprints to unravel host plant- and site-dependent distribution patterns	郭坚华	薛庆云(学)	期刊名称:FEMS MICROBIOLOGY ECOLOGY, 卷:75, 期:3, 页:507-519, 发表年:2011, 收录年:2011		3. 456
2011	Genome-wide identification of Phytophthora sojae SNARE genes and functional characterization of the conserved SNARE PsYKT6	王源超	赵伟(学)	期刊名称:FUNGAL GENETICS AND BIOLOGY, 卷:48, 期:3, 页:241-251, 发表年:2011, 收录年:2011	Mycology 3/23	3. 333
2011	The full-length transcripts and promoter analysis of intergenic microRNAs in <i>Drosophila melanogaster</i>	李飞	钱进军(学)	期刊名称:Genomics, 卷:97, 期:5, 页:294-303, 发表年:2011, 收录年:2011		3. 327
2011	Cloning, expression and characterization of a new aspartate aminotransferase from <i>Bacillus subtilis</i> B3	高学文	伍辉军	期刊名称:FEBS JOURNAL, 卷:278, 期:8, 页:1345-1357, 发表年:2011, 收录年:2011		3. 129
2011	Development of a Sensitive Indirect Competitive Enzyme-Linked Immunosorbent Assay (ic-ELISA) Based on the Monoclonal Antibody for the Detection of the Imidaclothiz Residue	王鸣华	方松(学)	期刊名称:JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY, 卷:59, 期:5, 页:1594-1597, 发表年:2011, 收录年:2011	Agriculture, Multidisciplinary 2/55	2. 816
2011	RNA interference of <i>ace1</i> and <i>ace2</i> in <i>Chilo suppressalis</i> reveals their different contributions to motor ability and larval growth	李飞	回晓明(学)	期刊名称:INSECT MOLECULAR BIOLOGY, 卷:20, 期:4, 页:507-518, 发表年:2011, 收录年:2011	Entomology 5/83	2. 669
2011	Effects of <i>Wolbachia</i> on mtDNA variation and evolution in	洪晓月	于明志	期刊名称:INSECT MOLECULAR BIOLOGY, 卷:20, 期:3, 页:311-	Entomology	2. 669

	natural populations of <i>Tetranychus urticae</i> Koch		(学)	321, 发表年:2011, 收录年:2011	5/83	
2011	Functions of Lipopeptides Bacillomycin D and Fengycin in Antagonism of <i>Bacillus amyloliquefaciens</i> C06 towards <i>Monilinia fructicola</i>	高学文	刘俊(学)	期刊名称: JOURNAL OF MOLECULAR MICROBIOLOGY AND BIOTECHNOLOGY, 卷:20, 期:1, 页:43-52, 发表年:2011, 收录年:2011		2. 648
2011	Biological Control of Take-All by Fluorescent <i>Pseudomonas</i> spp. from Chinese Wheat Fields	郭坚华	杨明明	期刊名称: PHYTOPATHOLOGY, 卷:101, 期:12, 页:1481-1491, 发表年:2011, 收录年:2011		2. 428
2011	Control of Tobacco mosaic virus by PopW as a Result of Induced Resistance in Tobacco Under Greenhouse and Field Conditions	刘红霞	李建刚(学)	期刊名称: PHYTOPATHOLOGY, 卷:101, 期:10, 页:1202-1208, 发表年:2011, 收录年:2011		2. 428
2011	Cloning and characterization of piggyBac-like elements in lepidopteran insects	韩召军	吴敏	期刊名称: GENETICA, 卷:139, 期:1, 页:149-154, 发表年:2011, 收录年:2011		2. 358
2011	Development of an enzyme-linked immunosorbent assay for determination of pretilachlor in water and soil	王鸣华	刘振江(学)	期刊名称: ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY, 卷:74, 期:6, 页:1595-1599, 发表年:2011, 收录年:2011		2. 34
2011	Relationships between exogenous-toxin quantity and increased biomass of transgenic Bt crops under elevated carbon dioxide	陈法军	陈法军	期刊名称: ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY, 卷:74, 期:4, 页:1074-1080, 发表年:2011, 收录年:2011		2. 34
2011	Localisation of the benzimidazole fungicide binding site of <i>Gibberella zeae</i> beta(2)-tubulin studied by site-directed mutagenesis	周明国	仇剑波(学)	期刊名称: PEST MANAGEMENT SCIENCE, 卷:67, 期:2, 页:191-198, 发表年:2011, 收录年:2011	Entomology 7/83	2. 313
2011	Assessment of resistance risk in <i>Spodoptera exigua</i> (Hubner) (Lepidoptera: Noctuidae) to chlorantraniliprole	苏建亚	赖添财(学)	期刊名称: PEST MANAGEMENT SCIENCE, 卷:67, 期:11, 页:1468-1472, 发表年:2011, 收录年:2011	Entomology 7/83	2. 313
2011	Application of cycleave PCR to the detection of a point mutation (F167Y) in the beta(2)-tubulin gene of <i>Fusarium graminearum</i>	周明国	侯毅平	期刊名称: PEST MANAGEMENT SCIENCE, 卷:67, 期:9, 页:1124-1128, 发表年:2011, 收录年:2011	Entomology 7/83	2. 313
2011	Identification of a MYB3R gene involved in drought, salt and cold stress in wheat (<i>Triticum aestivum</i> L.)	董汉松	蔡洪生(学)	期刊名称: GENE, 卷:485, 期:2, 页:146-152, 发表年:2011, 收录年:2011		2. 27
2011	Complete genome sequence of a tomato spotted wilt virus isolate from China and comparison to other TSWV isolates of different geographic origin	陶小荣	胡中泽(学)	期刊名称: ARCHIVES OF VIROLOGY, 卷:156, 期:10, 页:1905-1908, 发表年:2011, 收录年:2011		2. 209
	The role of synergistic action					

2011	and molecular mechanism in the effect of genetically engineered strain <i>Bacillus subtilis</i> OKBHF in enhancing tomato growth and Cucumber mosaic virus resistance	高学文	伍辉军	期刊名称: BIOCONTROL, 卷:56, 期:1, 页:113-121, 发表年:2011, 收录年:2011	Entomology 10/83	2.191
2011	A screening strategy of fungal biocontrol agents towards <i>Verticillium</i> wilt of cotton	郭坚华	郑颖	期刊名称: BIOLOGICAL CONTROL, 卷:56, 期:3, 页:209-216, 发表年:2011, 收录年:2011	Entomology 11/83	2.164
2011	Enhancing bioefficacy of <i>Bacillus subtilis</i> with sodium bicarbonate for the control of ring rot in pear during storage	王克荣	刘邮洲(学)	期刊名称: BIOLOGICAL CONTROL, 卷:57, 期:2, 页:110-117, 发表年:2011, 收录年:2011	Entomology 11/83	2.164
2011	The <i>purl</i> gene of <i>Bacillus subtilis</i> is associated with nematocidal activity	高学文	夏彦飞(学)	期刊名称: FEMS MICROBIOLOGY LETTERS, 卷:322, 期:2, 页:99-107, 发表年:2011, 收录年:2011		2.04
2011	Proteomic analysis of the regulatory function of DSF-dependent quorum sensing in <i>Xanthomonas oryzae</i> pv. <i>oryzicola</i>	刘凤权	钱国良	期刊名称: MICROBIAL PATHOGENESIS, 卷:50, 期:1, 页:48-55, 发表年:2011, 收录年:2011		2
2011	Transient silencing mediated by in vitro synthesized double-stranded RNA indicates that <i>Pscdc14</i> is required for sporangial development in a soybean root rot pathogen	郑小波	赵伟(学)	期刊名称: SCIENCE CHINA-LIFE SCIENCES, 卷:54, 期:12, 页:1143-1150, 发表年:2011, 收录年:2011		1.978
2011	Rice planting systems, global warming and outbreaks of <i>Nilaparvata lugens</i> (Stal)	翟保平	胡高	期刊名称: BULLETIN OF ENTOMOLOGICAL RESEARCH, 卷:101, 期:2, 页:187-199, 发表年:2011, 收录年:2011	Entomology 13/83	1.909
2011	HrpN(Ea)-induced deterrent effect on phloem feeding of the green peach aphid <i>Myzus persicae</i> requires <i>AtGSL5</i> and <i>AtMYB44</i> genes in <i>Arabidopsis thaliana</i>	董汉松	吕贝贝(学)	期刊名称: JOURNAL OF BIOSCIENCES, 卷:36, 期:1, 页:123-137, 发表年:2011, 收录年:2011		1.89
2011	Functional analysis and application of the cryptic plasmid pBSG3 harboring the <i>RapQ-PhrQ</i> system in <i>Bacillus amyloliquefaciens</i> B3	高学文	乔俊卿(学)	期刊名称: PLASMID, 卷:65, 期:2, 页:141-149, 发表年:2011, 收录年:2011		1.798
2011	Sensitivity of <i>Sclerotinia sclerotiorum</i> to fludioxonil: In vitro determination of baseline sensitivity and resistance risk	周明国	匡静(学)	期刊名称: CROP PROTECTION, 卷:30, 期:7, 页:876-882, 发表年:2011, 收录年:2011		1.517
2011	Photodegradation of emamectin benzoate and its influence on efficacy against the rice stem borer, <i>Chilo suppressalis</i>	沈晋良	朱军(学)	期刊名称: CROP PROTECTION, 卷:30, 期:10, 页:1356-1362, 发表年:2011, 收录年:2011		1.517
2011	Rice striped stem borer, <i>Chilo suppressalis</i> (Lepidoptera: Pyralidae), overwintering in super rice and its control using cultivation techniques	韩召军	姜卫华	期刊名称: CROP PROTECTION, 卷:30, 期:2, 页:130-133, 发表年:2011, 收录年:2011		1.517
2011	Baseline and differential sensitivity to mandipropamid among isolates of <i>Peronophythora</i>	周明国	唐正合	期刊名称: CROP PROTECTION, 卷:30, 期:3, 页:354-359, 发		1.517

	litchii, the causal agent of downy blight on litchi		(学)	表年:2011, 收录年:2011		
2011	Identification of Up-regulated Genes of <i>Bacillus amyloliquefaciens</i> B55 During the Early Stage of Direct Surface Contact with Rice R109 Root	高学文	刘俊	期刊名称:CURRENT MICROBIOLOGY, 卷:62, 期:1, 页:267-272, 发表年:2011, 收录年:2011		1. 51
2011	Depressed Biofilm Production in <i>Bacillus amyloliquefaciens</i> C06 Causes gamma-Polyglutamic Acid (gamma-PGA) Overproduction	高学文	刘俊(学)	期刊名称:CURRENT MICROBIOLOGY, 卷:62, 期:1, 页:235-241, 发表年:2011, 收录年:2011		1. 51
2011	Target site insensitivity mutations in the AChE and LdVsscl confer resistance to pyrethroids and carbamates in <i>Leptinotarsa decemlineata</i> in northern Xinjiang Uygur autonomous region	李国清	姜卫华	期刊名称:PESTICIDE BIOCHEMISTRY AND PHYSIOLOGY, 卷:100, 期:1, 页:74-81, 发表年:2011, 收录年:2011		1. 503
2011	Monitoring of beet armyworm <i>Spodoptera exigua</i> (Lepidoptera: Noctuidae) resistance to chlorantraniliprole in China	苏建亚	赖添财(学)	期刊名称:PESTICIDE BIOCHEMISTRY AND PHYSIOLOGY, 卷:101, 期:3, 页:198-205, 发表年:2011, 收录年:2011		1. 503
2011	Insecticide Susceptibility of <i>Cnaphalocrocis medinalis</i> (Lepidoptera: Pyralidae) in China	苏建亚	郑雪松(学)	期刊名称:JOURNAL OF ECONOMIC ENTOMOLOGY, 卷:104, 期:2, 页:653-658, 发表年:2011, 收录年:2011		1. 489
2011	Differential Resistance and Cross-Resistance to Three Phenylpyrazole Insecticides in the Planthopper <i>Nilaparvata lugens</i> (Hemiptera: Delphacidae)	沈晋良	赵兴华(学)	期刊名称:JOURNAL OF ECONOMIC ENTOMOLOGY, 卷:104, 期:4, 页:1364-1368, 发表年:2011, 收录年:2011		1. 489
2011	Population control of the yellow-spined bamboo locust, <i>Ceracris kiangsu</i> , using urine-borne chemical baits in bamboo forest	李国清	于海萍(学)	期刊名称:ENTOMOLOGIA EXPERIMENTALIS ET APPLICATA, 卷:138, 期:1, 页:71-76, 发表年:2011, 收录年:2011		1. 404
2011	Effects of elevated CO ₂ and transgenic Bt rice on yeast-like endosymbiote and its host brown planthopper	陈法军	常晓娜(学)	期刊名称:JOURNAL OF APPLIED ENTOMOLOGY, 卷:135, 期:5, 页:333-342, 发表年:2011, 收录年:2011		1. 276
2011	Characterization of intronic structures and alternative splicing in <i>Phytophthora sojae</i> by comparative analysis of expressed sequence tags and genomic sequences	窦道龙	沈丹宇	期刊名称:CANADIAN JOURNAL OF MICROBIOLOGY, 卷:57, 期:2, 页:84-90, 发表年:2011, 收录年:2011		1. 235
2011	Biocontrol of bacterial soft rot of calla lily by elicitor Harpin (Xoo) and N-acetyl homoserine lactonase (AttM)	胡白石	钱国良	期刊名称:WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY, 卷:27, 期:2, 页:401-410, 发表年:2011, 收		1. 214

				录年:2011		
2011	The acyl-homoserine lactone (AHL)-type quorum sensing system affects growth rate, swimming motility and virulence in <i>Acidovorax avenae</i> subsp <i>citrulli</i>	胡白石	钱国良	期刊名称:WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY, 卷:27, 期:5, 页:1155-1166, 发表年:2011, 收录年:2011		1. 214
2011	Overexpression of transcription factor AtMYB44 facilitates Botrytis infection in <i>Arabidopsis</i>	董汉松	时浩杰(学)	期刊名称:PHYSIOLOGICAL AND MOLECULAR PLANT PATHOLOGY, 卷:76, 期:2, 页:90-95, 发表年:2011, 收录年:2011		1. 2
2011	Effects of elevated CO ₂ on the interspecific competition between two sympatric species of <i>Aphis gossypii</i> and <i>Bemisia tabaci</i> fed on transgenic Bt cotton	陈法军	李志毅(学)	期刊名称:INSECT SCIENCE, 卷:18, 期:4, 页:426-434, 发表年:2011, 收录年:2011		1. 129
2011	A new active piggyBac-like element in <i>Aphis gossypii</i>	韩召军	吴敏	期刊名称:INSECT SCIENCE, 卷:18, 期:6, 页:652-662, 发表年:2011, 收录年:2011		1. 129
2011	The presence of conspecific decoys enhances the attractiveness of an NaCl resource to the yellow-spined locust, <i>Ceracris kiangsu</i>	李国清	于海萍(学)	期刊名称:JOURNAL OF INSECT SCIENCE, 卷:11, 期:, 页:-, 发表年:2011, 收录年:2011		1. 014
2011	Host preference between symbiotic and aposymbiotic <i>Aphis fabae</i> , by the aphid parasitoid, <i>Lysiphlebus ambiguus</i>	李保平	程瑞霞(外)	期刊名称:JOURNAL OF INSECT SCIENCE, 卷:11, 期:, 页:-, 发表年:2011, 收录年:2011		1. 014
2011	Mining and characterization of sequence tagged microsatellites from the brown planthopper <i>Nilaparvata lugens</i>	洪晓月	孙荆涛(学)	期刊名称:JOURNAL OF INSECT SCIENCE, 卷:11, 期:, 页:-, 发表年:2011, 收录年:2011		1. 014
2011	Effects of chlorantraniliprole on development and reproduction of beet armyworm, <i>Spodoptera exigua</i> (Hubner)	苏建亚	赖添财(学)	期刊名称:JOURNAL OF PEST SCIENCE, 卷:84, 期:3, 页:381-386, 发表年:2011, 收录年:2011		.988
2011	Development of a Specific Enzyme-Linked Immunosorbent Assay (ELISA) for the Analysis of the Organophosphorous Pesticide Fenthion in Real Samples Based on Monoclonal Antibody	刘凤权	王利民(学)	期刊名称:ANALYTICAL LETTERS, 卷:44, 期:9, 页:1591-1601, 发表年:2011, 收录年:2011		.92
2011	A new eriophyoid mite species infesting <i>Schefflera odorata</i> (Araliaceae) in Yunnan Province, southwestern China (Acari: Eriophyoidea)	洪晓月	薛晓峰	期刊名称:ZOOTAXA, 卷:, 期:3037, 页:62-68, 发表年:2011, 收录年:2011		.853
2011	Eriophyoid mites from Hainan Province, China III: Descriptions of three new genera and three new species of Colomerini (Acari: Eriophyoidea)	洪晓月	薛晓峰	期刊名称:ZOOTAXA, 卷:, 期:2798, 页:37-47, 发表年:2011, 收录年:2011		.853
	Variable fitness and					

2011	reproductive effects of Wolbachia infection in populations of the two-spotted spider mite <i>Tetranychus urticae</i> Koch in China	洪晓月	谢蓉蓉(学)	期刊名称:APPLIED ENTOMOLOGY AND ZOOLOGY, 卷:46, 期:1, 页:95-102, 发表年:2011, 收录年:2011	.835
2011	Risk to nontarget plants from <i>Ophraella communa</i> (Coleoptera: Chrysomelidae), a potential biological control agent of alien invasive weed <i>Ambrosia artemisiifolia</i> (Asteraceae) in China	李保平	曹振军(外)	期刊名称:APPLIED ENTOMOLOGY AND ZOOLOGY, 卷:46, 期:3, 页:375-381, 发表年:2011, 收录年:2011	.835
2011	Three new species of Cecidophyinae (Acari: Eriophyidae) from China	洪晓月	薛晓峰	期刊名称:JOURNAL OF NATURAL HISTORY, 卷:45, 期:19-20, 页:1199-1211, 发表年:2011, 收录年:2011	.782
2011	Kaempferol-3-O-beta-D-glucoside, a potential allelochemical isolated from <i>Solidago canadensis</i>	董立尧	李俊	期刊名称:Allelopathy J, 卷:28, 期:2, 页:259-266, 发表年:2011, 收录年:2011	.635
2011	Development of an enzyme-linked immunosorbent assay for the pyrethroid fenpropathrin	王鸣华	施海燕	期刊名称:FOOD AND AGRICULTURAL IMMUNOLOGY, 卷:22, 期:1, 页:69-76, 发表年:2011, 收录年:2011	.633
2011	A study on the mechanism of resistance to streptomycin in <i>Xanthomonas oryzae</i> pv. <i>oryzae</i>	周明国	李俊	期刊名称:African Journal of Biotechnology, 卷:10, 期:79, 页:18167-18173, 发表年:2011, 收录年:2011	.573
2011	Antifungal metabolites from <i>Phomopsis</i> sp By254, an endophytic fungus in <i>Gossypium hirsutum</i>	郭坚华	付静(学)	期刊名称:AFRICAN JOURNAL OF MICROBIOLOGY RESEARCH, 卷:5, 期:10, 页:1231-1236, 发表年:2011, 收录年:2011	.528
2011	Effect of different concentrations of bacterial suspensions on biocontrol efficacy and storage stability of <i>Bacillus cereus</i> AR156, <i>Pantoea ananatis</i> YT11 and <i>Pseudomonas fluorescens</i> ABC9	王云鹏	詹祎(学)	期刊名称:AFRICAN JOURNAL OF MICROBIOLOGY RESEARCH, 卷:5, 期:23, 页:4019-4022, 发表年:2011, 收录年:2011	.528
2011	Effect of neem (<i>Azadirachta indica</i>) products on seedling growth of shisham dieback	NASIR(学)	NASIR(学)	期刊名称:AFRICAN JOURNAL OF MICROBIOLOGY RESEARCH, 卷:5, 期:27, 页:4937-4945, 发表年:2011, 收录年:2011	.528
2011	A molecular mechanism of resistance to streptomycin in <i>Xanthomonas oryzae</i> pv. <i>oryzicola</i>	周明国	张勇(学)	期刊名称:PHYTOPARASITICA, 卷:39, 期:4, 页:393-401, 发表年:2011, 收录年:2011	.527
2011	Nine eriophyoid mite species from Iran (Acari, Eriophyidae)	洪晓月	薛晓峰	期刊名称:ZOOKEYS, 卷:, 期:143, 页:23-45, 发表年:2011, 收录	.514

				年:2011		
2011	Effect of carbendazim-8-oxyquinoline-copper, a novel chelate fungicide against <i>Fusarium graminearum</i>	周明国	俞文渊 (学)	期刊名称: JOURNAL OF PESTICIDE SCIENCE, 卷:36, 期:3, 页:385-391, 发表年:2011, 收录年:2011		. 5
2011	ERIOPHYOID MITE FAUNA (ACARI: ERIOPHYOIDEA) OF THE TIBET AUTONOMOUS REGION, SOUTHWESTERN CHINA WITH DESCRIPTIONS OF SIX NEW SPECIES	洪晓月	宋子伟	期刊名称: INTERNATIONAL JOURNAL OF ACAROLOGY, 卷:37, 期:5, 页:367-390, 发表年:2011, 收录年:2011		. 489
2011	THREE NEW SPECIES OF PHYLLOOPTINI (ACARI: ERIOPHYIDAE) FROM THE QINLING MOUNTAIN, CHINA	洪晓月	宋子伟 (学)	期刊名称: INTERNATIONAL JOURNAL OF ACAROLOGY, 卷:37, 期:, 页:40-52, 发表年:2011, 收录年:2011		. 489
2011	Three new species of <i>Eptrimerus Nalepa</i> from China (Acari: Eriophyidae: Phyllooptinae)	洪晓月	薛晓峰	期刊名称: SYSTEMATIC AND APPLIED ACAROLOGY, 卷:16, 期:3, 页:303-318, 发表年:2011, 收录年:2011		
2011	Resistance Evaluation of Soybean Germplasm from Huanghuai Region to <i>Phytophthora</i> Root Rot	王源超	唐庆华 (学)	期刊名称: AGRICULTURAL SCIENCES IN CHINA, 卷:10, 期:2, 页:246-251, 发表年:2011, 收录年:2011		
2011	Four new species of <i>Tegolophus Keifer</i> from China (Acari: Eriophyidae: Phyllooptinae)	洪晓月	薛晓峰	期刊名称: SYSTEMATIC AND APPLIED ACAROLOGY, 卷:16, 期:3, 页:319-335, 发表年:2011, 收录年:2011		

上一篇: 2012年植保学院“自然科学类核心期刊”收录论文

下一篇: 2010年植保学院“自然科学类核心期刊”收录论文

Copyright 2014 南京农业大学植物保护学院 版权所有 All Rights Reserved

地址: 中国南京卫岗1号 邮编: 210095 电话: 025-84395240 备案序号: 苏ICP备11055736号-3 访问人次: 0001453703