



2007年论文数据

发布者：管理员 发布时间：2012年9月24日 作者： 来源： 点击数：

序号	论著名称	作者	刊物、出版社	卷、期、页（章节）	备注	年
1.	Within-plant distribution of <i>Bemisia tabaci</i> (Homoptera: Aleyrodidae) adults and immatures on greenhouse-grown winter cucumber plants	Maolin Hou, Wei Lu, and Jihui Wen	Journal of Economic Entomology,	2007, 100(4): 1160-1165	SCI	2007
2.	Vector-virus mutualism accelerates population increase of an invasive whitefly.	Jiu M, Zhou XP, Tong L, Xu J, Yang X, Wan FH, Liu SS.	PLoS ONE,	2007, 2(1): e182.	SCI	2007
3.	Use <i>Trichogramma</i> in plant protection: achievement, challenge and opportunity	Wang, Z.Y., He, K.L., Bai, S. X..	Entomological Research	2007, 37(supl.1): A45-46.	SCI	2007
4.	Transmission of <i>Rice stripe virus</i> acquired from frozen infected leaves by small brown planthopper (<i>Laodelphax striatellus</i> Fallen)	Shixian Zhang, Li Li, Xifeng Wang*, Guanghe Zhou	Journal of Virological Methods	2007, 146(1-2):359-362	SCI	2007
5.	Three new loci of insertion element IS1112 in Chinese strains of <i>Xanthomonas oryzae</i> pv. <i>oryzae</i>	Jiajian Xie, Xifeng Wang*, Feiwei Li, Yufa Peng*, Guanghe Zhou	Journal of Microbiology	2007, 45(3):219-226.	SCI	2007
6.	Three digoxigenin-labeled cDNA probes for specific detection of the natural population of Barley yellow dwarf viruses in China by dot-blot hybridization	Yan Liu, Bo Sun, Xifeng Wang*, Chuanlin Zheng, Guanghe Zhou	Journal of Virological Methods	2007, 145(1):22-29.	SCI	2007
7.	The potential suitability of Jiangsu Province, east China for the invasive red imported fire ant, <i>Solenopsis invicta</i>	Yan Xiong, Jian-Dong Chen, Zhong-Ying Gu, Xin-Hua Wu, Fang-Hao Wan, Xiao-Yue Hong	Biol Invasions	2008 , 10 (4) : 475	SCI	2007

8.	Synthesis of Alkyl β -D-Glcp-(1 3)-[β -D-Glcp-(1 6)]- β -D-Glcp-(1 6)- β -DGlucopyranosides with Anti-Tumor Activity	Linsen Heng , Qianfei Zhao, Xiangdong Mei*, Haibin Lv , Xiaohui Jiang, and Jun Ning	LOC.(Letters in Organic Chemistry)	2007, 4(2),142-145.	SCI	2007
9.	Relative fitness of near isogenic lines for melanic and typical forms of the oriental armyworm, <i>Mythimna separata</i> (Walker).	Jiang X-F, Luo L-Z, Zhang L.	Environ. Entomol.	2007. 36(5): 1296 - 1301	SCI	2007
10.	Real-time PCR quantification of <i>Bemisia tabaci</i> (Homoptera: Aleyrodidae) B-biotype remains in predator guts	Zhang GuiFen, Lü ZhiChuang, Wan FangHao, Gábor L. L?vei	Molecular Ecology Notes	2007, 7: 947–954	SCI	2007
11.	Population dynamics of <i>Aphis glycines</i> (Homoptera:Aphididae) and impact of natural enemies in northern China	Miao J., K. Wu, K. Hopper, and G. Li.	Environmental Entomology	2007, 36 (5) : 840–848	SCI	2007
12.	Overwintering and population dynamics of <i>Bemisia tabaci</i> biotype B in greenhouse during the spring in northern China.	Lin K., K. Wu, Y. Zhang, and Y. Guo.	Crop Protection.	2007. 26(12): 1831-1838.	SCI	2007
13.	Nocturnal windborne migration of ground beetles, particularly <i>Pseudoophonus griseus</i> (Coleoptera: Carabidae), in China	Feng H., Y. Zhang, K. Wu, D. Cheng, and Y. Guo	Agricultural and Forest Entomology	2007.9: 103-113	SCI	2007
14.	Monitoring and management strategy for <i>Helicoverpa armigera</i> resistance to Bt cotton in China	Wu K	Journal of Invertebrate Pathology	2007, 95: 220-223	SCI	2007
15.	Microbial control and biotechnology research on 3 <i>Bacillus thuringiensis</i> in China	Da-Fang Huang, Jie Zhang , Fu-Ping Song	Journal of Invertebrate Pathology	2007 , 95: 175–180	SCI	2007
16.	Isolation of transposon mutants and characterization of genes involved in bioWlm formation by <i>Pseudomonas Xuorescens</i> TC222	Nian Hongjuan Zhang Jie,Song FP	Archive Microbiology	2007 188: 205–213	SCI	2007
17.	Isolation of cDNA sequences encoding the MAP kinase HOG1 and the MAP kinase kinase PBS2 genes of the fungus <i>Alternaria tenuissima</i> through a genetic approach	Fei Feng, Dewen Qiu, Linghuo Jiang	Journal of Microbiological Methods	2007, 69:188-196	SCI	2007
18.	Gene expression of a Magnaporthe	YAO Qing , YANG Xiu-fen,				

	griesea protein elicitor and its biological function in activating rice resistance	LIANG Ying , XU Feng, LIU Zheng, YUAN Jingjing	Rice Science	2007, 14(2):149-156	SCI	2007
19.	Increasing tolerance to Cry1Ac cotton from cotton bollworm was confirmed in Bt cotton farming area of China	Li G., K. Wu, F. Gould, J. Wang, J. Miao, X. Guo, and Y. Guo	Ecological Entomology	2007, 32, 366–375	SCI	2007
20.	Improving toxicity of <i>Bacillus thuringiensis</i> strain contains the cry8Ca gene specific to <i>Anomala corpulenta</i> larvae	Shu C., Liu R., Wang R., Zhang J., Feng S., Huang D., Song F.	Current Microbiology	2007, 55 (6): 492-496	SCI	2007
21.	Impact of transgenic <i>Bacillus thuringiensis</i> Bt maize pollen on longevity and fecundity of <i>Trichogramma ostriniae</i> Chen et Pang (Hymenoptera: Trichogrammatidae) in laboratory condition	Wang, Z.Y., Wu, Y., He, K. L., Bai, S.X.	Bulletin of Insectology	2007, 60(1): 49-55.	SCI	2007
22.	Identification of vip3A-type genes from <i>Bacillus thuringiensis</i> strains and characterization of a novel vip3A-type gene	Liu Jinhuan, Jie Zhang , Fu-Ping Song	Letters in Applied Microbiology	2007 , 45: 432–438	SCI	2007
23.	Flight potential of the green plant bug, <i>Lygus lucorum</i> Meyer-Dür (Heteroptera: Miridae)	Yanhui Lu., K. Wu, and Y. Guo.	Environmental Entomology	2007, 36 (5) : 1007-1013	SCI	2007
24.	First Report of the Occurrence of <i>Wheat dwarf virus</i> in Wheat in China.	J. Xie, X. Wang, Y. Liu, Y. Peng, G. Zhou	Plant Disease	2007, 91(1):111.	SCI	2007
25.	First report of Hop stunt viroid from plum in China.	Yang Yuanai, wang hongqing, Cheng Zhuomin, Sano Teruo and Li Shifang.	Plant Pathology	2006, 55: 339	SCI	2007
26.	Expression of the Barley yellow dwarf virus-GAV movement protein and its detection in the infected and transgenic plants	J. Xie, X. Wang*, Y. Liu, Y. Peng, G. Zhou	Acta Virologica	2007, 51(3):157-162.	SCI	2007
27.	Evaluation of aphid transmission abilities and vector transmission phenotypes of Barley yellow dwarf viruses in China	Z.Q. Du, L. Li, Y.n Liu, X.F. Wang*, G. Zhou	Journal of Plant Pathology	2007,89(2):251-259	SCI	2007
28.	Enhancement of the biological activity of nucleopolyhedrovirus through	Hui-Fang Guo, Ji-Chao Fang, Bao-Sheng Liu, Jie-			SCI	2007

	disruption of the peritrophic matrix of insect larvae by chlorfluazuron	Ping Wang, Wan-Fang Zhong, Fang-Hao Wan	Pest Manag Sci	2007, 63: 68–74.		
29.	Eight polymorphic microsatellite markers developed in the green leaf bug, <i>Lygus lucorum</i> Meyer-Dür (Hemiptera: Miridae)	YU-DI LIU, ZHONG-CHENG YANG and KONG-MING WU	Molecular Ecology Notes	2007, 7: 29–31	SCI	2007
30.	Efficacy of transgenic rice expressing <i>Cry1Ac</i> and <i>CpTI</i> against the rice leaf folder, <i>Cnaphalocrocis medinalis</i> (Guenée).	Han L., K. Wu, Y. Peng, F. Wang, and Y. Guo	Journal of Invertebrate Pathology	2007, 96: 71-79	SCI	2007
31.	Efficacy of Transgenic rice Expressing <i>Cry1Ac</i> and <i>CpTI</i> against <i>Cnaphalocrocis medinalis</i>	Lanzhi Han, Kongming Wu, Yufa Peng, Feng Wang, Yuan Guo	J. Invertebr. Pathol.	2007, 96: 71-79	SCI	2007
32.	Detection of <i>Bemisia tabaci</i> remains in predator guts using a sequence-characterized amplified region marker.	Zhang GuiFen, Lü ZhiChuang, Wan FangHao	Entomol. Exp. Appl.	2007, 123: 81-90	SCI	2007
33.	Detection of Australian grapevine viroid in a grapevine more than 100 years old in Xinjiang, China.	Guo Rui, Sano Teruo, Cheng Zhuomin and Li Shifang	Plant Pathology	2007 56: 339	SCI	2007
34.	Degradation of <i>Cry1Ac</i> Protein Within Transgenic <i>Bacillus thuringiensis</i> Rice Tissues Under Field and Laboratory Conditions	Yunhe Li, Kongming Wu, Yongjun Zhang, and Guohui Yuan	Environmental Entomology	2007, 36 (5) : 1275–1282	SCI	2007
35.	Cross-resistance studies of <i>Cry1Ac</i> -resistant strains of <i>Helicoverpa armigera</i> (Lepidoptera: Noctuidae) to <i>Cry2Ab</i>	Luo S., K. Wu, Y. Tian, G. Liang, X. Feng, J. Zhang, and Y. Guo	Journal of Economic Entomology	2007, 100(3): 909-915	SCI	2007
36.	Characterization of wheat-triticale lines resistant to powdery mildew, stem rust, stripe rust, wheat curl mite, and limitation on spread of WSMV.	Li, H. J., Conner, R. L., Liu, Z. Y., Li, Y. W., Chen, Y., Zhou, Y. L., Duan, X. Y., Shen, T. M., Chen, Q., Graf, R. J., and Jia, X	Plant Dis.	2007. 91:368-374.	SCI	2007
37.	Bacterial expression of a <i>Trichosanthes kirilowii</i> defensin(TDEF1) and its antifungal on <i>Fusarium oxysporum</i>	李大辉、简桂良	Appl.Microbiol.Biotechnol.	2007, 74:146-151	SCI	2007
38.	<i>Bacillus thuringiensis</i> Vip3 mutant proteins: insecticidal activity and trypsin sensitivity.	Li C., N. Xu, X. Huang, W. Wang, J. Cheng, K. Wu, and Z. Shen.	Biocontrol Science and Technology.	2007. 17(7): 699-708	SCI	2007
39.	Asymmetric Mating Interactions Drive				SCI	2007

	Widespread Invasion and Displacement in a Whitefly	Shu-Sheng Liu, P. J. De Barro, Jing Xu, Jun-Bo Luan, Lian-Sheng Zang, Yong-Ming Ruan, Fang-Hao Wan	SCIENCE	2007, 318(14) : 1769-1772		
40.	Antennal morphology, structure and sensilla distribution in <i>Microplitis pallidipes</i> (Hymenoptera: Braconidae)	Gao Y, Luo, L.Z. Hammond. A.M.	Micron	2007, 38: 684-693	SCI	2007
41.	Analyses of maize embryo invasion by <i>Sugarcane mosaic virus</i> ,	Li Li, Xifeng Wang*, Guanghe Zhou	Plant Science	2007, 172: 131-138	SCI	2007
42.	An invasive aster (<i>Ageratina adenophora</i>) invades and dominates forest understories in China: altered soil microbial communities facilitate the invader and inhibit natives	Niu Hong-bang, Liu Wan-xue, Wan Fang-hao, Liu Bo	Plant Soil.	2007, 294: 73-85	SCI	2007
43.	Amplified fragment length polymorphism analysis of <i>Mythimna separata</i> (Lepidoptera: Noctuidae) geographic and melanic laboratory populations in China.	Jiang X-F, Luo L-Z, Zhang L.	J. Econ. Entomol.	2007100(5): 1525 - 1532	SCI	2007
44.	Allelopathic effects of wheat and DIMBOA on weeds.	Zheng YQ, Zhao Y, Dong FS, et al.	Allelopathy Journal.	2007, 19(1): 171-178	SCI	2007
45.	A Chinese isolate of <i>Barley yellow dwarf virus-PAV</i> represents a third distinct species within the PAV serotype	F. Liu, X. Wang*, Y. Liu, J. Xie, S. M. Gray, G. Zhou, B. Gao	Archives of Virology	2007, 152: 1365-1373	SCI	2007
46.	硬粒小麦-粗山羊草人工合成小麦CI108抗条锈病新基因的鉴定、基因推导与分子标记定位	何名召,王丽敏,张增艳,徐世昌,王丽丽,辛志勇	作物学报	2007, 33, 1045-1050	1	2007
47.	稻油轮作田杂草种子库组成及其垂直分布特征	朱文达, 魏守辉, 张朝贤	中国油料作物学报	2007, 29 (3) : 313-317	1	2007
48.	苏云金芽孢杆菌B-Pr-88菌株中 $cry2Ab4$ 基因的表达和杀虫活性研究	李长友, 张杰, 宋福平	中国生物工程学报	2007 23 (4) 634-38	1	2007
49.	阿特拉津高效降解菌的分离与筛选	应飞、谢明(通讯作者)、万方浩等	中国生物防治	2007, 23(4): 316-319	1	2007
50.	阿维菌素防治西方花蚜马的亚致死浓度对黄瓜钝绥螨的影响	刘慧娟, 徐学农等	中国生物防治	23 (2) : 198-200	1	2007
51.	国外昆虫天敌商品化现状及分析	徐学农, 王恩东	中国生物防治	2008年第一期	1	2007
52.	极细链格孢蛋白激发子诱导棉花抗病性及相关酶	张志刚、邱德文、杨秀芬、曾洪	中国生物防治	2007, 23 (3) :	1	2007

	的变化	梅、袁京京、官春云		292-294		
53.	昆虫病原线虫共生菌胞内外蛋白的提取及杀虫活性比较	杨保军、杨怀文、刘峥、杨秀芬、袁京京	中国生物防治	2007, 23 (1) : 33-38	1	2007
54.	丽蚜小蜂寄生过程中的行为学研究进展	郭义, 刘万学, 万方浩, 王进军	中国生物防治	2007, 23(2): 180-183	1	2007
55.	棉铃虫齿唇姬蜂触角感器的扫描电镜观察	刘万学, 万方浩	中国生物防治	2007, 23(2): 103-110	1	2007
56.	棉铃虫齿唇姬蜂寄主识别行为的研究	刘万学, 万方浩	中国生物防治	2007, 23(3): 201-204	1	2007
57.	棉铃虫齿唇姬蜂室内交配行为及影响因素研究	刘万学, 苑士涛, 万方浩, 魏国树	中国生物防治	2007, 23(1): 14-18	1	2007
58.	嗜线虫治病杆菌北京变种的抗生素抗性及质粒2917PLA的转化	龚永兴、杨怀文、刘峥、杨秀芬、袁京京	中国生物防治	2007, 23 (1) : 23-27	1	2007
59.	温度对椰甲截脉姬小蜂功能反应的影响	唐超, 彭正强, 陈开宁, 吕宝乾, 金启安, 周锦霞, 符悦冠, 万方浩	中国生物防治	2007, 23(1): 11-13	1	2007
60.	武夷菌素高产菌株的选育,	付月灵; 张克诚; 石义萍; 谭万忠;	中国生物防治	2007, 2: 195-197	1	2007
61.	一种促进植物根系生长的极细链格孢菌蛋白分离、纯化和生物功能	赵明治、杨秀芬、张明、袁京京、邱德				