

编号	论文标题	第一作者	发表杂志	年份及卷页	期刊类型
1	A review of the planthopper genus <i>Armacia</i> Stål (Hemiptera:Fulgoromorpha: Ricaniidae) with descriptions of four new species from Indonesia and Papua New Guinea	卜翠萍	Journal of Insect Science	2011, 11:ID89	SCIE
2	An improved method for total RNA isolation from Recalcitrant Loquat (<i>Eriobotrya japonica</i> Lindl.) buds	宋虎卫	Pakistan Journal of Botany	2011, 43(2):1163-1171	SCIE
3	First record of the genus <i>aprivesa</i> melichar(hemiptera, fulgoromorpha) from South India,with description of one new species	卜翠萍	ZooKeys	2011, 81:1-12	SCIE
4	Antioxidant activities of extracts and fractions from <i>Eupatorium lindleyanum</i> DC	鄢贵龙	Molecules	2011, 16(7):5998-6009	SCIE
5	Chemical composition, nutritional value, and antioxidant constituents of <i>Kalopanax pictus</i> leaves	胡卫成	Food Chemistry	2012, 131(2):449-455	SCI
6	Preparative isolation and purification of three sesquiterpenoid lactones from <i>Eupatorium lindleyanum</i> DC. by high-speed counter-current chromatography	鄢贵龙	Molecules	2012, 17:9002-9009	SCIE
7	Involvement of the p38 MAPK and ERK signaling pathway in the anti-melanogenic effect of methyl 3,5-dicaffeoyl quinate in B16F10 mouse melanoma cells	沈婷	Chimico-Biological Interactions	2012, 199(2):106-111	SCI
8	Characterization of an <i>Abc1</i> kinase family gene <i>OsABC1-2</i> conferring enhanced tolerance to dark-induced stress in rice	高清松	Gene	2012, 498(2):155-163	SCI
9	Acute toxic effects of deltamethrin on red swamp crayfish, <i>Procambarus clarkii</i> (Decapoda Cambaridae)	吴楠	Crustaceana	2012, 85(8):993-1005	SCI
10	Development of polymorphic microsatellite loci in <i>Momordica charantia</i> (Cucurbitaceae) and their transferability to other cucurbit species	罗玉明	Scientia Horticulturae	2012, 140:115-118	SCI

编号	论文标题	第一作者	发表杂志	年份及卷页	期刊类型
11	Comparative proteome analyses reveal that nitric oxide is an important signal molecule in the response of rice to aluminum	杨立明	Journal of Proteome Research	2013, 12(3):1316-1330	SCI
12	MRE11 is required for homologous synapsis and DSB processing in rice meiosis	纪剑辉	Chromosoma	2013, 122(5):363-376	SCI
13	Antioxidant properties and neuroprotective effects of isocampneoside II on hydrogen peroxide-induced oxidative injury in PC12 cells	胡卫成	Food and Chemical Toxicology	2013, 59: 145-152	SCI
14	Expression of the lasB gene encoding an organic solvent-stable elastase in <i>Pichia pastoris</i> and potential applications of the recombinant enzymes in peptide synthesis	韩铭海	Biochemical Engineering Journal	2013, 77:154-160	SCIE
15	AP-1/IRF-3 targeted anti-Inflammatory activity of andrographolide isolated from <i>Andrographis paniculata</i>	沈婷	Evidence-Based Complementary and Alternative Medicine	2013, 2013: ID 210736	SCIE
16	A transcriptomic study reveals differentially expressed genes and pathways respond to simulated acid rain in <i>Arabidopsis thaliana</i>	刘庭武	Genome	2013, 56(1):49-60	SCI
17	Rationalizing the isolation distance needed for field trials involving genetically modified rapeseed (<i>Brassica napus L.</i>) in China	赵祥祥	Chinese Science Bulletin	2013, 58(13): 1558-1567	SCI
18	Digestive stability and acute toxicity studies of exogenous protein in transgenic rice expressing lysine-rich fusion proteins	赵祥祥	Chinese Science Bulletin	2013, 58(20): 2460-2468	SCI
19	Antidiabetic effect of herb formula composed of <i>Alnus hirsuta</i> , <i>Rosa davurica</i> , <i>Acanthopanax senticosus</i> and <i>Panax schinseng</i> in streptozotocin-induced diabetic rats	胡卫成	Nutrition Research and Practice	2013, 7(2): 103-108	SCIE

编号	论文标题	第一作者	发表杂志	年份及卷页	期刊类型
20	Unintended changes in genetically modified rice expressing thelysine-rich fusion protein gene revealed by a proteomics approach	赵祥祥	Journal of Integrative Agriculture	2013, 12(11): 2013-2021	SCIE
21	Spatial and temporal characteristics of rice potential productivity and potential yield increment in main production regions of China	姜晓剑	Journal of Integrative Agriculture	2013, 12(1): 45-56	SCIE
22	Enantioselective acylation of β -phenylalanine acid and its derivatives catalyzed by penicillin G acylase from <i>Alcaligenes faecalis</i>	李登超	Preparative Biochemistry and Biotechnology	2013, 43(2):207-216.	SCI
23	Modification of recombinant elastase expressed in <i>Pichia pastoris</i> by introduction of N-glycosylation sites	韩铭海	Journal of Biotechnology	2014, 171: 3-7	SCI
24	The role of N-glycosylation sites in the activity, stability, and expression of the recombinant elastase expressed by <i>Pichia pastoris</i>	韩铭海	Enzyme and Microbial Technology	2014, 54: 32-37	SCI
25	Evaluation of the effectiveness of a consortium of three plant-growth promoting rhizobacteria for biocontrol of cotton <i>Verticillium ailt</i>	杨威	Biocontrol Science and Technology	2014, 24:489-502	SCI
26	A Combined Proteomic and Transcriptomic Analysis on Sulfur Metabolism Pathways of <i>Arabidopsis thaliana</i> under Simulated Acid Rain	刘廷武	plos one	2014, 9:1-11	SCI
27	Recovery of Low-molecular Weight Galloyltannins from Agricultural Residue of <i>JUGLANS SIGILLATA</i> Dode Seed Husks and their Tyrosinase Inhibitory Effect	胡卫成	bioresources	2014, 9:2226-2236	SCI