

2011年园艺学院SCI一览表

发布日期: 2012-09-07 浏览次数: 818 作者: 来源:

序号	论文题目	第一作者	通讯作者	发表期刊与刊期	IF
1	Pathogen-induced MdWRKY1 in 'Qinguan' Apple Enhances Disease Resistance	樊红科	赵政阳	期刊名称:Plant Biol.,卷:54,期:2011 (3),页: 150-158,发表年:2011,出版年:2011,文献类型:Article	.946
2	Syntenic relationships between cucumber (Cucumis sativus L.) and melon (C. melo L.) chromosomes as revealed by comparative genetic mapping	李大伟	Yiqun Weng	期刊名称:BMC Genomics,卷:12,期:396,页: 14,发表年:2011,出版年:2011,文献类型:Article	4.206
3	Isolation, characterization and expression analysis of resistance gene candidates in pear (Pyrus spp.)	Zhang Honglei	王跃进	期刊名称:Scientia Horticulturae,卷:127,期:3,页: 282-289,发表年:2011,出版年:2011,文献类型:Article	1.045
4	Ascorbic Acid Accumulation and Expression of Genes Involved in Its Biosynthesis and Recycling in Developing Apple Fruit	李明军	马锋旺	期刊名称:JOURNAL OF THE AMERICAN SOCIETY FOR HORTICULTURAL SCIENCE,卷:136,期:4,页: 231-238,发表年:2011,出版年:2011,文献类型:Article	.905
5	'Qinyang' Early-ripening Apple	高华	赵政阳	期刊名称:HORTSCIENCE,卷:46,期:2011(4),页: 660-661,发表年:2011,出版年:2011,文献类型:Article	.886
6	Expression pattern, genomic structure and promoter analysis of the gene encoding stilbene synthase from Chinese wild Vitis pseudoreticulata	Xu Weirong	王跃进	期刊名称:The Journal of Experimental Botany,卷:62,期:8,页: 2745-2761,发表年:2011,出版年:2011,文献类型:Article	4.818
7	Floral scent in Wisteria: Chemical Composition, Emission pattern,and Regulation	姜一凡	王飞	期刊名称:Journal of the American Society for Horticultural Science,卷:136,期:5,页: 307-314,发表年:2011,出版年:2011,文献类型:Article	.905
8	Transient expression of glyoxal oxidase from the Chinese wild grape Vitis pseudoreticulata can suppress powdery mildew in a susceptible genotype	Guan Xin(王跃进	期刊名称:Protoplasma,卷:284,期:2,页: 415-423,发表年:2011,出版年:2011,文献类型:Article	1.488

9	Cloning and expression of a small heat shock protein gene CaHSP24 from pepper under abiotic stress	朱魏、逯明辉	巩振辉	期刊名称:African Journal of biotechnology,卷:10,期:25,页:4968-4976,发表年:2011,出版年:2011,文献类型:Article	.573
10	Construction of potato virus X vector for Enterotoxin fusion gene LTB-ST expression and transformation into tobacco	陈书霞	陈书霞	期刊名称:africa journal of biotechnology,卷:10,期:6,页:1022-1028,发表年:2011,出版年:2011,文献类型:Article	.573
11	Identification and utilization of a sow thistle powdery mildew as a poorly adapted pathogen to dissect post-invasion non-host resistance mechanisms in Arabidopsis	文颖强	Shunyuan Xiao	期刊名称:Journal of Experimental Botany,卷:62,期:6,页: 2117—2129,发表年:2011,出版年:2011,文献类型:Article	4.818
12	Sequence analysis of b-esterase isoenzymes related to fertility changeover in TsCMS7311 of Chinese cabbage (<i>Brassica rapa</i> L. ssp. <i>pekinensis</i>)	张少丽	张鲁刚	期刊名称:African Journal of Biotechnology,卷:9,期:51,页:8833-8836,发表年:2011,出版年:2011,文献类型:Article	.573
13	Fine genetic mapping of cp: a recessive gene for compact (dwarf) plant architecture in cucumber, <i>Cucumis sativus</i> L	李玉红	Yiqun Weng	期刊名称:Theor Appl Genet,卷:123,期:6,页: 973-983,发表年:2011,出版年:2011,文献类型:Article	3.264
14	The responses of the enzymes related with ascorbate—glutathione cycle during drought stress in apple leaves	马玉华	马锋旺	期刊名称:acta physiologiae plantarum,卷:33,期:1,页: 173-180,发表年:2011,出版年:2011,文献类型:Article	1.344
15	Regulation of the expression of lipoxygenase genes in <i>Prunus persica</i> fruit ripening	韩明玉	赵彩平	期刊名称:Acta physiologiae plantarum,卷:33,期:4,页: 1345-1352,发表年:2011,出版年:2011,文献类型:Article	1.344
16	Cryopreservation of sweetpotato (<i>Ipomoea batatas</i>) and its pathogen eradication by cryotherapy	冯超红	王乔春	期刊名称:BIOTECHNOLOGY ADVANCES,卷:29,期:1,页: 84-93,发表年:2011,出版年:2011,文献类型:Review	8.25
17	Comparative Analysis of Endogenous Hormones in Leaves and Roots of Two Contrasting	白团辉	马锋旺	期刊名称:JOURNAL OF PLANT GROWTH REGULATION,卷:30,	2.066