



首页 | 学院概况 | 党务公开 | 师资队伍 | 人才培养 | 科学研究 | 新农村发展研究院 | 学生工作 | 校友风采 | 国际交流与合作

## 科学研究

- ▶ 获奖
- ▶ SCI论文
- ▶ 专利项目
- ▶ 研究基地

当前位置: 首页 >> 科学研究 >> SCI论文

### 2008年农生院SCI论文

#### 2008年70篇

部分高影响因子代表论文:

序号	作者及通讯作者	题名	刊名年卷期	影响因子
1	奥岩松	effect of organic substrates on available elemental contents in nutrient solution	bioresource technology	3.103
2	蔡均猛	An assessment of biomass resources availability in Shanghai: 2005 analysis	Renewable and Sustainable Energy Reviews, 2008, 12: 1997-2004.	3.774
3	蔡均猛	New distributed activation energy model: numerical solution and application to pyrolysis kinetics of some types of biomass	Bioresource Technology, 2008, 99: 2795-2799.	3.103
4	蔡润	Development and fine mapping of three co-dominant SCAR markers linked to the M/m gene in the cucumber plant (Cucumis sativus L.).	Theor Appl Genet, 2008, 117(8)	3.137
5	陆贻通	Development of an immunochromatographic assay for the rapid detection of bromoxynil in water	Environmental Pollution 2008,156:136-142	3.135
6	史贤明	An ABC transporter exports a signal molecule that negatively regulates biofilm formation in <i>Listeria monocytogenes</i> .	Applied and Environmental Microbiology,74(24):7675-7683.	4.004
		A protein - protein interaction		

7	俞雁	network of transcription factors 3 acting during liver cell proliferation	Genomics 91 (2008) 347 - 355	4.000
8	唐克轩	Molecular cloning, expression profiling and functional analysis of a DXR gene encoding 1-deoxy-D- xylulose 5-phosphate reductoisomerase from Camptotheca acuminata	Journal of Plant Physiology 165 (2): 203-213	2.239
9	华修国	The first Chinese porcine Sapovirus strain that contributed to an outbreak of gastroenteritis in	Journal Of Virology VoL.82.No.16 p8239-8240.	5.300