

师资队伍



金代教教 联系 面框lish

欢迎您的访问! 今天是

学院概况

首页

本科生教育

研究生教育

科学研究

合作交流

继续教育培训

党群事务

学生天地

科技论文

您现在的位置 >> 科学研究 >> 科技论文

2010年科技论文

来源:武汉大学药学院 时间:2011-11-24 编辑:admin 点击:1255

作者英文名	论文题名	来源期刊
Liu, M; Xiang, J; Zhou, J; Ding, H	A disposable amperometric sensor for rapid detection of serotonin in the blood and brain of the depressed mice based on Nafion membrane-coated colloidal gold screen-printed electrode	JOURNAL OF ELECTROANALYTICAL CHEMISTRY
Deng, XC; Wang, F; Chen, ZL	A novel electrochemical sensor based on nano- structured film electrode for monitoring nitric oxide in living tissues	TALANTA
Chen, QH; Stefanie, W; Luo, SW; Chen, ZL	Simultaneous determination of five anti-epilepsy drugs in human plasma using liquid chromatography-mass spectrometry	SCIENCE CHINA- CHEMISTRY
Huang, B; Ban, XQ; He, JS; Tong, J; Tian, J; Wang, YW	Hepatoprotective and antioxidant activity of ethanolic extracts of edible lotus (Nelumbo nucifera Gaertn.) leaves	FOOD CHEMISTRY
Huang, B; He, JS; Ban, XQ; Zeng, H; Yao, XC; Wang, YW	Antioxidant activity of bovine and porcine meat treated with extracts from edible lotus (Nelumbo nucifera) rhizome knot and leaf	MEAT SCIENCE
Huang, B; Ban, XQ; He, JS; Tong, J; Tian, J; Wang, YW	Comparative Analysis of Essential Oil Components and Antioxidant Activity of Extracts of Nelumbo nucifera from Various Areas of China	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY
Wu, ZY; Lu, Y; Luo, M; He, XR; Xiao, YL; Yang, J; Pan, YH; Qiu,	Synthesis and antibacterial activity of 3-0-carbamoyl derivatives of 6,11-di-0-	EUROPEAN JOURNAL OF MEDICINAL

科学研究

通知公告策 对 发明 我想信论 专利 我明信论 专利 我明 成 我 我 明 成 我 我 我 我 我 我 我 我 我 我 我

□ 常用链接 教育部重点实验室





GF; Guo, H; Hu, H;	methylerythromycin A: A novel class of acylides	CHEMISTRY
Zhou, DS; Hu, XM		CHEMISTRI
Wu, ZY; Lu, Y; Luo, M; He, XR; Xiao, YL; Yang, J; Pan, YH; Qiu, GF; Xu, YY; Huang, WH; Long, P; Li,	Synthesis and antibacterial activity of novel 4 - carbamates of 6,11-di-0-methylerythromycin A	JOURNAL OF ANTIBIOTICS
Mei, J; Tian, YP; He, W; Xiao, YX; Wei, JA; Feng, YQ	Preparation approaches of the coated capillaries with liposomes in capillary electrophoresis	JOURNAL OF CHROMATOGRAPHY A
Deng, B; Xu, JR; Wang, ZM; Xiao, YX	Single-Cell Analysis Using Capillary Electrophoresis	PROGRESS IN CHEMISTRY
Liu, G; Wang, H; Zhou, BH; Guo, XX; Hu, XM	Compositional analysis and nutritional studies of Tricholoma matsutake collected from Southwest China	JOURNAL OF MEDICINAL PLANTS RESEARCH
Li, ZT; Guo, J; Zhang, JS; Zhao, YP; Lv, L; Ding, C; Zhang, XZ	Chitosan-graft-polyethylenimine with improved properties as a potential gene vector	CARBOHYDRATE POLYMERS
He, XJ; Zeng, XB; Hu, H; Wu, YX	Cytotoxic biotransformed products from andrographolide by Rhizopus stolonifer ATCC 12939	JOURNAL OF MOLECULAR CATALYSIS B- ENZYMATIC
Liao, YQ; Wang, F; Chen, ZL	Electrochemical behavior and the determination of methyl jasmonate	CHINESE SCIENCE BULLETIN
Wang, F; Liao, YQ; Ren, Y; Chen, ZL	A novel method for D-arabinitol determination based on a nano-structured sensing film by one-step electrodeposition	MICROCHIMICA ACTA
Liu, LH; Chen, ZL	Separation of small molecular peptides with the same amino acid composition but different sequences by high performance liquid chromatography-electrospray ionization-mass spectrometry	SCIENCE IN CHINA SERIES B- CHEMISTRY
Huang, B; Ban, XQ; He, JS; Zeng, H; Zhang, P; Wang, YW	Hepatoprotective and antioxidant effects of the methanolic extract from Halenia elliptica	JOURNAL OF ETHNOPHARMACOLOGY
Dong, CN; Xie, LL; Mou, XH; Zhong, YS; Su, W	Facile synthesis of 1,3,4-benzotriazepines and 1-arylamide-1H-indazoles via palladium-catalyzed cyclization of aryl isocyanates and aryl hydrazones under microwave irradiation	ORGANIC & BIOMOLECULAR CHEMISTRY
He, XR; Qiu, GP; Yang, J; Xiao, YL; Wu, ZY; Qiu, GF; Hu, XM	Synthesis and anticonvulsant activity of new 6-methyl-1-substituted-4,6-diazaspiro[2.4]heptane-5,7-diones	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY JOURNAL OF

Yang, J; Xiao, YL; He, XR; Qiu, GF; Hu, XM	mitochondrial dysfunction pathway in human cervical cancer cells	ASIAN NATURAL PRODUCTS RESEARCH
ZEBO HUANG 1, MATTHEW	Modeling Anhydrobiosis:Activation of the Mitogen-	A Journal of
C. BANTON 2, AND ALAN	activated Protein Kinase ERK by Dehydration in Both	Integrative
TUNNACLIFFE 2*	Human Cells and Nematodes	Biology

上一篇:没有了。

下一篇:2007-2009年科技论文

版权所有: 武汉大学药学院 地址: 武汉市武昌区东湖路185号 邮编:

430071

---友情连接---



联系电话: TEL: 86-27-68759987 FAX: 86-27-68759850技术支持: 金百瑞 管理