



首 页

承担项目 | 科研支撑

崇德励行 尚礼笃学

● 您现在的位置： 首页 > 研究成果 > 发表论文

2006年代表性论文

发表论文

专利

获奖

	论文题目	作者	刊物名称	年/卷/页
»	Hyphenation technique for selenium speciation by high performance anion-exchange chromatography post column UV irradiation coupled with atomic fluorescence spectrometry.	Lina Liang, Shumin Mo, Ping Zhang, Yaqi Cai, Shifen Mou, Guibin Jiang, Meijuan Wen	Journal of Chromatography A	2006, 1118, 139-143
»	Direct amino acid analysis method for speciation of selenoamino acids using high-performance anion-exchange chromatography coupled with integrated pulsed amperometric detection.	Lina Liang, Shumin Mo, Yaqi Cai, Shifen Mou, Guibin Jiang, Meijuan Wen	Journal of Chromatography A	2006, 1118, 134-138
»	Optimizing the integrated pulsed amperometric multicycle step waveform for the determination of tetracyclines.	Yu'e Cai, Yaqi Cai, Yali Shi, Shifen Mou, Yiqiang Lu	Journal of Chromatography A	2006, 1118, 35-40
»	Development of Quantitative Structure Gas Chromatographic Relative Retention Times Models on Different Stationary Phases for 209 Polybrominated Diphenyl Ether Congeners.	Yawei Wang, An Li, Hanxia Liu, Qinghua Zhang, Weiping Ma, Wenlu Song, Guibin Jiang*	Journal of Chromatography A	2006, 1103, 314
»	The First Total Synthesis of Sporiolide A.	Yuguo Du,* Qi Chen, Robert J. Linhardt	Journal of Organic Chemistry	2006, 71, 8446
»	Stereoselective Synthesis of Cytotoxic Anhydrophytosphingosine Pachastrissamine (Jaspine B) from D-Xylose.	Yuguo Du*, Jun Liu, Robert J. Linhardt	Journal of Organic Chemistry	2006, 71, 1251
»	Multiple DNA Binding Modes of a Metallointercalator Revealed by DNA Film Voltammetry.	Guo Liang-Hong, Wei Mingyuan, Chen Hao	Journal of Physical Chemistry B	2006, 110(41), 20568
»	Perfluorooctanesulfonate and related fluorocompounds in human blood samples from China.	Leo W.Y. Yeung, M.K. So, Guibin Jiang*, S.Taniyasu, N. Yamashita, Maoyong Song, Yongning Wu, Jingguang Li, J.P. Giesy, K.S. Guruge, Paul K.S. Lam*	Environmental Science & Technology	2006, 40, 715
»	Mercury Pollution in China.	Gui-bin Jiang*, Jian-bo Shi, Xin-bin Feng	Environmental Science & Technology	2006, 40, 3673
	Cell-Free Bioassay for Measurement	Fan You, Ya-Feng Zhou, Xian-En Zhang*, Zhi		

- of Dioxins Based on Fluorescence Enhancement of Fluorescein Isothiocyanate-Labeled DNA Probe. Huang, Li-Jun Bi, Zhi-Ping Analytical Chemistry 2006, 78, 7138
Zhang, Ji-Kai Wen, Yuan-Yuan Chen, Gui-Bin Jiang, and Ming-Hui Zheng
- Equilibrium sampling of freely dissolved alkylphenols into a thin film of 1-octanol supported on a hollow fiber membrane. Jing-fu Liu, Xia-lin Hu, Jin-feng Peng, Jan Åke Jonsson, Philipp Mayer, Gui-bin Jiang* Analytical Chemistry 2006, 78, 8526
- Chemical-Induced Unfolding of Cofactor-Free Protein Monitored by Electrochemistry. Guo Liang-Hong, Qu Na Analytical Chemistry 2006, 78(17), 6275
- Photoelectrochemical Oxidation of DNA by Ruthenium Tris(bipyridine) on a Tin Oxide Nanoparticle Electrode. Liang Minmin, Liu Shili, Wei Mingyuan, Guo Liang-Hong Analytical Chemistry 2006, 78(2), 621

共13 条记录/1页

版权所有：环境化学与生态毒理学国家重点实验室 All Rights Reserved Copyright@2010

地址：北京市海淀区双清路18号 100085

电话：010-62849339 传真：010-62849339