



2006年SCI收录论文

- 1、Determination of aluminum ion at ng/ml level in natural water using trimethoxyphenylflurone by light-absorption ratio variation approach
J. R. Ren, T. Zeng, J. R. Li, J. X. Yang and H. W. GAO Can. J. Anal. Sci. Spectrosc 2006, 51(1): 24-34
- 2、Non-covalent Interaction of 2', 4', 5', 7'-Tetrabromo-4, 5, 6, 7-Tetrachlorofluorescein with Proteins and Its Application
H. W. GAO, J. F. Zhao, Q. Z. Yang, X. H. Liu, L. Chen and L. T. Pan Proteomics, 2006, 6(19):5140-5151
- 3、Improved Bioproduction of Short-Chain Fatty Acids (SCFAs) from Excess Sludge under Alkaline Conditions
Hong-ying Yuan, Ying-guang Chen, Hua-xing Zhang, Su Jiang, Qi Zhou, Guo-wei Gu Environmental Science & Technology 2006, 40(6): 2025-2029
- 4、电拓扑状态预测有机磷酸酯类化合物的气相色谱保留指数 王宇, 刘树深*等 化学学报 2006, 64 (10), 1043-1050
- 5、Conductometric nitrate biosensor based on methyl viologen/Nafion (R)/nitrate reductase interdigitated electrodes
Wang Xuejiang; Dzyadevych, Sergei V.; Chovelon, Jean-Marc; Renault, Nicole Jaffrezic Ling, Chen; Xia Siqing; Zhao Jianfu Talanta 450-455 APR 15 2006
- 6、Tyrosinase Biosensor Based on Interdigitated Electrodes for Herbicides Determination
Xuejiang Wang, Ling chen, Siqing Xia, Zhiliang Zhu, Jianfu Zhao, Jean-Marc Chovelon and Nicole Jaffrezic Renault Int. J. Electrochem 1(2006)55-61
- 7、Development of a conductometric nitrate biosensor based on Methyl viologen/Nafion® composite film
Xuejiang Wang, Sergei V Dzyadevych, Jean-Marc Chovelon, Nicole Jaffrezic Renault, Ling Chen, Siqing Xia, Jianfu Zhao
Electrochemistry Communications 8(2006)201-205
- 8、Biosorption of Cu(II) and Pb(II) from aqueous solutions by dried activated sludge
Xuejiang Wang , Ling Chen, Siqing Xia, Jianfu Zhao, Jean-Marc Chovelonb and Nicole Jaffrezic Renaultc Minerals Engineering 2006, 19(9)968-971
- 9、Landfill leachate treatment in assisted landfill bioreactor
He Pin-jing, Qu Xian, Shao Li-ming, Lee Duu-jong J. of Environment Science 2006, 18(1): 176-179
- 10、Dissolved organic matter (DOM) in recycled Leachate of bioreactor landfill
Pin-jing He, Jun-feng Xue, Li-ming Shao, Guo-jiang Li, Duu-Jong Lee Water Research 2006, 40(7): 1465-1473
- 11、Experimental research on separate structure jet aerator
Gao, Ji-fei; Gu, Guo-wei; Zhao, Zi-long; Li, Yong-me; Zhang, Ya-lei; Sun, Pei-de
- 12、Characteristics of sewage sludge and distribution of heavy metal in plants with amendment of sewage sludge
Dai Jia-yin, Chen Ling, Zhao Jian-fu, Ma Na J. of Environmental Sciences 2006, 18(6): 1094-1100
- 13、Aging of air pollution control residues from municipal solid waste incinerator: role of water content on metal carbonation.
He P J, Cao Q K, Shao L M, Lee D J Science of the Total Environment 2006, 359(1-3): 26-37
- 14、Effect of alkali metal cation on the anaerobic hydrolysis and acidogenesis of vegetable waste
He P J, Lü F, Shao L M, Pan X J, Lee D J Environmental Technology 2006, 27(3): 317-327
- 15、Leaching behavior of Pb and Zn in air pollution control residues and their modeling prediction
ZHANG Hua, HE Pin-jing, SHAO Li-ming, FENG Jun-hui, CAO Qun-ke J. of Environmental Science 2006, 18(4): 582-586
- 16、Leaching of carbonated air pollution control residues using compliance leaching tests
He P J, Zhang H, Shao L M, Lee D J. Journal of Environmental Quality 2006, 35(2): 442-449
- 17、Biodegradation of 2, 6-ditert-butylphenol by immobilized microorganism strains
Zhang Ya-lei, Zhang Zhi-guang, Xu De-qiang J. of Environmental Science 2006, 18(2): 369-372

► 获奖成果

► 专利成果

► 发表论文

► 出版专著

► 鉴定成果

► 承担的研究课题

► 成果转化及推广应用