

# 常州大学学报(自然科学版)

第 28 卷 第 6 期(总第 111 期)

2016 年 11 月

期刊基本参数:CN 32-1822/N \* 1989 \* b \* A4 \* 118 \* zh \* P \* ¥8.00 \* 1000 \* 21 \* 2016-11

## 目 次

### 生物医学工程

- 重组 *E. coli* CCZU-K14 高效合成(S)-3-羟基-4-氯丁酸乙酯研究 ..... 何玉财, 张丹平, 王利群, 卿青, 张跃(1)  
7-硫代黄酮衍生物的合成及其抗癌活性评价 ..... 黄险峰, 沈梦兰, 张诚, 宋国强(7)  
脂质体的粒径大小对二甲基姜黄素抗癌能力的影响研究 ..... 周舒文, 徐德锋, 杨幸群, 马守秀, 戈晓爱, 冯志刚(14)  
全球结核病疫情与诊断新技术 ..... 罗明志, 陈鹤升, 周远群, 高海洋, 金阳, 李琳, 邓林红(18)  
人参二醇的微生物转化及抗 HSC-T6 细胞活性研究 ..... 朱梦月, 雷静, 周垚, 戴秋阳, 朱腊梅, 陈广通(23)  
肥大细胞和类风湿关节炎 ..... 周晓鹰, 储奕(28)

### 化学化工

- 5-甲基-3-吡唑甲酸配合物的合成、结构及电化学性质研究 ..... 程美令, 孙林, 王沈, 侍昌东, 刘琦(32)  
新型吖啶衍生物的合成及其与 DNA 相互作用研究 ..... 邵莺, 童晶晶, 吴祝宏, 黄磊, 孙小强(38)  
气相色谱法测定盐酸贝西沙星中氯乙烷残留量 ..... 朱峰, 黄静, 王勇军, 陈再新(44)  
多孔温敏阿莫西林分子印迹吸附剂的制备及性能研究 ..... 欧红香, 陈光浩, 陈群汇, 邢志祥, 丁建宁(48)

### 材料科学与工程

- 凹凸棒土对聚偏氟乙烯结晶行为的影响 ..... 马文中, 潘霁, 龚方红, 刘春林, 陶国良(57)  
ATR-FTIR 法研究聚丙烯热氧降解过程中羰基含量变化 ..... 邹国享, 李雄杰, 赵彩霞, 李锦春(62)  
纯铝 T 型等通道变形有限元模拟研究 ..... 魏坤霞, 马志俊, 魏伟, 杜庆柏, 胡静(68)  
热浸镀锌中铁-铝-锌渣回收工艺研究 ..... 涂浩, 周圣洁, 陈小春, 苏旭平(73)

### 环境科学与工程

- 甲壳素/蒙脱石复合微球的制备及对二价铜离子吸附的研究 ..... 杨建红, 丁园园, 孙晓君, 刘王辉, 陈骏刚(78)  
铁生物还原过程电子介体电子穿梭效应与其性质关系研究 ..... 刘亮, 杨彦, 李晓芳, 张文艺, 冯俊生(86)  
抗生素类污染物磺胺嘧啶的 UV/H<sub>2</sub>O<sub>2</sub> 降解技术研究 ..... 彭明国, 李志宏, 周浩, 李华杰, 卞正云, 杜尔登, 王利平(95)

### 数理科学

- 关于一种推广形式的 Ehrlich 迭代法 ..... 黄清龙(100)  
忆阻电路的韦库模型及其建模分析 ..... 陈墨, 武花干, 包伯成(104)

### 其他

- 基于有限元法的刚性转子动平衡及动力学特性研究 ..... 薛海君, 祁燔, 刘雪东, 杜明星(108)  
高效应对无线电能传输系统的影响研究 ..... 强浩, 陈琛, 刘柏良, 施泽群, 马旭, 司政(113)

(第 28 卷终)

# **Journal of Changzhou University(Natural Science Edition)**

**Vol. 28 No. 6(Sum No.111)**

**Nov. 2016**

---

## **Contents**

### **Biomedical Engineering**

- Effective Synthesis of Ethyl (S)-4-Chloro-3-Hydroxybutanoate by Recombinant *E. coli* CCZU-K14 ..... HE Yucai, ZHANG Danping, WANG Liqun, QING Qing, ZHANG Yue(1)  
Synthesis and Biological Evaluation of Novel 7-Thioflavones as Anticancer Agents ..... HUANG Xianfeng, SHEN Menglan, ZHANG Cheng, SONG Guoqiang(7)  
Anti-Tumor Effect Via Different Sizes of Liposomes Encapsulating Dimethyl Curcumin in Vitro ..... ZHOU Shuwen, XU Defeng, YANG Xingqun, MA Shouxiu, GE Xiaoai, FENG Zhigang(14)  
Global Tuberculosis Epidemic and New Diagnosis Technology ..... LUO Mingzhi, CHEN Hesheng, ZHOU Yuanqun, GAO Haiyang, JIN Yang, LI Lin, DENG Linhong(18)  
Microbial Transformation of 20(R)-Panaxadiol and Their Activity Against HSC-T6 Cells ..... ZHU Mengyue, LEI Jing, ZHOU Yao, DAI Qiuyang, ZHU Lamei, CHEN Guangtong(23)  
Mast Cells and Rheumatoid Arthritis ..... ZHOU Xiaoying, CHU Yi(28)

### **Chemistry and Chemical Technology**

- Synthesis, Crystal Structure and Electrochemical Properties of the Complexes Based on 5-Methyl-1H-Pyrazole-3-Carboxylic Acid ..... CHENG Meiling, SUN Lin, WANG Shen, SHI Changdong, LIU Qi(32)  
Synthesis of an Acridine Derivative and Its DNA Interaction Studies ..... SHAO Ying, TONG Jingjing, WU Zhuhong, HUANG Lei, SUN Xiaoqiang(38)  
Determination of Chloroethane in Besifloxacin Hydrochloride by Gas Chromatography ..... ZHU Feng, HUANG Jing, WANG Yongjun, CHEN Zaixin(44)  
Preparation and Properties of Porous Temperature Sensitive Amoxicillin Molecularly Imprinted Adsorbent ..... OU Hongxiang, CHEN Guanghao, CHEN Qunhui, XING Zhixiang, DING Jianning (48)

### **Materials Science and Engineering**

- The Effect of Attapulgite on Crystallization Behavior of Poly (vinylidene fluoride) ..... MA Wenzhong, PAN Ji, GONG Fanghong, LIU Chunlin, TAO Guoliang(57)

# **Journal of Changzhou University(Natural Science Edition)**

**Vol. 28 No. 6(Sum No.111)**

**Nov. 2016**

---

- The Variation of Carbonyl Group Content in Polypropylene Matrix During Thermal-Oxidation Degradation with ATR-FTIR Method ..... ZOU Guoxiang, LI Xiongjie, ZHAO Caixia, LI Jinchun(62)  
Finite Element Analysis of Pure Aluminum Processed by T-Shaped Equal Channel Angular Pressing ..... WEI Kunxia, MA Zhijun, WEI Wei, DU Qingbo, HU Jing(68)  
Study on the Recovering Process of Hot Dipping Fe-Al-Zn Slag ..... TU Hao, ZHOU Shengjie, CHEN Xiaochun, SU Xuping(73)

## **Environmental Science and Engineering**

- Preparation and Cu<sup>2+</sup> Ion Adsorption Studies of Chitin/Montmorillonite Composite Microspheres ... ..... YANG Jianhong, DING Yuanyuan, SUN Xiaojun, LIU Wanghui, CHEN Jungang(78)  
Relationship Between the Properties and the Electron Mediating Effect of Electron Shuttles for the Bioreduction of Goethite ..... LIU Liang, YANG Yan, LI Xiaofang, ZHANG Wenyi, FENG Junsheng(86)  
Photodegradation of Antibiotics-Type Pollutant Sulfadiazine Using UV/H<sub>2</sub>O<sub>2</sub> Induced Oxidation Process ..... PENG Mingguo, LI Zhihong, ZHOU Hao, LI Huajie, BIAN Zhengyun, DU Erdeng, WANG Liping(95)

## **Mathematics and Physics**

- On a Generalization of Ehrlich's Method ..... HUANG Qinglong(100)  
Flux-Charge Model of Memristive Circuit and Its Modeling Analysis ..... CHEN Mo, WU Huagan, BAO Bocheng(104)

## **Other Columns**

- Study on Dynamics Balance and Characteristic of Rigid Rotor Based on Finite Element Method ..... XUE Haijun, QI Fan, LIU Xuedong, DU Mingxing(108)  
Impact of High-Frequency Effect on Wireless Power Transmission System ..... QIANG Hao, CHEN Chen, LIU Bailiang, SHI Zequn, MA Xu, SI Zheng(113)

**(The End of Volume 28)**