

目 次

评论与综述

- 基于离子液体修饰的金属有机骨架材料在 CO₂ 分离与转化方面的研究进展 赵亚梅, 曹婷婷, 丁思奇, 霍梦丹 (1633)
 溶剂萃取锕系元素有效配体的研究进展 赵洪波, 乔秀丽, 迟彩霞, 王 斌, 潘清江 (1642)

研究论文

- 紫杉烷 14 β -羟化酶活性位点预测及其潜在竞争性抑制剂研究 卢 轩, 章 煜, 唐 川, 唐小渊, 冯宝民, 秦海宏 (1651)
 5-碘基水杨酸固液相平衡研究 郝红英, 田恒运, 任凯文, 丁少羊 (1660)
 基于硫化钼及金属有机骨架材料 Co-MOF 的 5-羟色胺电化学传感器的研制 宋志豪, 夏晓娟, 符雪文, 杨云慧 (1666)
 丹皮酚在石墨烯修饰电极上的电化学行为及应用研究 李 玉, 王 玲, 王 兰, 金宝丹, 赵建国 (1673)
 水滑石/氯化锌催化 Knoevenagel 缩合反应 邹海凤, 郑兴莉 (1679)
 铅离子印迹膜电化学传感器的制备及应用 姚程炜, 史 洁, 杨 婧, 黄宝美 (1687)
 谷胱甘肽保护的铜纳米团簇的制备及其在木犀草素检测中的应用 郭玉玉, 张 申 (1693)
 石墨烯中杂原子对镉离子检测性能的影响研究 金 鑫, 李惠惠, 鲁理平 (1701)
 2-氨基-6-甲基吡啶/Keggin 型多酸超分子化合物的合成、结构及催化氧化碘离子研究 郭 军, 冯 潞, 张 丹, 袁常梅 (1706)
 基于还原氧化石墨烯-碳纳米管复合物的电化学传感器对木犀草素的检测 吴巧灵, 秦方园, 王 啸, 季 春, 吴远根, 陶 菡 (1712)
 双酯基型 Gemini 表面活性剂的合成及其性能 颜莞曼, 邓臣强, 熊 伟, 齐少振, 姜建辉 (1720)
 吴茱萸碱衍生物的合成与抗弓形虫活性研究 李智红, 周 勇, 孙玉桥, 全哲山, 方应权 (1730)
 含呋喃环磷酸酯衍生物的合成及除草活性 王 威, 贺红武, 黄晓瑛, 王列平, 王储备, 屈应莲 (1737)
 玉米赤霉烯酮-苯环-¹³C₆ 的全合成研究 邓晓军, 赵超敏, 曲 栗, 曹 晨, 陈武炼, 李仁军, 朱 倩, 徐 敏, 胡旭平, 郭 会 (1744)
 (E)-4-取代-1-(喹啉-3-基亚甲基)硫代氨基脲的合成及抗肿瘤活性研究 徐祥斌, 胡桑桑, 盛含晶, 胡鸿雨 (1755)
 比例型电化学生物传感器检测恙虫病 DNA 的研究 李凤珍, 陈德伦, 涂进春, 王小红 (1763)
 NaYF₄:Yb, Tm 上转换发光纳米材料的合成及在手印显现中的应用研究 李 明 (1770)
 基于 ICP-MS 和机器学习的土壤物证溯源研究 吕铷麟, 贾 镇, 何洪源, 魏育新, 蔡能斌 (1776)
 金属改性多级孔 TS-1 催化环己烷直接合成环己酮肟 余天华, 司徒成, 刘 鹏, 胡冰洁 (1785)
 双向长短期记忆循环网络模型预测小分子与受体共价结合 胡立钊, 严 鑫, 文 畅, 徐 峻 (1793)

研究简报

- 亲水相互作用色谱高效分析人尿液中的 ATP 杨 怡, 王 丹, 刘智敏, 许志刚 (1800)
 茶叶多酚和多糖同步提取工艺优化及硒配合物的制备 加列西·马那甫, 王建华, 万 越, 马福东 (1805)
 酚醛树脂保温板热分解过程的 lnIn 法研究 王 菲, 高丽娟, 苏英杰, 于子琪 (1811)
 一种改性植物油润滑剂的合成与应用 刘浩然, 王昌军, 何 森 (1816)
 聚己内酯-聚乳酸长链文化共聚物/聚乳酸共混体系的水降解性能研究 杨丹丹, 陈思翀 (1823)

新技术与应用

- 改进的锂卤交换法合成 N-Boc-6-氨基烟酰 程纯儒, 魏 锰, 方大双, 薛云杰, 林琪宇 (1829)
 长时耐高温自生酸研制及其性质研究 李永寿, 安 娜, 方裕燕, 罗攀登, 余文旺, 孟祥光 (1834)
 α -细辛醇的放大合成 樊沛楠, 解 景, 白育军, 白亚军, 张群正, 郑晓晖 (1838)
 离子色谱法测定富锂锰基正极材料中的硫酸根 李 莎, 崔 鹤, 尹秀贞, 岳春雷, 张锦梅, 牛淑妍 (1844)

中文目次(封 2) 英文目次(封 3)

CHEMICAL RESEARCH AND APPLICATION

Vol. 33 NO. 9 Sep. 2021 Monthly

Contents

Reviews and Summary Accounts

- Research progress of metal organic framework materials modified by ionic liquids in the field of CO₂ separation and conversion ZHAO Ya-mei, CAO Ting-ting, DING Si-qi, HUO Meng-dan (1633)
Advances in the study of effective ligands for solvent extracting actinides ZHAO Hong-bo, QIAO Xiu-li, CHI Cai-xia, WANG Bin, PAN Qing-jiang (1642)

Academic Papers

- Prediction of Ti4H active site and potential competitive inhibitors LU Xuan, ZHANG Yu, TANG Chuan, TANG Xiao-yuan, FENG Bao-min, QIN Hai-hong (1651)
Measurement and correlation of 5-sulfosalicylic acid dihydrate solubility in different solvents HAO Hong-ying, TIAN Heng-yun, REN Kai-wen, DING Shao-ying (1660)
Development of electrochemical sensor for 5-hydroxytryptamine based on MoS₂@Co-MOF SONG Zhi-hao, XIA Xiao-juan, FU Xue-wen, YANG Yun-hui (1666)
Electrochemical behavior of paeonol on graphene modified electrode and its application LI Yu, WANG Ling, WANG Lan, JING Bao-dan, ZHAO Jian-guo (1673)
Knoevenagel condensation reaction catalyzed by hydrotalcite/zinc chloride ZOU Hai-feng, ZHENG Xing-li (1679)
Preparation and application of lead ion imprinted membrane electrochemical sensor YAO Cheng-wei, SHI Jie, YANG Jing, HUANG Bao-mei (1687)
Synthesis of glutathione-stabilized Cu nanoclusters and the application of detecting luteolin GUO Yu-yu, ZHANG Shen (1693)
Study on the influence of heteroatoms in graphene on the detection performance of cadmium ion JIN Xin, LI Hui-hui, LU Li-ping (1701)
Synthesis, structure and catalytic Iodide oxidation of 2-amino-6-methylpyridine/Keggin-typepolyacid supramolecular compounds GUO Jun, FENG Xiao, ZHANG Dan, YUAN Chang-mei (1706)
An electrochemical sensor based on reduced graphene oxide/carbon nanotube composite for the detection of luteolin WU Qiao-ling, QIN Fang-yuan, WANG Xiao, JI Chun, WU Yuan-gen, TAO Han (1712)
Synthesis and properties of diester-based Gemini surfactants YAN Yu-min, DENG Chen-qiang, XIONG Wei, QI Shao-zhen, JIANG Jian-hui (1720)
Study on the synthesis and anti-toxoplasma activity of evodiamine derivatives LI Zhi-hong, ZHOU Yong, SUN Yu-qiao, QUAN Zhe-shan, FANG Ying-quan (1730)
Synthesis and herbicidal activity of phosphonate derivatives containing furan ring WANG Wei, HE Hong-wu, HUANG Xiao-ying, WANG Lie-ping, WANG Chu-bei, QU Ying-lian (1737)
Total synthesis of zearalenone-benzene ring-¹³C₆ DENG Xiao-jun, ZHAO Chao-min, QU Li, CAO Chen, CHEN Wu-lian, LI Ren-jun, ZHU Qian, XU Min, HU Xu-ping, GUO Hui (1744)
Synthesis and antitumor activities of N-(4-methyl-3-((4-(pyridin-3-yl) pyrimidin-2-yl) amino) phenyl) hydrazinecarboxamides XU Xiang-bin, HU Sang-sang, SHENG Hang-jing, HU Hong-yu (1755)
Research of ratiometric electrochemical biosensor for detecting scrub typhus DNA LI Feng-zhen, CHEN De-lun, TU Jin-chun, WANG Xiao-hong (1763)
Synthesis of NaYF₄:Yb, Tm upconversion luminescent nanomaterials and their applications in fingerprint development LI Ming (1770)
Research on soil material evidence traceability based on ICP-MS and machine learning LV Ru-lin, JIA Zhen, HE Hong-yuan, WEI Yu-xin, CAI Neng-bin (1776)
Direct synthesis of cyclohexanone oxime from cyclohexane over metal modified hierarchical TS-1 YU Tian-hua, SI Tu-cheng, LIU Peng, HU Bing-jie (1785)
Bi-directional long short-term memory model predicts covalent binding of molecules to receptors HU Li-zhao, YAN Xin, WEN Chang, XU Jun (1793)

Research Notes

- High-efficiency analysis of adenosine triphosphate in human urine by hydrophilic interaction chromatography YANG Yi, WANG Dan, LIU Zhi-min, XU Zhi-gang (1800)
Optimization of simultaneous extraction process of tea polyphenols and polysaccharides and preparation of selenium complexes Jialiexi · Manafu, WANG Jian-hua, WAN Yue, MA Fu-dong (1805)
Study of lmln for thermal decomposition process of phenolic resin insulation board WANG Fei, GAO Li-juan, SU Ying-jie, YU Zi-qi (1811)
Synthesis and application of modified vegetable oil lubricant for drilling fluid LIU Hao-ran, WANG Chang-jun, HE Miao (1816)
Hydrolysis behavior of polylactide/long-chain branched poly(ϵ -caprolactone)-polylactide copolymer blend YANG Dan-dan, CHEN Si-chong (1823)

New Techniques and Application

- Preparation of N-Boc-6-aminomethylnicotinaldehyde by modified lithium-halide exchange method CHENG Chun-ru, WEI Kun, FANG Da-shuang, XUE Yun-jie, LIN Qi-yu (1829)
Study on preparation and properties of long term high temperature resistant autogenous acid LI Yong-shou, AN Na, FANG Yu-yan, LUO Pan-deng, YU Wen-wang, MENG Xiang-guang (1834)
Scale-up synthesis of α -asaronol FAN Pei-nan, XIE Jing, BAI Yu-jun, BAI Ya-jun, ZHANG Qun-zheng, ZHENG Xiao-hui (1838)
Determination of sulfate in lithium-riched manganese cathode material by Ion chromatography LI Sha, CUI He, YIN Xiu-zhen, YUE Chun-lei, ZHANG Jin-mei, NIU Shu-yan (1844)