



ISSN 1000-8438

CN 11-1815/O6

大學化學

UNIVERSITY CHEMISTRY

第35卷 第4期 Vol.35 No.4

2020

全国大学生化学实验创新设计竞赛特刊（客座编辑：张剑荣）



<http://www.dxhx.pku.edu.cn>

中华人民共和国教育部主管
北京大学、中国化学会主办
北京大学化学与分子工程学院大学化学编辑部出版

目 次

太阳能驱动Ni-N掺杂多孔碳高效电催化还原CO ₂ 为CO	丁少松,岳通,王兴谱,高家楠,朱英(1)
会变形的水凝胶	史韵琪,梁敏,耿天翼,陈媛媛,汪辉亮(10)
基于绿色化学理念的苯甲醛与安息香的相互转化	杜欣,王天泽,陈渡文,于景成,沙广燕(19)
手性高烯丙基胺的合成及表征——一个微量不对称合成教学实验	王晓康,李昊昆,邹思远,孙兴文(27)
电子废弃物中金元素的绿色溶解与提取	吴松,张朝,龙明昊,刘永杰(32)
KF/La ₂ O ₃ CO ₃ 固体碱的制备、表征及催化酯交换反应的性能——一个综合创新实验	牛晓宇,李志斌,王凯,方雅玲,陈竞,朱宇君(37)
云蒸霞蔚——多色双喷泉实验	张阿芳,敖渝涓,钱鸣来,王媛媛,陈波,陈启明(43)
计算机辅助氧弹量热计探索火箭燃料的推进性能	王玉琪,钟子婷,盘盈滢,刘帅,林昕元,林耿忠,庞浩然,章伟光,何广平(50)
一种新型有机质子响应荧光分子的合成在实验教学中的设计与探索	李嘉梁,汪博宇,付薪宇,宋志光,朱万春,范勇,马强,郭玉鹏(60)
半导体纳米复合材料的制备及其光电催化CO ₂ 还原	吴宁然,田恩麟,赵创源,沈永雯,惠新平,景欢旺(66)
新创实验:废旧棉中纤维素的提取改性及水凝胶的制备	林小云,郭瑛,高君宇,霍梦琦,罗广桢(72)
AIE荧光聚合物RAFT可控合成与表征及光物理性质研究	刘天瑞,赵伟光,张妍欣,冯凯旋,徐天驰,章文伟,谌东中(81)
LED光诱导下咪唑并吡啶氯甲基化反应用于本科实验教学的探索	汪蕾,宋楚文,谷青雨,张英华,刘平,孙培培(90)
联二炔囊泡的光致聚合、热致变色及应用	常宇轩,石麟,贾敬佩,李一峻,郭东升(96)
苯甲醇和苯甲酸制备实验的改进与创新设计	全晓塞,门秀琴,王军旗,周颖,姚俊(103)
K ₂ GeF ₆ :Mn荧光粉的化学共沉淀合成、结构测定与发光性能研究——介绍一个研究型综合实验	魏灵灵,焦桓(112)
脂肪酶Novozym 435催化合成单月桂酸甘油酯	严子君,张鑫,吴祚骜,吴凯群,王玉良(119)
聚醋酸乙烯酯的光引发可控合成——介绍一个高分子化学综合实验	王舒娴,张胜寒,李幸佳,赵蓓,李娜(125)
电聚合制备分子印迹电极及其特异性表征	吴志铭,张佳宁,李仕菊,许新华,刘梅川(132)
物理化学实验Belousov-Zhabotinsky(B-Z)反应的新设计	胡芯,陈泽,闫涛,胡锴,赵发琼,黄驰,刘欲文(137)
香豆素羟胺在糠醛类化合物荧光定量分析中的应用	林亚维,谭俊杰,许颖,姚文高,胡晓松(145)
2-羟基-1-萘甲醛缩邻苯二胺席夫碱及其铜(II)配合物的合成及组成测定——介绍一个大学化学综合实验	罗米娜,朱鹏飞,陈馥,邓茂青,甘绮龙,陈龙(152)
可变色形状记忆材料	钱茜茜,刘赛赛,蒋璐,刘罡,武荣兰(161)
环己酮制备实验的改进	张思雨,郝天辉,王则月,姚赟,凌剑,赵静峰(168)
基于氢键作用的金纳米粒子比色法检测尿酸	鲁立强,王晗,曹怀元,郝浩飞,王明涛,李勇,田熙科(173)
Ugi四组分一锅法高效合成结构独特的活性生物碱化合物	李厚金,许阳,钟云竹,章笑研,朱芳,陈六平(178)

CONTENTS

- Ni-N Doped Porous Carbon for Electrocatalytic Reduction of CO₂ into CO Driven by Solar Energy Shaosong Ding, Tong Yue, Xingpu Wang, Jianan Gao, Ying Zhu (1)
- Deformable Hydrogels Yunqi Shi, Min Liang, Tianyi Geng, Yuanyuan Chen, Huiliang Wang (10)
- Mutual Conversion between Benzaldehyde and Benzoin Based on the Idea of Green Chemistry Xin Du, Tianze Wang, Duwen Chen, Jingcheng Yu, Guangyan Sha (19)
- Diastereoselective Synthesis and Characterization of Homoallylic *N*-*tert*-Butanesulfinyl Amines: An Asymmetric Synthesis Experiment for the Undergraduate Organic Laboratory Xiaokang Wang, Haokun Li, Siyuan Zou, Xingwen Sun (27)
- A Green Chemistry Technique for Dissolution and Recovery of Gold from Electronic Wastes Song Wu, Chao Zhang, Minghao Long, Yongjie Liu (32)
- Preparation, Characterization and Catalytic Transesterification Performance of KF/La₂O₃CO₃ as Solid Base Catalyst: A Comprehensive Innovation Experiment Xiaoyu Niu, Zhibin Li, Kai Wang, Yaling Fang, Jing Chen, Yujun Zhu (37)
- Multi-color Double Fountains Afang Zhang, Yujuan Ao, Minglai Qian, Yuanyuan Wang, Bo Chen, Qiming Chen (43)
- Propulsion Performance of Rocket Fuel through Bomb Calorimeter and Computer Simulation Yuqi Wang, Ziting Zhong, Yingying Pan, Shuai Liu, Xinyuan Lin, Gengzhong Lin, Haoran Pang, Weiguang Zhang, Guangping He (50)
- Design and Exploration of a Novel Organic Proton Response Fluorescence Molecule in Laboratory Teaching Jialiang Li, Boyu Wang, Xinyu Fu, Zhiguang Song, Wanchun Zhu, Yong Fan, Qiang Ma, Yupeng Guo (60)
- Preparation of Semiconductor Nanocomposites and Reduction of CO₂ by Photoelectrocatalysis Ningran Wu, Enlin Tian, Chuangyuan Zhao, Yongwen Shen, Xinping Hui, Huanwang Jing (66)
- Extraction and Modification of Cellulose and Preparation of Hydrogel from Waste Cotton Xiaoyun Lin, Ying Guo, Junyu Gao, Mengqi Huo, Guangzhen Luo (72)
- RAFT Controlled Synthesis, Characterization and Photophysical Properties of the Prepared AIE Fluorescent Polymers Tianrui Liu, Weiguang Zhao, Yanxin Zhang, Kaixuan Feng, Tianchi Xu, Wenwei Zhang, Dongzhong Chen (81)
- Study on the LED Light Induced Cyanomethylation of Imidazopyridine Used in the Teaching of Undergraduate Laboratory Course Lei Wang, Chuwen Song, Qingyu Gu, Yinghua Zhang, Ping Liu, Peipei Sun (90)
- Photopolymerization, Thermochromism and Application of Diacetylene Vesicle Yuxuan Chang, Lin Shi, Jingpei Jia, Yijun Li, Dongsheng Guo (96)
- Improvement and Innovative Design on Preparation of Benzyl Alcohol and Benzoic Acid Xiaosai Quan, Xiuqin Men, Junqi Wang, Ying Zhou, Jun Yao (103)
- Study on Co-precipitation Synthesis, Structure Characterization and Photoluminescent Properties of K₂GeF₆:Mn Phosphors Lingling Wei, Huan Jiao (112)
- Enzymatic Synthesis of Glycerol Monolaurate Catalyzed by Lipase Novozym 435 Zijun Yan, Xin Zhang, Zuao Wu, Kaijun Wu, Yuliang Wang (119)
- Synthesis of Poly(vinyl acetate) with Controlled Structure by Photo-Induced Polymerization Shuxian Wang, Shenghan Zhang, Xingjia Li, Bei Zhao, Na Li (125)
- Molecularly Imprinted Electrode Prepared by Electropolymerization Method and its Characterization Zhiming Wu, Jianing Zhang, Shiju Li, Xinhua Xu, Meichuan Liu (132)
- Redesign of Belousov-Zhabotinsky (B-Z) Reaction, an Experiment in Physical Chemistry Xin Hu, Ze Chen, Tao Yan, Kai Hu, Faqiong Zhao, Chi Huang, Yuwen Liu (137)
- Application of Coumarin Hydroxylamine in the Fluorescent Quantitative Analysis of Furfural Molecules Yawei Lin, Junjie Tan, Ying Xu, Wengao Yao, Xiaosong Hu (145)
- Synthesis and Composition Determination of 2-Hydroxy-1-Naphthalene Formaldehyde *o*-Phenylenediamine Schiff Base and Its Copper(II) Complexes: An Introduction of a Comprehensive Chemical Experiment Mina Luo, Pengfei Zhu, Fu Chen, Maoqing Deng, Qilong Gan, Long Chen (152)
- Color Changeable Shape Memory Material Qianqian Qian, Saisai Liu, Lu Jiang, Gang Liu, Ronglan Wu (161)
- Improvement of the Cyclohexanone Preparation Experiment Siyu Zhang, Tianhui Hao, Zeyue Wang, Yun Yao, Jian Ling, Jingfeng Zhao (168)
- Determination of Uric Acid by Gold Nanoparticles Colorimetry Based on Hydrogen Bonding Liqiang Lu, Han Wang, Huaiyuan Cao, Haofei Qie, Mingtao Wang, Yong Li, Xike Tian (173)
- Synthesis of Unique Bioactive Alkaloids by Ugi Four-Component One-Pot Reaction Houjin Li, Yang Xu, Yunzhu Zhong, Xiaoyan Zhang, Fang Zhu, Liuping Chen (178)