

## 目 次

### 专题

- 高等学校应用化学专业理论与实验教学内容建议 ..... 张树永，魏忠，倪刚，孙春艳，李建平，  
徐华龙，韩喜江，曹秋娥，王彦广，杨屹，丁玉强，张文清 (1)
- 化学实验一流课程建设与评价标准建议 ..... 张树永，姜文凤，芦昌盛，强根荣，刘永梅，唐向阳，刘冬成，张丽丽 (9)
- 高等学校化学类专业化学实验安全教育教学内容与教学要求建议 ..... 杨玲，郭玉鹏，计景成，齐向娟，秦川丽，朱平平，张树永 (15)
- 高等学校化学类专业无机化学相关实验教学内容与教学要求建议 ..... 章文伟，任艳平，李维红，邱晓航，石梅，刘欲文，王志林 (23)
- pH试纸及pH计使用操作规范建议 ..... 赵发琼，邱晓航，任艳平，宋娟娟，刘冬成，曾秀琼，章文伟，  
石梅，胡敏，李婉，范永仙，王翊如，王秀云，李维红，范勇，张剑荣，张树永 (32)
- 有机化学蒸馏实验基本操作规范建议 ..... 李厚金，蔡双莲，郑媛，刘占祥，袁呈山，吴琳，余广鳌，  
韩杰，刘庆文，杜欣，熊英，张奇涵，孙兴文，张剑荣，张树永 (40)
- 有机化学萃取与洗涤实验基本操作规范建议 ..... 刘占祥，袁呈山，韩杰，蔡双莲，张奇涵，吴琳，郑媛，  
孙兴文，刘庆文，熊英，余广鳌，杜欣，李厚金，张剑荣，张树永 (55)
- 有机化学实验重结晶基本操作规范建议 ..... 钱雪伟，孙兴文，李厚金，刘占祥，郑媛，吴琳，  
蔡双莲，熊英，余广鳌，刘庆文，韩杰，杜欣，袁呈山，张奇涵，张树永，张剑荣 (66)
- 有机化学升华实验基本操作规范建议 ..... 袁呈山，刘占祥，杜欣，韩杰，郑媛，熊英，刘庆文，  
余广鳌，吴琳，蔡双莲，孙兴文，张奇涵，李厚金，张剑荣，张树永 (76)
- 有机化学回流实验基本操作规范建议 ..... 郑媛，李厚金，刘占祥，吴琳，蔡双莲，熊英，  
余广鳌，孙兴文，刘庆文，韩杰，杜欣，袁呈山，张奇涵，张剑荣，张树永 (84)
- 有机化学色谱学实验基本操作规范建议 ..... 李厚金，吴琳，孙兴文，郑媛，刘占祥，蔡双莲，  
熊英，余广鳌，刘庆文，韩杰，杜欣，袁呈山，张奇涵，张剑荣，张树永 (93)
- 有机化合物的物理常数测定基本操作规范建议 ..... 熊英，余广鳌，吴琳，刘庆文，李厚金，蔡双莲，  
刘占祥，孙兴文，郑媛，韩杰，杜欣，袁呈山，张奇涵，张剑荣，张树永 (106)
- 有机化学实验混合溶剂重结晶操作规范建议 ..... 袁呈山，李小龙，杨秀平，邵向锋，刘子桐，王晓磊，沈永雯 (122)
- 物理化学实验操作规范建议——温度测量与控制 ..... 朱万春，刘永梅，王立，白云山，宋淑娥，王晓葵，  
吴忠云，原弘，李运超，田福平，淳远，张剑荣，张树永 (128)
- 物理化学实验操作规范建议——压力测量与控制 ..... 吴忠云，王立，王晓葵，朱万春，淳远，田福平，  
刘永梅，白云山，原弘，李玉峰，宋淑娥，张剑荣，张树永 (137)
- 物理化学实验操作规范建议——黏度、密度和光学性质测量 ..... 宋淑娥，王晓葵，刘永梅，  
朱万春，原弘，田福平，白云山，李运超，王立，吴忠云，淳远，张剑荣，张树永 (148)
- 物理化学实验操作规范建议——热学性质测量 ..... 田福平，白云山，朱万春，李玉峰，刘永梅，宋淑娥，  
原弘，吴忠云，王立，王晓葵，淳远，张剑荣，张树永 (157)

- 物理化学实验操作规范建议——电学性质测量 ..... 李运超, 原弘, 淳远, 王晓葵, 田福平, 白云山,  
刘永梅, 朱万春, 宋淑娥, 吴忠云, 王立, 李玉峰, 张剑荣, 张树永 (165)
- 物理化学实验操作规范建议——胶体和表面化学性质、分子结构与性质测量 ..... 淳远, 刘永梅, 田福平,  
原弘, 宋淑娥, 朱万春, 李运超, 吴忠云, 王晓葵, 白云山, 王立, 张剑荣, 张树永 (178)
- 高等学校化学类专业化学实验课程思政建设建议  
..... 刘永梅, 张树永, 宦双燕, 强根荣, 张霞, 焦桓, 李建刚, 刘占祥, 姚奇志, 樊红霞 (189)
- 高等学校化学综合/设计类实验课程思政建设建议  
..... 樊红霞, 张霞, 姚奇志, 刘永梅, 柴成文, 袁文霞, 王琛, 张树永 (206)
- 化学类专业本科毕业论文(设计)课程思政建设建议  
..... 焦桓, 张颖, 闫毅, 毕淑贤, 刘永梅, 魏灵灵, 翟全国, 张树永 (215)
- 创新设计类化学实验课程思政设计与实践——以催化制氢实验为例  
..... 刘永梅, 孙立森, 郝永梅, 刘占祥, 张树永 (224)
- 基于虚拟教研开展有机化学实验基本操作规范建设的探索与实践 ..... 李厚金, 刘占祥, 郑媛, 蔡双莲,  
韩杰, 熊英, 孙兴文, 袁呈山, 余广鳌, 刘庆文, 吴琳, 张奇涵, 杜欣, 张剑荣, 张树永 (230)

## 教学研究与改革

- 推进化学专业英语课程全英文教学促进课程国际化 ..... 杨媛, 张剑, 双少敏 (238)
- 将理论和实践深度融合的研究性教学模式全过程探索——以“白醋总酸含量的测定”自主设计方案为例  
..... 王利平, 王换锋, 李玉玲, 李领川, 李晓静, 陈会锋, 姬博文, 王琳娜 (244)
- 以“魔法教学”引导有机化学实验融合“产-学-研”的探索 ..... 谢依琳, 钟建基, 佟庆笑, 简经鑫 (252)
- 优化理论计算化学课程体系助推拔尖人才培养 ..... 彭谦, 姚鹏飞, 王梓聪, 许秀芳, 孙宏伟 (261)
- 医用化学“溶液的渗透压”教学设计与思考 ..... 代甜甜, 杨熙 (268)
- OBE理念下有机化学实验课程思政实践——以黄连素的提取为例 ..... 杨惠程, 孙千鸿 (276)
- 一流学科建设背景下“材料化学成分分析”课程教学改革 ..... 庄媛, 厉文辉, 李杰 (283)
- 人工智能赋能物理化学实验课程的设计与思考 ..... 崔美荣, 谢茉, 晁洁 (291)

## 知识介绍

- 有机电化学与化学教学 ..... 晏宏, 王文峰, 叶克印, 袁耀锋 (301)
- 有机硫化合物的电化学转化 ..... 张勇健, 高芳玲, 晏宏, 叶克印 (311)
- 罗丹宁及其衍生物应用与制备研究进展 ..... 王思然, 王一诺, 赵奕龙, 徐大振 (318)

## 科普

- 茈酰亚胺的光催化比武之旅 ..... 胡嘉桐, 王淇毅, 唐瑞雯, 冯嘉靖 (328)

## 化学实验

- 脑文格反应在有机化学教学中的应用 ..... 代水星, 姜基磊, 王呈晓, 胡锦祺, 黄明华 (334)
- 基于稻壳制备生物质碳点的综合教学实验设计与实践 ..... 汪快兵, 毛菲菲, 章维华, 吕波 (342)
- 金纳米酶催化过氧化氢分解反应的米氏常数的测定  
..... 戴煜, 孙雪婷, 吴昊屹, 李乃竹, 程国娥, 张孝进, 夏帆 (351)
- 电化学制备2,5-二苯基-1,3,4-噁二唑——推荐一个综合性有机化学实验 ..... 李妹慧, 黄荣秀媛, 潘英明 (357)
- 基于科教协同育人的有机化学实验设计——以2-羟甲基-4,6-二叔丁基苯酚的亲核取代反应为例  
..... 辛爱一, 李佳蔚, 卢馨洋, 付川江, 王志国 (366)
- 绿色制药背景下的安息香氧化实验教学改革 ..... 罗美虹, 王洪玉 (376)

## 师生笔谈

高校老旧科研仪器在本科生创新能力培养中的应用探索 ..... 赵光涛, 刘宗怀 (383)

## 自学之友

基于QuadraSorb evo比表面测试仪BET助手输出的报告解析

.....舒霞, 司马龙天, 王佳力, 楚嘉诚, 谢伊代·玉孙江, 穆巴热科·买买提江, 鲁颖炜, 王岩 (391)

## 动态与信息

第十五届全国大学化学教学研讨会暨《大学化学》创刊40周年论坛在北京召开 ..... 袁梅, 邹鹏 (401)

## CONTENTS

### Special Subject

- Suggestions on Theoretical and Experimental Teaching Contents of Applied Chemistry Majors in Universities  
..... Shuyong Zhang, Zhong Wei, Gang Ni, Chunyan Sun, Jianping Li, Hualong Xu, Xijiang Han,  
Qiue Cao, Yanguang Wang, Yi Yang, Yuqiang Ding, Wenqing Zhang (1)
- Suggestions on Construction and Evaluation Standards for First-Class Chemical Experiment Teaching  
..... Shuyong Zhang, Wenfeng Jiang, Changsheng Lu, Genrong Qiang, Yongmei Liu, Xiangyang Tang,  
Dongcheng Liu, Lili Zhang (9)
- Suggestions on Teaching Contents and Requirements of Chemistry Laboratory Safety for Chemistry Majors in Higher Education  
..... Ling Yang, Yupeng Guo, Jingcheng Ji, Xiangjuan Qi, Chuanli Qin, Pingping Zhu, Shuyong Zhang (15)
- Suggestions on Teaching Contents and Requirements of Inorganic Chemistry Experiment for Chemistry Majors in Higher Education ..... Wenwei Zhang, Yanping Ren, Weihong Li, Xiaohang Qiu, Mei Shi, Yuwen Liu, Zhilin Wang (23)
- The Use of pH Indicator Papers and pH Meters  
..... Faqiong Zhao, Xiaohang Qiu, Yanping Ren, Juanjuan Song, Dongcheng Liu, Xiuqiong Zeng, Wenwei Zhang, Mei Shi,  
Min Hu, Wan Li, Yongxian Fan, Yiru Wang, Xiuyun Wang, Weihong Li, Yong Fan, Jianrong Zhang, Shuyong Zhang (32)
- Basic Operations and Standardization Suggestions for Organic Chemistry Distillation Experiments  
..... Houjin Li, Shuanglian Cai, Yuan Zheng, Zhanxiang Liu, Chengshan Yuan, Lin Wu, Guangao Yu, Jie Han,  
Qingwen Liu, Xin Du, Ying Xiong, Qihan Zhang, Xingwen Sun, Jianrong Zhang, Shuyong Zhang (40)
- Recommendations for Basic Operations and Standards for Organic Chemical Extraction and Washing Experiments  
..... Zhanxiang Liu, Chengshan Yuan, Jie Han, Shuanglian Cai, Qihan Zhang, Lin Wu, Yuan Zheng, Xingwen Sun,  
Qingwen Liu, Ying Xiong, Guangao Yu, Xin Du, Houjin Li, Jianrong Zhang, Shuyong Zhang (55)
- Basic Operations and Specification Suggestions for Organic Chemical Recrystallization Experiments  
..... Xuewei Qian, Xingwen Sun, Houjin Li, Zhanxiang Liu, Yuan Zheng, Lin Wu, Shuanglian Cai, Ying Xiong,  
Guangao Yu, Qingwen Liu, Jie Han, Xin Du, Chengshan Yuan, Qihan Zhang, Shuyong Zhang, Jianrong Zhang (66)
- Standardized Operational Guidelines for Sublimation in Organic Chemistry Experiments  
..... Chengshan Yuan, Zhanxiang Liu, Xin Du, Jie Han, Yuan Zheng, Ying Xiong, Qingwen Liu, Guangao Yu, Lin Wu,  
Shuanglian Cai, Xingwen Sun, Qihan Zhang, Houjin Li, Jianrong Zhang, Shuyong Zhang (76)
- Basic Operations and Standardization Suggestions for Organic Chemistry Reflux Experiments  
..... Yuan Zheng, Houjin Li, Zhanxiang Liu, Lin Wu, Shuanglian Cai, Ying Xiong, Guangao Yu, Xingwen Sun,  
Qingwen Liu, Jie Han, Xin Du, Chengshan Yuan, Qihan Zhang, Jianrong Zhang, Shuyong Zhang (84)
- Basic Operations and Specification Suggestions for Organic Chemical Chromatography Experiments  
..... Houjin Li, Lin Wu, Xingwen Sun, Yuan Zheng, Zhanxiang Liu, Shuanglian Cai, Ying Xiong, Guangao Yu,  
Qingwen Liu, Jie Han, Xin Du, Chengshan Yuan, Qihan Zhang, Jianrong Zhang, Shuyong Zhang (93)
- Basic Operations and Specification Suggestions for Determination of Physical Constants of Organic Compounds  
..... Ying Xiong, Guangao Yu, Lin Wu, Qingwen Liu, Houjin Li, Shuanglian Cai, Zhanxiang Liu, Xingwen Sun,  
Yuan Zheng, Jie Han, Xin Du, Chengshan Yuan, Qihan Zhang, Jianrong Zhang, Shuyong Zhang (106)
- Standardized Operational Guidelines for Mixed-Solvent Recrystallization in Organic Chemistry Experiment  
..... Chengshan Yuan, Xiaolong Li, Xiuping Yang, Xiangfeng Shao, Zitong Liu, Xiaolei Wang, Yongwen Shen (122)

- Suggestions on Operating Specifications of Physical Chemistry Experiment: Measurement and Control of Temperature  
.....Wanchun Zhu, Yongmei Liu, Li Wang, Yunshan Bai, Shu'e Song, Xiaokui Wang, Zhongyun Wu, Hong Yuan,  
.....Yunchao Li, Fuping Tian, Yuan Chun, Jianrong Zhang, Shuyong Zhang (128)
- Suggestions on Operating Specifications of Physical Chemistry Experiment: Measurement and Control of Pressure  
.....Zhongyun Wu, Li Wang, Xiaokui Wang, Wanchun Zhu, Yuan Chun, Fuping Tian,  
.....Yongmei Liu, Yunshan Bai, Hong Yuan, Yufeng Li, Shue Song, Jianrong Zhang, Shuyong Zhang (137)
- Suggestions on Operating Specifications of Physical Chemistry Experiment: Measurement of Viscosity, Density and Optical Properties .....Shu'e Song, Xiaokui Wang, Yongmei Liu, Wanchun Zhu, Hong Yuan, Fuping Tian,  
.....Yunshan Bai, Yunchao Li, Li Wang, Zhongyun Wu, Yuan Chun, Jianrong Zhang, Shuyong Zhang (148)
- Suggestions on Operating Specifications of Physical Chemistry Experiment: Measurement of Thermal Properties  
.....Fuping Tian, Yunshan Bai, Wanchun Zhu, Yufeng Li, Yongmei Liu, Shu'e Song, Hong Yuan, Zhongyun Wu,  
.....Li Wang, Xiaokui Wang, Yuan Chun, Jianrong Zhang, Shuyong Zhang (157)
- Suggestions on Operating Specifications of Physical Chemistry Experiment: Measurement of Electrical Properties  
.....Yunchao Li, Hong Yuan, Yuan Chun, Xiaokui Wang, Fuping Tian, Yunshan Bai, Yongmei Liu, Wanchun Zhu,  
.....Shu'e Song, Zhongyun Wu, Li Wang, Yufeng Li, Jianrong Zhang, Shuyong Zhang (165)
- Suggestions on Operating Specifications of Physical Chemistry Experiment: Measurement of Colloidal and Surface Chemical Properties, Molecular Structure and Properties .....Yuan Chun, Yongmei Liu, Fuping Tian, Hong Yuan, Shu'e Song,  
.....Wanchun Zhu, Yunchao Li, Zhongyun Wu, Xiaokui Wang, Yunshan Bai, Li Wang, Jianrong Zhang, Shuyong Zhang (178)
- Recommendations for Integrating Ideological and Political Education into Chemistry Laboratory Courses for Chemistry Majors at Higher Education Institutions .....Yongmei Liu, Shuyong Zhang, Shuangyan Huan, Genrong Qiang, Xia Zhang,  
.....Huan Jiao, Jiangang Li, Zhanxiang Liu, Qizhi Yao, Hongxia Fan (189)
- Suggestion for the Construction of Ideological and Political Education in Comprehensive/Design Chemical Experiment Courses in Higher Education .....Hongxia Fan, Xia Zhang, Qizhi Yao, Yongmei Liu, Chengwen Chai, Wenxia Yuan,  
.....Chen Wang, Shuyong Zhang (206)
- Suggestion on Enhancing of Ideological and Political Design and Integration in Undergraduate Project for Chemistry Majors .....Huan Jiao, Ying Zhang, Yi Yan, Shuxian Bi, Yongmei Liu, Lingling Wei, Quanguo Zhai, Shuyong Zhang (215)
- Innovative Design of Chemistry Experiment Courses with Ideological and Political Education: A Case Study of Catalytic Hydrogen Production Experiments .....Yongmei Liu, Lisen Sun, Yongmei Hao, Zhanxiang Liu, Shuyong Zhang (224)
- Exploration and Practice of the Construction of the Basic Operation Standard of Organic Chemistry Experiment Based in Virtual Teaching Research .....Houjin Li, Zhanxiang Liu, Yuan Zheng, Shuanglian Cai, Jie Han, Ying Xiong, Xingwen Sun,  
.....Chengshan Yuan, Guangao Yu, Qingwen Liu, Lin Wu, Qihan Zhang, Xin Du, Jianrong Zhang, Shuyong Zhang (230)
- Study and Reform of Chemical Education**
- Promoting an All-English Teaching Approach in the Chemistry English Curriculum to Enhance Internationalization  
.....Yuan Yang, Jian Zhang, Shaomin Shuang (238)
- Exploring the Full Process of a Research-Based Teaching Model through the Deep Integration of Theory and Practice: A Case Study of the Self-Designed Scheme for “Determination of Total Acid Content in White Vinegar”  
.....Liping Wang, Huanfeng Wang, Yuling Li, Lingchuan Li, Xiaojing Li, Huifeng Chen, Bowen Ji, Linna Wang (244)
- Exploring “Magic Teaching” as a Means to Integrate Organic Chemistry Experiments with the “Industry-University-Research” Model .....Yi-Lin Xie, Jian-Ji Zhong, Qing-Xiao Tong, Jing-Xin Jian (252)
- Promote the Training of Top Talents by Optimizing the Theoretical Computational Chemistry Curriculum System  
.....Qian Peng, Pengfei Yao, Zicong Wang, Xiufang Xu, Hongwei Sun (261)
- Teaching Design and Reflection on the “Osmotic Pressure of Solutions” in Medical Chemistry  
.....Tiantian Dai, Xi Yang (268)
- Practice of Ideological and Political Education in Organic Chemistry Laboratory Courses under the OBE Framework:  
A Case Study of Berberine Extraction .....Huicheng Yang, Qianhong Sun (276)
- Curriculum Reform of “Chemical Composition Analysis of Materials” under Background of First-Class Discipline Construction  
.....Yuan Zhuang, Wenhui Li, Jie Li (283)

## Design and Reflections on the Integration of Artificial Intelligence in Physical Chemistry Laboratory Courses

..... Meirong Cui, Mo Xie, Jie Chao (291)

### Survey of Chemistry

#### Organic Electrochemistry and Its Integration into Chemistry Teaching

..... Hong Yan, Wenfeng Wang, Keyin Ye, Yaofeng Yuan (301)

#### Electrochemical Transformation of Organosulfur Compounds

..... Yongjian Zhang, Fangling Gao, Hong Yan, Keyin Ye (311)

#### Advances in the Application and Preparation of Rhodanine and Its Derivatives

..... Siran Wang, Yinuo Wang, Yilong Zhao, Dazhen Xu (318)

### Science Education

#### Photocatalytic Journey of Perylene Diimides in a Competitive Arena

..... Jiatong Hu, Qiyi Wang, Ruiwen Tang, Jiajing Feng (328)

### Chemistry Laboratory

#### Application of Knoevenagel Reaction in Organic Chemistry Teaching

..... Shuixing Dai, Jilei Jiang, Yuxiao Wang, Jinqi Hu, Minghua Huang (334)

#### Design and Practice of a Comprehensive Teaching Experiment for Preparing Biomass Carbon Dots from Rice Husk

..... Kuaibing Wang, Feifei Mao, Weihua Zhang, Bo Lv (342)

#### Determination of the Michaelis Constant for Gold Nanozyme-Catalyzed Decomposition of Hydrogen Peroxide

..... Yu Dai, Xuetong Sun, Haoyu Wu, Naizhu Li, Guo Cheng, Xiaojin Zhang, Fan Xia (351)

#### Electrochemical Synthesis of 2,5-Diphenyl-1,3,4-Oxadiazole: A Recommended Comprehensive Organic Chemistry

Experiment ..... Shuhui Li, Rongxiuyuan Huang, Yingming Pan (357)

#### Collaborative Science and Education Based Experimental Design in Organic Chemistry: A Case Study of the Nucleophilic

Substitution Reaction of 2-Hydroxymethyl-4,6-Di-Tert-Butylphenol

..... Aiying Xin, Jiawei Li, Xinyang Ran, Chuanjiang Fu, Zhiguo Wang (366)

#### Teaching Reform of Benzoin Oxidation Experiment in the Context of Green Pharmaceutical Chemistry

..... Meihong Luo, Hongyu Wang (376)

### Between Teacher and Student

#### Application and Exploration of Old University Scientific Instruments in the Cultivation of Undergraduates' Innovative Ability

..... Guangtao Zhao, Zonghuai Liu (383)

### Self Studies

#### Analysis of the Report Generated by the QuadraSorb evo BET Surface Area Analyzer

..... Xia Shu, Longtian Sima, Jiali Wang, Jiacheng Chu, Xieyidai·Yusunjiang, Mubareke·Maimaitijiang,

..... Yingwei Lu, Yan Wang (391)