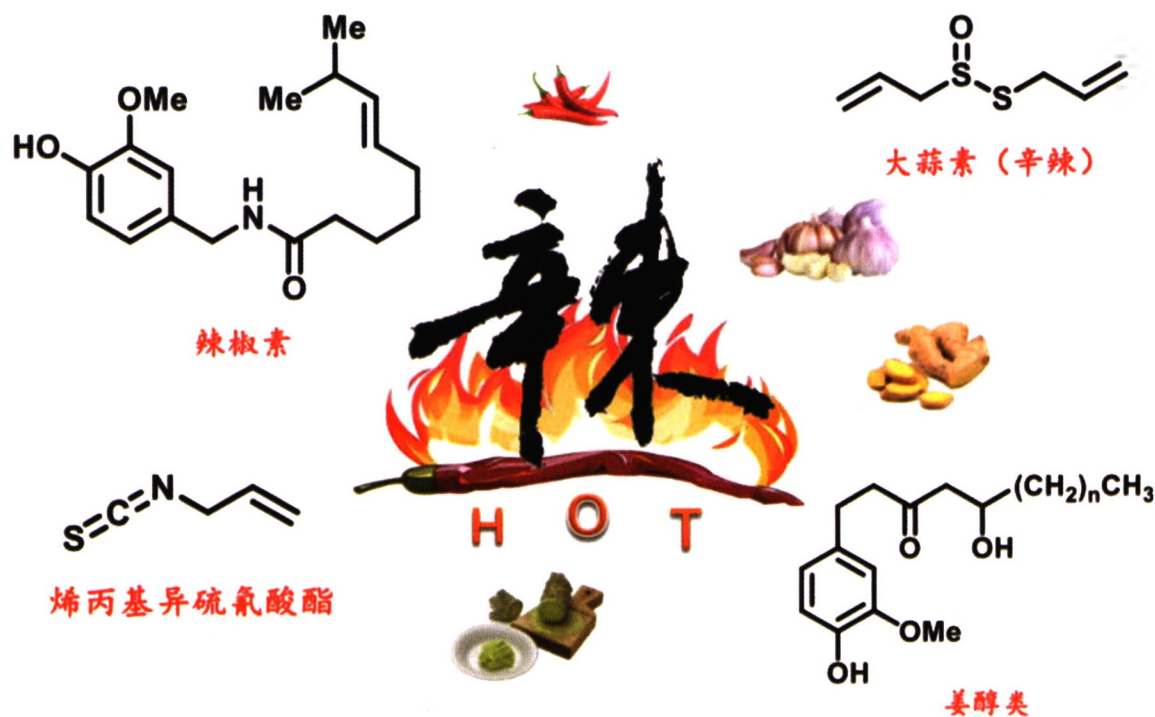




化学教育(中英文)

Chinese Journal of Chemical Education

2020年 第41卷 第14期 Vol.41 No.14



邮发代号：2-106

ISSN 1003-3807



HUAXUE JIAOYU



CHINESE
CHEMICAL
SOCIETY



主管：中国科学技术协会
主办：中国化学会
北京师范大学

2020年7月

化学教育(中英文)

第41卷

第14期

目 次

化学·生活·社会

味觉化学之辣味化学 高文超 田俊 姜雪峰 (1)

2,5-二氢氧杂环庚三烯合成方法研究进展 王典 涂星宇 刘畅 苗志伟 (7)

课程·教材·评价

基于OBE理念的应用型本科高校物理化学课程考核模式的改革与实践 宗丽娜 王向鹏 郑云香 (14)

理论教学

提升教学设计内涵 构建有趣有料的“大学化学”绪论课 鹿现永 (20)

基于雨课堂平台的化工基础“对分课堂”教学模式的探索与实践 王萌 刘松艳 魏光月 (26)

实验教学

可控自由基聚合系列实验教学中的一些尝试与经验 颜静 耿旺昌 姚东东 闫毅 (32)

科学思维导向的物理化学实验教学模式 李馨 王海星 张胜红 (37)

蒙特卡洛模拟在分子模拟教学中的应用 刘刚 张恒 马莹 宋其圣 苑世领 (42)

核磁共振波谱法对氟苯尼考原粉定性定量分析的综合实验 毛秋平 梁向晖 (47)

综合化学实验：方钠石型2-甲基咪唑锌的合成、表征与气体吸附 薛东旭 郭新爱 张玉凤 魏文琪 白俊峰 (53)

教师教育

全日制化学教育硕士的PCK水平调查研究 李川 张莹莹 李艳灵 刘敬华 (58)

职业教育

化工行业开展现代学徒制人才培养改革的实施路径研究——以鄂尔多斯职业学院为例 范剑明 马桂香 郭丽敏 (66)

非化学专业化学教育

生物化学课程思政融合点的发掘 谢兆辉 焦德杰 王丽燕 曹际云 (71)

语言正迁移在材料化工类专业英语教学中的运用 何冰晶 (76)

信息技术与化学

回流比对精馏塔理论塔板数的影响：计算机辅助计算在化工原理课程中的应用 汪嘉杨 伍绍贵 (80)

“雨课堂+奥尔堡PBL模式”用于化学信息检索教学 舒朋华 魏夏兰 鞠志宇 孙娜 许志红 (85)

大学实验教学中数据处理系统的开发和应用 葛田田 谭丽菊 李铁 宋爽 (91)

问题讨论与思考

综合量化知识解析离子迁移数和淌度的测定实验

..... 张春芳 霍丙南 韩琳玉 姚宁 沈福刚 商艳丽 孙素芳 单金缓 马志广 (96)

如何理解热力学基本方程 $dG = -SdT + Vdp$ 的适用条件 焦银春 陈述 刘万强 张杰 朱曼 彭斌 (102)

复杂氧化还原滴定结果计算的总电子得失守恒法 吕志芳 陈国松 (107)

国内外动态

加州大学圣迭戈分校的化学实验室安全管理与启示 郭生梅 蔡琥 (110)

2020年《化学教育》订阅通知 (57)

封面图片 (1)

本期责任编辑 杨金瑞 齐娜

CHINESE JOURNAL OF CHEMICAL EDUCATION

2020 Vol. 41 No. 14

Sponsored by Chinese Chemical Society and Beijing Normal University

Chemistry-Life-Society

- The Pungent Ingredients of Flavor Chemistry GAO Wen-Chao TIAN Jun JIANG Xue-Feng (1)
Research Progress in Synthesis of 2,5-Dihydroxepine Derivatives WANG Dian TU Xing-Yu LIU Chang MIAO Zhi-Wei (7)

Curriculum-Teaching Materials-Assessment

- Reformation and Practice of Exam Mode of Physical Chemistry in Application-Oriented University Based on OBE ZONG Li-Na WANG Xiang-Peng ZHENG Yun-Xiang (14)

Theory Teaching

- An Enthralling Introduction in the First Class of University Chemistry Based on an Effective Instructional Design LU Xian-Yong (20)

- Exploration and Practice of the Teaching Mode of "PAD Class" for Chemical Engineering Based on Rain Classroom Platform WANG Meng LIU Song-Yan WEI Guang-Yue (26)

Experiment Teaching

- Trials and Experiences in Experimental Teaching of Controlled Free Radical Polymerization YAN Jing GENG Wang-Chang YAO Dong-Dong YAN Yi (32)

- Scientific Thinking-Directed Teaching Mode of Physical Chemistry Experiments LI Xin WANG Hai-Xing ZHANG Sheng-Hong (37)

- Application of Monte Carlo Simulation in Teaching of Molecular Simulation LIU Gang ZHANG Heng MA Ying SONG Qi-Sheng YUAN Shi-Ling (42)

- Comprehensive Experiment: Qualitative and Quantitative Analysis of Fluorfenicol Raw Powder by NMR Spectrometry MAO Qiu-Ping LIANG Xiang-Hui (47)

- Comprehensive Experiment of Synthesis, Characterizations and Gas Adsorptions of SOD [Zn(2-mim)₂] XUE Dong-Xu GUO Xin-Ai ZHANG Yu-Feng WEI Wen-Qi BAI Jun-Feng (53)

Teacher Education

- Study on PCK Level of Full-Time Master of Chemistry Education LI Chuan ZHANG Ying-Ying LI Yan-Ling LIU Jing-Hua (58)

Vocational Education

- Implementation Path of Talent Cultivation Mode of Modern Apprenticeship in Chemical Industry Taking Ordos Vocational College as Example FAN Jian-Ming MA Gui-Xiang GUO Li-Min (66)

Chemical Education for Non-Chemistry Majors

- Exploration of Fusion Point of Biochemistry Ideological and Political Course XIE Zhao-Hui JIAO De-Jie WANG Li-Yan CAO Ji-Yun (71)

- Applications of Language Positive Transfer in Professional English Teaching for Materials and Chemical Engineering HE Bing-Jing (76)

Information Technology and Chemistry

- Influence of Reflux Ratio on the Number of Theoretical Plates in Distillation Tower: Application of Computer-Aided Calculation in Chemical Engineering Principle Course WANG Jia-Yang WU Shao-Gui (80)

- Application of Rain Class and Aalborg PBL Mode in Chemical Information Retrieval Teaching SHU Peng-Hua WEI Xia-Lan JU Zhi-Yu SUN Na XU Zhi-Hong (85)

- Develop and Application of Data Processing System in Experimental Teaching of College Chemistry GE Tian-Tian TAN Li-Ju LI Tie SONG Shuang (91)

Discussion and Thinking of Questions

- Understanding the Implicit Concepts in Measurement of Ion Transference Number and Ion Mobility by Using the Moving Boundary Method ZHANG Chun-Fang HUO Bing-Nan HAN Lin-Yu YAO Ning SHEN Fu-Gang SHANG Yan-Li SUN Su-Fang SHAN Jin-Huan MA Zhi-Guang (96)

- How to Understand the Applicable Conditions of the Basic Thermodynamic Equation of $dG = -SdT + Vdp$ JIAO Yin-Chun CHEN Shu LIU Wan-Qiang ZHANG Jie ZHUMAN PENG Bin (102)

- Method of Total Electrons Conversation in Calculation of Complex Redox Titration LV Zhi-Fang CHEN Guo-Song (107)

Domestic and Overseas Trends

- The Safety Management of Chemical Lab in UC-San Diego and Inspiration GUO Sheng-Mei CAI Hu (110)

化学教育(中英文)

(半月刊·1980年创中文刊·2017年变更为中英文刊)

2020年 第41卷 第14期 7月18日出版

主管单位	中国科学技术协会	顾 告	刘知新
主办单位	中国化学会 北京师范大学	主 编	刘正平
编辑出版	《化学教育(中英文)》编辑部	副 主 编	李艳梅 施 展 孙世刚 王 磊
编辑部地址	北京师范大学化学楼 217 室		王祖浩 杨 岷 郑长龙 朱玉军(专职)
邮政编码	100875	刊名题字	戴安邦
电话(传真)	010-58807875	印刷装订	保定华泰印刷有限公司
咨询信箱	hxjy-jce@263.net	总发行处	中国邮政集团公司北京市报刊发行局
投稿网址	http://www.hxjy.chemsoc.org.cn	订 阅	全国各地邮局

刊号 ISSN 1003-3807
CN 10-1515/O6

国内邮发代号 2-106

国外发行代号 M3070

定价 26.00 元

CHINESE JOURNAL OF CHEMICAL EDUCATION

2020 Vol. 41 No. 14

Sponsored by Chinese Chemical Society and Beijing Normal University

Chemistry-Life-Society

- The Pungent Ingredients of Flavor Chemistry GAO Wen-Chao TIAN Jun JIANG Xue-Feng (1)
Research Progress in Synthesis of 2,5-Dihydroxepine Derivatives WANG Dian TU Xing-Yu LIU Chang MIAO Zhi-Wei (7)

Curriculum-Teaching Materials-Assessment

- Reformation and Practice of Exam Mode of Physical Chemistry in Application-Oriented University Based on OBE ZONG Li-Na WANG Xiang-Peng ZHENG Yun-Xiang (14)

Theory Teaching

- An Enthralling Introduction in the First Class of University Chemistry Based on an Effective Instructional Design LU Xian-Yong (20)

- Exploration and Practice of the Teaching Mode of "PAD Class" for Chemical Engineering Based on Rain Classroom Platform WANG Meng LIU Song-Yan WEI Guang-Yue (26)

Experiment Teaching

- Trials and Experiences in Experimental Teaching of Controlled Free Radical Polymerization YAN Jing GENG Wang-Chang YAO Dong-Dong YAN Yi (32)

- Scientific Thinking-Directed Teaching Mode of Physical Chemistry Experiments LI Xin WANG Hai-Xing ZHANG Sheng-Hong (37)

- Application of Monte Carlo Simulation in Teaching of Molecular Simulation LIU Gang ZHANG Heng MA Ying SONG Qi-Sheng YUAN Shi-Ling (42)

- Comprehensive Experiment: Qualitative and Quantitative Analysis of Fluorfenicol Raw Powder by NMR Spectrometry MAO Qiu-Ping LIANG Xiang-Hui (47)

- Comprehensive Experiment of Synthesis, Characterizations and Gas Adsorptions of SOD [Zn(2-mim)₂] XUE Dong-Xu GUO Xin-Ai ZHANG Yu-Feng WEI Wen-Qi BAI Jun-Feng (53)

Teacher Education

- Study on PCK Level of Full-Time Master of Chemistry Education LI Chuan ZHANG Ying-Ying LI Yan-Ling LIU Jing-Hua (58)

Vocational Education

- Implementation Path of Talent Cultivation Mode of Modern Apprenticeship in Chemical Industry Taking Ordos Vocational College as Example FAN Jian-Ming MA Gui-Xiang GUO Li-Min (66)

Chemical Education for Non-Chemistry Majors

- Exploration of Fusion Point of Biochemistry Ideological and Political Course XIE Zhao-Hui JIAO De-Jie WANG Li-Yan CAO Ji-Yun (71)

- Applications of Language Positive Transfer in Professional English Teaching for Materials and Chemical Engineering HE Bing-Jing (76)

Information Technology and Chemistry

- Influence of Reflux Ratio on the Number of Theoretical Plates in Distillation Tower: Application of Computer-Aided Calculation in Chemical Engineering Principle Course WANG Jia-Yang WU Shao-Gui (80)

- Application of Rain Class and Aalborg PBL Mode in Chemical Information Retrieval Teaching SHU Peng-Hua WEI Xia-Lan JU Zhi-Yu SUN Na XU Zhi-Hong (85)

- Develop and Application of Data Processing System in Experimental Teaching of College Chemistry GE Tian-Tian TAN Li-Ju LI Tie SONG Shuang (91)

Discussion and Thinking of Questions

- Understanding the Implicit Concepts in Measurement of Ion Transference Number and Ion Mobility by Using the Moving Boundary Method ZHANG Chun-Fang HUO Bing-Nan HAN Lin-Yu YAO Ning SHEN Fu-Gang SHANG Yan-Li SUN Su-Fang SHAN Jin-Huan MA Zhi-Guang (96)

- How to Understand the Applicable Conditions of the Basic Thermodynamic Equation of $dG = -SdT + Vdp$ JIAO Yin-Chun CHEN Shu LIU Wan-Qiang ZHANG Jie ZHUMAN PENG Bin (102)

- Method of Total Electrons Conversation in Calculation of Complex Redox Titration LV Zhi-Fang CHEN Guo-Song (107)

Domestic and Overseas Trends

- The Safety Management of Chemical Lab in UC-San Diego and Inspiration GUO Sheng-Mei CAI Hu (110)

化学教育(中英文)

(半月刊·1980年创中文刊·2017年变更为中英文刊)

2020年 第41卷 第14期 7月18日出版

主管单位	中国科学技术协会	顾 告	刘知新
主办单位	中国化学会 北京师范大学	主 编	刘正平
编辑出版	《化学教育(中英文)》编辑部	副 主 编	李艳梅 施 展 孙世刚 王 磊
编辑部地址	北京师范大学化学楼 217 室		王祖浩 杨 岷 郑长龙 朱玉军(专职)
邮政编码	100875	刊名题字	戴安邦
电话(传真)	010-58807875	印刷装订	保定华泰印刷有限公司
咨询信箱	hxjy-jce@263.net	总发行处	中国邮政集团公司北京市报刊发行局
投稿网址	http://www.hxjy.chemsoc.org.cn	订 阅	全国各地邮局

刊号 ISSN 1003-3807
CN 10-1515/O6

国内邮发代号 2-106

国外发行代号 M3070

定价 26.00 元