

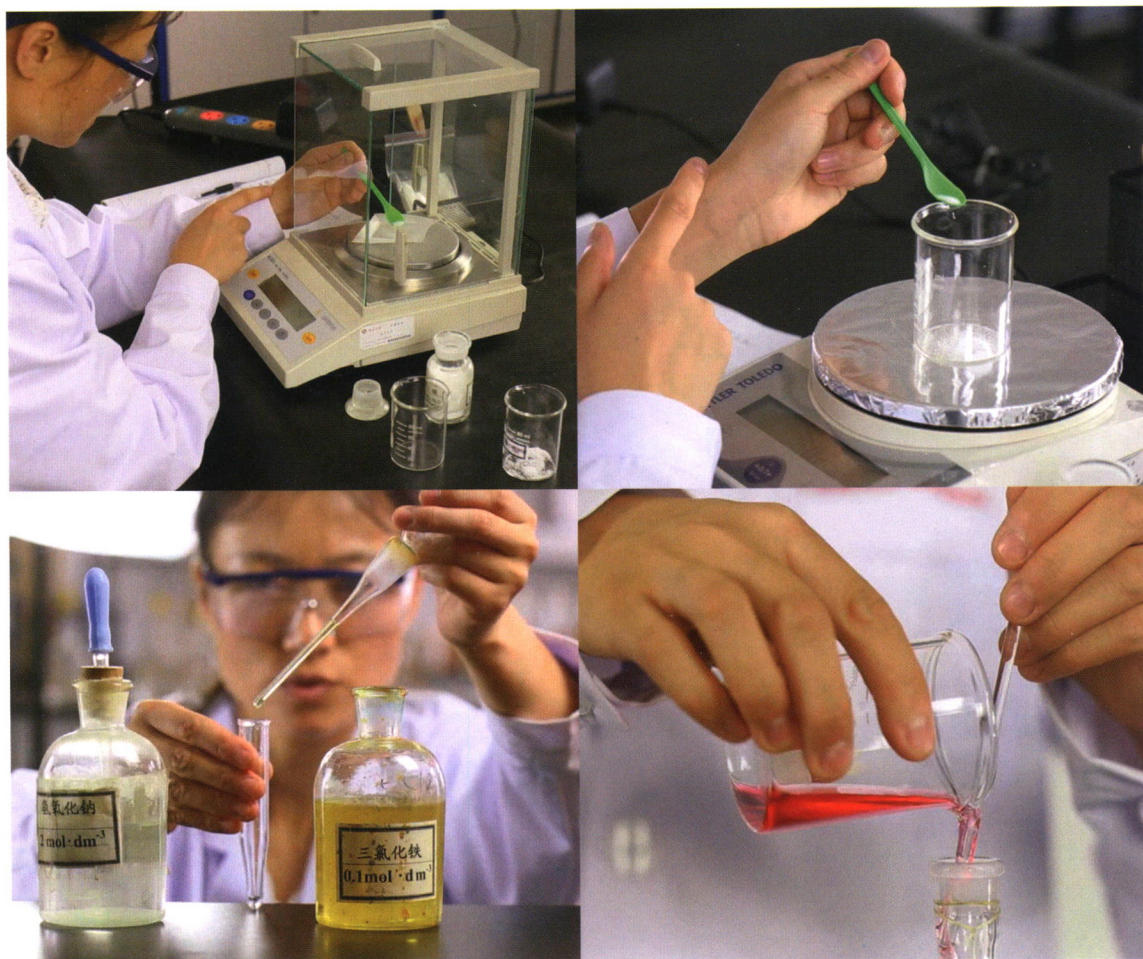
全国中文核心期刊
美国化学文摘 (CA) 收录源期刊

QK2127495

化学教育 (中英文)

Chinese Journal of Chemical Education

2021年 第42卷 第14期 Vol.42 No.14



邮发代号: 2-106

ISSN 1003-3807



9 771003 380215
HUAXUE JIAOYU

万方数据



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

目次

化学·生活·社会

玫瑰红景天研究概述及展望····· 陈梦赐 蔡岩 钱金金 苗志伟 (1)

课程·教材·评价

“学习提示”模块在新版有机化学教材中的应用····· 张骥 李瑛 (12)

高中化学与大学无机化学教材知识点的衔接研究····· 桑雅丽 刘艳华 包莹莹 李晓春 (17)

理论教学

无机元素化学的智慧“教与学”····· 钱备 宁静 宋祖伟 梁爱琴 (25)

大一新生无机化学课程思政的探索与实践····· 宋学志 李艳强 (32)

工科无机化学中“分子结构和分子间力”的教学思考与探索····· 姚平平 (37)

在线教学的实践与反思——以有机化学课程为例····· 杨晓峰 陈志萍 吴淑琴 乔晋忠 张学俊 (42)

实验教学

红外光谱在高分子物理实验教学中的应用····· 乔从德 杨文轲 刘钦泽 姚金水 (47)

硫代硫酸钠标准溶液配制中标定基准物质的优化选择····· 张爱菊 杨月圆 张小林 (51)

有机化学实验创新: 3-[(2-羟基-1-萘基)偶氮基]苯甲醛的合成····· 孙雨辰 侯昭升 张礼 高雅 (55)

普通化学实验课程基本操作微视频的制作与应用····· 贾莉 马艳子 马锴果 王海荭 杨展澜 (59)

拉曼光谱检测系统的搭建及在仪器分析基础实验教学中的应用····· 马品一 梁芳慧 高德江 宋大千 (64)

测定植物油酸价国家标准方法引入实验教学的改进与实践····· 张春婷 陈勇 苏萍 宋佳一 杨屹 (68)

职业教育

立体化“工作页式”活页教材的设计与开发——以《药物检验技术》为例····· 李丹 尹秀娟 廖婵娟 (73)

非化学专业化学教育

以PBL法进行药理学实验基本技能教学的探索与实践·····

····· 陆世惠 廖作庄 韦健全 李容 林瑶 黄健 杨凤莲 (80)

基于雨课堂智慧教学工具的化工原理课堂教学改革与实践····· 郑育英 方岩雄 刘全兵 丁春华 朱东雨 杨楚芬 (85)

信息技术与化学

基于虚拟现实的分子对接教学软件····· 肖遥 温聪聪 孔德信 (90)

调研报告

“双一流”高校学生国际期刊论文写作需求分析——对化学专业的调查····· 陈秀娟 (97)

问题讨论与思考

对形成性评价的认识、实践和反思····· 刘萍 (104)

以无机化学习题为例探讨电极电势的应用····· 刘晓莉 张颖 梁萍 (109)

书评

有机化学教学实践与研究——评《有机化学》····· 李望 朱晓波 (113)

2021年《化学教育》订阅通知····· (31)

中国化学会首届化学哲学与化学文化学术研讨会通知····· (36)

中国化学会第十届关注西部化学教育发展论坛通知····· (103)

封面图片····· (61)

本期责任编辑 杨金瑞 齐娜

CHINESE JOURNAL OF CHEMICAL EDUCATION

2021 Vol. 42 No. 14

Sponsored by Chinese Chemical Society and Beijing Normal University

Chemistry-Life-Society

Overview and Prospect of Rhodiola Rosea Research ... CHEN Meng-Ci CAI Yan QIAN Jin-Jin MIAO Zhi-Wei (1)

Curriculum-Teaching Materials-Assessment

Application of "Learning Tips" in the New Edition of Organic Chemistry Textbook ZHANG Ji LI Ying (12)

Connection of Knowledge Points Between Senior High School Chemistry and University Inorganic Chemistry Textbooks
..... SANG Ya-Li LIU Yan-Hua BAO Ying-Ying LI Xiao-Chun (17)

Theory Teaching

Intelligent Teaching and Learning of Inorganic Element Chemistry
..... QIAN Bei NING Jing SONG Zu-Wei LIANG Ai-Qin (25)

Exploration and Practice of Ideological and Political Education in Inorganic Chemistry for Undergraduate Freshmen
..... SONG Xue-Zhi LI Yan-Qiang (32)

Thinking and Exploration of Molecular Structure and Intermolecular Forces on the Teaching of Engineering Inorganic Chemistry
..... YAO Ping-Ping (37)

Practice and Reflection of Online Teaching Taking the Course of Organic Chemistry as Example
..... YANG Xiao-Feng CHEN Zhi-Ping WU Shu-Qin QIAO Jin-Zhong ZHANG Xue-Jun (42)

Experiment Teaching

Application of Infrared Spectrum in Polymer Physics Experiments Teaching
..... QIAO Cong-De YANG Wen-Ke LIU Qin-Ze YAO Jin-Shui (47)

Optimized Selection of Calibration Standard in the Preparation of Sodium Thiosulfate Solution
..... ZHANG Ai-Ju YANG Yue-Yuan ZHANG Xiao-Lin (51)

Innovative Organic Chemistry Experiment: Synthesis of 3-[(2-hydroxy-1-naphthalene)azo] benzaldehyde
..... SUN Yu-Chen HOU Zhao-Sheng ZHANG Li GAO Ya (55)

Design and Application of Micro-Video About the Operational Skills in General Chemistry Laboratory Experiments
..... JIA Li MA Yan-Zi MA Kai-Guo WANG Hai-Hong YANG Zhan-Lan (59)

Construction of Raman Spectroscopy Detection System and Its Application in Basic Experimental Teaching of Instrument Analysis
..... MA Pin-Yi LIANG Fang-Hui GAO De-Jiang SONG Da-Qian (64)

Improvement and Practice of Transforming the National Standard Method of Acid Value Determination of Edible Oil into Experimental Teaching
..... ZHANG Chun-Ting CHEN Yong SU Ping SONG JIA-Yi YANG Yi (68)

Vocational Education

Design and Development of Three-Dimensional "Work-Page" Loose-Leaf Textbook Taking Drug Testing Technology as Example
..... LI Dan YIN Xiu-Juan LIAO Chan-Juan (73)

Chemical Education for Non-Chemistry Majors

Exploration and Practice of Teaching of Basic Skills of Pharmacy by Problem-Based Learning Method
..... LU Shi-Hui LIAO Zuo-Zhuang WEI Jian-Quan LI Rong LIN Yao HUANG Jian YANG Feng-Lian (80)

Teaching Reform and Practice of Principles of Chemical Engineering Based on Rain Classroom Intelligent Teaching Tools
..... ZHENG Yu-Ying FANG Yan-Xiong LIU Quan-Bing DING Chun-Hua ZHU Dong-Yu YANG Chu-Fen (85)

Information Technology and Chemistry

Virtual Reality Courseware on Molecular Docking XIAO Yao WEN Cong-Cong KONG De-Xin (90)

Investigation Report

Needs Analysis for International Academic Journal Paper Writing in a "Double First-Class" University: An Investigation on Chemistry Majors CHEN Xiu-Juan (97)

Discussion and Thinking of Questions

The Cognition, Implementation and Reflection on Formative Assessment LIU Ping (104)

Discussion on the Application of Electrode Potential with Inorganic Chemistry Exercises as Example
..... LIU Xiao-Li ZHANG Ying LIANG Ping (109)

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)

2021年 第42卷 第14期 7月18日出版

主管单位 中国科学技术协会
主办单位 中国化学会 北京师范大学
编辑出版 《化学教育(中英文)》编辑部
编辑部地址 北京师范大学化学楼 217 室
邮政编码 100875
电话(传真) 010-58807875
咨询信箱 hxjy-jce@263.net
投稿网址 http://www.hxjy.chemsoc.org.cn

顾问 刘知新
主编 刘正平
副主编 姜雪峰 施展 孙世刚 王磊
王祖浩 杨屹 郑长龙 朱玉军(专职)
刊名题字 戴安邦
印刷装订 保定华泰印刷有限公司
总发行处 中国邮政集团公司北京市报刊发行局
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

2021 Vol. 42 No. 14

Sponsored by Chinese Chemical Society and Beijing Normal University

Chemistry-Life-Society

Overview and Prospect of Rhodiola Rosea Research ... CHEN Meng-Ci CAI Yan QIAN Jin-Jin MIAO Zhi-Wei (1)

Curriculum-Teaching Materials-Assessment

Application of "Learning Tips" in the New Edition of Organic Chemistry Textbook ZHANG Ji LI Ying (12)

Connection of Knowledge Points Between Senior High School Chemistry and University Inorganic Chemistry Textbooks SANG Ya-Li LIU Yan-Hua BAO Ying-Ying LI Xiao-Chun (17)

Theory Teaching

Intelligent Teaching and Learning of Inorganic Element Chemistry QIAN Bei NING Jing SONG Zu-Wei LIANG Ai-Qin (25)

Exploration and Practice of Ideological and Political Education in Inorganic Chemistry for Undergraduate Freshmen SONG Xue-Zhi LI Yan-Qiang (32)

Thinking and Exploration of Molecular Structure and Intermolecular Forces on the Teaching of Engineering Inorganic Chemistry YAO Ping-Ping (37)

Practice and Reflection of Online Teaching Taking the Course of Organic Chemistry as Example YANG Xiao-Feng CHEN Zhi-Ping WU Shu-Qin QIAO Jin-Zhong ZHANG Xue-Jun (42)

Experiment Teaching

Application of Infrared Spectrum in Polymer Physics Experiments Teaching QIAO Cong-De YANG Wen-Ke LIU Qin-Ze YAO Jin-Shui (47)

Optimized Selection of Calibration Standard in the Preparation of Sodium Thiosulfate Solution ZHANG Ai-Ju YANG Yue-Yuan ZHANG Xiao-Lin (51)

Innovative Organic Chemistry Experiment: Synthesis of 3-[(2-hydroxy-1-naphthalene)azo] benzaldehyde SUN Yu-Chen HOU Zhao-Sheng ZHANG Li GAO Ya (55)

Design and Application of Micro-Video About the Operational Skills in General Chemistry Laboratory Experiments JIA Li MA Yan-Zi MA Kai-Guo WANG Hai-Hong YANG Zhan-Lan (59)

Construction of Raman Spectroscopy Detection System and Its Application in Basic Experimental Teaching of Instrument Analysis MA Pin-Yi LIANG Fang-Hui GAO De-Jiang SONG Da-Qian (64)

Improvement and Practice of Transforming the National Standard Method of Acid Value Determination of Edible Oil into Experimental Teaching ZHANG Chun-Ting CHEN Yong SU Ping SONG JIA-Yi YANG Yi (68)

Vocational Education

Design and Development of Three-Dimensional "Work-Page" Loose-Leaf Textbook Taking Drug Testing Technology as Example LI Dan YIN Xiu-Juan LIAO Chan-Juan (73)

Chemical Education for Non-Chemistry Majors

Exploration and Practice of Teaching of Basic Skills of Pharmacy by Problem-Based Learning Method LU Shi-Hui LIAO Zuo-Zhuang WEI Jian-Quan LI Rong LIN Yao HUANG Jian YANG Feng-Lian (80)

Teaching Reform and Practice of Principles of Chemical Engineering Based on Rain Classroom Intelligent Teaching Tools ZHENG Yu-Ying FANG Yan-Xiong LIU Quan-Bing DING Chun-Hua ZHU Dong-Yu YANG Chu-Fen (85)

Information Technology and Chemistry

Virtual Reality Courseware on Molecular Docking XIAO Yao WEN Cong-Cong KONG De-Xin (90)

Investigation Report

Needs Analysis for International Academic Journal Paper Writing in a "Double First-Class" University: An Investigation on Chemistry Majors CHEN Xiu-Juan (97)

Discussion and Thinking of Questions

The Cognition, Implementation and Reflection on Formative Assessment LIU Ping (104)

Discussion on the Application of Electrode Potential with Inorganic Chemistry Exercises as Example LIU Xiao-Li ZHANG Ying LIANG Ping (109)

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)

2021年 第42卷 第14期 7月18日出版

主管单位 中国科学技术协会
主办单位 中国化学会 北京师范大学
编辑出版 《化学教育(中英文)》编辑部
编辑部地址 北京师范大学化学楼 217 室
邮政编码 100875
电话(传真) 010-58807875
咨询信箱 hxjy-jce@263.net
投稿网址 http://www.hxjy.chemsoc.org.cn

顾问 刘知新
主编 刘正平
副主编 姜雪峰 施展 孙世刚 王磊
王祖浩 杨屹 郑长龙 朱玉军(专职)
刊名题字 戴安邦
印刷装订 保定华泰印刷有限公司
总发行处 中国邮政集团公司北京市报刊发行局
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