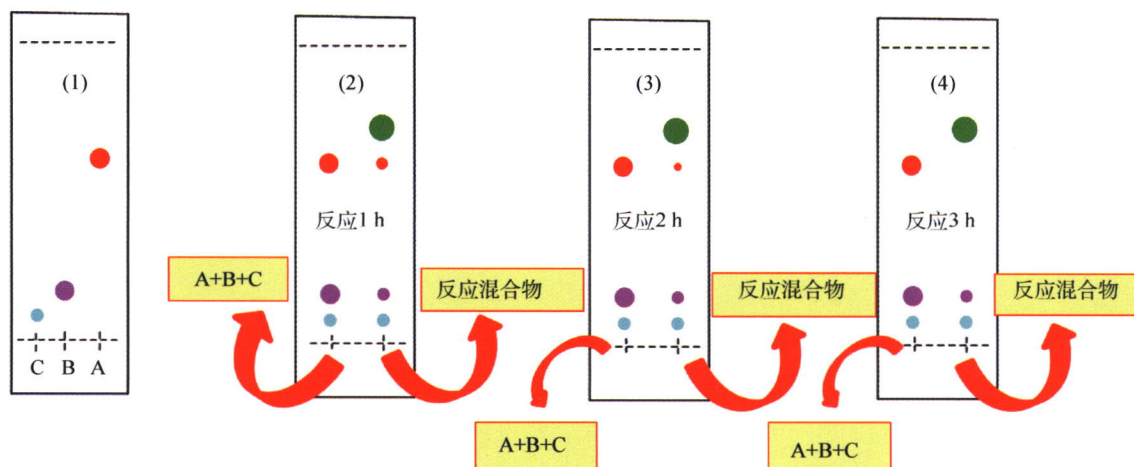


化学教育(中英文)

Chinese Journal of Chemical Education

2022 年 第 43 卷 第 20 期 Vol.43 No.20



邮发代号: 2-106



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

新冠病毒临床检测中的生化技术和原理 汤睿智 刘熙秋 (1)

杂草克星百草枯由盛转衰的发展历程 谭德新 汝婉珂 曾佳欣 梁家仪 王艳丽 (8)

课程·教材·评价

工程教育认证视域下高分子材料与工程专业课程目标达成情况评价机制——高分子化学课程目标达成情况评价 牛余忠 孙昌梅 马松梅 张 盈 杨正龙 刘希光 陈 厚 (16)

基于工程教育理念的“化工设计基础”实践与理论深度融合式教学 赵 悅 兰大为 马力通 (22)

工程教育认证理念下精细化与合成化学课程改革实施与探索 苏小舟 黄 鑫 郑 瑾 (30)

理论教学

能源化学课程思政教学探索 陶占良 张 凯 李海霞 陈 军 (36)

面向应用化学专业的有机合成教学——薄层色谱在有机合成中的应用 高 洪 岳江波 何照林 柏正武 (42)

实验教学

干燥实验中干燥曲线的处理方式讨论 李中泽 刘文芳 王 烨 赵之平 (49)

层状氯氧化铋纳米片的制备及其光催化性能测试——大学综合化学实验的设计 钟 欣 吴文霆 揭浩南 蒋福宾 (57)

基于斐林试剂检测柿霜中还原糖含量的实验设计 吕小兰 彭邹君 芮嘉晗 徐楚楚 邱 萍 (62)

数字比色分析法在大学本科化学实验中的应用——铁-磺基水杨酸配合物稳定常数的测定 隆异娟 潘娅迪 刘笑涵 (67)

教师教育

课程思政下化学教学论逆向教学设计——以“说课”为例 胡洪羽 (73)

职业教育

落实中职课程标准 培养化学核心素养——中职文化基础课化学教材(高教版)的编写原则及特色 刘 禺 (79)

非化学专业化学教育

基于氨基酸原料药中未知化学杂质检查的分析化学实验设计与探索 刘 蕾 高越颖 唐佳越 李 会 惠人杰 (85)

药物化学课程思政教学模式的探索与实践——青霉素抗生素专题 周庆峰 (92)

基于新能源材料与器件专业的理论教学——绝对电位和相对电位 杨慧娟 张俊明 李佳佳 刘和光 张卫华 李文斌 李喜飞 (98)

天然气水合物降压分解微观实验设计 李占东 王殿举 张海翔 刘淑芬 李 吉 吕云舒 冯加志 (104)

研究生教育

模拟学术会议和同行评价在纳米化学研究生课程中的应用 陶呈安 王建方 邹晓蓉 (111)

信息技术与化学

虚拟仿真技术在大学分析化学实验教学中的应用 范寒寒 张 戎 朱久娟 (117)

化学史与化学史教育

从原子量概念的准确性和测定技术的发展看科学进步 翟全国 蒋育澄 胡满成 李淑妮 高胜利 (123)

《化学教育》订阅通知 (15)

封面图片 (47)

本期责任编辑 齐 娜 杨金瑞

CHINESE JOURNAL OF CHEMICAL EDUCATION

2022 Vol. 43 No. 20

Sponsored by Chinese Chemical Society and Beijing Normal University

Chemistry-Life-Society

- Biochemical Techniques and Principles in Clinical Detection of 2019-nCoV TANG Rui-Zhi LIU Xi-Qiu (1)
Development Process from Prosperity to Decline of Paraquat with Nemesis of Weeds TAN De-Xin RU Wan-Ke ZENG Jia-Xin LIANG Jia-Yi WANG Yan-Li (8)

Curriculum-Teaching Materials-Assessment

- Evaluation Mechanism for the Achievement of Curriculum Objectives of Polymer Materials and Engineering Major from the Perspective of Engineering Education Certification: Evaluation of the Curriculum Objectives Achievement of Polymer Chemistry NIU Yu-Zhong SUN Chang-Mei MA Song-Mei ZHANG Ying YANG Zheng-Long LIU Xi-Guang CHEN Hou (16)
Deep Integration of Practice and Theory of Fundamentals of Chemical Design Based on the Concept of Engineering Education ZHAO Yue LAN Da-Wei MA Li-Tong (22)
Curriculum Reform for Fine Chemistry and Synthetic Chemistry Course Under the Concept of Engineering Certification SU Xiao-Zhou HUANG Xin ZHENG Jin (30)

Theory Teaching

- Exploration on Course Ideology and Politics in Teaching of Energy Chemistry TAO Zhan-Liang ZHANG Kai LI Hai-Xia CHEN Jun (36)
Teaching of Organic Synthesis Course for Applied Chemistry: Application of Thin-Layer Chromatography GAO Hong XI Jiang-Bo HE Zhao-Lin BAI Zheng-Wu (42)

Experiment Teaching

- Discussion on Processing Methods of Drying Curve in Drying Experiment LI Zhong-Ze LIU Wen-Fang WANG Ye ZHAO Zhi-Ping (49)
Preparation and Photocatalytic Performance of BiOCl Nanosheets: Design of Comprehensive Chemistry Experiment Teaching in Higher Institution ZHONG Xin WU Wen-Ting JIE Hao-Nan JIANG Fu-Bin (57)
Determination of Reducing Sugar Content in Persimmon Frost Based on Fehling's Solution LV Xiao-Lan PENG Zou-Jun RUI Jia-Han XU Chu-Chu QIU Ping (62)
Feasibility of Applying Digital Colorimetric Method to Experiments for Chemistry College Students: Determination of the Stability Constant of Iron(III)-Sulfosalicylic Acid Coordination Compound LONG Yi-Juan PAN Ya-Di LIU Xiao-Han (67)

Teacher Education

- Backward Instructional Design of Chemistry Teaching Theory Under Curriculum Ideology and Politics Education: Present Teaching Plan HU Hong-Yu (73)

Vocational Education

- Implementing the Secondary Vocational Curriculum Standards and Cultivating Core Literacy of Chemistry: Principles and Characteristics of Compiling the Chemistry Textbook (Higher Education Edition) for the Basic Course of Secondary Vocational Culture LIU Bin (79)

Chemical Education for Non-Chemistry Majors

- Design and Exploration of Comprehensive Innovative Experiment of Analytical Chemistry Based on Unknown Chemical Impurities Detection in Amino Acids LIU Lei GAO Yue-Ying TANG Jia-Yue LI Hui HUI Ren-Jie (85)
Integrating Ideological and Political Elements into the Course of Medicinal Chemistry: Penicillin ZHOU Qing-Feng (92)
Theoretical Teaching Based on the Major of New Energy Materials and Devices: Absolute Potential and Relative Potential YANG Hui-Juan ZHANG Jun-Ming LI Jia-Jia LIU He-Guang ZHANG Wei-Hua LI Wen-Bin LI Xi-Fei (98)
Microscopic Experimental Design for Decompression of Natural Gas Hydrate LI Zhan-Dong WANG Dian-Ju ZHANG Hai-Xiang LIU Shu-Fen LI Ji LV Yun-Shu FENG Jia-Zhi (104)

Postgraduate Education

- Application of Quasi-Academic Conference and Peer Review in the Graduate Course of Nanochemistry TAO Cheng-An WANG Jian-Fang ZOU Xiao-Rong (111)

Information Technology and Chemistry

- Application of Virtual Simulation Technology in the Experimental Teaching of Analytical Chemistry FAN Han-Han ZHANG Rong ZHU Jiu-Juan (117)

History of Chemistry and Chemical History Education

- Scientific Progress Viewed from the Accuracy of Atomic Weight Concept and the Development of Determination Technology ZHAI Quan-Guo JIANG Yu-Cheng HU Man-Cheng LI Shu-Ni GAO Sheng-Li (123)

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)
2022年 第43卷 第20期 10月18日出版

主管单位	中国科学技术协会	顾 师	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	姜雪峰 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 昀 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	保定市海天印务有限公司
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 36.00 元

CHINESE JOURNAL OF CHEMICAL EDUCATION

2022 Vol. 43 No. 20

Sponsored by Chinese Chemical Society and Beijing Normal University

Chemistry-Life-Society

- Biochemical Techniques and Principles in Clinical Detection of 2019-nCoV TANG Rui-Zhi LIU Xi-Qiu (1)
Development Process from Prosperity to Decline of Paraquat with Nemesis of Weeds TAN De-Xin RU Wan-Ke ZENG Jia-Xin LIANG Jia-Yi WANG Yan-Li (8)

Curriculum-Teaching Materials-Assessment

- Evaluation Mechanism for the Achievement of Curriculum Objectives of Polymer Materials and Engineering Major from the Perspective of Engineering Education Certification: Evaluation of the Curriculum Objectives Achievement of Polymer Chemistry NIU Yu-Zhong SUN Chang-Mei MA Song-Mei ZHANG Ying YANG Zheng-Long LIU Xi-Guang CHEN Hou (16)
Deep Integration of Practice and Theory of Fundamentals of Chemical Design Based on the Concept of Engineering Education ZHAO Yue LAN Da-Wei MA Li-Tong (22)
Curriculum Reform for Fine Chemistry and Synthetic Chemistry Course Under the Concept of Engineering Certification SU Xiao-Zhou HUANG Xin ZHENG Jin (30)

Theory Teaching

- Exploration on Course Ideology and Politics in Teaching of Energy Chemistry TAO Zhan-Liang ZHANG Kai LI Hai-Xia CHEN Jun (36)
Teaching of Organic Synthesis Course for Applied Chemistry: Application of Thin-Layer Chromatography GAO Hong XI Jiang-Bo HE Zhao-Lin BAI Zheng-Wu (42)

Experiment Teaching

- Discussion on Processing Methods of Drying Curve in Drying Experiment LI Zhong-Ze LIU Wen-Fang WANG Ye ZHAO Zhi-Ping (49)
Preparation and Photocatalytic Performance of BiOCl Nanosheets: Design of Comprehensive Chemistry Experiment Teaching in Higher Institution ZHONG Xin WU Wen-Ting JIE Hao-Nan JIANG Fu-Bin (57)
Determination of Reducing Sugar Content in Persimmon Frost Based on Fehling's Solution LV Xiao-Lan PENG Zou-Jun RUI Jia-Han XU Chu-Chu QIU Ping (62)
Feasibility of Applying Digital Colorimetric Method to Experiments for Chemistry College Students: Determination of the Stability Constant of Iron(III)-Sulfosalicylic Acid Coordination Compound LONG Yi-Juan PAN Ya-Di LIU Xiao-Han (67)

Teacher Education

- Backward Instructional Design of Chemistry Teaching Theory Under Curriculum Ideology and Politics Education: Present Teaching Plan HU Hong-Yu (73)

Vocational Education

- Implementing the Secondary Vocational Curriculum Standards and Cultivating Core Literacy of Chemistry: Principles and Characteristics of Compiling the Chemistry Textbook (Higher Education Edition) for the Basic Course of Secondary Vocational Culture LIU Bin (79)

Chemical Education for Non-Chemistry Majors

- Design and Exploration of Comprehensive Innovative Experiment of Analytical Chemistry Based on Unknown Chemical Impurities Detection in Amino Acids LIU Lei GAO Yue-Ying TANG Jia-Yue LI Hui HUI Ren-Jie (85)
Integrating Ideological and Political Elements into the Course of Medicinal Chemistry: Penicillin ZHOU Qing-Feng (92)
Theoretical Teaching Based on the Major of New Energy Materials and Devices: Absolute Potential and Relative Potential YANG Hui-Juan ZHANG Jun-Ming LI Jia-Jia LIU He-Guang ZHANG Wei-Hua LI Wen-Bin LI Xi-Fei (98)
Microscopic Experimental Design for Decompression of Natural Gas Hydrate LI Zhan-Dong WANG Dian-Ju ZHANG Hai-Xiang LIU Shu-Fen LI Ji LV Yun-Shu FENG Jia-Zhi (104)

Postgraduate Education

- Application of Quasi-Academic Conference and Peer Review in the Graduate Course of Nanochemistry TAO Cheng-An WANG Jian-Fang ZOU Xiao-Rong (111)

Information Technology and Chemistry

- Application of Virtual Simulation Technology in the Experimental Teaching of Analytical Chemistry FAN Han-Han ZHANG Rong ZHU Jiu-Juan (117)

History of Chemistry and Chemical History Education

- Scientific Progress Viewed from the Accuracy of Atomic Weight Concept and the Development of Determination Technology ZHAI Quan-Guo JIANG Yu-Cheng HU Man-Cheng LI Shu-Ni GAO Sheng-Li (123)

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)
2022年 第43卷 第20期 10月18日出版

主管单位	中国科学技术协会	顾 师	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	姜雪峰 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 昀 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	保定市海天印务有限公司
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 36.00 元