

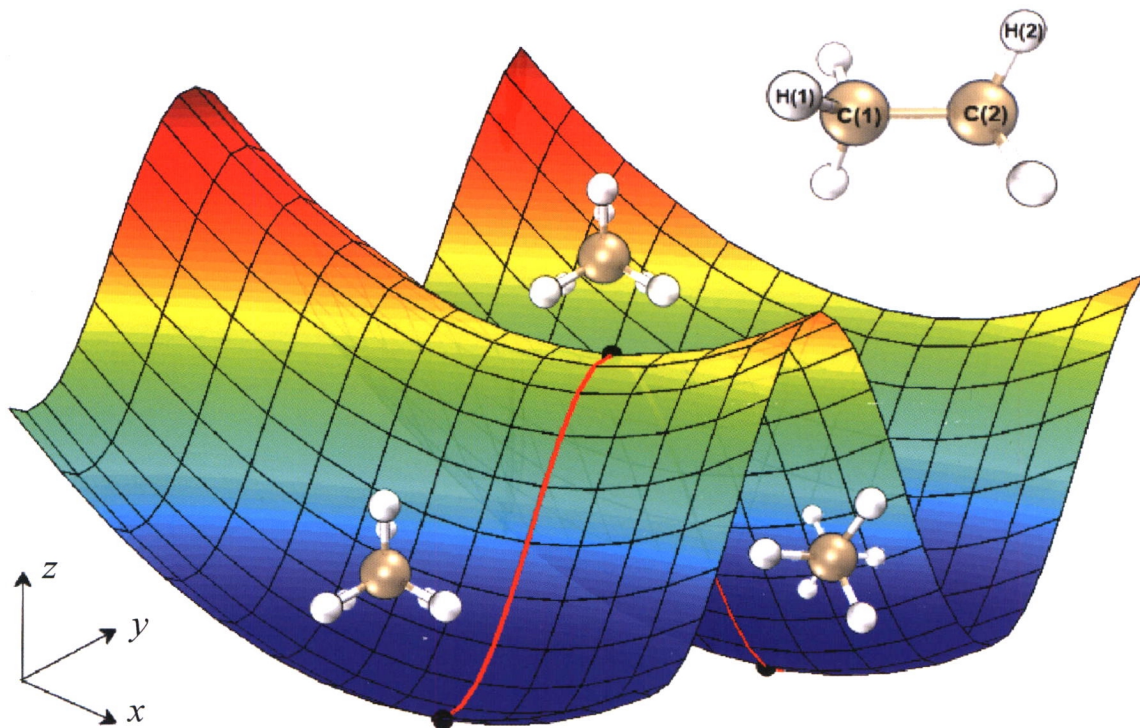
全国中文核心期刊
美国化学文摘 (CA) 收录源期刊

ISSN 1003-3807
CN 10-1515/O6
Q K 2 1 0 1 2 1 2

化学教育(中英文)

Chinese Journal of Chemical Education

2021 年 第 42 卷 第 2 期 Vol.42 No.2



邮发代号：2-106

ISSN 1003-3807



CHAXUE JIAOYOU



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

万方数据

目 次

化学·生活·社会

- 老药新用抗击新冠肺炎 胡洪果 李艳梅 (1)

课程·教材·评价

- “功能涂料”课程的教学改革：打造趣味性、互动性和挑战性的课堂 罗 静 刘 仁 刘晓亚 (6)

理论教学

- 物理化学混合式教学设计与实践——以“单组分系统相变热力学”为例 那立艳 张丽影 支德福 张树彪 (11)

- 物理化学在线课程教学设计与实践——以热力学第二定律与卡诺热机为例 (略)

..... 刘万强 刘 瑞 陈 述 张 杰 焦银春 彭 斌 (17)

- 化工原理问题导向式线上教学的探索与实践 李卫宏 周惠燕 王芙蓉 (24)

实验教学

- 响应面分析法及其在大学化学实验中的应用研究 成荣敏 詹从红 夏婷婷 陈俊轶 (30)

- 多酸化学综合性实验：Dawson型多酸配位聚合物制备与表征 事 敏 岳 斌 贺鹤勇 (34)

- 电解法制备过二硫酸钾的微型实验研究 戴小敏 冯凌竹 (41)

- 新工科背景下分析化学实验室开放共享新模式的探索 商 闻 常 静 (45)

- 物理化学综合实验：废弃贝壳制备环保净水剂及其对Pb²⁺的去除 杨树斌 廖晟恺 焉炳飞 金明善 张培青 (50)

- 应用化学综合创新实验：铜纳米粒子催化硝基化合物还原反应的设计 段中余 任铁真 杨 洋 (55)

教师教育

- 化学专业公费师范生第二课堂建设的探索和实践——以北京师范大学化学学院卓越化学教师社团为例 (略)

..... 韩明睿 韩 娟 (61)

- 公费师范生中级无机化学教学内容改革 任文山 陈 亮 (67)

非化学专业化学教育

- 以苯丙氨酸为例刍议芳香族氨基酸的生物合成机理 (略)

..... 蒋振雄 王志鹏 马新雨 颜惠娟 缪允梓 尹 晟 王 鹏 (71)

信息技术与化学

- 重叠式乙烷构象是过渡态吗 邹寅星 李哲伟 刘阳秋 雷 鸣 (80)

调研报告

- 化学教师学科基本观念的结构与水平研究——基于高阶验证性因子分析 邓 峰 王西宇 段训起 (84)

问题讨论与思考

- 过渡态理论在化学体系中的2个应用实例 边红涛 (90)

- 毛细上升现象的热力学解释 洪建和 (94)

- 揭开烃类不完全燃烧产生的黑烟之神秘面纱 姚秋丽 王安俊 贾 佳 (97)

化学史与化学史教育

- 古代蒸馏技术发展简史 刘玉琛 王宇昕 许 晶 付 颖 (101)

化学家谈教育

- 建学科犹如树牌坊——高分子材料与工程专业建设漫谈暨浙江大学和复旦大学本科专业方案调整纪事 (略)

..... 朱世平 王 齐 徐志康 何军坡 汪长春 (107)

- 2021年《化学教育》订阅通知 (5)

- 封面图片 (81)

本期责任编辑 杨金瑞 齐 娜

CHINESE JOURNAL OF CHEMICAL EDUCATION

2021 Vol. 42 No. 2

Sponsored by Chinese Chemical Society and Beijing Normal University

Chemistry-Life-Society

Drug Repurposing Strategy for the Treatment of COVID-19 HU Hong-Guo LI Yan-Mei (1)

Curriculum-Teaching Materials-Assessment

Teaching Reform of "Functional Coating" Course: Creating Interesting, Interactive and Challenging Classes LUO Jing LIU Ren LIU Xiao-Ya (6)

Theory Teaching

Instructional Design and Practice of Blended Teaching Method in Physical Chemistry Course: Taking the Thermodynamics of Phase Transformations in Single Component Systems as Example NA Li-Yan ZHANG Li-Ying ZHI De-Fu ZHANG Shu-Biao (11)

Teaching Design and Practice of Physical Chemistry Online Course: The Second Law of Thermodynamics and Carnot Heat Engine LIU Wan-Qiang LIU Yi CHEN Shu ZHANG Jie JIAO Yin-Chun PENG Bin (17)

Exploration and Practice of Problem-Oriented Online Teaching of Chemical Engineering Principles LI Wei-Hong ZHOU Hui-Yan WANG Fu-Rong (24)

Experiment Teaching

Response Surface Analysis Method and Its Application in University Chemistry Experiment CHENG Rong-Min ZHAN Cong-Hong XIA Ting-Ting CHEN Jun-Yi (30)

Comprehensive Experiment of POMs Chemistry: Preparation and Characterization of Dawson-Based Coordination Polymer GU Min YUE Bin HE He-Yong (34)

Miniature Experimental Study on Electrolytic Preparation of Potassium Persulfate DAI Xiao-Min FENG Ling-Zhu (41)

Opening and Sharing of Analysis Chemistry Laboratory Under Background of New Engineering SHANG Chuang CHANG Jing (45)

Comprehensive Physical Chemistry Experiment: Preparation of Eco-Friendly Water Purification Material Based on Abandoned Shells and Its Application on Pb²⁺ Removal YANG Shu-Bin LIAO Sheng-Kai YAN Bing-Fei JIN Ming-Shan ZHANG Pei-Qing (50)

Design of Comprehensive Innovative Experiment of Applied Chemistry: Preparation of Copper Nanoparticles and Their Catalysis on Reductive Reaction of Nitro Compounds DUAN Zhong-Yu REN Tie-Zhen YANG Yang (55)

Teacher Education

Construction of the Second Classroom for Normal University Students Majoring in Chemistry Taking the Excellent Chemistry Teachers' Association of the College of Chemistry of Beijing Normal University as Example HAN Ming-Rui HAN Juan (61)

Reform of Teaching Contents of Intermediate Inorganic Chemistry for Government-Paid Normal Students REN Wen-Shan CHEN Liang (67)

Chemical Education for Non-Chemistry Majors

Discussion on the Biosynthesis Mechanism of Aromatic Amino Acids: Taking Phenylalanine as Example JIANG Zhen-Xiong WANG Zhipeng A MA Xin-Yu YAN Hui-Juan GOU Yun-Zi YIN Sheng WANG Peng (71)

Information Technology and Chemistry

Is the Eclipsed Conformation of Ethane a Transition State ZOU Yin-Xing LI Zhe-Wei LIU Yang-Qiu LEI Ming (80)

Investigation Report

The Structure and Level of Chemical Fundamental Ideas of Chemistry Teachers: Using a Higher-Order Confirmatory Factor Analysis DENG Feng WANG Xi-Yu DUAN Xun-Qi (84)

Discussion and Thinking of Questions

Two Application Cases of Transition State Theory in Chemical Systems BIAN Hong-Tao (90)

Thermodynamics Explanation of Capillary Rise Phenomenon HONG Jian-He (94)

Unveiling the Mystery of Black Smoke Formed During Incomplete Combustion of Hydrocarbons YAO Qiu-Li WANG An-Jun JIA Jia (97)

History of Chemistry and Chemical History Education

Brief History of Distillation Technology in Ancient Times LIU Yu-Chen WANG Yu-Xin XU Jing FU Ying (101)

Education in Chemists Perspective

Disciplinary Construction as Building Chinese Honorific Arch: A Note on Innovation of "Polymer Materials and Engineering" Undergraduate Curriculum ZHU Shi-Ping WANG Qi XU Zhi-Kang HE Jun-Po WANG Chang-Chun (107)

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2期 1月18日出版

主管单位	中国科学技术协会	顾 刘知新
主办单位	中国化学会 北京师范大学	刘正平
编辑出版	《化学教育(中英文)》编辑部	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 杨屹 郑长龙 朱玉军(专职)
邮政编码	100875	戴安邦
电话(传真)	010-58807875	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

2021 Vol. 42 No. 2

Sponsored by Chinese Chemical Society and Beijing Normal University

Chemistry-Life-Society

Drug Repurposing Strategy for the Treatment of COVID-19 HU Hong-Guo LI Yan-Mei (1)

Curriculum-Teaching Materials-Assessment

Teaching Reform of "Functional Coating" Course: Creating Interesting, Interactive and Challenging Classes LUO Jing LIU Ren LIU Xiao-Ya (6)

Theory Teaching

Instructional Design and Practice of Blended Teaching Method in Physical Chemistry Course: Taking the Thermodynamics of Phase Transformations in Single Component Systems as Example NA Li-Yan ZHANG Li-Ying ZHI De-Fu ZHANG Shu-Biao (11)

Teaching Design and Practice of Physical Chemistry Online Course: The Second Law of Thermodynamics and Carnot Heat Engine LIU Wan-Qiang LIU Yi CHEN Shu ZHANG Jie JIAO Yin-Chun PENG Bin (17)

Exploration and Practice of Problem-Oriented Online Teaching of Chemical Engineering Principles LI Wei-Hong ZHOU Hui-Yan WANG Fu-Rong (24)

Experiment Teaching

Response Surface Analysis Method and Its Application in University Chemistry Experiment CHENG Rong-Min ZHAN Cong-Hong XIA Ting-Ting CHEN Jun-Yi (30)

Comprehensive Experiment of POMs Chemistry: Preparation and Characterization of Dawson-Based Coordination Polymer GU Min YUE Bin HE He-Yong (34)

Miniature Experimental Study on Electrolytic Preparation of Potassium Persulfate DAI Xiao-Min FENG Ling-Zhu (41)

Opening and Sharing of Analysis Chemistry Laboratory Under Background of New Engineering SHANG Chuang CHANG Jing (45)

Comprehensive Physical Chemistry Experiment: Preparation of Eco-Friendly Water Purification Material Based on Abandoned Shells and Its Application on Pb²⁺ Removal YANG Shu-Bin LIAO Sheng-Kai YAN Bing-Fei JIN Ming-Shan ZHANG Pei-Qing (50)

Design of Comprehensive Innovative Experiment of Applied Chemistry: Preparation of Copper Nanoparticles and Their Catalysis on Reductive Reaction of Nitro Compounds DUAN Zhong-Yu REN Tie-Zhen YANG Yang (55)

Teacher Education

Construction of the Second Classroom for Normal University Students Majoring in Chemistry Taking the Excellent Chemistry Teachers' Association of the College of Chemistry of Beijing Normal University as Example HAN Ming-Rui HAN Juan (61)

Reform of Teaching Contents of Intermediate Inorganic Chemistry for Government-Paid Normal Students REN Wen-Shan CHEN Liang (67)

Chemical Education for Non-Chemistry Majors

Discussion on the Biosynthesis Mechanism of Aromatic Amino Acids: Taking Phenylalanine as Example JIANG Zhen-Xiong WANG Zhipeng A MA Xin-Yu YAN Hui-Juan GOU Yun-Zi YIN Sheng WANG Peng (71)

Information Technology and Chemistry

Is the Eclipsed Conformation of Ethane a Transition State ZOU Yin-Xing LI Zhe-Wei LIU Yang-Qiu LEI Ming (80)

Investigation Report

The Structure and Level of Chemical Fundamental Ideas of Chemistry Teachers: Using a Higher-Order Confirmatory Factor Analysis DENG Feng WANG Xi-Yu DUAN Xun-Qi (84)

Discussion and Thinking of Questions

Two Application Cases of Transition State Theory in Chemical Systems BIAN Hong-Tao (90)

Thermodynamics Explanation of Capillary Rise Phenomenon HONG Jian-He (94)

Unveiling the Mystery of Black Smoke Formed During Incomplete Combustion of Hydrocarbons YAO Qiu-Li WANG An-Jun JIA Jia (97)

History of Chemistry and Chemical History Education

Brief History of Distillation Technology in Ancient Times LIU Yu-Chen WANG Yu-Xin XU Jing FU Ying (101)

Education in Chemists Perspective

Disciplinary Construction as Building Chinese Honorific Arch: A Note on Innovation of "Polymer Materials and Engineering" Undergraduate Curriculum ZHU Shi-Ping WANG Qi XU Zhi-Kang HE Jun-Po WANG Chang-Chun (107)

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2期 1月18日出版

主管单位	中国科学技术协会	顾 刘知新
主办单位	中国化学会 北京师范大学	刘正平
编辑出版	《化学教育(中英文)》编辑部	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 杨屹 郑长龙 朱玉军(专职)
邮政编码	100875	戴安邦
电话(传真)	010-58807875	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