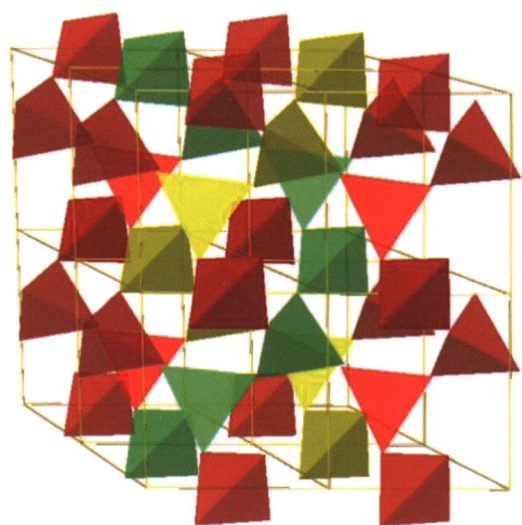


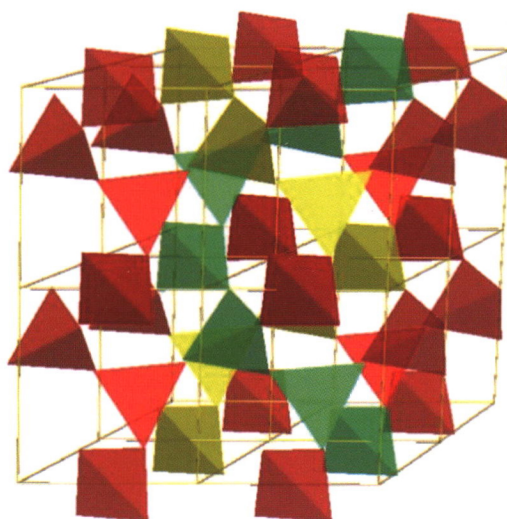
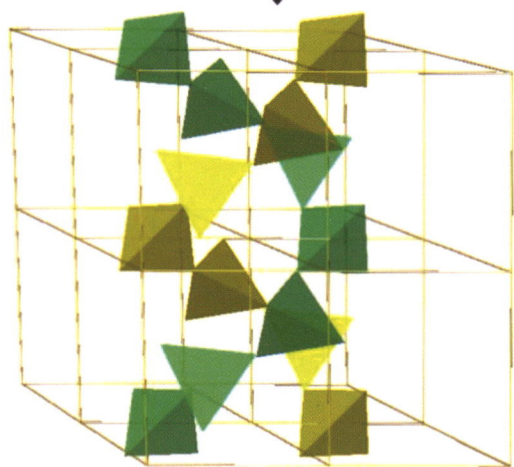
# 化学教育 (中英文)

Chinese Journal of Chemical Education

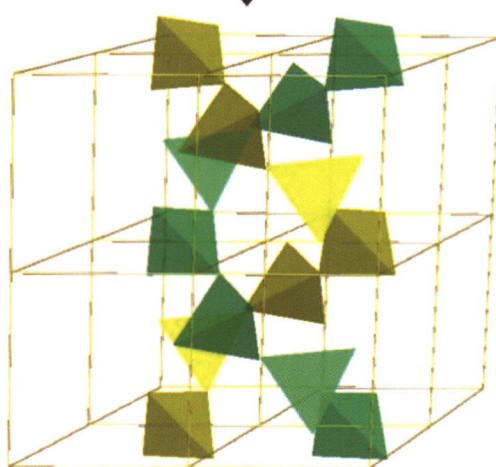
2023年 第44卷 第1期 Vol.44 No.1



抽离中心  
大螺旋



抽离中心  
大螺旋



邮发代号: 2-106

ISSN 1003-3807



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

新年寄语 .....	刘正平 (1)
<b>化学·生活·社会</b>	
顺铂:从意外合成到抗癌应用 .....	刘玉荣 郭会苹 (2)
<b>理论视点</b>	
基于辩证思维的学习情境分析模型及应用 .....	徐立旭 卢姗姗 (8)
<b>课程·教材·评价</b>	
初中理科教科书中的科学风险教育内容研究 .....	郭科 胡源龙 曾艳 (14)
基于概念多面描述理论的中学化学课程学科思维方式分布 .....	迟铭 郑长龙 (22)
高二学生“变化观念与平衡思想”素养表现的追踪评价——以化学反应原理模块为例 .....	周冬冬 石洪芳 朱成东 徐泓 孙影 (29)
<b>优质课例</b>	
“碳中和”时代愿景下的课题式教学实践——二氧化碳 .....	闫萍 童文骏 (36)
情境引领深度学习 实践应用促旧知新识——溶液单元复习教学 .....	林桦 要明月 (41)
基于核心素养发展的高中化学深度教学——探究配合物的性质 .....	李砚耘 谢海婷 邓阳 (50)
论证“是否应该停止使用氮肥”社会性科学议题教学——氮及其化合物的复习 .....	胡久华 董娜 舒超 吕美霖 (56)
高中化学“从组成和变化视角认识身边的物质”项目式学习——家用氯化钙除湿剂 .....	陈俏 蒋韩骥 王心怡 (63)
<b>教学研究</b>	
促进学生化学学科能力发展的有机化合物主题大单元整体教学研究——揭秘阿司匹林 .....	刘渝 邹紫微 黄燕宁 陈颖 刘云霞 魏娜 王晓君 王文霞 王亮 王磊 (70)
SOLO分类理论在高三化学平衡常数复习课教学中的应用 .....	杨世全 张莉华 (79)
弘扬地方文化 优化课堂教学——将闽都文化融入中学化学教学 .....	许程宇 郑柳萍 (88)
<b>信息技术与化学</b>	
用三维虚拟技术突破手性结构的教學瓶颈——以 $\alpha$ -石英的手性结构为例 .....	黄剑芳 (94)
<b>实验教学与教具研制</b>	
基于项目式学习的数码比色法测量紫外线强度实验设计 .....	朱玉林 (102)
手持技术探究离子浓度对沉淀溶解平衡的影响——同离子效应和盐效应 .....	苏淑芬 杨发福 (107)
问题情境引领下的进阶式探究教学实践——氯化铜和亚硫酸钠在水溶液中的反应 .....	陈章 (113)
<b>问题讨论与思考</b>	
铁与硫酸铜溶液反应的异常现象探究 .....	包义才 龙琪 (120)
<b>化学史与化学史教育</b>	
氢键概念的形成和发展 .....	胡琪琳 袁振东 (123)
<b>书评</b>	
重塑对科学素养的理解与认识——评《科学素养的反思》 .....	李睿颖 (129)
《化学教育》订阅办法 .....	(128)
封面图片 .....	(99)

本期责任编辑 张霄青 陈会玲

# CHINESE JOURNAL OF CHEMICAL EDUCATION

2023 Vol. 44 No. 1

Sponsored by Chinese Chemical Society and Beijing Normal University

## Chemistry-Life-Society

Cisplatin: From Accidental Synthesis to Anticancer Application ..... LIU Yu-Rong GUO Hui-Ping(2)

## Theoretical Perspective

Analysis Model of Learning Context Based on Dialectical Thinking and Its Application ..... XU Li-Xu LU Shan-Shan(8)

## Curriculum-Teaching Materials-Assessment

Content of Science Risk Education in Junior High School Science Textbooks ..... GUO Ke HU Yuan Long ZENG Yan(14)

Distribution of Chemical Thinking in High School Chemistry Curriculums Based on Conceptual Profiles Theory ..... CHI Ming ZHENG Chang-Long(22)

Tracking Assessment of Senior Two Students' "Changing Ideas and Balancing Thoughts" About Chemical Reaction Principle ..... ZHOU Dong-Dong SHI Hong-Fang ZHU Cheng-Dong XU Hong SUN Ying(29)

## Excellent Lesson

Practice of Project-Based Instruction in Background of "Carbon Neutrality": Review Lesson of Carbon Dioxide ..... YAN Ping TONG Wen-Jun(36)

Situational Teaching to Evoke Deep Learning, Practical Application to Promote Knowledge Transfer: Review of Solution Unit ..... LIN Hua YAO Ming-Yue(41)

Deep Teaching of High School Chemistry Based on Development of Core Literacy: Inquiring the Properties of Coordination Compounds ..... LI Yan-Yun XIE Hai-Ting DENG Yang(50)

Demonstration of Social Scientific Issue of "Whether the Use of Nitrogen Fertilizer Should be Stopped": Review of Nitrogen and Its Compounds ..... HU Jiu-Hua DONG Na SHU Chao LV Mei-Lin(56)

Project-Based Learning in Senior High School Chemistry "Understanding the Material Around Us from the Perspective of Composition and Change": Household Calcium Chloride Dehumidifier ..... CHEN Qiao JIANG Dan-Ji WANG Xin-Yi(63)

## Teaching Research

Unit Integrated Teaching of Organic Compounds to Promote Development of Students' Chemistry Disciplinary Competence: Demystifying Aspirin ..... LIU Yu ZOU Zi-Wei HUANG Yan-Ning CHEN Ying LIU Yun-Xia WEI Na WANG Xiao-Jun WANG Wen-Xia WANG Liang WANG Lei(70)

Application of SOLO Taxonomy in Review Teaching of Chemical Equilibrium Constant in Senior Three ..... YANG Shi-Quan ZHANG Li-Hua(79)

Promote Local Culture and Optimize Classroom Teaching: Integrating Fujian Capital Culture into High School Chemistry Teaching ..... XU Cheng-Yu ZHENG Liu-Ping(88)

## Information Technology and Chemistry

Breakthrough in Chiral Structure Teaching: Using 3D Virtual Technology to Explore the Chiral Structure of  $\alpha$ -Quartz ..... HUANG Jian-Fang(94)

## Experiment Teaching and Teaching Aid Development

Digital Colorimetric Measurement of Ultraviolet Rays Intensity Based on Project-Based Learning ..... ZHU Yu-Lin(102)

Exploring Influence of Ion Concentration on Precipitation-Dissolution Equilibrium Based on Handheld Technology: Co-Ionic Effect and Salt Effect ..... SU Shu-Fen YANG Fa-Fu(107)

Progressive Inquiry Teaching Practice Guided by Problem: Reaction of Copper Chloride and Sodium Sulfite in Aqueous Solution ..... CHEN Zhang(113)

## Discussion and Thinking of Questions

Inquiry on Abnormal Phenomena of Reaction Between Fe and  $\text{CuSO}_4$  Solution ..... BAO Yi-Cai LONG Qi(120)

## History of Chemistry and Chemical History Education

Formation and Development of the Concept of Hydrogen Bond ..... HU Qi-Lin YUAN Zhen-Dong(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)

2023年 第44卷 第1期 1月2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 主任 朱玉军

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 保定市海天印务有限公司

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 36.00元

万方数据

# CHINESE JOURNAL OF CHEMICAL EDUCATION

2023 Vol. 44 No. 1

Sponsored by Chinese Chemical Society and Beijing Normal University

## Chemistry-Life-Society

Cisplatin: From Accidental Synthesis to Anticancer Application ..... LIU Yu-Rong GUO Hui-Ping(2)

## Theoretical Perspective

Analysis Model of Learning Context Based on Dialectical Thinking and Its Application ..... XU Li-Xu LU Shan-Shan(8)

## Curriculum-Teaching Materials-Assessment

Content of Science Risk Education in Junior High School Science Textbooks ..... GUO Ke HU Yuan Long ZENG Yan(14)

Distribution of Chemical Thinking in High School Chemistry Curriculums Based on Conceptual Profiles Theory ..... CHI Ming ZHENG Chang-Long(22)

Tracking Assessment of Senior Two Students' "Changing Ideas and Balancing Thoughts" About Chemical Reaction Principle ..... ZHOU Dong-Dong SHI Hong-Fang ZHU Cheng-Dong XU Hong SUN Ying(29)

## Excellent Lesson

Practice of Project-Based Instruction in Background of "Carbon Neutrality": Review Lesson of Carbon Dioxide ..... YAN Ping TONG Wen-Jun(36)

Situational Teaching to Evoke Deep Learning, Practical Application to Promote Knowledge Transfer: Review of Solution Unit ..... LIN Hua YAO Ming-Yue(41)

Deep Teaching of High School Chemistry Based on Development of Core Literacy: Inquiring the Properties of Coordination Compounds ..... LI Yan-Yun XIE Hai-Ting DENG Yang(50)

Demonstration of Social Scientific Issue of "Whether the Use of Nitrogen Fertilizer Should be Stopped": Review of Nitrogen and Its Compounds ..... HU Jiu-Hua DONG Na SHU Chao LV Mei-Lin(56)

Project-Based Learning in Senior High School Chemistry "Understanding the Material Around Us from the Perspective of Composition and Change": Household Calcium Chloride Dehumidifier ..... CHEN Qiao JIANG Dan-Ji WANG Xin-Yi(63)

## Teaching Research

Unit Integrated Teaching of Organic Compounds to Promote Development of Students' Chemistry Disciplinary Competence: Demystifying Aspirin ..... LIU Yu ZOU Zi-Wei HUANG Yan-Ning CHEN Ying LIU Yun-Xia WEI Na WANG Xiao-Jun WANG Wen-Xia WANG Liang WANG Lei(70)

Application of SOLO Taxonomy in Review Teaching of Chemical Equilibrium Constant in Senior Three ..... YANG Shi-Quan ZHANG Li-Hua(79)

Promote Local Culture and Optimize Classroom Teaching: Integrating Fujian Capital Culture into High School Chemistry Teaching ..... XU Cheng-Yu ZHENG Liu-Ping(88)

## Information Technology and Chemistry

Breakthrough in Chiral Structure Teaching: Using 3D Virtual Technology to Explore the Chiral Structure of  $\alpha$ -Quartz ..... HUANG Jian-Fang(94)

## Experiment Teaching and Teaching Aid Development

Digital Colorimetric Measurement of Ultraviolet Rays Intensity Based on Project-Based Learning ..... ZHU Yu-Lin(102)

Exploring Influence of Ion Concentration on Precipitation-Dissolution Equilibrium Based on Handheld Technology: Co-Ionic Effect and Salt Effect ..... SU Shu-Fen YANG Fa-Fu(107)

Progressive Inquiry Teaching Practice Guided by Problem: Reaction of Copper Chloride and Sodium Sulfite in Aqueous Solution ..... CHEN Zhang(113)

## Discussion and Thinking of Questions

Inquiry on Abnormal Phenomena of Reaction Between Fe and  $\text{CuSO}_4$  Solution ..... BAO Yi-Cai LONG Qi(120)

## History of Chemistry and Chemical History Education

Formation and Development of the Concept of Hydrogen Bond ..... HU Qi-Lin YUAN Zhen-Dong(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)

2023年 第44卷 第1期 1月2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 主任 朱玉军

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 保定市海天印务有限公司

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 36.00元

万方数据