

全国中文核心期刊
美国化学文摘 (CA) 收录源期刊



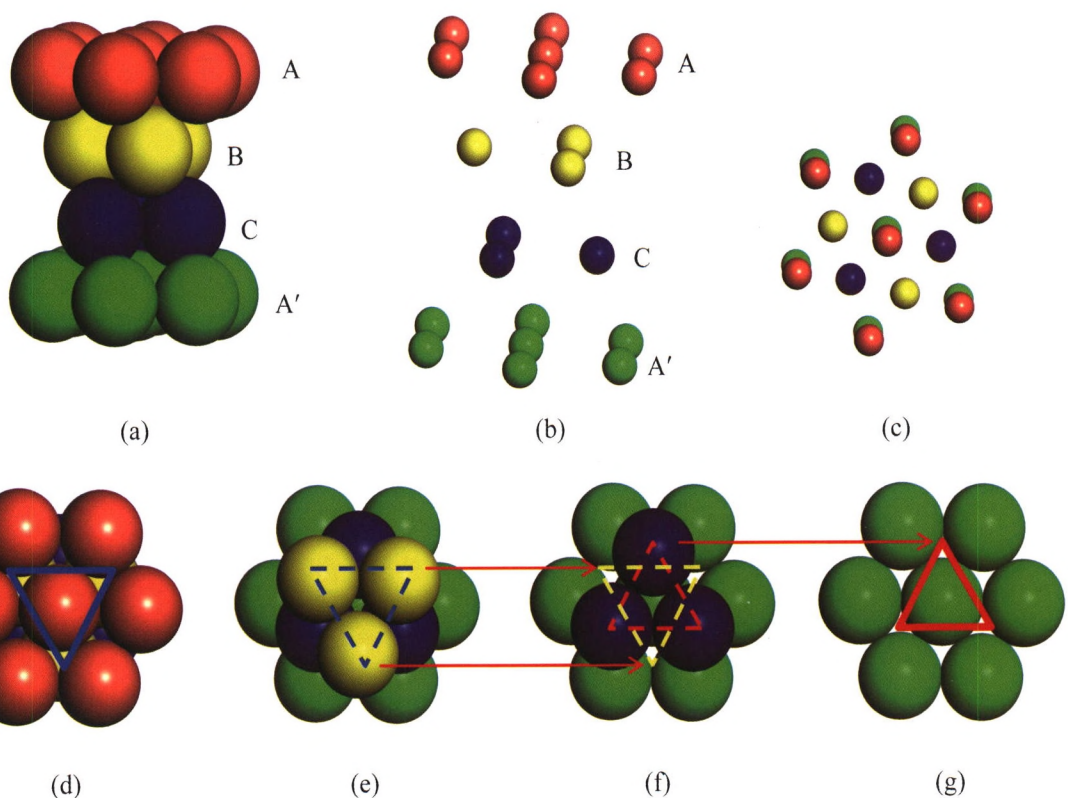
40周年刊庆
1980—2020

Q K 2 0 1 9 1 7 2

化学教育(中英文)

Chinese Journal of Chemical Education

2020年 第41卷 第9期 Vol.41 No.9



邮发代号：2-106

ISSN 1003-3807



HUA XUE JIAO YU



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

2020 年 5 月 化学教育(中英文) 第 41 卷 第 9 期
目 次

课程·教材·评价

利用 SOLO 分类理论分析中澳高考化学试题的差异 丁海林 (1)

优质课例

驱动问题引领下的核心反应在生产实际中的应用复习教学——以“铁和硫酸铜溶液的反应”为例 仇永红 李春晖 宋述桃 (6)

基于化学学科认知障碍突破的中考复习教学实践——以“二氧化碳的性质”为例 刘静松 (12)

“素养为本”的化学课堂教学——以“原子晶体”为例 史红霞 杨 蓓 (17)

教学研究

基于概念转变模型和认知冲突图的课例研究——以“化学平衡的动态性”为例 周 礼 鲁春梅 闫春更 周 青 (25)

基于科学态度与社会责任的反向思维教学——以“元素化学”为例 张诗曼 李存璞 (31)

关注大概念的教学设计与实践——以“气体摩尔体积”为例 喻 俊 叶佩佩 (41)

基于 UbD 理论的化学教学设计研究——以“酸、碱、盐在水溶液中的电离”为例 王 春 (46)

基于思维导图发展化学学科核心素养的“醇”教学设计 魏 鑫 贾 颖 杨金凤 (51)

以实际问题解决吸引学生主动选修化学——校本课程“化学与考古”的案例分析 沈明祥 (57)

“显性”科学本质教学与论证结合对学生科学本质观影响的研究综述 赵亚杰 刘 瑞 罗小凤 (62)

调研报告

初中生化学信息加工能力的测查研究 傅永超 王祖浩 程 萍 (69)

信息技术与化学

Materials Studio 软件辅助中学化学教学——以晶体结构为例 徐 阳 陈 阳 牛丽红 张复实 (75)

实验教学与教具研制

基于 STEAM 理念的高中化学创新实验研究——四氧化三铁磁流体的制备和性质探究 许亮亮 张知为 王简文 范清源 (84)

用肥皂水区分软水和硬水的实验探究 戚智河 李清华 骆秀群 (87)

问题讨论与思考

单质铜与过氧化氢溶液反应的研究 方瑞光 蓝尤钊 伍 强 (92)

国内外动态

加拿大 STEM 教育项目“驻校科学家”述评 宋 怡 肖 敏 (95)

化学史与化学史教育

以青蒿素为背景培养化学学科核心素养的教学设计——科学家怎样研究有机物 柯馨瑶 卢 伟 (101)

化学奥林匹克

高中化学竞赛与化学前沿研究的密切联系——以第 32 届全国化学奥林匹克竞赛(决赛)有机试题为例 胡傲然 郝 强 玉占君 姜笑楠 (107)

书评

教师与学生进行心理沟通的方法研究——评《教师与学生的心理沟通》 李 萍 (112)

教师专业化发展模式的构建——评《教师专业发展理论研究》 刘 俊 罗红英 (113)

论文简报

人教版新老教材中“化学平衡”内容的比较 张 迁 (24)

更正 (40)

2020 年《化学教育》订阅通知 (56)

封面图片 (80)

本期责任编辑 陈会玲 张霄青

CHINESE JOURNAL OF CHEMICAL EDUCATION

2020 Vol. 41 No. 9

Sponsored by Chinese Chemical Society and Beijing Normal University

Curriculum-Teaching Materials-Assessment

Application of SOLO Classification Theory in Analysis of Chemistry Questions in National College Entrance Examination in China and Australia DING Hai-Lin(1)

Excellent Lesson

Review Teaching of "Application of Reaction Between Iron and Copper Sulfate Solution in Practical Production" Under Guidance of Driving Questions QIU Yong-Hong LI Chun-Hui SONG Shu-Tao(6)

Review Teaching of "the Properties of Carbon Dioxide" for Senior High School Entrance Examination Based on Breakthrough of Cognitive Barriers LIU Jing-Song(12)

Core Literacy Oriented Teaching of "Atomic Crystal" SHI Hong-Xia YANG Bei(17)

Teaching Research

Lesson Study Based on Conceptual Change Model and Cognitive Conflict Map: Dynamics of Chemical Equilibrium ZHOU Li LU Chun-Mei YAN Chun-Geng ZHOU Qing(25)

Reverse Thinking Teaching of Elemental Chemistry Based on Scientific Attitude and Social Responsibility ZHANG Shi-Man LI Cun-Pu(31)

Focus on the Big Concepts in Teaching Design of "Molar Volume of Gas" and Practice YU Jun YE Pei-Pei(41)

Teaching Design of "Ionization of Acid, Alkali and Salt in Aqueous Solution" Based on UbD Theory WANG Chun(46)

Teaching Design of "Alcohol" for Developing Chemical Core Literacy Based on Mind Mapping WEI Xin JIA Ying YANG Jin-Feng(51)

Attract Students to Study Chemistry by Solving Practical Problems: School-Based Course "Chemistry and Archaeology" SHEN Ming-Xiang(57)

Review on the Influence of Integrating Explicit Approach with Argumentation on Students' Views of Nature of Science ZHAO Ya-Jie LIU Rui LUO Xiao-Feng(62)

Investigation Report

Research on Chemical Information Processing Capability of Junior High School Students FU Yong-Chao WANG Zu-Hao CHENG Ping(69)

Information Technology and Chemistry

Materials Studio Aided High School Chemistry Teaching: Crystal Structure XU Yang CHEN Yang NIU Li-Hong ZHANG Fu-Shi(75)

Experiment Teaching and Teaching Aid Development

Senior High School Chemistry Innovative Experiment Based on STEAM Educational Concept: Preparation and Properties of Fe₃O₄ Magnetic Fluids XU Liang-Liang ZHANG Zhi-Wei WANG Jian-Wen FAN Qing-Yuan(84)

Experimental Inquiry on Differentiating Soft and Hard Water by Soapy Water QI Zhi-He LI Qing-Hua LUO Xiu-Qun(87)

Discussion and Thinking of Questions

Reaction of Elemental Copper with Hydrogen Peroxide Solution FANG Rui-Guang LAN You-Zhao WU Qiang(92)

Domestic and Overseas Trends

Commentary on Canada's STEM Education Project "Scientists in Schools" SONG Yi XIAO Min(95)

History of Chemistry and Chemical History Education

Developing Chemistry Core Literacy in Teaching of "How Scientists Study Organics" Based on Artemisinin KE Xin-Yao LU Wei(101)

Chemistry Olympiad

Close Connection Between High School Chemistry Competition and Cutting-Edge Research in Chemistry: Organic Test of the 32nd National Chemistry Olympiad (Final) HUA Ao-Ran HAO Qiang YU Zhan-Jun JIANG Xiao-Nan(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)

2020年 第41卷 第9期 5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

副 主 编 李艳梅 施 展 孙世刚 王 磊

王祖浩 杨 岷 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

万方数据

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. 9

Sponsored by Chinese Chemical Society and Beijing Normal University

Curriculum-Teaching Materials-Assessment

Application of SOLO Classification Theory in Analysis of Chemistry Questions in National College Entrance Examination in China and Australia DING Hai-Lin(1)

Excellent Lesson

Review Teaching of "Application of Reaction Between Iron and Copper Sulfate Solution in Practical Production" Under Guidance of Driving Questions QIU Yong-Hong LI Chun-Hui SONG Shu-Tao(6)

Review Teaching of "the Properties of Carbon Dioxide" for Senior High School Entrance Examination Based on Breakthrough of Cognitive Barriers LIU Jing-Song(12)

Core Literacy Oriented Teaching of "Atomic Crystal" SHI Hong-Xia YANG Bei(17)

Teaching Research

Lesson Study Based on Conceptual Change Model and Cognitive Conflict Map: Dynamics of Chemical Equilibrium ZHOU Li LU Chun-Mei YAN Chun-Geng ZHOU Qing(25)

Reverse Thinking Teaching of Elemental Chemistry Based on Scientific Attitude and Social Responsibility ZHANG Shi-Man LI Cun-Pu(31)

Focus on the Big Concepts in Teaching Design of "Molar Volume of Gas" and Practice YU Jun YE Pei-Pei(41)

Teaching Design of "Ionization of Acid, Alkali and Salt in Aqueous Solution" Based on UbD Theory WANG Chun(46)

Teaching Design of "Alcohol" for Developing Chemical Core Literacy Based on Mind Mapping WEI Xin JIA Ying YANG Jin-Feng(51)

Attract Students to Study Chemistry by Solving Practical Problems: School-Based Course "Chemistry and Archaeology" SHEN Ming-Xiang(57)

Review on the Influence of Integrating Explicit Approach with Argumentation on Students' Views of Nature of Science ZHAO Ya-Jie LIU Rui LUO Xiao-Feng(62)

Investigation Report

Research on Chemical Information Processing Capability of Junior High School Students FU Yong-Chao WANG Zu-Hao CHENG Ping(69)

Information Technology and Chemistry

Materials Studio Aided High School Chemistry Teaching: Crystal Structure XU Yang CHEN Yang NIU Li-Hong ZHANG Fu-Shi(75)

Experiment Teaching and Teaching Aid Development

Senior High School Chemistry Innovative Experiment Based on STEAM Educational Concept: Preparation and Properties of Fe₃O₄ Magnetic Fluids XU Liang-Liang ZHANG Zhi-Wei WANG Jian-Wen FAN Qing-Yuan(84)

Experimental Inquiry on Differentiating Soft and Hard Water by Soapy Water QI Zhi-He LI Qing-Hua LUO Xiu-Qun(87)

Discussion and Thinking of Questions

Reaction of Elemental Copper with Hydrogen Peroxide Solution FANG Rui-Guang LAN You-Zhao WU Qiang(92)

Domestic and Overseas Trends

Commentary on Canada's STEM Education Project "Scientists in Schools" SONG Yi XIAO Min(95)

History of Chemistry and Chemical History Education

Developing Chemistry Core Literacy in Teaching of "How Scientists Study Organics" Based on Artemisinin KE Xin-Yao LU Wei(101)

Chemistry Olympiad

Close Connection Between High School Chemistry Competition and Cutting-Edge Research in Chemistry: Organic Test of the 32nd National Chemistry Olympiad (Final) HUA Ao-Ran HAO Qiang YU Zhan-Jun JIANG Xiao-Nan(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)

2020年 第41卷 第9期 5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

副 主 编 李艳梅 施 展 孙世刚 王 磊

王祖浩 杨 岷 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

万方数据

国内邮发代号 2-106

国外发行代号 M3070

定价 26.00 元