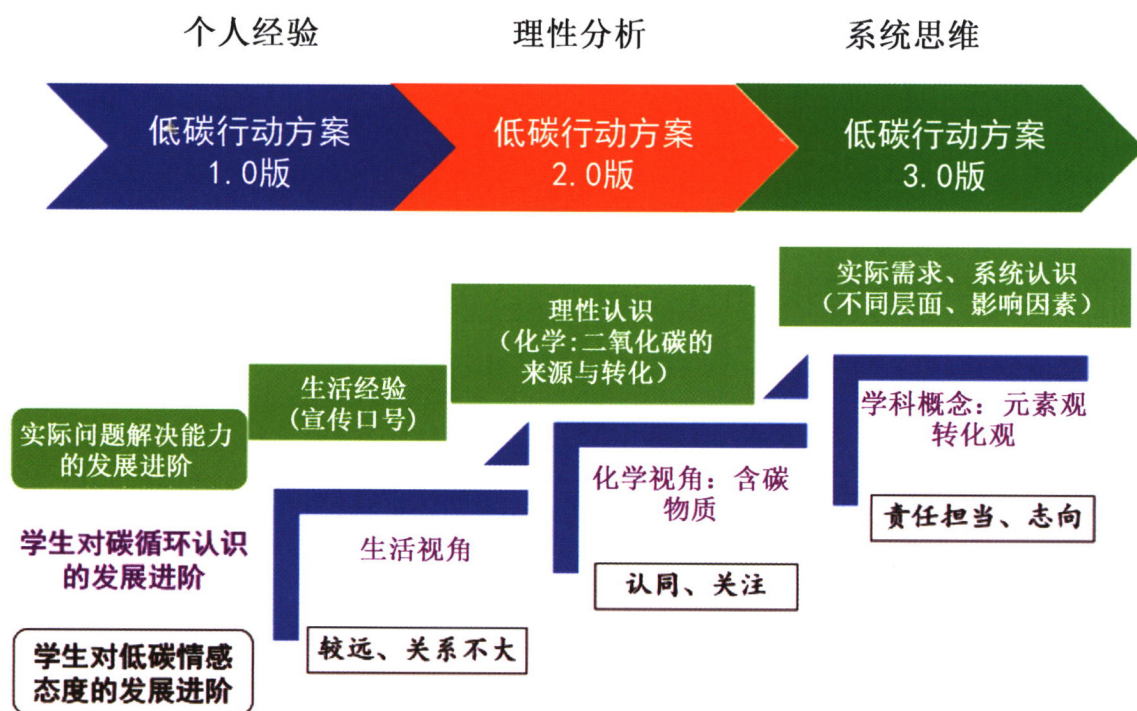


化学教育 (中英文)

Chinese Journal of Chemical Education

2022年 第43卷 第9期 Vol.43 No.9



邮发代号: 2-106

ISSN 1003-3807



HUAXUE JIAOYU



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

课程·教材·评价

新旧课标中高中化学必修课程的难度对比 钱 胜 郑长龙 (1)

优质课例

大概念统领的项目式学习——基于碳中和理念设计低碳行动方案 胡久华 褚 童 王静波 陈 颖 (6)

“低碳行动”单元主题教学——碳和碳的氧化物专题复习 卓国香 (15)

初中化学“溶液”的项目式教学——制作天气瓶 张 鑫 (17)

初中化学“酸和碱的性质”创意教学——探析食品发热包 任晓蒙 (25)

在对比情境中走进真实的化学科学——高一化学绪言课教学 高晓伟 王秀红 王泽群 (31)

价值引领向下培育学生关键能力的教学设计——以“硫及其化合物”为例 何雨晴 吴孝位 (37)

教学研究

“海水提镁”项目式教学设计与实践 李朝章 全梅山 何文慧 张振述 潘炼忠 (43)

初中化学深度学习的教学实践——以干冰探究二氧化碳的化学性质 刘庆丰 (52)

调研报告

教研员专业发展：现状、需求与建议——广东省中学化学教研员专业发展调研 程 俊 申 燕 王后雄 马惠卿 王怀文 张玉彬 (58)

不同抽象层次的模型对高中生化学问题解决的影响研究 付 勇 杨立根 (65)

信息技术与化学

VESTA 软件在晶体结构教学中的应用 李嘉琪 (69)

实验教学与教具研制

利用手持技术与T形玻璃管探究钠与空气中的氧气反应 陈德成 钱扬义 黄倩莹 林惠梅 (76)

借助手持技术探究外界条件对三价铁离子催化过氧化氢分解的影响 王 春 (86)

研究型实验活动——设计与制作家用制氧机 张虹利 魏 锐 黄鸣春 (90)

基于核心素养的化学实验社团活动 张水连 刘博科 张世勇 (95)

问题讨论与思考

对“金属的化学性质”类中考试题若干问题的商榷 庄晓松 (101)

对适应性高考试题中“真实性实验问题”的探讨及教学建议 刘 敏 徐 艳 (106)

国内外动态

国内外“物质的量”主题教学研究现状述评 许嘉铭 陈新丽 黄梓键 周合兵 (112)

中学化学实验教学研究的文献计量分析 皇甫倩 龙 飘 曹 颖 李远蓉 (119)

书评

初中化学趣味教学策略——评《瓶子里的精灵》 时珍珍 (128)

重构教育目标的分类框架 明确教学评一体化的方向——评《教育目标的新分类学(第2版)》 苏亚昆 陈丽萍 (129)

2022年《化学教育》订阅通知 (57)

封面图片 (12)

本期责任编辑 张霄青 陈会玲

Curriculum-Teaching Materials-Assessment

Comparison of the Difficulty of Senior High School Chemistry Compulsory Courses Under the New and Old Curriculum Standards QIAN Sheng ZHENG Chang-Long (1)

Excellent Lesson

Project-Based Learning with Big Ideas: Designing Low-Carbon Action Plan Based on the Concept of Carbon Neutralization HU Jiu-Hua CHU Tong WANG Jing-Bo CHEN Ying (6)

Project Teaching of "Solution" in Junior High School Chemistry: Making Weather Bottles ZHANG Xin (17)

Creative Teaching of "Properties of Acids and Bases" in Junior High School Chemistry: Analysis of Food Self-Heating Bag REN Xiao-Meng (25)

Walking into the Real Chemical Science in a Comparative Situation: Teaching of Chemistry Introductory Course in Senior One GAO Xiao-Wei WANG Xiu-Hong WANG Ze-Qun (31)

Teaching Design of "Sulfur and Its Compounds" for Cultivating Students' Key Abilities Under the Guidance of Value Guidance HE Yu-Qing WU Xiao-Wei (37)

Teaching Research

Project Teaching of Extracting Magnesium from Seawater LI Chao-Zhang QUAN Mei-Shan HE Wen-Hui ZHANG Zhen-Shu PAN Lian-Zhong (43)

Teaching Practice of Deep Learning of Chemistry in Junior High School: Exploring the Chemical Properties of Carbon Dioxide with Dry Ice LIU Qing-Feng (52)

Investigation Report

Professional Development of Teaching-Researcher: Current Situation, Demand and Suggestions from Investigation on the Professional Development of High School Chemistry Teaching-Researchers in Guangdong Province CHENG Jun SHEN Yan WANG Hou-Xiong MA Hui-Qing WANG Huai-Wen ZHANG Yu-Bin (58)

Influence of Different Abstract Level Models on Chemistry Problem Solving of Senior High School Students FU Yong YANG Li-Gen (65)

Information Technology and Chemistry

Application of VESTA Software in Crystal Structure Teaching LI Jia-Qi (69)

Experiment Teaching and Teaching Aid Development

Using Hand-Held Technology and T-Shaped Glass Tube to Explore the Reaction of Sodium with Oxygen in the Air CHEN De-Cheng QIAN Yang-Yi HUANG Qian-Ying LIN Hui-Mei (76)

Effect of External Conditions on Decomposition of Hydrogen Peroxide Catalyzed by Ferric Ion by Hand Held Technology WANG Chun (86)

Research-Oriented Experiment Activity: Design and Manufacture of Domestic Oxygen Generator ZHANG Hong-Li WEI Rui HUANG Ming-Chun (90)

Activities of Chemical Experiment Community Based on Core Literacy ZHANG Shui-Lian LIU Bo-Ke ZHANG Shi-Yong (95)

Discussion and Thinking of Questions

Discussion on Some Problems of "Chemical Properties of Metals" in Senior High School Entrance Examination ZHUANG Xiao-Song (101)

Discussion and Teaching Suggestions on "Real Experiment" in Adaptive College Entrance Examination LIU Min XU Yan (106)

Domestic and Overseas Trends

Review on Teaching Research of "Amount of Substance" Theme at Home and Abroad XU Jia-Ming CHEN Xin-Li HUANG Zi-Jian ZHOU He-Bing (112)

Bibliometric Analysis of High School Chemistry Experiment Teaching Research HUANG-FU Qian LONG Piao CAO Ying LI Yuan-Rong (119)

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 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

Curriculum-Teaching Materials-Assessment

Comparison of the Difficulty of Senior High School Chemistry Compulsory Courses Under the New and Old Curriculum Standards QIAN Sheng ZHENG Chang-Long (1)

Excellent Lesson

Project-Based Learning with Big Ideas: Designing Low-Carbon Action Plan Based on the Concept of Carbon Neutralization HU Jiu-Hua CHU Tong WANG Jing-Bo CHEN Ying (6)

Project Teaching of "Solution" in Junior High School Chemistry: Making Weather Bottles ZHANG Xin (17)

Creative Teaching of "Properties of Acids and Bases" in Junior High School Chemistry: Analysis of Food Self-Heating Bag REN Xiao-Meng (25)

Walking into the Real Chemical Science in a Comparative Situation: Teaching of Chemistry Introductory Course in Senior One GAO Xiao-Wei WANG Xiu-Hong WANG Ze-Qun (31)

Teaching Design of "Sulfur and Its Compounds" for Cultivating Students' Key Abilities Under the Guidance of Value Guidance HE Yu-Qing WU Xiao-Wei (37)

Teaching Research

Project Teaching of Extracting Magnesium from Seawater LI Chao-Zhang QUAN Mei-Shan HE Wen-Hui ZHANG Zhen-Shu PAN Lian-Zhong (43)

Teaching Practice of Deep Learning of Chemistry in Junior High School: Exploring the Chemical Properties of Carbon Dioxide with Dry Ice LIU Qing-Feng (52)

Investigation Report

Professional Development of Teaching-Researcher: Current Situation, Demand and Suggestions from Investigation on the Professional Development of High School Chemistry Teaching-Researchers in Guangdong Province CHENG Jun SHEN Yan WANG Hou-Xiong MA Hui-Qing WANG Huai-Wen ZHANG Yu-Bin (58)

Influence of Different Abstract Level Models on Chemistry Problem Solving of Senior High School Students FU Yong YANG Li-Gen (65)

Information Technology and Chemistry

Application of VESTA Software in Crystal Structure Teaching LI Jia-Qi (69)

Experiment Teaching and Teaching Aid Development

Using Hand-Held Technology and T-Shaped Glass Tube to Explore the Reaction of Sodium with Oxygen in the Air CHEN De-Cheng QIAN Yang-Yi HUANG Qian-Ying LIN Hui-Mei (76)

Effect of External Conditions on Decomposition of Hydrogen Peroxide Catalyzed by Ferric Ion by Hand Held Technology WANG Chun (86)

Research-Oriented Experiment Activity: Design and Manufacture of Domestic Oxygen Generator ZHANG Hong-Li WEI Rui HUANG Ming-Chun (90)

Activities of Chemical Experiment Community Based on Core Literacy ZHANG Shui-Lian LIU Bo-Ke ZHANG Shi-Yong (95)

Discussion and Thinking of Questions

Discussion on Some Problems of "Chemical Properties of Metals" in Senior High School Entrance Examination ZHUANG Xiao-Song (101)

Discussion and Teaching Suggestions on "Real Experiment" in Adaptive College Entrance Examination LIU Min XU Yan (106)

Domestic and Overseas Trends

Review on Teaching Research of "Amount of Substance" Theme at Home and Abroad XU Jia-Ming CHEN Xin-Li HUANG Zi-Jian ZHOU He-Bing (112)

Bibliometric Analysis of High School Chemistry Experiment Teaching Research HUANG-FU Qian LONG Piao CAO Ying LI Yuan-Rong (119)

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 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