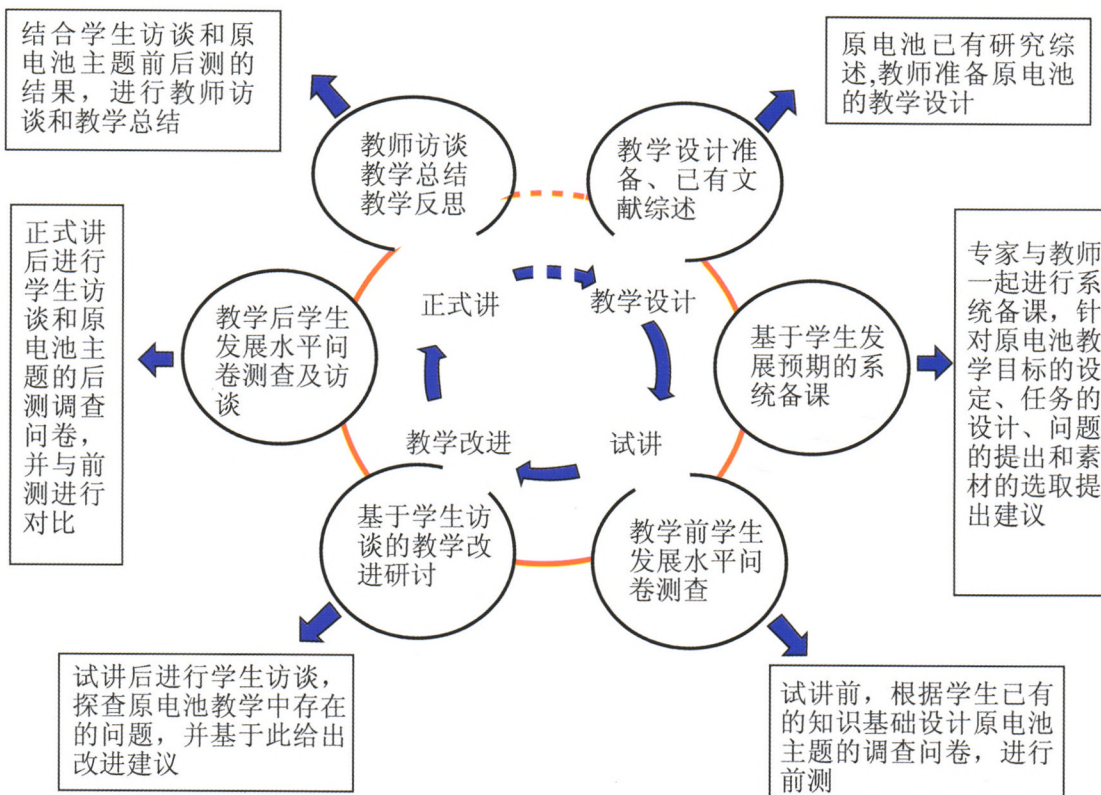


化学教育(中英文)

Chinese Journal of Chemical Education

2018年 第39卷 第1期 Vol.39 No.1



邮发代号：2-106

ISSN 1003-3807



HUAXUE JIAOYOU



主管：中国科学技术协会

主办：中国化学会

北京师范大学

主编新年寄语 刘正平 (1)

化学·生活·社会

化学的创造之美——第31届全国化学竞赛暨冬令营上的讲话 张希 (2)

着色剂之红曲素和红斑素的对比分析 王静静 万莉 姜旭颖 (4)

课程·教材·评价

中英化学教材“化学反应速率”内容比较研究 孙逸祺 熊言林 (7)

教学研究

从“概念转变”到“概念理解”——科学概念学习研究的转向 卢姗姗 毕华林 (15)

促进学生学科能力发展的高一原电池教学关键策略 史凡 王磊 (19)

促进学生认识发展的学科教学认识的构建——以“原电池”为例 陈益 孙夕礼 (27)

基于科学发展历史的教学设计层次分析 孟献华 倪娟 (33)

促进小学生物质变化认识发展的概念建构及课堂活动建议 王维臻 (39)

基于宏微结合导向下的“离子反应”单元整体教学设计 俞建锋 (43)

教师教育

“高端备课”前、中、后高中化学教师PCK发展变化的案例研究——基于原电池主题 王影 王磊 (48)

调研报告

基于高中生概念认知水平的定量化能力测评研究 宋歌 王祖浩 (56)

实验教学与教具研制

运用数字化实验技术探究凝聚法制备氢氧化铁胶体的过程 魏钊 赵国勇 孙玉婷 (63)

一种小型电解水装置的设计 郭晓丽 李淑芳 魏锐 (66)

利用废弃材料自制水电解器 刘咸旺 何婧青 (70)

氯气的制备与性质综合实验设计 王秀荣 (72)

以天然色素为显色剂的隐形墨水实验 陈西霞 司书峰 (75)

国内外动态

美国化学电子教材的分析和启示 冯婕 朱旭文 王伟群 (77)

化学奥林匹克

第31届中国化学奥林匹克(决赛)实验试题 马晓旻 陈六平 (81)

论文简报

“离子反应”教学中怎么落实化学核心素养 丁河玉 (14)

中学化学教研论文选题与撰写的经验 钱胜 (71)

封面图片 (49)

2018年《化学教育》订阅办法 (3)

第十二届全国基础教育化学新课程实施成果交流大会纪要 (32)

本期责任编辑 陈会玲 张霄青

CHINESE JOURNAL OF CHEMICAL EDUCATION

2018 Vol. 39 No. 1

Sponsored by Chinese Chemical Society and Beijing Normal University

Chemistry-Life-Society

Comparative Analysis of Monascin and Rubropunctatin WANG Jing-Jing WAN Li JIANG Xu-Ying(4)

Curriculum-Teaching Materials-Assessment

Comparison of "Chemical Reaction Rate" in Chinese and British Chemistry Textbooks SUN Yi-Qi XIONG Yan-Lin(7)

Teaching Research

From "Conceptual Change" to "Conceptual Understanding": The Transition of Science Learning Research LU Shan-Shan BI Hua-Lin(15)

Key Strategy of Primary Battery Teaching of Promoting the Development of Students' Subject Ability in Senior One SHI Fan WANG Lei(19)

Construction of Pedagogical Content Knowing of "Primary Battery" Based on Promoting Students' Cognitive Development CHEN Yi SUN Xi-Li(27)

Analysis of Teaching Design Based on History of Science MENG Xian-Hua NI Juan(33)

Concept Construction and Activity In-Class Suggestions for Promoting Students' Cognitive Development of Material Change in Elementary School Science WANG Wei-Zhen(39)

Whole Unit Teaching Design of "Ion Reaction" Based on Integration of Macro-Micro YU Jian-Feng(43)

Teacher Education

Case Study of Development and Change of Senior High School Chemistry Teachers' PCK Before, During and After "High-End Lesson Planning": Based on the Theme of Primary Battery WANG Ying WANG Lei(48)

Investigation Report

Assessment of Quantitative Abilities of Senior High School Students Based on the Conceptual Cognitive Level SONG Ge WANG Zu-Hao(56)

Experiment Teaching and Teaching Aid Development

Using Digital Technology to Inquire Preparation Process of Ferric Hydroxide Colloid Through Coagulation WEI Zhao ZHAO Guo-Yong SUN Yu-Ting(63)

Design of Mini-Apparatus for Electrolysis of Water GUO Xiao-Li LI Shu-Fang WEI Rui(66)

Self Made Water Electrolysis Device Using Waste Material LIU Xian-Wang HE Chang-Qing(70)

Comprehensive Experiment Design of Preparation and Properties of Chlorine WANG Xiu-Rong(72)

Invisible Ink Experiment with Natural Pigments as Chromogenic Agents CHEN Xi-Xia SI Shu-Feng(75)

Domestic and Overseas Trends

Analysis and Enlightenment of American Chemistry Electronic Textbook FENG Jie ZHU Xu-Wen WANG Wei-Qun(77)

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)

2018年 第39卷 第1期 1月2日出版

主管单位 中国科学技术协会

顾 问 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 李艳梅 孙世刚 王 磊 王祖浩

编辑部地址 北京师范大学化学楼217室

杨 昇 杨振忠 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.org

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 16.00 元

CHINESE JOURNAL OF CHEMICAL EDUCATION

2018 Vol. 39 No. 1

Sponsored by Chinese Chemical Society and Beijing Normal University

Chemistry-Life-Society

Comparative Analysis of Monascin and Rubropunctatin WANG Jing-Jing WAN Li JIANG Xu-Ying(4)

Curriculum-Teaching Materials-Assessment

Comparison of "Chemical Reaction Rate" in Chinese and British Chemistry Textbooks SUN Yi-Qi XIONG Yan-Lin(7)

Teaching Research

From "Conceptual Change" to "Conceptual Understanding": The Transition of Science Learning Research LU Shan-Shan BI Hua-Lin(15)

Key Strategy of Primary Battery Teaching of Promoting the Development of Students' Subject Ability in Senior One SHI Fan WANG Lei(19)

Construction of Pedagogical Content Knowing of "Primary Battery" Based on Promoting Students' Cognitive Development CHEN Yi SUN Xi-Li(27)

Analysis of Teaching Design Based on History of Science MENG Xian-Hua NI Juan(33)

Concept Construction and Activity In-Class Suggestions for Promoting Students' Cognitive Development of Material Change in Elementary School Science WANG Wei-Zhen(39)

Whole Unit Teaching Design of "Ion Reaction" Based on Integration of Macro-Micro YU Jian-Feng(43)

Teacher Education

Case Study of Development and Change of Senior High School Chemistry Teachers' PCK Before, During and After "High-End Lesson Planning": Based on the Theme of Primary Battery WANG Ying WANG Lei(48)

Investigation Report

Assessment of Quantitative Abilities of Senior High School Students Based on the Conceptual Cognitive Level SONG Ge WANG Zu-Hao(56)

Experiment Teaching and Teaching Aid Development

Using Digital Technology to Inquire Preparation Process of Ferric Hydroxide Colloid Through Coagulation WEI Zhao ZHAO Guo-Yong SUN Yu-Ting(63)

Design of Mini-Apparatus for Electrolysis of Water GUO Xiao-Li LI Shu-Fang WEI Rui(66)

Self Made Water Electrolysis Device Using Waste Material LIU Xian-Wang HE Chang-Qing(70)

Comprehensive Experiment Design of Preparation and Properties of Chlorine WANG Xiu-Rong(72)

Invisible Ink Experiment with Natural Pigments as Chromogenic Agents CHEN Xi-Xia SI Shu-Feng(75)

Domestic and Overseas Trends

Analysis and Enlightenment of American Chemistry Electronic Textbook FENG Jie ZHU Xu-Wen WANG Wei-Qun(77)

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)

2018年 第39卷 第1期 1月2日出版

主管单位 中国科学技术协会

顾 问 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 李艳梅 孙世刚 王 磊 王祖浩

编 辑 部 地 址 北京师范大学化学楼 217 室

杨 昇 杨振忠 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.org

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 16.00 元