

全国中文核心期刊
美国化学文摘 (CA) 收录源期刊

IYPT 2019

国际化学元素周期表年

QK1920384
CN 11-1515/O6

化学教育(中英文)

Chinese Journal of Chemical Education

2019年 第40卷 第10期 Vol.40 No.10



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

国际化学元素周期表年

大显身手的明星“钉”元素····· 张语嫣 王克志(1)

课程·教材·评价

化学与社会:跨学科视角下的通识课教学新探索····· 李丽萍 张璐(6)

化学本科基础教育中教学内容与指导观念改革的思考与探索····· 王志鹏 程农壹 马新雨 田杰(12)

理论教学

新原则下大学有机化学中“特性基团化合物”的命名····· 罗千福 王朝霞(19)

Sandwich教学法在物理化学教学中的应用——以化学势表达式的推导为例····· 赵慧平 陈嵘(25)

思维导图法在大学化学热力学教学中的应用····· 杨青林 刘克松(30)

实验教学

结合理论课堂的知识点设计高分子材料合成实验课程····· 颜静 姚东东 史学涛 耿旺昌 张宝亮 闫毅(34)

单原子铂催化剂的制备及其低温催化氧化一氧化碳····· 白璐 管景奇(39)

双液系气液平衡相图实验沸点仪的改进——基于化学实验教学EHS理念的考虑····· 赵明坚 王永尧 方文军(43)

碘化铅溶度积测定实验条件的探索····· 张歆皓 张颖颖 崔欢(47)

铜的腐蚀电化学行为及应用综合实验设计····· 黄华良 卜福荣 苏建宇(53)

由科研开发的综合化学实验:三乙胺/水杨酸新型低温共熔溶剂的合成、表征与性能····· 于凤丽 高洪萍 解从霞(58)

无机化学综合实验:葡萄糖酸锌的制备与成分分析·····

····· 高明丽 李光水 李婉 刘济红 田红军 胡万群 汪峰 黄微(63)

碳酸铈光催化剂的合成与光催化降解有机染料····· 彭银 张明颖 熊言林(67)

教师教育

高师化学微格教学二级指导模式的构建与实施····· 袁振东 岳越 乔腾 王海霞(71)

非化学专业化学教育

基础化学与特色专业化学的承接与协调——以煤化学中“胶体”为例····· 林雄超 王永刚(77)

生物信息学分析人MEPE蛋白的结构与功能····· 黄燕 李钰娜 任晨霞 汪君梅 黄轩艺 宋丽华(82)

信息技术与化学

C语言编程在精馏实验数据处理中的应用····· 高仕君(87)

国内外动态

从中国作者在英国《化学教育研究与实践》上发表的论文看中国化学教育研究····· 袁宁(91)

书评

新形势下高校创新型人才培养的实践——评《高校创新人才个性化培育模式探索》····· 于德红(95)

现代高校实验室的建设与管理研究——评《现代实验室建设与管理指南》····· 左亚杰 于英翠(96)

生物化学实验教学的实践与研究——评《生物化学实验教程》····· 王菁(97)

“国际化学元素周期表年”专栏征稿通知····· (11)

中国化学会第五届全国化学教育高峰论坛暨《化学教育》读者、作者、编者学术交流会(第二轮通知)····· (24)

2019年《化学教育》订阅通知····· (33)

封面图片····· (37)

本期责任编辑 杨金瑞

CHINESE JOURNAL OF CHEMICAL EDUCATION

2019 Vol. 40 No. 10

Sponsored by Chinese Chemical Society and Beijing Normal University

International Year of the Periodic Table of Chemical Elements

Shinning Element Star "Ruthenium" ZHANG Yu-Yan WANG Ke-Zhi (1)

Curriculum-Teaching Materials-Assessment

Chemistry and Society: New Exploration of General Education Course from Interdisciplinary Perspective LI Li-Ping ZHANG Lu (6)
Rethinking and Discussion of Development of Curriculum Content and Instructional Concept in Chemistry Undergraduate Education WANG Zhipeng A CHENG Nong-Yi MA Xin-Yu TIAN Jie (12)

Theory Teaching

Nomenclature of "Characteristic Group" in Undergraduate Organic Chemistry Under the New Rules LUO Qian-Fu WANG Zhao-Xia (19)
Sandwich Teaching Method in Physical Chemistry Teaching: Derivation of Chemical Potential Expressions ZHAO Hui-Ping CHEN Rong (25)
Application of Mind Mapping in Teaching Thermodynamics of College Chemistry YANG Qing-Lin LIU Ke-Song (30)

Experiment Teaching

Combination of Basic Knowledge in Polymer Chemistry and Design of Polymeric Materials Synthesis Experiment YAN Jing YAO Dong-Dong SHI Xue-Tao GENG Wang-Chang ZHANG Bao-Liang YAN Yi (34)
Preparation of Single-Atom Pt-Based Catalyst for Oxidation of CO Under Low Temperature BAI Lu GUAN Jing-Qi (39)
Improvements on Ebulliometer for Binary Vapor-Liquid Phase Equilibrium Diagram on Basis of EHS Idea for Chemical Experiment Teaching ZHAO Ming-Jian WANG Yong-Yao FANG Wen-Jun (43)
Experimental Conditions for Determining Dissolution Product of Lead Iodide ZHANG Xin-Hao ZHANG Ying-Ying CUI Huan (47)
Comprehensive Experiment for Corrosion Electrochemical Behavior of Copper and Application HUANG Hua-Liang BU Fu-Rong SU Jian-Yu (53)
Synthesis, Characterization and Properties of Novel Deep Eutectic Solvent Triethylamine/Salicylic Acid YU Feng-Li GAO Hong-Ping XIE Cong-Xia (58)
Comprehensive Inorganic Chemistry Experiment: Preparation and Analysis of Zinc Gluconate GAO Ming-Li LI Guang-Shui LI Wan LIU Ji-Hong TIAN Hong-Jun HU Wan-Qun WANG Feng HUANG Wei (63)
Synthesis of Bi₂O₂CO₃ Photocatalyst and Photocatalytic Degradation for Organic Dyes PENG Yin ZHANG Ming-Ying XIONG Yan-Lin (67)

Teacher Education

Construction and Implementation of Two-Level Guidance Mode for Chemistry Microteaching in Normal Universities YUAN Zhen-Dong YUE Yue QIAO Teng WANG Hai-Xia (71)

Chemical Education for Non-Chemistry Majors

Continuation and Coordination of Basic Chemistry and Specialty Chemistry: "Colloid" in Coal Chemistry as Example LIN Xiong-Chao WANG Yong-Gang (77)
Bioinformatic Analysis of Structure and Function of MEPE HUANG Yan LI Yu-Na REN Chen-Xia WANG Jun-Mei HUANG Xuan-Yi SONG Li-Hua (82)

Information Technology and Chemistry

Application of C Programming in Data Processing of Distillation Experiments GAO Shi-Jun (87)

Domestic and Overseas Trends

Insight into Chinese Chemical Education Research Based on Chinese Authors' Papers Published in *Chemistry Education Research and Practice* YUAN Ning (91)

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)
2019年 第40卷 第10期 5月18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		杨屹 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 21.00元

CHINESE JOURNAL OF CHEMICAL EDUCATION

2019 Vol. 40 No. 10

Sponsored by Chinese Chemical Society and Beijing Normal University

International Year of the Periodic Table of Chemical Elements

Shinning Element Star "Ruthenium" ZHANG Yu-Yan WANG Ke-Zhi (1)

Curriculum-Teaching Materials-Assessment

Chemistry and Society: New Exploration of General Education Course from Interdisciplinary Perspective LI Li-Ping ZHANG Lu (6)
Rethinking and Discussion of Development of Curriculum Content and Instructional Concept in Chemistry Undergraduate Education WANG Zhipeng A CHENG Nong-Yi MA Xin-Yu TIAN Jie (12)

Theory Teaching

Nomenclature of "Characteristic Group" in Undergraduate Organic Chemistry Under the New Rules LUO Qian-Fu WANG Zhao-Xia (19)
Sandwich Teaching Method in Physical Chemistry Teaching: Derivation of Chemical Potential Expressions ZHAO Hui-Ping CHEN Rong (25)
Application of Mind Mapping in Teaching Thermodynamics of College Chemistry YANG Qing-Lin LIU Ke-Song (30)

Experiment Teaching

Combination of Basic Knowledge in Polymer Chemistry and Design of Polymeric Materials Synthesis Experiment YAN Jing YAO Dong-Dong SHI Xue-Tao GENG Wang-Chang ZHANG Bao-Liang YAN Yi (34)
Preparation of Single-Atom Pt-Based Catalyst for Oxidation of CO Under Low Temperature BAI Lu GUAN Jing-Qi (39)
Improvements on Ebulliometer for Binary Vapor-Liquid Phase Equilibrium Diagram on Basis of EHS Idea for Chemical Experiment Teaching ZHAO Ming-Jian WANG Yong-Yao FANG Wen-Jun (43)
Experimental Conditions for Determining Dissolution Product of Lead Iodide ZHANG Xin-Hao ZHANG Ying-Ying CUI Huan (47)
Comprehensive Experiment for Corrosion Electrochemical Behavior of Copper and Application HUANG Hua-Liang BU Fu-Rong SU Jian-Yu (53)
Synthesis, Characterization and Properties of Novel Deep Eutectic Solvent Triethylamine/Salicylic Acid YU Feng-Li GAO Hong-Ping XIE Cong-Xia (58)
Comprehensive Inorganic Chemistry Experiment: Preparation and Analysis of Zinc Gluconate GAO Ming-Li LI Guang-Shui LI Wan LIU Ji-Hong TIAN Hong-Jun HU Wan-Qun WANG Feng HUANG Wei (63)
Synthesis of Bi₂O₂CO₃ Photocatalyst and Photocatalytic Degradation for Organic Dyes PENG Yin ZHANG Ming-Ying XIONG Yan-Lin (67)

Teacher Education

Construction and Implementation of Two-Level Guidance Mode for Chemistry Microteaching in Normal Universities YUAN Zhen-Dong YUE Yue QIAO Teng WANG Hai-Xia (71)

Chemical Education for Non-Chemistry Majors

Continuation and Coordination of Basic Chemistry and Specialty Chemistry: "Colloid" in Coal Chemistry as Example LIN Xiong-Chao WANG Yong-Gang (77)
Bioinformatic Analysis of Structure and Function of MEPE HUANG Yan LI Yu-Na REN Chen-Xia WANG Jun-Mei HUANG Xuan-Yi SONG Li-Hua (82)

Information Technology and Chemistry

Application of C Programming in Data Processing of Distillation Experiments GAO Shi-Jun (87)

Domestic and Overseas Trends

Insight into Chinese Chemical Education Research Based on Chinese Authors' Papers Published in *Chemistry Education Research and Practice* YUAN Ning (91)

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)
2019年 第40卷 第10期 5月18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.org

顾问 刘知新
主编 刘正平
副主编 李艳梅 孙世刚 王磊 王祖浩
杨屹 杨振忠 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

国内邮发代号 2-106

国外发行代号 M3070

定价 21.00元