

全国中文核心期刊
美国化学文摘 (CA) 收录源期刊

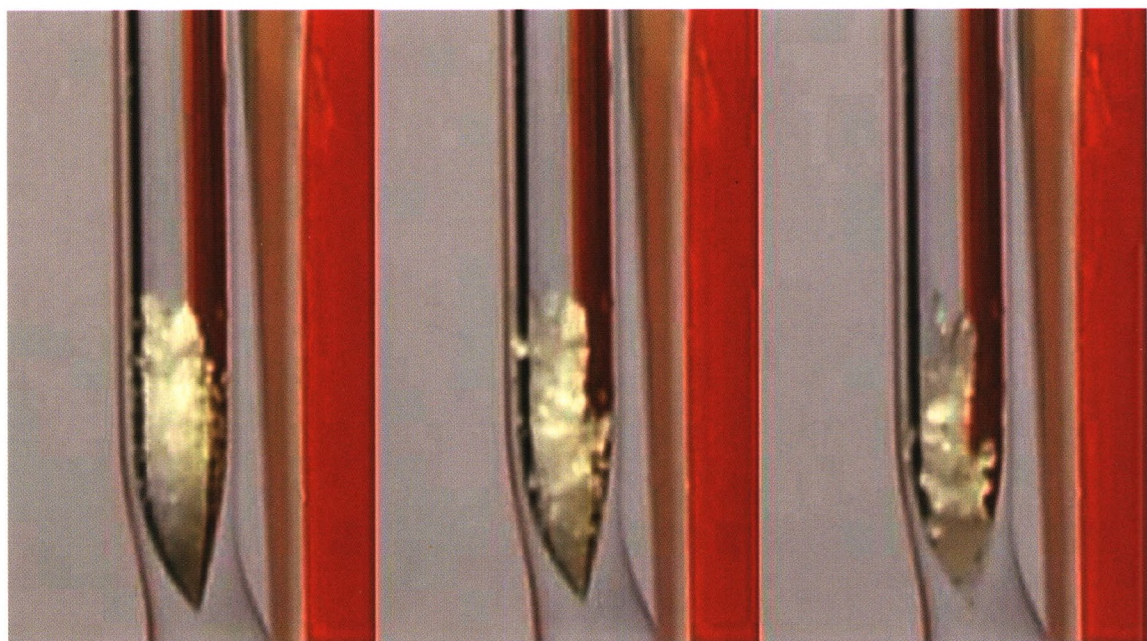
IYPT 2019
国际化学元素周期表年

Q K 1 9 4 0 1 2 4

化学教育(中英文)

Chinese Journal of Chemical Education

2019 年 第 40 卷 第 18 期 Vol.40 No.18



邮发代号：2-106

ISSN 1003-3807



HAUXUE 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

2019年9月

化学教育(中英文)

第40卷

第18期

目 次

国际化学元素周期表年

所见皆是的元素铈 王 薇 唐 瑜 (1)

新元素中文命名社会征集工作的回顾与思考 才 磊 (5)

化学·生活·社会

解密草甘膦 王 衡 伍晓春 (12)

理论教学

气体摩尔热容的拓展性教学 胡粉娥 魏生贤 李栋玉 时有明 (17)

混合式教学模式下仪器分析双语教学探究 郭 明 楼 丹 吴荣晖 周建钟 李铭慧 夏琪涵 文先红 (23)

化学势在解决相平衡类问题中的应用探究 张海洲 欧阳跃军 唐莉莉 (29)

实验教学

基于绿色化学的基础化学实验改进——以“二氧化碳相对分子质量的测定”为例 周贤亚 郑 蕾 黄 磊 杨 丽 聂 丽 秦兴兴 汪 纶 魏润峰 (33)

高分子材料与工程专业有机化学实验改革——以丙烯酸丁酯的制备为例 张佳瑜 朱洁莲 毛明富 刘 湘 (36)

仪器分析综合实验: MoS₂/MIL-101(Fe) 的制备、表征及其光催化降解布洛芬的研究 刘 宁 景楚文 黄文远 (39)

化学需氧量(COD) 测定的绿色化教学实验方案与实践 李广超 孟庆华 杨伟华 贾文林 袁兴程 王海营 赵 爽 (44)

教师教育

化学师范生对化学本质及其教学的认识研究 余淞发 邓 峰 李艾玲 (48)

非化学专业化学教育

工程教育专业认证及本科国家教学质量标准视角下传递过程原理课程教学改革与实践 任永胜 (54)

医学院校基础化学实验“缓冲溶液的配制与性质”的改进与优化 王翠琼 付薪菱 彭学东 蒋银燕 (62)

竹叶黄酮提取工艺及体外抗氧化性研究综合实验 龙 旭 唐干平 史亚军 孟庆华 郭 惠 张光辉 李佳佳 张 桤 李小蓉 (65)

信息技术与化学

基于手机录像功能的相变类观察实验改进 姚 凤 韦寿莲 汪洪武 刘艳清 邓思华 (70)

基于化工模拟的氨法烟气脱硫工艺设计案例教学探讨 史永永 刘 飞 潘红艳 易 芸 林 倩 (73)

调研报告

理科师范生使用课程材料的研究——以广州市某高校为例 陈 博 陈钰淳 罗杨婷 (78)

国内外动态

无糖饮料中阿斯巴甜及其水解成分的探究——介绍一个国外本科生实验并讨论其相关问题 马新雨 王志鹏 田 杰 许 兵 蒋振雄 (83)

化学史与化学史教育

西方传教士与近代化学在中国的传播 江家发 段晓玥 葛秋霖 (89)

书 评

石油化学专业人才培养研究——评《石油化工应用型人才培养理论与实践》 康永华 (94)

创业教育评价体系的构建研究——评《创业教育评价》 温道军 (95)

试论高校学生教育管理模式的创新——评《高校学生管理创新模式研究》 许 佳 (96)

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纪要 (97)

“国际化学元素周期表年”专栏征稿通知 (11)

2020年《化学教育》订阅通知 (53)

封面图片 (71)

《化学知识与环境化学知识的关系》更正 郁志勇 (88)

本期责任编辑 杨金瑞

CHINESE JOURNAL OF CHEMICAL EDUCATION

2019 Vol. 40 No. 18

Sponsored by Chinese Chemical Society and Beijing Normal University

International Year of the Periodic Table of Chemical Elements

Cerium: Can You See WANG Wei TANG Yu (1)

Reviewing and Thinking on the Social Collection Work of Chinese Naming New Elements CAI Lei (5)

Chemistry-Life-Society

Deciphering Glyphosate WANG Heng WU Xiao-Chun (12)

Theory Teaching

Teaching Expansion of Molar Heat Capacities of Gases HU Fen-E WEI Sheng-Xian LI Dong-Yu SHI You-Ming (17)

Exploration on Bilingual Teaching of Instrument Analysis Under Blended Teaching Mode GUO Ming LOU Dan WU Rong-Hui ZHOU Jian-Zhong LI Ming-Hui XIA Qi-Han WEN Xian-Hong (23)

Application of Chemical Potential in Resolving Phase Equilibrium Questions ZHANG Hai-Zhou OUYANG Yue-Jun TANG Li-Li (29)

Experiment Teaching

Improvement of Determination of Relative Molecular Weight of Carbon Dioxide Based on the Green Chemistry ZHOU Xian-Ya ZHENG Lei HUANG Lei YANG Li NIE Li

QIN Xing-Xing WANG Ying WEI Run-Feng (33)

Reform of Organic Chemistry Experiment in the Polymer Materials and Engineering Specialty with Example of Butyl Acrylate Preparation ZHANG Jia-Yu ZHU Jie-Lian MAO Ming-Fu LIU Xiang (36)

Instrumental Analysis Experiment: Preparation and Characterization of MoS₂/MIL-101(Fe) and Its Photocatalytic Degradation of Ibuprofen LIU Ning JING Chu-Wen HUANG Wen-Yuan (39)

Experiment Scheme and Practice of Green Teaching for Determination of Chemical Oxygen Demand (COD) LI Guang-Chao MENG Qing-Hua YANG Wei-Hua JIA Wen-Lin YUAN Xing-Cheng WANG Hai-Ying ZHAO Shuang (44)

Teacher Education

Pre-Service Chemistry Teachers' Epistemology of Chemistry and Its Teaching YU Song-Fa DENG Feng LI Ai-Ling (48)

Chemical Education for Non-Chemistry Majors

Reform and Practice of Transport Process Principle Curriculum from the Perspective of Professional Accreditation of Engineering Education and National Standards for Teaching Quality REN Yong-Sheng (54)

Improvement and Optimization of Preparation and Feature of Buffer Solution in Basic Chemistry Experiment of Medical College WANG Cui-Qiong FU Xin-Ling Peng Xue-Dong JIANG Yin-Yan (62)

Extraction Technology and Antioxidant Activity of Flavonoids from Bamboo Leaves Comprehensive Experiment LONG Xu TANG Yu-Ping SHI Ya-Jun MENG Qing-Hua GUO Hui ZHANG Guang-Hui LI Jia-Jia ZHANG Shuan LI Xiao-Rong (65)

Information Technology and Chemistry

Phase Change Experiments' Observation Based on Smart Phone Picture Recording YAO Su WEI Shou-Lian WANG Hong-Wu LIU Yan-Qing DENG Si-Hua (70)

Case Teaching of Ammonia-Based Flue Gas Desulfurization Base on Process Numerical Simulation SHI Yong-Yong LIU Fei PAN Hong-Yan YI Yun LIN Qian (73)

Investigation Report

Study on Science Normal Students' Use of Curriculum Materials: The Case of a University in Guangzhou CHEN Bo CHEN Yu-Chun LUO Yang-Ting (78)

Domestic and Overseas Trends

Aspartame and Its Hydrolysis Product in Diet Soft Drink: An Introduction and Discussion of An Undergraduate Experiment Abroad MA Xin-Yu WANG Zhipeng A TIAN Jie XU Bing JIANG Zhen-Xiong (83)

History of Chemistry and Chemical History Education

Western Missionaries and Spread of Modern Chemistry in China JIANG Jia-Fa SHU Xiao-Yue GE Qiu-Lin (89)

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18期 9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

CHINESE JOURNAL OF CHEMICAL EDUCATION

2019 Vol. 40 No. 18

Sponsored by Chinese Chemical Society and Beijing Normal University

International Year of the Periodic Table of Chemical Elements

Cerium: Can You See WANG Wei TANG Yu (1)

Reviewing and Thinking on the Social Collection Work of Chinese Naming New Elements CAI Lei (5)

Chemistry-Life-Society

Deciphering Glyphosate WANG Heng WU Xiao-Chun (12)

Theory Teaching

Teaching Expansion of Molar Heat Capacities of Gases HU Fen-E WEI Sheng-Xian LI Dong-Yu SHI You-Ming (17)

Exploration on Bilingual Teaching of Instrument Analysis Under Blended Teaching Mode GUO Ming LOU Dan WU Rong-Hui ZHOU Jian-Zhong LI Ming-Hui XIA Qi-Han WEN Xian-Hong (23)

Application of Chemical Potential in Resolving Phase Equilibrium Questions ZHANG Hai-Zhou OUYANG Yue-Jun TANG Li-Li (29)

Experiment Teaching

Improvement of Determination of Relative Molecular Weight of Carbon Dioxide Based on the Green Chemistry ZHOU Xian-Ya ZHENG Lei HUANG Lei YANG Li NIE Li

QIN Xing-Xing WANG Ying WEI Run-Feng (33)

Reform of Organic Chemistry Experiment in the Polymer Materials and Engineering Specialty with Example of Butyl Acrylate Preparation ZHANG Jia-Yu ZHU Jie-Lian MAO Ming-Fu LIU Xiang (36)

Instrumental Analysis Experiment: Preparation and Characterization of MoS₂/MIL-101(Fe) and Its Photocatalytic Degradation of Ibuprofen LIU Ning JING Chu-Wen HUANG Wen-Yuan (39)

Experiment Scheme and Practice of Green Teaching for Determination of Chemical Oxygen Demand (COD) LI Guang-Chao MENG Qing-Hua YANG Wei-Hua JIA Wen-Lin YUAN Xing-Cheng WANG Hai-Ying ZHAO Shuang (44)

Teacher Education

Pre-Service Chemistry Teachers' Epistemology of Chemistry and Its Teaching YU Song-Fa DENG Feng LI Ai-Ling (48)

Chemical Education for Non-Chemistry Majors

Reform and Practice of Transport Process Principle Curriculum from the Perspective of Professional Accreditation of Engineering Education and National Standards for Teaching Quality REN Yong-Sheng (54)

Improvement and Optimization of Preparation and Feature of Buffer Solution in Basic Chemistry Experiment of Medical College WANG Cui-Qiong FU Xin-Ling Peng Xue-Dong JIANG Yin-Yan (62)

Extraction Technology and Antioxidant Activity of Flavonoids from Bamboo Leaves Comprehensive Experiment LONG Xu TANG Yu-Ping SHI Ya-Jun MENG Qing-Hua GUO Hui ZHANG Guang-Hui LI Jia-Jia ZHANG Shuan LI Xiao-Rong (65)

Information Technology and Chemistry

Phase Change Experiments' Observation Based on Smart Phone Picture Recording YAO Su WEI Shou-Lian WANG Hong-Wu LIU Yan-Qing DENG Si-Hua (70)

Case Teaching of Ammonia-Based Flue Gas Desulfurization Base on Process Numerical Simulation SHI Yong-Yong LIU Fei PAN Hong-Yan YI Yun LIN Qian (73)

Investigation Report

Study on Science Normal Students' Use of Curriculum Materials: The Case of a University in Guangzhou CHEN Bo CHEN Yu-Chun LUO Yang-Ting (78)

Domestic and Overseas Trends

Aspartame and Its Hydrolysis Product in Diet Soft Drink: An Introduction and Discussion of An Undergraduate Experiment Abroad MA Xin-Yu WANG Zhipeng A TIAN Jie XU Bing JIANG Zhen-Xiong (83)

History of Chemistry and Chemical History Education

Western Missionaries and Spread of Modern Chemistry in China JIANG Jia-Fa SHU Xiao-Yue GE Qiu-Lin (89)

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18期 9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