



Q K 1 8 4 6 7 2 1

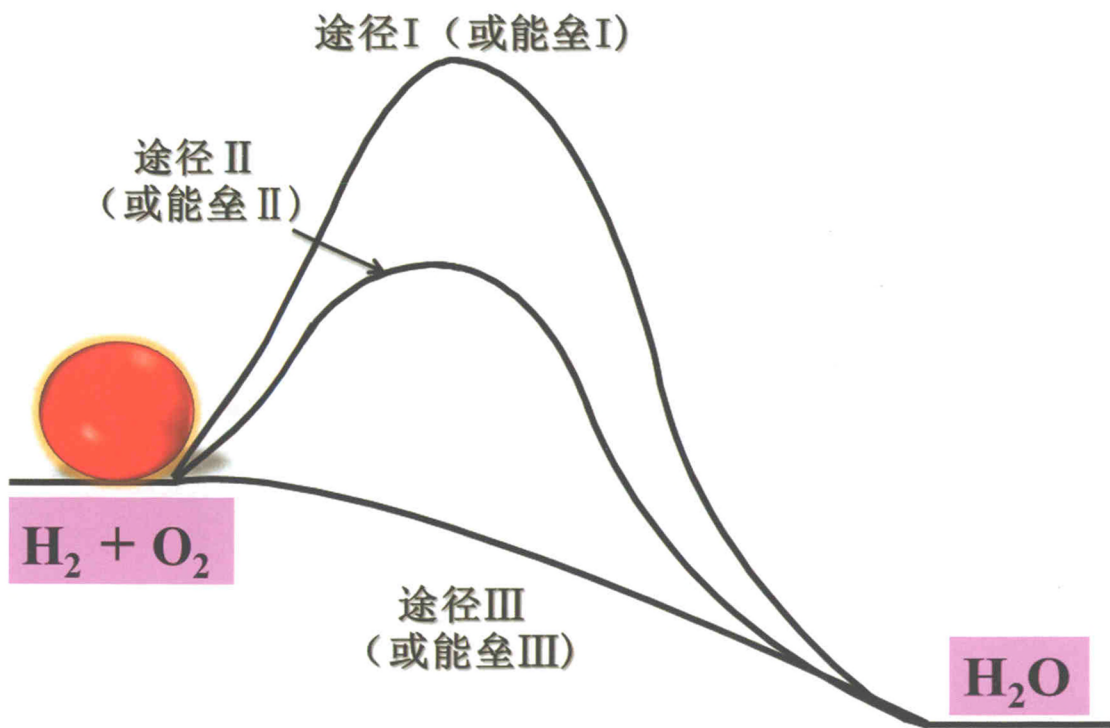
ISSN 1003-3807

CN 10-1515/O6

化学教育(中英文)

Chinese Journal of Chemical Education

2018 年 第 39 卷 第 18 期 Vol.39 No.18



- 热力学研究化学反应的可能性—能量, 方向, 限度等
- 动力学研究化学反应的现实性—速率, 机理

邮发代号: 2-106

ISSN 1003-3807



HUAXUE JIAOYU



主管: 中国科学技术协会

主办: 中国化学会

北京师范大学

2018年9月

化学教育(中英文)

第39卷

第18期

目 次

化学·生活·社会

柱[6]芳烃的合成及在分子识别中的应用研究进展 陈 煜 温艺涵 田晓冲 蒋序炎 刘 永 常新威 (1)

非天然氨基酸引入法制备含有新型赖氨酸翻译后修饰蛋白质 王志鹏 李 曼 程农壹 王 田 (9)

课程·教材·评价

“化学海洋学实验”课程的建设和教学实践 谭丽菊 李 铁 葛田田 (14)

理论教学

物理化学中化学势的含义及应用详解 殷开梁 (18)

无机化学中拓展知识的教学设计与实践 李培耀 彭乔虹 于 冰 李国玲 王 立 丛海林 (24)

实验教学

研究性综合化学实验：纳米级 TS-1 分子筛的合成、表征与催化性能的研究 颜 岩 董招君 (28)

“苯乙酮的制备”实验方法的改进 李志伟 谌其亭 李江胜 宁静恒 张秀礼 欧阳楚豪 周 攀 (32)

超声波辅助测定 $I_3^- \rightleftharpoons I^- + I_2$ 平衡常数实验的微型化 张 翊 王 芳 (35)

百里酚蓝鉴别碳酸钠与碳酸氢钠溶液实验的设计与研究 李大塘 谭鲜娥 (38)

通过化学实验报告改革提升大学生科技写作水平 周 炎 (41)

对硝基苯甲酸制备实验的改进 杜大伟 黄婷婷 段燕娟 刘春萍 (46)

教师教育

PLC 干预下的全日制化学教育硕士 PCK 发展的个案研究——以“离子反应”教学实践为例

..... 贾梦英 郑长龙 何 鹏 杨桂榕 (50)

职业教育

基于生态教育理念的高职分析化学教学设计与实践 蔡 晶 (56)

文理兼收护理学专业医用化学课程的改革 李 平 杜春蕾 王 燕 崔凤侠 (60)

非化学专业化学教育

西府海棠花中蛋白质提取及动态含量研究 刘 源 覃琳钧 陈媛梅 (63)

问题讨论与思考

电导率和摩尔电导率与浓度关系的教学讨论 何 强 苏梦瑶 孙彦璞 (69)

关于 7 种含氧酸结构与酸性的讨论 吕仁庆 吴冲冲 王淑涛 (72)

国内外动态

中美化工安全本科教育对比 刘 义 印 佳 杨 苹 孟亦飞 赵东风 (77)

封面图片 (25)

2018 年《化学教育》订阅办法 (13)

“国际化学元素周期表年”专栏征稿通知 (34)

本期责任编辑 杨金瑞

CHINESE JOURNAL OF CHEMICAL EDUCATION

2018 Vol. 39 No. 18

Sponsored by Chinese Chemical Society and Beijing Normal University

Chemistry-Life-Society

Synthesis of Pillar[6]Arenes and Its Applications in Molecular Recognition CHEN Yu WEN Yi-Han TIAN Xiao-Chong JIANG Xu-Yan LIU Yong CHANG Xin-Wei (1)

Brief Introduction of Non-Canonical Amino Acid Incorporation Technique for Introduction of Lysine Post-Translational Modifications into Proteins WANG Zhipeng A LI Man CHENG Nong-Yi WANG Tian (9)

Curriculum-Teaching Materials-Assessment

Construction and Practice of Course of Chemical Oceanography Experiment TAN Li-Ju LI Tie GE Tian-Tian (14)

Theory Teaching

Meaning and Application of Chemical Potential in Physical Chemistry YIN Kai-Liang (18)

Teaching Design and Practice of Expanding Knowledge in Inorganic Chemistry LI Pei-Yao PENG Qiao-Hong YU Bing LI Guo-Ling WANG Li CONG Hai-Lin (24)

Experiment Teaching

Comprehensive Research Experiment: Synthesis, Characterization, and Catalytic Activity of Nano-sized TS-1 Zeolite YAN Yan DONG Zhao-Jun (28)

Improvement of the Experiment Method in the Preparation of Acetophenone LI Zhi-Wei SHEN Qi-Ting LI Jiang-Sheng NING Jing-Heng ZHANG Xiu-Li OUYANG Chu-Hao ZHOU Pan (32)

Micro Experiment of Ultrasonic-Assisted Determination of Equilibrium Constant of $I_3^- \rightleftharpoons I^- + I_2$ ZHANG Ye WANG Fang (35)

Differentiation of Sodium Carbonate and Sodium Bicarbonate Solution by Thymol Blue LI Da-Tang TAN Xian-E (38)

Improvement of College Students' Scientific Writing Skill Through Reformation of Chemistry Experimental Reports ZHOU Yan (41)

Improved Experimental Protocol in Synthesis of *p*-Nitrobenzoic Acid DU Da-Wei HUANG Ting-Ting DUAN Yan-Juan LIU Chun-Ping (46)

Teacher Education

PLC-Based PCK Development of Full-Time Master of Education Pre-Service Chemistry Teachers: A Case Study of Teaching Practice on "Ionic Reaction" JIA Meng-Ying ZHENG Chang-Long HE Peng YANG Gui-Rong (50)

Vocational Education

Design and Practice of Analytical Chemistry for Higher Vocational Education Based on Ecological Education CAI Jing (56)

Reform of Medical Chemistry Course for Nursing Major of Arts and Sciences Students LI Ping DU Chun-Lei WANG Yan CUI Feng-Xia (60)

Chemical Education for Non-Chemistry Majors

Optimal Extraction Technology and Dynamic Content of Protein in *Malus micromalus* Makino Flowers LIU Yuan QIN Lin-Jun CHEN Yuan-Mei (63)

Discussion and Thinking of Questions

Relationship Between Electrolytic Conductivity and Molar Conductivity to Electrolytic Concentration HE Qiang SU Meng-Yao SUN Yan-Pu (69)

Discussion on Structures and Acidity of Seven Oxoacids LV Ren-Qing WU Chong-Chong WANG Shu-Tao (72)

Domestic and Overseas Trends

Comparison of Chemical Engineering Safety Education Between China and the United States LIU Yi YIN Jia YANG Ping MENG Yi-Fei ZHAO Dong-Feng (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18期 9月18日出版

主管单位	中国科学技术协会	顾 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 16.00 元

CHINESE JOURNAL OF CHEMICAL EDUCATION

2018 Vol. 39 No. 18

Sponsored by Chinese Chemical Society and Beijing Normal University

Chemistry-Life-Society

Synthesis of Pillar[6]Arenes and Its Applications in Molecular Recognition CHEN Yu WEN Yi-Han TIAN Xiao-Chong JIANG Xu-Yan LIU Yong CHANG Xin-Wei (1)

Brief Introduction of Non-Canonical Amino Acid Incorporation Technique for Introduction of Lysine Post-Translational Modifications into Proteins WANG Zhipeng A LI Man CHENG Nong-Yi WANG Tian (9)

Curriculum-Teaching Materials-Assessment

Construction and Practice of Course of Chemical Oceanography Experiment TAN Li-Ju LI Tie GE Tian-Tian (14)

Theory Teaching

Meaning and Application of Chemical Potential in Physical Chemistry YIN Kai-Liang (18)

Teaching Design and Practice of Expanding Knowledge in Inorganic Chemistry LI Pei-Yao PENG Qiao-Hong YU Bing LI Guo-Ling WANG Li CONG Hai-Lin (24)

Experiment Teaching

Comprehensive Research Experiment: Synthesis, Characterization, and Catalytic Activity of Nano-sized TS-1 Zeolite YAN Yan DONG Zhao-Jun (28)

Improvement of the Experiment Method in the Preparation of Acetophenone LI Zhi-Wei SHEN Qi-Ting LI Jiang-Sheng NING Jing-Heng ZHANG Xiu-Li OUYANG Chu-Hao ZHOU Pan (32)

Micro Experiment of Ultrasonic-Assisted Determination of Equilibrium Constant of $I_3^- \rightleftharpoons I^- + I_2$ ZHANG Ye WANG Fang (35)

Differentiation of Sodium Carbonate and Sodium Bicarbonate Solution by Thymol Blue LI Da-Tang TAN Xian-E (38)

Improvement of College Students' Scientific Writing Skill Through Reformation of Chemistry Experimental Reports ZHOU Yan (41)

Improved Experimental Protocol in Synthesis of *p*-Nitrobenzoic Acid DU Da-Wei HUANG Ting-Ting DUAN Yan-Juan LIU Chun-Ping (46)

Teacher Education

PLC-Based PCK Development of Full-Time Master of Education Pre-Service Chemistry Teachers: A Case Study of Teaching Practice on "Ionic Reaction" JIA Meng-Ying ZHENG Chang-Long HE Peng YANG Gui-Rong (50)

Vocational Education

Design and Practice of Analytical Chemistry for Higher Vocational Education Based on Ecological Education CAI Jing (56)

Reform of Medical Chemistry Course for Nursing Major of Arts and Sciences Students LI Ping DU Chun-Lei WANG Yan CUI Feng-Xia (60)

Chemical Education for Non-Chemistry Majors

Optimal Extraction Technology and Dynamic Content of Protein in *Malus micromalus* Makino Flowers LIU Yuan QIN Lin-Jun CHEN Yuan-Mei (63)

Discussion and Thinking of Questions

Relationship Between Electrolytic Conductivity and Molar Conductivity to Electrolytic Concentration HE Qiang SU Meng-Yao SUN Yan-Pu (69)

Discussion on Structures and Acidity of Seven Oxoacids LV Ren-Qing WU Chong-Chong WANG Shu-Tao (72)

Domestic and Overseas Trends

Comparison of Chemical Engineering Safety Education Between China and the United States LIU Yi YIN Jia YANG Ping MENG Yi-Fei ZHAO Dong-Feng (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18期 9月18日出版

主管单位	中国科学技术协会	顾 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 16.00 元