

大学化学

UNIVERSITY CHEMISTRY

第三十五卷

第六期

Vol.35 No.6

0101



ISSN 1000-8438

CN 11-1815/O6

大學化學

UNIVERSITY CHEMISTRY

第35卷 第6期 Vol.35 No.6

2020

大学生实践活动特刊（客座编辑：朱亚先）



<http://www.dxhx.pku.edu.cn>

中华人民共和国教育部主管
北京大学、中国化学会主办
北京大学化学与分子工程学院大学化学编辑部出版

目 次

化学教育,情暖隆德——厦门大学“化在宁夏”暑期社会实践	施忠浩,康玮,葛文慧,李德聪,刘恩恩 (1)
暑期支教作为化学师范生实践课程的育人研究——以北京师范大学“化育英才”暑期支教队为例 韩明睿,刘广建 (6)
化学教育走进雄安——白洋淀环保主题暑期实践活动	刘文皓,李雪丽,张玥,张雯,杜泽朔,奎晓晅,李丽萍 (12)
浅析项目性实践在化学学科教学环节的重要意义——以2019年暑期三下乡为例 张艺,王依诺,洪景萍,金士威,肖杨 (19)
关注长江水质——“绿行之踪”社会实践 张一平,张舒琪,赵梓润,徐志衡,王松阳,张宇航,杨迈克,余炫霖,朱亚先 (25)
无机颜料合成的探究及社会调研	董晓放,林颖霆,黄旭,彭华煜,夏一凡,范紫嫣,邢鑫,朱亚先 (31)
关于蔬果农药残留现象的实践调研	那行,王一涵,彭华煜,赵浩博,刘嘉鑫,闫丽洁,陈诗懿,黎朝 (39)
智能手机色度分析测定甲基紫与氢氧化钠反应速率常数	曾一帆,秦萧,王玥,黎朝 (54)
基于考古情境的化学综合实践活动设计——“考古”陶片中残留油脂的检测 刘刚,孙一鸣,李思琦,于少芬,宋其圣,苑世领,王芬,马莹 (63)
金色梦想,一触即发——化学专业校外实践教学基地建设与思考 贾建华,乔正平,王大为,李淑君,巢晖,朱芳 (71)
大学生创新创业训练计划助推化学专业双创育人	苏燕,郑成斌 (77)
大学生实习实训与实践活动的融合与探索	蒋莉,魏尚娥,吴奕 (82)
以“联合大作业”实践加强学生创新创业能力的培养	丁益民,周静,曹志源,王玉芹 (88)
组建近化学类专业本科生综合学习团队的探索	薛斌 (94)
校园环境质量监测实践课程的实施与体会	李广超,杨伟华,袁兴程,贾文林,王海营,赵爽 (98)
工科学校本科生科研训练与实践——以节能减排大赛为例 颜静,钟丰璘,牛嘉平,关昊,孔杰,张军平,闫毅 (103)
一种基于智能手机可视化多色荧光检测碱性磷酸酶活性的方法——推荐一个本科生科研训练项目 秦雨欣,林天然,李金莹,覃思媛,侯丽 (110)

UNIVERSITY CHEMISTRY
Vol. 35 No. 6 2020

Sponsored by
Peking University
and the Chinese Chemical Society
Beijing, China

CONTENTS

A Warm Chemical Education Trip to Longde:Xiamen University Summer Social Practice of “Chemistry in Ningxia”	Zhonghao Shi, Wei Kang, Wenhui Ge, Decong Li, Enen Liu (1)
The Research of Summer Supporting Education as a Practical Course of Chemical Pedagogical Students: Taking the “HuaYuYingCai” Summer Supporting Education Team in Beijing Normal University as an Example	Mingrui Han, Guang-jian Liu (6)
Action on Chemical Education in Xiong'an New Area: A Summer Social Practice Activity on Baiyangdian Environment Protection	Wenhai Liu, Xueli Li, Yue Zhang, Wen Zhang, Zeshuo Du, Xiaoxuan Kui, Liping Li (12)
On the Significance of Project-Based Practice in Chemistry Teaching: Taking the 2019 Summer Trip to the Countryside as an Example	Yi Zhang, Yinuo Wang, Jingping Hong, Shiwei Jin, Yang Xiao (19)
Focus on the Water Quality of Yangtze River: Social Practice of “Trace of the Green Line”	Yiping Zhang, Shuqi Zhang, Zirun Zhao, Zhiheng Xu, Songyang Wang, Yuhang Zhang, Maike Yang, Xuanlin Yu, Yaxian Zhu (25)
Social Investigation and Synthesis of Inorganic Pigments	Xiaofang Dong, Haoting Lin, Xu Huang, Huayu Peng, Yifan Xia, Ziyan Fan, Xin Xing, Yaxian Zhu (31)
Practical Investigation on Pesticide Residues in Fruits and Vegetables	Xing Na, Yihan Wang, Huayu Peng, Haobo Zhao, Jiaxin Liu, Lijie Yan, Shiyi Chen, Zhao Li (39)
Determination of Kinetic Constant of Methyl Violet with Sodium Hydroxide Using Smart Phone	Yifan Zeng, Xiao Qin, Yue Wang, Zhao Li (54)
Design of Chemical Integrated Practical Activity Based on Archeological Context: Lipid Residue Analysis of Archaeological Pottery	Gang Liu, Yiming Sun, Siqi Li, Shaofen Yu, Qisheng Song, Shiling Yuan, Fen Wang, Ying Ma (63)
Golden Dream, Touch-and-Go: Construction and Thinking of Off-Campus Practical Teaching Base for Chemistry Major	Jian-hua Jia, Zhengping Qiao, Dawei Wang, Shujun Li, Hui Chao, Fang Zhu (71)
Improving Education Quality in Chemistry through Innovation and Entrepreneurship Training Programs for Undergraduates	Yan Su, Chengbin Zheng (77)
The Fusion and Exploration of Practical Training and Practice for College Students	Li Jiang, Shange Wei, Yi Wu (82)
Strengthening the Cultivation of Innovation and Entrepreneurship Ability through the Practice of “Joint Operation”	Yimin Ding, Jing Zhou, Zhiyuan Cao, Yuqin Wang (88)
Exploration on the Establishment of Comprehensive Learning Teams for Undergraduates of Chemistry-Related Majors	Bin Xue (94)
The Implementation and Experience of the Practical Course of Campus Environmental Quality Monitoring	Guangchao Li, Weihua Yang, Xingcheng Yuan, Wenlin Jia, Haiying Wang, Shuang Zhao (98)
Scientific Research Training and Practice of Undergraduates in Engineering Schools: Taking Energy Conservation and Emission Reduction Competition as an Example	Jing Yan, Fenglin Zhong, Jiaping Niu, Hao Guan, Jie Kong, Junping Zhang, Yi Yan (103)
A Visual Multicolor Fluorescent Assay for Alkaline Phosphatase Activity Based on a Smartphone: Recommendation of an Undergraduate Research-Training Program	Yuxin Qin, Tianran Lin, Jinying Li, Siyuan Qin, Li Hou (110)