



ISSN 1000-8438

CN 11-1815/O6

大學化學

UNIVERSITY CHEMISTRY

第34卷 第10期 Vol.34 No.10

2019

化学拔尖学生培养试验计划专刊
(客座编辑:裴坚、朱亚先)



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



www.dxhx.pku.edu.cn

目 次

注重基础 促进交叉 尊重选择 培育英才——北京大学化学学科“拔尖计划”十年

..... 李维红,张奇涵,李娜,王颖霞,裴坚 (1)

厦门大学“化学学科拔尖学生培养试验计划”的探索与实践

..... 朱亚先,洪炜,夏海平,吕鑫,谢兆雄,杨朝勇,曹晓宇,郭祥群 (8)

创新能力培养贯穿化学拔尖人才培养全过程 李育佳,贾叙东,陈露洪,朱成建 (14)

南开大学化学本科拔尖人才培养模式探索与实践 王佰全 (18)

化学专业拔尖学生培养体系的探索与实践——以山东大学为例 马莹,印志磊,张恒,李晓燕,宋其圣 (23)

知识整合在化学方向研究型学生培养方案中的实施 孙淮,叶曦,汪燕,罗勤,王晶晶,何欣 (27)

基于科研引导的化学类拔尖人才全过程培养模式的探索与实践 苏燕,姜林,张贊,钟欣芮,马晓爽,李梦龙,郑成斌 (36)

武汉大学“化学拔尖计划”的探索与实施 蔡萍,胡锴,罗威,邓鹤翔,程功臻 (41)

浙江大学求是化学班人才培养的多层次科研实践体系 徐孝菲,沈宏,王敏,胡吉明 (45)

中山大学化学“拔尖计划”人才培养探索 姜久兴,巢晖,郭燕,李淑君,林莉莉,朱芳 (50)

厦门大学“化学学科拔尖学生培养试验计划”学生科研能力培养的探索与思考

..... 朱亚先,洪炜,夏海平,郭祥群,吕鑫,杨朝勇,谢兆雄,郑兰荪 (62)

“化学专业拔尖人才”国际化培养模式的探索 魏朔,李运超,范楼珍 (71)

“双一流”建设背景下化学拔尖班学生的国际化培养模式探索与实践

..... 马晓爽,苏燕,姜林,张贊,钟欣芮,余孝其,李梦龙,郑成斌 (74)

中国科学技术大学化学拔尖学生暑期国际科研训练的探索与实践 汪文栋,李光水,李群祥,胡水明 (81)

化学专业拔尖学生实验教学体系的探索与实践 刘刚,张恒,马莹,苑世领,宋其圣 (85)

创新化学实验教学平台的建设及拔尖人才培养实践 李一峻,邱晓航,韩杰,何尚锦 (90)

“化学拔尖计划”“强化实验”课程平台建设与实践 任艳平,吕银云,郑啸,林敏,夏文生 (95)

有机化学实验课程优化及教学实践——围绕拔尖学生培养 孙兴文,高翔,匡云艳 (101)

“基础学科拔尖学生培养试验计划”中的有机模块化实验探索

..... 郑啸,阮永红,周金梅,郑锦丽,魏爱琳,姜海容,林敏 (105)

化学拔尖学生培养课程——化学生物学实验课程建设与实践 刘扬 (110)

多模式结合教学在分析化学课程中的探索 沈宏,邬建敏,徐光明,王敏,方群 (115)

仪器分析实验课程对拔尖人才培养的探讨与思考 彭淑女,邵文尧,陈招斌,李华敏,杨利民 (119)

化学原理课程小班教学方法的研究与实践 蔡萍,胡锴,罗威,程功臻 (124)

化学概论课程中有效教学方法的研究与实践 邱晓航 (129)

我在“化学拔尖计划”有机化学课堂教学上的三项小尝试 渠瑾 (132)

关于为拔尖人才培养开设的“学科前沿”类课程的探讨 杨李鑫昊,罗家俊,沈雨澄,于跃,孙浩然,郭玉鹏 (137)

浅谈三年“拔尖计划”经历的收获与期望 张鉴予,王锐,关文彦,姜久兴 (146)

动态与信息

欢迎订阅《大学化学》(13)

欢迎订阅《物理化学学报》(13)

CONTENTS

Cultivating Top Talents through Emphasizing Fundamentals, Enhancing Multidiscipline and Encouraging Individualization: Ten-Year Development on the Top Talent Training Program of Chemistry at Peking University	LI Weihong, ZHANG Qihan, LI Na, WANG Yingxia, PEI Jian (1)
Exploration and Practice of the “Top Talent Training Program of Chemistry” in Xiamen University	ZHU Yaxian, HONG Wei, XIA Haiping, LÜ Xin, XIE Zhaoxiong, YANG Chaoyong, CAO Xiaoyu, GUO Xiangqun (8)
Cultivation of the Innovation Ability Covering the Whole Cultivation Process of the Top Talents in Chemistry	LI Yujia, JIA Xudong, CHEN Luhong, ZHU Chengjian (14)
Exploration and Practice of Cultivating Mode of Top Talents in Chemistry of Nankai University	WANG Baiquan (18)
Exploration and Training System of Top Talents of Chemical Major in Shandong University	MA Ying, YIN Zhilei, ZHANG Heng, LI Xiaoyan, SONG Qisheng (23)
Implementation of Knowledge Integration in Curriculum Designed for Research-Oriented Chemistry Students	SUN Huai, YE Xi, WANG Yan, LUO Qin, WANG Jingjing, HE Xin (27)
Research and Practice on the Whole-Process Cultivation of Top Talents in Chemistry Based on the Guidance of Scientific Research	SU Yan, JIANG Lin, ZHANG Yun, ZHONG Xinrui, MA Xiaoshuang, LI Menglong, ZHENG Chengbin (36)
Exploration and Implementation of Top Talent Training Program at Wuhan University	CAI Ping, HU Kai, LUO Wei, DENG Hexiang, CHENG Gongzhen (41)
Multi-Level Scientific Research Training System of Qiushi Chemistry Class	XU Xiaofei, SHEN Hong, WANG Min, HU Jiming (45)
Exploration to Train Chemistry-Major Top Talents in Sun Yat-Sen University	JIANG Jiuxing, CHAO Hui, GUO Yan, LI Shujun, LIN Lili, ZHU Fang (50)
Exploration and Pondering on the Cultivation of Students’ Scientific Research Ability in the “Top Talent Training Program of Chemistry” in Xiamen University	ZHU Yaxian, HONG Wei, XIA Haiping, GUO Xiangqun, LÜ Xin, YANG Chaoyong, XIE Zhaoxiong, ZHENG Lansun (62)
Exploration of International Training Mode for “Top Talents” in Chemistry Major	WEI Shuo, LI Yunchao, FAN Louzhen (71)
Exploration and Practice of the Internationalized Training Scheme for Top Talents of Chemistry in the Context of “Double First-Rate” Plan	MA Xiaoshuang, SU Yan, JIANG Lin, ZHANG Yun, ZHONG Xinrui, YU Xiaoqi, LI Menglong, ZHENG Chengbin (74)
Exploration and Practice of the Summer International Scientific Research Training on Chemistry for the Top Talents of USTC	WANG Wendong, LI Guangshui, LI Qunxiang, HU Shuiming (81)
Exploration on Laboratory Teaching System of Top Talent Training of Chemistry in Shandong University	LIU Gang, ZHANG Heng, MA Ying, YUAN Shiling, SONG Qisheng (85)
Construction of Innovative Laboratory Teaching Platform and Practice on the Cultivation of Top Talents	LI Yijun, QIU Xiaohang, HAN Jie, HE Shangjin (90)
Construction and Teaching Practice of Enhanced Experiments for Top Talents in Chemistry-Major	REN Yanping, LÜ Yinyun, ZHENG Xiao, LIN Min, XIA Wensheng (95)
Reorganization and Teaching Practice of Organic Chemistry Laboratory Course for Cultivating Top Talents	SUN Xingwen, GAO Xiang, KUANG Yunyan (101)
Exploration of Moduling Experiment of Organic Chemistry for “Top Talent Training Program”	ZHENG Xiao, RUAN Yonghong, ZHOU Jinmei, ZHENG Jinli, Wei Ailin, JIANG Hairong, LIN Min (105)
Construction and Teaching Practice of Chemical Biology Laboratory for Top Talent Training Majored in Chemistry	LIU Yang (110)
Exploring Multimode Teaching in Analytical Chemistry	SHEN Hong, WU Jianmin, XU Guangming, WANG Min, FANG Qun (115)
Discussion and Reflection on Instrumental Analysis Laboratory Course With “Top Talents”	PENG Shunü, SHAO Wenya, CHEN Zhaobin, LI Huamin, YANG Limin (119)
Study and Practice on Small-Class Teaching of Chemical Principles	CAI Ping, HU Kai, LUO Wei, CHENG Gongzhen (124)
Research and Practice of Effective Teaching Method for General Chemistry Course	QIU Xiaohang (129)
My Three Attempts in the Organic Chemistry Classroom Teaching of the “Top Talent Training Program”	QU Jin (132)
Exploration of “the Frontier Aspects of Disciplines” Course for “Top Talent Training Program”	YANG Lixinhao, LUO Jiajun, SHEN Yucheng, YU Yue, SUN Haoran, GUO Yupeng (137)
Three Years’ Achievements and Expectations of Top Talent Training Program in Basic Sciences	ZHANG Jianyu, WANG Rui, GUAN Wenyan, JIANG Jiuxing (146)