

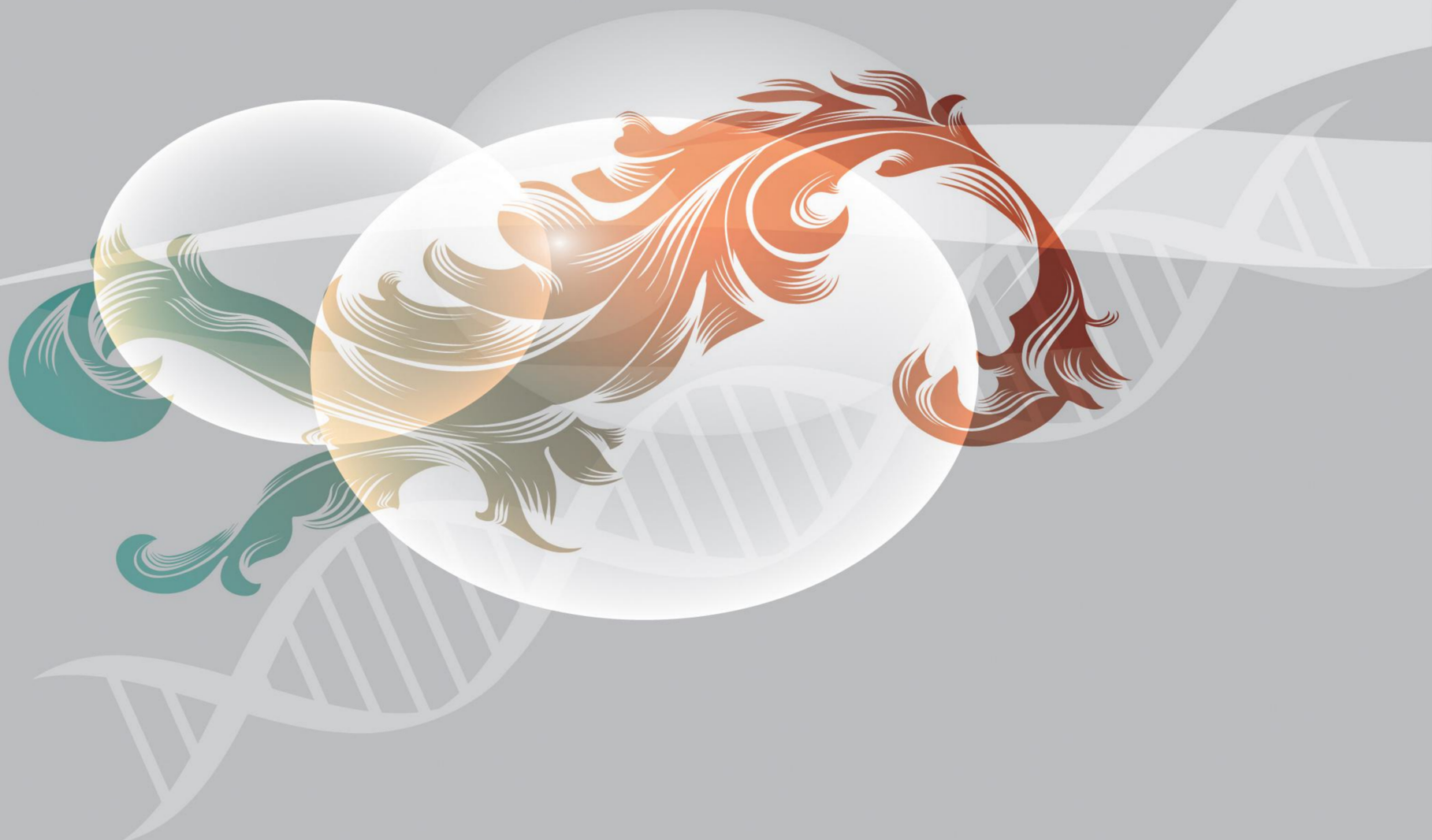
ISSN 1007-3531
CN 32-1352/G4

药学教育

YAO XUE JIAO YU

2020/6

PHARMACEUTICAL EDUCATION



ISSN 1007-3531



 中国药科大学 主办

药学教育

2020年 第36卷 第6期
总第174期

双月刊 Bimonthly

1985年创刊 Founded in 1985

主管 中华人民共和国教育部

Directly under Ministry of Education PRC

主办 中国药科大学

Sponsored by China Pharmaceutical University

主编 吴晓明

Editor-in-Chief Wu Xiaoming

出版 《药学教育》编辑委员会

Published by Editorial Board of

Pharmaceutical Education

编辑 《药学教育》编辑部

Edited by Editorial Office of

Pharmaceutical Education

地址 南京市童家巷24号

Add No. 24, Tongjia Xiang, Nanjing, China

邮编 (Post code) 210009

电话 (Tel) (025)83271476

E-mail pharm@163.com

网址 [Http://jiaoyu.cpu.edu.cn/](http://jiaoyu.cpu.edu.cn/default.aspx)

default.aspx

印刷 南京工大印务有限公司

Printed by Printing House of NUCT

发行 江苏省邮政局报刊发行局

Domestic Distributor The Press Distributing Bureau of

Jiangsu Post Office

邮发代号 28-314

广告发布登记号 广登32000000239

中国标准连续出版物号
ISSN 1007-3531
CN 32-1352/G4

2020年12月25日出版 Published on Dec. 25, 2020

定价 10.00元

☆ 全国高等医学教育学会药学教育研究会会刊

☆ 中国学术期刊综合评价数据库统计源期刊, 国家哲学社会科学
学术期刊数据库、中国核心期刊(遴选)数据库、万方数据库、中
国期刊全文数据库、中文科技期刊数据库来源期刊

目次

教育研究

国际化视野下双轨制药学人才培养体系的构建

于沛, 单璐琛, 蔡绍晖(1)

中医专业学位博士教育存在问题及对策 黄滋淳(4)

线上线下混合教学背景下高校青年教师境遇探析 陈娟, 黄德春(9)

高等院校大类招生背景下专业分流的影响因素

胡宇轩, 邵泰航, 黄少勇(13)

服务地方产业 建设医药产业学院 郭嘉亮, 李艳萍, 赵志雄, 等(17)

整合药学和转化药学理念下药学生创新能力培养体系的构建

胡莹莹, 赵舒扬, 张勇(21)

课程思政

疫情背景下思政元素在线上课程的融入研究

徐蓉, 李文静, 侯人玮, 等(25)

课程思政向期刊思政的延伸路径分析与思考——以药学类科技期刊为例

刘颖, 季景玉, 丁佐奇, 等(29)

教学学术

面向中药学类专业的中医药文化课程体系建设

时军, 赵平, 张彦, 等(34)

九年制中药学层进式有机化学教学体系设计

张毅楠, 宋维彬, 柳忠全, 等(38)

多元教学模式融合下的药剂学教学改革 杨媛媛(43)

药物信息数据库在药物化学教学中的应用

贺依依, 欧阳勤, 肖卿, 等(47)

结构法教学在苯巴比妥类药物分析课程中的应用

胡彬静, 毛哲琳, 郑辉(51)

“翻转+对分课堂”混合模式在药理学教学中的探索

陈超杰, 梁燕妮, 杨红梅, 等(55)

基于科研创新能力培养的教改实践 周惠云, 梁菊, 周冬菊(59)

制药工程专业学生创新能力培养的探索

罗晓燕, 宋恭华, 刘宏伟, 等(62)

基于创新能力提升的“模块+平台”药学专业教学模式

余敬谋, 殷嫦嫦, 赵建国, 等(66)

军事特色药剂学教学探索 邓莉, 王吉荣(70)

实践训练

理实结合的药物波谱解析教学模式 李新, 应华洲, 陈文腾, 等(73)

有限学时背景下中药药理学实验教学现状探析

梁威, 张忠伟, 赵秋华, 等(77)

PHARMACEUTICAL EDUCATION

(BIMONTHLY)

Vol. 36 No. 6 , 2020

(Total: 174)

CONTENTS

- The Construction of Dual-track Pharmacy Talents Training System from the Perspective of Internationalization *Yu Pei, Shan Luchen, Cai Shaohui* (1)
- Problems and Countermeasures in Doctoral Education of Traditional Chinese Medicine *Huang Zichun* (4)
- An Analysis of the Situation of Young University Teachers under the Background of Online and Offline Mixed Teaching *Chen Juan, Huang Dechun* (9)
- Research on the Factors Affecting the Diversion of Majors under the General Category Enrollment of Colleges *Hu Yuxuan, Shao Taihang, Huang Shaoyong* (13)
- On the Construction of a Medical Industry College for Local Industries *Guo Jialiang, Li Yanping, Zhao Zhixiong, et al* (17)
- Construction of a Training System for Pharmacy Students' Innovative Ability Based on Integrating Pharmacy and Transformational Pharmacy *Hu Yingying, Zhao Shuyang, Zhang Yong* (21)
- Research on the Integration of Ideological-political Elements in Online Courses under the Background of the Epidemic Situation *Xu Rong, Li Wenjing, Hou Renwei, et al* (25)
- Analysis and Thinking on the Extension Path of Course Ideological and Political Education to Periodical Ideological and Political Education: Taking Pharmaceutical Science Journals as an Example *Liu Ying, Ji Jingyu, Ding Zuoqi, et al* (29)
- Exploration on the Construction of Chinese Medicine Cultural Curriculum System for Chinese Medicine *Shi Jun, Zhao Ping, Zhang Yan, et al* (34)
- Design and Practice of Progressive Organic Chemistry Teaching System for Nine-year Chinese Medicine Major *Zhang Yinan, Song Weibin, Liu Zhongquan, et al* (38)
- Integration of Diversified Teaching Modes in Pharmaceutics Teaching *Yang Yuanyuan* (43)
- Application of Drug Information Database in the Teaching of Medicinal Chemistry *He Yiyi, Ouyang Qin, Xiao Qing, et al* (47)
- Application of Structural Method of Phenobarbital Teaching in the Course of Pharmaceutical Analysis *Hu Binjing, Mao Zhelin, Zheng Hui* (51)
- Exploration of the Mixed Model of "Flipped + PAD Classroom" in Pharmacology Teaching *Chen Chaojie, Liang Yanni, Yang Hongmei, et al* (55)
- Teaching Reform Practice Based on Cultivation of Scientific Research Innovation Ability *Zhou Huiyun, Liang Ju, Zhou Dongju* (59)
- Exploration and Practice of Cultivating Innovation Ability of Pharmaceutical Engineering Students *Luo Xiaoyan, Song Gonghua, Liu Hongwei, et al* (62)
- "Module + Platform" Pharmacy Teaching Model Based on the Improvement of Innovation Ability *Yu Jingmou, Yin Changchang, Zhao Jianguo, et al* (66)
- Teaching Reform of Pharmaceutics with Military Characteristic in Military Medical University *Deng Li, Wang Jirong* (70)
- A Integration Model of Practice and Theory in the Teaching of Pharmaceutical Spectroscopic Analysis *Li Xin, Ying Huazhou, Chen Wenteng, et al* (73)
- Exploration and Analysis of the Current Situation of Experimental Teaching of Traditional Chinese Medicine Pharmacology under the Background of Less Class Hours *Liang Wei, Zhang Zhongwei, Zhao Qiuhua, et al* (77)

责任编辑 王明华 沙勤 英文审校 含章