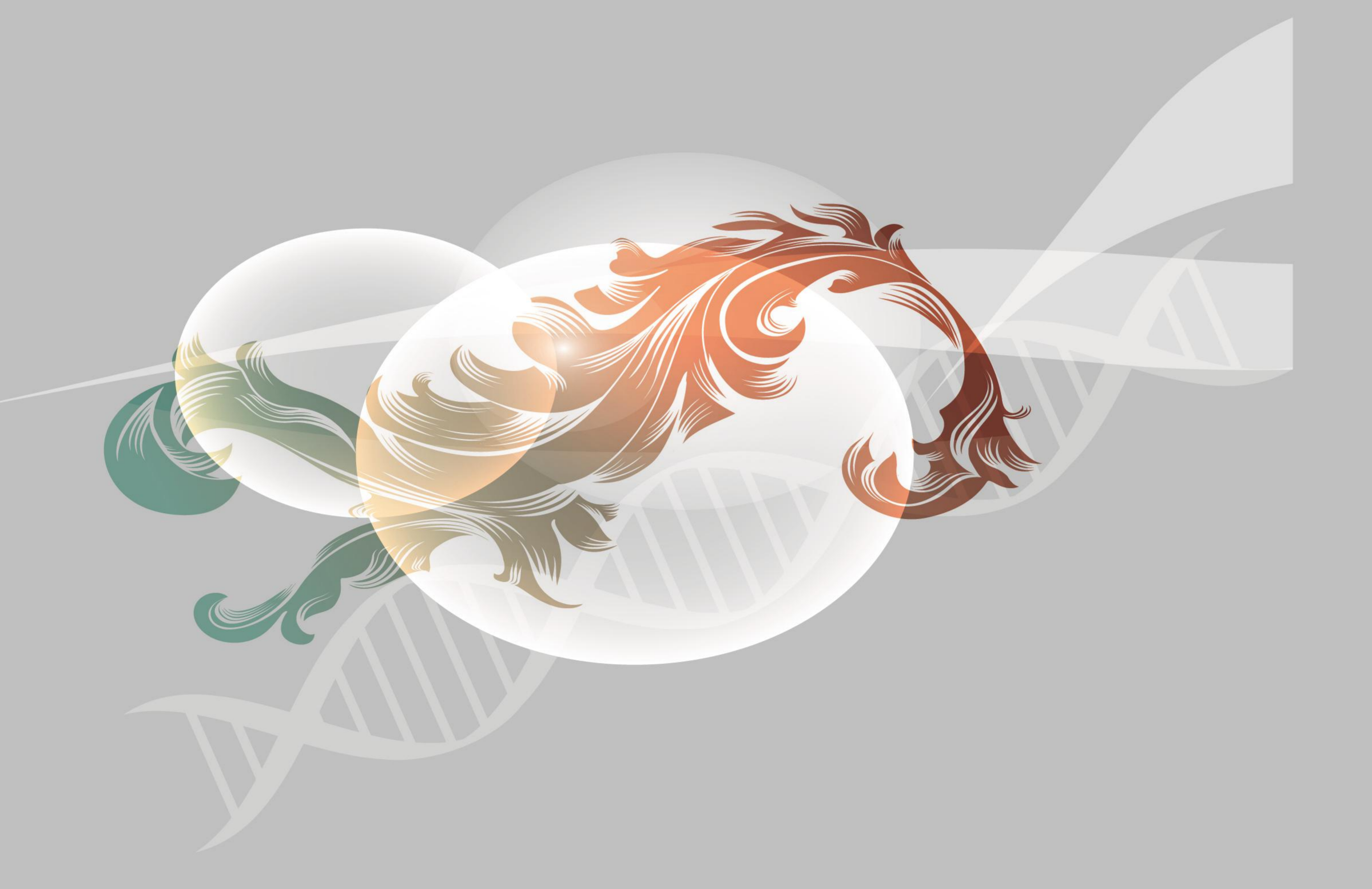
ISSN 1007-3531 CN 32-1352/G4



2021/2

PHARMACEUTICAL EDUCATION







前学教育

2021年 第37卷 第2期 总第176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/

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

2021 年 4 月 25 日出版 Published on Apr. 25,2021

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 |
|--------------------------------------|
| 国内临床药学教育发展现状及展望 彭丽华,范骁辉,张翔南,等(1) |
| 临床药学教育研究现状的可视化分析 吴斌,于磊,吴逢波,等(7) |
| 基于 CDIO 模式的药学本科生精准药学能力培养研究 |
| |
| 英国药学教育模式及对我国药学教育的启示 |
| 周红,倪伟建,李良云,等(17) |
| 西澳大学药学研究生培养体系研究及启迪 李劲平(22) |
| 课程思政 |
| 药用植物学教学中课程思政教育的探索 李静,赵鹏,房敏峰(26) |
| 分析化学教学中课程思政的合理融入 董丽, 倪天军, 胡亚平, 等(29) |
| 药用植物学课程思政元素的初步挖掘与整理 |
| |
| 教学学术 |
| 基于临床药学专业的药理学教学改革 贯丽娜,杨静玉,吴春福,等(38) |
| 工科专业选修课程天然药物化学的教学探索 |
| 高文超, 田俊, 常宏宏, 等(42) |
| 经方相关的天然药物课程整合教改研究 刘艳霞,刘俊康,唐雨,等(46) |
| 中药标本的全景数字切片库构建及应用 王霞,胡晓松,李娟,等(50) |
| 基于关键能力培养的课堂教学实践 陈 欢(54) |
| 基于翻转课堂的分子生药学混合式教学模式探讨 |
| 张春荣,苏君,周良云,等(58) |
| 实践训练 |
| 蒙药学专业物理化学实验教学改革 马岚,郭慧卿,王来兵,等(61) |
| 基于体验学习圈的药物分析实验课程教学 杜斌,刘卫,施秀芳(65) |
| 调研与评估 |
| 兰州大学药学本科毕业生就业趋势与社会需求分析 张晓云(69) |
| |
| 基于慕课线上教学的过程性评价体系的构建 |

PHARMACEUTICAL EDUCATION

(BIMONTHLY)

Vol. 37 No. 2,2021

(**Total: 176**)

CONTENTS

| Analysis and Prospect of the Development of Clinical Pharmacy Education in China |
|--|
| ····· Peng Lihua, Fan Xiaohui, Zhang Xiangnan, et al (1) |
| Visual Analysis of the Current Situation of Clinical Pharmaceutical Education |
| |
| Research on the Cultivation of Precision Pharmacy Ability of Pharmacy Undergraduates Based on CDIO |
| Model |
| Introduction of British Pharmaceutical Education Model and its Enlightenment to China |
| Zhou Hong, Ni Weijian, Li Liangyun, et al (17) |
| Research and Enlightenment of the Training System of Pharmacy Graduate Students in University of |
| Western Australia Li Jinping (22) |
| Exploration of Ideological and Political Education in the Course of Medicinal Botany Teaching |
| Li Jing, Zhao Peng, Fang Minfeng (26) |
| Reasonable Integration of Ideological and Political Courses in Analytical Chemistry Teaching |
| |
| Preliminary Excavation and Arrangement of Ideological and Political Elements in Pharmaceutical Botany |
| Course Zhang Hongwei, Chen Xingxing, Liu Chuanming, et al (34) |
| Practice of Pharmacology Teaching Reform Based on Clinical Pharmacy |
| |
| Exploration on the Teaching Practice Elective Course of Natural Medicine Chemistry for Engineering |
| Majors ···· Gao Wenchao, Tian Jun, Chang Honghong, et al (42) |
| Research on Integrated Educational Reform of Natural Medicine Courses Related to Classical Prescriptions |
| Liu Yanxia, Liu Junkang, Tang Yu, et al (46) |
| Construction and Application of Panoramic Digital Section Library of Traditional Chinese Medicine |
| ····· Wang Xia, Hu Xiaosong, Li Juan, et al (50) |
| Classroom Teaching Practice Based on Cultivation of Key Ability Chen huan (54) |
| Discussion on the Mixed Teaching Mode of Molecular Pharmacognosy Based on Flipped Classroom |
| Zhang Chunrong, Su Jun, Zhou Liangyun, et al (58) |
| Teaching Reform of Physical Chemistry Experiment in Mongolian Pharmacy |
| |
| Course Teaching of Drug Analysis Experiment Based on Experience Learning Circle |
| |
| Analysis on Employment Trend and Social Demand of Pharmacy Graduates of Lanzhou University |
| Zhang Xiaoyun (69) |
| Construction of Process Evaluation System Based on MOOC Online Teaching |
| ····· Li Xiangzi, Feng Zhijun, Chen Jiexia, et al (74) |