

山东科学

SHANDONG KEXUE

第 39 卷 第 1 期(总第 198 期) 2026 年 2 月出版

目 次

* 中药与天然活性产物 *

直触式超声真空干燥对蒲公英干燥特性和品质的影响 蔡园园,董红敬,邵人才,刘峰(1)

基于“指纹图谱-模式识别-血清移行成分”整合策略筛选清消五味汤质量差异标志物
..... 施凯桃,李君,张谦,马宇衡(11)

* 药理与毒理 *

基于超高效液相色谱-飞行时间质谱联用技术结合网络药理学探讨干姜和炮姜“温中散寒”功效差异机制
..... 李俊贤,刘双,米玉璋,卢腾飞,王晓,董红敬,刘子尧(21)

基于加权基因共表达网络分析和分子对接的川乌-黄柏配伍治疗复发性阿弗他溃疡的网络药理学研究
及实验验证 曹铭晨,荆凡波,王文晓,张泽南,李文静,程绍远,邵延琳,于红霞,孟凡刚(31)

基于斑马鱼模型对 Betukladin 降血脂活性与机制分析
..... 杜兴硕,展文,高松英,孙长高,徐明贤,张思晨,李洪亮,夏青,何秋霞(43)

* 交通运输 *

固定公交与柔性公交模式选择研究 孙丙琦,张勇,秦菲菲(53)

地铁网络火灾协同救援调度模型 季盛逸,张勇(64)

基于模块化车辆的跨区域需求响应式公交动态调度优化研究 张艾霖,贾顺平(77)

考虑非均衡性的城市自行车事故骑行者伤害程度影响因素及异质性分析
..... 王朝健,徐小金,冯斌,余松霖,张卫东(88)

基于多控制模式的网联车辆信号交叉口通行策略研究 张会欣,唐少志,顾明,周文帅,刘斌(100)

* 环境与生态 *

黄河滨州白龙湾至兰家河段河势演变特点及治理对策 种法同,赵晓东,钟传利(111)

燃煤过程中持久性有机污染物排放研究进展
..... 曹善勇,李玉洲,孙苗青,陈令强,徐劲松,王刚,陈相峰,赵凌曦(121)

2019—2023 年聊城市 PM_{2.5}和 O₃质量浓度变化特征的相关性分析及气象因素影响研究
..... 李静,姜娜,董原,王金业,孟静静(133)

《山东科学》征稿启事 (144)

CONTENTS

*** Traditional Chinese Medicine and Natural Active Products ***

- Effects of direct-contact ultrasonic vacuum drying on the drying characteristics and quality of dandelion
 CAI Yuanyuan, DONG Hongjing, SHAO Rencai, LIU Feng (1)
- Screening quality-difference markers of Qingxiao Wuwei Decoction using an integrated “fingerprint-pattern
 recognition-serum migration components” strategy SHI Kaitao, LI Jun, ZHANG Qian, MA Yuheng (11)

*** Pharmacology and Toxicolog ***

- Exploring the mechanisms underlying the differences in the “warming the middle to dispel cold” effects of dried
 and baked ginger based on UPLC-Q-TOF-MS/MS combined with network pharmacology
 LI Junxian, LIU Shuang, MI Yuzhang, LU Tengfei, WANG Xiao, DONG Hongjing, LIU Ziyao (21)
- Network pharmacology study and experimental validation of the Radix Aconiti-Cortex Phellodendri combination for the
 treatment of recurrent aphthous ulcers based on weighted gene co-expression network analysis and molecular
 docking CAO Mingchen,
 JING Fanbo, WANG Wenxiao, ZHANG Zenan, LI Wenjing, CHENG Shaoyuan, SHAO Yanlin, YU Hongxia, MENG Fangang (31)
- Analysis of the lipid-lowering activity and mechanism of Betukladin based on a zebrafish model DU Xingshuo,
 ZHAN Wen, GAO Songying, SUN Changgao, XU Mingxian, ZHANG Sichen, LI Hongliang, XIA Qing, HE Qiuxia (43)

*** Traffic and Transportation ***

- Fixed- and flexible-route transit mode selection SUN Bingqi, ZHANG Yong, QIN Feifei (53)
- Collaborative rescue dispatch model for metro network fire emergencies JI Shengyi, ZHANG Yong (64)
- Cross-regional demand-responsive bus dynamic scheduling optimization based on modular vehicles
 ZHANG Ailin, JIA Shunping (77)
- Analysis of factors influencing cyclist injury severity and heterogeneity analysis in urban bicycle accidents considering
 data imbalance WANG Chaojian, XU Xiaojin, FENG Bin, YU Songlin, ZHANG Weidong (88)
- Intersection crossing strategy for connected and automated vehicles based on multiple control modes
 ZHANG Huixin, TANG Shaozhi, GU Ming, ZHOU Wenshuai, LIU Bin (100)

*** Environment and Ecology ***

- Evolution of the river regime and strategies for the management of the Yellow River Section from Bailongwan
 to the Lanjia River in Binzhou, China CHONG Fatong, ZHAO Xiaodong, ZHONG Chuanli (111)
- Research progress on the emissions of persistent organic pollutants during coal combustion
 CAO Shanyong, LI Yuzhou, SUN Miaoqing, CHEN Lingqiang, XU Jinsong, WANG Gang, CHEN Xiangfeng, ZHAO Lingxi (121)
- Research on correlations between variations in PM_{2.5} and O₃ concentrations and impacts of meteorological factors
 in Liaocheng from 2019 to 2023 LI Jing, JIANG Na, DONG Yuan, WANG Jinye, MENG Jingjing (133)
- Shandong Science* call for paper (144)