

特别关注：



ISSN 1001-5302

CN 11-2272/R

Q K 2 1 1 5 9 1 0

中药生态农业专题

《中共中央 国务院关于促进中医药传承创新发展的意见》的发布，表明中药生态农业已成为我国中药农业的国家战略。专题系统介绍了我国中药生态农业的最新成果、面临的问题和可持续发展的建议，并基于多个利益相关方分析了中药生态农业良好的经济效益。以霍山石斛为例展示了道地药材“拟境栽培”的发展优势，并介绍了免耕、杂草综合防控、配施有机肥、土壤改良和修复等中药生态农业的基本策略。

中
国
中
药
杂
志

China Journal of Chinese Materia Medica
ZHONGGUO ZHONGYAO ZAZHI

2021年4月 第46卷 第8期

2021/8

中医药科技核心期刊
中国中文核心期刊
中国科技核心期刊
CJCD来源期刊



中国药学会
CHINESE PHARMACEUTICAL ASSOCIATION



目 次

· 中药生态农业专题 ·

中药生态农业最新进展及展望

郭兰萍, 康传志, 周涛, 韩邦兴, 王晓, 杨野, 黄璐琦 (1851)

基于多个利益相关方的中药生态农业经济效益分析

康传志, 张燕, 王升, 万修福, 蒋婧怡, 曾燕, 何玉成, 王瑞杉, 何雅莉, 郭兰萍 (1858)

霍山石斛种植模式比较及拟境栽培的优势分析

易善勇, 康传志, 王威, 宋向文, 徐涛, 陆海波, 罗书岚, 刘东, 郭兰萍, 韩邦兴 (1864)

免耕——中药生态农业可持续发展的核心策略

孙楷, 池秀莲, 王铁霖, 康传志, 张燕, 杨健, 黄璐琦, 郭兰萍 (1869)

中药生态农业中杂草对作物的影响及其生态防控

池秀莲, 孙楷, 王铁霖, 李晓琳, 杨光, 郭兰萍 (1876)

生产中氮肥施用及其对中药材产量和质量的影响

葛阳, 康传志, 万修福, 王升, 吕朝耕, 张文晋, 袁庆军, 闫滨滨, 郭兰萍 (1883)

氮肥对药用植物生态系统中土壤及三级营养关系的影响及机制

葛阳, 万修福, 王升, 康传志, 张文晋, 吕朝耕, 孙嘉惠, 郭兰萍 (1893)

施氮对中药材抗逆性影响及机制

葛阳, 王升, 万修福, 康传志, 吕朝耕, 张文晋, 王铁霖, 袁庆军, 郭兰萍 (1901)

基于高通量测序和传统培养分离方法的药用植物内生菌资源研究策略

王红阳, 康传志, 王升, 蒋待泉, 彭政, 徐扬, 杜用奎, 张燕, 刘大会, 郭兰萍 (1910)

生态因子对人参外形和皂苷类成分的影响

马文琪, 王红阳, 张文晋, 王升, 万修福, 康传志, 郭兰萍 (1920)

有机肥和化肥配施对丹参生长和品质的影响

万修福, 王升, 张燕, 王铁霖, 葛阳, 高素霞, 康传志, 吕朝耕, 王瑞杉, 郭兰萍 (1927)

· 新外来中药——中药药性研究专题 ·

基于文献分析和中医理论探讨香桃木叶的中药性能

黄志强, 武洁, 郭琳琳, 刘金莲, 张睿, 汤如莹, 张建军, 王淳, 王林元 (1935)

粉色西番莲文献研究及中药药性探讨

侯新娟, 赵凡, 王禅缔, 刘金莲, 张睿, 朱依林, 王淳, 王林元, 张建军 (1943)

小花山柰的研究进展及其中药性能探讨

武洁, 郭琳琳, 黄志强, 张睿, 汤如莹, 张建军, 王淳, 王林元 (1951)

线叶金雀花文献研究及中药药性探讨

王禅缔, 侯新娟, 赵凡, 张睿, 刘金莲, 张建军, 王林元, 王淳 (1960)

· 中药上市后研究创新方法学专题 ·

中药上市后“三维四阶”临床定位技术的构想与实践

王志飞, 谢雁鸣 (1967)

国外普适性药物价值评价工具对构建中成药药物价值评价工具的思考

张强, 王志飞, 谢雁鸣, 李利寻 (1973)

肿瘤中成药上市后生存获益评价的探索与实践	
许博文, 吴静远, 李杰, 张英, 曹璐畅, 张潇潇, 高瑞珂	(1980)
基于临床价值的经典名方类中成药上市后评价的思考	
宋卓, 王志飞, 吴煜, 谢雁鸣, 杨宇飞, 许云	(1988)
加载设计在中药上市后评价中的应用	
杨忠奇, 汤慧敏, 杜彦萍, 唐雅琴, 袁天慧, 王志飞, 谢雁鸣	(1994)
目标值法在中药上市后再评价中的应用	
张晨, 于明坤, 唐金平, 霍雨晴, 费宇彤, 王志飞, 徐强, 谢雁鸣	(1999)
基于病证结合的中医经典名方上市后评价要点	
王新陆, 朱明军, 王建茹, 李彬, 于瑞, 彭广操, 赵齐飞, 王永霞	(2004)
伞式设计与篮式设计在中医药循证评价中的应用	
郭晓慧, 黄仟, 谢雁鸣, 温泽淮	(2010)
· 专论 ·	
制订符合中药变更特点和规律的指导原则, 提高中药制剂质量——《已上市中药药学变更研究技术指导原则》解读	
阳长明, 赵巍, 曲建博, 周思源	(2016)
· 综述 ·	
吉玛烯衍生型倍半萜内酯:生物合成的机遇与挑战	
张强, 谢冬梅, 张磊, 王国凯	(2020)
板蓝根抗流感病毒活性成分及其作用机制研究进展	
邓九零, 陶玉龙, 何玉琼, 陈万生	(2029)
龙血竭抗肿瘤作用研究进展	
田颖颖, 杨爱琳, 陈孝男, 李嘉琪, 唐雷梦媛, 黄惠铭, 刘亚鑫, 邱海玲, 欧阳里山, 李军, 屠鹏飞, 胡仲冬	(2037)
连续制造研究进展及中药过程知识系统研究	
倪鸿飞, 何衍钦, 沈欢超, 陈勇, 刘雪松	(2045)
· 制剂与炮制 ·	
纳米晶自稳定 Pickering 乳液促进葛根素口服吸收的机制研究	
王艳华, 叶鑫, 孟繁婧, 易涛, 张继芬	(2051)
确定性筛选设计结合设计空间法优化黄芩提取物的纯化工艺	
王超越, 龚行楚, 付泽飞, 童胜强	(2061)
· 化学 ·	
宽叶金粟兰中 1 个新的倍半萜	
卞玉婷, 陈芳有, 黄伟明, 陈志超, 双鹏程, 罗永明	(2067)
圆齿野鸦椿中的 1 个新木脂素	
陈景新, 倪林, 张耀, 傅佳蕊, 黄维, 邹双全	(2072)
角果木内生真菌 <i>Cladosporium</i> sp. JJM22 次级代谢产物研究	
李臻, 杨静雨, 蔡瑾, 欧阳紫娟, 周楚涵, 陈光英, 周学明	(2079)
宁夏枸杞叶水溶性营养成分分析及产地差异研究	
赵雪琴, 郭盛, 卢有媛, 张芳, 严辉, 王汉卿, 段金廒	(2084)
禹白芷香豆素成分在人源 Caco-2 细胞单层模型上的吸收转运研究	
邓改改, 徐冕, 杨秀伟	(2094)
· 药理 ·	
荷叶碱对肥胖模型小鼠肠道菌群及慢性炎症的影响	
熊万涛, 廖加抱, 杨智霞, 崔换天, 张瞿轶, 温伟波, 王洪武	(2104)
小儿肺咳颗粒对脂多糖致大鼠慢性支气管炎的防治作用及机制研究	
昝琼, 胡荣, 罗先钦	(2112)

本期责任编辑: 丁广治



CONTENTS IN BRIEF

Ecological agriculture of Chinese materia medica: update and future perspectives

GUO Lan-ping, KANG Chuan-zhi, ZHOU Tao, HAN Bang-xing, WANG Xiao, YANG Ye, HUANG Lu-qи (1851)

Analysis of economic benefits of Chinese medicine eco-agriculture based on multiple stakeholders

KANG Chuan-zhi, ZHANG Yan, WANG Sheng, WAN Xiu-fu, JIANG Jing-yi, ZENG Yan, HE Yu-cheng, WANG Rui-shan, HE Ya-li, GUO Lan-ping (1858)

Comparison of planting modes of *Dendrobium huoshanense* and analysis of advantages of simulated cultivation

YI Shan-yong, KANG Chuan-zhi, WANG Wei, SONG Xiang-wen, XU Tao, LU Hai-bo, LUO Shu-lan, LIU Dong, GUO Lan-ping, HAN Bang-xing (1864)

No-tillage: core strategies for sustainable development of ecological agriculture of Chinese materia medica

SUN Kai, CHI Xiu-lian, WANG Tie-lin, KANG Chuan-zhi, ZHANG Yan, YANG Jian, HUANG Lu-qи, GUO Lan-ping (1869)

Effects of weeds on crops and their ecological control in ecological agriculture of Chinese materia medica

CHI Xiu-lian, SUN Kai, WANG Tie-lin, LI Xiao-lin, YANG Guang, GUO Lan-ping (1876)

Current situation of nitrogen application and its effects on yield and quality of Chinese materia medica

GE Yang, KANG Chuan-zhi, WAN Xiu-fu, WANG Sheng, LYU Chao-geng, ZHANG Wen-jin, YUAN Qing-jun, YAN Bin-bin, GUO Lan-ping (1883)

Effects and mechanisms of nitrogen fertilizers on soil and tritrophic interactions in Chinese medicinal plants ecosystem

GE Yang, WAN Xiu-fu, WANG Sheng, KANG Chuan-zhi, ZHANG Wen-jin, LYU Chao-geng, SUN Jia-hui, GUO Lan-ping (1893)

Effects and mechanisms of nitrogen application on stress resistance of Chinese materia medica

GE Yang, WANG Sheng, WAN Xiu-fu, KANG Chuan-zhi, LYU Chao-geng, ZHANG Wen-jin, WANG Tie-lin, YUAN Qing-jun, GUO Lan-ping (1901)

Research strategies for endophytes in medicinal plants based on high-throughput sequencing and traditional culture and isolation methods

WANG Hong-yang, KANG Chuan-zhi, WANG Sheng, JIANG Dai-quan, PENG Zheng, XU Yang, DU Yong-xi, ZHANG Yan, LIU Da-hui, GUO Lan-ping (1910)

Effects of ecological factors on shape and ginsenoside of *Panax ginseng*

MA Wen-qi, WANG Hong-yang, ZHANG Wen-jin, WANG Sheng, WAN Xiu-fu, KANG Chuan-zhi, GUO Lan-ping (1920)

Effect of combined application of inorganic and organic fertilizers on growth and quality of *Salvia miltiorrhiza*

WAN Xiu-fu, WANG Sheng, ZHANG Yan, WANG Tie-lin, GE Yang, GAO Su-xia, KANG Chuan-zhi, LYU Chao-geng, WANG Rui-shan, GUO Lan-ping (1927)

Discussion on traditional Chinese medicine properties of *Myrtus communis* leaves based on literature analysis and Chinese medicine theory

HUANG Zhi-qiang, WU Jie, GUO Lin-lin, LIU Jin-lian, ZHANG Rui, TANG Ru-ying, ZHANG Jian-jun, WANG Chun, WANG Lin-yuan (1935)

Literature research of *Passiflora incarnata* and discussion of its traditional Chinese medicine properties

HOU Xin-juan, ZHAO Fan, WANG Chan-di, LIU Jin-lian, ZHANG Rui, ZHU Yi-lin, WANG Chun, WANG Lin-yuan, ZHANG Jian-jun (1943)

Research progress and discussion on traditional Chinese medicine properties of *Kaempferia parviflora*

WU Jie, GUO Lin-lin, HUANG Zhi-qiang, ZHANG Rui, TANG Ru-ying, ZHANG Jian-jun, WANG Chun, WANG Lin-yuan (1951)

Literature research and traditional Chinese medicine properties of *Aspalathus linearis*

WANG Chan-di, HOU Xin-juan, ZHAO Fan, ZHANG Rui, LIU Jin-lian, ZHANG Jian-jun, WANG Lin-yuan, WANG Chun (1960)

Conception and practice of "three dimensions and four stages" clinical orientation method for post-marketing evaluation of traditional Chinese medicine	
WANG Zhi-fei, XIE Yan-ming	(1967)
Thoughts on foreign universal drug value evaluation tools for construction of Chinese patent medicine value evaluation tools	
ZHANG Qiang, WANG Zhi-fei, XIE Yan-ming, LI Li-xun	(1973)
Exploration and practice of post-marketing survival benefit evaluation of Chinese patent medicine for cancer	
XU Bo-wen, WU Jing-yuan, LI Jie, ZHANG Ying, CAO Lu-chang, ZHANG Xiao-xiao, GAO Rui-ke	(1980)
Thoughts on post-marketing evaluation of classical Chinese patent medicines based on clinical value	
SONG Zhuo, WANG Zhi-fei, WU Yu, XIE Yan-ming, YANG Yu-fei, XU Yun	(1988)
Application of add-on-design in post-marketing evaluation of traditional Chinese medicine	
YANG Zhong-qi, TANG Hui-min, DU Yan-ping, TANG Ya-qin, YUAN Tian-hui, WANG Zhi-fei, XIE Yan-ming	(1994)
Application of objective performance criteria in post-marketing evaluation schemes of traditional Chinese medicine	
ZHANG Chen, YU Ming-kun, TANG Jin-ping, HUO Yu-qing, FEI Yu-tong, WANG Zhi-fei, XU Qiang, XIE Yan-ming ...	(1999)
Key points of post-marketing evaluation of classic traditional Chinese medicine prescriptions based on combination of disease and syndrome	
WANG Xin-lu, ZHU Ming-jun, WANG Jian-ru, LI Bin, YU Rui, PENG Guang-cao, ZHAO Qi-fei, WANG Yong-xia ...	(2004)
Application of umbrella design and basket design in evidence-based research for traditional Chinese medicine	
GUO Xiao-hui, HUANG Qian, XIE Yan-ming, WEN Ze-huai	(2010)
Formulation of technical guidelines in line with characteristics and principles of traditional Chinese medicine changes to improve quality of such preparations--interpretation of <i>Technical guidelines for the study of pharmaceutical changes in traditional Chinese medicines</i>	
YANG Chang-ming, ZHAO Wei, QU Jian-bo, ZHOU Si-yuan	(2016)
Germacrene-derived sesquiterpene lactones: opportunities and challenges for biosynthesis	
ZHANG Qiang, XIE Dong-mei, ZHANG Lei, WANG Guo-kai	(2020)
Research progress on active components and mechanism of <i>Isatidis Radix</i> for influenza virus	
DENG Jiu-ling, TAO Yu-long, HE Yu-qiong, CHEN Wan-sheng	(2029)
Research progress on anti-tumor effect of Chinese dragon's blood	
TIAN Ying-ying, YANG Ai-lin, CHEN Xiao-nan, LI Jia-qi, TANG Lei-meng-yuan, HUANG Hui-ming, LIU Ya-xin, QIU Hai-ling, OUYANG Li-shan, LI Jun, TU Peng-fei, HU Zhong-dong	(2037)
Research progress of continuous manufacturing and process knowledge system of traditional Chinese medicine	
NI Hong-fei, HE Yan-qin, SHEN Huan-chao, CHEN Yong, LIU Xue-song	(2045)
Study on oral absorption mechanisms of puerarin in nanocrystals self-stabilized pickering emulsion	
WANG Yan-hua, YE Xin, MENG Fan-jing, YI Tao, ZHANG Ji-fen	(2051)
Definitive screening design combined with design space for optimizing purification process of <i>Scutellariae Radix</i> extract	
WANG Chao-yue, GONG Xing-chu, FU Ze-fei, TONG Sheng-qiang	(2061)
A new sesquiterpene from <i>Chloranthus henryi</i>	
BIAN Yu-ting, CHEN Fang-you, HUANG Wei-ming, CHEN Zhi-chao, SHUANG Peng-cheng, LUO Yong-ming	(2067)
A new lignan from <i>Euscaphis konishii</i>	
CHEN Jing-xin, NI Lin, ZHANG Yao, FU Jia-rui, HUANG Wei, ZOU Shuang-quan	(2072)
Study on secondary metabolites of endophytic fungus <i>Cladosporium</i> sp. JJM22 hosted in <i>Ceriops tagal</i>	
LI Zhen, YANG Jing-yu, CAJ Jin, OUYANG Zi-juan, ZHOU Chu-han, CHEN Guang-ying, ZHOU Xue-ming	(2079)
Analysis of water-soluble nutrients in <i>Lycium barbarum</i> leaves and differences between different producing areas	
ZHAO Xue-qin, GUO Sheng, LU You-yuan, ZHANG Fang, YAN Hui, WANG Han-qing, DUAN Jin-ao	(2084)
Studies on absorption and transportation of coumarins in <i>Angelica dahurica</i> 'Yubaizhi' across human intestinal epithelial by using human Caco-2 cell monolayers	
DENG Gai-gai, XU Wei, YANG Xiu-wei	(2094)
Effect of nuciferine on gut microbiota and inflammatory response in obese model mice	
XIONG Wan-tao, LIAO Jia-bao, YANG Zhi-xia, CUI Huan-tian, ZHANG Zhai-ji, WEN Wei-bo, WANG Hong-wu	(2104)
Preventive and therapeutic effects and mechanism of <i>Xiaoer Feike Granules</i> on chronic bronchitis induced by lipopolysaccharide in rats	
ZAN Qiong, HU Rong, LUO Xian-qin	(2112)

ZHONGGUO ZHONGYAO ZAZHI

第46卷 第8期

Vol. 46 No.8

2021/8

中国中药杂志

CHINA JOURNAL OF CHINESE MATERIA MEDICA

主 编 张伯礼
主 管 中国科学技术协会
主 办 中国药学会
编 辑 出 版 中国中药杂志编辑部
地 址 北京市东直门内南小街16号
邮 编 100700
电 话 (010) 64087589
网 址 <http://www.cjcm.com.cn>
邮 箱 cjcm2006@188.com
图 文 制 作 同方知网(北京)技术有限公司
印 刷 山西同方知网印刷有限公司
订 阅 发 行 同方知网(北京)技术有限公司
出 版 日 期 2021年4月15日
国 际 标 准 连 续 出 版 物 号 ISSN 1001-5302
国 内 统 一 连 续 出 版 物 号 CN 11-2272/R
国 内 定 价 每期50元，全年1200元

Editor-in-Chief

ZHANG Bo-li

Responsible Institution

China Association for Science and Technology

Sponsored by

Chinese Pharmaceutical Association

Address: 16 Nanxiaojie, Inner Dongzhimen Beijing 100700, China

Tel: (010) 64087589

E-mail: cjcm2006@188.com

<http://www.cjcm.com.cn>

Graphics produced by

Tongfang Knowledge Network Technology Co., Ltd (Beijing)

Printed by

Shanxi Tongfang Knowledge Network Printing Co., Ltd.

Overseas Distributor

Tongfang Knowledge Network Technology Co., Ltd. (Beijing)

Publication Date

April 15, 2021

ISSN 1001-5302 CN 11-2272/R

ISSN 1001-5302



9 771001 530216

国内定价：50.00元