

西南 大学 学报

自然科学版

JOURNAL OF SOUTHWEST UNIVERSITY

N A T U R A L
S C I E N C E E D I T I O N



2020. 5
第42卷/第5期

CSCD来源期刊 中国中文核心期刊
中国科技核心期刊 中国百种杰出学术期刊
中国高校百佳科技期刊



目 次

· 新冠肺炎疫情的心理干预和防控 ·

新型冠状病毒肺炎疫情下负性情绪影响心理健康的条件过程模型:

人际疏离感的调节作用 朱 越, 沈伊默, 周 霞, 杨 东 (001)

新冠疫情期间居民的睡眠规律与身心健康: 易感因素与应对策略

..... 何 令, 高 源, 高 笑, 雷 旭 (011)

重大疫情下我国公众急性应激障碍对负性情绪的影响——社会支持的调节作用

..... 郭 磊, 徐飘燃, 姚 菲, 张菲倚, 齐 乐, 杨发辉 (021)

薛氏扶阳逐湿汤化裁治疗 36 例核酸转阴困难新型冠状病毒肺炎患者的临床观察

..... 刘明杰, 陶 杨, 万 鹏, 罗 翱 (031)

82 例武汉地区新型冠状病毒肺炎发病早期 CT 影像表现分析 朱忠祥,

张 清, 许 炜, 蔡 熹, 董大明, 陈雄风 (036)

· 农业与生命科学 ·

基于湿润指数距平率的水稻干旱灾损评估——以四川省为例

..... 庞艳梅, 陈 超, 郭晓艺, 徐富贤 (042)

白藜芦醇对兔成纤维细胞氧化应激损伤的保护作用研究

..... 邹灵秀, 陈 谌, 杨小玲, 邓彦飞 (051)

低温磷化氢熏蒸对进口山竹粉蚧杀灭效果及果实品质的影响研究

..... 高 明, 李 丽, 李柏树, 徐 浪, 张李香, 刘 涛 (057)

华重楼叶斑病的病原菌鉴定与室内药剂筛选

..**万方数据**..... 克永霞, 伏荣桃, 刘 圆, 卢代华, 陈 诚, 王 剑 (063)

园林树木形态因子与树木抗风能力关系探讨 黄义钧, 何国强, 张建华, 刘永金 (069)

贵州北盘江石漠化区植物群落物种多样性及主要乔木种间联结性..... 陈 龙,
安明态, 任娇娇, 潘端云, 叶 超, 崔兴勇, 黄 郎, 金 勇 (080)

美国山核桃采穗圃修剪技术研究 杜洋文, 邓先珍, 周席华, 刘力萍, 夏代刚 (095)

个体化营养指导与药物治疗对多囊卵巢综合征的疗效研究
..... 赖雪梅, 黄金园, 张海燕, 钟 茨, 何 丹, 高茹菲 (102)

• 数理科学与化学 •

考虑化疗及静息免疫细胞饱和转化的肿瘤模型 汤清凤, 张国洪 (108)

考虑分阶段细胞免疫生成机制的 HIV 病毒感染模型..... 孔 欢, 张国洪 (115)

一类带有分数拉普拉斯算子的抛物方程的解在任意初始能量下的爆破性
..... 江蓉华, 周 军 (121)

NSD 序列加权和的完全收敛性及其应用 蔡 婷, 胡宏昌 (126)

铜交换磷钨酸高效催化合成异戊酸异戊酯..... 方苗利, 郑佳怡,
梅星雨, 蔡 哲, 王 晴, 周祐昇, 宋乐莲, 韩晓祥 (132)

• 地球与环境科学 •

喀什绿洲土地利用空间格局变化特征分析..... 李 路,
孙桂丽, 陆海燕, 王桂华, 卢 航, 史浩伯 (141)

中国生态移民可视化研究分析..... 耿一睿,
苗 红, 安 烁, 孔云霄, 贾 菲, 邓慧丽 (151)

基于因子分析的农民环境行为生成机制研究 管宏友 (162)

JOURNAL OF SOUTHWEST UNIVERSITY

(NATURAL SCIENCE EDITION)

Vol. 42 No. 5

Total No. 305

May 20, 2020

CONTENTS

- A Conditional Process Model of Public Negative Emotions and Mental Health Under the COVID-19: the Moderating Role of Interpersonal Alienation ZHU Yue, SHEN Yi-mo, ZHOU Xia, YANG Dong (001)
- Sleep Patterns and Physical and Mental Health of Residents During the COVID-19: Susceptibility Factors and Coping Strategies HE Ling, GAO Yuan, GAO Xiao, LEI Xu (011)
- The Effect of Acute Stress Disorder on Negative Emotions in Chinese Public During the NCP Epidemic —Moderating Effect of Social Support GUO Lei, XU Piao-ran, YAO Fei, ZHANG Fei-yi, QI Le, YANG Fa-hui (021)
- Clinic Observation of 36 COVID-19 Patients Whose Nucleic Acid Testing Was Turned Negative After Treatment with “Xue’s Fu Yang Zhu Shi Decoction Cutting” LIU Ming-jie, TAO Yang, WAN Peng, LUO Ao (031)
- Analysis of CT Findings of 82 Cases of Novel Coronavirus Pneumonia in Wuhan ZHU Zhong-xiang, ZHANG Qing, XU Wei, CAI Xi, DONG Da-ming, CHEN Xiong-feng (036)
- Assessment of Yield Loss of Rice Caused by Drought Based on Wetness Index Anomaly Rate —Take Sichuan Province for Example PANG Yan-mei, CHEN Chao, GUO Xiao-yi, XU Fu-xian (042)
- Study of the Protective Effect of Resveratrol on Oxidative Stress Injury of Rabbit Fibroblasts ZOU Ling-xiu, CHEN Chen, YANG Xiao-ling, DENG Yan-fei (051)
- Efficacy of Low-Temperature Phosphine Fumigation for Killing *Planococcus lilacius* Cockerell and *Dysmicoccus neobrevipes* Beardsley in Imported Mangosteen Fruit and Its Effect on Fruit Quality GAO Ming, LI Li, 万方数据 LI Bai-shu, XU Lang, ZHANG Li-xiang, LIU Tao (057)

Identification of the Pathogen of Leaf Spot of <i>Paris polyphylla</i> Smith var. <i>chinensis</i> (Franch.)	
Hara. and Fungicide Screening in Laboratory	KE Yong-xia, FU Rong-tao, LIU Yuan, LU Dai-hua, CHEN Cheng, WANG Jian (063)
Discussion of the Relationship Between Morphological Factors and Wind Resistance of Garden Trees	HUANG Yi-jun, HE Guo-qiang, ZHANG Jian-hua, LIU Yong-jin (069)
Species Diversity of Plant Communities and Interspecific Connectivity of Main Trees in the Rocky Desertification Area of the Beipanjiang River in Guizhou Province	CHEN Long, AN Ming-tai, REN Jiao-jiao, PAN Duan-yun, YE Chao, CUI Xing-yong, HUANG Lang, JIN Yong (080)
Study on Pruning Technique for <i>Carya illinoensis</i> Plants in Maternal-Scion Plots	DU Yang-wen, DENG Xian-zhen, ZHOU Xi-hua, LIU Li-ping, XIA Dai-gang (095)
A Comparative Study of the Efficacy of Individualized Nutrition Guidance and Drug Therapy for Polycystic Ovary Syndrome (PCOS)	LAI Xue-mei, HUANG Jin-yuan, ZHANG Hai-yan, ZHONG Ying, HE Dan, GAO Ru-fei (102)
A Tumor Model Considering Chemotherapy and Saturated Transformation of Resting Immune Cells	TANG Qing-feng, ZHANG Guo-hong (108)
An HIV Infection Model Concerning the Mechanism of Two-Stage Immunogenesis	KONG Huan, ZHANG Guo-hong (115)
Blow-up of the Solutions to a Parabolic Equation with Fractional Laplace Operator at the Arbitrary Initial Energy Level	JIANG Rong-hua, ZHOU Jun (121)
Complete Convergence for the Weighted Sums of NSD Sequences and Its Application	CAI Ting, HU Hong-chang (126)
Highly Active Catalytic Synthesis of Isoamyl Isovalerate with Copper-Exchanged Phosphotungstic Acid as the Catalyst	FANG Miao-li, ZHENG Jia-yi, MEI Xing-yu, CAI Zhe, WANG Qing, ZHOU You-sheng, SONG Le-lian, HAN Xiao-xiang (132)
Analysis of Dynamic Change Characteristics of Land Use Spatial Pattern in Kashgar Oasis	LI Lu, SUN Gui-li, LU Hai-yan, WANG Gui-hua, LU Hang, SHI Hao-bo (141)
Research of Visualization Analysis of Ecological Immigration in China	GENG Yi-rui, MIAO Hong, AN Shuo, KONG Yun-xiao, JIA Fei, DENG Hui-li (151)
A Factor Analysis-Based Study of the Generative Mechanism of Farmers' Environmental Behavior	GUAN Hong-you (162)