四川農業大學報

JOURNAL OF SICHUAN AGRICULTURAL UNIVERSITY

- 《中文核心期刊要目总览》核心期刊 ■
- 《中国科学期刊引文数据库(CSCD)》来源期刊
 - 全国优秀高校自然科学学报 ■

学报主页

2/2022 Vol.40 No.2

目 次

| 特别策划:"蔬·果·茶"研究专栏 | | | | |
|---|---|---|---|-------------------|
| 芹菜TCP基因家族全基因组鉴定、进化分析和表达研究 ············ | ••••• | ••••• | ••••• | ••••• |
| | 李 洁, | 李晓燕, | 肖丹怡, | 李梦瑶(145) |
| 胞质甘油醛-3-磷酸脱氢酶 GAPC2参与番茄果实成熟的调控 | ••••• | ••••• | ••••• | |
| ····································· | 刘晓阳, | 侯国艳, | 蒋语嫣, | 罗 娅 (156) |
| 芥蓝 BoaBKI1基因的克隆及表达分析 | ••••• | • | ••••• | ••••• |
| | | | | |
| 枇杷果肉颜色调控关键基因 PSY2A 的分子标记开发与应用 | ••••• | ••••• | ••••• | ••••• |
| 宋海岩,孙淑霞,陈 栋,李 靖,涂美艳, | | | | |
| 柚 AP2/ERF 转录因子的鉴定及其在柚采后表达分析 | | | | |
| 彭玉娇,宋芳菲,李美欣,邵元元,崔学宇, | | | | |
| 猕猴桃褪黑素合成相关基因 AcTDC、AcT5H和 AcSNAT的克隆与 | | | | |
| | | | | |
| 枣和酸枣果实有机酸代谢差异研究 | | | | |
| | | | | |
| 抗黑斑病核桃 SSR 标记筛选与应用研究 阮若玉, | | | | |
| 不同加工工艺对'巴山早'紫色芽叶绿茶品质的影响 | | | | |
| | | | | |
| | , M 1 1 M | 人 切巴和干, | 于旧瓜, | V C C (214) |
| 植物营养与保护 | | | | |
| 静电喷雾对农药飘移及沉积分布的影响 | ••••• | ••••• | ••••• | ••••• |
| | 詹小旭, | 周增梅, | 朱新成, | 王学贵(220) |
| 油菜的氮素吸收、分配与利用特性研究 严红梅, 段秋宇, 5 | 彭 霄, | 李虹桥, | 郭世星, | 吴永成 (227) |
| 杉木细根 AMF 侵染特征和锰、镉含量对短期氮添加的响应 | ••••• | ••••• | ••••• | ••••• |
| | 柳 奇, | 杨林凯, | 舒 锟, | 林恬恬 (233) |
| 动物科学 | | | | |
| 版纳微型猪近交系精子发生相关基因 PHF7的分子特征及转录调 | 挖研究, | | | |
| 刘志朋,代红梅,杨 忠,张 霞,霍海龙, | | | | |
| 饲粮非纤维性碳水化合物/中性洗涤纤维对藏羊瘤胃发酵参数及 | | | | |
| 李蒋伟,周 力,马博研,高占红, | | | | |
| 抗菌肽对鹌鹑生长性能、免疫功能、血清抗氧化功能和肠道发育的 | | | | |
| 杜红,孙弟芬, | | | | |
| 基于 CO I 基因序列的云南人工养殖黄脚胡蜂遗传多样性分析… | | | | |
| | | | | |
| 工于展,阿特起,一 | 子灰阳, | | 7日7八末1, | 勿口マルキ(209) |
| 食品科学 | | | | |
| 苦笋总黄酮提取工艺优化及其体外抗炎抗氧化活性研究 | | | | |
| ························· 晏俊玲, 樊 扬, 秦 川, 欧 雪, J | 周 芮, | 谢玮, | 陈姝娟, | 敖晓琳 (276) |
| 农业经济 | | | | |
| 西部地区推进农村农民共同富裕的内在逻辑与实现路径 | • | | • | 张社梅 (286) |
| 生命周期视角下土地流转对农户家庭消费的影响 | | | | |
| - ユニ BB / 19779 1/U/14 - L - ユニアロコバビス・バフィルシナー タトルご 1日 火 日ナルノ TE | | 日 1111/1/~ ・ | 173 //31 4 | |

期刊基本参数:CN 51-1281/S*1983*b*A4*156*zh*P*\{\frac{1}{2}}8.00*500*19*2022-4

CONTENTS

| ► Special Column: Horticulture Genome–Wide Identification, Evolution and Expression Analysis of TCP Gene Family in Celery (Apium graveolens L.) |
|--|
| |
| Study on Involvement of Cytoplasmic Glyceraldehyde-3-Phosphate Dehydrogenase <i>GAPC2</i> is Involved in the Regulation of Tomato Fruit Ripening |
| |
| Development and Application of Molecular Marker for the Key Gene <i>EjPSY2A</i> of Flesh Color Regulation in Loquat |
| SUN Shuxia, CHEN Dong, LI Jing, TU Meiyan, XU Zihong, LOU Hongxia, GONG Ronggao, JIANG Guoliang (172) Genomic Identification of Pomelo AP2/ERF Transcription Factors and Their Expression Pattern after Harvest |
| SONG Fangfei, LI Meixin, SHAO Yuanyuan, CUI Xueyu, HU Lin, TAN Mengchao, RUAN Hongyan, OU Yanli (179) Cloning and Expression Analysis of Melatonin Biosynthesis Gene <i>AcTDC AcT5H</i> and <i>AcSNAT</i> in Kiwifruit |
| Differences in the Organic Acid Metabolism of <i>Ziziphus jujuba</i> Mill. and <i>Ziziphus acidojujuba</i> Cheng et Liu Fruits DENG Qian, WANG Yang, DENG Qunxian, ZHANG Huifen, XIA Hui, LIANG Dong, WANG Quan (198) Screening and Application of SSR Molecular Markers Associated with Walnut Blight Resistance |
| |
| Effect of Different Processing Technology on the Quality of Bashanzao Purple Bud and Leaf Green Tea LUO Jinlong, YANG Taiju, CHEN Shengxiang, ZHANG Keyi, LIU Guanqun, LI Pinwu, XU Yanyan (214) |
| ► Plant Nutriology and Protection |
| Influence of Electrostatic Spraying on Drift and Deposition Distribution |
| The Effects of Short-Term N Addition on AMF Infection Characteristics and Mn and Cd Content in Fine Roots of |
| Cunninghamia lanceolata |
| ► Animal Science |
| Study of Molecular Characteristics and Transcriptional Regulation of Spermatogenesis-Related Gene <i>PHF7</i> in Banna Mini-Pig Inbred Lin |
| DAI Hongmei, YANG Zhong, ZHANG Xia, HUO Hailong, WANG Pei, LI Weizhen, ZHAO Xiao, HUO Jinlong (243) Effects of Dietary Non Fibrous Carbohydrate/Neutral Detergent Fiber on Rumen Fermentation Parameters and Flora Structure of Tibetan Sheep |
| ZHOU Li, MA Boyan, GAO Zhanhong, YAO Youli, WANG Zhiyou, HOU Shengzhen, GUI Linsheng (253) Effects of Antimicrobial Peptides on Growth Performance, Immune Functions, Serum Antioxidant Functions and Intestinal Development of Overland Party of Conference (200) |
| Intestinal Development of Quail ········· DU Hong, SUN Difen, YI Xin, TANG Ziting, XU Dan, SHU Gang (260) Genetic Diversity Analysis of Cultivated <i>Vespa velutina</i> in Yunnan Province Based on <i>CO</i> I Gene Sequence··········· WANG Yuchen, TAO Shouchao, LI Chenyang, SHI Wen, HE Qiuju, YI Chuanhui (269) |
| ► Food Science |
| Optimization of the Extraction Process of Total Flavonoids from the Shoots of <i>Pleioblastus amarus</i> and Evaluation of Its Anti-Inflammatory and Antioxidant Activities in <i>Vitro</i> |
| ► Agricultural Economy |
| Research on the Logic and Path of Promoting the Construction of Common Prosperity in the Western Regions ZHANG Shemei (286) |
| The Impact of Land Transfer on Farmers' Household Consumption from the Perspective of Life Cycle |