

目 次

农业气候资源与气候变化	
甘肃省气象干旱时空变化对气候因素变化的响应	马亚丽 牛最荣 张彦洪 (813)
农业生态环境	
山东省气温资料的均一性检验及订正	刘思宇 高 静 张 平 赵煜飞 郭庆燕 冯腾琦 (827)
贵州省日尺度 NDVI 时间序列重建法的差异对比	田桐桤 曾 康 申选英 陈淋淋 刘绥华 (841)
宁夏复合高温干旱事件时序特征及其对不同土地类型土壤墒情的影响	李文迪 SEKA M. Ayalkibet KALISA Wilson 张佳华 (854)
高标准农田保障中气象为农服务的能力体现与不足	艾 艳 张 莉 王裕灿 范保松 (867)
农业生物气象	
基于自动化的保温被揭放时间对葡萄生长发育的影响	李栋恒 张亚红 葛 静 周 娟 韦 峰 党政委 杨学龙 王建勋 马 锐 胡 豪 (875)
基于作物模型的西南地区烤烟生长模拟及未来预估	孙 擎 赵艳霞 张 祎 陈思宁 刘 莉 王 飞 杨诗好 张 涛 段雪梅 张海燕 车向红 (893)
不同海拔下青贮玉米-大豆带状间作群体干物质积累对行比密度互作的响应	刘 欣 顾米嫦 封 亮 雍太文 杨文钰 王小春 (907)
基于 Meta 分析量化南北疆膜下滴灌棉适宜灌溉定额差异	朱佳丽 胡桂清 张文太 (921)
未来气候情景下白花前胡潜在适生区变化预测	张青霞 林 威 徐祥鑫 樊国春 刘一冰 邓 敏 王逾涵 祁俊生 (935)
农业气象灾害	
湖南水稻抽穗期高温热害风险评估	李涵茂 谢 威 彭双姿 陈健翔 曾子欣 许 艺 贺红志 (950)
新疆棉花农业气象灾害监测评估及风险预警技术	赵晓凤 张 蕾 郭安红 刘 维 何 亮 (963)
农业气象保险	
洞庭碧螺春高低温综合气象指数保险	赵静娴 陶正达 陈 旭 任义方 凌家韦 顾荆奕 (977)

CONTENTS

- Response of Spatiotemporal Variations of Meteorological Drought to Changes in Climatic Factors in Gansu Province
..... MA Ya-li, et al (813)
- Homogeneity Test and Revision of Temperature Data in Shandong Province
..... LIU Si-yu, et al (827)
- Differences Comparison of Daily-Scale NDVI Time Series Reconstruction Methods in Guizhou Province
..... TIAN Tong-qi, et al (841)
- Temporal Characteristics of Compound Hot and Dry Events and Their Impact on Soil Moisture Across
Different Land Use Types in Ningxia LI Wen-di, et al (854)
- Review of Capability and Shortcomings of Meteorological Services for Agriculture in the High-standard
Farmland Construction AI Yan, et al (867)
- Effect of Uncovering and Covering Time of the Insulating Quilts on the Growth and Development of
Grapes Based on Automation LI Dong-heng, et al (875)
- Simulation and Future Projections of Tobacco in Southwest China Based on Crop Model
..... SUN Qing, et al (893)
- Dry Matter Accumulation Response to Row Ratio-density Interactions in Silage Maize-soybean Strip
Inter-cropping Systems under Different Altitudes LIU Xin, et al (907)
- Suitable Irrigation Quota Differences for Film Mulched-drip Irrigated Cotton in Southern and Northern
Xinjiang Based on Meta-analysis ZHU Jia-li, et al (921)
- Prediction of Changes in Potential Suitable Distribution Areas of *Peucedanum praeruptorum* under Future
Climate Scenarios ZHANG Qing-xia, et al (935)
- Risk Assessment on High Temperature Heat Damage at Heading Period of Rice in Hunan
..... LI Han-mao, et al (950)
- Monitoring and Assessment as well as Risk Early Warning Techniques of Agrometeorological Disasters for
Cotton in Xinjiang ZHAO Xiao-feng, et al (963)
- Comprehensive Weather Index Insurance of High and Low Temperatures for Dongting Biluochun Tea
..... ZHAO Jing-xian, et al (977)