

目次

农业气候资源

气候变化对宁夏农业的影响综述	王连喜	李 菁	李剑萍	李 琪	吴荣军(155)
近 50 年冬小麦主产区农业气候资源变化特征分析	曹 倩	姚凤梅	林而达	张佳华	王培娟 秦鹏程(161)
山东地区木本植物春季物候对气候变化的响应	臧海佳	李星玉	李 俊	蔡 健	(167)
华北南部低丘山地刺槐林地非主要生长季土壤微生物的呼吸特征					
.....	吕海燕	李玉灵	孟 平	张劲松	陆 森 王 平(174)
施肥处理和环境因素对华北平原春玉米田 N ₂ O 排放的影响:以山西晋中为例					
.....	周 鹏	李玉娥	刘利民	万运帆	刘运通(179)

农业生态环境

库尔勒香梨树干阴阳面形成层温度的对比分析	巴特尔·巴克	海利力·库尔班	茹鲜·木沙	郑晓辉	(185)
拔节期水分胁迫-复水对冬小麦干物质积累和水分利用效率的影响					
.....	闫永奎	郝卫平	梅旭荣	白清俊	刘 琳(190)
生长季大叶女贞树干液流的径向分布特征	刘 超	李春友	张劲松	孟 平	贾长荣(196)
秋冬季节大叶女贞枝干液流的动态特征	田璐洋	李春友	张劲松	孟 平	高 峻(203)
内蒙古典型草原区地表干湿状况变化趋势及影响因素分析	白美兰	郝润全	侯 琼	邸瑞琦	(208)
基于两种时间尺度气象资料计算的参考作物蒸散量对比分析					
.....	杨秀芹				钟平安(214)
滤减 UV-B 辐射强度对植烟环境小气候要素的影响	田先娇	陈宗瑜	张德国	董陈文华	纪 鹏(220)

作物气象

区域气候变化对华东地区水稻产量的影响	孙卫国	程炳岩	杨沈斌	孙文婷	(227)
气温及降水变化对江苏省典型农业区冬小麦、水稻生育期的影响					
.....	陈书涛	王让会	许遐祯	项 瑛	陈海山(235)
利用作物模型研究气候变化对农业影响的发展过程	秦鹏程	姚凤梅	曹秀霞	张佳华	曹 倩(240)
基于 GIS 的甘肃省纹党种植的气候区划	尹 东	尹 虹	张旭东		(246)
咸阳气候变化及其对农作物气候生产力的影响	张立伟	延军平	刘 阳		(250)
江苏地区两优培九高产制种的安全期分析	邢开瑜	景元书	胡 凝		(255)
云南省与津巴布韦烤烟种植气候相似性的精细分析	胡雪琼	王树会	邓建华	李向阳	余凌翔(262)

信息技术应用

基于网格化信息的北京地区土壤墒情预报服务系统	刘勇洪	吴春艳	叶彩华	高燕虎	权维俊(267)
考虑地形遮蔽的日照时数精细化推算模型	王怀清	殷剑敏	占明锦	黄明凤	(273)
基于植被指数的宁夏灌区春小麦叶面积指数模型	张学艺	郭建茂	韩颖娟	曹 宁	段晓凤 官景得(279)

农业气象灾害

影响湖南早稻生产的五月低温的风险评估	陆魁东	罗伯良	黄晚华	崔 伟	(283)
新疆阿勒泰地区区域旱涝变化特征分析	张林梅	胡 磊	庄晓翠		(290)
黔东南地区各季节极端干期的变化特征分析	顾 欣	杨绍洪	闵新平	潘平珍	(296)
温度影响下的稻纵卷叶螟实验种群动态的系统动力学模拟	秦 钟	章家恩	骆世明	张 锦	(303)
河南省干旱灾害的变化特征和成因分析	朱业玉	潘 攀	匡晓燕	杨娜娜	刘雅星(311)

农业气象情报

2010/2011 年度冬季气候对农业生产的影响	郑昌玲	郭安红	宋迎波	张艳红	李祎君(317)
--------------------------------	-----	-----	-----	-----	----------

CONTENTS

- Overview on the Effects of Climate Change on Agriculture in Ningxia WANG Lian-xi, et al. (155)
- Analysis of Changing Characteristics of Agricultural Climate Resources in the Main Planted Areas of Winter Wheat in China over Last 50 Years CAO Qian, et al. (161)
- Responses of Woody Plants' Spring Phenology to Climate Changes in Shandong ZANG Hai-jia, et al. (167)
- Character of Soil Heterotrophic Respiration of *Robinia pseudoacacia* Plantation During the Minor Growing Season in South Hilly Area of North China LV Hai-yan, et al. (174)
- Effects of Fertilization and Environment Factors on N₂O Emission in Spring Corn Field in North China Plain: A Case Study of Jinzhong in Shanxi Province ZHOU-Peng, et al. (179)
- Comparative Study of Cambium Temperature of North-unexposed and South-exposed Bark of Korla Fragrant Pear Tree BATUR Bake, et al. (185)
- Effects of Water Stress-Rewatering at Jointing Stage on Dry Matter Accumulation and WUE of Winter Wheat YAN Yong-luan, et al. (190)
- Radial Variation of Sap Flow in *Ligustrum lucidum* Ait During Growing Season LIU Chao, et al. (196)
- Dynamics of Sap Flow in *Ligustrum lucidum* Ait in Bough and Branches during Autumn and Winter TIAN Lu-yang, et al. (203)
- Analysis on Dry and Wet Variation of Ground Surface and Influenced Factors in Typical Grassland Areas of Inner Mongolia BAI Mei-lan, et al. (208)
- Comparative Analysis on Reference Crop Evapotranspiration Based on Two Different Time Steps Meteorological Data YANG Xiu-qin, et al. (214)
- Impacts of Attenuated UV-B Radiation on Microclimate Factors of Cultivating Flue-cured Tobacco TIAN Xian-jiao, et al. (220)
- Impact of the Regional Climate Variations on Rice Yield in East China SUN Wei-guo, et al. (227)
- Impacts of Variations in Air Temperature and Precipitation on the Growth Stages of Winter Wheat and Rice in Typical Agricultural Zones of Jiangsu Province CHEN Shu-tao, et al. (235)
- Development Process of Modeling Impacts of Climate Change on Agricultural Productivity Based on Crop Models QIN Peng-cheng, et al. (240)
- Climate Regionalization of *Wen Radix Codonopsis* Planting Based on GIS in Gansu Province YIN Dong, et al. (246)
- Analysis of Climate Change and its Influence on Climatic Productivity of Crops in Xianyang ZHANG Li-wei, et al. (250)
- Analysis on Safe Period for High Yield Seed Production of Liangyoupeijiu in Jiangsu Province XING Kai-yu, et al. (255)
- Fine Analysis of Climatic Similarity for Fire Cured Tobacco Cropping between Yunnan and Zimbabwe HU Xue-qiong, et al. (262)
- Beijing Soil Moisture Prediction Service System Based on Grid Information LIU Yong-hong, et al. (267)
- Refine Project Model of Sunshine Resources in China Considering Terrain Masking WANG Huai-qing, et al. (273)
- LAI Model of Spring Wheat in Ningxia Irrigated Area Based on MODIS-VI ZHANG Xue-yi, et al. (279)
- Risk Evaluation of the Effects of Chilling in May on Early Rice Production in Hunan Province LU Kui-dong, et al. (283)
- Variation Characteristics of Regional Index of Flood and Drought in Altay, Xinjiang ZHANG Lin-mei, et al. (290)
- Analysis on Variation Characteristics of Extreme Dry Spells in Different Seasons in Southeast Guizhou Province GU Xin, et al. (296)
- System Dynamics Modeling for Experimental Population of Rice Leaf Roller under the Temperature Influence QIN Zhong, et al. (303)
- Changing Characteristics and Causes Analysis of Drought Disaster in Henan Province ZHU Ye-yu, et al. (311)