

目次

追思前贤

竺可桢与中国农业气象学
——纪念竺可桢 120 周年诞辰 高亮之(163)

农业气候资源

关于积温一词及其度量单位科学性问题的讨论 郑大玮 孙忠富(165)
近 50 年来河北省降水和温度极端事件分析 王晓东 潘学标 龙步菊等(170)
1961 - 2007 年三峡库区极端降水指数 R5d 的变化规律及其未来情景预估 张天宇 范 莉 程炳岩等(176)
CLIGEN 在华北地区生成降水的效能评估 李明财 郭 军(183)
辽宁地区近 50 年无霜期时空演变特征 蔡 福 明惠青 纪瑞鹏等(188)
近 48 年来遵义市气候变化的特征分析 姚正兰 姚 熠(194)
气候变化对农业影响研究综述 赵俊芳 郭建平 张艳红等(200)

农业生态环境

毛乌素沙地麻黄的蒸散耗水特征和水分供求关系 王鹤松 桑玉强 戴喜红等(206)
栾城地区光合有效辐射的测量与计算 白建辉(211)
东北玉米生长模型中土壤水分参数的敏感性分析 王冬妮 马玉平 王石立等(219)
冬季日光温室北墙内表面热流分析 王 谦 陈景玲 孙治强等(225)
高寒矮嵩草草甸地上生物量和叶面积指数的季节动态模拟 孙建文 李英年 宋成刚等(230)
晋北半干旱区免耕对玉米光合和蒸腾特性的影响 孙东宝 孙高东 王庆锁(235)
酸雨胁迫对大豆萌发种子糖代谢动态的影响 张 帆 周 青(240)
秸秆覆盖量对农田土壤水分和温度动态的影响 王兆伟 郝卫平 龚道枝等(244)

作物气象

水稻冠层光合有效辐射的分布特征及其与叶面积指数的关系 张 涛 殷 红 辛明月(251)
不同种植密度下的棉田小气候特点 娄善伟 饶翠婷 赵 强等(255)
河北省冬小麦生育期蒸降差的时空变化及其原因分析 康西言 李春强 高建华等(261)
淮北气候条件对夏大豆生长的影响 戚尚恩 孙有丰 祁 宦等(267)
应用三种模型对浙江省植被净第一性生产力(NPP)的模拟与比较 孙善磊 周锁铨 石建红等(271)
农业气候区划方法研究进展 王连喜 陈怀亮 李 琪等(277)
基于花粉量的作物产量预测模型研究进展 单 琨 刘布春 李茂松等(282)

信息技术应用

鄱阳湖流域 NDVI 时空变化及其与地表径流的关系 邵步粉 周锁铨 顾婷婷等(288)
基于 GIS 的浙江省土地利用/覆盖与地表温度的关系 张小伟 何 月 蔡菊珍等(295)

农业气象灾害

地形闭塞的山坡下部冬季气温特征分析 陈 惠 徐宗焕 潘卫华等(300)
茶园地面覆盖对茶树防冻作用的研究 杨书运 江昌俊 孙亚东(305)
植物对低温环境的响应及其抗寒性研究 曹慧明 史作民 周晓波等(310)
近 800 年唐山地区干旱灾害研究 龚 宇 花家嘉 王爱军(315)
石羊河流域玉米红蜘蛛发生的气象条件分析 马兴祥 李万希 兰晓波等(320)

农业气象情报

2009/2010 年度冬季气候对农业生产的影响 徐玲玲 侯英雨 韩丽娟等(324)

其 它

北京哈维斯廷公司仪器介绍(封二);基因有限公司仪器介绍(封底)

CONTENTS

Discussion on Scientificity Problem of Accumulated Temperature and Its Unit	ZHENG Da-wei, et al. (165)
Analysis of Extreme Precipitation and Temperature Events in Hebei Province over Last 50 Years WANG Xiao-dong, et al. (170)
Variation of Extreme Precipitation Index (Maximum Consecutive 5-day Precipitation Totals) in the Three Gorges during 1961 - 2007 and Scenario Projections	ZHANG Tian-yu, et al. (176)
Efficiency Evaluation of Precipitation Generated by CLIGEN in North China	LI Ming-cai, et al. (183)
Spatio-temporal Evolvement of Frostless Period in Liaoning Province in Recent 50 Years	CAI Fu, et al. (188)
Research on Climate Change in Zunyi City in Recent 48 Years	YAO Zheng-lan, et al. (194)
Advances in Research of Impacts of Climate Change on Agriculture	ZHAO Jun-fang, et al. (200)
Characters of Evapotranspiration and Water Supply-demand Relation for Chinese Ephedra in Mu Us Sandy Land WANG He-song, et al. (206)
Measurement and Calculation of Photosynthetically Active Radiation at Luancheng Region	BAI Jian-hui (211)
Sensitivity Analysis on the Soil Water Parameters in Maize Growth Model in Northeast China WANG Dong-ni, et al. (219)
Heat Flux Analysis of Inner Surface of North Wall in Solar Greenhouse	WANG Qian, et al. (225)
Seasonal Dynamics Model of Aboveground Biomass and Leaf Area Index on Alpine <i>Kobresia humilis</i> Meadow in Qinghai-Tibet Plateau	SUN Jian-wen, et al. (230)
Effects of No-tillage on the Photosynthesis and Transpiration of Maize in the Semi-arid Area of Northern Shanxi Province	SUN Dong-bao, et al. (235)
Dynamic Effects on Sugar Metabolism of Soybean Seeds under Acid Rain Stress	ZHANG Fan, et al. (240)
Effect of Straw Mulch Amount on Dynamic Changes of Soil Moisture and Temperature in Farmland WANG Zhao-wei, et al. (244)
Distribution Characteristics of PAR in Rice Canopy and Relationship between PAR and LAI	ZHANG Tao, et al. (251)
Micro-climate Characteristics of Cotton Field under Different Plant Density	LOU Shan-wei, et al. (255)
Analysis on the Temporal-spatial Variations of Differences between Evapotranspiration and Precipitation (DEP) During the Growth Period of Winter Wheat in Hebei Province	KANG Xi-yan, et al. (261)
Effect of Climatic Conditions on Summer Soybean Growth in Huaibei Region	QI Shang-en, et al. (267)
Calculation and Comparison of Vegetation Net Primary Productivity (NPP) in Zhejiang Province with Three Models SUN Shan-lei, et al. (271)
Research Progress on Agricultural Climatic Division Methods in China	WANG Lian-xi, et al. (277)
Research Progress of Pollen Variable Models for Forecasting Crop Yield Models	SHAN Kun, et al. (282)
Spatio-temporal Changes of NDVI and Their Relationships with Runoff in the Poyang Lake Basin SHAO Bu-fen, et al. (288)
GIS-based Analysis on the Relationship between Land Use/cover and Land Surface Temperature in Zhejiang Province ZHANG Xiao-wei, et al. (295)
Research on the Characteristics of the Air Temperature of Lower Landlocked Mountain Slopes in Winter CHEN Hui, et al. (300)
Study on the Anti-freezing Effects of Mulching in the Tea Plantation	YANG Shu-yun, et al. (305)
A Review on Response of Plant to Low Temperature and its Cold Resistance	CAO Hui-ming, et al. (310)
Research on the Drought Disasters in Tangshan Region over the Recent 800 Years	GONG Yu, et al. (315)
Analysis on the Red Spider-prone Weather Conditions in Shiyang River Basin	MA Xing-xiang, et al. (320)