



万方数据

目次

农业气候资源与气候变化 基于格网的 GCM 数据修订分析未来海南岛农业水热资源的变化特征 ························李宁白 蕤 李玮 陈 淼 杨桂生 陈 歆 范长华 张 文 (447) "一带一路"区域极端气候事件变化及其对典型农业区生长季的影响 农业生物气象 基于决策系统模拟不同降水年型旱作冬小麦的最佳播期 伊犁河谷冰葡萄最佳延迟采收时间探讨 ······ 黄 娟 顾雅文 刘纪疆 胡启瑞 王 曼 (486) 农业气象灾害 基于作物水分亏缺指数的黄淮海平原夏玉米全生育期干旱分布特征 海河平原夏玉米主要生育期发生高温干旱并发事件的气候学分析 甘肃东部苹果多灾种气象灾害综合风险评估

广告・书评

北京雨根科技有限公司仪器介绍(封二);乡村振兴背景下的农村土陶产品设计与创新:评《农村艺术性民间工艺》(530);高校涉农英语翻译课程建设:评《农林英语阅读与翻译》(531);农村音乐发展与教育:评《新农村建设背景下农村音乐教育改革与实践》(532);创新农业事业单位人力资源管理:评《农业科研事业单位人力资源管理实践与探索》(533);乡村振兴视野下的农村体育发展:评《农村体育管理与农民体育活动》(534);新时期农业科技英语翻译:评《农业科技英语》(535)

CONTENTS

Analysis of the Change of Agricultural Heat and Precipitation Resources Based on Grid Revision of GCM Output	ats in
Hainan Island ····· LI Ning, et al((447)
Variation of Extreme Climate Events in "One Belt and One Road" Region and Its Impact on the Growing Season	on in
Typical Agricultural Regions ······ YIN Cong, et al ((463)
Analysis on the Optimal Sowing Date of Dry-land Winter Wheat under Different Precipitation Pattern Based on W	Vheat
Decision System ZHANG Yuan-ling, et al ((475)
Discussion on the Optimal Delayed Harvest Date of Ice Grape in Yili River Valley	
······································	(486)
Characteristics of Drought Distribution for Summer Maize over Whole Growth Period in Huang-Huai-Hai Plain Base	ed on
Crop Water Deficit IndexZHANG Xiao-xu, et al ((495)
Climatological Analysis of Extreme Heat and Drought Concurrent Events in Main Growth Periods of Summer Mai	ize in
Haihe Plain····· HAN Jia-hao, et al ((507)
Integrated Risk Evaluation on Multiple Meteorological Disasters of Apple in Eastern Gansu	
······································	(518)