目 次

农业生物气象

消光系数估算方法对玉米冠层光能利用模拟的影响

农业气象灾害

陕西县域苹果种植风险评估与保险费率厘定

基于物候期的霜冻灾害林果减产风险评估: 以河北省为例

农业气象信息技术

基于高光谱参数建立苗期高温条件下草莓叶片叶绿素含量估算模型

…………………………………………………………何延波 刘 园 姜月清 毛留喜 刘布春 卢业伟 (846)

广告・书评

《中国农业气象》征稿启事(封二);基于社会网络分析农业类企业技术创新:评《涉农企业技术创新研 究》(860);农产品新媒体营销策略与实践:评《农产品营销渠道冲突与整合研究》(861);"乡村振兴战略" 背景下农村职业教育发展研究:评《农村职业教育发展新论》(862);高职艺术类院校农村地域文化育人路径 探索:评《新农村文化建设与管理》(863);三农文化视野下高校英语教学创新实践:评《现代农林英语》(864); "互联网+"背景下农产品的新媒体营销方法:评《农产品全网营销》(865)

CONTENTS

Effects of Approaches to Estimating Light Extinction Coefficient on Simulating Light Utilization in Maize Canopy
WANG Jun-hao, et al (773)
Climate Suitability Analysis of Green Orange Cultivation in Hainan Island under Future Climate Change Scenarios
Risk Assessment and Premium Rating of Apple Planting in the Base Counties of Shaanxi Province
······································
Insurance Design of Table Grape Weather Index: Taking the Continuous Rain Disaster in Wafangdian, the Main
Production Area around the Bohai Sea as an Example
Risk Assessment of Frost Damage to Production of Forest Fruit Based on Phenological Phase in Hebei Province
WANG Ying, et al (821)
Establishment of an Estimation Model for Chlorophyll Content of Strawberry Leaves under High Temperature Conditions
at Seedling Stage Based on Hyperspectral Parameters LUO Jing, et al (832)
Design and Construction Practice of the Comprehensive Database for Cash- Trees' Flood and Drought Disasters: A Case
Study on Apple and Grape in Northern China