目 次

不同时间尺度农田蒸散影响因子的通径分析		•••••	
·····································	闫艺兰	胡正华	(201)
覆膜类型对日光温室 SRSC 栽培番茄幼苗根区温热效应的影响		•••••	
	·傅国海	刘文科	(211)
基于 CFD 模型的大跨度温室自然通风热环境模拟		•••••	
	木卢 威	刘焕	(221)
初花期喷镧对 UV-B 辐射增强下紫花苜蓿光合及荧光特性的影响		•••••	
	田荣荣	武红艳	(230)
工厂化集中育秧模式下荆州市双季早稻低温冷害风险分析		•••••	
刘凯文 王海蓉 朱建强	苏荣瑞	高华东	(240)
种衣剂对低温处理下棉花胚根及幼苗外部形态和超微结构的影响		•••••	
	李 杰	谭伟明	(248)
中国主栽猕猴桃品种的气候适宜性区划		•••••	
	·屈振江	周广胜	(257)
北京雨根科技有限公司仪器介绍(封二); 《中国农业气象》征稿简则(封三)			

CONTENTS

Using Path Analysis to Identify Impacting Factors of Evapotranspiration at Different Time Scales in Farmland
ZHANG Xue-song, et al (201)
Root Zone Temperature and Heat Flux Changes of Tomato Cultivated on SRSCs with Different Plastic Films Covering
in Chinese Solar Greenhouse
Ventilation Simulation in a Large-scale Greenhouse Based on CFD
ZHANG Fang, et al (221)
Effects of Spraying Lanthanum in Early Flowering Stage on Photosynthetic Characters and Chlorophyll Fluorescence
Parameters of Medicago sativa under Enhanced UV-B Radiation
WANG Wei, et al (230)
Chilling Injury Risk of Early Rice in Centralized Seedling Mode in Jingzhou
LIU Kai-wen, et al (240)
Effect of Seed Coating Agents on External Morphology and Ultrastructure of Cotton Radicles and Seedlings under
Low Temperature Treatments LEI Bin, et al (248)
Regionalization of Climatic Suitability for Major Kiwifruit Cultivars in China
QU Zhen-jiang, et al (257)