目 次

## 农业气候资源与气候变化

遮阴对南方稻-麦土壤 CH4 和 N2O 碳排放强度的影响

## 农业生态环境

CLDAS 驱动陆面模式模拟中国区域潜热通量的精度评价

------王智慧 师春香 沈润平 孙 帅 单 帅 韩 帅 (761)

#### 农业生物气象

灌浆初期高温影响水稻籽粒碳氮代谢的机理

-----徐 超 高 芮 王明田 杨再强 韩 玮 郑盛华(785)

# 农业气象灾害

四川渠江中上游羊肚菌低温冷害风险分析

------张利平 周泽英 彭 雲 王庆莉 赖自力 王明田(794)

低温天气过程对贵州西部红心猕猴桃坐果率的影响调查

# CONTENTS

Effects of Shading on the Carbon Emission Intensity of CH4 and N2O from Rice- Wheat Rotated Soil in Southern China
MA Li, et al (747)
CLDAS Drive Land Surface Model to Simulate Latent Heat Flux in China
WANG Zhi-hui, et al (761)
Mechanism of High Temperature Affecting Carbon and Nitrogen Metabolism of Rice Grain at the Early Stage of Grain
FillingWANG Jun-ke, et al (774)
Fuzzy Comprehensive Evaluation and Model Establishment of the Effect of High Temperature in the Seedling Stage on
the Nutritional Quality of Strawberry FruitXU Chao, et al (785)
Risk Analysis of Chilling Injury of Morchella in Middle and Upper Reaches of Qu River in Sichuan Province
Investigation of the Effects of Cold Weather on Fruit Setting Rate of Red Cartridge Kiwifruit in Western Guizhou