

TABLE OF CONTENTS

目 录

不同壳色文蛤免疫酶活性的比较 Comparison of Immunoenzymatic Activities of Clam <i>Meretrix meretrix</i> with Different Shell Colors	
王家宁, 黄晨坤, 厉梦妮, 颜孙捷, 金建钰.....	63
江孜县藏红花生长季气象因子分析 Analysis of Meteorological Factors in the Growing Season of Saffron in Gyangze County	
普卓玛, 罗布, 拉珍, 顿珠卓玛.....	69
浅析我国智慧生态农业技术的应用与研究现状 Brief Analysis on Application and Research Status of Smart Ecological Agricultural Technology in China	
张颜麟.....	75
无锡市林木种质资源调查与保护利用对策研究 Study on Investigation on Forest Germplasm Resources in Wuxi City and Countermeasures for Protection and Utilization	
黄超, 张兴榆.....	84
丘陵山地桃园宜机化建园及配套栽培管理技术 Suitable-for-Mechanization Construction and Supporting Cultivation Management Technology of Peach Orchard in Hilly and Mountainous Areas	
陈旭东, 朱建锡, 孙萍, 王轶, 陈辰斐, 吴嘉硕, 沈建生, 陈晓玲.....	90
基层乡村振兴防灾减灾气象服务建设与展望 The Construction and Prospect of Disaster Prevention and Mitigation Meteorological Service for Grass-Roots Rural Revitalization	
郭雪霞.....	95
耕地有机质的影响因素及提升路径 Influencing Factors and Improvement Path of Organic Matter in Cultivated Land	
曹胜飞, 胡婷婷, 王孟, 方婕, 王梦睇.....	100
数字农业分析决策辅助体系建设研究 Research on Analysis and Decision Auxiliary System Construction of Digital Agriculture	
宋丽娟, 柴青宇, 张超, 叶万军, 许佳琦, 赵菲, 王美璇, 苏戈.....	106
蔬菜废弃物沼气工程资源化利用高效模式解析 Analysis on Efficient Mode of Resource Utilization of Vegetable Waste Biogas Project	
郭智勇, 谢利芬, 王基国, 李中周, 李海燕.....	113

改性生物炭土壤钝化试验研究

Experimental Study on Soil Passivation of Modified Biochar

成岳, 袁峰平, 吴辉勇, 从军军, 朱海杰, 贡姝雯.....119

库源关系变化对酿酒葡萄品质及产量研究

Study on Effects of Sink-Source Relationship on Wine Grape Quality and Yield

于庆泉, 石琳, 于海森, 勾健, 武慧, 张淑敏.....128

2006~2020 年江苏省农田生态系统碳足迹分析

Carbon Footprint Analysis of Farmland Ecosystem in Jiangsu Province from 2006 to 2020

朱莉瑶, 陈祎茗, 魏婧萱, 丁莹.....138

鲁中地区冬季设施西瓜最低气温变化特征及预报模型研究

Study on the Minimum Temperature Change Characteristics and Forecast Model of Winter Facilities Watermelon in Central Shandong

吴冠楠, 张爱玲, 王成玉, 马英洁.....151