

## TABLE OF CONTENTS

## 目 录

大陂平原地区高效养殖技术 <b>High-Efficiency Breeding Technology in the Plain Area of <i>Andrias davidianus</i></b> 沈方方, 武慧慧, 于若梦, 张佳鑫, 陈军平, 孙文喜.....	173
改良剂对盐碱土土壤酸碱性和水分的影响研究 <b>Research on the Improvement Effect of Improver on Saline-Alkali Soil</b> 舒晓晓.....	179
多倍体水稻优良回复二倍体品系的米质分析 <b>Analysis of the Grain Quality of Elite Diploid Rice Lines Reverted from Polyploid Rice</b> 李丽冰, 周晓玲, 王杰, 梅潇, 张献华, 宋兆建, 蔡得田.....	184
北方地区苗木越冬管理技术概述 <b>Overview of Nursery Stock Overwintering Management Technology in Northern Area</b> 王健, 徐艳.....	191
不同浓度石灰水溶液对槟榔种子根芽的影响 <b>Effects of Different Concentrations of Lime Solution on the Root Buds of Betel Nut Seeds</b> 吴进川, 李来平, 吴进钧.....	196
土壤微形态研究在土地工程中的重要意义 <b>Significance of Soil Micromorphology Research in Land Engineering</b> 曹婷婷, 张海欧.....	203
水稻机插同步侧深一次性施用缓释肥料技术应用探究 <b>Research on the Application of One-Time Slow-Release Fertilizer Application Technology of Synchronous Side Depth of Rice Machine Transplant</b> 许传中, 吴爱国, 赵伟.....	207
新成土活性与惰性碳的演替特征 <b>Succession Characteristics of Active and Inert Carbon of Newly Formed Soil</b> 郭振.....	214
全生物降解地膜对南疆玉米产量及土壤理化性质的影响 <b>Effects of Biodegradable Mulch Film on Maize Yield and Soil Physical and Chemical Properties in Southern Xinjiang, China</b> 王斌, 王金鑫, 孙九胜, 孙晨, 槐国龙, 崔磊.....	221
生物炭施用对夏填闲糯玉米磷素吸收及土壤磷素层间运移影响研究 <b>Effects of Biochar Application on Phosphorus Absorption of Summer Catch Glutinous Maize and Phosphorus in Soil Interlayer Transport</b> 乔亚振, 王大凤, 卢树昌, 李夏雯, 谭婷婷, 陈霖, 林子欣, 郭蓉.....	231

**黄土高原地区基于 Meta 分析的地形调控土地利用方式转化对土壤有机碳的影响**  
**Effects of Terrain on Soil Organic Carbon in Response to Land-Use Conversion Based on**  
**Meta-Analysis in the Loess Plateau**

张彦军, 党水纳, 任媛媛, 邹俊亮, 梁婷, 鞠学良.....237

**经济作物施肥限制因素及合理施肥分析**  
**Significance Factors and Reasonable Fertilization Analysis of Economic Crops**

孙向平.....249