

TABLE OF CONTENTS**目 录****基于遥感影像的沿江平原水体信息提取方法****A Method of Extracting Water Body Information along the River Plain Based on Remote Sensing Images**

吴星麒, 张松, 詹超, 姚鑫鹏.....87

太湖夏季浮游动物多样性及水质评价**Zooplankton Diversity and Water Quality Assessment in Tai Lake in Summer**

王云瑞, 赵威, 刘雯怡, 凌熹, 李博, 王洪成, 于洪贤, 柴方营.....96

中国热带雨林和季雨林植被分布研究**Research on Vegetation Distribution of Tropical Rainforest and Tropical Monsoon Forest in China**

韩云翔, 张化永, 黄头生.....103

银川平原沙湖湿地景观多样性变化特征**Characteristics of Landscape Diversity of Shahu Wetland in Yinchuan Plain**

吴成丹, 翟昊, 马杰, 李媛, 刘曼红.....109

基于 ArcGIS 和 Fragstats 崇礼区森林景观格局现状分析**Analysis of Forest Landscape Pattern in Chongli District Based on ArcGIS and Fragstats**

吕佳伟, 田旺.....120

景观生态网络国内外研究进展及发展趋势**Research Progress and Development Trend of Landscape Ecological Network at Home and Abroad**

朱春凤, 宋宏利, 张启斌, 宋朕, 张贝贝.....126

桂北山地风电场建设中的生境散失及恢复**Habitat Loss and Restoration in the Construction of Wind Farm, Mountainous Area in Northern Guangxi**

蔡澜涛, 庾太林, 阮韵, 庞丽芳.....140

中国暖温带针叶林植被分布研究**Research on Vegetation Distribution of Coniferous Forest in Warm Temperate Zone of China**

潘惠敏, 张化永, 黄头生.....150

利用生物有机肥治理设施蔬菜土壤退化试验**Test on Using Bio-Organic Fertilizer to Control Soil Degradation of Facility Vegetables**

耿立中, 张广霞, 王卫东, 冯峻之, 马德辉, 王学君.....157

淡水浮游植物与浮游动物化学计量学特征相关性研究

Investing the Stoichiometric Coupling between Phytoplankton and Zooplankton in Freshwater

李子尧, 吉力, 黄头生..... 163

几种代表性非人灵长类动物利手性的初步观察

A Preliminary Investigation into Handedness of Several Typical Non-Human Primates

杨长淇, 蒋曦瑶, 蒋能, 杨沙沙, 瞿昕怡, 成思怡, 刘志霄 172

氮添加对土壤和根际微生物群落结构影响的研究进展

Research Progress on the Effects of Nitrogen Addition on Soil and Rhizosphere Microbial Community Structure

康巍巍, 王庆贵, 邢亚娟..... 180

冀北山区云杉林生态系统土壤有机碳矿化研究

Soil Organic Carbon Mineralization in Spruce Forest Ecosystem in Northern Hebei Mountain Area

赵佳翔, 张秀敏, 安秀, 黄头生..... 194

湘西地区蚱总科昆虫多样性初步调查及区系分析

Preliminary Investigation on the Diversity and Fauna Analysis of Tettigidea in Xiangxi Region

滕彩丽, 刘晴, 程宇萌, 胡传豪, 李俊翰, 张佑祥, 黄兴龙, 朱爱华..... 207