

## TABLE OF CONTENTS

## 目 录

不同磷酸盐改性生物炭对铅的吸附特征研究 <b>Study on the Adsorption Characteristics of Different Phosphate-Modified Biochars for Lead</b>	
胡开新, 胡龙龙, 范玉超.....	1
国内外校园景观研究热点透视与思考 <b>Perspectives and Reflections on Campus Landscape Research Hotspots in China and Abroad</b>	
易则宇, 董丽江, 杜奇辉, 杨龙, 林锦屏.....	9
融入生态文明理念的传统村落保护与发展 <b>Protection and Development of Traditional Villages with Ecological Civilization Concept</b>	
邓玮祎.....	21
湖南再次发现华南水鼠耳蝠 <b>Re-Discovery of <i>Myotis laniger</i> in Hunan Province</b>	
张格菲, 廖金屏, 邓华娟, 李金美, 向冬琴, 伍丽艳, 刘志霄.....	27
阔叶红松林中花鼠夏季肠道菌群的结构 <b>The Intestinal Microbiota Composition of Chipmunk (<i>Tamias sibiricus</i>) in the Broad-Leaved and Korean Pine Mixed Forest in Summer</b>	
滕威, 陈紫琪, 戎可.....	35
水土保持技术综合评价模型的建立与应用 <b>The Establishment and Application of Comprehensive Evaluation Model for Soil and Water Conservation Technology</b>	
陈冰洁, 胡小宁.....	45
环保管家服务模式应用于西南地区油气田开发中的探索 <b>Exploration on Application of Environmental Housekeeper Service Model in the Oil and Gas Field Development in Southwest China</b>	
徐瑞, 向力, 唐凯, 李棋.....	51
峒河国家湿地公园鱼类资源调查及区系分析 <b>Investigation and Faunal Analysis of Pisce Resources in Donghe National Wetland Park</b>	
宋金津, 刘航宇, 徐金屏, 金银霜, 刘家茹, 黄太福, 刘志霄.....	58

<b>三棘鲨(<i>Tachypleus tridentatus</i>) (Leach, 1819)稚鲨在 台湾澎湖青螺湿地复育关键因子探讨</b> <b>Discussion on Key Factors of Restoration of Juvenile <i>Tachypleus tridentatus</i> (Leach, 1819) in Chingluo Wetland of Penghu, Taiwan</b>	
陈温柔, 李桂芬, 曾雀芬.....	67
<b>红树林湿地空地一体化监测体系构建初探</b> <b>A Preliminary Study on the Construction of Air-Ground Integrated Monitoring System for Mangrove Wetland</b>	
李梓民, 桑海涛, 曾纪浩.....	79
<b>花椒文化促进云南乡村振兴发展研究</b> <b>Research on the Promotion of Chinese Prickly Ash Culture in Rural Revitalization and Development in Yunnan</b>	
龙荣华, 朱彩华, 高婷, 张天富, 陆琳, 杨树祥, 沙毓沧.....	89
<b>贵州省首次发现武陵洞蛭</b> <b>Wuling Cave Leeches (<i>Sinospelaeobdella wulingensis</i>) Were First Discovered in Guizhou Province, China</b>	
吴清姐, 黄太福, 兰香英, 吴涛, 龚小燕, 伍丽艳, 刘志霄.....	94
<b>花垣铅锌尾矿废弃地地枇杷斑块不同演替阶段土壤微生物群落变化</b> <b>Changes of Soil Microbial Community in <i>Ficus tikoua</i> Patch at Different Succession Stages in Huayuan Lead-Zinc Tailings Wasteland</b>	
吕定红, 李朝阳.....	101
<b>“双碳”目标下国家湿地公园建设后评价指标体系构建及应用</b> <b>Construction and Application of Post-Construction Evaluation Index System of National Wetland Park under the “Dual Carbon” Goal</b>	
侯建丽, 魏子谦, 杜明凯, 毕嘉思, 袁晓玲.....	111