TABLE OF CONTENTS

目 录

个同磷酸盐改性生物炭对铅的吸附特征研究 Study on the Adsorption Characteristics of Different Phosphate-Modified Biochars for Lead	
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 Perspectives and Reflections on Campus Landscape Research Hotspots in China and Abroad	
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 Protection and Development of Traditional Villages with Ecological Civilization Concept	
邓玮祎	21
湖南再次发现华南水鼠耳蝠 Re-Discovery of <i>Myotis laniger</i> in Hunan Province	
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 The Intestinal Microbiota Composition of Chipmunk (<i>Tamias sibiricus</i>) in the Broad-Leaved and Korean Pine Mixed Forest in Summer	
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 The Establishment and Application of Comprehensive Evaluation Model for Soil and Water Conservation Technology	
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 Exploration on Application of Environmental Housekeeper Service Model in the Oil and Gas Field Development in Southwest China	
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 Investigation and Faunal Analysis of Pisce Resources in Donghe National Wetland Park	
宋金津,刘航宇,徐金屏,金银霜,刘家茹,黄太福,刘志霄	58

Published Online February 2023 in Hans (https://www.hanspub.org/journal/ije)

三棘鲎(Tachypleus tridentatus) (Leach, 1819)稚鲎在 台湾澎湖青螺湿地复育关键因子探讨 Discussion on Key Factors of Restoration of Juvenile Tachypleus tridentatus (Leach, 1819) in Chingluo Wetland of Penghu, Taiwan 陈温柔, 李桂芬, 曾雀芬	67
红树林湿地空地一体化监测体系构建初探A Preliminary Study on the Construction of Air-Ground Integrated Monitoring System for Mangrove Wetland 李梓民,桑海涛,曾纪浩	70
花椒文化促进云南乡村振兴发展研究 Research on the Promotion of Chinese Prickly Ash Culture in Rural Revitalization and Development in Yunnan 龙荣华,朱彩华,高婷,张天富,陆琳,杨树祥,沙毓沧	
贵州省首次发现武陵洞蛭 Wuling Cave Leeches (<i>Sinospelaeobdella wulingensis</i>) Were First Discovered in Guizhou Province, China 吴清姐,黄太福,兰香英,吴涛,龚小燕,伍丽艳,刘志霄	94
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 Changes of Soil Microbial Community in <i>Ficus tikoua</i> Patch at Different Succession Stages in Huayuan Lead-Zinc Tailings Wasteland 日定红,李朝阳	
"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 Construction and Application of Post-Construction Evaluation Index System of National Wetland Park under the "Dual Carbon" Goal 侯建丽,魏子谦,杜明凯,毕嘉思,袁晓玲	
医廷刚,姚丁俫,任明朗,毕希思,恳晓巧	111