

TABLE OF CONTENTS**目 录****中国四川省叉襀属(襀翅目: 叉襀科)一新种****A New Species of *Nemoura* (Plecoptera: Nemouridae) from Sichuan Province, China**

王俊潮, 崔巍.....1

氮沉降对森林生态系统细根寿命影响研究评述**The Effects of Nitrogen Deposition on Fine Root Longevity in Forest Ecosystem: A Review**

梁璐, 邢亚娟.....14

避寒旅游者消费需求特征研究——以西双版纳为例**A Study on the Characteristics of Consumption Demand of Cold Avoiding Tourists****—Taking Xishuangbanna as an Example**

王函, 林锦屏, 韩雨婕, 周美岐, 钟竺君.....29

气象条件对油菜物候期的影响分析**Analysis of the Effect of Meteorological Conditions on the Phenology of Rape**

胡萍, 吴风雨, 冯敏玉.....41

NBS 在欧洲城市规划/生态社区建设中的应用研究及对**云南省低丘缓坡山地开发的经验借鉴****Application of NBS in European Urban Planning/Ecological Community Construction
and Its Experience in the Development of Low Hill and Slow Slope Mountain in
Yunnan Province**

郭润展.....49

不同演替阶段森林土壤酶动态研究进展**Research Progress of Forest Soil Enzyme Dynamics in Different Succession Stages**

王浩, 王庆贵.....61

晋南典型丘陵沟壑区退耕还林 16 年后土壤物理性质变化**Changes of Soil Physical Properties after Returning Farmland to Forest for 16 Years in
Typical Hilly
and Gully Regions of Southern Shanxi**

周佳佳, 郝小玲, 吴洁, 张咪咪, 张粉果, 王永吉.....70

巢湖蓝藻爆发治理**Control of Cyanobacteria Outbreak in Chaohu Lake**

王晓英, 朱云, 朱喜.....80

张家界国家森林公园猕猴行为时间分配、利手性及人猴关系的初步研究
Behavioral Time Allocation, Handedness and Human-Monkey Relationship of
***Macaca mulatta* in Zhangjiajie National Forest Park**

蒋能, 郑义锋, 黄昀, 伍丽艳, 何娇阳, 阳佳宁, 周婧, 李春旺, 刘志霄 90

森林细根动态和形态对氮有效性增加响应的研究进展

Research Progress of Forest Fine Root Dynamics and Morphology Respond to Increased Nitrogen Availability

董宁, 邢亚娟 100

湖南省鸟类分布新记录——褐翅鸦鹃

New Records of Greater Coucal (*Centropus sinensis*) in Hunan Province

唐甲, 唐耿超, 贺春容, 伊剑锋, 康祖杰, 李子杰 112

高寒地区畜禽粪便无害化处理技术研究进展综述

Review on Harmless Treatment Technology of Livestock Manure in Alpine Region

张华国, 刘国一 118

良渚古城老虎岭遗址保护风险分析及对策

Risks and Proposals of the Conservation of Laohuling Site from Archaeological Ruins of Liangzhu City

姜楠, 黄文晶, 韩烨青, 王秋兵, 郭青岭, 孔梦悦, 潘皎 123

氮添加对早春草本植物主要功能性状的影响研究进展

Research Progress on the Effect of Nitrogen Addition on Main Functional Characters of Early Spring Herbaceous Plants

周钧, 王庆贵 129