

TABLE OF CONTENTS

目 录

<i>Myotis chinensis</i>: A New Provincial Record of Chiroptera Found in Wufeng and Laifeng County of Hubei Province, China (湖北省五峰县和来凤县发现中华鼠耳蝠(<i>Myotis chinensis</i>))	
P. L. ZHANG, T. F. HUANG, T. WU, Y. QU, L. J. XIE, X. Y. YUAN, S. ZHU, S. S. YAN, L. Y. FENG, Y. X. ZHANG, Z. X. LIU.....	53
The Checklist, Distribution and Conservation of Chiroptera in Wulingshan Region, China (武陵山区翼手目(Chiroptera)物种名录、分布及保护)	
P. L. ZHANG, T. F. HUANG, Y. X. ZHANG, Z. X. LIU.....	57
Literature Review on Pricing of Initial Discharge Right of Sewage (污水初始排放权定价文献综述)	
L. N. WANG, Y. Q. PAN, Y. T. WANG, L. J. YANG.....	65
Groundwater Pollution Control and Remediation of Industrial Sites (工业场地地下水污染控制与修复)	
Y. LI.....	74
The Mechanism Identification of “Resource Curse” and Selection of Transformation Path in Northern Shaanxi Province (陕北地区“资源诅咒”机制识别及转型路径选择)	
W. J. YAN, J. L. YI, F. WANG.....	79
Eco-Analysis of Eutrophication of Water Body and Study on Ecological Control of “Living Water” (水体富营养化生态分析与“活水”生态治理的研究)	
R. F. LI, S. H. WANG, L. S. SUN, X. M. KOU, L. M. WU.....	90
Evaluation of Landscape Resources and Strategy of Sustainable Development for the Tangxiyuan National Forest Park in Henan Province (河南棠溪源国家森林公园风景资源评价与可持续发展策略)	
Y. T. SUN.....	97
Evaluation of Landscape Pattern and Ecological Environment Effect of Ecological Land in Mianyang City (绵阳市生态用地景观格局及生态环境效应评价)	
X. M. ZHANG, T. X. DONG, S. YAN, H. QIU.....	104
Study on the Affecting Factors of Industrial Wastewater Emission Intensity (我国工业废水排放强度的影响因素研究)	
F. WANG.....	115

Study on the Influence of Low Solid Concentration Anaerobic Fermentation of “Green Waste” (“绿色垃圾”低固体浓度厌氧发酵影响研究)	
B. J. GOU, Z. ZHU, X. C. LI, G. S. MA, W. LIU.....	124
Research Status of Hydrogen-Oxidizing Bacteria (氢氧化细菌研究现状)	
L. WANG, L. L. LI, R. R. LIU, Z. Y. LI.....	130
The Legal Recognition and Approach of Ecological Interests (生态利益的法律确认及实现路径)	
D. G. ZHU.....	136
Ecological Structure of Zooplankton Communities of Waters in Yangshan Bay (洋山浮游动物群落生态结构)	
T. CHEN, Y. LIAO.....	142
Genetics Diversity of Six Yak Populations in Tibet Naqu (西藏那曲地区六个地方牦牛品种遗传多样性分析)	
W. D. BASANG, L. B. DANJIU, Y. B. ZHU, Z. D. PINGCUO, Y. L. DAWA, S. Z. HE, W. D. XIE.....	150