

TABLE OF CONTENTS

目 录

Myotis chinensis: 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(*Myotis chinensis*))

- 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