

TABLE OF CONTENTS

目 录

Comparative Study on Water Content of Main Foods of White-Headed Langur and François' Langur in Fusui County in Winter, Guangxi
(广西扶绥黑叶猴和白头叶猴冬季主要食物水分含量的比较研究)

S. P. PAN, Y. B. LI, B. H. LIU.....117

The Morphological Characteristics of the Bone Fragments of *Culcita novaeguineae*
(面包海星的骨片形态特征)

F. Z. ZHAO, C. YUAN.....122

Influence Factor Analysis of Desertification and Control Countermeasures in Iran
(伊朗荒漠化影响因素分析与防治对策)

C. W. CHAI, S. J. LIU, H. J. LIU, H. B. YUAN, F. L. WANG, F. CHEN, K. L. LIU, J. J. LI, X. WAN, S. ZARE.....135

Response of Soil Animals to Nitrogen Deposition in Broad-Leaved Korean Pine Forest in the Xiaoxing'an Mountains
(小兴安岭阔叶红松林土壤动物对氮沉降的响应)

J. J. ZHOU, Q. G. WANG, Y. SUN, Y. J. XING.....140

Relative Expression of Integrin $\beta 1$ in Cyprinid Herpesvirus 3 (CyHV-3) Virus
(整合素 $\beta 1$ 在鲤 CyHV-3 病毒中基因相对表达量研究)

J. X. SUN, Z. Y. JIA, X. N. JIANG.....151

Quantity and Distribution of Nature Protected Areas in the Wuling Mountains Region
(武陵山地区自然保护地的数量与分布格局)

N. JIANG, Y. HUANG, J. Y. HE, Y. F. ZHENG, X. JIANG, C. Q. YANG, P. L. ZHANG, Y. QU, C. W. LI, Z. X. LIU.....159

The Distribution and Abundance of *Littorina littorea* Infected with *Cryptocotyle lingua*
(感染舌隐穴吸虫(*Cryptocotyle lingua*)的欧洲玉黍螺分布和物种多度)

Y. S. ZHENG.....173

Research Progress on Response of Soil Nematodes Community to Nitrogen Deposition
(土壤线虫类群对氮沉降响应的研究进展)

H. L. WANG, Q. G. WANG.....179

Differences among Wetland Plants Species in Lead Accumulation and Distribution from Lead-Polluted Wastewater in Constructed Wetlands
(铅污染废水中不同湿地植物对铅积累及分配的差异)

Y. K. LIU, Y. W. GUO, J. G. LIU.....186

**Strengthening the Construction of Ecological Civilization Is the Best Embodiment
of Our Party “Remaining True to Our Original Aspiration and Keeping
Our Mission Firmly in Mind” in the New Era**

(加强生态文明建设是新时代下我党不忘初心、牢记使命的最佳体现)

W. M. ZHAO, F. WANG.....194

Statistical Analysis of Groundwater Pollution Research Based on CNKI Database

(基于 CNKI 的地下水污染研究统计分析)

Y. LI.....198

Water Conservation Quantity and Value Estimation of Forest Ecosystem in Northeast

State-Owned Forest Region Based on Water Balance Method

(基于水分平衡法东北国有林区森林生态系统涵养水源量与价值估算)

X. LIU, J. W. LIU.....204

**Environmental Effect Condition (Air Temperature) of Aerosols on Gross Primary
Productivity of Vegetation**

(气溶胶的环境效应(气温)对植被总初级生产力的影响)

M. Y. GAO.....210