

## TABLE OF CONTENTS

## 目 录

<b>Calculation of Carbon Emission Reduction Effect of Technological Progress in Hubei Province</b> (湖北省技术进步的碳减排效应测算)	
R. L. LUO.....	137
<b>Spatial-Temporal Differences in Water Use in the Yangtze River Delta Based on Complete Decomposition Method</b> (基于完全分解法的长江三角洲地区用水量时空分异研究)	
C. J. ZHANG, C. X. ZHAO.....	149
<b>Developmental Strategies on the Agricultural Production of Geographical Indication in Xinxiang District in the Context of Supply-Side Structural Reform</b> (供给侧结构性改革背景下新乡市地理标志农产品发展策略)	
D. PENG, Y. Q. DONG, X. F. TAN, G. Q. REN, Y. H. ZHANG, X. ZHANG, Q. X. ZHAO.....	160
<b>Factor Decomposition Analysis of Terminal Energy Consumption in Hebei Province Based on LMDI</b> (基于 LMDI 方法对河北省终端能源消费影响因素分解分析)	
H. G. NIE, X. F. LIU, J. X. LIU.....	170
<b>Influence Analysis of Carbon Flux and Source of Vertical Ecological Construction of Songgou Bay</b> (桑沟湾立体生态方建设对碳通量及来源的影响分析)	
Y. LI, Y. Q. JIANG, L. YANG, Q. LI, Y. SONG, S. LI, Y. LIU.....	181
<b>Pollutant Emission Simulation of Biomass Pellets Oxygen-Enriched Combustion Based on Aspen Plus</b> (基于 Aspen Plus 的生物质颗粒富氧燃烧污染物排放模拟)	
Z. Y. ZHEN, I. A. SHAH.....	188
<b>Discussion on Problems of “Double Dual” Structure in Urban-Rural Areas and Internal City in Hunan Province</b> (湖南城乡及城市内部“双二元”结构的问题与对策思考)	
X. M. CHEN, L. YAN.....	199
<b>The Comparison of Environmental Information Disclosure System among China, Japan and the United States from the Perspective of Public Participation</b> (公众参与视角下中日美环境信息公开制度的比较研究)	
G. H. YU, Q. J. YANG, P. HUANG, Y. Q. LIAO, Q. J. TIAN.....	209
<b>The Exploration of “Zhangjiajie Village Model” of Rural Development in the Scenic Spot</b> (景区依托型乡村发展的“张家界村模式”探究)	
X. Y. ZHANG, H. F. SUN, T. HU, X. MAO, X. W. TAN, R. D. ZHUO.....	216

**Practice and Discuss of Eco-City Construction in Jimei New Town**

(集美新城建设生态城市的实践与思考)

C. M. GONG, Y. C. LIU, S. H. LIU.....224

**Comprehensive Analysis of Social and Economic Benefits of Fabricated Utility Tunnel Construction**

(装配式综合管廊施工社会经济效益综合分析)

X. LI, W. H. LU, Z. Z. MA, Y. J. QI.....231

**The Impact of a Comprehensive Two-Child Policy**

(全面二孩政策的影响)

P. WANG.....240