

TABLE OF CONTENTS

目 录

An Empirical Analysis on the Determinants of Internet Companies' Growth

—Based on the Heterogeneity of Asset Size

(基于资产规模异质性的互联网企业成长影响因素研究)

J. X. HE, M. X. MA.....1

Research on the Influence of College Students' Traffic Trips

after the Construction of High-Speed Railway

(高铁建成后大学生交通出行方式影响研究)

J. P. LIN, Y. J. HAN, Y. N. PAN.....13

Investigation and Analysis of Rural Poverty Status and Relative Deprivation

(农村贫困状况与相对剥夺感的调查与分析)

M. QIAO.....22

Discussion on Global Warming and Responsive Measures

(全球气候变暖及应对措施探讨)

M. Y. XU.....28

The Current Circumstance and Expectation of Entrance Tickets

under the Frame of World Heritage in China

(中国世界遗产视野下的门票现状及展望)

H. X. HUANG.....36

Research Progress on Environmental Efficiency at Home and Abroad

(国内外环境效率研究进展)

J. R. SUN.....45

A Literature Review of the Impact of Rural Public Goods Supply

on Rural Residents' Consumption

(农村公共产品供给对农村居民消费的影响研究文献综述)

X. W. ZHANG, X. W. CHEN.....51

Research on Land Use Dynamics in Fuyuan County from 1990 to 2017

(1990~2017 年富源县土地利用动态研究)

Z. B. ZHU, W. J. XI, K. ZHANG.....60

Study on the Influencing Factors of Optimal Cost of Temporary Road at the Dam Top

(坝顶临时道路成本最优的影响因素研究)

X. G. LI, G. J. SUN, B. SHAN.....68

Research on Carbon Emission Reduction Effect of Heterogeneous Low-Carbon Technology Innovation under Space Effect (空间效应下异质性低碳技术创新的碳减排效果研究)	
W. L. NI, P. ZHAO, Z. X. HOU, H. Z. XU, Z. W. SUN.....	74
Development of Health Resources Allocation in Sichuan Province (四川省卫生资源配置发展情况)	
X. PAN, S. ZHU.....	85
Research on Optimization of Business Environment Based on Benchmarking and Analytic Hierarchy Process (标杆值法和层次分析法下的营商环境优化研究)	
M. L. LI, X. M. LIU.....	90
Research on Innovation Efficiency of Prefecture Cities Based on Three-Stage DEA Model (基于三阶段 DEA 模型的市域创新效率研究)	
T. LIU, Z. R. SU, Y. Y. LUO, L. YIN, Y. MOU.....	100
A Study on the Problems and Countermeasures of Homestay Industry Development in Tianjin (天津市民宿开发的问题与对策)	
X. T. ZHA, Q. S. WANG.....	112
Survey Research on Current Situation of Rural Buildings and Analysis of Influencing Factors of Green Technology Application in Jiangsu Province (江苏省农房现状调查及绿色技术应用影响因素分析)	
Q. S. ZHONG.....	121