

TABLE OF CONTENTS

目 录

Study on the Relationship between the Core Block and the River in the County Administrative Center of Hebei Province (河北省县级行政中心核心街区与河流关系考察)	
J. ZHOU, W. Y. JIA.....	125
Evolution of Industrial Structure in Shanxi Province in 2007-2013 (2007~2013 年山西省产业结构演变分析)	
N. LI, Z. W. ZHANG, D. K. HAN.....	133
The Investigation of Dilapidated Buildings in the Construction of New Countryside and the Suggestion of Transformation in Tianpeng Town, Fu-Ning County, Wenshan State, Yunnan Province (云南省文山州富宁县田蓬镇新农村建设中危房情况调查及改造建议)	
H. Z. TIAN, M. P. XIE, Y. Y. ZHANG, M. Q. DONG, C. Y. YU, X. Q. WANG, W. X. QI.....	144
Analysis of Factors Affecting the Tourist Revisit Destinations (浅析旅游者重游旅游目的地影响因素)	
H. K. CAO, Y. XUE.....	157
A Primary Study on the Religious Culture Landscape Regional Differentiation Based on GIS in Shandong Province (基于 GIS 的山东省宗教文化景观地域分异初探)	
Y. F. WU, H. YUAN.....	166
An Analysis on Names of Administrative Villages Based on GIS Application in Zhengzhou City (基于 GIS 的郑州市行政村地名分析)	
P. Z. NIU, W. Y. JIA, D. K. HAN.....	175
Study on the Construction of High Standards Farmland on Loess Plateau Region (黄土高原地区高标准农田建设研究)	
D. K. HAN, Z. W. ZHANG, D. H. WANG.....	187
Study on the Relationship between the City and the Rivers in the County Administrative Center of Shaanxi Province (陕西省县级行政中心城区与河流关系考察)	
Q. R. HE, W. Y. JIA.....	194
Geographic Concentration and Complexity Ratio of Ancient and Modern Characters' Surname in Zhejiang Province (浙江省古今人物姓氏的地理集中度与复杂度)	
G. L. CHAI, W. Y. JIA, Y. Q. ZHANG, Y. L. YANG.....	202

**Changes in Soil Conservation Service of Ecosystems from 1990 to 2010 in Sancha River Basin, China
(1990~2010 年三岔河流域生态系统土壤保持功能变化)**

Y. Q. LANG, W. SONG.....210

**An Empirical Study on the Development Potential of Tourism Industry Based on Factor Analysis
(基于因子分析的旅游产业发展潜力评价实证研究)**

X. Y. GUO, Q. Z. MING, X. Q. MU, S. Y. LOU, Y. P. YANG, H. WANG.....220

**The Mechanism of Human Geography of Formation of Tunpu Culture
(论屯堡文化形成的人文地理机制)**

K. Y. FENG, L. ZHANG, Z. FANG.....231

**Study on the Change of Water Storage in the Ili River Basin Based on MERRA Reanalysis Data
(基于 MERRA 再分析数据伊犁河流域水储量变化研究)**

M. KURBAN, L. BAI, Y. RUSULI, J. MA, Y. X. LIU.....236