# 调研世界

#### THE WORLD OF SURVEY AND RESEARCH

## 目 录

执占娶隹

が、一般に対象に対象に対象に対象に対象に対象に対象に対象に対象に対象に対象に対象に対象に		
重点群体落户意愿及影响因素差异化研究 孙 婕 魏 静	梁冬晗	3
产品伤害监测及风险评价研究 丁 洁 杜子芳	慈一静	10
调研报告		
父母随迁对流动子女居留意愿的影响		
——基于倾向得分匹配的反事实估计 郭光芝	曾 益	17
中国丧偶老年人居住方式及影响因素分析		
——基于 2015 年第四次中国城乡老年人生活状况抽样调查数据 … 李明锋 张立龙	熊文靓	24
贫困地区农村教育收益率的测算及性别差异分析		
——以甘肃 15 个贫困村为例 张永丽	徐腊梅	29
统计分析		
北京市城镇居民水价研究 * * * * * * * * * * * * * * * * * *	刘黎明	36
工作满意度、生活幸福感与警察职业健康		
——基于有序多分类 Logistic 回归模型 ······	王殿玺	43
大学生对高校教学满意度的影响因素分析		
——以海南省9所高校英语教学为例	李 娴	49
专题研究		
北京城市副中心对疏解非首都功能贡献度研究 高 越 何迪桑 李思莹	李晶莹	55
城市老年人经济参与的影响因素研究		
——基于多层 Logistic 回归模型	郑家豪	60

### THE WORLD OF SURVEY AND RESEARCH

#### **CONTENT**

Hot Spot
Differentiation Study on the Settlement Willingness in Urban of Key Groups and Its Influencing Factors
Research on Product Injury Monitoring and Risk Assessment Ding Jie Du Zifang Ci Yijing (10)
Research Report
Impact of Parents Follow Migration on Floating Children's Residential Preference
——Based on the Counterfactual Estimation of the Propensity Score Matching
····· Guo Guangzhi Zeng Yi (17)
Analysis on Living Arrangements of Widowed Elderly and Its Determinants
——Based on the 4th Sample Survey of the Living Conditions of Urban and Rural Elderly in China
Li Mngfeng Zhang Iilong Xiong Wenjing (24)
Analysis on Rural Education Return Rate and Gender Difference in Poor Areas
——Taking 15 Poverty-stricken Villages in Gansu Province as an Example
Statistical Analysis
Study on Water Price of Urban Residents in Beijing City Mi Xuewei Zheng Mengyi Liu Liming (36)
Occupational Satisfaction, Life Happiness and Police Occupational Health
——Analysis Based on Logistic Regression Model   · · · · Wang Dianxi (43)
Analysis on the Influencing Factors of College Students' Satisfaction with College Teaching
——Taking Hainan Province as an Example Li Xian (49)
Special Research
Research on the Contribution of Beijing City Sub-center to Resolving Non-Capital Function
Gao Yue He Dishen Li Siying Li Jingying (55)
Research on the Status of Economic Participation and Its Influencing Factors of Urban Elderly
——Based on Multilevel Logistic Regression · · · · · Wang Bin Zheng Jiahao ( 60 )