



# 科普研究

KE PU YAN JIU

2021年8月 第16卷 第4期 总第(093)期

## 目 次

|  |                        |
|--|------------------------|
| 夯实中华民族伟大复兴的科学根基——全面落实《科学素质纲要（2021—2035年）》的思考 | 王挺 (5)                 |
| 全民科学素质是社会文明进步的基础                             | 汤书昆 (14)               |
| 新起点、新目标与新举措——《科学素质纲要（2021—2035年）》解读          | 任定成 (18)               |
| “新”纲要新在何处？                                   | 张增一 (25)               |
| 科学普及和科学素质建设高质量发展：服务创新发展                      | 翟杰全 (31)               |
| 《科学素质纲要（2021—2035年）》前言、指导思想和原则的解读            | 高宏斌 (37)               |
| 新时代公民科学素质发展目标的制定研究                           | 任磊 何薇 高宏斌 张超 (44)      |
| 青少年科学素质的现状、问题与提升路径                           | 李秀菊 林利琴 (52)           |
| 乡村振兴背景下的农民科技文化素质建设                           | 朱洪启 (58)               |
| 产业工人科学素质提升的挑战与对策                             | 胡俊平 (63)               |
| 老年人科学素质提升行动的思考                               | 王丽慧 (69)               |
| 领导干部和公务员科学素质提升的挑战与对策                         | 李红林 (74)               |
| 中国特色现代科技馆体系建设：回顾与展望                          | 赵洋 马宇罡 苑楠 莫小丹 刘玉花 (80) |
| 新时期推进高层次科普人才培养的思考                            | 李正风 朱洪启 王京春 (87)       |
| 公众科学素质建设全球合作机制构建的探讨                          | 张志敏 (92)               |
| 科普服务标准化的现状和实施路径研究                            | 齐欣 刘琦 蔡文东 (99)         |
| <b>英文摘要</b>                                  | (105)                  |

# STUDIES ON SCIENCE POPULARIZATION

August 2021 Vol. 16 No. 4 General Issue 93

## Contents

|  |  |
|--|--|
| Consolidating the Scientific Foundation of National Rejuvenation: On the Implementation of <i>Outline of the National Scheme for Scientific Literacy (2021—2035)</i> ..... | Wang Ting (5)  |
| Public Scientific Literacy is the Foundation for the Progress of Social Civilization .....   | Tang Shukun (14)                                       |
| New Starting Point, New Goal and New Measures: An Interpretation of <i>Outline of the National Scheme for Scientific Literacy (2021—2035)</i> .....                        | Ren Dingcheng (18)                                     |
| What's New in <i>Outline of the National Scheme for Scientific Literacy (2021—2035)</i> .....  | Zhang Zengyi (25)                                      |
| Science Popularization and High-quality Development of the Construction of Scientific Literacy: To Serve Innovative Development.....                                       | Zhai Jiequan (31)                                      |
| Explanation of the Preface, Guiding Concept and Principles of <i>Outline of the National Scheme for Scientific Literacy (2021—2035)</i> .....                              | Gao Hongbin (37)                                       |
| On the Establishment of the Development Goals of Chinese Public Scientific Literacy in the New Era .....   | Ren Lei He Wei Gao Hongbin Zhang Chao (44)             |
| The Current Situation, Problems and Pathways of Improving Scientific Literacy of Adolescents .....   | Li Xiuju Lin Liqin (52)                                |
| Improving the Sci-Tech and Cultural Qualities of Rural Residents to Aid Rural Revitalization ....  | Zhu Hongqi (58)  |
| Challenges and Countermeasures of Improving the Scientific Literacy of Industrial Workers .....  | Hu Junping (63)  |
| Considerations for the Action of Improving the Scientific Literacy of the Elderly.....   | Wang Lihui (69)  |
| Challenges and Countermeasures of Improving the Scientific Literacy of Leading Cadres and Civil Servants .....   | Li Honglin (74)  |
| Review and Outlook of Modern Science and Technology Museum System with Chinese Characteristics .....   | Zhao Yang Ma Yugang Yuan Nan Mo Xiaodan Liu Yuhua (80) |
| On the Cultivation of High-quality Science Popularization Talents in the New Era .....   | Li Zhengfeng Zhu Hongqi Wang Jingchun (87)             |
| On the Construction of Global Cooperation Mechanism for Public Scientific Literacy .....   | Zhang Zhimin (92)                                      |
| Research on the Current Situation and Development Strategies of the Standardization of Science Popularization Service.....   | Qi Xin Liu Qi Cai Wendong (99)                         |
| <b>English Abstract .....</b>  | (105)  |