Yongxiang Lu

Science & Technology in China: A Roadmap to 2050 Strategic General Report of the Chinese Academy of Sciences

Contents

| Intr | oduction ······ 1 |
|------|--|
| 1 | The World is at the Eve of a New S&T Revolution 7 |
| | 1.1 Modernization Calls for a New S&T Revolution ······7 |
| | 1.2 Signs and Possible Directions of S&T Revolution |
| 2 | The New S&T Revolution Provides Historical Opportunities for China's Modernization |
| | 2.1 China Must Be Fully Prepared for an Impending S&T Revolution 28 |
| | 2.2 New Demands on S&T Innovation in China's Modernization Process 35 |
| 3 | China's Eight Basic and Strategic Systems for Socio-economic Development 42 |
| | 3.1 The System of Sustainable Energy and Resources |
| | 3.2 The Green System of Advanced Materials and Intelligent Manufacturing |
| | 3.3 The System of Ubiquitous Information Networking 58 |
| | 3.4 The System of Ecological and High-value Agriculture and Biological Industry |
| | 3.5 The Generally Applicable Health Assurance System 68 |
| | 3.6 The Development System of Ecological and Environmental Conservation····74 |
| | 3.7 The Expanded System of Space and Ocean Exploration Capability 81 |

| | 3.8 The National and Public Security System89 |
|---|---|
| 4 | Twenty-two S&T Initiatives of Strategic Importance to China's Modernization 92 |
| | 4.1 Six S&T Initiatives of Strategic Importance to China's International Competitiveness |
| | 4.2 Seven S&T Initiatives of Strategic Importance to China's Sustainability 98 |
| | 4.3 Two S&T Initiatives of Strategic Importance to China's National and Public Security |
| | 4.4 Four Basic Science Initiatives Likely to Make Transformative Breakthroughs |
| | 4.5 Three Emerging Initiatives of Cross-disciplinary and Cutting-edge Research |
| 5 | S&T Innovation with Chinese Characteristics 115 |
| | 5.1 Relying on Domestic Efforts and Effectively Integrating the Global Innovation Resources in Line with Opening to the Outside World |
| | 5.2 Assembling and Cultivating Talents via Innovation Practice in Line with the Principle of Putting People First |
| | 5.3 Integrating the Market's Primary Role and the Government's Macro-regulation in Line with China's Reality |
| | 5.4 Ensuring Division of Labor and Cooperation among Stakeholders in the National Innovation System in Line with Deepening Reform |
| • | 5.5 Promoting Innovation through Management Innovation in Line with Integrated Planning |