Part I Accumulation and Application of Knowledge Gained Through Basic Research: To Enhance Japan's Research Capability

Chapter 1	Basic Research to Discover New Knowledge	2
Section 1	Importance of Basic Research	2
Section 2	Current Situation of Japan's Fundamental Capability for Science and Technology	
1	Number of Papers: Declining International Share and Stagnant Participation in Rising Research Areas	
2	Research Funds: Importance of Basic Research Funds to Support Basic Research	8
3	Research Personnel: Decreasing Number of Newly Enrolled Doctoral Students	10
4	Research Environment: International Comparison of Research Hours and the Number of Research	
	Assistants	11
Chapter 2	Value That Basic Research Delivers to Society	
1	Realization of Blue LED that Opened the Era of LED	16
2	Eradicating Parasitic Infections with a Substance Produced by Bacteria in Soil	18
3	Development of the World's Strongest Permanent Magnet Using Abundant Iron	19
4	Rechargeable Lithium-Ion Battery That Contributed to the Spread of Portable Devices	
5	Possibility of Realizing New Regenerative Medicine by Somatic Cell Reprogramming (iPS cells)	
6	New Tool That Enables Precise Editing of Genome Information	
7	Discovery of Superconductivity and Its Application in Medical and Transportation Fields	
8	Particle Physics for Exploring the Origin of the Universe and Its Applications in Day-to-Day Settings "	24
Chapter 3	Technologies That Support and Drive Basic Research	26
1	Detector That Opened a New Door to Physics (Photomultiplier Tube and Ultrapure Water)	
2	Essential Equipment for Optical Experiments (Diffraction Grating)	29
3	Method to Make Proteins Glow While Keeping Subject Organisms Alive	
	(GFP: Green Fluorescent Protein)	
4	Technique for Observing Intact Proteins (Cryogenic Electron Microscopy)	31
5	Measurement Method That Dramatically Improved the Efficiency of X-Ray Crystallography	
	(Crystalline Sponge Method)	33
Chapter 4	Promoting Social Application of Research Results	
1	System-Related Efforts to Promote Social Application of Research Results	
(1) Law on the Revitalization of Science, Technology and Innovation Creation	
(2) Tax System	
((3) Strategic Use of International Intellectual Property and Standardization	
((4) Improvement of Research Capabilities and University Reform	
2	System-Related Initiatives to Promote Social Application of Research Results	
	1) Establishment of a System to Promote Open Innovation	
((2) Driving an Innovation System Tapping into Regional Strengths	42
Chapter 5	Conclusion: Why the Accumulation and Application of Knowledge Gained Through	
	Basic Research Are Important	43

Part II Measures Implemented to Promote Science and Technology

01		
Chapter 1	Development of Science and Technology	
Section 1	The Science and Technology Basic Plan	
Section 2	Council for Science, Technology and Innovation	
1	Major Endeavors of CSTI in FY2018	
2	Strategic Prioritization in the Science and Technology-related Budget	
3	R&D Evaluation of Projects of National Importance	
4	Major Deliberations at Expert Panels	
Section 3	Integrated Innovation Strategy	
Section 4	Administrative Structure and Budget for Science, Technology and Innovation Policies	
1	Administrative Structure for Science, Technology and Innovation Policies	
2	Science and Technology Budgets	63
Chapter 2	Acting to Create New Value for the Development of Future Industry and Social	
	Transformation	66
Section 1	Fostering R&D and Human Resources that Boldly Challenge the Future	66
Section 2	Realizing "Society 5.0"	66
1	Vision of Society 5.0	66
2	Undertakings necessary for the realization	67
Section 3	Enhancing Competitiveness and Consolidating Fundamental Technologies in Society	5.0.67
1	Efforts necessary for enhancement of competitiveness	67
2	Strategic strengthening of infrastructure technology	68
Chapter 3	Addressing Economic and Social Challenges	76
Section 1	Sustainable Growth and Self-sustaining Regional Development	76
1	Ensuring stable energy, resources, and food·	76
2	Achieving a sustainable society to handle hyper-aging, depopulation, etc.	91
3	Improving competitiveness in manufacturing and value creation	
Section 2	Ensure Safety and Security for Our Nation and its Citizens and a High-quality,	
	Prosperous Way of Life	102
1	Addressing natural disaster	103
2	Ensuring food safety, living environments, and occupational health	111
3	Ensuring Cybersecurity	
4	Addressing national security issues	117
Section 3	Addressing Global Challenges and Contributing to Global Development	121
1	Addressing global climate change	121
2	Responding to biodiversity loss	126
Section 4	Pioneering Strategically Important Frontiers	128
1	The promotion of oceanographic R&D	128
2	Promotion of R&D in space science	131

Chapter 4	Reinforcing the Fundamental Capability for STI	141
Section 1	Developing High-quality Human Resources	141
1	Developing, securing and improving career prospects of human resources as intellectual professionals	
2	Promoting diversity and career mobility	149
Section 2	Promoting Excellence in Knowledge Creation	155
1	Promoting academic and basic research as a source of innovation	
2	Strategic enhancement of common-platform technology, facilities, equipment, and information	
	infrastructure supporting research and development activity	159
3	Promotion of open science	
Section 3	Strengthening Funding Reform	
1	Fundamental funds reform	
2	Reform of public funds	174
3	Integrated promotion of the national university reform and the research funds reform	177
Chapter 5	Establishing a Systemic Virtuous Cycle of Human Resources, Knowledge and Capit	tal
	for Innovation	179
Section 1	Enhancing Mechanisms for Promoting Open-innovation	179
1	Enhancing systems of promotion in companies, universities, and public research institutes	179
2	Inducing a virtuous cycle of human resources for innovation creation	186
3	Creating "spaces for co-creation" to concentrate human resources, knowledge, and capital	186
Section 2	Enhancing the Creation of SMEs and Startup Companies to Tackle New Business	
	Opportunities	
1	Cultivating an entrepreneurial mentality	
2	Promoting the creation of startup companies at universities	
3	Creating environments conducive to new business	
4	Helping initial demand and endorsing the trustworthiness of new products and services	
Section 3	Strategic Use of International Intellectual Property and Standardization	
1	Promoting use of IP assets in innovation creation	192
2	Accelerating strategic international standardization and enhancing related support systems	
Section 4	Reviewing and Improving the Regulatory Environment for Innovation	
1	Reviewing systems in accordance to new products, services, and business models	
2	Improving IP systems in response to the tremendous development in ICT	
Section 5	Developing Innovation Systems that Contribute to "Regional Revitalization"	
1	Revitalizing regional companies	
2	Driving innovation systems that make use of local characteristics	
3	Promoting policies that encourage local initiative	
Section 6	Cultivating Opportunities for Generating Innovation in Anticipation of Global Needs ··	
1	Promoting R&D that anticipates global needs	
2	Developing systems to promote inclusive innovation	204
_	Deepening the Relationship between STI and Society	
	Promoting Co-creative STI	
1	Dialogue and collaboration with stakeholders	205

2	Stakeholder initiatives for co-creation ————————————————————————————————————	
3	Scientific advice for policymaking ————————————————————————————————————	7
4	Ethical, legal, and social initiatives 208	3
Section 2	Ensuring Research Integrity 209)
Chapter 7	Enhancing the Capacity to Promote Science, Technology and Innovation 211	Ĺ
Section 1	Reforming Universities and Enhancing their Function ————————————————————————————————————	
1	University Reform 211	Ĺ
Section 2	Reforming National R&D Agencies and Enhancing their Function ————————————————————————————————————	2
1	R&D Agency Reforms 212	
Section 3	Strategic International Implementation of STI Policies 213	
1	Utilization of international frameworks ————————————————————————————————————	
2	Utilization of international organizations 216	
3	Utilization of research institutions ————————————————————————————————————	3
4	Promotion of Strategic International Activities Related to Science Technology Innovation	
5	Cooperation with Other Countries 219)
Section 4	Pursuing Effective STI Policies and Enhancing the Chief Controller Function 222	
1	Following up the Basic Plan 2222	
2	National Guideline on the Method of Evaluation for Government R&D	
3	Promoting Policies Supported by Objective Evidence 223	
4	Strengthening the Leadership Functions of the CSTI ————————————————————————————————————	
Section 5	Ensuring R&D Investment for the Future 224	ŀ
Scientific a	and Technological Achievements Which Contribute to Daily Life227	7

Figures & Tables •---



Part I

Table 1-1-1	Number of papers and number of adjusted top 10% papers by country/region:	
	top 10 countries/regions	7
Figure 1-1-2	Major countries' number of areas of participation and share of the number in	
	the global total number of research areas	
Figure 1-1-3	Changes in operating expense grants for national university corporations	9
Figure 1-1-4	Changes in current expenditure grants for private universities, etc	9
Figure 1-1-5	Changes in operating expense grants for national R&D agencies	9
Figure 1-1-6	Share of the higher education and government sectors in basic research funds	10
Figure 1-1-7	Changes in the departmental number of newly enrolled doctoral students	11
Figure 1-1-8	Changes in the share of research hours spent by university and college faculty members	12
Figure 1-1-9	Changes in the share of hours spent on work activities by university and	
	college faculty members by academic field	13
Figure 1-1-10	Changes in the number of research assistants at universities, etc. in Japan	14
Figure 1-1-11	The number of research assistants per researcher in major countries	15
Figure 1-2-1	Mechanism of a lithium-ion battery	20
Figure 1-2-2	Preparation of transplant retinal pigment epithelial cells using iPS cells	21
Figure 1-2-3	Structure of CRISPR/Cas9	22
Figure 1-2-4	Internal imaging of a volcano on Satsuma Iōjima	24
Figure 1-2-5	Image of the observed internal structure of King Khufu's pyramid	25
Figure 1-2-6	Comparison of X-ray, CT, and PET screenings	25
Figure 1-3-1	History of improvement of microscope resolution	27
Figure 1-3-2	Overview of Super-Kamiokande	28
Figure 1-3-3	Overview of IceCube	28
Figure 1-3-4	Scheme of chirp pulse amplification	29
Figure 1-3-5	Sample cooling method	
Figure 1-3-6	Method to obtain the 3D structure of a sample	32
Figure 1-3-7	Overview of the crystalline sponge method	
Figure 1-4-1	Virtuous cycle of revitalization of science, technology and innovation	35
Figure 1-4-2	Amount of R&D tax credits granted	38
Figure 1-4-3	Main venture businesses originated from universities, etc.	
Figure 1-4-4	Overview of the FY2019 reform of the R&D tax credit system	39
Figure 1-4-5	Relaxation of the Requirements for the Approval of Exemption from Tax on	
	Deemed Capital Gains Regarding Donations of Evaluated Assets to National	
	University Agencies, Etc.	····40
Part II		
Table 2-1-1	List of CSTI members	
Figure 2-1-2	Organizational chart of CSTI	
Table 2-1-3	Strategic Innovation Promotion Program (SIP)	
Table2-1-4	Second period of Strategic Innovation Promotion Program (SIP)	
Table 2-1-5	Key projects for promotion of science and technology policies (FY2018)	··· 56

Figure 2-1-6	Integrated Innovation Strategy 2018 (Summary)	····58
Table 2-1-7	Major decisions and reports from Council for Science and Technology	
	(FY2018)····	
Figure 2-1-8	Organizational structure of the Science Council of Japan (SCJ)	
Table 2-1-9	Major proposals by the Science Council of Japan (SCJ) (FY2018)	
Table 2-1-10	Changes in science and technology budgets	
Table2-1-11	Science and technology budgets of each ministry/office/agency	65
Figure 2-2-1	Outline of service platform	
Table 2-2-2	Major projects for realization of Society 5.0 (FY2018)	
Table 2-3-1	Major projects for stable supply of energy, resources and food (FY2018)	90
Table 2-3-2	Major policies for the realization of sustainable society in response to super	
	aging and population decline (FY2018)	101
Figure 2-3-3	Dense Oceanfloor Network System for Earthquakes and Tsunamis (DONET)····	104
Figure 2-3-4	Seafloor observation network for earthquakes and tsunamis along the Japan	
	Trench (S-net)	
Figure 2-3-5	Monitoring of Waves on Land and Seafloor (MOWLAS)	105
Table 2-3-6	Major projects for recovery and reconstruction from the earthquake disaster (FY2018)	111
Figure 2-3-7	Monitoring system implementation by ministries in accordance with the	
	Comprehensive Monitoring Strategy	112
Figure 2-3-8	Radioactive substances distribution map	113
Figure 2-3-9	Sample of Radiation measurement map	114
Figure 2-3-10	Japan Environment and Children's Study (JECS)	115
Table 2-3-11	Major policies to ensure food safety, living environment, occupational health,	
	etc. (FY2018) ·····	116
Table 2-3-12	Major policies for cyber security (FY2018)	117
Figure 2-3-13	Outline of Innovative Science & Technology Initiative for Security	118
Figure 2-3-14	Outline of the initiative for early practical use of rapidly progressing cutting- edge civil technologies	118
Figure 2-3-15	Outline of research for advancement of image analysis technology to address terrorism	119
Table 2-3-16	Major policies to address national security issues (FY2018)	
Table 2-3-17	Major policies to address global climate change (FY2018)	
Table 2-3-18	Points of the Implementation Plan of the Basic Plan on Space Policy (Revised in FY2018)	
Table 2-3-19	Major policies to open up frontiers important for national strategies (FY2018)	
Figure 2-4-1	Ratio of full-time teachers aged 40 or younger in universities	
Table 2-4-2	Breakdown of successful candidates of the Second-Step Professional Engineer	
	Examination by Technical Discipline (FY2018)	144
Figure 2-4-3	The 8th Science Intercollegiate opening ceremony	
Figure 2-4-4	Participants in the International Student Contests in Science and Technology	
	(FY 2018)	147
Figure 2-4-5	The 8th Japan High School Science Championship	
Figure 2-4-6	The 6th Japan Junior High School Science Championship	
Figure 2-4-7	Percentage of female researchers by country	

Figure 2-4-8	Changes in the number of foreign researchers in Japan (Short or mid-length to long stay)	152
Figure 2-4-9	Changes in the number of Japanese researchers overseas (Short or mid-length	
	to long stay)	
Table 2-4-10	Major projects for strengthening of human resources (FY2018)	154
Figure 2-4-11	Large-scale projects that will be implemented under the Large-Scale Academic Frontier Promotion Project	156
Figure 2-4-12	World Premier International Research Center Initiative (WPI)	159
	Examples of technologies and instruments for advanced measurement and analysis	
Figure 2-4-14	Organizations adopted for the Project for Promoting Public Utilization of	
3	Advanced Research Infrastructure (support for formation of advanced research platforms)	··· 163
Figure 2-4-15	Organizations adopted for the Project for Promoting Public Utilization of	100
119 2 1 10	Advanced Research Infrastructure (support for introduction of the new	
	sharing system)	··· 165
Figure 2-4-16	System for accurate assessment and collection of microfossils using AI	
Figure 2-4-17	Examples of functional enhancement by improvement of aged facilities	
Table 2-4-18	Major projects for strengthening of foundation of knowledge (FY2018)	
Table 2-4-19	List of competitive funds	
Figure 2-5-1	Transition in achievements of joint research at universities	
Figure 2-5-2	R&D taxation system	
Table 2-5-3	The 1st Japan Open Innovation Prize	
Figure 2-5-4	Program to promote world-class community-based R&D and demonstration centers (research complex)	
Figure 2-5-5	List of projects being implemented under the Creation of Innovation Centers	107
1 igure 2-0-0	for Advanced Interdisciplinary Research Areas	188
Figure 2-5-6	COI sites	
Table 2-5-7	Major measures for strengthening of the system to promote open innovation	100
Table 2 0 .	(FY2018)	190
Figure 2-5-8	Outline of the final report of the Regional Science Technology Innovation	100
	Promotion Committee	199
Figure 2-5-9	List of regions supported by the "Program to build Regional Innovation	
	Ecosystems"	200
Figure 2-5-10	Regions in which Innovation Promotion Strategies have been supported	201
Table 2-5-11	Key measures for construction of an innovation system that will contribute to	
	Regional Vitalization (FY2018)	203
Table 2-5-12	Key measures to capture global needs in the future (FY2018)	204
Figure 2-7-1	Trends in the percentage of Government-financed R&D Costs to Gross	
	Domestic Product	225
Figure 0 7 0	Trends in Government financed R&D Costs in Major Countries	006

Colı	umns	
	2-1	The first Science 20 in Japan 59
	2-2	Improvement of crop varieties using genome editing
	2-3	Safety technology to reduce aircraft accidents by "visualizing turbulence"99
	2-4	Initiative for early practical application of rapidly progressing advanced civil technologies ————————————————————————————————————
	2-5	Chikyu making an attempt at drilling of the source region of Nankai megathrust earthquakes 129
	2-6	Team KUROSHIO's attempt to win XPRIZE
		HAYABUSA2 demonstrated Japan's space science and exploration technologies 136
	2-8	Successful return of a small recovery capsule from the International Space Station ————————————————————————————————————
	2-9	From Space to Earth
		Beyond quasi-zenith satellites and agriculture - Space technology used on the
		ground
	2-10	Successful photographing of black hole 140
		Establishment of Japan Open Innovation Prize 185
	Scientif	ic and Technological Achievements Which Contribute to Daily Life
1	Haiku C	omposition by AIs: Can Machines Enjoy Poetry?228
2	AI Incre	ases Office Work Efficiency: Document Summarization229
3	Can AI I	Help People Become Music Composers?: Melody Composition Experience 230
4	How Wi	ll We Treat AI/Robots that Appear to Possess Consciousness?231
(5)	Robotic	Alter Ego Enables Bedridden Patients to Participate in Society Virtually232
6	Electric	Wheelchair that Makes Outings a Pleasure233
7	Correcti	ng Near- and Far-Sightedness with Retinal Projection Technology 234
8	Convert	ing Unpleasant Memories into Pleasant Ones: Rewriting Memory-storing Cells
	through	Neuronal Manipulation ————————————————————————————————————
9	New "Be	enchmarks" for Doping Tests to Ensure Good Sportsmanship236
10	Automat	ted Safety Inspection of Concrete Infrastructure Using a High-powered Laser 237

Maps used in this white paper may not necessarily indicate Japanese territory comprehensively

Processing Record-breaking Bagworm Silk into Industrial Fiber Materials -------238

(11)