

目 次

I 海外及び日本の科学技術活動の概要

i 研究費

1. 研究費総額	2
1-1 主要国等の研究費の推移	2
1-1-1 主要国等の研究費の推移（IMF 為替レート換算）	2
1-1-2 主要国等の研究費の推移（OECD 購買力平価換算）	3
1-2 主要国等の研究費対国内総生産（GDP）比の推移	4
2. 研究費の負担及び使用	5
2-1 主要国等の研究費の負担	5
2-1-1 主要国等の組織別研究費負担割合	5
2-1-2 主要国等の政府負担研究費の推移（IMF 為替レート換算）	6
2-1-3 主要国等の政府負担研究費の推移（OECD 購買力平価換算）	7
2-1-4 主要国等の政府負担研究費割合の推移（国防研究費を含む）	8
2-1-5 主要国等の政府負担研究費割合の推移（国防研究費を除く）	9
2-1-6 主要国等の政府負担研究費対国内総生産（GDP）比の推移	10
2-2 主要国等の研究費の使用	11
2-2-1 主要国等の組織別研究費使用割合	11
2-2-2 主要国等の組織別実質研究費の推移	12
2-3 主要国等の研究費の流れ	14
2-3-1 日本（2022 年度）	14
2-3-2 米国（2021 年度）	15
2-3-3 ドイツ（2021 年度）	16
2-3-4 フランス（2021 年度）	17
2-3-5 英国（2021 年度）	18
2-3-6 中国（2021 年度）	19
2-3-7 韓国（2021 年度）	20
2-3-8 ロシア（2020 年度）	21
3. 性格別研究費	22
3-1 主要国等の性格別研究費	22
3-1-1 主要国等の性格別研究費割合	22
3-1-2 主要国等の基礎研究費割合の推移	23
3-2 日本の性格別研究費	24
3-2-1 日本の性格別研究費割合（組織別）（令和 4 年度）	24
3-2-2 日本の性格別研究費割合の推移（組織別）	25

4. 産業別研究費	27
4-1 主要国等の製造業の業種別研究費割合	27
4-2 主要国等の研究費総額（産業）に占めるサービス業の割合の推移	29
4-3 世界の企業の研究開発費の推移	30
5. 日本の組織別研究費	31
5-1 日本の組織別使用研究費の推移	31
5-2 日本の負担源別研究費の推移	32
5-3 日本の企業の研究費の推移（産業別）	33
5-4 日本の非営利団体・公的機関の研究費の推移（組織別）	34
5-5 日本の大学等の研究費の推移	35
5-5-1 日本の大学等の研究費の推移（組織別）	35
5-5-2 日本の大学等の研究費の推移（学問別（自然科学））	36
6. 日本の費目別研究費	37
6-1 日本の費目別研究費の推移	37
6-2 日本の企業の費目別研究費割合（産業別（主要製造業））（令和4年度）	38
6-3 日本の非営利団体・公的機関の費目別研究費割合（組織別） （令和4年度）	39
6-4 日本の大学等の費目別研究費割合（組織別・学問別（自然科学系）） （令和4年度）	40
7. 主要国等の科学技術関係予算の推移	41
8. 日本の運営費交付金等予算額の推移	42
8-1 国立大学法人の運営費交付金等予算額の推移	42
8-2 私立大学等経常費補助金予算額の推移	43
8-3 国立研究開発法人の運営費交付金予算額の推移	44
 ii 研究人材	
9. 研究者数	46
9-1 主要国等の研究者数の推移	46
9-2 主要国等の人口及び労働力人口1万人当たりの研究者数の推移	47
9-2-1 主要国等の人口1万人当たりの研究者数	47
9-2-2 主要国等の労働力人口1万人当たりの研究者数	48
9-3 主要国等の研究者数の組織別割合	49
9-4 日本の研究者数の推移（組織別）	50
9-5 日本のセクター間の人材流動性	51
9-6 日本の女性研究者数と研究者総数に占める女性研究者数の割合の推移	52
9-6-1 日本の女性研究者数と研究者総数に占める女性研究者数の割合の 推移（実数）	52

9-6-2 各国における女性研究者の割合（実数）	53
9-7 日本の博士号保有研究者数（組織別）と研究者総数に占める 博士号保有者割合の推移（実数）	54
9-8 博士課程入学者数の推移	55
9-9 日本の企業の研究者数	56
9-9-1 日本の企業の産業別研究者数割合（令和5年）	56
9-9-2 日本の企業の専門別研究者数割合（令和5年）	57
9-9-3 日本の企業における従業者1万人当たりの研究者数 （産業別（上位5業種））（令和5年）	58
9-10 日本の非営利団体・公的機関の研究者数	59
9-10-1 日本の非営利団体・公的機関の研究者数の推移（組織別）	59
9-10-2 日本の非営利団体・公的機関の専門別研究者数割合（組織別） （実数）（令和5年）	60
9-11 日本の大学等の研究者数	61
9-11-1 日本の大学等の研究者数の推移（組織別）	61
9-11-2 日本の大学等の専門別研究本務者の推移	62
9-11-3 日本の大学等の専門別研究本務者数の推移（自然科学）	63
9-11-4 日本の大学等の職種別研究本務者数割合（組織別）（令和5年）	64
9-11-5 日本の大学等の学問別研究本務者数割合（自然科学）（令和5年）	65
9-11-6 日本の大学等教員の職務活動時間割合の推移	66
10. 研究関係従業者数	67
10-1 主要国等の研究者1人当たりの研究支援者数	67
10-2 日本の研究関係従業者数の推移	68
10-3 日本の研究者1人当たりの研究支援者数の推移（組織別）	69
10-4 日本の研究関係従業者数割合（組織別）（令和5年）	70
11. 研究人材の輩出と雇用	71
11-1 研究人材の輩出	71
11-1-1 主要国の学部・大学院に在籍する全学生数に占める 大学院学生数割合	71
11-1-2 主要国の学位取得者数（自然科学系）（全体（大学院段階））	72
11-1-3 主要国の学位取得者数（自然科学系）（博士）	73
11-1-4 日本の学位取得者数の推移（自然科学系）（修士）	74
11-1-5 日本の学位取得者数の推移（自然科学系）（博士）	75
11-2 研究人材の雇用	76
11-2-1 日本の大学の学位別進路動向（令和5年3月）（大学卒業時）	76
11-2-2 日本の大学の学位別進路動向（令和5年3月）（修士課程修了時）	77

11-2-3 日本の大学の学位別進路動向（令和5年3月）（博士課程修了時）	78
11-2-4 日本の主要産業における専門別採用状況（令和5年3月）	79
11-2-5 日本の主要産業における学位別採用状況（令和5年3月）	80
11-3 研究者の国際交流の状況	81
11-3-1 期間別派遣研究者数（推移）	81
11-3-2 期間別受入研究者数（推移）	82
 iii 研究成果	
12. 特許	84
12-1 主要国等の特許出願・登録動向	84
12-1-1 主要国等の特許出願件数の推移	84
12-1-2 主要国等の特許登録件数の推移	85
12-2 日本人の外国への特許出願・登録件数	86
12-2-1 日本人の外国への特許出願件数の推移	86
12-2-2 日本人の外国での特許登録件数の推移	87
12-3 日本での外国人による特許出願・登録件数	88
12-3-1 日本での外国人による特許出願件数の推移	88
12-3-2 日本での外国人による特許出願に基づく特許登録件数の推移	89
13. 技術貿易	90
13-1 主要国における技術貿易額の推移	90
 II 日本の科学技術	
14. 総括	92
14-1 研究費等の推移	92
14-2 特定目的別研究費の推移	94
15. 技術貿易	96
15-1 技術貿易額の推移	96
15-2 地域別・国別技術貿易額の推移	98
15-2-1 対価受取額	98
15-2-2 対価支払額	100
16. 特許	102
16-1 日本人・外国人別特許件数の推移	102
16-1-1 出願	102
16-1-2 登録	103
16-2 部門別特許件数の推移	104
16-2-1 出願	104
16-2-2 登録	104

16-3 日本における国籍別特許件数の推移	106
16-3-1 出願	106
16-3-2 登録	106
16-4 日本人の外国への特許件数の推移	108
16-4-1 出願	108
16-4-2 登録	109
16-5 日本人の外国・自国別特許件数の推移	110
16-5-1 出願	110
16-5-2 登録	110
17. 國際交流	111
17-1 地域別交流者数〔派遣〕(令和3年度)	111
17-2 地域別交流者数〔受入〕(令和3年度)	111
17-3 国(地域)別(上位10か国)交流者数〔派遣〕(令和3年度)	112
17-4 国(地域)別(上位10か国)交流者数〔受入〕(令和3年度)	112
17-5 研究者交流の推移	113
18. 科学技術関係予算	114
18-1 科学技術関係予算の推移	114
18-1-1 府省庁別	114
18-1-2 組織別	115
18-2 政府関係試験研究機関等における科学技術関係予算の推移	116
18-3 宇宙開発関係予算の推移	117
18-4 原子力関係予算の推移	118
18-5 海洋科学技術関連予算の推移	119
18-6 地震調査研究関係予算の推移	120
 III 各国の科学技術	
19. 各国の科学技術の概要	122
19-1 米国	122
19-1-1 米国総括	122
19-1-2 米国科学技術行政機構図	124
19-2 欧州連合	126
19-2-1 欧州連合(EU-15)総括	126
19-2-2 欧州連合(EU-27)総括	128
19-2-3 欧州連合科学技術行政機構図	130
19-3 ドイツ	132
19-3-1 ドイツ総括	132
19-3-2 ドイツ科学技術行政機構図	134
19-4 フランス	136

19-4-1 フランス 総括	136
19-4-2 フランス 科学技術行政機構図	138
19-5 英国	140
19-5-1 英国 総括	140
19-5-2 英国 科学技術行政機構図	142
19-6 中国	144
19-6-1 中国 総括	144
19-6-2 中国 科学技術行政機構図	146
19-7 韓国	148
19-7-1 韓国 総括	148
19-7-2 韓国 科学技術行政機構図	150
19-8 ロシア	150
19-8-1 ロシア 総括	152
19-8-2 ロシア 科学技術行政機構図	154
19-9 カナダ	155
19-9-1 カナダ 科学技術行政機構図	155
19-10 インド	156
19-10-1 インド 科学技術行政機構図	156
20. 科学技術関係予算	158
21. 研究費	160
21-1 組織別研究費の推移	160
21-2 性格別研究費割合	162
22. 研究人材	164
22-1 組織別研究者数の推移	164
22-2 研究関係従業者数	166
22-3 専攻分野別学位取得者数の推移	167
23. ノーベル賞及びフィールズ賞の各国別受賞者数	168
24. 技術貿易額	170
25. 特許	172
25-1 特許件数の推移	172
25-1-1 出願	172
25-1-2 登録	173
25-2 国籍別特許件数	174
25-2-1 出願（2022年）	174
25-2-2 登録（2022年）	175
付属資料	
26. 日本の財政	178

26-1 一般会計、特別会計、政府関係機関及び財政投融資の推移	178
26-2 一般会計歳出予算の推移	178
27. 日本の研究費デフレータ	180
28. 主要国等の GDP（国内総生産）デフレータ	182
29. 主要国通貨の円換算率	183
29-1 IMF 為替レート	183
29-2 購買力平価による円換算率	184
ご利用にあたって	185

CONTENTS

I Current status of S&T in Japan and other selected countries

i R&D expenditures

1. Total R&D expenditures	2
1-1 Trends in R&D expenditures in selected countries	2
1-1-1 Trends in R&D expenditures in selected countries (IMF exchange rate conversion)	2
1-1-2 Trends in R&D expenditures in selected countries (OECD purchasing power parity conversion)	3
1-2 Trends in R&D expenditures as a percentage of GDP in selected countries.....	4
2. R&D expenditures by source of funds and sector of performance	5
2-1 R&D expenditures by source of funds in selected countries.....	5
2-1-1 Composition of R&D expenditures by source of funds in selected countries	5
2-1-2 Trends in government-financed R&D expenditures in selected countries (IMF exchange rate conversion)	6
2-1-3 Trends in government-financed R&D expenditures in selected countries (OECD purchasing power parity conversion)	7
2-1-4 Trends in government-financed R&D expenditures in selected countries - Percentage of R&D expenditures financed by government	8
2-1-5 Trends in government-financed R&D expenditures in selected countries - Percentage of R&D expenditures financed by government exclusive of defence R&D budget	9
2-1-6 Trends in government-financed R&D expenditures as a percentage of GDP in selected countries	10
2-2 R&D expenditures by sector of performance in selected countries	11
2-2-1 Composition of R&D expenditures by sector of performance in selected countries	11
2-2-2 R&D expenditures growth (in real terms) by sector of performance in selected countries	12

2-3 R&D expense flows in selected countries	14
2-3-1 Japan (FY2022)	14
2-3-2 United States (FY2021)	15
2-3-3 Germany (FY2021)	16
2-3-4 France (FY2021)	17
2-3-5 United Kingdom (FY2021)	18
2-3-6 China (FY2021)	19
2-3-7 Rep. of Korea (FY2021)	20
2-3-8 Russian Federation (FY2020)	21
3. R&D expenditures by type of activity	22
3-1 R&D expenditures by type of activity in selected countries	22
3-1-1 Composition of R&D expenditures by type of activity in selected countries	22
3-1-2 Trends in the percentage of basic research expenditures in selected countries	23
3-2 R&D expenditures by type of activity in Japan.....	24
3-2-1 Composition of R&D expenditures by research sector and type of activity in Japan (FY2022)	24
3-2-2 Trends in the composition of R&D expenditures by research sector and type of activity in Japan	25
4. R&D expenditures by industry	27
4-1 Composition of manufacturing industry research expenditures by industry in selected countries	27
4-2 Trends in the percentage of business enterprise expenditure on R&D performed in service industries	29
4-3 Trends in R&D expenditures in selected countries	30
5. R&D expenditures by research sector in Japan	31
5-1 Trends in R&D expenditures by sector of performance in Japan	31
5-2 Trends in R&D expenditures by source of funds in Japan	32
5-3 Trends in business enterprise expenditure on R&D by industry in Japan.....	33
5-4 Trends in non-profit institutions and public organizations expenditure on R&D by research sector in Japan	34
5-5 Trends in universities and colleges expenditure on R&D in Japan	35

5-5-1	Trends in universities and colleges expenditure on R&D by kind of organization in Japan	35
5-5-2	Trends in universities and colleges expenditure on R&D by field of science (natural sciences and engineering only) in Japan	36
6.	R&D expenditures by sector of type of cost in Japan	37
6-1	Trends in R&D expenditures by sector of type of cost in Japan	37
6-2	Composition of business enterprise expenditure on R&D by industry (major industries) and sector of type of cost in Japan (FY2022)	38
6-3	Composition of non-profit institutions and public organizations expenditure on R&D by sector of type of cost and research sector in Japan (FY2022)	39
6-4	Composition of universities and colleges expenditure on R&D by kind of organization, field of science (natural sciences and engineering only) and sector of type of cost in Japan (FY2022)	40
7.	Trends in S&T budget in selected countries	41
8.	Trends in budget of the government subsidies in Japan	42
8-1	Trends in budget of the government subsidies for national university corporations	42
8-2	Trends in budget of the government subsidies for private university and college	43
8-3	Trends in budget of the government subsidies for national R&D agencies	44
ii	R&D personnel	
9.	Researchers	46
9-1	Trends in the number of researchers in selected countries	46
9-2	Trends in the number of researchers per 10,000 people and per 10,000 labour force in selected countries	47
9-2-1	Trends in the number of researchers per 10,000 people in selected countries	47
9-2-2	Trends in the number of researchers per 10,000 labour force in selected countries	48
9-3	Composition of the number of researchers by research sector in selected countries	49
9-4	Trends in the number of researchers by research sector in Japan	50

9-5	Mobility of researchers among sectors in Japan	51
9-6	Trends in the number of female researchers and female researchers as a percentage of total researchers in Japan	52
9-6-1	Trends in the number of female researchers and female researchers as a percentage of total researchers in Japan (head-counts)	52
9-6-2	Percentage of female researchers in each country (head-counts)	53
9-7	Trends in the number of doctoral researchers by kind of organization and doctoral researchers as a percentage of total researchers in Japan (head-counts)	54
9-8	Trends in number of doctoral students enrolled	55
9-9	Business enterprise researchers in Japan	56
9-9-1	Composition of the number of business enterprises researchers by industry in Japan (2023)	56
9-9-2	Composition of the number of business enterprises researchers by field of science and specialty in Japan (2023)	57
9-9-3	Number of business enterprises researchers per 10,000 employees by industry (top five industrial categories) in Japan (2023)	58
9-10	Non-profit institutions and public organizations researchers in Japan	59
9-10-1	Trends in the number of non-profit institutions and public organizations researchers by kind of organization in Japan	59
9-10-2	Composition of the number of non-profit institutions and public organizations researchers by kind of organization and field of science in Japan (head-counts) (2023)	60
9-11	Universities and colleges researchers in Japan	61
9-11-1	Trends in the number of universities and colleges researchers by kind of organization	61
9-11-2	Trends in the number of regular researchers at universities and colleges by field of science	62
9-11-3	Trends in the number of regular researchers at universities and colleges by field of specialty (Natural sciences and engineering only)	63
9-11-4	Composition of regular researchers at universities and colleges by kind of organization and kind of occupation in Japan (2023)	64
9-11-5	Composition of regular researchers in natural sciences and engineering at universities and colleges by kind of occupation and field of specialty	

in Japan (2023)	65
9-11-6 Trends in composition of time spent on work activities by university and college faculty members in Japan	66
10. Persons employed in R&D	67
10-1 Number of research assistants per researcher in selected countries	67
10-2 Trends in the number of persons employed in R&D by kind of occupation in Japan	68
10-3 Trends in the number of research assistants per researcher by research sector in Japan	69
10-4 Composition of the number of persons employed in R&D by research sector, kind of organization and kind of occupation in Japan (2023)	70
11. Production and employment of R&D personnel	71
11-1 Production of R&D personnel	71
11-1-1 Graduate students as a percentage of total students in selected countries	71
11-1-2 Number of awarded degrees by field of science in selected countries (Natural sciences and engineering) (Master's and Doctoral degrees)	72
11-1-3 Number of awarded degrees by field of science in selected countries (Natural sciences and engineering) (Doctoral degrees)	73
11-1-4 Trends in the number of awarded degrees by field of science in Japan (Natural sciences and engineering) (Master's degrees)	74
11-1-5 Trends in the number of awarded degrees by field of science in Japan (Natural sciences and engineering) (Doctoral degrees)	75
11-2 Employment of R&D personnel	76
11-2-1 Composition of the number of graduates by field of study and career choice in Japan (March 2022) (Upon completion of bachelor's degree)	76
11-2-2 Composition of the number of graduates by field of study and career choice in Japan (March 2022) (Upon completion of master's degree)	77
11-2-3 Composition of the number of graduates by field of study and career choice in Japan (March 2022) (Upon completion of doctoral degree)	78
11-2-4 Employment situation in major industries by field of science in Japan (March 2022)	79
11-2-5 Employment situation in major industries by academic degree in Japan (March 2022)	80

11-3 Status of international researchers exchange	81
11-3-1 Number of Japanese researchers dispatched abroad by period (trends)	81
11-3-2 Number of foreign researchers invited to Japan by period (trends)	82

iii R&D performance

12. Patents	84
12-1 Patent applications and grants by country of origin	84
12-1-1 Trends in number of patent applications by country of origin	84
12-1-2 Trends in number of patent grants by country of origin	85
12-2 Number of Japanese-oriented overseas patent applications and grants	86
12-2-1 Trends in number of Japanese-oriented overseas patent applications	86
12-2-2 Trends in number of Japanese-oriented overseas patent grants	87
12-3 Number of foreign-oriented patent applications and grants at the Japan Patent Office	88
12-3-1 Trends in number of foreign-oriented patent applications at the Japan Patent Office	88
12-3-2 Trends in number of foreign-oriented patent grants at the Japan Patent Office	89
13. Technology trade	90
13-1 Trends in technology trade value in selected countries	90

II Indicators of S&T in Japan

14. Summary	92
14-1 R&D expenditures and the number of researchers	92
14-2 R&D expenditures by selected objective.....	94
15. Technology trade	96
15-1 Technology trade value	96
15-2 Technology trade value by country and geographic area	98
15-2-1 Technology receipts by country and geographic area	98
15-2-2 Technology payments by country and geographic area	100
16. Patents	102
16-1 Number of patent applications and grants by Japanese and foreign nationals...	102
16-1-1 Patent applications	102

16-1-2 Patent grants	103
16-2 Number of patents by field	104
16-2-1 Patent applications	104
16-2-2 Patent grants	104
16-3 Number of patents in Japan by applicants' nationality	106
16-3-1 Patent applications	106
16-3-2 Patent grants	106
16-4 Number of Japanese-oriented overseas patents	108
16-4-1 Patent applications	108
16-4-2 Patent grants	109
16-5 Number of overseas and Japanese patents by Japanese applicants	110
16-5-1 Patent applications	110
16-5-2 Patent grants	110
17. International researchers exchange	111
17-1 Number of Japanese researchers dispatched abroad by geographic area (FY2021)	111
17-2 Number of foreign researchers invited to Japan by geographic area (FY2021)	111
17-3 Number of Japanese researchers dispatched abroad by top 10 countries and regions (FY2021)	112
17-4 Number of foreign researchers invited to Japan by top 10 countries and regions (FY2021)	112
17-5 Progress of researchers exchange	113
18. S&T Budget	114
18-1 Budget appropriation for S&T	114
18-1-1 Budget appropriation for S&T by ministry and agency	114
18-1-2 Budget appropriation for S&T by kind of organization	115
18-2 S&T budget by government R&D institutions	116
18-3 Budget appropriations for space development by ministry/agency	117
18-4 Budget appropriations for nuclear development by ministry/agency	118
18-5 Budget appropriations for ocean development by ministry/agency	119
18-6 Budget appropriations for earthquake research by ministry/agency	120

III Indicators of S&T in selected countries

19. Outline of R&D activities in selected countries	122
19-1 United States	122
19-1-1 United States summary.....	122
19-1-2 S&T administrative organizational charts in the US	124
19-2 European Union	126
19-2-1 EU-15 summary	126
19-2-2 EU-27 summary	128
19-2-3 S&T administrative organizational charts in EU	130
19-3 Germany	132
19-3-1 Germany summary	132
19-3-2 S&T administrative organizational charts in Germany	134
19-4 France	136
19-4-1 France summary	136
19-4-2 S&T administrative organizational charts in France	138
19-5 United Kingdom	140
19-5-1 United Kingdom summary	140
19-5-2 S&T administrative organizational charts in the UK	142
19-6 China	144
19-6-1 China summary	144
19-6-2 S&T administrative organizational charts in China	146
19-7 Republic of Korea	148
19-7-1 Republic of Korea summary	148
19-7-2 S&T administrative organizational charts in Republic of Korea	150
19-8 Russian Federation	152
19-8-1 Russian Federation summary	152
19-8-2 S&T administrative organizational charts in Russian Federation	154
19-9 Canada	155
19-9-1 S&T administrative organizational charts in Canada	155
19-10 India	156
19-10-1 S&T administrative organizational charts in the India	156
20. S&T budget	158
21. R&D expenditures	160

目次

Table of contents

21-1 R&D expenditures by research sector	160
21-2 R&D expenditures by research sector and type of activity	162
22. R&D personnel	164
22-1 Number of researchers by research sector	164
22-2 Number of R&D personnel by kind of occupation	166
22-3 Number of degrees granted by field of science	167
23. Number of Nobel Prize and Fields Prize winners by country	168
24. Technology trade value.....	170
25. Patents	172
25-1 Number of patents by country	172
25-1-1 Patent applications	172
25-1-2 Patent grants	173
25-2 Number of patents by applicant's nationality	174
25-2-1 Patent applications (2022)	174
25-2-2 Patent grants (2022)	175

Appendix

26. Central government finance in Japan	178
26-1 Budget by type of account in Japan	178
26-2 General Accounts in Japan	178
27. R&D deflators in Japan.....	180
28. GDP deflators in selected countries.....	182
29. Exchange rates for selected countries.....	183
29-1 IMF exchange rates to Yen for selected countries	183
29-2 Purchasing power parities to Yen for selected countries	184
Indicators of Science and Technology (Notes of users)	185