

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	14
2-3-2 米国	15
2-3-3 ドイツ	16
2-3-4 フランス	17
2-3-5 英国	18
2-3-6 中国	19
2-3-7 韓国	20
2-3-8 ロシア	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）	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（上位5位の企業の推移）	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）	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）	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））	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（実数）	52
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）	53
9-8 日本の企業の研究者数	54
9-8-1 日本の企業の産業別研究者数割合	54

9-8-2	日本の企業の専門別研究者数割合	55
9-8-3	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))	56
9-9	日本の非営利団体・公的機関の研究者数	57
9-9-1	日本の非営利団体・公的機関の研究者数の推移(組織別)	57
9-9-2	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)	58
9-10	日本の大学等の研究者数	59
9-10-1	日本の大学等の研究者数の推移(組織別)	59
9-10-2	日本の大学等の専門別研究本務者数の推移	60
9-10-3	日本の大学等の専門別研究本務者数の推移(自然科学)	61
9-10-4	日本の大学等の職種別研究本務者数割合(組織別)	62
9-10-5	日本の大学等の学問別研究本務者数割合(自然科学)	63
9-10-6	日本の大学等教員の職務活動時間割合の推移	64
10.	研究関係従業者数	65
10-1	主要国等の研究者1人当たりの研究支援者数	65
10-2	日本の研究関係従業者数の推移	66
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)	67
10-4	日本の研究関係従業者数割合(組織別)	68
11.	研究人材の輩出と雇用	69
11-1	研究人材の輩出	69
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	69
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))	70
11-1-3	主要国の学位取得者数(自然科学系)(博士)	71
11-1-4	日本の学位取得者数の推移(自然科学系)(修士)	72
11-1-5	日本の学位取得者数の推移(自然科学系)(博士)	73
11-2	研究人材の雇用	74
11-2-1	日本の大学の学位別進路動向(大学卒業時)	74
11-2-2	日本の大学の学位別進路動向(修士課程終了時)	75
11-2-3	日本の大学の学位別進路動向(博士課程終了時)	76
11-2-4	日本の主要産業における専門別採用状況	77
11-2-5	日本の主要産業における学位別採用状況	78
iii 研究成果		
12.	論文	80
12-1	論文数シェアと被引用数シェア	80
12-1-1	主要国等の論文数シェアと被引用数シェアの推移(単年)	80

12-1-2	主要国等の論文数シェアと被引用数シェアの推移 (5年累積) ……	81
12-2	論文の相対被引用度 ……	82
12-2-1	主要国等の論文の相対被引用度の推移 ……	82
12-2-2	日本の分野別相対被引用度 ……	83
12-3	分野別論文数 ……	84
12-3-1	主要国等の分野別論文数割合 ……	84
12-3-2	日本の分野別論文数シェア ……	85
12-4	日本の分野別論文相対比較優位の推移 ……	86
13.	特許 ……	87
13-1	主要国等の特許出願・登録動向 ……	87
13-1-1	主要国等の特許出願件数の推移 ……	87
13-1-2	主要国等の特許登録件数の推移 ……	88
13-2	日本人の外国への特許出願・登録件数 ……	89
13-2-1	日本人の外国への特許出願件数の推移 ……	89
13-2-2	日本人の外国での特許登録件数の推移 ……	90
13-3	日本における特許出願・登録動向 ……	91
13-3-1	日本における特許出願件数の推移 ……	91
13-3-2	日本における特許登録件数の推移 ……	92
13-4	日本での外国人による特許出願・登録件数 ……	93
13-4-1	日本での外国人による特許出願件数の推移 ……	93
13-4-2	日本での外国人による特許登録件数の推移 ……	94
14.	技術貿易 ……	95
14-1	主要国における技術貿易額の推移 ……	95
14-2	主要国における技術貿易収支比の推移 ……	96
14-3	日本と各国 (地域) との技術貿易動向 ……	97
14-3-1	日本と主要国との技術貿易収支比の推移 ……	97
14-3-2	日本の技術貿易における国 (地域) 別構成比 ……	98
14-3-3	日本の地域別技術貿易額 ……	99
14-4	日本の産業別技術貿易動向 ……	100
14-4-1	日本の主要産業別技術貿易額の推移 ……	100
14-4-2	日本の主要産業別技術貿易収支比の推移 ……	101
15.	ハイテク産業 ……	102
15-1	主要国等のハイテク産業の輸出額占有率先動向 ……	102
15-1-1	主要国等におけるハイテク産業輸出額国別占有率の推移 ……	102
15-1-2	主要国等におけるハイテク産業別輸出額占有率先 ……	103
15-2	日本の全製造業・ハイテク産業の輸出入額の推移 ……	104
15-3	主要国等のハイテク産業貿易収支比の推移 ……	105
15-4	日本のハイテク産業の産業別貿易収支 ……	106

II 日本の科学技術

16. 総括	108
16-1 研究費等の推移	108
16-2 組織別研究実施機関数の推移	110
16-3 組織別研究費の推移	112
16-4 負担源別研究費の推移	114
16-5 性格別研究費の推移	116
16-6 費目別研究費の推移	118
16-7 特定目的別研究費の推移	120
16-8 研究関係従業者数の推移	122
16-9 組織別研究者数の推移	124
16-10 学問・専門・組織別研究者数（実数）	126
16-11 組織別研究者1人当たりの研究費の推移	127
16-12 学位授与数	128
16-13 学生数及び卒業生数	129
16-13-1 大学	129
16-13-2 大学院修士課程・博士課程	129
16-14 卒業生の進路	130
16-14-1 大学卒業生	130
16-14-2 大学院修了者	131
16-15 技術士	132
16-15-1 技術士の第二次試験合格者及び登録者数の推移（技術士）	132
16-15-2 技術士の第一次試験合格者及び登録者数の推移（技術士補）	133
17. 企業	134
17-1 産業・資本金規模別研究費	134
17-2 産業・資本金規模・性格別研究費	136
17-3 産業・資本金規模・費目別研究費	138
17-4 産業別研究費の対売上高比率	140
17-5 産業・資本金規模別研究関係従業者数	141
17-6 産業・資本金規模別研究者数の推移	142
17-7 産業・学問別研究者数（実数）	143
18. 非営利団体・公的機関	145
18-1 組織・学問別研究費の推移	145
18-2 組織・学問・費目別研究費	146
18-3 組織・学問別研究関係従業者数	148
18-4 組織・学問別研究者数の推移	149
18-5 組織・学問別研究者数（実数）	150

19. 大学等	153
19-1 組織・学問別研究費の推移	153
19-2 組織・学問・費目別研究費	154
19-3 組織・学問別研究関係従業者数	156
19-4 組織・学問別研究者数の推移	157
19-5 組織・学問・職種別研究者数	158
19-6 組織・学問別研究者数（実数）	159
20. 技術貿易	160
20-1 技術貿易額の推移	160
20-2 産業別技術貿易額の推移	162
20-2-1 対価受取額	162
20-2-2 対価支払額	164
20-3 地域別・国別技術貿易額の推移	166
20-3-1 対価受取額	166
20-3-2 対価支払額	168
20-4 産業・地域別技術貿易額	170
20-5 日本の主要業種における技術貿易の国（地域）別収支	172
21. 特許	172
21-1 日本人・外国人別特許件数の推移	174
21-1-1 出願	174
21-1-2 登録	175
21-2 部門別特許件数の推移	176
21-2-1 出願	176
21-2-2 登録	176
21-3 日本における国籍別特許件数の推移	178
21-3-1 出願	178
21-3-2 登録	178
21-4 日本人の外国への特許件数の推移	180
21-4-1 出願	180
21-4-2 登録	181
21-5 日本人の外国・自国別特許件数の推移	182
21-5-1 出願	182
21-5-2 登録	182
22. 産学連携	183
22-1 国立大学等と民間等との共同研究実施件数の推移	183
23. 国際交流	184
23-1 地域別交流者数（派遣）	184
23-2 地域別交流者数（受入）	184

23-3	国別（上位10か国）交流者数（派遣）	185
23-4	国別（上位10か国）交流者数（受入）	185
23-5	研究者交流の推移	186
24.	科学技術関係経費	187
24-1	科学技術関係経費の推移	187
24-1-1	項目別	187
24-1-2	府省庁別	188
24-1-3	組織別	189
24-2	宇宙関係予算の推移	190
24-3	原子力関係予算の推移	191
24-4	海洋科学技術関連経費の推移	192
24-5	地震調査研究関係予算の推移	193
24-6	競争的資金	194
25.	科学技術行政機構図	196
Ⅲ	各国の科学技術	
26.	各国の科学技術の概要	202
26-1	米国	202
26-1-1	米国 総括	202
26-1-2	米国 組織別研究費の推移	204
26-1-3	米国 負担源別研究費割合の推移	205
26-1-4	米国 性格別研究費の推移	206
26-1-5	米国 組織別研究者数の推移	207
26-1-6	米国 科学技術行政機構図	208
26-2	欧州連合	214
26-2-1	欧州連合（EU-15）総括	214
26-2-2	欧州連合（EU-28）総括	216
26-2-3	欧州連合 組織別研究費の推移	218
26-2-4	欧州連合 負担源別研究費割合の推移	219
26-2-5	欧州連合 組織別研究者数の推移	220
26-2-6	欧州連合 科学技術行政機構図	222
26-3	ドイツ	224
26-3-1	ドイツ 総括	224
26-3-2	ドイツ 組織別研究費の推移	226
26-3-3	ドイツ 負担源別研究費割合の推移	227
26-3-4	ドイツ 性格別研究費の推移	228
26-3-5	ドイツ 組織別研究者数の推移	229
26-3-6	ドイツ 科学技術行政機構図	230

26-4	フランス	232
26-4-1	フランス 総括	232
26-4-2	フランス 組織別研究費の推移	234
26-4-3	フランス 負担源別研究費割合の推移	235
26-4-4	フランス 性格別研究費の推移	236
26-4-5	フランス 組織別研究者数の推移	237
26-4-6	フランス 科学技術行政機構図	238
26-5	英国	240
26-5-1	英国 総括	240
26-5-2	英国 組織別研究費の推移	242
26-5-3	英国 負担源別研究費割合の推移	243
26-5-4	英国 性格別研究費の推移	244
26-5-5	英国 組織別研究者数の推移	245
26-5-6	英国 科学技術行政機構図	246
26-6	中国	248
26-6-1	中国 総括	248
26-6-2	中国 組織別研究費の推移	250
26-6-3	中国 負担源別研究費割合の推移	251
26-6-4	中国 性格別研究費の推移	252
26-6-5	中国 組織別研究者数の推移	253
26-6-6	中国 科学技術行政機構図	254
26-7	韓国	256
26-7-1	韓国 総括	256
26-7-2	韓国 組織別研究費の推移	258
26-7-3	韓国 負担源別研究費割合の推移	259
26-7-4	韓国 性格別研究費の推移	260
26-7-5	韓国 組織別研究者数の推移	261
26-7-6	韓国 科学技術行政機構図	262
26-8	ロシア	264
26-8-1	ロシア 総括	264
26-8-2	ロシア 組織別研究費の推移	266
26-8-3	ロシア 負担源別研究費割合の推移	267
26-8-4	ロシア 性格別研究費の推移	268
26-8-5	ロシア 組織別研究者数の推移	269
26-8-6	ロシア 科学技術行政機構図	270
26-9	カナダ	271
26-9-1	カナダ 組織別研究費の推移	271
26-9-2	カナダ 負担源別研究費割合の推移	272

26-9-3	カナダ 組織別研究者数の推移	273
26-9-4	カナダ 科学技術行政機構図	274
26-10	その他の国 / 地域	276
27.	科学技術関係予算	282
28.	研究費	284
28-1	組織別研究費の推移	284
28-2	性格別研究費割合	286
29.	研究人材	288
29-1	組織別研究者数の推移	288
29-2	研究関係従業者数	290
29-3	専攻分野別学位取得者数の推移	291
30.	ノーベル賞及びフィールズ賞の各国別受賞者数	292
31.	技術貿易額	294
32.	特許	296
32-1	特許件数の推移	296
32-1-1	出願	296
32-1-2	登録	297
32-2	国籍別特許件数	298
32-2-1	出願	298
32-2-2	登録	299
附属資料		
33.	日本の財政	302
33-1	一般会計、特別会計、政府関係機関及び財政投融资の推移	302
33-2	一般会計歳出予算の推移	302
34.	日本の研究費デフレーター	304
35.	主要国等の GDP (国内総生産) デフレーター	306
36.	主要国等の通貨の円換算率	307
36-1	IMF 為替レート	307
36-2	購買力平価による円換算率	308

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	14
2-3-2	United States	15
2-3-3	Germany	16
2-3-4	France	17
2-3-5	United Kingdom	18
2-3-6	China	19
2-3-7	Rep. of Korea	20
2-3-8	Russian Federation	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	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	R&D expenditure of companies in the world (R&D expenditures of the companies that have ranked in top 5)	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	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	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	40
7.	Trends in S&T budget in selected countries	41
8.	Trends in budget of the government subsidies in Japan	
8-1	Trends in budget of the government subsidies for national university corporations	41
8-2	Trends in budget of the government subsidies for private universities and colleges	42
8-3	Trends in budget of the government subsidies for national R&D agencies	43
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 (head-counts)	52
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)	53
9-8	Business enterprise researchers in Japan	54
9-8-1	Composition of the number of business enterprises researchers by industry in Japan	54
9-8-2	Composition of the number of business enterprises researchers by field of science and specialty in Japan	55
9-8-3	Number of business enterprises researchers per 10,000 employees by industry (top five industrial categories) in Japan	56
9-9	Non-profit institutions and public organizations researchers in Japan	57
9-9-1	Trends in the number of non-profit institutions and public organizations researchers by kind of organization in Japan	57
9-9-2	Composition of the number of non-profit institutions and public organizations researchers by kind of organization and field of science in Japan (head-counts)	58
9-10	Universities and colleges researchers in Japan	59
9-10-1	Trends in the numbers of universities and colleges researchers by kind of organization	59
9-10-2	Trends in the number of regular researchers at universities and colleges by field of science	60
9-10-3	Trends in the number of regular researchers at universities and colleges by field of specialty (Natural sciences and engineering only)	61
9-10-4	Composition of regular researchers at universities and colleges by kind of organization and kind of occupation in Japan	62
9-10-5	Composition of regular researchers in natural sciences and engineering at universities and colleges by kind of occupation and field of specialty in Japan	63
9-10-6	Trends in composition of time spent on work activities by university and college faculty members in Japan	64

10. Persons employed in R&D	65
10-1 Number of research assistants per researcher in selected countries	65
10-2 Trends in the number of Persons employed in R&D by kind of occupation in Japan	66
10-3 Trends in the number of research assistants per researcher by research sector in Japan	67
10-4 Composition of the number of Persons employed in R&D by research sector, kind of organization and kind of occupation in Japan	68
11. Production and employment of R&D personnel	69
11-1 Production of R&D personnel	69
11-1-1 Graduate students as a percentage of total students in selected countries	69
11-1-2 Number of awarded degrees by field of science in selected countries (Natural sciences and engineering) (Master's and doctoral degrees)	70
11-1-3 Number of awarded degrees by field of science in selected countries (Natural sciences and engineering) (Doctoral degrees)	71
11-1-4 Trends in the number of awarded degrees by field of science in Japan (Natural sciences and engineering) (Master's degrees)	72
11-1-5 Trends in the number of awarded degrees by field of science in Japan (Natural sciences and engineering) (Doctoral degrees)	73
11-2 Employment of R&D personnel	74
11-2-1 Composition of the number of graduates by field of study and career choice in Japan (Upon completion of bachelor's degree)	74
11-2-2 Composition of the number of graduates by field of study and career choice in Japan (Upon completion of master's degree)	75
11-2-3 Composition of the number of graduates by field of study and career choice in Japan (Upon completion of doctoral degree)	76
11-2-4 Employment situation in major industries by field of science in Japan ..	77
11-2-5 Employment situation in major industries by academic degree	78
iii R&D performance	
12. Scientific papers	80
12-1 Trends in production share and citation share in selected countries	80

12-1-1	Trends in production share and citation share in selected countries (1 year period)	80
12-1-2	Trends in production share and citation share in selected countries (5 year overlapping period)	81
12-2	Relative citation impact for scientific papers	82
12-2-1	Trends in the relative citation impact for scientific papers in selected countries	82
12-2-2	Relative citation impact by research field in Japan	83
12-3	Number of scientific papers by research field	84
12-3-1	Composition of the number of scientific papers by research field in selected countries	84
12-3-2	Japan's share of scientific papers by research field	85
12-4	Trends in relative comparative advantage of scientific papers by research field in Japan	86
13. Patents	87
13-1	Patent applications and grants by country of origin	87
13-1-1	Trends in number of patent applications by country of origin	87
13-1-2	Trends in number of patent grants by country of origin	88
13-2	Number of Japanese-oriented overseas patent applications and grants	89
13-2-1	Trends in number of Japanese-oriented overseas patent applications	89
13-2-2	Trends in number of Japanese-oriented overseas patent grants	90
13-3	Patent applications and grants at the Japan Patent Office	91
13-3-1	Trends in number of patent applications at the Japan Patent Office	91
13-3-2	Trends in number of patent grants at the Japan Patent Office	92
13-4	Number of foreign-oriented patent applications and grants at the Japan Patent Office	93
13-4-1	Trends in number of foreign-oriented patent applications at the Japan Patent Office	93
13-4-2	Trends in number of foreign-oriented patent grants at the Japan Patent Office	94
14. Technology Trade	95
14-1	Trends in technology trade value in selected countries	95
14-2	Trends in technology trade balance in selected countries	96

14-3	Technology trade of Japan with selected countries/regions	97
14-3-1	Trends in Japan's Technology trade balance with selected countries	97
14-3-2	Ratio of Japan's technology trade vis-à-vis selected countries/regions ..	98
14-3-3	Japan's technology trade value flows by geographic area	99
14-4	Technology trade by industry sector in Japan	100
14-4-1	Technology trade value in Japan's major industrial sectors	100
14-4-2	Trends in technology trade balance in Japan's major industrial sectors ..	101
15.	High-Tech industries	102
15-1	Export market shares for high-tech products in selected countries	102
15-1-1	Export market shares for high-tech products by country in selected countries	102
15-1-2	Share of high-tech products by country manufactured in selected countries	103
15-2	Trends in imports and exports, by value, for Japan's general manufacturing industry, and the high-tech industry	104
15-3	Trends in high-tech balance of payment ratios for selected countries	105
15-4	Balance of payments for Japan's high-tech trade by industry	106
II	Indicators of S&T in Japan	
16.	Summary	108
16-1	R&D expenditures and the number of researchers	108
16-2	Number of R&D performing institutions by research sector and kind of organization	110
16-3	R&D expenditures by research sector and kind of organization	112
16-4	R&D expenditures by source of funds	114
16-5	R&D expenditures by type of activity (Natural sciences and engineering only)	116
16-6	R&D expenditures by sector of type of cost	118
16-7	R&D expenditures by selected objective	120
16-8	Number of R&D personnel by kind of occupation	122
16-9	Number of researchers by research sector and kind of organization	124
16-10	Number of researchers by research sector, field of science and specialty (head-counts)	126

16-11 R&D expenditures per researcher by research sector	127
16-12 Number of degrees granted	128
16-13 Number of students enrolled and graduates	129
16-13-1 Number of students enrolled and graduates of universities and colleges	129
16-13-2 Number of students enrolled and graduates of graduate schools	129
16-14 Destination of graduates	130
16-14-1 Number of graduates of universities and colleges by field of study and industry	130
16-14-2 Number of graduates of graduate schools by field of study and industry	131
16-15 Professional engineer	132
16-15-1 Number of passed registered professional engineer	132
16-15-2 Number of passed registered of associate professional engineer	133
17. Business enterprises	134
17-1 R&D expenditures by size of capital and industry	134
17-2 R&D expenditures by type of activity, size of capital and industry	136
17-3 R&D expenditures by sector of type of cost, size of capital and industry	138
17-4 Ratio of R&D expenditures to net sales by industry	140
17-5 Number of R&D personnel by kind of occupation, size of capital and industry	141
17-6 Number of researchers by size of capital and industry	142
17-7 Number of researchers by field of science and industry (head-counts)	143
18. Non-profit institutions and public organizations	145
18-1 R&D expenditures by kind of organization and field of science	145
18-2 R&D expenditures by sector of type of cost, kind of organization and field of science	146
18-3 Number of R&D personnel by kind of occupation, kind of organization and field of science	148
18-4 Number of researchers by kind of organization and field of science	149
18-5 Number of researchers by kind of organization and field of science (head-counts)	150

19. Universities and colleges	153
19-1 R&D expenditures by kind of organization and field of science	153
19-2 R&D expenditures by sector of type of cost, kind of organization and field of science	154
19-3 Number of R&D personnel by kind of occupation, kind of organization and field of science	156
19-4 Number of regular researchers by kind of organization and field of science	157
19-5 Number of regular researchers by kind of occupation, kind of organization and field of science	158
19-6 Number of regular researchers by field of science and kind of Organization (head-counts)	159
20. Technology trade	160
20-1 Technology trade value	160
20-2 Technology trade value by industry	162
20-2-1 Technology receipts by industry	162
20-2-2 Technology payments by industry	164
20-3 Technology trade value by country and geographic area	166
20-3-1 Technology receipts by country and geographic area	166
20-3-2 Technology payments by country and geographic area	168
20-4 Technology trade value by geographic area and industry	170
20-5 Technology trade balance in Japan's major industrial sectors by country and region	172
21. Patents	174
21-1 Number of patent applications and grants by Japanese and foreign nationals	174
21-1-1 Patent applications	174
21-1-2 Patent grants	175
21-2 Number of patents by field	176
21-2-1 Patent applications	176
21-2-2 Patent grants	176
21-3 Number of patents in Japan by applicants' nationality	178
21-3-1 Patent applications	178

21-3-2	Patent grants	178
21-4	Number of Japanese-oriented overseas patents	180
21-4-1	Patent applications	180
21-4-2	Patent grants	181
21-5	Number of overseas and Japanese patents by Japanese applicants	182
21-5-1	Patent applications	182
21-5-2	Patent grants	182
22.	Industry-academy cooperation	183
22-1	Trend in the number of joint research projects between national universities and the private sector	183
23.	International researchers exchange	184
23-1	Number of Japanese researchers dispatched abroad by geographic area	184
23-2	Number of foreign researchers invited to Japan by geographic area	184
23-3	Number of Japanese researchers dispatched abroad by top 10 countries	185
23-4	Number of foreign researchers invited to Japan by top 10 countries	185
23-5	Progress of researchers exchange	186
24.	S&T budget	187
24-1	Budget appropriations for S&T	187
24-1-1	Budget appropriations for S&T by item	187
24-1-2	Budget appropriations for S&T by ministry and agency	188
24-1-3	Budget appropriations for S&T by kind of organization	189
24-2	Budget appropriations for space development by ministry/agency	190
24-3	Budget appropriations for nuclear development by ministry/agency	191
24-4	Budget appropriations for ocean development by ministry/agency	192
24-5	Budget appropriations for earthquake research by ministry/agency	193
24-6	Competitive funding by ministry/agency	194
25.	S&T administrative organization charts	196
III	Indicators of S&T in selected countries	
26.	Outline of R&D activities in selected countries	202
26-1	United States	202
26-1-1	United States summary	202
26-1-2	R&D expenditures by performance sector in the US	204

26-1-3	R&D expenditures by source of funds in the US	205
26-1-4	R&D expenditures by type of activity in the US	206
26-1-5	Number of researchers by research sector in the US	207
26-1-6	S&T administrative organizational charts in the US	208
26-2	European Union	214
26-2-1	EU-15 summary	214
26-2-2	EU-28 summary	216
26-2-3	R&D expenditures by performance sector in EU	218
26-2-4	R&D expenditures by source of funds in EU	219
26-2-5	Number of researchers by research sector in EU	220
26-2-6	S&T administrative organizational charts in EU	222
26-3	Germany	224
26-3-1	Germany summary	224
26-3-2	R&D expenditures by performance sector in Germany	226
26-3-3	R&D expenditures by source of funds in Germany	226
26-3-4	R&D expenditures by type of activity in Germany	228
26-3-5	Number of researchers by research sector in Germany	229
26-3-6	S&T administrative organizational charts in Germany	230
26-4	France	232
26-4-1	France summary	232
26-4-2	R&D expenditures by performance sector in France	234
26-4-3	R&D expenditures by source of funds in France	235
26-4-4	R&D expenditures by type of activity in France	236
26-4-5	Number of researchers by research sector in France	237
26-4-6	S&T administrative organizational charts in France	238
26-5	United Kingdom	240
26-5-1	United Kingdom summary	240
26-5-2	R&D expenditures by performance sector in the UK	242
26-5-3	R&D expenditures by source of funds in the UK	243
26-5-4	R&D expenditures by type of activity in the UK	244
26-5-5	Number of researchers by research sector in the UK	245
26-5-6	S&T administrative organizational charts in the UK	246
26-6	China	248

26-6-1	China summary	248
26-6-2	R&D expenditures by performance sector in China	250
26-6-3	R&D expenditures by source of funds in China	251
26-6-4	R&D expenditures by type of activity in China	252
26-6-5	Number of researchers by research sector in China	253
26-6-6	S&T administrative organizational charts in China	254
26-7	Rep. of Korea	256
26-7-1	Republic of Korea summary	256
26-7-2	R&D expenditures by performance sector in Republic of Korea	258
26-7-3	R&D expenditures by source of funds in Republic of Korea	259
26-7-4	R&D expenditures by type of activity in Republic of Korea	260
26-7-5	Number of researchers by research sector in Republic of Korea	261
26-7-6	S&T administrative organizational charts in Republic of Korea	262
26-8	Russian Federation	264
26-8-1	Russian Federation summary	264
26-8-2	R&D expenditures by performance sector in Russian Federation	266
26-8-3	R&D expenditures by source of funds in Russian Federation	267
26-8-4	R&D expenditures by type of activity in Russian Federation	268
26-8-5	Number of researchers by research sector in Russian Federation	269
26-8-6	S&T administrative organizational charts in Russian Federation	270
26-9	Canada	271
26-9-1	R&D expenditures by performance sector in Canada	271
26-9-2	R&D expenditures by source of funds in Canada	272
26-9-3	Number of researchers by research sector in Canada	273
26-9-4	S&T administrative organizational charts in Canada	274
26-10	Other countries/regions	276
27.	S&T budget	282
28.	R&D expenditures	284
28-1	R&D expenditures by research sector	284
28-2	R&D expenditures by research sector and type of activity	286
29.	R&D personnel	288
29-1	Number of researchers by research sector	288
29-2	Number of R&D personnel by kind of occupation	290

29-3	Number of degrees granted by field of science	291
30.	Number of Nobel Prize and Fields Prize winners by country	292
31.	Technology trade value	294
32.	Patents	296
32-1	Number of patents by country	296
32-1-1	Patent applications	296
32-1-2	Patent grants	297
32-2	Number of patents by applicant's nationality	298
32-2-1	Patent applications	298
32-2-2	Patent grants	299

Appendix

33.	Central government finance in Japan	302
33-1	Budget by type of account in Japan	302
33-2	General accounts in Japan	302
34.	R&D deflators in Japan	304
35.	GDP deflators in selected countries	306
36.	Exchange rates for selected countries	307
36-1	IMF exchange rates to Yen for selected countries	307
36-2	Purchasing power parities to Yen for selected countries	308