i

R&D expenditures

## **CONTENTS**

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

1. Total	R&D expenditures ·····	2
	rends 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 Tr	rends in R&D expenditures as a percentage of GDP in selected	
cc	puntries · · · · · · · · · · · · · · · · · · ·	4
2. R&D 6	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 bygovernment · · · · · · · · ·	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-		
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-	1 331 3	
	selected countries · · · · · · · · · · · · · · · · · · ·	22
3-1-	1 &	
	selected countries · · · · · · · · · · · · · · · · · · ·	23
3-2	R&D expenditures by type of activity in Japan · · · · · · · · · · · · · · · · · · ·	24
3-2-	1 1	
	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 · · · · · · · · · · · · · · · · · · ·	30
	(R&D expenditures of the companies that have ranked in top 5)	
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 $\cdots$	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.	Tren	ds in S&T budget in selected countries · · · · · · · · · · · · · · · · · · ·	41
8.	Tren	ds in budget of the government subsidies in Japan	
8-		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	R&D p	personnel	
9.	Res	earchers ·····	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	Tre	ends in the number of researchers by research sector in Japan	50
9-5	Mo	obility of researchers among sectors in Japan	51
9-6	Tre	ends in the number of female researchers and female researchers	
	as	a percentage of total researchers in Japan (head-counts)	52
9-7	Tre	ends in the number of doctoral researchers by kind of organization and	
		ctoral researchers as a percentage of totalresearchers in Japan	
	(h	ead-counts) · · · · · · · · · · · · · · · · · · ·	53
9-8	Bu	siness 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 $\cdots\cdots$	56
9-9	No	on-profit institutions and public organizations researchers in Japan	57
9 <b>-</b> 9	-1	Trends in the number of non-profit institutions and public organizations	
		researchers by kind of organization in Japan	57
9 <b>-</b> 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	Un	niversities and colleges researchers in Japan · · · · · · · · · · · · · · · · · · ·	59
9-1	0-1	Trends in the numbers of universities and colleges researchers	
		by kind of organization · · · · · · · · · · · · · · · · · · ·	59
9-1	0-2	Trends in the number of regular researchers at universities	
		and colleges by field of science · · · · · · · · · · · · · · · · · · ·	60
9-1	0-3	Trends in the number of regular researchers at universities and colleges	
		by field of specialty (Natural sciences and engineering only) $aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$	61
9-1	0-4	Composition of regular researchers at universities and colleges	
		by kind of organization and kind of occupation in Japan $\ \cdots \ \cdots$	62
9-1	0-5	Composition of regular researchers in natural sciences and engineering at universit	ies
		and colleges by kind of occupation and field of specialty in Japan $\ \cdots \cdots \cdots$	63
9-1	0-6	Trends in composition of time spent on work activities by university	
		and college faculty members in Japan · · · · · · · · · · · · · · · · · · ·	64

10. F	Perso	ons employed in R&D · · · · · · · · · · · · · · · · · · ·	65
10-1	Νι	imber of research assistants per researcher in selected countries	65
10-2		ends in the number of Persons employed in R&D by kind of occupation	
	in	Japan ·····	66
10-3	Tre	ends in the number of research assistants per researcher by research	
	sec	ctor in Japan ·····	67
10-4	Co	emposition of the number of Persons employed in R&D by research sector,	
	kir	nd of organization and kind of occupation in Japan	68
11. F	Produ	uction and employment of R&D personnel · · · · · · · · · · · · · · · · · · ·	69
11-1	Pro	oduction 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 andvdoctoral 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	En	nployment 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 $\cdots$	77
11-	-2-5	Employment situation in major industries by academic degree · · · · · · · ·	78
iii R8	kD p	performance	
12. S	Scien	tific 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	Re	lative citation impact for scientific papers	82
12-2	2-1	Trends in the relative citation impact for scientific papers in selected	
		countries · · · · · · · · · · · · · · · · · · ·	82
12-2	2-2	Relative citation impact by research field in Japan · · · · · · · · · · · · · · · · · · ·	83
12-3	Νι	umber of scientific papers by research field	84
12-3	3-1	Composition of the number of scientific papers by research	
		field in selected countries · · · · · · · · · · · · · · · · · · ·	84
12-3	3-2	Japan's share of scientific papers by research field	85
12-4		ends in relative comparative advantage of scientific papers	
	by	research field in Japan · · · · · · · · · · · · · · · · · · ·	86
13. P	ateı	nts ·····	87
13-1	Pa	tent applications and grants by country of origin · · · · · · · · · · · · · · · · · · ·	87
13-	1-1	Trends in number of patent applications by country of origin $\cdots\cdots$	87
13-	1-2	Trends in number of patent grants by country of origin	88
13-2	Νι	umber of Japanese-oriented overseas patent applications and grants	89
13-2	2-1	Trends in number of Japanese-oriented overseas patent applications $\ \cdots$	89
13-2	2-2	Trends in number of Japanese-oriented overseas patent grants $\cdots\cdots\cdots$	90
13-3	Pa	tent applications and grants at the Japan Patent Office	91
13-3	3-1	Trends in number of patent applications at the Japan Patent Office $\cdots$	91
13-3	3-2	Trends in number of patent grants at the Japan Patent Office $\ \cdots \ \cdots$	92
13-4		imber of foreign-oriented patent applications and grants at the Japan	
	Pa	tent 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 · · · · · · · · · · · · · · · · · · ·	
14. Te		nology Trade · · · · · · · · · · · · · · · · · · ·	
14-1		ends in technology trade value in selected countries · · · · · · · · · · · · · · · · · · ·	
14-2	Tre	ends in technology trade balance in selected countries	96

	14-3	Technology trade of Japan with selected countries/regions
	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	1-1 Technology trade value in Japan's major industrial sectors · · · · · · · · 100
	14-4	1-2 Trends in technology trade balance in Japan's major industrial sectors $\cdots$ 101
	15. Hi	gh-Tech industries · · · · · · 102
	15-1	Export market shares for high-tech products in selected countries $\cdots 102$
	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 $\ \cdots \ 104$
	15-3	Trends in high-tech balance of payment ratios for selected countries $\cdots105$
	15-4	Balance of payments for Japan's high-tech trade by industry · · · · · · · · 106
П	Indicat	tors of S&T in Japan
		ummary · · · · · · · · · · · · · · · · · 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)
	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
16-1	3-1 Number of students enrolled and graduates of universities
	and colleges · · · · · 129
16-1	3-2 Number of students enrolled and graduates of graduate schools · · · · · · 129
16-14	Destination of graduates · · · · · · 130
16-1	4-1 Number of graduates of universities and colleges by field of
	study and industry · · · · · 130
16-1	4-2 Number of graduates of graduate schools by field of study
	and industry · · · · · 131
16-15	Professional engineer · · · · · 132
16-1	5-1 Number of passed registered professional engineer · · · · · · 132
	5-2 Number of passed registered of associate professional engineer · · · · · · · 133
17. Bu	usiness 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 $\cdots$ 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) $\cdots$ 143
18. No	on-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 · · · · · · · · · · · · · · · · · · ·
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)

19. Uı	niversities 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. Te	chnology trade · · · · · 160
20-1	Technology trade value · · · · · 160
20-2	Technology trade value by industry · · · · · 162
	2-1 Technology receipts by industry · · · · · 162
20-2	2-2 Technology payments by industry · · · · · · 164
20-3	Technology trade value by country and geographic area · · · · · · · · 166
20-3	3-1 Technology receipts by country and geographic area · · · · · · · · 166
20-3	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. Pa	atents · · · · · · 174
21-1	Number of patent applications and grants by Japanese and
	foreign nationals · · · · · 174
21-1	11
	-2 Patent grants
21-2	Number of patents by field · · · · · 176
21-2	**
	2-2 Patent grants •
	Number of patents in Japan by applicants' nationality
21-3	3-1 Patent applications · · · · · · 178

21-3	3-2 Patent grants
21-4	Number of Japanese-oriented overseas patents · · · · · · · 180
21-4	4-1 Patent applications · · · · · 180
21-4	4-2 Patent grants
21-5	Number of overseas and Japanese patents by Japanese applicants · · · · · · · 182
21-5	5-1 Patent applications · · · · · 182
21-5	5-2 Patent grants
22. In	dustry-academy cooperation · · · · · · · · · 183
22-1	Trend in the number of joint research projects between national
	universities and the private sector $\cdots 183$
23. In	ternational researchers exchange · · · · · · · · · · · · · · · · · · ·
23-1	Number of Japanese researchers dispatched abroad by geographic area $\cdots184$
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 $\cdots185$
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	I-1 Budget appropriations for S&T by item · · · · · · 187
24-1	1-2 Budget appropriations for S&T by ministry and agency · · · · · · 188
24-1	1-3 Budget appropriations for S&T by kind of organization · · · · · 189
24-2	Budget appropriations for space development by ministry/agency $\cdots\cdots 190$
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 $\cdots 193$
24-6	Competitive funding by ministry/agency · · · · · · 194
25. S	RT administrative organization charts · · · · · · · · · · · · · · · · · · ·
Indica	tors of S&T in selected countries
	utline of R&D activities in selected countries ······202
26-1	United States
26-1	1-1 United States summary · · · · · · · 202
26-	1-2 R&D expenditures by performance sector in the US

 ${\rm I\hspace{-.1em}I}$ 

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 Eu	rropean 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 Ge	ermany ·····	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
	ance ·····	
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 Ur	nited 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 $\cdots\cdots$	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 $\cdots\cdots\cdots$	245
26-5-6	S&T administrative organizational charts in the UK	246
26-6 Ch	nina ·····	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
	ep. of Korea · · · · · · · · · · · · · · · · · · ·	
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 Ru	ssian 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
	S&T administrative organizational charts in Russian Federation $\cdots$	
26-9 Ca	ınada · · · · · · · · · · · · · · · · · ·	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 Ot	her countries/regions · · · · · · · · · · · · · · · · · · ·	276
27. S&T b	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 Nu	ımber of researchers by research sector · · · · · · · · · · · · · · · · · · ·	288
29.2 Nu	umber of R&D personnel by kind of occupation	290

29-3 Number of degrees granted by field of science
30. Number of Nobel Prize and Fields Prize winners by country292
31. Technology trade value · · · · · · 294
32. Patents296
32-1 Number of patents by country · · · · · · 296
32-1-1 Patent applications
32-1-2 Patent grants
32-2 Number of patents by applicant's nationality
32-2-1 Patent applications · · · · · · 298
32-2-2 Patent grants
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 countries307
36-1 IMF exchange rates to Yen for selected countries · · · · · · 307
36-2 Purchasing power parities to Yen for selected countries · · · · · · 308