

Japanese Working Life Profile 2013/2014 — Labor Statistics

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The aim of this booklet is to present a profile of average Japanese workers through selected statistical figures.

It contains labor statistics relevant to successive stages of a worker's life from school graduation and entering an enterprise to reaching their retirement age and receiving retirement allowances. Almost all the statistics are based upon official sources. The statistics on employment, wages and working hours constitute the core of this booklet.

As it is a matter of great concern presently, the booklet also contains statistics on the increase of female and non-regular staffs, as well as changes in the employment structure.

Tables and graphs are utilized for aiding visual understanding, and statistics of major countries are included to enable international comparisons to be made.

The Japan Institute for Labour Policy and Training

Japanese Working Life Profile

2013/2014 — Labor Statistics

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Gross Domestic Product and Real Economic Growth Rates

国内総生産と実質経済成長率

	GDP (at current prices) 国内総生産(名目)	Per capita GDP 一人当たりGDP(US\$)		Real economic growth rate 実質経済成長率(%)			
	2012 (US \$billion)	2010	2011	2012	2010	2011	2012
Japan	5,960	42,917	46,102	46,707	4.7	-0.6	2.0
United States	16,245	48,294	49,797	51,704	2.5	1.9	2.8
France	2,614	40,943	44,140	41,223	1.7	2.0	0.01
Germany	3,430	40,493	44,405	41,866	3.9	3.4	0.9
Italy	2,014	34,126	36,227	33,115	1.7	0.4	-2.4
United Kingdom	2,477	36,891	39,286*	39,161*	1.7	1.1	0.2
China	8,221	4,423	5,434	6,071	10.5	9.3	7.7
Indonesia	879	2,986	3,511*	3,594*	6.2	6.5	6.2
Malaysia	305	8,659	9,979	10,345	7.4	5.1	5.6
Singapore	277	45,639	51,242	52,052	14.8	5.2	1.3
Thailand	366	4,740	5,115	5,390	7.8	0.1	6.5

Sources: IMF, World Economic Outlook Database, October 2013

Note: The figures marked * are estimates.

Gross Domestic Product (2012)

国内総生産の構成(2012年)

			(trillion yen)
		Output approach to GDP 生産面から 捉えたGDP	Rate of increase over the preceding year 対前年増加率(%)
1. Industries	産業	444.8	-0.7
	農林水産業	6.3	2.1
Agriculture, forestry & fisheries	展M小准未 鉱業	0.2	1.1
Mining	型素 製造業		-2.7
Manufacturing		106.8	
Construction	建設業	25.8	0.9
Electricity, gas supply and water 電気・		9.6	-12.6
Wholesale and retail trade	卸売・小売業	65.7	0.8
Finance and insurance	金融・保険業	27.4	-2.0
Real estate	不動産業	58.7	1.1
Transportation and postal services	運輸業	23.3	-1.3
Information and communications	情報通信業	28.1	-0.1
Services	サービス業	92.1	0.4
2. Producers of Government Services政府力	┡━ビス生産者	46.1	0.6
Electricity, gas supply and water utilities 電気	・ガス・水道業	2.9	-2.7
Service industry	サービス業	12.2	0.4
Government	公務	31.0	1.0
3. Producers of Private Non-profit Services for 対家計民間非営利力		11.4	7.1
Education	教育	5.0	0.4
Others	その他	6.4	12.8
Total	小計	502.4	-0.4
Import Duties, Imputed Interest, Discrepand 輸入税、帰属和		7.0	_
	総生産 (GDP)	509.4	-0.6

		(trillion yen)
	Expenditure approach to GDP 支出面から 捉えたGDP	Rate of increase over the preceding year 対前年増加率(%)
Private Final Consumption Expenditure 民間最終消費支出	301.8	0.5
Government Final Consumption Expenditure 政府最終消費支出	98.8	1.5
Gross Domestic Fixed Capital Formation 国内総固定資本形成	99.1	1.1
Changes in Inventories 在庫品増加	-2.8	_
Exports of Goods and Services 財貨・サービスの輸出	82.1	-0.4
(Less) Imports of Goods and Services (控除) 財貨・サービスの輸入	69.2	5.9
Gross Domestic Expenditure (GDE) 国内総支出 (GDE)	509.4	-0.6
Source: Economic and Social Research Institute	Cabinet Office	

Source: Economic and Social Research Institute, Cabinet Office

Mining and Manufacturing Production Index

鉱工業生産性指数

3.

						(index	year 2005 = 100)
	2005	2007	2008	2009	2010	2011	2012
Japan	100.0	107.3	103.8	81.7	94.3	91.5	92.1
United States	100.0	104.7	101.2	89.8	94.9	98.1	101.6
France	100.0	101.8	99.2	86.5	90.8	92.6	90.4
Germany	100.0	113.4	113.6	94.0	104.8	113.3	112.6
Italy	100.0	105.4	101.7	83.0	87.5	87.8	82.4
United Kingdom	100.0	100.6	97.9	89.0	90.9	89.8	87.6

Source: IMF, International Financial Statistics, Sep. 2013

4.

Consumer Price Index

消費者物価指数

			Index 指数	(year 200	5 = 100)				Rate of in	crease 上昇	學率(%)	
	2005	2007	2008	2009	2010	2011	2012	2008	2009	2010	2011	2012
Japan	100.0	100.3	101.7	100.3	99.6	99.3	99.3	1.4	-1.3	-0.7	-0.3	0.0
United States	100.0	106.2	110.2	109.9	111.7	115.2	117.6	3.8	-0.4	1.6	3.2	2.1
France	100.0	103.2	106.1	106.2	107.8	110.1	112.3	2.8	0.1	1.5	2.1	2.0
Germany	100.0	103.9	106.6	107.0	108.2	110.4	112.6	2.6	0.3	1.1	2.1	2.0
Italy	100.0	103.9	107.4	108.2	109.9	112.9	116.4	3.4	8.0	1.5	2.7	3.0
United Kingdom	100.0	104.7	108.5	110.8	114.5	119.6	123.0	3.6	2.2	3.3	4.5	2.8
Indonesia	100.0	120.4	132.1	138.5	145.6	153.4	160.0	9.8	4.8	5.1	5.4	4.3
Malaysia	100.0	105.7	111.5	112.1	114.0	117.7	119.6	5.4	0.6	1.7	3.2	1.7
Singapore	100.0	103.1	109.9	110.5	113.6	119.6	125.0	6.5	0.6	2.8	5.3	4.5
Thailand	100.0	107.0	112.8	111.9	115.5	119.9	123.6	5.5	-0.8	3.3	3.8	3.0

Source: IMF, International Financial Statistics Sep. 2013

Population, Labor Force, and Number of Unemployed Persons (2012)

人口・労働力人口・失業者数(2012年)

(1,000 persons, %)

				(· , · · · · · · · · ·
Population	Labor force	Labor force participation rate	Number of unemployed persons	Unemployment rate
人口(2013)	労働力人口	労働力率	失業者数	失業率
127,144	65,550	59.1	2,850 ¹⁾	4.3
320,051	154,973 ^{2) 3)}	63.7	12,504 ³⁾	8.1
64,291	28,623	56.7	2,824 1)	10.3
82,727	42,374	60.1	2,304 ¹⁾	5.5
60,990	25,642	49.9	2,744 1)	10.7
63,136	31,933 ³⁾	63.2	2,519 ³⁾	7.9
49,263	25,501 ²⁾	61.3	820 ¹⁾	3.2
	人口 (2013) 127,144 320,051 64,291 82,727 60,990 63,136	人口 (2013) 労働力人口 127,144 65,550 320,051 154,973 ^{2) 3)} 64,291 28,623 82,727 42,374 60,990 25,642 63,136 31,933 ³⁾	人口 (2013) 労働力人口 労働力率 127,144 65,550 59.1 320,051 154,973 ^{2) 3)} 63.7 64,291 28,623 56.7 82,727 42,374 60.1 60,990 25,642 49.9 63,136 31,933 ³⁾ 63.2	人口 (2013) 労働力人口 労働力率 失業者数 127,144 65,550 59.1 2,850 ¹¹ 320,051 154,973 ²¹ ³³ 63.7 12,504 ³¹ 64,291 28,623 56.7 2,824 ¹¹ 82,727 42,374 60.1 2,304 ¹¹ 60,990 25,642 49.9 2,744 ¹¹ 63,136 31,933 ³¹ 63.2 2,519 ³¹

 ${\tt Sources: United\ Nations,}\ \textit{World\ Population\ Prospects: The\ 2012\ Revision\ ,\ {\tt OECD},}\ \textit{Labour\ Force\ Statistics}$

Notes: 1) Persons aged 15 years and over

2) Excluding armed forces

3) Persons aged 16 years and over

Population Trends

人口の推移

	1950	1960	1970	1980	1990	2000	2010	2011	2012
Population (1,000 persons) ^{1) 2)}	84,115	94,302	104,665	117,060	123,611	126,926	128,057	127,799	127,515
人口(千人)									
Births (per 1,000 persons) ³⁾	28.1	17.2	18.8	13.6	10.0	9.5	8.5	8.3	8.2
出生率(千人率)									
Deaths (per 1,000 persons) ³⁾	10.9	7.6	6.9	6.2	6.7	7.7	9.5	9.9	9.9
死亡率(千人率)									
Life expectancy at birth (age) ³⁾									
平均寿命									
Male	59.57	65.32	69.31	73.35	75.92	77.64	79.64	79.44	79.94
Female 女	62.97	70.19	74.66	78.76	81.90	84.62	86.39	85.90	86.41

Sources: Ministry of Health, Labour and Welfare, Overview of Health and Welfare Statistics

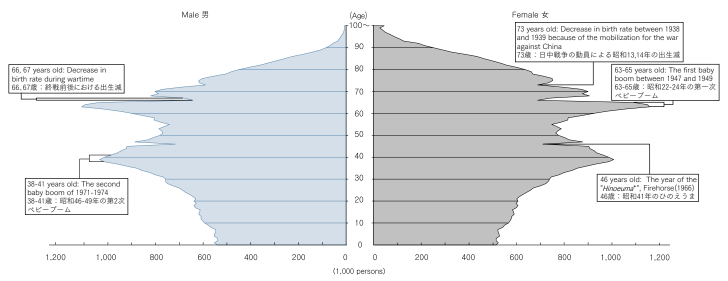
Statistics Bureau, Ministry of Internal Affairs and Communications, Report on the National Census

Notes: 1) Population figures from 1950 to 1990 are from the national census. The population is as of October 1 of each reference year.

- 2) Totals for 1980 and after include population of unknown age.
- 3) This is for Japanese nationals and does not include foreign nationals in Japan. From 1980, Okinawa is also included.

Population Pyramid (2012)

人口ピラミッド(2012年)



Source: Statistics Bureau, Ministry of Internal Affairs and Communications

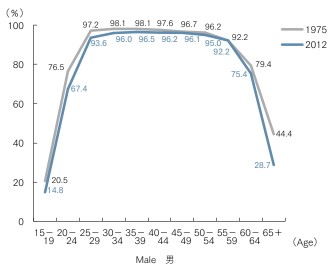
1) *The Year of the Firehorse occurs every 60 years in the Eastern Zodiac. It is superstitiously believed that females born to this sign will create evil, and many people avoided having children in this year.

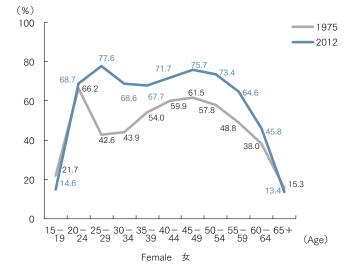
2) Comments on graph apply to both male and female.

Labor Force Participation Rate by Sex and Age Group

性・年齢階級別労働力率の推移

8.





Source: Statistics Bureau, Ministry of Internal Affairs and Communications, *Labour Force Survey*Note: Labor force participation rate = (Labor force / Persons 15 years old and over) × 100

Ratio and Labor Force Participation Rate of Persons 65 Years Old and Over

高齢者(65歳以上)の割合・労働力率

(%)

								(70
	65 and 65歳以上	ticipation rate of d over ²⁾ -労働力率 012						
1980	1990	2000	2010	2013	2025	2050	Male	Female
9.0	11.9	17.2	23.0	25.1	29.6	36.6	28.7	13.4
11.3	12.5	12.4	13.1	14.0	18.6	21.4	23.6	14.4
14.0	14.1	16.0	16.8	17.9	21.7	25.5	3.1	1.7
15.6	15.0	16.3	20.8	21.1	25.1	32.7	7.1	3.3
13.4	14.9	18.3	20.3	21.1	24.4	33.0	6.2	1.4
14.9	15.7	15.8	16.6	17.5	20.0	24.7	12.5	6.5
	9.0 11.3 14.0 15.6 13.4	1980 1990 9.0 11.9 11.3 12.5 14.0 14.1 15.6 15.0 13.4 14.9	1980 1990 2000 9.0 11.9 17.2 11.3 12.5 12.4 14.0 14.1 16.0 15.6 15.0 16.3 13.4 14.9 18.3	1980 1990 2000 2010 9.0 11.9 17.2 23.0 11.3 12.5 12.4 13.1 14.0 14.1 16.0 16.8 15.6 15.0 16.3 20.8 13.4 14.9 18.3 20.3	1980 1990 2000 2010 2013 9.0 11.9 17.2 23.0 25.1 11.3 12.5 12.4 13.1 14.0 14.0 14.1 16.0 16.8 17.9 15.6 15.0 16.3 20.8 21.1 13.4 14.9 18.3 20.3 21.1	9.0 11.9 17.2 23.0 25.1 29.6 11.3 12.5 12.4 13.1 14.0 18.6 14.0 14.1 16.0 16.8 17.9 21.7 15.6 15.0 16.3 20.8 21.1 25.1 13.4 14.9 18.3 20.3 21.1 24.4	1980 1990 2000 2010 2013 2025 2050 9.0 11.9 17.2 23.0 25.1 29.6 36.6 11.3 12.5 12.4 13.1 14.0 18.6 21.4 14.0 14.1 16.0 16.8 17.9 21.7 25.5 15.6 15.0 16.3 20.8 21.1 25.1 32.7 13.4 14.9 18.3 20.3 21.1 24.4 33.0	Ratio to total population ¹⁾ 对全人口比率 65 and 65歳以上 20 1980 1990 2000 2010 2013 2025 2050 Male 9.0 11.9 17.2 23.0 25.1 29.6 36.6 28.7 11.3 12.5 12.4 13.1 14.0 18.6 21.4 23.6 14.0 14.1 16.0 16.8 17.9 21.7 25.5 3.1 15.6 15.0 16.3 20.8 21.1 25.1 32.7 7.1 13.4 14.9 18.3 20.3 21.1 24.4 33.0 6.2

Sources: 1) United Nations, World Population Prospects: The 2012 Revision

2) OECD (http://www.oecd.org)

Note: Figures in 2025 and 2050 are estimated figures.

Job Referral Service (Excluding New Graduates)

一般職業紹介状況(新規学卒を除く)

		1970	1980	1985	1990	1995	2000
New opening rate (A)	新規求人倍率	1.61	1.07	0.97	2.07	1.06	1.05
Active opening rate (B)	有効求人倍率	1.41	0.75	0.68	1.40	0.63	0.59
Rate of placements to applications (C)	就職率(%)	48.8	32.7	31.6	36.3	28.3	27.8
Rate of filled openings (D)	充足率(%)	30.4	30.5	32.5	17.6	26.7	26.5
		2005	2008	2009	2010	2011	2012
New opening rate (A)	新規求人倍率	1.46	1.25	0.79	0.89	1.05	1.28
Active opening rate (B)	有効求人倍率	0.95	0.88	0.47	0.52	0.65	0.80
Rate of placements to applications (C)	就職率(%)	31.4	28.8	25.2	27.8	28.8	31.4
Rate of filled openings (D)	充足率(%)	21.4	23.0	31.9	31.4	27.5	24.6

Source: Employment Security Bureau, Ministry of Health, Labour and Welfare, Report on Employment Service 1) Monthly average Notes:

2) A = New openings / New applications

B = Active openings / Active applications

C = Placements / Active applications x 100

D = Placements / Active openings x 100

Labor Force Status												
労働力状態												
Male and Female	男女計									(10,000 pe	rsons, %)
		1965	1970	1980	1990	2000	2005	2008	2009	2010	201111)	2012
Total employed	就業者計	4,730	5,094	5,536	6,249	6,446	6,356	6,385	6,282	6,257	5,977	6,270
Self-employed workers	自営業主	939	977	951	878	731	650	607	594	579	535	559
Family workers	家族従業者	915	805	603	517	340	282	224	202	189	174	180
Employees	雇用者	2,876	3,306	3,971	4,835	5,356	5,393	5,524	5,460	5,463	5,244	5,504
Unemployed	完全失業者	57	59	114	134	320	294	265	336	334	284	285
Labor force participation rate (%)	労働力率	65.7	65.4	63.3	63.3	62.4	60.4	60.2	59.9	59.6	59.3	59.1
Unemployment rate (%)	完全失業率	1.2	1.1	2.0	2.1	4.7	4.4	4.0	5.1	5.1	4.6	4.3
Male	男性											
		1965	1970	1980	1990	2000	2005	2008	2009	2010	20111)	2012
Total employed	就業者計	2,852	3,091	3,394	3,713	3,817	3,723	3,729	3,644	3,615	3,454	3,616
Self-employed workers	自営業主	666	692	658	607	527	485	458	445	433	401	419
Family workers	家族従業者	223	186	112	93	63	56	41	36	34	33	35
Employees	雇用者	1,963	2,210	2,617	3,001	3,216	3,164	3,212	3,149	3,133	3,007	3,148
Unemployed	完全失業者	32	38	71	77	196	178	159	203	207	175	173
Labor force participation rate (%)	労働力率	81.7	81.8	79.8	77.2	76.4	73.3	72.8	72.0	71.6	71.2	70.8
Unemployment rate (%)	完全失業率	1.1	1.2	2.0	2.0	4.9	4.6	4.1	5.3	5.4	4.9	4.6

Female	女性											
		1965	1970	1980	1990	2000	2005	2008	2009	2010	201111)	2012
Total employed	就業者計	1,878	2,003	2,142	2,536	2,629	2,633	2,656	2,638	2,642	2,523	2,654
Self-employed workers	自営業主	273	285	293	271	204	166	148	150	146	134	140
Family workers	家族従業者	692	619	491	424	278	226	182	166	155	141	145
Employees	雇用者	913	1,096	1,354	1,834	2,140	2,229	2,312	2,311	2,329	2,237	2,357
Unemployed	完全失業者	25	21	43	57	123	116	106	133	127	109	112
Labor force participation rate (%)	労働力率	50.6	49.9	47.6	50.1	49.3	48.4	48.4	48.5	48.5	48.2	48.2
Unemployment rate (%)	完全失業率	1.3	1.0	2.0	2.2	4.5	4.2	3.8	4.8	4.6	4.2	4.0

Source: Ministry of Internal Affairs and Communications, Labour Force Survey

Notes: 1) Because of the Great East Japan Earthquake, average figures in 2011 are estimated figures for reference purpose.

2) The figures before 1972 do not include data from Okinawa.

Number of Establishments and Number of Employees by Size of Establishment (2012) 従業者規模別事業所数、従業者数 (2012年)

Size of establishment 事業所規模		Number of establishments 事業所数	Number of employees 従業者数
All sizes	全規模	5,453,635	55,837,252
1-4 employees	1-4人	3,196,052	6,932,490
5-9 employees	5-9人	1,078,187	7,048,935
10-19 employees	10-19人	628,403	8,468,398
20-29 employees	20-29人	221,617	5,270,638
30-49 employees	30-49人	151,183	5,689,763
50-99 employees	50-99人	96,498	6,589,637
100-199 employees	100-199人	38,442	5,222,134
200-299 employees	200-299人	10,252	2,474,297
300 employees or more	300人以上	11,952	8,140,960

Source: Statistics Bureau, Ministry of Internal Affairs and Communications, Establishment and Enterprise Census of Japan, 2012

Number of Employees by Industry

産業別雇用者数

(10,000 persons)

							(10,00	o persons
		2006	2007	2008	2009	2010	2011	2012
Total	計	5,478	5,537	5,546	5,489	5,500	5,508	5,504
Agriculture and forestry	農業、林業	42	46	46	51	54	54	52
Fisheries	漁業	7	7	8	7	6	6	5
Mining and quarrying of stone and gravel	鉱業、採石業、砂利採取業	3	4	3	3	3	3	3
Construction	建設業	453	450	439	425	408	409	411
Manufacturing	製造業	1,084	1,095	1,084	1,024	1,008	997	980
Electricity, gas, heat supply and water, information and communica 電気・ガス・熱供給	tion, transportation and postal services ・水道業、情報通信業、運輸業・郵便業	520	533	541	555	561	551	537
Wholesale and retail trade	卸売業・小売業	942	947	944	939	947	949	938
Finance and insurance	金融業・保険業	149	149	159	161	158	157	159
Real estate and goods rental and leasing	不動産業、物品賃貸業	94	99	98	97	96	99	98
Services, medical health care and welfare, education, and others	サービス業、医療・福祉、教育、その他	2,140	2,159	2,177	2,188	2,218	2,252	2,284

Source: Statistics Bureau, Ministry of Internal Affairs and Communications, Labour Force Survey

Note: Because of the Great East Japan Earthquake, average figures in 2011 are estimated figures for reference purpose.

Number of Employees by Occupation

職業別雇用者数

(10.000 persons)

24

Employees 雇用者		1970	1980	1990	2000	2005	2008	2009	2010	2011	2012	(%) ⁴⁾
Professional and technical workers	専門的・技術的職業従事者	246	364	594	754	826	844	862	879	844	905	(16.5)
Administrative and managerial workers	管理的職業従事者	131	217	234	200	187	170	166	159	148	149	(2.7)
Clerical workers	事務従事者	723	867	1,088	1,233	1,197	1,252	1,257	1,247	1,144	1,181	(21.6)
Sales workers	販売従事者	344	497	680	736	754	753	744	745	764	790	(14.4)
Protective service workers and service workers ¹⁾	保安・サービス職業従事者	267	342	384	532	630	676	691	707	_	-	(-)
Service workers	サービス職業従事者	_	-	-	-	-	-	_	_	606	644	(11.8)
Security workers	保安職業従事者	-	-	-	-	-	-	_	_	117	121	(2.2)
Agricultural, forestry, and fishery workers	農林・漁業作業者	42	40	39	38	42	49	53	54	53	55	(1.0)
Manufacturing process workers	生産工程従事者	-	-	-	-	-	-	_	_	763	806	(14.7)
Workers in transportation and communications occupations	運輸・通信従事者	219	229	216	207	192	187	188	188	_	-	(-)
Mining workers ²⁾	採掘作業者	10	4	2	3	3	3	2	2	_	-	(-)
Construction workers, machine operators, manufacturing and production workers	製造・制作・機械運転及び建設作業者	1,123	1,260	1,342	1,318	1,191	1,202	1,122	1,104	_	_	(-)
Laborers ³⁾	労務作業者	199	148	245	315	331	348	340	345	_	-	(-)
Transportation and machine operation workers	輸送・機械運転従事者	_	-	-	-	-	-	-	-	199	211	(3.9)
Construction and mining workers	建設•採掘従事者	_	-	-	-	-	-	-	-	215	228	(4.2)
Carrying, cleaning, packaging, and related workers	運搬・清掃・包装等従事者	_	-	_	-	_	-	_	_	362	379	(6.9)

Source: Statistics Bureau, Ministry of Internal Affairs and Communications, Labour Force Survey

Notes: Occupational categories were revised in the 1980 national census, and Labour Force Survey accordingly changed as follows from January 1981:

- 1) Sanitation workers formerly included under the Protective service workers and service workers category were included among Laborers.
- 2) Mining and guarrying workers were renamed "Mining workers".
- 3) Unskilled workers were renamed "Laborers".
- 4) Figures in parentheses refers to the percentage of all employees in 2011.
- 5) Figures in 2011 do not included data from three prefectures (Iwate, Miyagi and Fukushima), because of the Great East Japan Earthquake.

Number of Employees by Sex and Education

性•学歴別雇用者数

						(1,000 persons)
		1997	2002	2007	2012	Ratio of 2012 (%) 2012年の割合
Total	男女 計	53,390	53,314	55,755	55,594	
Male Total	男性 計	32,256	31,467	32,008	31,260	100.0
Elementary school and junior high school	小・中学	5,285	4,398	3,113	2,603	8.3
High school	高校・旧制中	15,221	14,217	13,236	13,754	44.0
Professional training college	専門学校	_	_	3,129	1,942	6.2
Junior college and higher professional school	短大・高専	2,511	2,858	991	995	3.2
College or university, including graduate school	大学・大学院	9,213	9,900	10,950	11,694	37.4
Female Total	女性 計	21,134	21,847	23,747	24,335	100.0
Elementary school and junior high school	小・中学	3,228	2,679	1,927	1,704	7.0
High school	高校・旧制中	10,979	10,542	10,137	11,185	46.0
Professional training college	専門学校	_	_	3,557	2,474	10.2
Junior college and higher professional school	短大・高専	4,927	5,865	4,012	4,220	17.3
College or university, including graduate school	大学・大学院	1,979	2,684	3,607	4,515	18.6

Source: Statistics Bureau, Ministry of Internal Affairs and Communications, *Employment Status Survey*

Ⅲ. 雇用

Ratio of Older Employees by Sex, Age, and Type of Employment (2009) 性・年齢階級・勤務形態別高年齢雇用者の割合(2009年)

					(%
Sex and type of employment 性・勤務の形態		55-69 years old total 55-69歳合計	55-59	60-64	65-69
Male	男	100.0	100.0	100.0	100.0
Full-time	普通勤務	70.6	86.8	65.0	35.6
Short working hours in a day	一日の労働時間が短い	6.4	2.0	9.3	12.9
Short work week	勤務日数が短い	8.5	2.9	11.8	17.5
Short working hours in a day	and work week				
	一日の労働時間が短く、勤務日数も短い	5.8	1.4	4.0	22.4
Others	その他	5.4	3.4	6.8	8.2
No Response	無回答	3.3	3.5	3.1	3.4
Female	女	100.0	100.0	100.0	100.0
Full-time	普通勤務	36.9	44.9	34.9	18.9
Short working hours in a day	一日の労働時間が短い	23.4	23.5	22.7	24.2
Short work week	勤務日数が短い	8.0	5.8	9.5	11.2
Short working hours in a day	and work week				
	一日の労働時間が短く、勤務日数も短い	20.3	16.5	21.3	28.7
Others	その他	7.3	5.0	9.1	10.3
No Response	無回答	4.1	4.3	2.5	6.7

Source: The Japan Institute for Labour Policy and Training, Survey on Employment Trend of Older Persons, 2009

Older Employees' Reasons for Working, by Sex and Age (2009)

就業理由別高年齢就業者の割合(性・年齢階級別、2009年)

(%) Male 男 Female 女 Reasons for working 55-69 years 55-69 years 就業理由 old total 55-59 60-64 65-69 old total 55-59 60-64 65-69 55-69歳合計 55-69歳合計 計 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 Total 73.5 73.2 For economic reasons 経済上の理由 84.7 53.0 58 7 68.0 56.9 44.5 For health reasons 健康 トの理由 (健康に良いからなど) 3.6 8.0 7.5 4.4 5.4 1.8 5.3 12.0 To enrich life or participate in society 牛きがい、社会参加のため 8.8 6.5 7.6 15.3 14.3 12.3 16.2 15.4 頼まれたから 5.0 1.2 5.5 6.3 3.9 5.6 Was asked 11.2 11.7 Have time to spare 時間に余裕があるから 3.1 0.6 3.8 6.7 6.7 5.7 7 7 7.0 Others その他 3.2 3.9 29 23 57 5 1 5.3 7.2

Source: The Japan Institute for Labour Policy and Training, Survey on Employment Trend of Older Persons, 2009

Note: "No response"(2.8% of total) is omitted.

Percentage of Enterprises That Use a Single Retirement Age System for All Employees, by Industry and Size of Enterprise (2012) 一律定年制における定年年齢別企業の割合(産業・企業規模別、2012年) 18.

(%)

										(%)
			Retirement age							
Industry, size of enterprise 産業、企業規模		60	61	62	63	64	65	66 and over	65 and over	with retirement age systems which use a single retirement age system for all employees
All Industries	産業計	82.7	0.2	1.1	0.9	0.5	13.6	1.0	14.5	98.8
Mining and quarrying of stone and gravel	鉱業、採石業、砂利採取業	91.7	1.4	-	2.3	-	4.6	_	4.6	97.8
Construction	建設業	85.2	-	1.2	0.9	0.9	11.0	0.9	11.9	98.2
Manufacturing	製造業	88.6	0.1	0.9	1.2	0.1	8.7	0.3	8.9	99.9
Electricity, gas, heat supply and water	電気・ガス・熱供給・水道業	86.9	0.5	4.2	0.6	1.2	6.6	_	6.6	98.2
Information and communications	情報通信業	87.9	0.2	1.4	-	-	10.5	-	10.5	99.1
Transportation and postal services	運輸業、郵便業	74.2	0.5	1.0	0.6	0.2	22.6	0.9	23.5	96.0
Wholesale and retail trade	卸売・小売業	87.7	0.1	0.6	0.2	0.1	10.7	0.5	11.2	98.7
Finance and insurance	金融・保険業	89.8	1.1	1.2	0.8	-	7.1	-	7.1	99.0
Real estate and goods rental and leasing	不動産業、物品賃貸業	84.3	_	1.0	1.0	_	13.5	0.1	13.6	95.8
Accommodations, food and beverage services	宿泊業、飲食サービス業	69.2	-	2.9	0.5	1.5	22.5	3.4	25.9	100.0
Education, learning support	教育、学習支援業	83.8	-	-	1.2	-	14.9	_	14.9	100.0
Medical, Healthcare and welfare	医療、福祉	52.5	0.1	1.3	-	2.2	40.7	3.3	44.0	97.4
Services (not elsewhere classified)	サービス業(他に分類されないもの)	69.8	1.3	0.7	2.3	1.7	20.9	3.3	24.3	98.0
Size										
1,000 employees or more	1,000人以上	93.4	0.6	0.5	1.5	0.1	3.8	0.1	3.9	98.4
300-999 employees	300-999人	92.1	0.6	0.7	1.1	0.6	4.8	0.0	4.9	98.1
100-299 employees	100-299人	88.2	0.6	1.3	0.8	0.6	8.4	0.1	8.5	98.7
30-99 employees	30-99人	79.9	0.1	1.1	0.9	0.5	16.3	1.3	17.6	98.9

Source: Ministry of Health, Labour and Welfare. General Survey on Working Conditions, 2012

Ratio of Enterprises with Post-retirement Systems (2012)

定年後の制度と企業の割合 (2012年)

(%)

Enterprises with fixed retirement age system and			With no oldest hiring age			
	post-retirement system 一律定年制で定年後の 制度がある企業	Total (age)	63	65	66 and over	最高雇用年齢 を定めて いない
Employment extention system 勤務延長制度	[20.5] 100.0	56.3 (100.0)	(5.6)	(75.8)	(18.5)	43.7
Re-hiring system 再雇用制度	[80.7] 100.0	80.3 (100.0)	(6.4)	(88.3)	(5.2)	19.7

Source: Ministry of Health, Labour and Welfare, General Survey on Working Conditions, 2012

Notes: 1) Figures in brackets show the ratio of enterprises with fixed retirement age systems that also have post-retirement measures.

2) Figures in parentheses represent the breakdown of enterprises by oldest hiring age.

Ratio of Enterprises with Employment Extension Systems and Rehiring Systems, by Industry and Size of Enterprise (2012)

20. 一律定年制における勤務延長制度、再雇用制度の有無別企業の割合(産業・企業規模別、2012年)

(%)

							(%)
	Ente	erprises with po 定年後の制	Enterprises without	Enterprises which have			
Industry, size of enterprise 産業、企業規模		Total 計	Employment extension system only 勤務延長制 度のみ	Rehiring system only 再雇用制度 のみ	Adoption of both systems 両制度併用	post- retirement systems 定年後の 制度がない 企業	fixed retirement age systems 一律定年制 を定めてい る企業
Enterprises with a fixed retirement age	一律定年制の企業						
All Industries	産業計	92.1	11.4	71.6	9.1	7.9	98.8
1,000 employees or more	1,000人以上	97.7	4.3	87.6	5.9	2.3	98.4
300-999 employees	300-999人	97.8	4.8	86.7	6.4	2.2	98.1
100-299 employees	100-299人	96.2	8.2	80.6	7.4	3.8	98.7
30-99 employees	30-99人	90.2	13.2	67.0	10.0	9.8	98.9
Mining and guarrying of stone and gravel	鉱業,採石業,砂利採取業	95.4	2.3	84.9	8.3	4.6	97.8
Construction	建設業	92.8	7.3	76.9	8.6	7.2	98.2
Manufacturing	製造業	95.5	10.3	76.3	8.8	4.5	99.9
Electricity, gas, heat supply and water	電気・ガス・熱供給・水道業	97.6	5.2	89.6	2.8	2.4	98.2

(%)

							(%)
			rprises with pe 定年後の制	Enterprises without	Enterprises which have		
Industry, size of enterprise 産業、企業規模		Total 計	Employment extension system only 勤務延長制 度のみ	Re-hiring system only 再雇用制度 のみ	Adoption of both systems 両制度併用	post- retirement systems 定年後の 制度がない 企業	fixed retirement age systems 一律定年制を定めている企業
Information and communication	情報通信業	90.9	3.0	82.2	5.7	9.1	99.1
Transportation and postal services	運輸業,郵便業	95.8	16.9	70.2	8.7	4.2	96.0
Wholesale and retail trade	卸売業,小売業	91.9	11.1	71.7	9.0	8.1	98.7
Finance and insurance	金融業,保険業	94.0	2.4	86.7	4.9	6.0	99.0
Real estate and goods rental and leasing	不動産業,物品賃貸業	92.1	7.8	73.9	10.4	7.9	95.8
Scientific research, professional and technical ser 学術	vices 研究,専門・技術サービス業	90.7	8.5	73.4	8.9	9.3	99.4
Accommodations, food and beverage services	宿泊業,飲食サービス業	80.3	12.4	55.0	12.9	19.7	100.0
Living-related and personal services and amusem	nent services 生活関連サービス業,娯楽業	90.0	18.0	59.8	12.2	10.0	99.8
Education, learning support	教育,学習支援業	87.4	13.4	69.2	4.9	12.6	100.0
Medical, health care and welfare	医療,福祉	78.4	14.6	50.4	13.4	21.6	97.4
Services (not elsewhere classified) サービス	.業(他に分類されないもの)	91.5	14.9	68.3	8.4	8.5	98.0

Source: Ministry of Health, Labour and Welfare, General Survey on Working Conditions, 2012

Ratio of Enterprises with Employment Extension Systems and Rehiring Systems, by Size of Enterprise and Range of Application (2012) 動務延長制度、再雇用制度の適用対象者の範囲別企業数割合(2012年)

(0/)

					()
				Range of application	
Type of system, size of enterprise 制度、企業規模		Enterprises with the system 制度がある企業	All employees who want it to apply to them, in principle 原則として希望者全員	All employees who are in conformity with the company standards 会社が定めた基準に 適合する者全員	Others その他
Employment extension system	勤務延長制度				
Total	企業規模計	[20.5]100.0	49.1	46.6	4.3
1,000 employees or more	1,000人以上	[10.2]100.0	45.9	45.6	8.5
100-999 employees	100-999人	[14.6]100.0	53.9	39.0	7.1
300-999 employees	300-999人	[11.2]100.0	41.7	49.2	9.1
100-299 employees	100-299人	[15.6]100.0	56.6	36.7	6.7
30-99 employees	30-99人	[23.2]100.0	48.0	48.5	3.5
Re-hiring system	再雇用制度				
Total	企業規模計	[80.7]100.0	39.9	57.5	2.6
1,000 employees or more	1,000人以上	[93.5]100.0	25.2	73.1	1.7
100-999 employees	100-999人	[89.2]100.0	30.9	65.8	3.3
300-999 employees	300-999人	[93.1]100.0	23.7	73.7	2.5
100-299 employees	100-299人	[88.0]100.0	33.3	63.2	3.6
30-99 employees	30-99人	[77.0]100.0	44.6	53.1	2.4

Source: Ministry of Health, Labour and Welfare, General Survey on Working Conditions, 2012

Figures in brackets show the ratio of enterprises which have adopted the systems among enterprises with retirement age systems. Note:

Number of Regular and Non-regular Employees (2012)

正規・非正規別雇用者数(2012年)

(10,000 persons, %)

		Employees excluding executives 役員を除く雇用者	Regular employees 正規の従業員	Non-regular employees 非正規の従業員	Part-time workers, temporary workers パート・アルバイト	Others 派遣社員、嘱託、その他
Number 人数						
Total	計	5,154	3,340(64.8)	1,813(35.2)	1,241	572
Male	男	2,865	2,300(80.3)	566(19.7)	272	294
Female	女	2,288	1,041(45.5)	1,247(54.5)	969	279

Source: Ministry of Internal Affairs and Communications, *Labour Force Survey, 2012*

Number and Share of Short-time Employees in Total Number of Employees (Non-agricultural Industries)

短時間雇用者及び短時間雇用者比率(非農林業)

		1980	1990	1995	2000	2005	2010	2012
Number (10,000 perso	ons) 人数							
Total	計	390	722	896	1,053	1,266	1,415	1,436
Male	男	134	221	264	298	384	449	442
Female	女	256	501	632	754	882	968	994
Share (%) 比率								
Total	計	10.0	15.2	17.4	20.0	24.0	26.6	26.8
Male	男	5.2	7.5	8.4	9.4	12.3	14.6	14.3
Female	女	19.3	27.9	31.6	36.1	40.6	43.0	43.7

Source: Ministry of Internal Affairs and Communications, Labour Force Survey

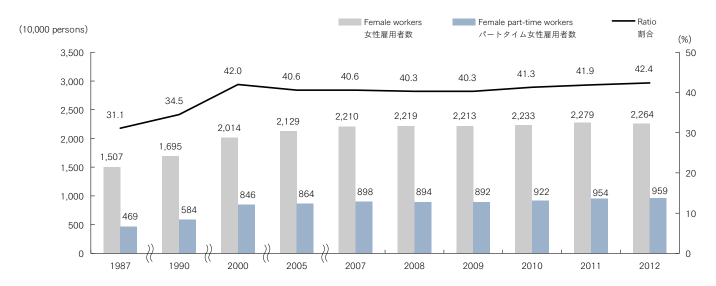
Notes: 1) Short-time employees are people who worked less than 35 hours during the reference week.

²⁾ Share of short-time employees = Number of short-time employees / Number of all employees (excluding those with temporary disabilities) x 100

Number of Female Part-time Workers and Their Ratio to the Total Number of Female Workers

パートタイム女性雇用者数及び女性雇用者総数に占めるその割合

24.



Source: Ministry of Internal Affairs and Communications, *Report on the Special Survey of the Labour Force Survey*Note: Because of the Great East Japan Earthquake, average figures in 2011 are estimated figures for reference purpose.

Ratio of Part-time Workers in Different Countries

各国の就業者に占めるパートタイム労働者の割合

(%)

							(70)
		Japan	United States	United Kingdom	Germany	France	Italy
Ratio of part-time workers (Male)	1995	_	8.3	7.4	3.4	5.6	4.8
就業者に占めるパートタイム労働者の割合(男)	2000	_	7.7	8.6	4.8	5.5	5.7
	2005	8.8	7.8	9.6	7.3	5.0	5.3
	2012	10.3	8.7	12.2	8.7	5.9	7.5
Ratio of part-time workers (Female)	1995	_	20.2	40.8	29.1	24.8	21.1
就業者に占めるパートタイム労働者の割合(女)	2000	_	18.0	40.8	33.9	24.9	23.4
	2005	31.7	18.3	38.5	38.8	22.6	28.8
	2012	34.5	18.3	39.4	37.8	22.4	32.3
Ratio of women among part-time workers	1995	_	68.7	81.7	86.3	77.9	70.8
全パートタイム労働者に占める女性の比率	2000	_	68.1	79.4	84.5	78.8	70.5
	2005 8.8 7.8 9.6 2012 10.3 8.7 12.2 1995 - 20.2 40.8 2000 - 18.0 40.8 2005 31.7 18.3 38.5 2012 34.5 18.3 39.4 1995 - 68.7 81.7	81.4	79.5	78.2			
	2012	70.8	66.4	73.8	78.7	77.4	75.1

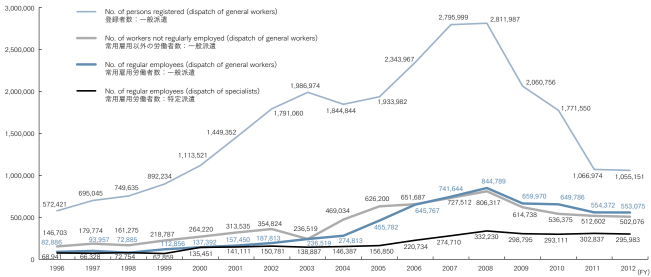
Source: OECD database, Labour Force Statistics

Note: Part-time workers are those with fewer than 30 actual working hours per week.

26.

Trends in Number of Dispatched Workers

派遣労働者数の推移



Source: Released by Ministry of Health, Labour and Welfare, 2013

Note: Data for the number of workers not regularly employed is converted for comparison with regular employment data (total annual working hours by all workers not regularly employed are divided by total annual working hours per regular employee).

Inflows of Foreign Workers

外国人労働者の流入

(1,000 persons)

Country 国	2004	2005	2006	2007	2008	2009	2010	2011
Japan ²⁾	158.9	125.4	81.4	77.9	72.1	57.1	52.5	51.7
United States ³⁾								
(Permanent settlers)	155.3	246.9	159.1	162.2	166.5	144.0	148.3	139.3
(Temporary workers)	190.7	180.6	192.6	217.4	199.3	166.6	171.8	185.6
France ⁴⁾	17.6	19.8	21.5	27.5	33.7	28.0	_	_
(Permanent workers)	7.6	9.4	10.9	17.6	23.8	22.5	_	_
(APT/Provisional work permits)	10.0	10.4	10.7	9.9	9.9	5.5	_	_
Germany ⁵⁾	79.8	67.1	-	53.1	40.2	36.7	39.8	-
United Kingdom ⁶⁾	96.0	103.8	118.7	116.1	95.4	71.1	32.8	57.1
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Sources: Japan: Ministry of Justice, Statistics of Immigration Control, U.S. Office of Immigration Statistics, Homeland Security, Yearbooks of Immigration Statistics,

France: French Office for Immigration(OFII), OECD International Migration Outlook 2012

Germany: Federal Employmeny Agency,

U.K.: John Salt Report of the UK SOPEMI Correspondent to the OECD

- Notes: 1) Excluding temporary visitors and re-entries.
 - 2) Newly immigrated residents with restricted permission to work.

 - 3) Permanent settlers: Data include immigrants issued employment-based preference visas. Temporary workers: Data refer to non-immigrant visas issued. Family members are included.
 - 4) New work permits issued.
 - 5) New work permits issued. Citizens of EU Member states are not included.
 - 6) Grants of work permits

Foreign Labor Force

外国人労働力人口

(1,000 persons)

Country 国	2004	2005	2006	2007	2008	2009	2010	2011
Japan	695	723	753	339	486	563	650	686
United States ¹⁾	21,985	22,422	23,343	24,778	25,086	24,815	_	_
France ²⁾	1,467	1,392	1,407	1,485	1,561	1,540	_	_
Germany	3,701	3,823	3,852	3,874	3,893	3,289	_	_
United Kingdom ³⁾	1,445	1,504	1,773	2,035	2,278	2,280	2,378	_
South Korea ⁴⁾	245	207	315	425	497	505	509	542

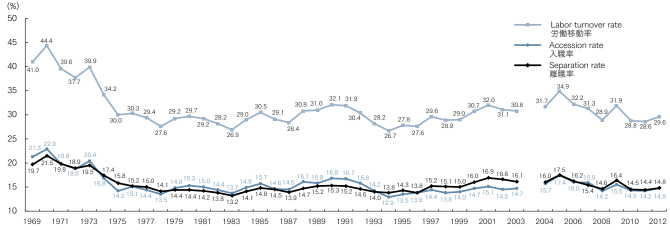
Source: Japan(Estimates): Ministry of Health, Labour and Welfare, Germany (Estimates): Federal Ministry for Labour and Social Affairs, UK (Estimates): Office for National Statistics, Korea: Ministry of Justice, *Annual Statistics of Immigration and Policy for Foreigners*, U.S., France: OECD database (http://stats.oecd.org/)

Notes: 1) OECD estimates are of the foreign labor force in the U.S.

- 2) OECD Estimates are from the Labour Force Survey by INSEE.
- 3) Estimates are from the annual Labour Force Survey by Office for National Statistics.
- 4) Number of registered foreign workers (total of visa holders and industry trainees). Excluding people on provisional stay visas before 2006.

Trends in Labor Turnover

労働移動の推移



Source: Ministry of Health, Labour and Welfare, Survey on Employment Trend

Accession rate = Number of hired employees / Number of regular employees (A) (as of July 1)
 Seperation rate = Number of separated employees / Number of regular employees (B) (as of July 1)
 Labor turnover rate = (A) + (B)

- 2) From 1991, Construction is included.
- 3) As industries covered have partially increased since 2004, figures do not connect to those before 2003.

Trends in Number of Unemployed Persons by Reason for Unemployment

理由別完全失業者数の推移

30.

(10,000 persons, %)

									(.0,000	00.00.10, 70
Reason for unemplo 求職理由	yment	2000	2005	2006	2007	2008	2009	2010	2011	2012
Total 総数		320	294	275	257	265	336	334	284	285
Quit job for in	voluntary reasons	102	100	88	83	88	145	137	106	102
非自	発的な離職による者	(31.9)	(34.0)	(32.0)	(32.3)	(33.2)	(43.2)	(41.0)	(37.3)	(35.8)
Quit job for vo	Quit job for voluntary reasons		110	106	98	100	103	104	97	101
自	発的な離職による者	(34.1)	(37.4)	(38.5)	(38.1)	(37.7)	(30.7)	(31.1)	(34.2)	(35.4)
Graduated fro	m school	18	16	15	12	11	14	16	15	16
	学卒未就職者	(5.6)	(5.4)	(5.5)	(4.7)	(4.2)	(4.2)	(4.8)	(5.3)	(5.6)
Others		80	65	63	60	63	70	71	62	62
	その他の者	(25.0)	(22.1)	(22.9)	(23.3)	(23.8)	(20.8)	(21.3)	(21.8)	(21.8)

Source: Statistics Bureau, Ministry of Internal Affairs and Communications, Labour Force Survey

Note: Figures in 2011 do not include data from three prefectures (lwate, Miyagi and Fukushima), because of the Great East Japan Earthquake.

Unemployment Rate by Age and Sex

性•年齢階級別失業率

									(%)
		1990	2000	2005	2008	2009	2010	2011	2012
Total	計	2.1	4.7	4.4	4.0	5.1	5.1	4.6	4.3
Male	 男								
Total	小計	2.0	4.9	4.6	4.1	5.3	5.4	4.9	4.6
15-24	15-24歳	4.5	10.2	9.9	7.9	10.1	10.4	9.6	8.7
25-34	25-34歳	1.8	5.0	5.2	5.0	6.5	6.6	6.1	5.8
35-44	35-44歳	1.2	2.9	3.5	3.1	4.4	4.3	4.0	3.8
45-54	45-54歳	1.1	3.4	3.1	3.1	3.9	4.1	3.6	3.4
55-64	55-64歳	3.4	6.7	5.0	4.3	5.6	6.0	5.5	4.9
65 and over	65歳以上	1.4	3.2	2.5	2.5	3.3	3.3	3.1	2.9
Female	女								
Total	小計	2.2	4.5	4.2	3.8	4.8	4.6	4.2	4.0
15-24	15-24歳	4.1	7.9	7.4	6.9	8.4	8.0	7.1	7.5
25-34	25-34歳	3.4	6.4	6.2	5.4	6.3	5.7	5.4	5.0
35-44	35-44歳	1.8	3.7	4.1	4.0	5.0	5.0	4.6	4.3
45-54	45-54歳	1.3	2.9	2.9	2.8	3.8	3.6	3.5	3.2
55-64	55-64歳	1.4	3.6	2.7	2.6	3.4	3.3	3.1	3.0
65 and over	65歳以上	_	1.1	1.1	1.4	1.4	1.3	1.3	1.3

Source: Statistics Bureau, Ministry of Internal Affairs and Communications, Labour Force Survey

Note: Because of the Great East Japan Earthquake, average figures in 2011 are estimated figures for reference purpose.

Ratio of Active Openings to Applicants by Age (Regular Employees)

年齢階級別有効求人倍率(常用労働者)

		1980	1990	2000	2005	2009	2010	2011	2012
Total	計	0.77	1.51	0.64	0.96	0.42	0.54	0.65	0.77
19 or under	19歳以下	2.60	4.32	2.31	4.17	2.68	3.17	4.15	5.04
20-24	20-24歳	1.12	1.58	0.87	1.15	0.50	0.64	0.82	0.98
25-29	25-29歳	0.88	1.55	0.73	0.86	0.33	0.44	0.55	0.65
30-34	30-34歳	0.91	2.59	0.99	0.95	0.33	0.45	0.55	0.67
35-39	35-39歳	1.01	2.56	1.17	1.16	0.33	0.42	0.50	0.60
40-44	40-44歳	0.93	2.01	1.04	1.15	0.38	0.45	0.49	0.58
45-49	45-49歳	0.64	1.71	0.56	0.97	0.40	0.49	0.59	0.68
50-54	50-54歳	0.51	1.27	0.32	0.65	0.42	0.54	0.65	0.77
55-59	55-59歳	0.26	0.55	0.18	0.44	0.34	0.46	0.60	0.76
60-64	60-64歳	0.16	0.25	0.08	0.50	0.31	0.38	0.41	0.52
65 and over	65歳以上	0.06	0.67	0.24	1.77	1.07	1.28	1.21	1.16

Source: Ministry of Health, Labour and Welfare, Employment Security Bureau, Report on Employment Service (October, each year)

Notes: 1) Ratio of Active Openings to Applicants = Active job openings / Active job applications

2) New graduates are excluded, and part-time workers are included.

33.

Definitions of Unemployment in Different Countries

各国における失業者の定義

	Definition of unemployment	Calculation for the unemployment rate
Japan	Labour Force Survey. Persons aged 15 and over who were not working, were capable of immediately accepting work, and were seeking work during the survey week. This includes those waiting for results from past job searches.	Number of the unemployed / Total labor force ¹⁾ ×100
United States	Current Population Survey (CPS). Persons aged 16 or over who were not working during the survey week, were capable of immediately accepting work (except in cases of temporary illness), and had sought work within the preceding four weeks. This includes workers who had been laid off and were on standby for restoration to their previous jobs.	Number of the unemployed / Total labor force×100 (Excludes members of the armed forces)
France	Employment Survey (Enquête Emploi). Persons aged 15 or over who were not working during the survey, were capable of accepting employment within two weeks, and had sought work within the preceding four weeks including the survey week, or who were waiting to start a new job within three months.	Number of the unemployed / Total labor force×100
	Microcensus (Mikrozensus). Persons aged 15 to 74 who work less than one hour per week, were capable of accepting employment within two weeks, and had sought work within the preceding four weeks.	Number of the unemployed / Total labor force×100 (Excludes members of the armed forces)
Germany ²⁾	Number of the registered unemployed: Administrative statistics from the Germany Federal Employment Agency. This is the number of people registered to find work at public employment security offices. Specifically, these are people aged under 65 who were seeking work that is at least 15 hours or more per week and who are capable of accepting the work found for them by a public employment security office.	Number of the registered unemployed / Total labor force X100 (Excludes members of the armed forces)
Italy	Labour Force Survey. Persons aged 15 or over who were not working during the survey week, were capable of accepting employment within two weeks, and had sought work within the preceding four weeks.	Number of the unemployed / Total labor force × 100 (Excludes members of the armed forces)
United Kingdom	Labour Force Survey. Persons aged 16 or over who were not working during the survey week, were capable of accepting employment within two weeks, and had sought work within the preceding four weeks. This includes those who have found employers and are on standby for jobs.	Number of the unemployed /]Total labor force×100 (Excludes members of the armed forces)

Source: Ministry of Health, Labour and Welfare, Annual report on the labour force survey 2012

Notes: 1) Total labor force includes military personnel (Self-defense Force personnel in the case of Japan).

2) Each country's definitions of the unemployed and unemployment rates are based on ILO standards. Besides these, Germany also publishes the number of the registered unemployed and the registered unemployment rate.

	失業者の定義	失業率の算出方法
日本	労働力調査。調査週において仕事がなく、すぐに就業が可能で、求職活動を行った15歳以上の者。過去の求職活動の結果を待っている者を含む。	失業者数/労働力人口 ¹⁾ ×100
アメリカ	人口動態調査(CPS)。調査週において仕事がなく、すぐに就業が可能(一時的な病気の場合は除く)で、過去4週間以内に求職活動を行った16歳以上の者。レイオフされた労働者で前職に復帰するために待機中の者を含む。	失業者数/労働力人口×100 (軍人を除く)
フランス	雇用統計(Enquête Emploi)。調査中において仕事がなく、2週間以内に就業が可能で、調査週を含む過去4週間 以内に求職活動を行った、又は3ヵ月以内に新しい仕事を始めるために待機中の15歳以上の者。	失業者数/労働力人口×100
ドイツ ²⁾	小規模国勢調査(Mikrozensus)。仕事への従事が週1時間未満であって、2週間以内に就業が可能で、過去4週間 以内に求職活動を行った15歳以上74歳以下の者。	失業者数/労働力人口×100
ドイン	(登録失業者)職業安定機関の業務統計。公共職業安定所に求職登録している者の数である。少なくとも週15時間以上の仕事を探しており、公共職業安定所が紹介する仕事に応じることが可能で、求職活動を行った65歳未満の者。	登録失業者数/労働力人口×100
イタリア	労働力調査。調査週において仕事がなく、2週間以内に就業が可能で、過去30日以内に求職活動を行った15歳以 上の者。	失業者数/労働力人口×100
イギリス	労働力調査。調査週において仕事がなく、2週間以内に就業が可能で、過去4週間以内に求職活動を行った16歳以 上の者。既に就業先が決まっており、待機中の者を含む。	失業者数/労働力人口×100

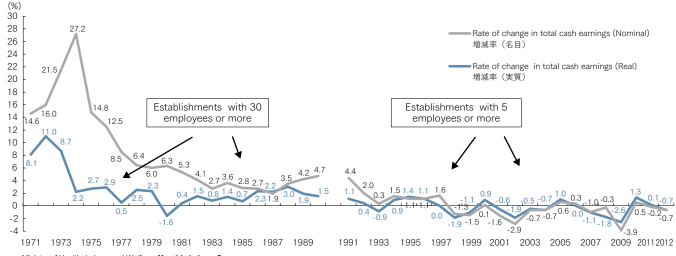
資料出所: 労働力調査年報2012 注: 1) 全労働力人口は、

1) 全労働力人口は、軍人(日本の場合は自衛隊員)を含む。

2) 各国の失業者及び失業率の定義はILO基準に準じているが, ドイツは, それとは別に登録失業者及び登録失業率を公表している。

Rate of Change in Monthly Cash Earnings

賃金の伸び率



Source: Ministry of Health, Labour and Welfare, Monthly Labour Survey

Notes: 1) "Total amount of salary in cash" is a combined amount of "salary paid regularly" and "salary paid specially" before deducting income tax, social insurance premiums, union dues, payment for purchases, etc.

- 2) The survey of establishments with 5 employees or more started in 1990
- 3) Calendar year average

Trends in Wage Levels

賃金水準の推移

35.

(1,000 yen)

			1970			1980		1990				
		All employees	Male	Female	All employees	Male	Female	All employees	Male	Female		
		全労働者	男性労働者	女性労働者	全労働者	男性労働者	女性労働者	全労働者	男性労働者	女性労働者		
Contractual cash earnings	Total 計	58.4	68.4	35.2	190.7	221.7	122.5	282.8	326.2	176.1		
きまって支給する現金給与額	Scheduled 所定内給与額	52.1	60.1	33.7	173.1	198.6	116.9	254.7	290.5	175.0		
Annual special earnings 年間賞与 そ	の他特別給与額	171.1	206.4	90.1	628.8	748.4	364.8	972.2	1,154.2	567.1		
			2000			2010			2012			
		All employees	Male	Female	All employees	Male	Female	All employees	Male	Female		
		全労働者	男性労働者	女性労働者	全労働者	男性労働者	女性労働者	全労働者	男性労働者	女性労働者		
Contractual cash earnings	Total 計	330.0	370.3	235.1	323.0	360.0	243.6	325.6	362.3	249.7		
きまって支給する現金給与額	Scheduled 所定内給与額	302.2	336.8	220.6	296.2	328.3	227.6	297.7	329.0	233.1		
Annual special earnings 年間賞与 そ	の他特別給与額	1,017.7	1,162.4	677.0	791.2	910.2	536.2	819.3	949.2	550.8		

Source: Ministry of Health, Labour and Welfare, Basic Survey on Wage Structure, 2012

Note: Contractual cash earnings mean the amount for the period of June 1-30, the year surveyed.

General Worker Wages by Education and Age Group, Wage Differentials by Age Group (Industry Totals, Enterprise Size Totals)

一般労働者の学歴・年齢階級別賃金及び年齢間賃金格差(産業計・企業規模計)

		C			school 大学院卒		es		Gradu	ates of	higher p	rofessic 高專・	nal scho 短大卒	ools or ju	unior co	lleges	High school graduates 高卒								
	(1,	Wage: 000 yer	s 賃金 n)(千円	1)	Wage	different (20-24:		間格差	(1	Wages 賃金 (1,000 yen)(千円)				Wage differential 年齢間格差 (20-24=100)*				Wages 賃金 (1,000 yen) (千円)				Wage differential 年齢間格差 (20-24=100)*			
	Mal	9 男	Fema	ale 女	Mal	e 男	Fema	ale 女	Mal	e 男	Fema	ale 女	Male	e 男	Fema	lle 女	Mal	e 男	Fema	ale 女	Male	e 男	Fema	ale 女	
age	1975	2012	1975	2012	1975	2012	1975	2012	1975	2012	1975	2012	1975	2012	1975	2012	1975	2012	1975	2012	1975	2012	1975	2012	
Total計	169.9	398.6	124.9	282.7	177	183	134	134	178.2	303.8	111.8	246.3	196	156	131	128	133.0	285.7	87.0	200.4	145	149	110	117	
20-24歳	95.8	217.3	93.0	210.2	100	100	100	100	90.7	195.1	85.2	193.1	100	100	100	100	92.4	192.3	79.4	171.7	100	100	100	100	
25-29歳	121.4	253.8	110.0	237.2	127	117	118	113	115.8	225.9	98.4	215.0	128	116	115	111	115.0	220.5	86.7	184.0	125	115	109	107	
30-34歳	161.1	310.0	136.6	269.1	168	143	147	128	148.4	261.0	118.9	233.5	164	134	140	121	141.4	252.0	92.2	195.1	153	131	116	114	
35-39歳	203.1	369.9	160.8	304.8	212	170	173	145	171.8	300.8	142.9	249.5	189	154	168	129	157.8	282.4	94.0	203.3	171	147	118	118	
40-44歳	232.4	444.3	182.3	346.4	243	204	196	165	196.6	346.0	167.5	269.1	217	177	197	139	170.2	307.3	100.5	211.2	184	160	127	123	
45-49歳	267.4	513.6	202.0	382.9	279	236	217	182	234.8	378.2	183.6	277.3	259	194	215	144	178.4	334.2	112.7	213.4	193	174	142	124	
50-54歳	285.3	535.2	217.7	399.1	298	246	234	190	252.3	402.4	188.4	279.4	278	206	221	145	190.6	346.7	117.6	209.7	206	180	148	122	
55-59歳	268.3	511.7	207.6	383.7	280	235	223	183	240.9	413.5	178.1	279.9	266	212	209	145	163.5	346.2	111.8	212.0	177	180	141	123	
60-64歳	204.4	385.3	181.1	411.4	213	177	195	196	165.9	279.2	142.8	267.4	183	143	168	138	132.8	243.3	101.5	188.5	144	127	128	110	

Source: Ministry of Health, Labour and Welfare, Basic Survey on Wage Structure, 2012

Note: Wages mean the amount for the period of June 1-30, the year surveyed.

^{*} Wage differentials were calculated on the basis of 20-24 years old (=100).

Trends in Enterprise Wage Differentials by Enterprise Size and Sex (Industry Totals)

企業規模、性別にみた企業規模間賃金格差の推移(産業計)

Total	20	009	20	10	20	11	2012				
	Wage differentials by enterprise size 企業規模間賃金格差										
合計	Male 男 Female 女		Male 男	Female 女	Male 男	Female 女	Male 男	Female 女			
1,000 employees or more	100	100	100	100	100	100	100	100			
1000人以上	100	100	100	100	100	100	100	130			
100-999 employees	0.4	0.1	00	00	00	00	00	00			
100-999人	84	91	83	89	82	88	83	90			
10-99 employees 10-99人	76	83	75	81	73	79	74	81			

Source: Ministry of Health, Labour and Welfare, *Basic Survey on Wage Structure*

Note: Results are for private enterprises.

Wage Differentials by Job Class

職階別賃金格差

									(1,000 yen, %)
			1980	1990	2000	2009	2010	2011	2012
Director 部長									
Contractual cash earnings	Actual earnings	実額	401.1	575.6	638.0	638.5	643.6	653.6	678.4
決まって支給する現金給与額	Differential	格差	100	100	100	100	100	100	100
Annual special cash earnings	Actual earnings	実額	2,153.0	3,051.1	2,872.2	2,659.6	2,167.9	2,318.3	2,482.3
年間賞与その他特別給与額	Differential	格差	100	100	100	100	100	100	100
Section manager 課長									
Contractual cash earnings	Actual earnings	実額	320.6	463.8	521.1	517.1	516.4	524.1	527.7
決まって支給する現金給与額	Differential	格差	79.9	80.6	81.7	81.0	80.2	80.2	77.8
Annual special cash earnings	Actual earnings	実額	1,644.2	2,433.2	2,308.4	2,210.9	1,874.1	1,944.8	2,036.8
年間賞与その他特別給与額	Differential	格差	76.4	79.7	80.4	83.1	86.4	83.9	82.1
Chief 係長									
Contractual cash earnings	Actual earnings	実額	271.8	390.2	435.8	416.7	424.9	430.8	432.5
決まって支給する現金給与額	Differential	格差	67.8	67.8	68.3	65.3	66.0	65.9	63.8
Annual special cash earnings	Actual earnings	実額	1,185.9	1,710.6	1,733.8	1,552.2	1,430.6	1,474.0	1,474.7
年間賞与その他特別給与額	Differential	格差	55.1	56.1	60.4	58.4	66.0	63.6	59.4
Non-supervisory positions 非役職									
Contractual cash earnings	Actual earnings	実額	182.1	268.2	315.0	315.7	320.5	323.7	325.7
決まって支給する現金給与額	Differential	格差	45.4	46.6	49.4	49.4	49.8	49.5	48.0
Annual special cash earnings	Actual earnings	実額	609.3	919.1	1,013.7	966.2	874.0	926.7	923.2
年間賞与その他特別給与額	Differential	格差	28.3	30.1	35.3	36.3	40.3	40.0	37.2

Source: Ministry of Health, Labour and Welfare, Basic Survey on Wage Structure

Note: Enterprises with 100 employees or more. Differentials were calculated on the basis of director (= 100).

Wage Increase Trends Determined by Spring Labor Offensive and Bonus Payments (Summer and Year-end)

春季賃上げ額及び一時金(夏季・年末)の推移

39.

		1970	1980	1990	2000	2009	2010	2011	2012
Wage increase at spring labor offensive	春季賃上げ								
Major enterprises	主要企業								
Monthly amount (yen)	月額(円)	9,166	11,679	15,026	6,499	5,630	5,516	5,555	5,400
Ratio (%)	賃上率(%)	18.5	6.7	5.9	2.1	1.8	1.8	1.8	1.8
Small and medium scale enterprises	中小企業								
Monthly amount (yen)	月額(円)	7,390	10,069	11,050	3,789	_	_	_	_
Ratio (%)	賃上率(%)	19.9	7.4	5.5	1.6	_	_	_	_
Bonus payment (Major enterprises)	一時金(主要企業)								
Summer	夏季								
Agreed amount (yen)	妥結額(円)	138,892	447,985	697,946	758,804	710,844	711,890	747,187	726,345
Increase rate (%)	伸び率 (%)	22.2	10.3	8.0	-0.5	-14.3	0.0	4.7	-2.3
Year-end	年末								
Agreed amount (yen)	妥結額 (円)	160,202	482,672	765,542	799,232	726,933	733,935	761,294	739,295
Increase rate (%)	伸び率 (%)	19.2	8.7	6.8	0.8	-12.6	0.7	3.6	-2.3

Source: Ministry of Health, Labour and Welfare, The Office of Counselor for Labour Relation attached to Director-General for Policy Planning and Evaluation

Notes: 1) The major enterprises surveyed are, as a rule, those listed in the First Section of the Tokyo Stock Exchange or Osaka Stock Exchange that are capitalized at 2 billion yen or more, have 1,000 or more employees, and have labor unions. The small and medium scale enterprises surveyed are approximately 8,000 enterprises that have fewer than 300 employees and have labor unions.

- Figures for major enterprises for 1979 and earlier are simple averages per enterprise, and from 1980 they are weighted averages based on union membership per enterprise. All figures for small and medium scale enterprises are simple averages per enterprise.
- 3) Annual increase rates in lump-sum payments over the previous year were calculated from the increase rates for enterprises for which the figures from the previous year for the same enterprise could be compared. Increase rates are not determined by comparison of the agreed increase for the current year with that of the previous year.
- 4) Compilations include NTT and Japan Tobacco Incorporated, construction and services from 1987, and the seven JR corporations from 1988.
- 5) The survey for small and medium scale enterprises was abolished after FY 2008.



Summer and Year-end Bonus Payments

夏季及び年末賞与

		Size of enterprise, year 事業所規模、年							
		Totals for industries surveyed 調査産業計							
		5 or	more emp	oloyees 5人	以上	30 or	more emp	oloyees 30	人以上
		2010	2011	2012	2013	2010	2011	2012	2013
Summer	夏季								
Actual amount (1,000 yen)	実額(千円)	367.2	364.3	358.4	359.3	416.7	418.9	407.6	408.6
Change over previous year same quarter (%)	対前年同期増減率	1.1	-0.8	-1.4	0.3	1.7	0.5	-1.8	0.3
Pay ratio ²⁾ (month)	支給率(月)	1.0	1.0	1.0	1.0	1.1	1.1	1.1	1.1
Ratio of paying enterprises ³⁾ (%)	支給事業所数割合	67.1	65.9	67.0	67.0	87.3	87.3	88.8	89.2
Year-end	年末								
Actual amount (1,000 yen)	実額(千円)	379.3	372.5	365.7	_	434.0	430.8	421.3	_
Change over previous year same quarter (%)	対前年同期増減率	-0.3	-1.9	-1.5	_	0.9	-1.1	-1.1	_
Pay ratio ²⁾ (month)	支給率(月)	1.0	1.0	1.0	_	1.1	1.1	1.1	_
Ratio of paying enterprises ³⁾ (%)	支給事業所数割合	70.1	70.6	71.1	-	89.8	89.8	90.0	_

Source: Ministry of Health, Labour and Welfare, Monthly Labour Survey

Notes: 1) Special earnings figures are complied by specially extracting lump-sum payments and special earnings from payments by the establishments concerned in the summer between June and August and in the year-end in November or December, or in January of the following year.

- 2) Ratio of special earnings to contractual cash earnings
- 3) Ratio of establishments that paid special earnings to total number of establishments

41.

International Comparison of Wages (Manufacturing, Total of Male and Female)

賃金(製造業、男女計)の国際比較

			1995	2000	2005	2010	2011	2012
Japan (E)	(yen/month)3)	(円/月)	357,524	371,452	380,885	362,340	368,340	372,073
	(yen/day)	(円/日)	17,699	18,573	19,140	18,487	18,889	18,887
	(yen/hour)	(円/時間)	2,176	2,266	2,303	2,244	2,288	2,276
United States (E)	(\$/hour) ⁴⁾	(ドル/時間)	12.34	14.32	16.56	18.61	18.93	19.08
France (E)	(euro/hour)5)	(ユーロ/時間)	12.6	14.1	16.4	_	_	_
Germany (E)	(euro/hour) ⁶⁾	(ユーロ/時間)	25.73	27.78	15.60	20.11	20.43	21.03
Italy (R)	(Index) ⁷⁾	(指数)	128.7	113.1	99.4	_	_	_
United Kingdom (E)	(pound/hour) ⁸⁾	(ポンド/時間)	7.03	8.79	11.02	12.63	13.15	12.93
China (E)	(yuan/month)9)	(元/月)	5,169	8,750	15,934	30,916	36,665	_
Singapore (E)	(S\$/month)10)	(シンガポールドル/月)	2,157	3,036	3,495	4,263	4,388	3,000
Thailand (R)	(baht/month) ¹¹⁾	(バーツ/月)	4,994	5,839	6,420	7,495	8,066	9,392

Sources: ILO, LABORSTA,

Japan: Ministry of Health, Labour and Welfare, Monthly Labour Survey, US: U.S. Bureau of Labor Statistics, Current Employment Statistics, China: China Statistical Yearbook 2011

Notes: 1) (E) = Earnings (R) = Wage rate

- 2) Data is monthly figures since 2009 excluding Japan and U.S.
- 3) Regular workers of business places that employ 5 or more persons in monthly labour statistical survey. Including bonuses and other specially paid wages. Work hours are total actual working hours.
- 4) For private-sector manufacturing and construction workers, non-supervisory workers
- 5) Figures for 1995 are from 1996 data and for 2005 are from 2004.
- 6) Figures for 1995 are from 1996 data. Including family allowances directly paid by employers. On a mark basis before 2000. 1 euro = 1.95583 marks
- 7) Index sets as 1995: 1990=100, 2000: Dec.,1996=100, and from 2001, Dec.,2005=100.
- 8) Figures for April-June every year, full-time workers, 16 years old and over
- 9) Limited to only city areas
- 10) Statistics method was changed in 2005 and 2009. 14 years old and over since 2009
- 11) Figures for March every year.

Trends in Labor Cost Components (Manufacturing Industries)

労働費用構成の推移(製造業)

							(%
			1991	1995	2002	2006	2011
	Total	計	100.0	100.0	100.0	100.0	100.0
	Cash wages	現金給与	83.0	82.3	80.3	79.8	79.7
	Non-wage costs	現金給与以外	17.0	17.7	19.7	20.2	20.3
Japan	Statutory welfare costs	うち法定福利費	(8.5)	(8.9)	(9.3)	(10.3)	(11.1)
	Voluntary social benefits ¹⁾	法定外福利費	(3.1)	(3.1)	(2.9)	(2.4)	(2.4)
	Retirement allowance	退職金等	(4.1)	(4.9)	(6.8)	(6.8)	(6.2)
	Others	その他	(1.4)	(0.9)	(0.8)	(0.7)	(0.5)
			1992 ³⁾	1995 ³⁾	2002	2006	2013
	Total	計	100.0	100.0	100.0	100.0	100.0
	Cash wages	現金給与	71.8	71.6	72.6	77.7	77.5
	Non-wage costs	現金給与以外	28.2	28.4	23.1	22.3	22.5
United States	Statutory welfare costs	うち法定福利費	(9.1)	(8.5)	(8.6)	(8.4)	(8.2)
	Voluntary social benefits	法定外福利費	(16.1)	(15.8)	_]))
	Retirement allowance	退職金等	(2.9)	(4.0)	(14.5)	(13.9)	(14.3) ²⁾
	Others	その他	(0.1)	(0.1)	J	J	J
			1992	1996	2000	2004	2008
	Total	計	100.0	100.0	100.0	100.0	100.0
	Cash wages	現金給与	85.1	83.8	76.8	75.0	82.7
	Non-wage costs	現金給与以外	15.0	16.2	23.2	25.0	17.4
United Kingdom	Statutory welfare costs	うち法定福利費	(7.5)	(8.5)	(8.3)	(6.1)	(7.9)
	Voluntary social benefits ¹⁾	法定外福利費	(4.7)	(5.0)	(8.7)	(14.0)	(6.8)
	Retirement allowance	退職金等	J (4.7)	(0.0)	(1.0)	(1.2)	(0.7)
	Others	その他	(2.9)	(2.8)	(4.7)	(3.7)	(1.9)

			1992	1996	2000	2004	2008
	Total	計	100.0	100.0	100.0	100.0	100.0
	Cash wages	現金給与	68.1	65.2	64.8	63.4	63.7
	Non-wage costs	現金給与以外	32.0	35.0	35.2	36.6	36.3
France	Statutory welfare costs	うち法定福利費	(21.8)	(21.8)	(20.5)	(25.1)	(25.4)
	Voluntary social benefits ¹⁾	法定外福利費	_ } (7.0)	(7.4)	(8.9)	(4.6)	(4.1)
	Retirement allowance	退職金等	(7.0)	(1.8)	(2.2)	(3.1)	(3.2)
	Others	その他	(3.3)	(4.2)	(3.7)	(3.8)	(3.5)
			1992	1996	2000	2004	2008
	Total	計	100.0	100.0	100.0	100.0	100.0
	Cash wages	現金給与	78.8	73.8	75.8	75.3	77.0
	Non-wage costs	現金給与以外	21.6	26.3	24.2	24.4	23.0
Germany	Statutory welfare costs	うち法定福利費	(15.3)	(15.9)	(15.7)	(15.3)	(14.8)
	Voluntary social benefits ¹⁾	法定外福利費] (0.1)	(7.6)	(7.0)	(7.7)	(6.5)
-	Retirement allowance	退職金等	— } (3.1)	(0.6)	(0.6)	(0.5)	(0.3)
	Others	その他	(3.2)	(2.2)	(1.2)	(1.5)	(1.5)

Sources: Japan: Ministry of Health, Labour and Welfare, General Survey on Working Conditions, 2012

U.S.: Bureau of Labor Statistics, Employer Costs for Employee Compensation, June 2013

EU: Eurostat Labour Costs Survey 2008

Notes: 1) Includes apprentices' welfare expenses for the U.K., Germany and France.

2) The U.S. data are broken down as follows:

*Insurance: 10.5%

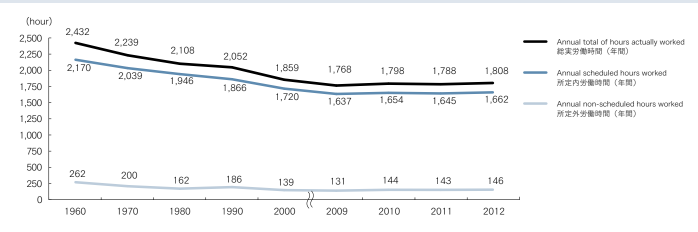
*Retirement and savings: 3.8%

- 3) All enterprises with ten or more employees for EU
- 4) The figures in brackets give the breakdown.

Trend in Hours Actually Worked and Non-scheduled Hours Worked

実労働時間数及び所定外労働時間数の推移

43.



Source: Ministry of Health, Labour and Welfare, Monthly Labour Survey

Notes: 1) The total of hours actually worked is the sum of scheduled hours worked and non-scheduled hours worked. The scheduled hours worked is the number of hours actually worked between the start and close of working hours according to the employment regulations of an establishment, and the non-scheduled hours worked is the number of hours actually worked when starting work early, working overtime, being called in for unscheduled work, working on holidays, etc.

- 2) Annual hours worked were calculated by multiplying monthly hours worked by 12 and rounding off fractions below the decimal point.
- 3) Establishments with 30 employees or more selected for survey were switched in January of 1988, 1991, 1993, 1996, 1999, 2002, 2004, 2007, 2009, and 2012 and in April of 1982 and 1985. However, actual numbers have not been corrected to reflect gaps in the time series, so care is required in comparing time series by actual numbers.

Ratio of Enterprises and Employees by Main Type of Weekly Days Off

週休制の形態別企業数・適用労働者数の割合

44.

									(%)
		1970	1980	1990	2000	2009	2010	2011	2012
Ratio of enterprises	適用企業数の割合								
Two days off in a sing	gle week at least once a month								
	何らかの週休2日制	4.4	47.6	66.9	91.3	85.7	87.0	85.5	88.7
Two days of	f every week								
	完全週休2日制	0.3	5.4	11.5	33.4	39.1	37.7	42.8	44.5
Two days of	f some weeks ²⁾								
	その他の週休2日制	4.1	42.2	55.4	57.8	46.6	49.3	42.7	44.2
Ratio of employees	適用労働者数の割合								
Two days off in a sing	gle week at least once a month								
	何らかの週休2日制	1.8	74.1	86.4	95.8	87.9	90.2	88.1	89.8
Two days of	f every week								
	完全週休2日制	0.5	23.0	39.2	58.7	55.6	54.9	54.5	54.6
Two days of	f some weeks ²⁾								
	その他の週休2日制	1.3	51.1	47.2	37.1	32.3	35.3	33.6	35.2

Source: Ministry of Health, Labour and Welfare, General Survey on Working Conditions (until 1999, General Survey on Wage and Working Hours System)

Notes: 1) Enterprises with 30 employees or more were surveyed.

^{2) &}quot;Two days off some weeks" includes two days off in a single week three times a month, two days off in a single week every other week, two days off in a single week twice a month, and two days off in a single week once a month.

Average Number of Paid Holidays, Days Actually Taken and Rate of Usage by Size of Enterprise 企業規模別労働者1人平均年次有給休暇の付与日数、取得(消化)日数及び取得(消化)率

45.

Size of enterprise 企業規模		2009	2010	2011	2012
Total	計				
Average days given ¹⁾	平均付与日数	18.3	18.1	18.1	18.3
Average days taken	平均取得(消化)日数	8.8	8.7	8.9	9.0
Average usage rate ²⁾ (%)	平均取得(消化)率	48.1	48.2	49.3	49.3
1,000 employees or more	1,000人以上				
Average days given ¹⁾	平均付与日数	19.8	19.0	18.9	19.3
Average days taken	平均取得(消化)日数	10.6	10.2	10.5	10.9
Average usage rate ²⁾ (%)	平均取得(消化)率	53.7	53.5	55.3	56.5
300-999 employees	300-999人				
Average days given ¹⁾	平均付与日数	17.8	18.1	18.3	18.3
Average days taken	平均取得(消化)日数	7.9	8.1	8.4	8.6
Average usage rate ²⁾ (%)	平均取得(消化)率	44.1	44.9	46.0	47.1
100-299 employees	100-299人				
Average days given ¹⁾	平均付与日数	17.1	17.3	17.3	17.6
Average days taken	平均取得(消化)日数	7.9	7.8	7.7	7.7
Average usage rate ²⁾ (%)	平均取得(消化)率	46.0	45.0	44.7	44.0
30-99 employees	30-99人				
Average days given ¹⁾	平均付与日数	16.3	16.9	16.8	17.1
Average days taken	平均取得(消化)日数	6.5	6.9	7.0	7.2
Average usage rate ²⁾ (%)	平均取得(消化)率	40.0	41.0	41.8	42.2

Source: Ministry of Health, Labour and Welfare, General Survey on Working Conditions

Notes: 1) Average days given excludes carry-over days.

- 2) Average rate of usage = days taken / days given x 100
- 3) The figures are for private companies with head offices that have more than 30 regular employees.

Average Annual Hours Actually Worked per Employee

雇用者1人当たりの平均年間総実労働時間

(hours)

	1990	2000	2005	2010	2011	2012
Japan ¹⁾	_	1,853	1,802	1,754	1,747	1,765
UnitedStates	1,833	1,836	1,801	1,787	1,797	1,798
France	1,533	1,427	1,409	1,398	1,404	1,402
Germany ²⁾	1,490	1,375	1,341	1,324	1,325	1,317
UnitedKingdom	1,700	1,680	1,648	1,632	1,611	1,637

Source: OECD Database

46.

Notes: 1) Establishment size for Japan is 5 or more employees.

2) The figures for 1990 represent those for former West Germany.

(%)

47.

Adoption of Variable Working Hour System and De Facto Working Hour System (by Enterprise Size)

変形労働時間制及びみなし労働時間制の採用状況(企業規模別)

Adoption of Variable Working Hour System 変形労働時間制の採用状況

Ratio of enterprises (figures in parentheses are the ratio of employees covered by a variable working hour system) 企業数割合(かっこ内は適用労働者数割合)

Size of enterprise 企業規模 2010 2011 2012 1.000 employees 300-999 100-299 30-99 or more employees employees employees 1,000人以上 300-999人 100-299人 30-99人 Total 100.0 (100.0) 100.0 (100.0) 100.0 (100.0) 100.0 (100.0) 100.0 (100.0) 100.0 (100.0) 100.0 (100.0) 合計 Enterprises that have adopted a variable working hour system¹⁾ (49.8)53.9 (48.9)(47.6)(53.2)47.4 55.5 51.3 (48.4)71.4 69.1 57.8 (49.5)(45.1)変形労働時間制を採用している企業1) Variable working hour system on a yearly basis 37.0 (24.6)36.9 (24.6)33.3 (22.8)22.7 (9.8)32.6 (25.1)37.2 (32.5)32.6 (32.7)1年単位の変形労働時間制 Variable working hour system on a monthly basis 15.3 (17.0)(15.9)15.8 (17.8)41.1 (24.4)31.9 (20.1)18.0 (12.6)13.0 (10.2)14.1 1ヵ月単位の変形労働時間制 Flexible working hour system on a daily basis (8.1)5.9 5.9 (8.4)5.2 (7.8)25.9 (13.3)15.8 (8.0)7.8 (4.4)2.9 (2.0)フレックスタイム制 Enterprises that have not adopted a variable working hour system 44.5 (50.2)46.1 (51.1)48.7 (51.6)28.6 (52.4)30.9 (46.8)42.2 (50.5)52.6 (54.9)変形労働時間制を採用していない企業

Source: Ministry of Health, Labour and Welfare, General Survey on Wages and Working Conditions 2012

Adoption of De Facto Working Hour System みなし労働時間制の採用状況

Ratio of enterprises (figures in parentheses are the ratio of employees covered by a de facto working hour system) 企業数割合(かっこ内は適用労働者数割合)

(%)

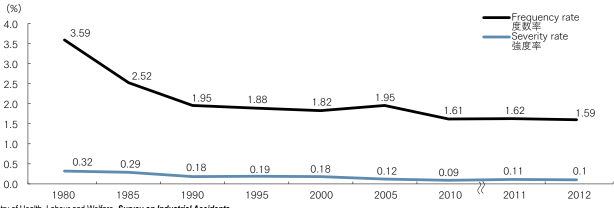
2010		2011		2012		1,000 employees or more 1,000人以上		•		orise 企業規模 100-299 employees 100-299人		30- emplo 30-9	yees
100.0	(100.0)	100.0	(100.0)	100.0	(100.0)	100.0	(100.0)	100.0	(100.0)	100.0	(100.0)	100.0	(100.0)
11.2	(6.9)	11.2	(7.3)	11.9	(8.5)	23.8	(11.6)	22.0	(8.1)	15.0	(7.2)	9.8	(5.0)
9.1	(5.3)	9.3	(5.6)	10.4	(7.1)	17.1	(9.6)	19.0	(6.9)	13.1	(6.2)	8.7	(4.1)
2.5	(1.3)	2.2	(1.2)	2.3	(1.1)	7.7	(1.4)	4.8	(1.1)	3.2	(0.9)	1.7	(0.8)
0.8	(0.3)	0.7	(0.4)	0.7	(0.3)	4.6	(0.6)	1.3	(0.1)	0.8	(0.1)	0.5	(0.1)
88.8	(93.1)	88.8	(92.7)	88.1	(91.5)	76.2	(88.4)	78.0	(91.9)	85.0	(92.8)	90.2	(95.0)
	100.0 11.2 9.1 2.5 0.8	100.0 (100.0) 11.2 (6.9) 9.1 (5.3) 2.5 (1.3) 0.8 (0.3)	100.0 (100.0) 100.0 11.2 (6.9) 11.2 9.1 (5.3) 9.3 2.5 (1.3) 2.2 0.8 (0.3) 0.7	100.0 (100.0) 100.0 (100.0) 11.2 (6.9) 11.2 (7.3) 9.1 (5.3) 9.3 (5.6) 2.5 (1.3) 2.2 (1.2) 0.8 (0.3) 0.7 (0.4)	100.0 (100.0) 100.0 (100.0) 100.0 11.2 (6.9) 11.2 (7.3) 11.9 9.1 (5.3) 9.3 (5.6) 10.4 2.5 (1.3) 2.2 (1.2) 2.3 0.8 (0.3) 0.7 (0.4) 0.7	100.0 (100.0) 100.0 (100.0) 100.0 (100.0) 11.2 (6.9) 11.2 (7.3) 11.9 (8.5) 9.1 (5.3) 9.3 (5.6) 10.4 (7.1) 2.5 (1.3) 2.2 (1.2) 2.3 (1.1) 0.8 (0.3) 0.7 (0.4) 0.7 (0.3)	100.0 (100.0) 100.0 (100.0) 100.0 (100.0) 100.0 11.2 (6.9) 11.2 (7.3) 11.9 (8.5) 23.8 9.1 (5.3) 9.3 (5.6) 10.4 (7.1) 17.1 2.5 (1.3) 2.2 (1.2) 2.3 (1.1) 7.7 0.8 (0.3) 0.7 (0.4) 0.7 (0.3) 4.6	100.0 (100.0) 100.0 (100.0) 100.0 (100.0) 100.0 (100.0) 11.2 (6.9) 11.2 (7.3) 11.9 (8.5) 23.8 (11.6) 9.1 (5.3) 9.3 (5.6) 10.4 (7.1) 17.1 (9.6) 2.5 (1.3) 2.2 (1.2) 2.3 (1.1) 7.7 (1.4) 0.8 (0.3) 0.7 (0.4) 0.7 (0.3) 4.6 (0.6)	2010 2011 2012 1,000 employees or more 1,000人以上 300-9 300-9	2010 2011 2012 1,000 employees 300-999 employees 300-999 employees 300-999人 100.0 (100.0) 100.0 (100.0) 100.0 (100.0) 100.0 (100.0) 100.0 (100.0) 100.0 (100.0) 11.2 (7.3) 11.9 (8.5) 23.8 (11.6) 22.0 (8.1) 2.5 (1.3) 2.2 (1.2) 2.3 (1.1) 7.7 (1.4) 4.8 (1.1) 10.8 (0.3) 0.7 (0.4) 0.7 (0.3) 4.6 (0.6) 1.3 (0.1)	2010 2011 2012 1,000 employees or more in 1,000人以上 300-999 100-2010 100.0 (100.0) 100.0 (100.	or more 1,000人以上 2300-999人 employees 2300-999人 employees 100-299人 100.0 (100.0)	2010 2011 2012 1,000 employees 300-999 100-299 30-employees 300-999人 100-299人 30-990人 100-299人 100-290人 100-290人 100-299人 100-290人 100-290人 100-290人 100-290人 100-290人 10

Source: Ministry of Health, Labour and Welfare, General Survey on Wages and Working Conditions 2012

Trends in Occurrence of Industrial Accidents (Frequency and Severity Rates)

労働災害発生率の推移(度数率・強度率)

48.



Source: Ministry of Health, Labour and Welfare, Survey on Industrial Accidents

Notes: 1) Frequency rate = Number of deaths and injuries from industrial accident / Aggregate man-hours actually worked x 1,000,000

3) Figures for establishments with 100 employees and more

²⁾ Severity rate = Number of working days lost / Aggregate man-hours actually worked x 1,000

Trends in Deaths and Injuries (Absences of Four or More Days from Work)

死傷災害発生状況(死亡災害及び休業4日以上の死傷災害)

								(persons)
By Industry 産業別	1980	1990	2000	2008	2009	2010	2011	2012
All Industries	335,706	210,108	133,948	119,291	105,718	107,759	117,958	119,576
全産業	(3,009)	(2,550)	(1,889)	(1,268)	(1,075)	(1,195)	(1,024)	(1,093)
Manufacturing	106,481	62,404	37,753	28,259	23,046	23,028	28,457	28,291
製造業	(589)	(447)	(323)	(260)	(186)	(211)	(182)	(199)
Mining	8,477	1,230	760	362	345	322	216	197
鉱業	(105)	(44)	(26)	(8)	(9)	(5)	(11)	(6)
Construction	112,786	60,900	33,599	24,382	21,465	21,398	16,773	17,073
建設業	(1,374)	(1,075)	(731)	(430)	(371)	(365)	(342)	(367)
Transportation	4,626	2,935	1,872	2,059	1,965	2,009	3,074	3,137
交通運輸業	(52)	(64)	(29)	(29)	(12)	(22)	(17)	(13)
Overland Freight Transportation	21,807	16,831	14,653	14,691	12,794	13,040	13,820	13,834
陸上貨物運送業	(261)	(311)	(271)	(148)	(122)	(154)	(129)	(134)
Harbor Cargo Handling	4,108	1,103	388	290	228	219	363	344
港湾荷役業	(55)	(28)	(11)	(9)	(10)	(5)	(10)	(5)
Forestry	12,490	5,069	2,773	2,073	2,128	2,149	2,219	1,897
林業	(117)	(89)	(53)	(43)	(43)	(59)	(38)	(37)
Others	64,931	59,636	42,150	47,175	43,747	45,594	53,036	54,803
その他	(456)	(492)	(445)	(341)	(322)	(374)	(295)	(332)

Source: Ministry of Health, Labour and Welfare

49.

Notes: 1) Figures in parentheses refer to the number of deaths.

²⁾ The time series before and after 2011 are not continuous due to the changes in survey.

³⁾ Figures in 2011 exclude deaths (1,314) and injuries (1,664) caused by the Great East Japan Earthquake.

Amount of Accrued Benefit Payment at Retirement, by Educational Attainment and Type of Worker (2012)

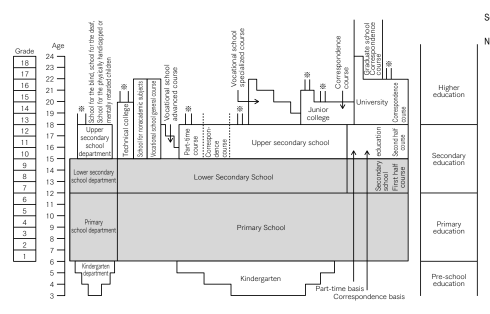
学歴、労働者の種類別定年退職者の退職給付額(2012年)

Size of enterprise & duration of service 企業規模、勤続年数(年)	College or university graduates (Administrative, clerical & technical workers) 大学卒(管理・事務・技術職)			(Admi	school gradu nistrative, cle chnical worke 管理・事務・	erical & ers)	High school graduates (Blue collar workers) 高校卒(現業職)			
	Lump sum only 退職一時金 制度のみ	Annuity only 退職年金 制度のみ	Lump sum and annuity 両制度併用	Lump sum only 退職一時金 制度のみ	Annuity only 退職年金 制度のみ	Lump sum and annuity 両制度併用	Lump sum only 退職一時金 制度のみ	Annuity only 退職年金 制度のみ	Lump sum and annuity 両制度併用	
Total	1,369	1,923	2,367	1,091	1,611	2,158	870	1,131	1,600	
20-24 years	661	925	991	432	434	931	312	478	738	
25-29 years	756	1,181	1,551	515	819	1,100	553	677	739	
30-34 years	1,457	1,691	2,180	725	1,221	1,275	689	987	1,143	
35 years or more	1,567	2,110	2,562	1,470	1,822	2,272	1,184	1,541	1,872	
1,000 employees or more	1,764	2,256	2,525	1,645	1,942	2,286	1,243	1,351	1,733	
300-999 employees	1,338	1,699	2,074	1,013	1,316	1,978	809	1,041	1,348	
100-299 employees	1,147	1,122	1,635	871	1,396	1,447	721	676	1,532	
30-99 employees	919	1,155	2,343	786	755	1,713	527	_	_	

Source: Ministry of Health, Labour and Welfare, General Survey on Working Conditions, 2013

Education System

51. 教育制度



Source: Ministry of Education, Culture, Sports, Science and Technology, International Comparison of 2013 Educational Indicators

otes: 1) The shadowed sections mean compulsory education.

- 2) * represents a major course.
- 3) In upper secondary schools (high schools), secondary education school second half courses (latter part of studies in combined junior high and high schools), universities, junior colleges, and the upper secondary school departments (high school sections) of schools for the blind, schools for the deaf and schools for the physically and developmentally disabled, separate courses of study requiring one or more years for graduation may be provided.

Number of New Graduates, Ratio of Enrolled Students Continuing Their Educations, Number of New Graduates Entering the Labor Market, and the Ratio Thereof

新規学卒者数、進学率、就職者数及び就職率

							(1,000 per	sons, %)
		1960	1970	1980	1990	2000	2010	2011	2012
Junior High School	中学校								
New graduates	新規学卒者	1,770	1,667	1,723	1,982	1,465	1,228	1,177	1,195
New graduates entering the labor market	就職者	683.7	271.3	67.4	54.8	14.9	5.4	4.4	4.8
Ratio of new graduates continuing their educations ³	進学率 (%)	57.7	82.1	94.2	94.4	95.9	96.3	96.4	96.5
Ratio of new graduates entering the labor market	就職率 (%)	38.6	16.3	3.9	2.8	1.0	0.4	0.4	0.4
High School	高等学校								
New graduates	新規学卒者	934	1,403	1,399	1,767	1,329	1,069	1,062	1,053
New graduates entering the labor market	就職者	572.5	816.7	599.7	622.3	247.1	168.7	173.5	176.9
Ratio of new graduates continuing their educations	進学率 (%)	17.2	24.2	31.9	30.5	45.1	54.3	53.9	53.5
Ratio of new graduates entering the labor market	就職率 (%)	61.3	58.2	42.9	35.2	18.6	15.8	16.3	16.8
Junior College	短大								
New graduates	新規学卒者	30	115	170	208	178	71	67	66
New graduates entering the labor market	就職者	17.5	80.2	128.9	181.1	99.6	46.7	45.6	46.5
Ratio of new graduates continuing their educations	進学率 (%)	8.6	3.8	3.2	3.4	9.4	11.7	11.1	10.6
Ratio of new graduates entering the labor market	就職率 (%)	58.9	70.3	76.0	87.0	56.0	65.4	68.2	70.8

		1960	1970	1980	1990	2000	2010	2011	2012
University	大学								
New graduates	新規学卒者	120	241	379	400	539	541	552	559
New graduates entering the labor market	就職者	99.5	187.7	285.0	324.1	300.7	329.1	340.1	357.0
Ratio of new graduates continuing their educations ⁴⁾	進学率 (%)	3.8	5.2	4.4	6.8	10.7	13.4	12.8	11.8
Ratio of new graduates entering the labor market	就職率 (%)	83.2	78.1	75.3	81.0	55.8	60.8	61.6	63.9

Source: Ministry of Education, Culture, Sports, Science and Technology, Statistical Abstract, 2013

Notes: 1) Graduating in March of each year.

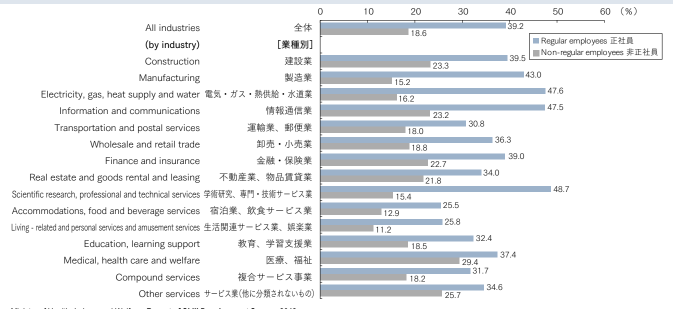
Ratio = (new graduates entering the labor market + new graduates working while continuing their educations or going to special training schools, etc.) / new graduates not continuing their educations

- 3) Indicates the ratio of new graduates entering high schools and technical colleges.
- 4) Indicates the ratio of new graduates entering graduate schools.
- 5) Beginning in 1980, Okinawa is also included.

Status of Participation in Off-the-job Training (2012)

Off-JTの受講状況 (2012年)

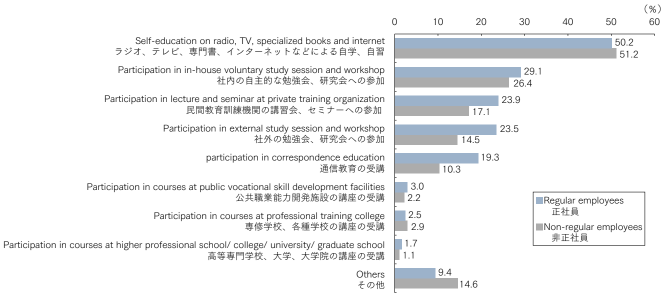
53.



Source: Ministry of Health, Labour and Welfare, Report of Skill Development Survey, 2012

行った自己啓発の実施方法(複数回答、2012年)

54.



Source: Ministry of Health, Labour and Welfare, Skill Development Survey, 2012

Trends in Number of Labor Unions, Members and Organization Rate (Unit Unions)

労働組合数、組合員数、組織率の推移(単位労働組合)

	1950	1960	1970	1980	1990	2000	2009	2010	2011	2012		
Labor Unions ¹⁾	Labor Unions ¹⁾											
労働組合数	29,144	41,561	60,954	72,693	72,202	68,737	56,347	55,910	55,148	54,773		
Members ¹⁾ (1,000 persons)												
労働組合員数 (千人)	5,774	7,662	11,605	12,369	12,265	11,539	10,078	10,054	9,961	9,892		
Estimated Organization Rate ²⁾												
推定組織率(%)	46.2	32.2	35.4	30.8	25.2	21.5	18.5	18.5	18.1 ³⁾	17.9		

Source: Ministry of Health, Labour and Welfare, Basic Survey on Labour Unions, 2012

Notes:

55.

- 1) "Unit unions" are locally organized unions with no lower-level chapters. Statistics for unit unions are based on data from unit unions and from the lowest-level chapters of individually organized unions.
- 2) These numbers are calculated by dividing the number of union members by the number of employees (Labor Force Survey of June each year by the Statistic Bureau of the Ministry of Internal Affairs and Communications).
- 3) Because of the Great East Japan Earthquake, estimated organization rate in 2011 is calculated by figures for reference porpose.

Trends in Number of Labor Union Members of Private Enterprises by Size of Establishment (Unit Unions)

企業規模別民営企業の労働組合員数の推移(単位労働組合)

							(As	of June 30)
		1990	2000	2008	2009	2010	2011	2012
Total 計								
Members (1,000 persons)	労働組合員数 (千人)	9,515	8,975	8,257	8,328	8,367	8,314	8,289
Estimated Organization Rate (%)	推定組織率	21.9	18.7	16.5	16.9	17.0	_	16.7
1,000 or more	1,000人以上							
Members (1,000 persons)	労働組合員数 (千人)	5,635	5,274	4,877	5,081	5,164	5,181	5,198
Estimated Organization Rate (%)	推定組織率	61.0	54.2	45.3	46.2	46.6	_	45.8
100-999	100-999人							
Members (1,000 persons)	労働組合員数 (千人)	2,480	2,246	1,932	1,917	1,911	1,882	1,846
Estimated Organization Rate (%)	推定組織率	24.0	18.8	13.9	14.2	14.2	_	13.3
99 or less	99人以下							
Members (1,000 persons)	労働組合員数 (千人)	463	361	273	269	261	253	246
Estimated Organization Rate (%)	推定組織率	2.0	1.4	1.1	1.1	1.1	_	1.0

Source: Ministry of Internal Affairs and Communications, Basic Survey on Labour Unions, 2012

Notes: 1) The estimated organization rate was calculated by dividing the number of labor union members by the number of employees.

2) Figures in total include others.

56.

3) Estimated organization rate in 2011 is not available, because of the Great East Japan Earthquake.

Number of Labor Union Members in Private Enterprises by Size of Enterprise (2012)

企業規模別民営企業の労働組合員数(2012年)

(10,000 persons)

Size of enterprise	企業規模	Members of labor unions 労働組合員数	Number of employees 雇用者数
Total	計	828.9	4,961
1,000 or more employees	1,000人以上	519.8	1,135
300-999 employees	300-999人	119.9	1,389
100-299 employees	100-299人	64.7	1,309
30-99 employees	30-99人	21.4	2.385
29 or less employees	29人以下	3.2	
Others	その他	99.9	_

Source: Ministry of Health, Labour and Welfare, Basic Survey on Labour Unions, 2012

Note: "Others" includes labor unions and other such organizations composed of membership from a plurality of enterprises.

Trends in Part-time Worker Membership in Labor Unions

パートタイム労働者の労働組合員数の推移

	Number of Part-time Worker	rs in Labor Unions (persons)	Percentage of Total Labor Union Membership (%)	(%)
	パートタイム労働者の 労働組合員数(人)	Change from Previous Year (%) 対前年比	組合員数に占めるパート タイム労働者の割合	パートタイム労働者の 推定組織率
2007	588,031	14.2	5.9	4.8
2008	615,851	4.7	6.2	5.0
2009	700,067	13.7	7.0	5.3
2010	726,113	3.7	7.3	5.6
2011	775,837	6.8	7.8	-
2012	837,195	7.9	8.5	6.3

Source: Ministry of Health, Labour and Welfare, Basic Survey on Labour Unions, 2012

58.

^{1) &}quot;Part-time workers" are workers who work fewer scheduled hours in one day than general workers at the business establishment, or, even if the daily hours worked are the same, who work fewer scheduled days in a week, and who are referred to at the business establishment as part-timers, part-time workers, etc.

²⁾ The "estimated organization rate" is a figure obtained by dividing the number of part-time worker members in labor unions by the number of short-time workers.

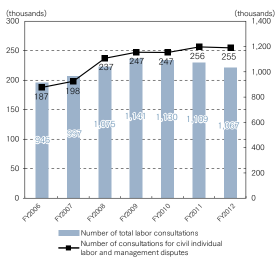
³⁾ Estimated organization rate in 2011 is not available, because of the Great East Japan Earthquake.

59.

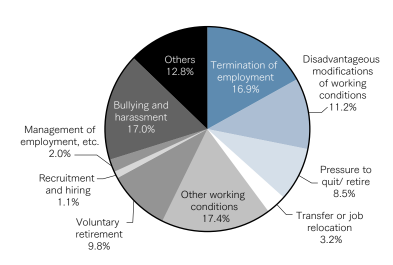
Number of Consultations about Individual Labor Disputes as Civil Affairs (FY2012)

民事上の個別労働紛争相談件数(2012年度)

Shift in the number of consultations 相談件数の推移



Breakdown of consultations for civil individual labor and management disputes 民事上の個別労働紛争相談の内訳



Source: Ministry of Health, Labour and Welfare, State of Operation of the Individual Labor Dispute Resolution System 2012

Number of Labor Disputes by Principal Demands

主要要求事項別労働争議件数

60.

	1950	1960	1970	1980	1990	2000	2009	2010	2011	2012
労働争議件数	1,487	2,222	4,511	4,376	2,071	958	780	682	612	596
賃金増額	_	805	2,131	3,236	954	310	109	91	65	89
臨時給与金	_	638	1,260	722	1,123	224	93	89	65	65
労働時間の変更	_	16	16	48	39	7	10	11	10	3
Reinstatement 雇反対・被解雇者の復職	_	93	137	112	40	147	213	174	141	148
/ Contraction of Business 事業の休廃止・合理化	_	15	28	26	16	32	10	24	16	12
	賃金増額 臨時給与金 労働時間の変更 Reinstatement 雇反対・被解雇者の復職 / Contraction of Business	1,487 労働争議件数 1,487 賃金増額 — 臨時給与金 — 労働時間の変更 Reinstatement — 雇反対・被解雇者の復職 —	労働争議件数 1,487 2,222 労働争議件数 - 805 賃金増額 - 638 高時給与金 - 16 労働時間の変更 - 93 Reinstatement 雇反対・被解雇者の復職 - 93 / Contraction of Business - 15	労働争議件数 1,487 2,222 4,511 資金増額 - 805 2,131 臨時給与金 - 638 1,260 高時給与金 - 16 16 Reinstatement 雇反対・被解雇者の復職 - 93 137 7 Contraction of Business - 15 28	労働争議件数 1,487 2,222 4,511 4,376 資金増額 — 805 2,131 3,236 臨時給与金 — 638 1,260 722 労働時間の変更 — 16 16 48 Reinstatement 雇反対・被解雇者の復職 — 93 137 112 1 / Contraction of Business — 15 28 26	労働争議件数 1,487 2,222 4,511 4,376 2,071 資働時間の変更 - 805 2,131 3,236 954 臨時給与金 - 638 1,260 722 1,123 受働時間の変更 - 16 16 48 39 Reinstatement 雇反対・被解雇者の復職 - 93 137 112 40 In / Contraction of Business - 15 28 26 16	労働争議件数 1,487 2,222 4,511 4,376 2,071 958 賃金増額 — 805 2,131 3,236 954 310 臨時給与金 — 638 1,260 722 1,123 224 労働時間の変更 — 16 16 48 39 7 Reinstatement 雇反対・被解雇者の復職 — 93 137 112 40 147 I / Contraction of Business — 15 28 26 16 32	30 30	3	3

Source: Ministry of Health, Labour and Welfare, Survey on Labour Disputes Statistics

Notes: Number of cases does not meet the total of classification because some cases carry more than one demand.

Categories have been revised since 2008 as follows:

¹⁾ Revision of wage amount (base pay, fringe benefits)

²⁾ Revision of wage amount (bonus, lump-sum payment)

³⁾ Change of scheduled working hours

Workers' Household Income and Expenditures 61.

勤労者世帯の家計収支動向

(1 000 0/)

				(1,00	10 yen, %		
Monthly income (Average)			Fiscal year				
毎月の平均実収入		19	980	20	012		
Income	実収入	350	(100.0)	468	(100.0)		
Wages and salaries	勤め先収入	331	(94.6)	435	(93.0)		
Heads of household	世帯主収入	293	(83.7)	384	(82.0)		
Regular	定期収入	226	(64.6)	325	(69.6)		
Temporary	臨時収入 67	(10.1) -	3	(0.5)			
bonuses	賞与	07	67 (19.1) -	56	(11.9)		
Wife's income 世	帯主の配偶者の収入うち女	24	(6.9)	44	(9.4)		
Other household membe	s 他の世帯員収入	13	(3.7)	7	(1.5)		
Self-employment and piecew	ork 事業・内職収入	6	(1.7)	2	(0.4)		
Other current income	他の経常収入	5	(1.4)	24	(5.0)		
Non-current income	特別収入	8	(2.3)	7	(1.5)		
Persons per household	世帯人員数	3	.83	2	.80		
Earners per household	有業人員数	1	1.50		1.51		
Age of household heads	世帯主年齢	4	1.7	4	6.2		

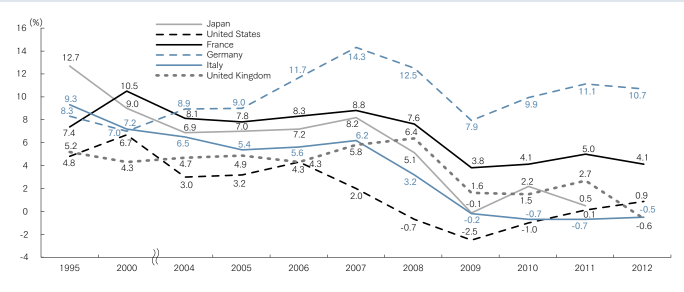
- 361 .0) 277	012
- 361 .0) 277	_
.0) 277	-
	(400.0)
	(100.0)
.7) 62	(22.6)
.6) 22	(8.0)
.5) 19	(6.9)
.2) 9	(3.2)
.6) 12	(4.3)
.5) 10	(3.6)
.4) 44	(15.9)
.8) 13	(4.8)
.4) 28	(10.1)
.3) 57	(20.7)
.0) 84	(100.0)
.5) 13	(16.0)
.0) 22	(26.7)
.5) 48	(57.3)
	.5) 13

Source: Statistics Bureau, Ministry of Internal Affairs and Communications, Annual Report on the Family Income and Expenditure Survey

Trends in National Savings Rate

貯蓄率の推移

62.



Sources: OECD, Database(http://stats.oecd.org/) 2013

Note: National savings rate =gross saving / gross national disposable income x 100

Trends in Ratios of House Ownership

持家率の推移

63.

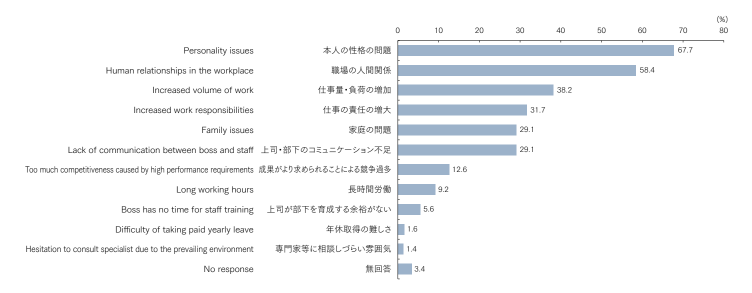
(%)2000 2005 1985 1990 1995 2010 Private households living in dwelling 住宅に住む一般世帯 100.0 100.0 100.0 100.0 100.0 100.0 主世帯 Principal households 99.1 99.2 99.1 98.8 98.9 99.0 Owned houses 持家 61.7 61.2 60.2 62.1 62.7 61.1 公営の借家 4.8 Rented houses owned by local government 5.3 5.1 5.0 4.5 4.1 Rented houses owned by public corporation 公団・公社の借家 2.3 2.2 2.1 2.1 2.1 1.7 民営の借家 26.0 27.3 26.9 27.0 27.9 Rented houses owned privately 24.5 Issued houses 給与住宅 5.3 4.7 4.6 3.9 3.2 2.6 間借り Rented rooms 0.9 8.0 0.9 1.2 1.1 1.0

Source: Statistics Bureau, Ministry of Internal Affairs and Communications, *The 2010 Population Census*

Causes of Mental Health Problems (Multiple Answers)

メンタルヘルス不調者が現れる原因(複数回答)

64.



Source: The Japan Institute for Labour Policy and Training, Survey of Mental Health Treatment at Workplace, Survey Report No.100, 2012

National Medical Expenses

国民医療費

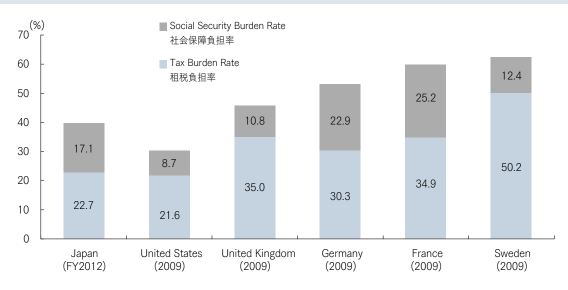
										(trillion	yen, %)
	1985	2000	2003	2004	2005	2006	2007	2008	2009	2010	2011
National Medical Expenses 国民医療費	16.0	30.1	31.5	32.1	33.1	33.1	34.1	34.8	36.0	37.4	38.6
Ratio of National Medical Expenses to National Income 国民医療費の国民所得に対する割合	6.2	8.1	8.6	8.7	8.9	8.8	9.0	9.8	10.5	10.6	11.1
Medical Expenses for the Elderly 老人医療費	4.1	11.2	11.7	11.6	11.6	11.3	11.3	11.4	12.0	12.7	13.3
Ratio of Medical Expenses for the Elderly to National Medical Expenses 老人医療費の国民医療費に対する割合	25.4	37.2	36.9	36.1	35.1	34.0	33.0	32.8	33.4	34.0	34.5

Source: Ministry of Health, Labour and Welfare, *Overview of National Medical Expenses, 2011, MEDIAS Medical Information Analysis System, 2011, Annual Report on Medical for Elderly over 75*Note: As the elderly care insurance system has been in force since April of 2000, some of what were considered national medical expenses before then came to be treated as expenses for elderly care insurance, and these have not been included in national medical expenses since FY2000.

66.

Ratio of Taxation and Social Security Spending to National Income

租税及び社会保障支出の国民所得に対する割合



Source: Research done by Ministry of Finance, *International comparison of breakdown for national contribution ratio*Note: Figures for Japan are the outlook for the fiscal year. Other countries' figures use calendar years and actual results.

Public Pension System

公的年金制度の概要

Employee Pension Schemes 被用者年金制度

(As of the end of March, 2012)

Kind of Schemes 制度名	Responsible Body 保険者	Insured Person (10,000 person 被保険者(万人)	s)	Contribution Rate 保険料率 (As of September, 2012)
Employees' Pension Insurance 厚生年金保険	National Government	Employees in Private Enterprises	3,451	16.766%
National Public Service Personel Mutual Aid Associations 国家公務員共済組合	National Public Service Personel Mutual Aid Association	National Public Officers	106	16.216%
Local Government Officials' Mutual Aid Associations 地方公務員共済組合	Local Government Officials' Mutual Aid Associations	Local Government Officials	286	16.216%
Private School Teachers' and Employees' Mutual Aid Association 私立学校教職員共済	Private School Teachers' and Employees' Mutual Aid Associations	Private School Teachers and Employees	49	13.292%

Source: Ministry of Health, Labour and Welfare, Annual Report on Health, Labour and Welfare, 2013

- tes: 1) Qualified recipients of old-age (retirement) pensions and average monthly benefits under the employees' pension insurance system include those who had been qualified to receive benefits at each of the former mutual aid associations of Japan Railways Group, Telegraph and Telephone Corporation, Japan Tobacco Inc. and the Mutual Aid Association for Agricultural, Forestry and Fishery Organization Personnel, prior to their integration into employees' pension insurance system.
 - The number of qualified recipients of old-age (retirement) pensions under mutual aid associations include those with reduced retirement pensions. (This is the same for the mutual aid associations of the three former public corporations and for the former Mutual Aid Association for Agricultural, Forestry and Fishery Organization Personnel, both included in the employees' pension insurance system).

National Pension Schemes 国民年金制度

(As of the end of March, 2012)

Insured Person (10,000 persons) 被保険者(万人)		Responsible Body 保険者	Premium 保険料 (As of September, 2012)
Self-Employed Persons, Farmers, etc. Aged 20 to 59 (No.1) Persons Covered by Employees' Pension Insurance and Mutual Aid Pensions (No.2) Dependent Spouses of Those in No.2 (No.3)	1,904 3,790 978	National Government	¥14,980 per month (Class 1) For Persons in Class 2 and Class 3, the pension insurance schemes covering those in Class 2 (persons covered by Employees' Pension Insurance and Mutual Aid Pension) pay lump sum contributions to the National Pension through premiums.
Total #	6,673		

Source: Ministry of Health, Labour and Welfare, Annual Report on Health, Labour and Welfare, 2013

68.

Medical Insurance System

医療保険制度の概要

(As of January, 2013)

						(As of January, 2013)
			Insurer	Subscribers Subscribers' dependents	Financial	Resources 財源
	Plan 制度名		保険者	(Unit:1,000 persons) 加入者数	Insurance Premiums	Governmental Subsidies
			(As of end of March, 2012)	[上段:本人/下段:家族] (千人) (As of end of March, 2012)	保険料率	国庫負担・補助
90	General employees	Kyokai Kenpo	Japan Health Insurance Association	34,877 (19,631 15,246)	10% (average)	16.4% of benefits (contribution for elderly persons of more advanced ages 16.4%)
Health insurance	General e	Association-managed	Health insurance associations 1,443	29,504 (15,553 13,951)	Rates vary from one kind of health insurance to another.	Fixed amount (budgetary aid)
Healt		Insured parties, as stipulated in Article 3, Paragraph 2, Health Insurance Act		18 (12 6)	Daily rate (class 1) 390 yen (class 11) 3,230 yen	16.4% of benefits (contribution for elderly persons of more advanced ages 16.4%)
	ı	Mariners' insurance National Government		132 (⁵⁹ 73)	9.45% (sickness insurance)	Fixed amount
aid	e)	National public officers 20 mutual aid associations		9,189	_	
ional	insurance	Local public officers	64 mutual aid associations	(4,523 4,665)	-	None
Nat	.Ë	Private school personnel	1 mutual aid association	(As of end of March, 2011)		

£	Farmers, self-	Municipalities 1,717	38,313	Each household is assessed a	41% of benefits etc.
National health insurance	employed, etc.	Health insurance associations 164	Municipalities 35.197	fixed amount and amount based on ability to pay.	47% of benefits etc.
	Retired workers eligible for employees insurance benefits	Municipalities 1,717	Insurance associations 3,116	Calculations vary somewhat according to insurer.	None
(Medica	ife Medical Care System Il care system for the latter- age elderly people)	[Management body] Extended associations for medical care for the latter-stage elderly people 47	14,733	Rates are fixed based on the equal amount per insured and the percentage of their income determined by the respective extended associations.	Insurance premium approximately 10% Contribution approximately 40% Public expenses approximately 50% (breakdown of public expenses) National: Prefectural: Municipal 4:1:1

Source: Ministry of Health, Labour and Welfare, Annual Report on Health, Labour and Welfare, 2013

Notes: 1) Those insured by the long-life medical care system (medical care system for the latter-stage elderly people) comprises persons of 75 years of age or older and the persons from 65 to 74 years of age certified by an extended association to have a certain degree of handicap.

2) The proportion of government subsidy provided to the subscribers and their families through the national health insurance association will be the same as that of government-managed health insurance if they have obtained approval for health insurance eligibility exemption and re-subscribed anew on 1 September 1997 onwards.



Long-term Care Insurance System

介護保険制度の概要

Service Provider Organization

In-home Services

- · Home-visit long-term care (home help service)
- Home-visit bathing service
- · Home-visit nursing care Home-visit rehabilitation
- · Outpatient rehabilitation service (day care)
- · Management guidance for in-home care
- Outpatient day long-term care (day service)
- · Short-term admission for daily life long-term care (short stay)
- · Short-term admission for recuperation
- · Daily life long-term care for elderly in a specified facility
- · Sales of specified equipment covered by public aid
- · Rental service of equipment for long-term care covered by public aid

Facility services

- · Facility covered by public aid providing long-term Others care to the elderly
- · Long-term care health facility

patient · Daily life long-term care for a person admitted to a community-based specified facility · Community-based facility for preventive daily

patient

Compound services

Home modification

elderly requiring care

Community-based services

long-term care and nursing care

· Multifunctional small group home

long-term care of the elderly

· Night time home-visit long-term care

· Outpatient long-term care for a dementia

· Communal daily long-term care for a dementia

Sanatorium type medical care facilities for the

· Routine-run/ demand responsive home-visit

Preventive long-term care services

- Home-visit care service for preventive long-term care
- Home-visit bathing service for preventive long-term care
- Home-visit nursing care service for preventive long-term care
- Home-visit rehabilitation service for preventive long-term care Outpatient rehabilitation service for preventive
- long-term care · Management guidance for in-home care service
- for preventive long-term care Outpatient care service for preventive long-term
- Short-term stay service for preventive long-term
- care at a care facility Medical care service for precentive long-term care
- through a short-term stay
- · Daily life care service for preventive long-term care for elderly in specific facilities

- · Sales of specific preventive long-term care welfare instruments
- · Lending preventive long-term care welfare instruments

Community-based preventive long-term care services

- Outpatient care service for preventive long-term care for dementia patient Small-sized multifunctional in-home care
- service for preventive long-term care
- Daily life care service for preventive long-term care in communal living for dementia patient

Others

Allowance for home modification

o Certification on long-term care need

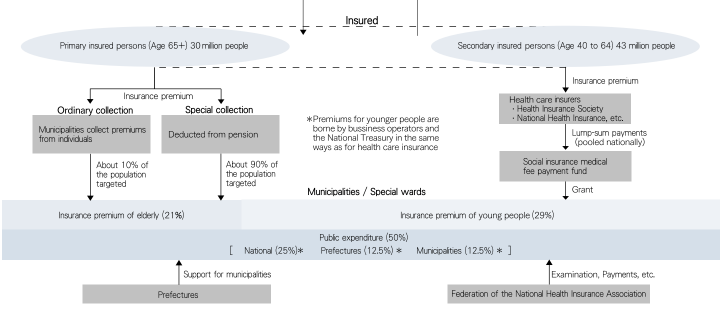
Implement in municipalities

Certification of long-term care need may be implemented Lover wider areas or contract to prefectures.

- Formulation of long-term care service plans
- Support for systematic use of care services

Using services

User's co-payment



^{*5%} of the public expenditure from the national governments is for adjustment and may increase/decrease depending on the number of persons aged 75 or older and income distributions of the elderly.

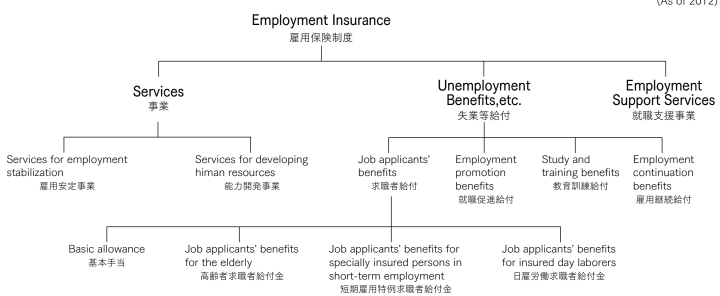
Source: Ministry of Health, Labour and Welfare, Annual Report on Health, Labour and Welfare, 2013

^{*}For benefit expenses of facilities, etc.(benefit expenses of 3 long-term care insurance facilities and specific facilities designated by prefectures), 20% is borne by the national government and 17.5% by prefectures.

70. Employment Insurance System

雇用保険制度の概要

(As of 2012)



Benefits System for Qualified Workers 受給資格者における給付体系

		(1) Duration of benefits for unemployed workers with specific qualifications as recipients ¹⁾ . (category (3) excluded) 特定受給資格者に対する給付日数 ((3)を除く)			(2) Duration of benefits for unemployed workers not falling under category (1) (category (3) excluded) 特定受給資格者以外のものに 対する給付日数 ((3)を除く)	(3) Duration of benefits for unemployed workers having difficulty finding a job 就職困難な受給資格者に 対する給付日数			
Term of insurance coverage 被保険者であった期間	Age 年齢	Under 30 30歳未満	30-44 30-44歳	35-44 35-44歳	45-59 45-59歳	60-64 60-64歳	All ages 全年齡	Under 45 45歳未満	45-64 45-64歳
Less than 1 Year	1年未満	90days	90days	90days	90days	90days	-	150days	150days
1-4 Years	1-4年	90days	90days	90days	180days	150days	90days	300days	360days
5-9 Years	5-9年	120days	180days	180days	240days	180days	90days	300days	360days
10-19 Years	10-19年	180days	210days	240days	270days	210days	120days	300days	360days
20+Years	20年以上	_	240days	270days	330days	240days	150days	300days	360days

Source: Ministry of Health, Labour and Welfare

Note: 1) Workers with specific qualifications as recipients are those who became unemployed against their will, due to bankruptcy, dismissal, etc.

Contribution Rate 保険料率

(As of 1st April, 2013)

Containation rate p	NIXOT I		(
		General Services 一般の事業	Agriculture, forestry & fisheries, Sake Brewing Industry 農林水産業、清酒製造業	Construction 建設業
Insured person	被保険者	5/1000	6/1000	6/1000
Employer	事業主	8.5/1000	9.5/1000	10.5/1000
Total	計	13.5/1000	15.5/1000	16.5/1000

Source: Ministry of Health, Labour and Welfare

Employment Insurance Statistics

雇用保険事業統計

		1960	1970	1980	1990	2000	2010	2011	2012
General Employment Insurance	一般雇用保険	1000	1070	1000	1000	2000	2010	2011	2012
Applicable establishments ¹⁾ (1,000) 適用事業所数(千)		361	709	1,335	1,757	2,027	2,034	2,047	2,065
Insured workers ¹⁾²⁾ (1,000 workers) 被保険者数(千人)		12,735	20,956	24,961	31,398	33,524	38,239	38,576	38,913
Recipients ³⁾⁴⁾ (1,000 workers) 受給者実人員(千人)		375	499	663	482	1,029	654	625	576
Total basic allowance ⁴⁾ (billion yen) 基本手当支給額(十億円)		35.4	147.3	732.1	668.3	1,892.3	959.1	904.7	832.7
Beneficiary rate (%)	基本受給率	2.9	2.3	2.6	1.6	3.1	1.9	1.8	_

Source: Ministry of Health, Labour and Welfare, Annual Report on Employment Insurance Activities, 2012

Notes: 1) Figures are as of the end of each fiscal year.

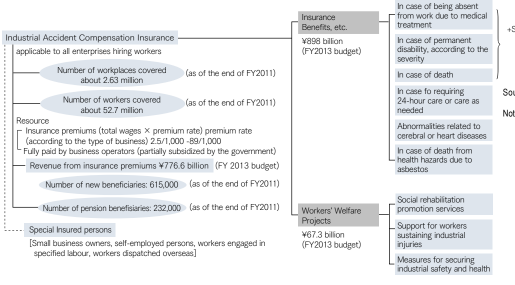
2) From fiscal 1985 on, this includes continuously insured older people.

3) This shows the monthly average.

4) Extended benefits and special case training are excluded (only a predetermined number of days of benefit).

5) The beneficiary rate is calculated as follows: beneficiary rate = recipients of basic allowance / (insured workers + recipients of basic allowance) x 100 (%)

労働者災害補償保険制度の概要



+Special supplements

- · Temporary ddisability special supplement
- · Bonus special supplement
- Special pension

Source: Ministry of Health Labour and Welfare, Annual reports on health, labour, and welfare 2013

- 1) Basic daily benefits are calculated, in principle, by dividing the total wages of three months immediately before tehe injury by calendar days of that period (the minimum guarantee amount is ¥3,950
- 2) As for the basic daily benefit for pension benefits and temporary disability benefit s for employees receiving medical treatment for a long time (more than 18 months), the minimum and maximum amounts are set according to the age group.
- 3) A merit system is available in which insurance rates (amounts of insurance premiums) are increased or decreased in accordance with a balance of a Industrial Accident Compensation Insurance of respective businesses (going business or business with definite term (including grouping of business with definite term), constraction ±40%: business with definite term (including grouping of business with definite term), logging ±35%).

73. Industrial Accident Compensation Insurance Statistics

労働者災害補償保険事業統計

	1970	1980	1990	2000	2009	2010	2011
Applicable establishments ¹⁾ 適用事業場数	1,202,447	1,839,673	2,421,318	2,700,055	2,621,343	2,622,356	2,627,669
Insured persons ¹⁾ 適用労働者数	26,530,326	31,839,595	43,222,324	48,546,453	52,788,681	52,487,983	52,741,870
Received insured amount (million yen) 保険料収納済額(百万円)	152,036	823,021	1,515,078	1,330,054	841,943	784,145	825,375
Cases receiving benefits 保険料給付件数	4,861,903	5,414,975	5,166,480	5,306,851	5,289,791	5,288,236	5,347,662
Benefit amount (million yen) 保険料給付金額(百万円)	122,019	567,288	753,128	820,227	749,648	744,457	750,826

Source: Ministry of Health, Labour and Welfare, Annual Report on the Industrial Accident Statistics, 2012

Note: 1) Figures are as of the end of each fiscal year.

Japanese Working Life Profile 2013/2014 - Labor Statistics

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