### W om en and M en in China Facts and Figures 2004

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#### Editorial Note

This booklet on sex disaggregated statistics is the third edition compiled and published by the National Bureau of Statistics of China, following the 1995 and 1999 editions. On the basis of those previous editions the content of this edition has been broadened and enriched with sex disaggregated statistics on reproductive health care, sex ratio at birth, HIV/AIDS prevention, lifestyle, gender awareness, domestic violence and international sex disaggregated statistics, etc.

Sources used for this booklet are population censuses, sample surveys on women's status, statistics from monitoring national programmes for women and children, annual reports and statistics of special surveys conducted by related ministries and agencies under the State Council. Definitions of some of the key concepts are listed at the end of some chapters.

Explanatory notes of the statistics in this booklet:

Data of Taiwan, Hong Kong and Macao Administrative Regions are not included in this publication.

Figures are rounded-off in this publication.

Symbols in the tables and graphs mean as follows:

"... " signifies a small number, the smallest unit of the chart being inadequate;

Blanks signify unknown data or no data;

Age accompanied by " + " signifies age and above.

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"Figures are a power which helps words speak much louder — a power to change policies and change the world at last."

—— Quoted from United Nations "W omen's Status in the W orld 1970-1990: Trends and Statistics"

#### Preface

quality between wom en and men is an important goal that humankind pursues in its social development. Since the 1970's, the United Nations has called 4 sessions of World Women's Conference including the last one, in 1995, which took place in Beijing, advocating equality between women and men, and eliminating all kinds of discrimination against women. The concept of "Equality, Development and Peace" has drawn extensive attention and raised positive responses from governments the world over, making the development of equality between women and men an irresistible world trend.

The Chinese government works actively towards women's development, always taking equality between women and men as a basic state policy to promote social development and to eliminate various discriminations against women. Over the past 20 years, the Chinese government has successively set and issued more than ten laws, regulations and rules including the "Law of Guarantee of Women's Rights and Interests", "Law of Maternal and Infant Health Care", "Regulation of Labor Protection for Women" and "Rule of Health Care Work for Women" in order to protect women's rights.

In accordance with the globaltrend and wom en's developm entwithin China, the Chinese government setone "National Programme for Development of Chinese Wom en "in 1995 and another one in 2001, putting forward a series of goals for wom en's development.

There is no doubt that the cultural and conceptual sediments of thousands of years of feudal ideology can not be weeded out in a short time. In reality, many issues of women's development are still ham pering a healthy social development. For example, participation by women in management of state and social affairs is still at a low level; it is difficult for laid-off women to find re-employment; the rights of women for land contract is violated in some areas; domestic violence and some criminal activities against women's personal rights still occur.

Sex disaggregated statistics are efficient means to promote equality between women and men as they play an important role in examining and monitoring the goals of equal development between women and men. Many aspects of life of the two sexes in China are shown with data and graphs in this bookletreflecting some greatachievements of women's development in recent years in China, as well as the situation of unequal development between women and men that still exists. We hope this booklet may bring your attention to the issues of gender disparities in China.

We owe much to related ministries under the State Council, the Research Institute of Women under the All-China Women's Federation and concerned experts from the United Nations Population Fund (UNFPA) for their technical advice and assistance in our compilation of this publication.

# General Goal of Women's Development 2001-2010

n order to achieve gender equality ,the goal of the Chinese government is to implement the basic state policy of equality between women and men, to promote women's full participation in economic and social development and to promote the realization of equality between women and men in political, economic, cultural, social and family life. Other goals are to ensure equal access of women and men to employment and to economic status; ensure wom en's political rights, to enhance wom en's participation in the administration and management of decision-making in state and social affairs; to ensure wom en's equal access to education and ensure the quality of wom en's education; to ensure wom en's access to primary health care services, to enhance women's health status and their life expectancy; to ensure wom en's equal access to equal protection , to safeguard wom en's lawfulrights and interests; to im prove the quality of life of wom en and promote the sustainable developm ent of the cause of wom en's advancement.

#### M ajor Objectives

- (I)W om en and Economy
- 1. To ensure wom en's equalrights and equalaccess to economic re-

sources.

- 2. To make efforts to eliminate gender discrimination and promote gender equality in employment, and safeguard the rights of women to work, seeking to ensure that women account for over 40% of the total employed population.
- 3. To ensure that wom en enjoy equalrights with men to social security and that the coverage of the maternity insurance for urban workers reaches at least 90 percent.
- 4. To ensure special labor protection for wom en workers.
- 5. To reduce poverty among women and bring down the number of women living in poverty.

#### (II) W om en in Decision-M aking and M anagem ent

- 1. To enhance wom en's participation in administration and management of decision-making in state and social affairs.
- 2. To raise the proportion of wom en in administration. To make efforts to ensure that there are more than one wom an in the leading bodies of governments at all levels and that wom en are represented in the leading bodies of more than half of the ministries and commissions under the State Council and in the leading bodies of more than half of the government departments at provincial and prefecture levels; to introduce measures to ensure a significant increase in the number of women holding major official positions or posts of major importance.
- 3. To work to ensure a gradual increase in the percentage of wom en cadres among the total cadre force.

- 4. To make efforts to ensure that the percentage of women in management of the professions and sectors where women predominate is in proportion to their percentage therein.
- 5. To aim at ensuring an appropriate percentage of wom en among members of villagers' committees and residents' committees.
- 6. To expand channels for and enhance wom en's democratic participation.

#### (III) W om en and Education

- 1. To ensure the rights of girls to nine-year com pulsory education; to increase the net enrolment rate of girls in primary school up to around 99 percent, the retention rate of girls in five-year primary education up to about 95 percent, basically putting an end to girls' lack of access to primary education; to increase the gross enrolment rate of girls to junior high school to around 95 percent.
- 2.To ensure that the gross enrolment rates of girls in senior high school education and higher education rise up to around 75 percent and 15 percent respectively.
- 3. To increase the literacy rate of adult wom en to over 85 percent, and that of young and middle-aged wom en to about 95 percent.
- 4. To promote life-long education of women.
- 5. To make efforts to promote the number of years of education that women receive on average to the advanced level in developing countries.

#### (IV) W om en and Health

- 1. To ensure wom en have access to health-care services throughout their life cycle, and enhance wom en's life expectancy.
- 2. To im prove wom en's reproductive health.
- 3. To ensure the rights of wom en to family planning.
- 4. To ensure that wom en in migration have access to the same level of health-care services as the wom en with permanent residence registration cards.
- 5. To bring the rate of wom en infected with HIV under control at a low level.
- 6. To enhance awareness among wom en abouthealth building, in order to promote wom en's physical fitness.

#### (V) W om en and the Law

- 1. To reinforce and improve the laws and regulations that promote equality between women and men.
- 2.To develop programs to disseminate the laws and regulations on the protection of wom en's rights and interests.
- 3. To protectwom en's rights of the person, and prohibitall forms of violence against wom en.
- 4. To safeguard the rightofwom en to property in equality with men.
- 5. To protect wom en's lawful rights of complaint, rights of appeal and their various rights and interests in legal proceeding.
- 6. To provide legal aid to women.

#### (VI) W om en and the Environm ent

- 1. To create an enabling social environment for the overall development of women.
- 2. To enhance the level of social welfare enjoyed by women.
- 3. To further enhance family virtues and further encourage equal, healthy, harm onious and stable family relations.
- 4. To create a favorable living and working environment for women.
- 5. To enhance women's participation in environmental protection and decision-making.
- 6. To seek to increase the amountoftime that women may budget for their own pursuits.

—— Qu	oted	from	"The	Program	for	the	Developm ent	of
Chinese W om	en (2	2001-20	010) "					

#### Social and Econom ic Developm ent

Table 1.1 Main social and econom ic indicators (1)

					,
Indicator	Unit	1990	1995	2000	2002
Econom y					
GDP	100 m illion yuan	18548	58478	89468	104791
Totalrevenue	100 m illion yuan	2937	6242	13395	18904
Totaleducation funds	100 m illion yuan	732 <sup>(1)</sup>	1878	3849	5480
Totalhealth funds	100 m illion yuan	747	2155	4587	5685
Per capita GDP	yuan /person	1634	4854	7086	8184
Annualper capita disposable					
incom e of city residents	yuan /person	1510	4283	6280	7703
Annual per capita disposable					
incom e of ruralresidents	yuan /person	686	1578	2253	2476
Engelcoefficient of city					
households	%	54.2	50.1	39.4	37.7
Eman I so officient of munol	, ,				
Engelcoefficient of rural households	%	58.8	58.6	49.1	46.2
	70	50.0	50.0	±9.1	40.2
Population  Take I remulation	10 +6	114222	101101	106743	100453
Total population Urban	10 thousands 10 thousands	30195	35174	126743 45906	50212
Rural	10 thousands	84138	85947		78241
Rural poverty population	10 thousands	8500	6540	3209	2820
	10 thousands	8300	0340	3209	2020
Num ber of persons receiving					
subsistence assistance from	10 thousands		85 <sup>(2)</sup>	403	2065
governm ent in urban area					
Birth rate	<b>%</b> o	21.06	17.12	14.03	12.86
Naturalgrow th rate	<b>%</b> o	14.39	10.55	7.58	6.45
Children dependency ratio	%	41.5	39.6		31.9
Old people dependency ratio	%	8.4	9.2	10.0	10.4

Note: (1) is the data of 1991, (2) is the data of 1996.

Table 1.2 Main social and ecom om ic indicators(2)

Indicator	Unit	1990	1995	2000	2002
Health					
Totalhospitals /health centers	unit	62126	67460	65944	63858
M aternity and child care hospitals &					
centers	unit	3148	3179	2598	3067
CDC	unit	3618	3629	3741	3580
Num ber of doctors per 1 ,000 persons	person	1.5	1.6	1.7	1.5
Num ber of hospital/health center					
beds per 1 ,000 persons	unit	2.3	2.3	2.4	2.3
Utilization rate of hospitalbeds	%	80.9	66.9	60.8	57.4
Education					
Percentage of schoolage children en-					
rolled	%	97.8	98.5	99.1	98.6
Percentage of graduates of prim ary					
schools entering junior high schools	%	74.6	90.8	94.9	97.0
3 , 3	, 0				
Percentage of graduates of junior high					
schools entering senior high schools	%	40.6	48.3	51.1	58.3
Num ber of primary students per 10,000 persons		1071	1089	1028	946
, -	person	10 / 1	1009	1026	940
Num ber of high school students per 10 ,000 persons		447	511	660	733
, -	person	44/	311	660	/33
Num ber of university and college	norgon	18	24	44	70
students per 10 000 persons	person	Τ0	24	77	70
Living environment	07	20 =	4.2		
Rate of access to pipe water in rural	% ~	30.7	43.2	55.2	56.6
Rate of sanitary latrine utilization in rural		10.0	15.8	44.8	48.7
Rate of access to pipe water in urban		48.0	58.7	63.9	77.9
Rate of gas utilization in urban	%	19.1	34.3	45.4	67.2
Per capita public greenery patches	sq.m.	1.8	2.5	3.7	5.4

Source: China Statistical Yearbook 2003

#### Population

hina's population in 2002 was 1.28 billion, of which, women accounted for 623.4 million or 48.5%, and men 661.2 million or 51.5%, with the population of women being 37.8 million less than that of men. For over ten years, China's population change has been characterized as follows:

Natural population growth rate has steadily reduced, decreasing by 55% from 14.39 per thousand in 1990 down to 6.45 per thousand in 2002.

The total fertility rate has decreased dramatically.

The total population of wom en atchildbearing age has increased, but the population of wom en in the strongest childbearing bracket (20-29) has decreased.

Sex ratio at birth was higher than is normal. China's national sex ratio at birth was 116.9 male live births for every 100 fem ale in 2000, above the upper limit of the normal range.

The proportion of the elderly population increased in China. In 2002, the population of those aged 65 and above reached 93.77 million.

The migrant population grew. In 2000, migrants in China numbered 121.07 million, accounting for 9.56% of the total population.

Table 2.1 Population 1953-2002

Numbers in millions

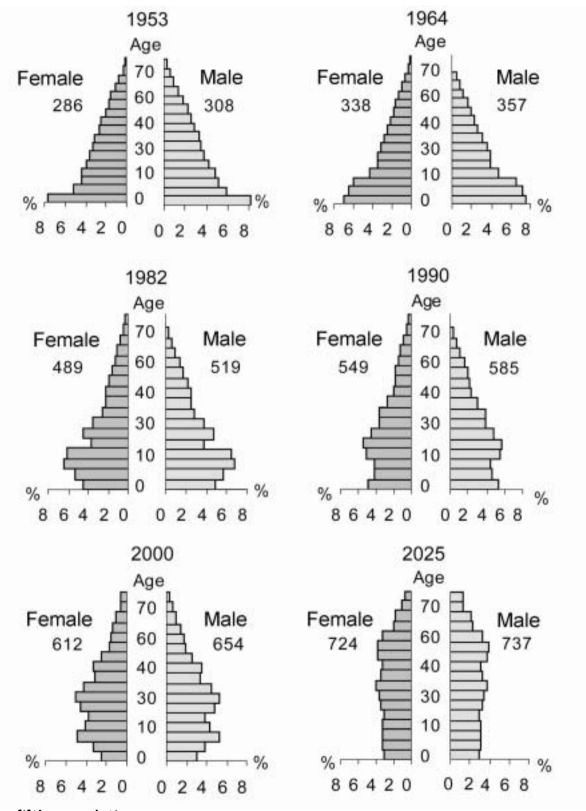
		Population		
Year	Total	Fem ale	M ale	Sex Ratio
1953	594	286	308	107.56
1964	695	338	357	105.46
1982	1008	489	519	106.30
1990	1134	549	585	106.60
2000	1266	612	654	106.74
2001	1276	620	657	105.99
2002	1284	623	661	106.06

Source: The fifth population census and sample survey on population change 2001, 2002.

China's population accounts for one fifth of the total world population. From 1953 to 2000, the population increased by 671.48 million, an increase of 1.13 times. Of them, 345.56 million were men, an increase of 1.12 times, 325.92 million were women, an increase of 1.14 times. In most regions of the world, the sex ratio of the total population is around 100 or below. However, in a handful of countries in Asia, the sex ratio is above 105.

Chart 2.1 Population by age

Numbers in millions and age distribution (%)



Source: The fifth population census.

Table 2.2 Population by urban and rural areas

Num bers in millions

	Urk	oan	Rural		
Year	Fem ale	M ale	Fem ale	M ale	
1953	32	45	248	257	
1964	48	50	290	306	
1982	100	106	388	409	
1990	142	154	407	428	
2000	224	235	391	418	

Source: Population census in 1953, 1964, 1982, 1990 and 2000.

Table 2.3 Population by Han nationality and m inority nationalities ,1990 and 2000

	19	90	2000		
	Fem ale	M ale	Fam ale	M ale	
Han nationality					
Num ber in m illions	506	535	562	598	
Sex distribution (%)	48.5	51.5	48.5	51.5	
Minority nationalities					
Num ber in m illions	44	47	52	55	
Sex distribution (%)	48.7	51.3	48.6	51.4	

Source: China population census in 1990 and 2000.

Table 2.4 Migration by reason

Percentage and sex distribution (%)

	Perc	entage	distribu	tion	S	Sex dist	tribution	
Reason	199	90	200	00	199	90	200	00
	Fem ale	Male	Fem ale	Male	Fem ale	Male	Fem ale	Male
Business	17.3	31.4	25.3	36.7	30.9	69.1	43.0	57.0
M arriage	28.3	2.3	20.4	2.8	91.0	9.0	88.9	11.1
Study & training	10.0	13.9	10.6	12.9	36.9	63.1	47.3	52.7
W ork transfer	7.2	15.7	2.6	6.1	27.2	72.8	32.3	67.7
M oving with family	14.0	7.5	14.8	10.7	60.3	39.7	60.4	39.6
To live with relatives	12.5	7.7	5.3	4.8	57.0	43.0	54.9	45.1
Job assigned	3.9	7.7	2.5	3.8	29.1	70.9	41.4	58.6
Reallocation of								
housing	-	-	13.3	15.9	-	-	47.8	52.2
Retirem ent	0.5	2.4	-	-	15.2	84.8	-	-
Others	6.2	11.5	5.2	6.4	30.6	69.4	47.1	52.9
Total	100	100	100	100	44.8	55.2	52.3	47.7

Source: China population census in 1990 and 2000.

M igration refers to residence change of respondent. The respondent moved outof the original residence within 5 years, registering in the present residence.

Floating population refers to respondents whose residence registration was not changed, but residence was changed. Residence has been changed for over six months.

Table 2.5 Migrant population by age , 2000

Age and sex distribution (%)

	Age dis	tribution	Sex distribution		
Age	Fem ale	M ale	Fem ale	M ale	
0 - 5	3.2	4.0	46.9	53.1	
6 - 14	6.7	8.1	47.4	52.6	
15 - 19	16.4	15.0	54.5	45.5	
20 - 29	41.9	32.8	58.3	41.7	
30 - 39	17.0	21.4	46.5	53.5	
40 - 49	7.3	9.8	45.0	55.0	
50 - 59	3.8	4.9	45.9	54.1	
60 - 64	1.3	1.6	46.7	53.3	
65 and over	2.5	2.4	53.0	47.0	
Total	100.0	100.0	52.3	47.7	

Source: China population census in 2000.

Most of the migrant population are young adults aged from 15-39 years old, most of them laborers. The female migrant population aged from 15 to 39 accounts for 75.3% of the total female migrant population. The male migrant population for the same age group is 69.2% of the total male migrant population. For females the percentage is 6.1 points higher than that of men. It should also be noted that the migrant population aged 0-14 account for 11% of the total, a higher percent in 1990. Of this youngest group, girls account for 47%.

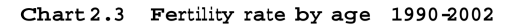


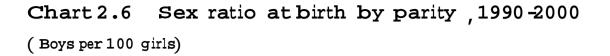
Chart 2.4 Fertility rate between age 20 and 29 , 1990-2002

Source: China population, 2002.

Chart 2.5 Sex ratio at birth ,1982-2000 (Men per 100 wom en )

Source: China population census in 1982, 1990 and 2000 and 1% sample surveys in 1987 and 1995.

Internationally , the norm al sex ratio at birth is stable between 103 and 107 m ales per 100 fem ales , and if it is beyond this range the situation is not normal. The sex ratio at birth has continually increased in China since the 1980's , from 108.5 in 1982 to 116.9 in 2000. In some areas , 135.6 m ales are born per 100 fem ales. At present , the discrepant features of China's sex ratio at birth are as follows: 1. The rate is beyond the normalrange in all provinces except Tibet and Xinjiang Autonomous regions. 2. The sex ratio increases at each subsequent birth after the first.



Source : China population census 1990 and 2000 and 1% sam ple survey in 1995.

Chart 2.7 Sex ratio at birth by parity by urban and rural, 2000

(Boys per 100 girls)

Table 2.6 The elderly population ,1953-2000 Percentage distribution (%)

Age	1953	1964	1982	1990	2000
Fem ale					
60 - 64	37.2	39.7	33.3	32.5	30.1
65 - 69	27.9	27 .1	27.0	26.4	25.9
70 - 74	19.7	18.2	19.3	19.1	19.7
75 - 79	9.7	9.9	12.5	12.3	13.1
80 - 84	4.2	4.1	5.7	6.6	7.2
85 - 89	1.1	0.9	1.8	2.6	3.0
90 - 94	0.2	0.2	0.4	0.5	0.8
95 - 99			0.1	0.1	0.2
100 +					
Total	100.0	100.0	100.0	100.0	100.0
<b>M</b> ale					
60 - 64	42.9	44.7	38.5	37.9	34.2
65 - 69	28.9	28.1	28.6	28.0	27.7
70 - 74	17.7	16.5	18.1	18.1	19.6
75 - 79	7.3	7.6	9.8	10.2	11.3
80 - 84	2.5	2.5	3.8	4.3	5.1
85 - 89	0.5	0.5	1.0	1.3	1.7
90 - 94	0.1	0.1	0.2	0.2	0.4
95 - 99			•••		0.1
100 +	•••		•••		
Total	100.0	100.0	100.0	100.0	100.0

Source: China population census.

Totalpopulation refers to the totalnum ber of people alive at a certain point of time within a given area. It is the most important fundam ental indicator in population statistics, in making demographic calculations, and to reflect population resources of a country.

Sex ratio refers to the number of males per 100 fem ales in the population. It is an indicator reflecting sexual composition of the population.

Formulation :

Sex ratio = 
$$\frac{\text{total m ales}}{\text{total fem ales}} \times 100$$

Sex ratio at birth refers to the number of male births per 100 female births.

Total fertility rate refers to the average number of children that would be born alive to a woman during her lifetime if she were to pass through all her child-bearing years conforming to the age-specific fertility rates of a given year.

#### M arriage, Households and Family Planning

hina's marriage rate decreased annually over the past 10 years, to only 12.2 per 1,000 in 2002. The divorce rate remained stable at less than 2 per 1,000. Characteristics to do with marriage and family planning are as follows:

The rate of early marriage of young men and wom en decreased dramatically.

The mean age atfirstmarriage for women of childbearing age increased.

W idowed wom en num ber higher than m en and the tendency becomes more evident with age increase.

Women and men shoulder unequal responsibilities in family planning. Women are still the major bearers of family planning responsibility in that many more women than men use contraception.

Information, education and communication of family planning are inadequate. More than 80% of those surveyed consider women should take major responsibilities for family planning.

Although compared to other countries, the abortion rate in China is in the middle range (20-30 abortions per 1,000 women aged 15-49), attention should be paid to the relatively large number of induced abortions due to lack of contraception or contraceptive method failing.

#### Chart 3.1 Marriage rate and divorce rate , 1994-2002

Source: Statistical year book of M inistry of Civil Affairs, 2003.

## Chart 3.2 Early m arriage rate of population aged 15-19,1990 and 2000

Source: China population census in 1990 and 2000.

Early m arriage rate refers to the rate of population aged 15-19 with spouse, out of the total population aged 15-19.

Table 3.1 Population at first m arriage age by education level, 2000

Percentage distribution (%)

	To	tal	Unde	er 15	15 -	19
Education level	Fem ale	M ale	Fem ale	M ale	Fem ale	M ale
Prim ary and below	57.0	39.0	91.4	68.8	79.4	56.9
Junior secondary	30.3	41.4	7.2	21.7	18.2	35.5
Senior secondary	6.9	10.8	0.8	4.2	1.6	4.7
Specialized secondary	2.8	3.3	0.4	2.8	0.6	1.7
College and above	3.0	5.5	0.2	2.5	0.2	1.2
Total	100.0	100.0	100.0	100.0	100.0	100.0
	20 - 24					
Education lovel	20 -	24	25 -	29	30 and	l over
Education level	20 -	24 M ale	25 -	29 M ale	30 and	d over
Education level  Prim ary and below						
	Fem ale	M ale	Fem ale	M ale	Fem ale	M ale
Prim ary and below	Fem ale	M ale 36.9	Fem ale	M ale 34.0	Fem ale	M ale
Prim ary and below  Junior secondary	Fem ale 50.4 35.6	M ale 36.9 46.3	Fem ale 36.7	M ale 34.0 36.2	Fem ale 57.6 23.0	M ale 52.1
Prim ary and below  Junior secondary  Senior secondary	Fem ale 50.4 35.6 8.0	M ale 36.9 46.3	Fem ale 36.7 33.5	M ale 34.0 36.2 13.8	Fem ale 57.6 23.0 9.3	M ale 52.1 27.4 9.4

Table 3.2 Age distribution of population at first m arriage age by educational level, 2000

Percentage distribution ( % )

	. ,				
Age	Prim ary	Junior secondary	Senior	Specialized secondary	
Fem ale					
15 & below	0.6	0.1	0.1	0.1	
15 - 19	37.8	16.3	6.2	5.4	2.0
20 - 24	52.7	69.7	68.5	66.6	56.9
25 - 29	7.5	12.9	23.3	26.0	38.2
30 & above	1.4	1.0	1.9	1.9	2.9
Total	100.0	100.0	100.0	100.0	100.0
Male					
15 & below	0.3	0.1	0.1	0.1	0.1
15 - 19	14.4	8.5	4.3	5.0	2.1
20 - 24	54.3	64.2	56.4	49.0	35.8
25 - 29	23.3	23.4	34.2	40.2	53.8
30 & above	7.7	3.8	5.0	5.7	8.2
Total	100.0	100.0	100.0	100.0	100.0

Table 3.3 Population aged 15 and over by marital status, 2000

Percentage and sex distribution (%)

	Percentage	distribution	Sex distribution	
M aritalstatus	Fem ale	M ale	Fem ale	M ale
NationalTotal				
Never m arried	16.7	23.7	40.8	59.2
First m arriage w ith spouse	72.5	69.8	50.4	49.6
Rem arried with spouse	2.3	2.0	53.3	46.7
Divorced	0.7	1.1	37.3	62.7
W idow ed	7.8	3.4	68.9	31.1
Total	100.0	100.0	49.4	50.6
Urban				
Never m arried	20.2	24.9	44.7	55.3
First m arriage w ith spouse	70.2	69.5	50.1	49.9
Rem arried with spouse	2.0	2.3	47.3	52.7
Divorced	1.3	1.2	50.4	49.6
W idow ed	7.0	2.0	75.5	24.5
Total	100.0	100.0	49.9	50.1
Rural				
Never m arried	14.5	22.9	37.9	62.1
First m arriage w ith spouse	74.0	69.9	50.5	49.5
Rem arried with spouse	2.5	1.8	57.1	42.9
Divorced	0.3	1.0	22.3	77.7
W idow ed	8.7	4.3	66.2	33.8
Total	100.0	100.0	49.1	50.9

Table 3.4 Age distribution of population by m arital status ,2000

Percentage distribution (%)

36	15 - 19		20 - 29		30 - 39	
M aritalstatus	Fem ale	M ale	Fem ale	M ale	Fem ale	M ale
Neverm arried	98.8	99.7	30.1	48.3	1.0	5.9
First m arriage w ith spouse	1.2	0.3	68.5	50.7	94.8	90.2
Rem arried with spouse			0.7	0.4	2.5	1.7
Divorced			0.5	0.6	1.1	1.7
W idow ed			0.1	0.1	0.6	0.5
Total	100.0	100.0	100.0	100.0	100.0	100.0
M arital status	40 -	. 49	50 -	59	60 and	l over
M aritalstatus	40 -		50 -		60 and	
M aritalstatus  Neverm arried		M ale	Fem ale	M ale		M ale
	Fem ale	M ale 3.9	Fem ale	M ale 4.1	Fem ale	M ale 3.2
Neverm arried	Fem ale	M ale 3.9	Fem ale	M ale 4.1	Fem ale	M ale 3.2
Never m arried  First m arriage w ith spouse	0.2 92.8	M ale 3.9 90.3	Fem ale 0.2 86.7	M ale 4.1 87.3	Fem ale 0.2 54.4 3.4	M ale 3.2 72.8
Never m arried  First m arriage w ith spouse  Rem arried w ith spouse	Fem ale 0.2 92.8 3.4	M ale 3.9 90.3 2.6	Fem ale 0.2 86.7 3.8	M ale 4.1 87.3	Fem ale 0.2 54.4 3.4	M ale 3.2 72.8 4.6

Table 3.5 Population by marital status and occupational group ,2000

Percentage distribution ( % )

Occupation	Never m arried	First m arriage w ith spouse	Rem arried with spouse		Widow ed
Fem ale					
Heads of governm ents , parties , people organizations enterprises and institutions	7.4	86.3	2.1	2.6	1.6
Professional and technical personnel	17.4	78.8	1.3	1.7	0.8
Office clerks and related staff	19.6	75.7	1.5	2.1	1.1
W orkers engaged in com m erce and service trade	19.2	75.6	1.9	1.7	1.6
Laborers engaged in farm ing , forestry , anim alhusbandry and w ater conservation	10.7	82.7	2.6	0.3	3.7
W orkers engaged in industrial production , transport and related activities	30.8	66.0	1.3	1.0	0.9
Otherw orkers not classified elsew here	19.8	74.0	2.4	1.7	2.1
Total	14.5	79.7	2.2	0.7	2.9
Male					
Heads of governm ents , parties , people anim alhusbandry and water conservation	3.7	92.3	2.8	0.8	0.4
Professionaland technical personnel	16.4	80.1	2.1	0.8	0.6
Office clerks and related staff	15.6	80.1	2.3	1.2	0.8
W orkers engaged in com m erce and service trade	18.7	77.2	2.1	1.2	0.8
Laborers engaged in farm ing , forestry , anim alhusbandry and w ater conservation	19.2	74.9	1.8	1.1	3.0
W orkers engaged in industrial production , transport and related activities	22.9	73.8	1.7	1.1	0.5
Otherw orkers not classified elsew here	22.2	71.9	2.6	1.7	1.6
Total	19.2	75.8	1.8	1.1	2.1

Table 3.6 Population aged 60 and overby m arital status ,2000 Percentage distribution ( % )

	То	tal	60 - 64		65 - 69	
M aritalstatus	Fem ale	M ale	Fem ale	M ale	Fem ale	M ale
Never m arried	0.2	3.1	0.1	3.9	0.1	3.5
First m arriage with spouse	54.1	72.6	73.7	81.9	62.6	76.5
Rem arried w ith spouse	3.5	4.5	4.3	4.0	3.7	4.6
Divorced	0.4	1.0	0.4	1.0	0.4	1.1
W idow ed	41.8	18.7	21.5	9.0	33.2	14.3
Total	100.0	100.0	100.0	100.0	100.0	100.0
M arital status	70 -	· 74	75 -	. 79	80 and	l over
M aritalstatus					80 and	
M aritalstatus  Never m arried	Fem ale	M ale	Fem ale	M ale		
	Fem ale	M ale	Fem ale	M ale	Fem ale	M ale
Never m arried	Fem ale	M ale	Fem ale	M ale	Fem ale	M ale
Never m arried  First m arriage with spouse	Fem ale 0.3 47.5	M ale 2.3 69.6	0.3 33.2	M ale 2.1 58.8	0.4 16.7	M ale 1.8 43.4
Never m arried  First m arriage with spouse  Rem arried with spouse	0.3 47.5 3.5	M ale 2.3 69.6 5.0	0.3 33.2 2.8	M ale 2.1 58.8 5.1	0.4 16.7	M ale 1.8 43.4 4.5

Table 3.7 Fam ily planning operations and induced abortion ,1976 - 2002

	Insert IUD	Take out IUD	Vasoligation	Tuballigation	Induced
Year	Cases	Cases	num ber	num ber	abortion cases
	in m illions	in m illions	in m illions	in m illions	in m illions
1976	11.63	1.81	1.50	2.71	4.74
1980	11.49	2.40	1.36	3.84	9.53
1985	9.58	2.28	0.58	2.28	10.93
1990	12.35	2.36	1.47	5.32	13.49
1995	8.37	1.84	0.47	2.32	7.48
1996	8.81	2.03	0.55	2.74	8.83
1997	7.95	1.87	0.44	2.34	6.59
1998	7.66	2.09	0.33	1.99	7.38
1999	7.16	2.14	0.32	1.83	6.76
2000	6.83	2.24	0.31	1.68	6.66
2001	6.63	2.36	0.25	1.55	6.29
2002	6.54	2.40	0.21	1.37	6.81

Source: Statistical abstract of chinese health, 2003.

At present in China, over 80% of people who use contraception are women in couples of childbearing age. The percentage of men is over 10%. During the survey, in both urban and rural areas, over 80% of respondents thought that women should bear the main responsibility of contraception. What should be noted is the large number of induced abortions every year due to failure or lack of contraceptive measures.

Table 3 & Contraceptive prevalence rate (CPR) of methods of couples at wom en by age ,2001

Table 3.9 Contraceptive childbearing age ,2001

Age	CPR ( %)	M ethods	Percentage distribution (%)
15 - 19	30.9	M ale sterilization	7.9
20 - 24	58.8	Fem ale sterilization	38.1
25 - 29	84.9	IUD	45.6
30 - 34	92.5	Im plant	0.4
35 - 39	96.5	Condom	5.1
40 - 44	92.5	Pill / injection	2.1
45 - 49	75.1	Others	0.8
Total	86.9	Total	100.0

Source: Survey report on family planning and reproductive health care in 2001.

Table 3.10 W ho takes the main contraceptive m easure am ong couples ,2000

Percentage distribution (%)

	Urk	oan	Rural		
	Fem ale	M ale	Fem ale	M ale	
Fem ale	79.7	82.0	81.4	81.1	
M ale	11.3	9.5	11.5	11.1	
Both taking	3.7	3.8	2.9	3.8	
Both not taking	5.3	4.7	4.1	4.0	
Total	100.0	100.0	100.0	100.0	

Source: The 2000 survey on the social status of Chinese wom en.

Table 3.11 Head of household by age ,2002 Percentage and sex distribution(%)

	Percentage distribution		Sex dis	tribution
Age	Fem ale	M ale	Fem ale	M ale
0 - 14	1.4	0.3	44.8	55.2
15 - 19	0.9	0.3	37.4	62.6
20 - 24	2.4	1.3	24.7	75.3
25 - 29	6.0	6.6	14.2	85.8
30 - 34	10.8	14.0	12.3	87.7
35 - 39	12.4	16.7	11.9	88 .1
40 - 44	8.6	11.5	12.0	88.0
45 - 49	10.6	13.8	12.3	87.7
50 - 54	9.6	11.1	13.6	86 .4
55 - 59	7.6	7.6	15.5	84.5
60 - 64	7.7	6.1	18.7	81.3
65 +	21.9	10.7	27.2	72.8
Total	100.0	100.0	15.4	84.6

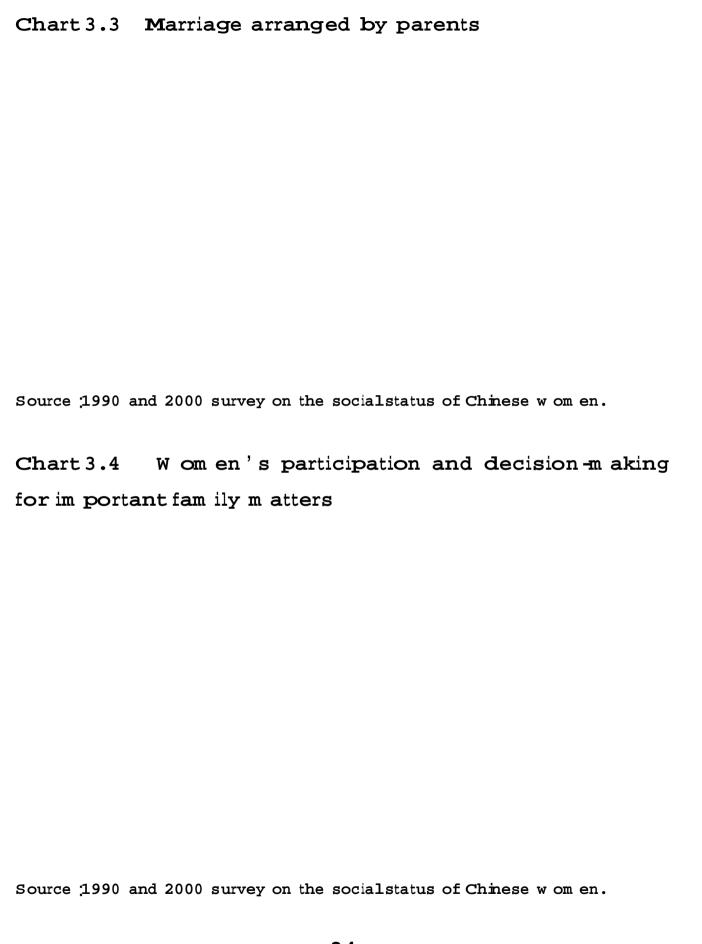
Source: China population statistics yearbook, 2003.

Table 3.12 Sex distribution of household by education level and household status ,2000

Sex distribution(%)

Education level	Total	Self-built housing	Com m ercial	Econom ic housing
Fem ale				
Prim ary and below	18.3	16.1	28.2	28.1
Junior high school	10.0	6.8	19.3	18.6
Senior high school	13.5	6.3	19.1	20.4
Technicalsecondary	22.9	9.6	23.5	25.3
College and above	17.6	7.0	16.1	17.5
<b>M</b> ale				
Prim ary and below	81.7	83.9	71.8	71.9
Junior high school	90.0	93.2	80.7	81.4
Senior high school	86.5	93.7	80.9	79.6
Technicalsecondary	77.1	90.4	76.5	74.7
College and above	82.4	93.0	83.9	82.5
Education level	Purchasing original housing	Renting housing	Renting com m ercial housing	Others
Fem ale				
Prim ary and below	37.7	39.5	22.8	22.6
Junior high school	20.7	21.4	18.6	15.3
Senior high school	21.0	23.0	19.6	18.2
Technicalsecondary	26.2	30.4	30.9	28.6
College and above	26.2 18.0	30.4 22.9	30.9 21.0	28.6 20.2
College and above  Male	18.0	22.9	21.0	20.2
College and above  Male  Prim ary and below	18.0 62.3	22.9 60.5	21.0 77.2	20.2 77.4
College and above  Male  Prim ary and below  Junior high school	18.0 62.3 79.3	22.9 60.5 78.6	21.0 77.2 81.4	20.2 77.4 84.7
College and above  Male  Prim ary and below	18.0 62.3	22.9 60.5	21.0 77.2	20.2 77.4

Source: China population census in 2000.



M arriage rate refers to the number of people who registered in civil administration organs and received marriage certificates in accord with the Marriage Law per1 ,000 people in that same area and time period.

Formulation:

Num ber of people registered

Marriage rate = for marriage within survey period Average population of that area within survey period

Divorce rate refers to the number of people who term inated their marriage through legal procedures, per 1,000 people in that same area and time period.

W om en of childbearing age refers to wom en who are at ages 15-49. In China ,15-49 is considered the childbearing age and this range is identical with other countries.

Contraceptive prevalence rate of married childbearing age wom en refers to the number of married wom en of childbearing age who used various contraceptive methods per 100 married wom en of childbearing age.

Em ployment, Insurance and Labor Protection

B na's Labor Law provides that except in special types of production work, the working age is 16-54 for fem ales and 16-59 for males, and discrimination should not exist between women and men in employment, salaries and promotion. Currently, the employment situation of women and men is characterised as follows:

China's labor force resources are very rich and labor participation is relatively high.

In term s of classification of industries , wom en's employment is concentrated in farming , forestry , animal husbandry and fishery; manufacturing; wholesale and retail sale trade and catering; education , culture , arts and broadcasting , films and TV.

W om en are generally less educated than men.

In term s ofsalary level, the salary income of women is generally lower than men in all industries. The largest gap shows in the mining and public service industries, and the salary of women is generally 74% of that of men.

In 2002 , the number of registered unemployed persons in urban areas was 7.7 million , a rate of 4%.

Table 4.1 Population composition of working ages in 2000 (Fem ale 16-54, Male 16-59)

Source: China population census in 2000.

Table 4.2 Em ployed population in urban and ruralareas by age in 2000

Number in millions and percentage distribution (%)

_	Url	oan	Rural		
<b>A</b> ge	F	М	F	М	
16 - 19	6.0	3.7	6.4	6.0	
20 - 24	14.1	10.8	9.4	8.9	
25 - 29	17.7	16.6	13.1	12.5	
30 - 34	17.9	17.4	16.0	14.8	
35 - 39	15.9	15.7	13.9	12.8	
40 - 44	11.4	11.6	10.2	9.9	
45 - 49	9.2	10.7	11 .4	11.3	
50 - 54	4.2	6.7	7.8	8.4	
55 - 59	1.8	3.6	5.0	6.0	
60 - 64	1.0	1.7	3.3	4.5	
65 +	0.8	1.4	3.5	5.0	
Total	100.0	100.0	100.0	100.0	
Num ber	100.48	131.29	216.40	251.31	

Source: The fifth population census of China, 2000.

Am ong the employed population in urban areas, at ages 16-39 the proportion of women is higher than that of men, but at the ages of 40 and above it is lower than that of men. Am ong the rural employed population aged 16-49, the proportion of women is higher than men. At the age of 50 and above, the proportion of women is lower than men. This shows that rural women's employment period is longer than that of women in urban areas.

Table 4.3 Em ployed population by age in 2000

Number in millions and percentage and sex distribution (%)

	Percentage	Percentage distribution		ribution
Age	F	М	F	М
16 - 19	6.3	5.2	50.1	49.9
20 - 24	10.9	9.6	48.6	51.4
25 - 29	14.5	13.9	46.5	53.5
30 - 34	16.6	15.7	46.7	53.3
35 - 39	14.6	13.8	46.7	53.3
40 - 44	10.6	10.5	45.5	54.5
45 - 49	10.7	11.1	44.5	55.5
50 - 54	6.7	7.9	41.3	58.7
55 - 59	4.0	5.2	39.0	61.0
60 - 64	2.5	3.5	37.4	62.6
65 +	2.6	3.8	36.3	63.7
Total	100.0	100.0	45.3	54.7
Num ber	316.88	382.60		

Source: The fifth population census of China, 2000.

The employed population is concentrated at ages 20-49. That age group accounts for 77.9% of total women employed. For men, the percentage is 74.6%, 3.3 percentage points lower. From the sex composition of the employed population at all different age groups, the numbers of men are higher than that of women except in the age group 16-19.

Table 4.4 Num ber of em ployed persons in urban work units ,1995-2002

Number in millions and sex distribution (%)

Vonn	Num	ber	Sex dist	tribution
Year	F	M	F	М
1995	57.55 <sup>(1)</sup>	95.46	37.6	62.4
1996	58.83	93.38	38.7	61.3
1997	58.25	92.11	38.7	61.3
1999	46.13	75.17	38.0	62.0
2000	44.11	72.01	38.0	62.0
2001	42.26	69 <b>.4</b> 0	37.8	62.2
2002	41.56	68.29	37.8	62.2

Source: China Labour Statistics Yearbook 2003.

Note: (1) Num ber of w om en staff and w orkers in urban units in 1995.

Table 4.5 Residence registration of employed persons in 2002 Percentage distribution(%)

	Percentage	distribution
Registration type	F	M
Residence registered and residing in the same		
tow nship	91.1	90.4
Non-agriculture	18.6	21.3
Agriculture	72.5	69.0
Residence registered in a township , but residing		
in another township of same province	6.2	6.5
Non-agriculture	3.2	3.6
Agriculture	3.0	2.9
Residence registered in one province yet resi-		
ding in another	2.5	3.0
Non-agriculture	0.4	0.5
Agriculture	2.1	2.5
Others	0.1	0.1
Total	100.0	100.0

Source: China Labour Statistics Yearbook, 2003.

Table 4.6 Age composition of employment by employment status in 2002

Percentage distribution (%)

Age	Total			Urban units em ploym ent		_	_	
	F	M	F	M	F	М	F	M
16 - 19	3.9	2.6	2.0	0.9	7.8	4.3	3.4	4.1
20 - 24	11.2	8.6	10.6	7.1	16.4	11.2	6.5	6.6
25 - 29	15.5	13.8	17.0	13.6	17.9	16.2	10.6	9.8
30 - 34	19.7	18.2	21.2	18.1	17.6	17.5	16.5	14.4
35 - 39	18.2	17.6	19.4	18.6	16.8	16.0	17.2	14.2
40 - 44	11.8	11.8	14.0	13.6	9.5	10.6	10.5	9.4
45 - 49	10.7	12.3	11.3	14.1	9.5	10.9	12.9	12.7
50 - 54	4.9	8.1	3.5	8.8	3.2	7.6	10.0	11.2
55 - 59	2.1	4.1	0.8	4.0	0.8	4.2	6.1	7.2
60 - 64	1.0	1.5	0.1	0.6	0.2	1.0	3.3	4.9
65 +	0.8	1.4	0.1	0.4	0.2	0.7	3.0	5.4
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

Source: China Labour Statistical Yearbook, 2003.

Table 4.6 (continued)

Age		Private sector em ployee		Private em ployer		lf- oyed	Oth	ers.
	F	М	F	M	F	M	F	M
16 - 19	11.2	7.7	1.5	1.0	2.0	2.0	6.2	3.9
20 - 24	22.1	17.7	7.1	6.1	7.6	7.1	12.1	10.8
25 - 29	18.0	18.4	16.9	13.6	14.5	13.3	14.9	14.8
30 - 34	18.1	18.9	23.0	21.2	21.1	20.4	17.8	19.1
35 - 39	13.6	14.5	20.7	21.2	21.3	19.8	16.0	17.7
40 - 44	8.1	8.2	12.8	12.8	11.8	12.3	9.5	9.0
45 - 49	6.0	7.3	9.9	11.8	11.4	11.3	12.0	10.2
50 - 54	1.8	4.2	5.2	6.8	5.5	7.2	5.7	6.6
55 - 59	0.7	1.8	1.9	3.5	2.4	3.4	2.1	3.7
60 - 64	0.3	0.8	0.6	1.1	1.2	1.6	2.0	2.0
65 +	0.2	0.6	0.4	0.9	1.0	1.5	1.7	2.4
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

Table 4.7 Sector com position of em ploym ent in 2000 Percentage and sex distribution (%)

Sector		ntage oution	Sex distribution	
	F	M	F	М
Farm ing , forestry , anim alhusbandry & fishery	68.8	60.7	48.5	51.5
M ining and quarrying	0.4	1.6	17.8	82.2
M anufacturing	12.5	12.4	45.6	54.4
Production and supply of electricity, gas and water	0.4	0.8	30.2	69.8
Construction	0.7	4.4	11.1	88.9
Geological prospecting & w ater conservation	0.1	0.2	24.4	75.6
Transport, storage, post & telecom m unications	1.0	3.9	18.1	81.9
W holesale and retailtrade & catering services	7.3	6.2	49.6	50.4
Finance and insurance	0.6	0.6	46.8	53.2
Realestate	0.2	0.3	36.5	63.5
Socialservices	2.0	2.3	42.8	57.2
Health care , sports and socialw elfare	1.3	0.9	55.4	44.6
Education , culture and arts , radio , film and				
television	2.8	2.4	49.5	50.5
Scientific research and polytechnical services	0.2	0.3	36.2	63.8
Governm ent agencies , party agencies and socialorganizations	1.4	3.1	27.8	72.2
Others	0.2	0.3	33.7	66.3
Total	100.0	100.0	45.3	54.7
Num bers in millions	316.88	382.60		

Source: China population census in 2000.

Table 4.8 Occupation composition of employment in 1982,1990 and 2000

Percentage and sex distribution ( % )

	19	82	19	90	20	00
Occupation		M	F	M	F	M
Percentage distribution						
Head of governm ents , parties , social						
organizations enterprises & institutions	0.4	2.5	0.4	2.8	0.6	2.5
Professionaland technicalpersonnel	4.4	5.6	5.3	5.3	6.5	5.0
Office clerks and related staff	0.7	1.7	1.0	2.4	2.1	4.0
W orkers engaged in com m erce and service trade	4.3	3.8	5 <b>.</b> 9	5.0	10.1	8.4
W orkers engaged in farm ing , forestry , anim alhusbandry & related activities	77.1	68.0	<b>75.</b> 3	66.8	69.0	60.7
W orkers engaged in industrial production, transport & related activities	13.0	18.3	12.0	17.7	11.7	19.3
Other w orkers not classified elsew here	0.1	0.1	0.1	0.1	0.1	0.1
Total	100.0	100.0	100.0	100.0	100.0	100.0
Sex distribution						
Head of governm ents , parties , social organizations , enterprises & institutions	10.4	89.6	<b>11 .</b> 5	88.5	16.8	83.2
Professionaland technicalpersonnel	38.3	61.7	45.3	<b>54.</b> 7	51.7	48.3
Office clerks and related staff	24.5	75.5	25 .7	74.3	30.3	69.7
W orkers engaged in com m erce and service trade	47.0	53.0	48.9	51 <b>.</b> 1	50.0	50.0
W orkers engaged in farm ing , forestry , anim alhusbandry & related activities	46.8	53.2	47.9	52.1	48.5	51.5
W orkers engaged in industrial production, transport and related activities		64.6	35 <b>.</b> 7	<b>64.</b> 3	33.4	66.6
Other w orkers not classified elsew here	41.7	58.3	42.5	<b>57.</b> 5	36.2	63.8
Total	43.7	56.3	45.0	55.0	45.3	54.7
Num bers in m illions	227.8	293.7	291.0	356.2	316.9	382.6

Source: China population census in 1982, 1990 and 2000.

Chart 4.1 Sex composition of employed persons by type of industry in 2002

Source: China Population 2002.

Table 4.9 Population employed in agriculture in 1990 and 2000

Percentage and sex distribution (%)

	Percentage	distribution	Sex dis	tribution	
	F	М	F	М	
Agriculture					
1990	76.1	69.1	47.4	52.6	
2000	68.8	60.7	48.5	51.5	
Non-agriculture					
1990	23.9	30.9	38.7	61.3	
2000	31.2	39.3	39.7	60.3	

Source: China population census in 1990 and 2000.

Table 4 10 Education attainment of employed population by urban and rural in 2002

Percentage and sex distribution (%)

	Percentage	distribution	Sex dist	tribution
Education attainm ent	F	М	F	М
Urban				
Illiterate	4.3	1.7	65.3	34.7
Prim ary school	18.4	15.5	47.5	52.5
Junior high school	40.1	42.9	41.7	58.3
Senior & technical high school	25.8	25.6	43.6	56.4
College & over	11.5	14.3	38.1	61.9
Total	100.0	100.0	43.4	56.6
Num bers in millions	100.48	131.29		
Rural				
Illiterate	15.8	6.5	67.7	32.3
Prim ary school	45.1	37.1	67.0	33.0
Junior high school	34.8	47.4	51.2	48.8
Senior & technical high school	3.9	8.3	38.8	61.2
College & over	0.3	0.7	27.3	72.7
Total	100.0	100.0	35.8	64.2
Num bers in millions	216.40	251.31		

Source: The fifth population census of China, 2000.

Table 4.11 Non-em ployed population by age in 2000 Percentage distribution (%)

Classification of	16 -	19	20 -	. 24	25 -	29	30 -	34
not-em ployed	F	M	F	M	F	M	F	M
Students at school	79.1	80.9	25.2	46.4	0.8	4.0	0.1	0.8
M anaging household								
affairs	4.5	1.0	34.8	1.6	67.6	3.2	73.0	4.4
Retired	-	-	-	-	-	-	0.1	0.2
Not capable of w ork	0.5	0.7	1.3	2.6	1.6	8.2	2.0	11.0
Registered as								
unem ployed	12.4	13.7	29.1	39.1	21.2	60.3	18.0	56.6
Others	3.4	3.7	9.6	10.4	8.9	24.3	6.8	27.0
Total	100	100	100	100	100	100	100	100
Classification of	35 - 39		40 - 44		45 - 49		50 - 54	
not-em ployed	F	M	F	M	F	М	F	M
Students at school		0.3						
M anaging household								
affairs	71.4	4.9	67.0	5.5	61.7	6.9	57.3	8.1
affairs Retired	71.4	4.9 0.6	67.0 6.8	5.5 5.1	61.7 24.4	6.9 19.0	57.3 36.2	8.1 51.4
	-							
Retired	0.3	0.6	6.8	5.1	24.4	19.0	36.2	51.4
Retired  Not capable of w ork	0.3	0.6	6.8	5.1	24.4	19.0	36.2	51.4
Retired  Not capable of w ork  Registered as	0.3	0.6	6.8	5.1 12.3	24.4	19.0 14.6	36.2	51.4

Source: China population census in 2000.

Table 4.11 (continued)

Classification of	55 -	59	60 - 64		65 and over	
not-em ployed	F	M	F	M	F	M
Students at school						
M anaging household affairs	56.2	8.9	54.0	10.7	39.4	12.8
Retired	35.0	68.3	29.6	67.9	13.8	41.6
Not capable of w ork	7.2	12.3	14.8	17.3	44.3	42.1
Registered as unem ployed	0.2	3.5	0.1	0.3	0.1	0.1
Others	1.5	7.0	1.5	3.7	2.4	3.3
Total	100	100	100	100	100	100

Am ong the not-em ployed population, wom en are mainly engaged in housework. The proportion of wom en engaged in housework at different age groups is higher than that of men, sometimes several times more than men. Am ong registered unem ployed populations, the proportion of wom en is lower than that of men at allage groups. The situation is obviously different at age 25 and over, showing that wom en participate less in employment-seeking and employment after they marry.

Table 4.12 Age distribution of urban unem ployed and unem ploym entrate in 2000

Percentage distribution and unem ployment rate (%)

	Percentage	distribution	Unem ploy	m ent rate
Age	F	M	F	M
16 - 19	13.4	15.8	17.8	25.9
20 - 24	21.1	19.8	12.8	13.1
25 - 29	18.1	14.3	9.1	6.7
30 - 34	15.3	13.1	7.7	5.8
35 - 39	14.2	12.9	8.0	6.4
40 - 44	10.9	10.5	8.5	6.9
45 - 49	6.1	8.0	6.1	5.8
50 - 54	8.0	4.1	2.0	4.7
55 - 59	0.2	1.3	0.9	2.8
60 - 64	0.1	0.2	0.8	0.8
65 +	0.1	0.1	1.6	0.7
Total	100.0	100.0	9.0	7.6
Num bers in m illions	9.88	10.79		

Source: The fifth population census of China, 2000.

Table 4.13 The major living source of the not-employed population in 2002

Percentage and sex distribution (%)

•1	Percentage	distribution	Sex dist	ribution
It <b>em</b>	F	M	F	М
Retired pensions	12.5	24.2	44.8	55.2
Governm ent provides basic living				
expenses	2.7	4.1	50.7	49.3
Supported by other fam ily m em bers	80.1	63.0	66.6	33.4
Property incom e	0.6	1.0	47.2	52.8
Security	0.1	0.1	50.9	49.1
Others	4.1	7.7	45.7	54.3
Total	100.0	100.0	61.1	38.9

Source: China population census, 2000.

Table 4.14 Major living source of not-em ployed aged 60 and over by age group in 2000

Percentage distribution(%)

Classification of	60 -	64	65 -	69	70 -	74
not-em ployed	F	M	F	M	F	M
Retired pensions	38.1	61.9	33.9	66.1	29.2	70.8
Governm ent provides basic living						
expenses	53.0	47.0	50.7	49.3	48.8	51.2
Supported by other fam ily m em bers	<b>77.</b> 5	22.5	72.0	28.0	66.5	33.5
Property incom e	49.1	50.9	50.7	49.3	52.1	47.9
Security	41.6	58.4	42.8	57.2	46.5	53.5
Others	45.3	54.7	48.0	52.0	49.0	51.0
Total	58.7	41.3	57.6	42.4	56.1	43.9
Classification of	75 -	79	80 -	84	85 and	d over
Classification of not-em ployed	75 - F	79 M	80 - F	M M	85 and	d over
					F	
not-em ployed	F	M	F	M	F 29.8	M 70.2
not-em ployed  Retired pensions  Governm ent provides basic living	F 28.6	M 71.4 46.5	F 28.8	M 71.2 40.1	F 29.8 67.0	M 70.2
not-em ployed  Retired pensions  Governm ent provides basic living expenses	F 28.6 53.5	M 71.4 46.5	F 28.8 59.9	M 71.2 40.1 33.3	F 29.8 67.0 72.6	M 70.2 33.0
not-em ployed  Retired pensions  Governm ent provides basic living expenses  Supported by other fam ily m em bers	F 28.6 53.5 65.3	M 71.4 46.5 34.7	F 28.8 59.9 66.7	M 71.2 40.1 33.3 48.3	F 29.8 67.0 72.6 58.4	M 70.2 33.0 27.4
not-em ployed  Retired pensions  Governm ent provides basic living expenses  Supported by other fam ily m em bers  Property incom e	F 28.6 53.5 65.3 52.8	M 71.4 46.5 34.7 47.2	F 28.8 59.9 66.7 51.7	M 71.2 40.1 33.3 48.3	F 29.8 67.0 72.6 58.4 59.0	M 70.2 33.0 27.4 41.6

Source: China population census, 2000.

Table 4.15 Professional and technical personnel in urban areas by sector in 2002

Percentage and sex distribution (%)

Sector		ntage oution	Sex distribution	
		M	F	M
Farm ing , forestry , anim alhusbandry & fishery	2.4	1.7	30.0	70.0
M ining and quarrying	2.6	2.2	35.3	64.7
M anufacturing	14.0	11.3	34.1	65.9
Production & supply of electricity, gas and				
w ater	2.1	1.6	31.0	69.0
Construction	5.0	2.8	23.3	76.7
Geological prospecting & water conservation	0.9	0.6	28.8	71.2
Transport , storage , post & telecom m unications	3.5	2.6	31.6	68.4
W holesale and retail trade & catering serv-				
ices	3.8	3.7	41.3	58.7
Banking and Insurance	5.2	5.5	44.4	55.6
Realestate	0.9	0.8	35.7	64.3
Socialservices	2.5	2.2	38.2	61.8
Health care , sports and socialw elfare	11.3	16.5	61.9	38.1
Education , culture and art , radio ,film and television	38.7	42.7	46.8	53.2
Scientific research and polytechnical services	2.8	2.3	34.5	65.5
Governm ent agencies , party agencies and				
socialorganizations	3.2	2.6	34.5	65.5
Others	0.9	0.8	40.2	59.8
Total	100.0	100.0	42.4	57.6
Num bers in m illions	13.08	17.81		

Source: China labour statistical yearbook, 2003.

Table 4.16 Junior and senior scientific and technical personnelin 2000-2002

Numbers in millions and sex distribution (%)

Year	Junior and senior scientific and	Sex dis	ribution
1001	technicalpersonnel	F	М
2000	10.53	35.1	64.9
2001	10.72	35.9	64.1
2002	11.07	37.0	63.0

Source M onitoring Statistics on NPA for W om er and Children.

Table 4.17 Average annual wage in enterprises in 2002

	Average wa	W om en's average	
Sector	F	М	wage as % ofmen's
Farm ing , forestry , anim al husbandry &			
fishery	12177	14002	87.0
M ining and quarrying	8578	11488	74.7
M anufacturing	13544	16652	81.3
Production and supply of electricity, gas			
and water	16665	18912	88.1
Construction	15396	17400	88.5
Transportation , storage post & telecom -			
m unications	17993	20895	86.1
W holesale and retailtrade and catering	13385	16705	80.1
Realestate	23186	27437	84.5
Socialservices	17336	23267	74.5
Others	13937	17141	81.3

Source: Statistical data of M inistry of Labour and Social Security.

Table 4.18 Medical insurance and pension insurance paid by w ork unit(%)

	M edicalinsurance		Pension i	nsurance
	F	М	F	M
Paid	45.6	54.5	57.1	62.1
Not paid	52.6	43.6	40.7	35.3
Not clear	1.7	1.9	2.2	2.6
Total	100.0	100.0	100.0	100.0

Table 4.19 Unem ploym entinsurance and work injury insurance paid by work unit(%)

	Unem ploym ent insurance		W ork injury	y insurance
	F	М	F	М
Paid	22.4	26.3	29.7	40.7
Not paid	70.3	66.3	62.8	52.6
Not clear	7.3	7.4	7.6	6.7
Total	100.0	100.0	100.0	100.0

Table 4.20 Salary of sick leave , m aternity leave and pregnancy care paid by work unit(%)

	Salary of sick leave		Salary of	m aternity
	F	M	F	М
Paid	49.9	57.1	60.0	49.5
Not paid	47.5	40.5	37.3	44.3
Not clear	2.6	2.4	2.7	6.2
Total	100.0	100.0	100.0	100.0

Source : The 2000 survey on the social status of chinese wom en.

Table 4.21 Labor safety of enterprises for wom en staff and workers ,1999(%)

	Instituting	Building	Im plem enting
	system of	clinics and	regulation on
Type of enterprise	regular	restroom s	labour
	gynaecology	for pregnant	intensity
	check	w om en	for w om en
State-ow ned enterprises	82.4	32.3	79.8
Collective-ow ned enterprises	66.9	22.9	72.2
Internal shareholding cooperative			
enterprises	77.8	3.8	60.0
Internalassociated enterprises	66.7	66.7	100.0
Internallim ited enterprises	91.9	45.5	89.7
Internal shareholding lim ited			
enterprises	77.8	40.9	92.0
Internal private enterprises	28.6	50.0	71.4
Internal other enterprises	33.3	33.3	100.0
Enterprises funded by entrepreneurs			
from Hong Kong , M acao and Taiw an	87.5	42.9	100.0
Foreign-investm ent enterprises	50.0	38.5	100.0
Institutions	80.7	33.2	63.4
Agencies , organizations	100.0	31.2	-

Source: Sam ple survey on basic state of w om en staff and w orkers of National Trade Union in 1999.

In order to protect fem ale staff and workers' soundness in body and mind and the rights and interests of work, the State Council, Ministry of Labour and Social Security and Ministry of Public Health have issued the "Regulation on Labour Safety for Women Employees", "Regulation on Restricted Work for Women Employees" and the "Regulation on Women's Health Care" since the 1980s. The implementation of state-owned, collective-owned, jointventure, cooperative enterprises and enterprises invested by Hong Kong, Macao and Taiwan are good. Private and individualy-owned enterprises can not implement the regulations well.

Table 4.21 (continued)

Type of enterprise	Im plem enting regulation on working in stressful conditions during wom en's period		Im plem enting regulation on 90 days maternity leave
State-ow ned enterprises	87.4	94.9	97.9
Collective-ow ned enterprises	80.7	91.6	95.2
Internal shareholding cooperative enterprises	77.8	89.3	96.6
Internalassociated enterprises	100.0	100.0	100.0
Internallim ited enterprises	89.7	100.0	100.0
Internalshareholding lim ited			
enterprises	92.3	96.7	100.0
Internal private enterprises	42.9	62.5	50.0
Internal other enterprises	100.0	100.0	66.7
Enterprises funded by entrepreneurs			
from Hong Kong , M acao and Taiw an	100.0	100.0	87.5
Foreign-investm ent enterprises	100.0	100.0	100.0
Institutions	68.2	93.2	98.6
Agencies organizations	-	100.0	100.0

Am ong the surveyed establishments, 78.2% have a system for regular gynaecology check-ups. 81.1% of establishments have implemented the regulation on working in physically stressful conditions during women's periods. 74.7% of enterprises have implemented the regulation on labor intensity for female employees, and 93.8% have implemented the regulation on labor intensity for women employees during pregnancy and breast-feeding. 97.2% of enterprises have implemented the regulation on 90 days maternity leave for women employees. The percentage of enterprises which have a clinic for women and a restroom for pregnant women is relatively low at only 31.2%.

Em ployed population refers to all persons who take part in the labor force in return for wages or a business income. It covers all persons working in state-owned, collective-owned, or other units, or self-em ployed. They may have permanent or casual jobs.

Not-em ployed population refers to all persons above 16 years of age do not have jobs, including people who are studying at school, doing housework, retired or lost the ability to work, unemployed and others.

Agriculture em ployed population refers to all persons engaged in farming, forestry, animal husbandry and fishery, including persons who are responsible for the production of farming, forestry, animal husbandry and fishery, laborers engaged in farming, forestry, fishery, hunting and workers who operate agricultural machinery, other related laborers. Non-agriculture employed population refers to all persons engaged in secondary and tertiary industries.

Three industries are universal although they vary to some extent from country to country. Industries in China comprise:

Prim ary industry :agriculture (including farming, forestry, animal husbandry and fishery).

Secondary industry industry (including mining and quarrying, manufacturing, production and supply offelectricity, gas and water) and construction.

Tertiary industry all other industries not included in primary or secondary industries.

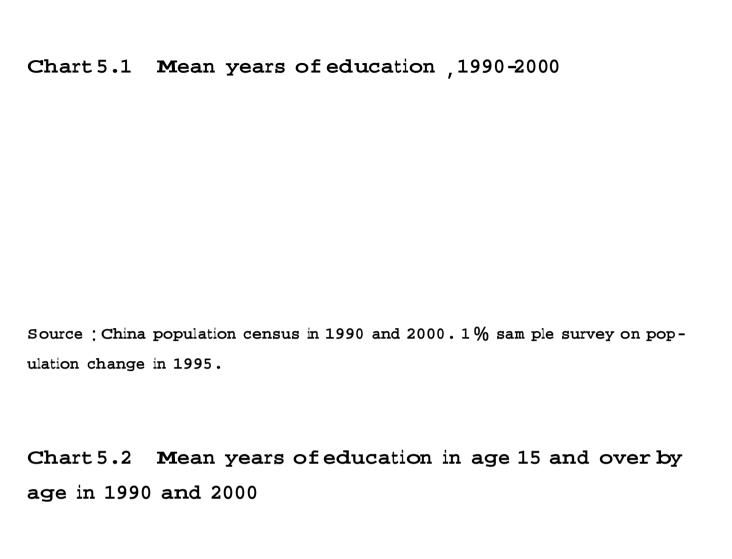
## Education

he Chinese government places high importance in education and in continually increasing input to education resources so as to improve Chinese people's life-long access to education and to enhance their overall qualifications.

Atpresent, the gaps between girland boy pupils are further narrowing. According to education statistics, girl's enrolment rate was 15% in 1949, and in 2002 the net enrolment of girl pupils to elementary school represented 98.53% of all girls of the same age. The gender gap reduced to 0.09 percentage points and now enrolment rates between boys and girls are about equal.

Enorm ous achievem ents have also been made for anti-illiteracy. In China before 1949, the overall illiteracy rate was above 80% and wom en's illiteracy rate was as high as 90%. In 2002 the overall illiteracy rate had dropped to 9.16% with 4.99% of men and 13.5% of wom en being illiterate, and a 8.51 percentage point difference between wom en and men.

In average length of education the gap between women and men has further reduced; it was 1.9 years in 1990 and 1.3 years in 2000. But in poor rural areas girls had less opportunities to attend school than boys due to the impacts of low economic development and traditional ideas.



Source: China population census in 1990 and 2000.

Chart 5.3 Illiteracy rate in age 15 and over in 1990 and 2000

Source: China population census in 1990 and 2000.

Table 5.1 Illiterate population aged 15 and over in urban and rural areas in 1990 and 2000

Numbers in millions and percentage and sex distribution (%)

	Percentage	distribution	Sex dis	tribution
	1990	2000	1990	2000
F				
Urban	15.9	23.8	73.5	76.8
Rural	84.1	76.2	69.5	71.4
Total	100.0	100.0	70.1	72.7
Num ber	127.25	63.20		
M				
Urban	13.4	19.0	26.5	23.2
Rural	86.6	81.0	30.5	28.6
Total	100.0	100.0	29.9	27.3
Num ber	54.36	23.79		

Source: China population census in 1990 and 2000.



Chart 5.5 Students by education levels ,1952-2002

Source : Education statistical yearbooks

Chart 5.5 (continued)

Table 5.2 Sex composition of regular school students by types of school in 1995-2002 (%)

	19	95	20	00	20	02
School	F	M	F	M	F	M
Regular institutions of higher educa-						
tion	35.4	64.6	41.0	59.0	44.0	56.1
Technicalsecondary school	47.0	53.0	54.6	45.4	54.4	45.6
Teacher secondary school	61.2	38.8	67.5	32.5	71.2	28.8
Regular m iddle school	44.8	55.2	46.2	53.8	46.7	53.3
Vocationalschool	48.7	51.3	47.2	52.8	47.6	52.4
Prim ary school	47.3	52.7	47.6	52.4	47.2	52.8
Specialschool	36.7	63.3	35.9	64.1	34.3	65.7
Kindergarten	46.8	53.2	46.1	53.9	45.3	54.7

Source: Education statistical yearbook, 1995, 2000 and 2002.

Table 5.3 Graduated with master and doctor degrees in 1991-2002

Numbers and sex distribution (%)

		M aster			Doctor		
Year		Sex distribution			Sex dis	tribution	
	Num ber	F	М	Num ber	F	M	
1991	30392	20.0	80.0	2532	9.0	91.0	
1995	27123	28.0	72.0	4641	12.0	88.0	
2000	47565	34.1	65.9	11004	21.5	78.5	
2002	66203	38.7	61.3	14638	26.0	74.0	

Source: Education statistical yearbook, 2002.

Table 5.4 Teachers by types of schools in 2002

Percentage and sex distribution(%)

	Percentage	distribution	Sex distribution		
School	F	М	F	M	
Regular institutions of higher educa-					
tion	8.8	7.6	41.9	58.1	
Specialized secondary school	2.6	2.4	44.7	55.3	
Regular m iddle school	36.2	30.5	41.3	58.7	
Vocationalschool	2.9	2.5	41.8	58.2	
Prim ary school	43.0	44.9	51.1	48.9	
Specialschool	0.3	0.4	66.3	33.7	
Kindergarten	6.1	11.8	93.9	6.1	
Total	100.0	100.0	49.0	51.0	
Num bers in millions	7.21	7.52			

Source: Education statistical yearbook, 2002.

Table 5.5 Full-time teacher in regular institutions of higher education in 2002 (%)

	By academ ic credentials							
	Total	Doctor	M aster	Regular college course	Specialized subject & below			
F	40.7	18.2	38.8	43.8	40.2			
M	59.3	81.8	61.2	56.2	59.8			
			By title	1				
	Senior	Sub-senior	M iddle	Junior	No rank			
F	16.6	35.3	44.5	50.3	52.5			
M	83.4	64.7	55.5	49.7	47.5			

Source: Education statistical yearbook, 2002.

Table 5.6 Education state of population aged 6 and over in 2000(%)

State	Prim ary	school	Junior secondary		
	F	М	F	М	
At school	31.4	36.8	16.2	14.6	
Graduation	59.5	55.0	80.3	81.3	
Graduate without diplom a	3.9	3.4	1.7	2.0	
Drop out	4.9	4.4	1.7	2.0	
Others	0.3	0.4	0.1	0.1	
Total	100.0	100.0	100.0	100.0	
State		specialized ry school	College and over		
	F	М	F	М	
At school	19.0	16.3	19.9	15.6	
Graduation	79.7	81.9	79.5	83.6	
Graduate without diplom a	0.7	1.0	0.3	0.5	
Drop out	0.5	0.7	0.1	0.1	
Others	0.1	0.1	0.2	0.2	

Source: China population census in 2000.

Table 5.7 Population aged 15 and over by education levels in 1982 ,1990 and 2000

T 7	19	82	19	90	20	00
Level	F	M	F	M	F	M
Percentage distribution (%)						
Illiteracy	49.0	21.0	31.9	13.0	13.9	4.9
Prim ary	25.0	36.0	33.8	35.3	33.6	28.4
Junior m iddle school	18.0	30.0	24.3	36.0	36.0	44.6
Senior and specialized						
m iddle school	8.0	12.0	8.8	13.1	12.8	16.4
College and over		1.0	1.2	2.6	3.7	5.6
Total	100.0	100.0	100.0	100.0	100.0	100.0
Sex distribution (%)						
Illiteracy	69.0	31.0	70.1	29.9	72.7	27.3
Prim ary	40.0	60.0	47.7	52.3	52.7	47.3
Junior m iddle school	36.0	64.0	39.0	61.0	43.2	56.8
Senior and specialized						
m iddle school	38.0	62.0	39.1	60.9	42.4	57.6
College and over	26.0	74.0	30.3	69.7	38.3	61.7
Total	48.8	51.2	48.8	51.2	49.0	51.0
Num bers in m illions	325.23	341.43	398.55	418.96	469.11	488.98

Sourse : China population census in 1982 ,1990 and 2000.

Table 5.8 Population aged 15 and over by age groups and education levels in 1990 and 2000 (%)

	15 -	24	25 -	34	35 -	. 44
Level	1990	2000	1990	2000	1990	2000
Fem ale						
Illiteracy	8.6	1.5	15.0	2.9	28.6	5.2
Prim ary	39.8	17.5	33.0	31.7	46.5	36.1
Junior m iddle school	40.0	53.3	32.6	48.0	18.3	38.3
Senior and specialized						
m iddle school	10.3	22.1	17.7	12.1	5.5	17.1
College and over	1.3	5.6	1.7	5.3	1.1	3.3
Total	100.0	100.0	100.0	100.0	100.0	100.0
	15 -	24	25 -	34	35 -	. 44
Level	15 - 1990	2000	25 - 1990	2000	35 - 1990	2000
Level Male						
				2000	1990	
Male	1990	2000	1990	2000	9.1	2000
Male Illiteracy	3.0	2000	<b>1990</b> 3.9	2000	9.1	2000
Male Illiteracy Prim ary	3.0 30.9	0.8	3.9 23.4	2000 1.1 22.2	9.1 45.6	2000 1.5 21.9
Male Illiteracy Prim ary Junior m iddle school	3.0 30.9	0.8	3.9 23.4	2000 1.1 22.2	9.1 45.6	2000 1.5 21.9
Male Illiteracy Prim ary Junior m iddle school Senior and specialized	3.0 30.9 50.9	2000 0.8 13.4 56.2	3.9 23.4 44.8	2000 1.1 22.2 54.9	9.1 45.6 32.6	2000 1.5 21.9 47.8

Source: China population census in 1990 and 2000.

Table 5.8 (continued)

* 1	45 -	54	55 - 64		65 and over	
Level	1990	2000	1990	2000	1990	2000
Fem ale						
Illiteracy	50.1	13.7	79.1	34.5	91.9	71.4
Prim ary	33.9	55.3	16.4	46.3	6.6	23.5
Junior m iddle school	10.4	22.4	2.7	12.4	0.9	3.0
Senior and specialized						
m iddle school	4.3	6.7	1.3	5.1	0.4	1.5
College and over	1.3	1.9	0.5	1.7	0.2	0.6
Total	100.0	100.0	100.0	100.0	100.0	100.0
I aval	45 -	54	55 -	64	65 and	d over
Level	45 - 1990	2000	55 - 1990	2000	65 and	1 over
Level Male						
					1990	
Male	1990	2000	1990	2000	1990 54.9	2000
Male Illiteracy	1990	3.9	1990 36.7	2000	1990 54.9 34.6	2000
Male Illiteracy Prim ary	1990 19.0 47.2	3.9 44.0	1990 36.7 43.6	2000 11.2 50.3	1990 54.9 34.6	2000 30.5 48.1
Male Illiteracy Prim ary Junior m iddle school	1990 19.0 47.2	3.9 44.0	1990 36.7 43.6	2000 11.2 50.3	1990 54.9 34.6 7.3	2000 30.5 48.1
Male Illiteracy Prim ary Junior m iddle school Senior and specialized	1990 19.0 47.2 21.7	3.9 44.0 36.4	1990 36.7 43.6 12.9	2000 11.2 50.3 24.4	1990 54.9 34.6 7.3	2000 30.5 48.1 13.5

Table 5.9 Minority population aged 6 and over by education levels in 1990 and 2000

	19	90	2000	
Level	F	М	F	М
Percentage distribution (%)				
Illiteracy	39.2	21.0	21.6	10.3
Prim ary	40.1	46.7	44.6	45.3
Junior m iddle school	14.6	22.8	23.8	31.3
Senior & specialized m iddle school	5.4	8.1	7.8	9.9
College and over	0.7	1.4	2.2	3.2
Total	100.0	100.0	100.0	100.0
Sex distribution (%)				
Illiteracy	64.0	36.0	66.7	33.3
Prim ary	45.0	55.0	48.3	51.7
Junior m iddle school	38.0	62.0	41.9	58.1
Senior & specialized m iddle school	38.8	61.2	42.7	57.3
College and over	31.4	68.6	40.1	59.9
Total	48.8	51.2	48.7	51.3
Totalm inority population num bers				
in m illions	38.18	40.07	46.54	48.97

Source: China population census in 1990 and 2000.

M ean years of education an integrated measurement of education attainment of population in a specific area and at a given time period. According to the current education system in China, the completed primary education takes 6 years, junior middle school 9 years, senior middle school and specialized middle school 2 years, college and higher 16 years.

Special school refers to schools providing primary and secondary education to disabled children. Including blind, deaf-mute and mentally retarded children.

Enrollm ent rate of the school age population refers to the enrollment of students divided by the total population of school age for the particular education level. The age groups for primary, secondary and higher education are 7-12 years, 13-18 years and 19-22 years respectively.

Illiterate refers to those people who are notable to read or can only read less than 1500 characters, cannot read popular books and newspapers, and cannot write simple notes.

Illiteracy rate refers to the number of people who are illiterates divided by total population. Generally showed by percentage. Illiteracy rate is usually calculated by age groups and China views the illiteracy rate of population 15 years of age and above as the adultilliteracy rate.

### Health

hina has a huge population and health care resources are limited. In 2001, per capita health expenditure was only RMB 403 yuan, with 1.7 doctors and 2.4 hospitalbeds per thousand persons, a figure much lower than that in developed countries as well as in some of the developing countries. Despite the challenges the reform and opening to the world have contributed in terms of access to quality health care, some indicators have improved significantly.

Life expectancy at birth has increased greatly. It was 35 before 1949 and 72.9 in the year 2002, and increase of 37.9 years. Life expectancy at birth for women increased from 36 before 1949 to 75.3 in the year 2002, 4.6 years longer than that of men.

Mortality rates of infants and children under 5 have dropped greatly. In 1991 the infant mortality rate was 50.2 per 1,000, and in 2002 itwas 29.2, a drop of 41.8%; in 1991 the mortality rate of children under the age of 5 was 61 per 1,000 and in 2002 itwas 34.2, a drop of 42.8%.

Maternal and child health care has improved and the maternal mortality rate has reduced. In 2002, the rate of in-hospital delivery was 78.8%. The rate of new method deliveries reached 97.2%, and the maternal mortality rate was 43.2 per 100,000 births, a 51.4% decrease compared with 1990.

Chart 6.1 Life expectancy at birth , 1930-2000

Source: Statistical data of National Bureau of Statistics.

Life expectancy at birth refers to the estimated average number of years a person can expect to live, given the age-specific death rates for a given year.

Chart 6.2 Infant m ortality rate , 1975-2000

Source: Statistical data of National Bureau of Statistics.

Table 6.1 Vitam in A deficiency of children at age group 0-5 in 1998

	girl		boy		
	20 µg /dl	>20 - 30 μg /dl	21 µg /dl	>20 - 30 µg /dl	
Urban	4.8	27.6	5.6	29.2	
Rural	15.0	43.6	15.0	45.3	
Total	11.5	38.0	12.0	40.2	

Source: Sam ple survey on low birth weight, anaem is of wom en atchildbearing age and children's absorption of vitam in A in 1998.

Vitam in A deficiency of children if children's content of serum s vitam in A is 20  $\mu$ g/dl, it refers to low vitam in A deficiency. If the content of serum s vitam in A is 20-30  $\mu$ g / dl, it refers to low vitam in A.

Chart 6.3 Rate of low birth weight of live births in 1998

Source: Sam ple survey on low birth weight, anaem is of wom en at childbearing age and children's absorption of Vitam in A in 1998.

Table 6.2 Infant m ortality rate by weight in 1998

W eight	M ortality rate(%)			
(a·)	girl	boy		
<1500	714.3	227.3		
1500 -	558.8	145.6		
2000 -	84.1	18.4		
2500 -	6.8	0.7		
3000 -	3.6	0.2		
3500 -	3.7	0.3		
4000	0.0	0.0		
Total	16.9	2.5		

Source Sam ple survey on low birth weight, anaem is of wom en at childbearing age and children's absorption of Vitam in A in 1998.

Table 6.3 Maternalm ortality ratio in 1990-2002

Number of maternal deaths per 100 000 births

Year	Total	Urban	Rural
1990	88.9	45.9	112.5
1995	61.9	39.2	76.0
1997	63.6	38.3	80.4
1999	58.7	26.2	79.7
2000	53.0	29.3	69.6
2001	50.2	33.1	61.9
2002	43.2	22.3	58.2

Source: "Statistical Epitom e of M inistry of Public Health" in 2003.

Chart 6.4 Site of m aternal m ortality , 2001

Source: Statistical data of health m onitoring for wom en and children in 2001.

Table 6.4 Maternal health care in 1995-2002(%)

Year	Rate of health	Prenatal	Postpartum	System
	card /record	care	care	m anagem ent
1995	81.4	78.7	78.8	•••
1996	82.4	83.7	80.1	65.5
1997	84.5	85.9	82.3	68.3
1998	86.2	87.1	83.9	72.3
1999	87.9	89.3	85.9	75 .4
2000	88.6	89.4	86.2	77 .2
2001	89.4	90.3	87.2	78.6
2002	89.2	90.1	86.7	78.2

Source: China Health Statistical Yearbook, 2003.

Table 6.5 Rate of new m ethod delivery and hospital delivery in 1980-2002(%)

	New m ethod delivery			delivery Hospitaldelivery		У
Year	National total	Urban	Rural	National total	Urban	Rural
1980	91.4	98.7	90.3			
1985	94.5	98.7	93.5	43.7	73.6	36.4
1990	94.0	98.6	94.6	50.6	74.2	46.0
1995	89.3		87.6	58.1	70.7	50.2
2000	96.6	98.9	95.2	72.9	84.9	65.2
2001	97.3	99.0	96.1	76.0	87.0	69.0
2002	96.7	98.8	95.4	78.8	89.4	71.6

Source: China Health Statistical Yearbook, 2003.

Chart 6.5 Rate of hospital admissions in survey site in 1998

Source: China Health Statistical Yearbook 2003.

Table 6.6 Hospital patients in the past two weeks in survey site in 1998

	Incidence in the past two weeks (%)		Hospital patient in the previous two weeks (%)		past two weeks the previous tw		Patient no doctor in the two week	ne previous
	F	М	F	M	F	M		
Urban	203.5	170.7	175.1	148.5	50.2	49.6		
Rural	150.1	125.1	180.5	149.8	33.0	33.3		
Total	164.1	136.2	179.1	149.5	38.6	38.2		

Source: China Health Statistical Yearbook 2003.

Rate of hospital adm ission refers to the number of hospital admissions per 1 000 people in a given year.

Rate of hospital patients refers to the ratio of number of hospital patients within the two weeks prior to the survey to the total surveyed population.

Rate of patients not visiting a doctor within the past two weeks refers to the ratio of number of patients who did not visit a doctor in the previous two weeks to the total number of patients in the previous two weeks.

Table 6.7 Death rate due to major disease in urban areas in 1995 and 2002

( Per 100 000 persons)

	19	95	2002	
M ajor Diseases	F	М	F	М
Cerebrovascular disease	124.0	136.7	78.8	97.5
M alignant tum our	99.4	156.4	86.9	150.9
Heart disease	92.0	88.3	72.2	76.0
Respiratory disease	90.1	94.9	71.6	84.2
Traum a and toxicosis	31.6	49.1	32.5	53.8
Internal system , nutrition , m etabo-				
lite and im m unity disease	16.9	10.9	14.7	10.5
Digestive disease	16.1	22.7	13.1	20.7
Urinary disease	9.0	9.3	7.7	9.1
M entaldisease	7.8	6.5	3.2	3.2
Others	9.2	5.2	15.8	11.4

Source: China Health Statistical Yearbook, 2003.

Death rate refers to the number of deaths caused by a particular disease per 100 ,000 people during a certain time period. The following formula is used:

Number of deaths caused

Table 6.8 Death rate from major diseases in rural areas in 1995 and 2002

( Per 100 ,000 persons)

<b>V</b>	19	95	2002	
M ajor Diseases	F	M	F	M
Respiratory disease	167.4	171.2	77.0	81.4
Cerebrovascular disease	102.6	113.3	82.2	95.6
M alignant tum our	83.0	138.6	75.4	134.7
Heart disease	61.4	62.6	73.7	74.2
Traum a and toxicosis	60.4	84.5	38 .1	65.5
Digestive disease	24.8	35.3	13.9	22.6
Urinary disease	7.5	9.4	6.0	8.6
respiratory tuberculosis	7.3	13.0	3.6	7.3
Infectious disease ( not including				
respiratory tuberculosis)	6.7	9.7	2.7	4.7
Internal system , nutrition ,m etabo-				
lite and im m unity disease	6.5	5.3	6.8	5.6

Source: China Health Statistical Yearbook, 2003.

Since the 1990's the major 4 death causing diseases are malignant tum our, cerebrovascular disease, heart disease and respiratory tract disease in both rural and urban areas. However, the death rates from the 4 diseases have decreased recently, except from heart disease in rural areas. From the data of 1995 and 2000, the rates of death caused by cerebrovascular disease and respiratory disease fell greatly, and the death rate of women is lower than that of men. The death rate caused by malignant tum our is still high for both sexes, causing the most deaths out of all diseases.

Chart 6.6 Annual reported cases of sexually transmitted diseases (STDs), 2000-2002

Source: M onitoring statistics on NPA for w om en and chidren.

Table 6.9 Reported num ber of persons infected by HIV , 2000-2002

	Current ye	arnum ber	Accum ulat	ed num ber
Year	F	M	F	M
Num ber(person)				
2000	1008	4193	3681	18836
2001	1866	6353	5547	25189
2002	2492	7332	8039	32521
Increasing rate(%)				
(previous year = 100)				
2001	85.1	51.5	50.7	33.7
2002	33.5	15.4	44.9	29.1
Sex distribution(%)				
2000	19.4	80.6	16.3	83.7
2001	22.7	77.3	18.0	82.0
2002	25.4	74.6	19.8	80.2

Source: M onitoring statistics on NPA for wom en and children.

Table 6.10 Sm okers by age in 1992 and 1996(%)

	Total	F	М
1992	35.0	4.0	68.0
1996	37.6	4.2	66.9
Age group			
15 - 19	9.7	0.3	18.0
20 - 29	33.4	1.1	63.0
30 - 39	39.4	2.3	73.1
40 - 49	43.4	4.0	74.1
50 - 59	42.5	8.1	71.8
60 - 69	41.4	12.7	68.6
70 +	38.1	6.6	61.4

Source: China Health Statistical Yearbook, 2003.

Smoking and passive smoking are serious factors affecting the health of women and children. One million people die annually from diseases relating to smoking. Smoking is a main factor threatening humanity's health, and is banned in public areas in many countries. From 1995, laws and regulations against smoking in public places have been formulated in Beijing, Shanghai, Chendu, Xiamen and many other cities. With implementation of these laws and regulations the rate of smoking in public areas has dropped significantly.

Infantm ortality rate refers to number of deaths of children under one year of age per 1 000 children born alive in the same period of time. It is an important indicator in measuring the socioeconomic situation of a given area.

Prevalence rate of low birth weight children refers to the number of children born alive and weighing under 2 ,500 grams within one hour of birth over the total number of infants born alive in the same given time period and area.

Hospital delivery rate refers to the number of live births delivered in hospitals (oftownship-leveland above) overtotallive births in the same period.

M aternal m ortality ratio refers to the number of women of reproductive age (15-49) per 100 000 live births in a given year that die while pregnant or within 42 days of term ination of pregnancy from any cause related to or aggravated by the pregnancy or its management.

refers to the number of pregnant and post-natal women refers to the number of pregnant and post-natal women (from beginning of pregnancy til the 28<sup>th</sup> day after delivery) who received full health care services for early pregnancy and pre-delivery tests (8 or more times for urban women and 5 or more times for rural women), sanitary delivery and post-natal tests, over total number of live births in the respective area and time.

New m ethod delivery rate refers to the number of deliveries by staff trained in the new delivery m ethods over total number of live births.

# Social Participation and Policy-M aking

That wom en share equalpolitical rights with men is an important mark of overall improvement for women's status and for realizing equality of women and men. China has made obvious progress in women participating in the management of national and social affairs in the past 50 years, and many outstanding women cadres have entered into leading bodies at all levels.

Am ong allmembers of the Political Bureau of CCPC and national government 7 are women. Am ong Ministers and Vice-Ministers 14 are women; am ong the leading cadres at ministerial level 48 are women.

Am ong the leading groups of government and communist party committees at provincial, prefectural and county levels, 56,647 and 4,353 are women respectively.

Am ong all representatives of National People's Congress 604 are women. In Chinese People's Political Consultative Conference there are 375 (16.8%) women representatives, and 34 (11.4%) in the Standing Committee.

In general, the political participation of women in China is still relatively low in all levels of government and most that are in government are in the lower levels.

Chart 7.1 Sex composition of Members of the Chinese Communist Party in 1990 and 2002

Source: Statistics of the Organization Departm ent of the Communist Party of China (CPC) CentralCommittee.

Table 7.1 Mem bers and alternates m em bers of the Central Com m ittee of Com m unist Party 1956-2002

Number and sex distribution (%)

Session &	Num	ber	Sex distribution	
Year	F	М	F	М
Eighth (1956)	8	162	4.7	95.3
Ninth (1969)	23	256	8.2	91.8
Tenth(1973)	41	278	12.9	87.1
Eleventh(1977)	38	295	11.4	88.6
Tw elfth(1982)	14	324	4.1	95.9
Thirteenth(1987)	22	263	7.7	92.3
Fourteenth(1992)	24	295	7.5	92.5
Fifteenth (1997)	25	319	7.3	92.7
Sixteenth(2002)	27	329	7.6	92.4

Source :Statistics of the Organization Departm ent of CPC Central Com m ittee.

Table 7.2 Mem bers of dem ocratic parties ,1990 and 2002

Number in thousands and sex distrubution(%)

	1990		2002			
Party	Normaliana	Sex dist	cribution	Normal have	Sex dist	cribution
	Num ber	F	M	Num ber	F	М
RCCK <sup>1</sup>	40	22.0	78.0	68	31.6	68.4
$\mathbf{CDL}^2$	102	27.0	73.0	157	35.7	64.3
CDNCA <sup>3</sup>	52	19.0	81.0	89	28.3	71.7
CAPD 4	48	32.0	68.0	85	44.2	55.8
CPW DP 5	48	40.0	60.0	84	46.7	53.3
CZGD <sup>6</sup>	11	40.0	60.0	22	44.8	55.2
JSS <sup>7</sup>	45	26.0	74.0	88	33.4	66.6
$\mathbf{TDGL}^8$	1			2	45.8	54.2

Source Statistics of The United Front W ork Departm ent of the Central Com - m ission of the Com m nunist Party of China.

#### Note:

- 1. Revolutionary Com m ittee of the Chinese Kuom intang
- 2. China Dem ocratic League
- 3. China Dem ocratic National Construction Association
- 4. China Association for Prom oting Dem ocracy
- 5. Chinese Peasants and W orkers Dem ocratic Party
- 6. China Zhi Gong Dang
- 7. Jiu San Society
- 8. Taiw an Dem ocratic Self-Governm ent League

Table 7.3 Mem bers of central com m ittee of dem ocratic parties in 1990 and 2002

Number and sex distribution (%)

	1990			2002		
Party	_	Sex dist	tribution	_	Sex dis	tribution
	Num ber	F	М	Num ber	F	М
RCCK <sup>1</sup>	168	16.0	84.0	212	25.0	75.0
CDL <sup>2</sup>	250	12.0	88.0	265	17.7	82.3
CDNCA <sup>3</sup>	170	8.0	92.0	185	19.5	80.5
CAPD 4	195	12.0	88.0	189	22.2	77.8
CPW DP 5	160	16.0	84.0	190	17.9	82.1
CZGD <sup>6</sup>	89	16.0	84.0	99	19.2	80.8
JSS <sup>7</sup>	241	15.0	85.0	225	16.9	83.1
TDGL <sup>8</sup>	64	9.0	91.0	58	34.5	65.5

Source Statistics of The United Front W ork Departm ent of the Central Com - m ission of the Com m nunist Party of China.

#### Note:

- 1. Revolutionary Com m ittee of the Chinese Kuom intang
- 2. China Dem ocratic League
- 3. China Dem ocratic National Construction Association
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- 5. Chinese Peasants and W orkers Dem ocratic Party
- 6. China Zhi Gong Dang
- 7. Jiu San Society
- 8. Taiw an Dem ocratic Self-Governm ent League

Table 7.4 Delegates of National People's Congress, 1954-2003

Number and sex distribution (%)

Session &	Num	Num ber		tribution
Year	F	М	F	М
First(1954)	147	1079	12.0	88.0
Second (1959)	150	1076	12.2	87.8
Third(1964)	542	2492	17.9	82.1
Fourth(1975)	653	2232	22.6	77.4
Fifth(1978)	742	2755	21.2	78.8
Sixth(1983)	632	2346	21.2	78.8
Seventh(1988)	634	2344	21.3	78.7
Eighth (1993)	626	2352	21.0	79.0
Ninth(1998)	650	2329	21.8	78.2
Tenth(2003)	604	2381	20.2	79.8

Source :Statistics of the National People's Congress.

At the first National People's Congress held in 1954, there were 147 women delegates, accounting for 12% of the total. However in 2003 at the tenth NPC, there were 604 women delegates; 20.2% of the total. Women members of the Standing Committee were 4, accounting for 5% of the total in the first NPC. In the tenth NPC, there were 21 women members of the Standing Committee, 13.2% of the total.

Chart 7.2 Mem bers of the Standing Com m ittee of the NPC and CPPCC in 8<sup>th</sup>, 9<sup>th</sup> and 10<sup>th</sup> sessions

Source: Statistics of National People's Congress (NPC) and Chinese People's Political Consultative (CPPCC).

Table 7.5 Mem bers of Chinese People's Political Consultative Conference, 1954-2003

Num ber and sex distribution (%)

Session &	Num	ber	Sex Distribution		
Year	F	M	F	M	
First (1954)	12	186	6.1	93.9	
Second(1959)	83	646	11.4	88.6	
Third (1964)	87	984	8.1	91.9	
Fourth (1975)	107	1092	8.9	91.1	
Fifth (1978)	293	1695	14.7	85.3	
Sixth (1983)	281	1758	13.8	86.2	
Seventh(1988)	303	1780	14.5	85.5	
Eighth (1993)	193	1900	9.2	90.8	
Ninth (1998)	341	1855	15.5	84.5	
Tenth (2003)	375	1863	16.8	83.2	

Source: Statistics of Chinese People's Political Consultative Conference.

Table 7.6 Num bers of cadres , 2000-2002

Number in millions and sex distribution (%)

	Num ber i	n m illions	Sex distribution		
Year	F	М	F	М	
2000	14.90	26.24	36.2	63.8	
2001	14.88	25.63	36.7	63.3	
2002	14.93	24.98	37.4	62.6	

Source : M onitoring statistics on NPA for wom en and children.

Cadre refers to staff in party committees, government departments, people's congresses, Chinese people's political consultative conferences, people's courts, people's procurators, democratic parties, people's organizations at township, resident district and higher levels; managing and technical personnel appointed by or employed by the personnel department in state-owned enterprises and institutions.

Table 7.7 Leading cadre at all levels

Sex distribution (%)

Year	Province (M inistry) & above		Prefe ( Director	ectual General)	County (Director)	
	F	М	F	М	F	М
2000	8.0	92.0	10.8	89.2	15.1	84.9
2001	8.1	91.9	11.0	89.0	15.5	84.5
2002	8.3	91.7	11.7	88.3	16.1	83.9

Source M onitoring statistics on NPA for w om en and chidren.

Table 7.8 Proportion of leading sections at each governmentallevelthat contain one or more women in 2000-2002(%)

Leading Group at all Levels	2000	2001	2002
Provincial Party Com m ittee	77.4	93.5	96.8
Provincial Governm ent	64.5	61.3	64.5
Prefectural Party Com m ittee	59.2	66.7	71.2
Prefectural Governm ent	65.1	65.7	69.4
County Party Com m ittee	61.6	61.6	67.5
County Governm ent	59.8	59.9	70.0

Source M onitoring statistics on NPA for wom en and chidren.

Proportion of leading sections that contain one or m ore wom en refers to the proportion that do contain a wom an or wom en , out of the total number of leading sections.

Table 7.9 Persons in charge at the em ploying work units Sex distribution(%)

	Total		Url	oan	Rural		
	F	M	F	M	F	М	
Fem ale	5.4	2.9	16.3	6.9	2.5	1.9	
M ale	94.6	97.1	83.7	93.1	97.5	98.1	
Total	100.0	100.0	100.0	100.0	100.0	100.0	

Source 2000 Survey on the Social Status of Chinese W om en.

Table 7.10 Mem bership in grassroots trade unions, 1981-2002

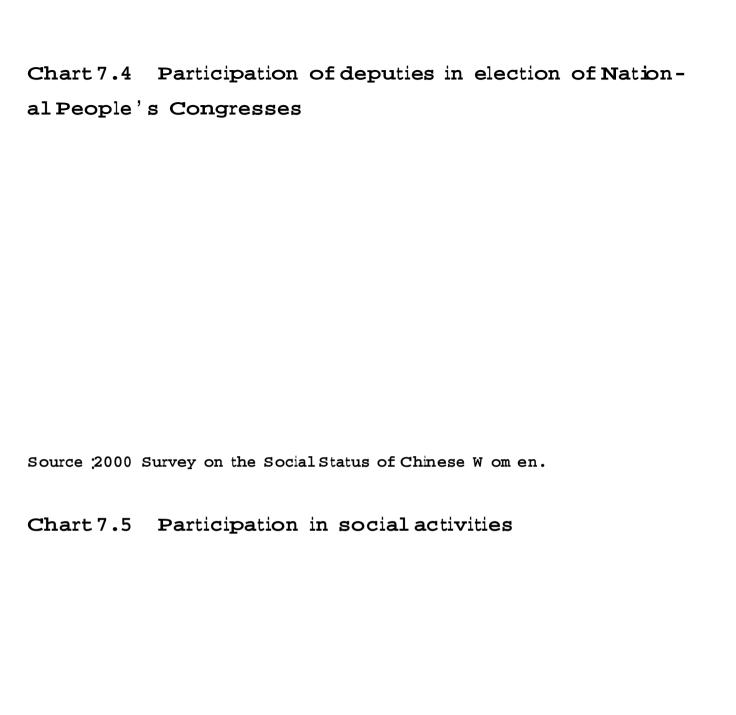
Number in millions and sex distribution ( %)

•••	Num ber i	n m illions	Sex distribution		
Year	F M		F	М	
1981	24.13	44.31	35.3	64.7	
1985	31.49	53.77	36.9	63.1	
1990	38.98	62.38	38.5	61.5	
1995	41.17	62.83	39.6	60.4	
2000	39.17	64.44	37.8	62.2	
2002	46.65	87.33	34.8	65.2	

Source: China Statistical Yearbook, 2003.

Chart 7.3 Sex composition of members of village and resident's committees in 2000-2002

Source M onitoring statistics on NPA for w om en and children.



Source 2000 Survey on the Social Status of Chinese W om en.

## Crim e and Justice

A tion of women's rights and welfare and promotion of equality between women and men. The legal system takes Constitution as the basis and the Law for Protecting the Legal Rights and Interests of W omen as the principle part, also involving other relevant national, regional and administrative laws and regulations of various government sectors.

The number of rape cases, and of organizing, forcing, tricking, accommodating and soliciting prostitutes cracked by policy security in 2002 was 7% more than that in the year 2000.

By 2002, 2,418 legal aid agencies had been established at national, provincial, prefectural and county government levels, 566 m ore than had been available in 2000. These legal aid agencies provided support to 94,000 women and children, a 37% increase on 2000.

Regional regulations against family violence have been formulated in Liaoning Province, Hunan Province and in 30 other cities.

W om en consist a relatively high proportion of victims of criminal offences, counting for 32% in 2002, which was 3.9 percentage points higher that that in 2000.

Table 8.1 Com position of prosecutors in 1995-2002

	19	95	19	98	20	00	20	02
Item	F	М	F	М	F	М	F	M
Percentage distribution(%)								
Chief prosecutor	0.2	2.7	0.4	2.7	0.3	2.5	0.4	3.2
Assistant chief prosecutor	1.7	6.7	2.1	7.2	2.0	7.0	2.6	8.7
Prosecutor	48.5	63.6	60.2	69.1	61.1	69.2	69.6	70.5
Assistant prosecutor	49.6	27.0	37.3	21.0	36.6	21.3	27.4	17.6
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Num bers in ten thousands	2.7	13.0	2.8	12.9	3.3	13.8	3.0	10.4
Sex distribution(%)								
Chief prosecutor	1.8	98.2	2.9	97.1	2.8	97.2	3.6	96.4
Assistant chief prosecutor	5.0	95.0	6.0	94.0	6.4	93.6	7.9	92.1
Prosecutor	13.5	86.5	16.1	83.9	17.4	82.6	21.9	78.1
Assistant prosecutor	27.3	72.7	28.1	71.9	29.0	71.0	30.7	69.3
Total	17.0	83.0	18.1	81.9	19.2	80.8	22.1	77.9

Source: M onitoring statistics on NPA for wom en and children.

Table 8.2 Num ber of law yers in 1995-2002

Numbers in ten thousands and sex distribution ( % )

	Num	ber	Sex distribution		
Year	F	М	F	М	
1995	0.8	3.7	18.4	81.6	
1996	1.0	3.8	20.4	79.6	
1997	1.3	8.6	13.5	86.5	
1998	1.3	8.8	13.2	86.8	
1999	1.5	9.7	13.1	86.9	
2000	1.6	10.2	13.3	86.7	
2001	1.7	10.6	13.9	86.1	
2002	1.9	11.7	14.0	86.0	

Source: Statistical data of M inistry of Justice.

Table 8.3 Num ber of judges ,1995-2002

Numbers in ten thousands and sex distribution (%)

	Num	ber	Sex dist	tribution
Year	F	М	F	M
1995	2.8	13.7	16.7	83.3
1998	3.4	13.9	19.5	80.5
2000	4.5	17.5	20.4	79.6
2002	4.4	16.0	21.6	78.4

Source: Statistical data of M inistry of Justice.

Table 8.4 Offenders sentenced by courts of justice at various levels by types of crim e in 2002

Number and sex distribution (%)

	Num	ber	Sex distribution	
Item	F	M	F	M
Organizing , luring , keeping and pim ping prostitution	2486	4839	33.9	66.1
Insult and slander	134	320	29.5	70.5
Bigam y	229	752	23.3	76.7
Harbouring crim inals	281	1014	21.7	78.3
Kidnapping and selling wom en and				
children	758	3172	19.3	80.7
Drugs	4190	27989	13.0	87.0
Defraud	1968	16839	10.5	89.5
Gam bling	202	1788	10.2	89.8
Forged banknote	346	3477	9.1	90.9
Corruption	659	6650	9.0	91.0
M isappropriation	288	3087	8.5	91.5
Em bezzlem ent	333	3592	8.5	91.5
M urder	1234	13581	8.3	91.7
Arsom	180	2041	8.1	91.9
Concealing , shifting , purchasing and				
selling booty	339	6323	5.1	94.9

Source: Statistical data of the Supreme People's Court.

Crim inals are those who have been sentenced by the courts according to the national crim inal law , including those who are given crim inal sanction and those who are exempt from crim inal sanction. The accusation is judged in accordance with the criminal law.

Chart 8.1 Victim s of crim inal offences in 2000-2002 Sex distribution(%)

Source: M onitoring statistics on NPA for wom en and chidren.

Table 8.5 Sexual harassm ents over the past 5 years (%)

<b>T</b> I	Urk	oan	Rural		
Item	Item F		F	M	
No	98.9	99.4	98.8	99.5	
Yes	1.1	0.6	1.2	0.5	
Total	100.0	100.0	100.0	100.0	

Source: 2000 survey on the social status of chinese wom en.

Proportion of wom en victims in the total refers to the ratio of wom en victims out of the total victims of crim inal offence during a certain period of time (usually a year) within a given area.

Table 8.6 Cases of kidnapping and selling wom en and children in 2000-2002

Year	Case of kidnapping and selling children	Case of kidnapping and selling w om en
2000	3851	17963
2001	1330	4097
2002	1585	3056

Source: M onitoring statistics on NPA for wom en and chidren.

Table 8.7 Legalaid agencies for wom en and children in 2000-2002

Year	Num ber of agencies	Num ber of w om en and children w ho received help
2000	1852	68456
2001	2274	93200
2002	2418	93914

Source : M onitoring statistics on NPA for w om en and children.

Legal aid agency refers to an agency providing legal assistance for wom en and children related to civil and criminal offences during a certain period (usually a year) within a given area in order to safeguard the legitimate rights and interests for women and children. Number of women and children who received help from a legal aid agency refers to the number of women and children who received assistance from a legal aid agency during a certain time period (usually a year) within a given area.

# Chart 8.2 Dom estic violence , 2000 (1)

Has your spouse ever beaten you?

Table 8.8 Dom estic violence , 2000 (2)

Has your spouse beaten you in recent half year?

	Total		Urban		Rural	
item	F	M	F	М	F	М
Often	2.5	1.0	3.1	1.8	2.3	0.8
Occasionally	53.5	57.8	58.8	57.7	52.2	57.9
Never	44.0	41.2	38 .1	40.5	45.4	41.3
Total	100.0	100.0	100.0	100.0	100.0	100.0

Source: 2000 Survey on the Social Status of Chinese W om en.

## Lifestyle and Tim e Use

ollowing the improvementofpeople's living conditions women's slifestyle has changed greatly in the past 10 years. According to the sample survey on women's status in 2000, the following aspects have improved:

Women have extended their movements and contacts. About 34 6% women have been to provinces other than their home provinces or abroad. 53 6% of rural women have been to big and medium -sized cities outside of their hometowns for employment.

Women tend to enjoy multiple styles of leisure more frequently. About 43 6% of women have read books and newspapers in the past 2 months. 14 2% of women consciously participated in sports, among which 5 9% persist in daily sport exercises. 16 1% of urban women and 3 1% of rural women take part in tourism or excursions.

Women are more satisfied with life than before. 93 2% of women are very satisfied or relatively satisfied with their marriage and family life; 77 3% are satisfied with the material life; and 67 6% are very satisfied or relatively satisfied with their cultural life, compared with 10 years ago.

Table 9.1 Travel distances by urban and rural(%)

	Url	oan	Rural	
It <b>em</b>	F	М	F	М
Never travel	5.9	3.9	8.0	4.0
County tow n	3.6	1.4	24.1	12.7
Prefecture city	9.2	4.6	21.2	14.7
Capitalof province and m unicipality	21.9	15.2	20.4	20.9
Sm allcity or ruralarea of other				
province	4.3	4.0	5.3	7.5
Big city of other province	52.0	66.1	20.7	39.1
Foreign country	3.1	4.9	0.3	1.1
Total	100.0	100.0	100.0	100.0

Source: 2000 Survey on the Social Status of Chinese W om en.

Table 9.2 Sport activities by urban and rural (%)

	Url	oan	Rural	
It <b>em</b>	F	М	F	M
Never	67.4	56.0	92.0	84.1
Once or twice	8.1	9.9	2.3	5.6
Once or twice a month	4.4	6.3	1.0	1.9
Once or twice a week	6.4	9.1	1.5	2.5
Alm ost every day	13.7	18.8	3.3	5.9
Total	100.0	100.0	100.0	100.0

Source: 2000 Survey on the Social Status of Chinese W om en.

Table 9.3 Major consum ption (except food and accom-modation) by urban and rural(%)

	Urk	oan	Rural	
It <b>em</b>	F	М	F	М
Clothing	71.0	23.3	82.2	33.6
Cosm etics and beauty shop	3.8	0.2	1.7	0.2
Health care goods & exercise	5.1	3.5	3.1	2.0
Entertainm ent and watching per-				
form ance	1.1	3.6	0.7	2.1
Personalsocializing	8.5	29.4	8.9	25.4
Book , new spaper and study	8.6	17.3	1.5	4.5
Sm oking and drinking	0.9	22.1	0.9	31.7
Others	1.0	0.6	0.9	0.4
Not clear	-	-	-	-
Total	100.0	100.0	100.0	100.0

Source: 2000 Survey on the Social Status of Chinese W om en.

Table 9.1 Satisfaction of one's own present marriage, material and cultural lives

Source: 2000 Survey on the Social Status of Chinese W om en.

There are relatively big differences between women and men within the family in watching TV, studying, doing housework, and allocating free-time, due to differences between women and men in domestic roles:

Women use 2 hours more than men do in household duties every day in general. Compared with 1990, time used in household work between the two genders had reduced by 6 m inutes in 2000. Within 85% of families, wives play the major role in cooking, cleaning and laundry as well as in other household chores.

In term s of leisure, wom en on average spend less time watching TV than men do. In 2000, wom en daily used 1 hour 53 minutes watching TV while men used 2 hours 6 minutes.

On average, women used less time for study than men did. In 2000, women used 20 minutes daily in general while men used 29 minutes. There was a 9-minute gap between the genders. Compared with 1990, the gap had narrowed somewhat.

In terms of allocation of time, women had less free time than men did. In 2000, women had 1 hour 17 minutes on average while men had 1 hour 35 minutes, the gap between being 18 minutes of free time daily.

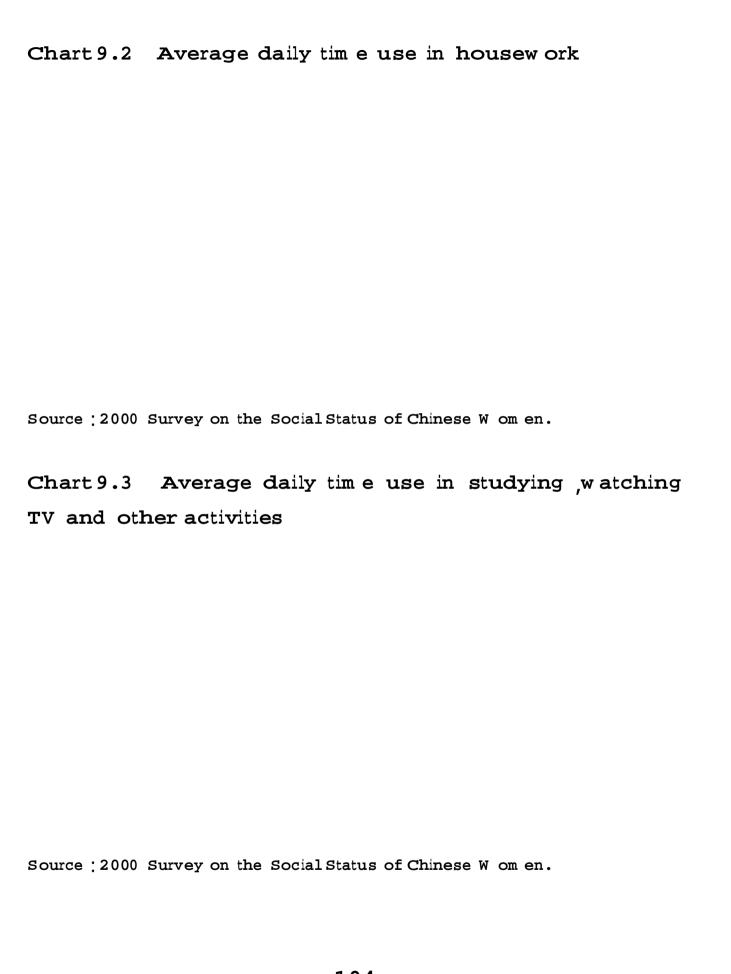


Table 9.4 Daily time use of one day ,1990 and 2000 Hours minutes

	1990				2000			
Item	F		1	M	F		1	M
Urban								
Paid w ork	7 C	)3	7	36	4	56	6	38
Travelto & from w ork	0 3	37	0	35	0	26	0	36
Cooking	1 2	28	0	42	1	26	0	31
W ashing	0 4	<b>!</b> 5	0	16	1	07	0	21
Other housew ork	1 3	32	0	48	1	02	0	34
Studying	0 3	88	1	00	0	29	0	40
W atching TV	1 0	)4	1	43	2	05	2	13
Other activities	2 3	37	2	55	1	20	1	31
Sleeping	7 4	<u>l</u> 6	7	04	7	51	7	45
Rural								
Paid w ork	5 4	<u>l</u> 6	7	13	4	29	6	07
Travelto & from work	0 2	26	0	37	0	29	0	43
Cooking	1 5	56	0	28	1	51	0	23
W ashing	0 5	51	0	01	1	13	0	17
Other housew ork	2 0	)3	1	15	1	24	0	55
Studying	0 1	.1	0	26	0	11	0	18
W atching TV	1 0	)5	1	18	1	41	1	59
Other activities	2 2	27	3	04	1	14	1	38
Sleeping	8 1	.3	8	11	8	14	8	08

#### Gender Awareness

ata obtained in the 2000 survey on women's status showed that following the progress of society and changing thought modes, equality ofmen and women is increasingly accepted by people and it has become the mainstream ideology of the public and entire society.

Women's capabilities have been universally recognized. 82% of women surveyed were "confident in themselves", and most of the interviewees (66%) disagreed with the saying that "men are born to be more capable than women".

W om en's awareness for self-supportstrengthened. Am ong allinterviewees, 88% of the wom en planned to work even though their spouse earned a high income or their family owns enormous wealth.

Self-awareness of wom en has heightened. The viewpoint that "It is better for wom en to marry successfully than to work successfully "had previously been popular in the public, but 57.2% of the wom en interviewed in 2000 disagreed with such sayings. The traditional division of roles has been challenged. 82.3% of the interviewees expressed agreement or strong agreement with the view that "men should undertake half the household

chores ". 10.6% more women than men agreed with this view.

Table 10.1 Men mainly working outside, women mainly doing housework (%)

-----Attitude to traditional role of wom en and men

!L	То	tal	Url	oan	Rural		
item	F	М	F	М	W	M	
Agreed fully	18.6	20.7	12.4	14.5	20.6	22.7	
Basically agreed	31.8	33.2	23.3	28.7	34.6	34.6	
Basically disagreed	30.3	30.0	36.7	37.0	28.2	27.8	
Did not agree at all	16.8	13.5	25.8	17.8	13.9	12.1	
Notclear	2.5	2.6	1.8	2.1	2.7	2.7	
Total	100.0	100.0	100.0	100.0	100.0	100.0	

Source: 2000 Survey on the Social Status of Chinese W om en.

Table 10.2 View that m en's ability is inherently stronger than that of w om en(%)

-----Understanding of the ability of women and men

; h. o.m.	To	otal	<b>U</b> rl	Urban Rura		
item	F	М	F	М	W	М
Agreed fully	10.4	9.8	7.2	8.0	11.5	10.3
Basically agreed	19.8	21.8	16.2	21.8	21.0	21.8
Basically disagreed	40.3	43.9	43.2	45.9	39.4	43.3
Did not agree at all	26.3	21.2	31.4	21.8	24.6	21.0
Notclear	3.2	3.3	2.0	2.4	3.6	3.6
Total	100.0	100.0	100.0	100.0	100.0	100.0

Table 10.3 Success in work is not as good as success in m arriage(%)

——Understanding of the social role of wom en

itom	Total Urba		oan	Rural		
it <b>em</b>	F	М	F	М	F	М
Agreed fully	11.8	9.1	10.8	10.1	12.1	8.8
Basically agreed	25.5	21 .1	22.9	21.3	26.3	21.0
Basically disagreed	34.2	38.2	36.8	40.4	33.3	37.6
Did not agree at all	23.0	25.2	25.7	22.5	22.1	26.0
Notclear	5.5	6.4	3.7	5.7	6.1	6.6
Total	100.0	100.0	100.0	100.0	100.0	100.0

Source: 2000 Survey on the Social Status of Chinese W om en.

Table 10.4 W om en's looks are more important than their abilities when seeking jobs(%)

-----Understanding of equal em ploym ent

item	To	otal Urban		ban	Rural	
item	F	М	F	M	F	М
Agreed fully	7.5	8.1	9.4	10.7	6.9	7.3
Basically agreed	21.6	22.6	24.8	27.7	20.5	21.0
Basically disagreed	36.0	38.1	38.5	38.3	35.2	38.0
Did not agree at all	25.3	22.8	22.0	17.3	26.4	24.5
Notclear	9.5	8.5	5.2	6.0	11.0	9.2
Total	100.0	100.0	100.0	100.0	100.0	100.0

Table 10.5 At least 30 % leaders at high levelin the governm ent should be wom en ( %)

----Attitude to policy-making of women at high level

it om	То	tal	Url	Urban Rur		
item	F	М	F	М	F	М
Agreed fully	37.2	33.2	39.2	32.0	36.6	33.5
Basically agreed	37.5	42.3	40.0	43.9	36.7	41.8
Basically disagreed	7.7	9.2	9.0	11.8	7.3	8.4
Did not agree at all	2.3	2.3	2.5	2.1	2.3	2.3
Notclear	15.2	13.1	9.3	10.2	17.1	14.0
Total	100.0	100.0	100.0	100.0	100.0	100.0

Source: 2000 Survey on the Social Status of Chinese W om en.

Table 10.6 Man should do half the housework (%)

——Understanding of family role of men

item	То	tal	Url	oan	n Rural		
it em	F	М	F	М	F	M	
Agreed fully	46.4	32.3	49.5	33.0	45.3	32.0	
Basically agreed	41.4	44.9	39.6	46.8	42.0	44.3	
Basically disagreed	7.5	16.1	6.7	14.3	7.8	16.7	
Did not agree at all	1.6	3.4	1.4	2.5	1.7	3.7	
Notclear	3.0	3.3	2.8	3.4	3.0	3.3	
Total	100.0	100.0	100.0	100.0	100.0	100.0	

Table 10.7 W om en's position willbe im proved naturally following developm ent(%)

—Understanding of economic development and women's position

	То	tal	Urban R		Ru	ural	
Item	F	М	F	М	F	M	
Agreed fully	38.3	33.2	38.2	32.7	38.3	33.4	
Basically agreed	35.6	40.4	35.0	40.0	35.8	40.5	
Basically disagreed	13.2	14.5	16.3	17.1	12.1	13.6	
Did not agree at all	4.4	4.6	4.9	4.4	4.3	4.6	
Notclear	8.5	7.3	5.7	5.8	9.4	7.8	
Total	100.0	100.0	100.0	100.0	100.0	100.0	

Source: 2000 Survey on the Social Status of Chinese W om en.

Table 10.8 View of m arried wom en's rights to inherit fam ily property(%)

——Understanding of wom en's rights of inheritance

Item	То	tal	Url	Urban Rural		
Item	W	М	W	М	W	М
Divided equally						
with brothers	23.6	28.1	40.5	47.3	18.1	22.2
Less than brothers'	8.1	10.6	6.8	8.1	8.6	11.3
M ore than brothers'	0.5	0.4	0.5	0.6	0.4	0.4
Don'tw ant	15.1	12.3	10.5	6.5	16.6	14.1
Shouldn'twant	31.7	26.8	12.3	8.1	38.1	32.5
Don't care	17.1	17.5	26.3	25.1	14.1	15.1
Notclear	3.9	4.3	3.1	4.2	4.1	4.3
Total	100.0	100.0	100.0	100.0	100.0	100.0

## Data by Province

Table 11.1 Total population and sex ratio by region in 2000 Numbers in ten thousands and sex distribution (%)

	Popu	lation	Sex dist	tribution	
Region	F	М	F	M	Sex ratio
Be <b>j</b> ing	649.5	707.5	47.9	52.1	108.9
Tianjin	483.2	501.6	49.1	50.9	103.8
Hebei	3274.8	3393.6	49.1	50.9	103.6
Shanxi	1567.0	1680.1	48.3	51.7	107.2
Inner M ongolia	1126.2	1206.2	48.3	51.7	107.1
Liaoning	2050.1	2132.3	49.0	51.0	104.0
Jilin	1308.1	1372.1	48.8	51.2	104.9
Heilongjiang	1771.7	1852.1	48.9	51.1	104.5
Shanghai	797.7	843.0	48.6	51.4	105.7
Jiangsu	3606.2	3698.2	49.4	50.6	102.6
Zhejiang	2234.9	2358.2	48.7	51.3	105.5
Anhui	2856.2	3043.8	48.4	51.6	106.6
Fujian	1652.9	1756.9	48.5	51.5	106.3
Jiangxi	1940.7	2099.0	48.0	52.0	108.2
Shandong	4443.0	4554.2	49.4	50.6	102.5

Source: China population census in 2000.

Table 11.1 (continued)

	Popu	lation	Sex dist	ribution	
Region	F	M	F	М	Sex ratio
Henan	4419.0	4704.7	48.4	51.6	106.5
Hubei	2852.7	3098.2	47.9	52.1	108.6
Hunan	3028.0	3299.4	47.9	52.1	109.0
Guangdong	4184.3	4338.2	49.1	50.9	103.7
Guangxi	2061.5	2323.9	47.0	53.0	112.7
Hainan	355.7	400.2	47.1	52.9	112.5
Chongqing	1467.1	1584.1	48.1	51.9	108.0
Sichuan	3978.7	4256.2	48.3	51.7	107.0
Guizhou	1678.3	1846.4	47.6	52.4	110.0
Yunnan	2016.6	2219.4	47.6	52.4	110.1
Tibet	129.1	132.5	49.3	50.7	102.7
Shaanxi	1698.6	1837.9	48.0	52.0	108.2
Gansu	1210.3	1302.2	48.2	51.8	107.6
Qinghai	233.3	249.0	48.4	51.6	106.7
Ningxia	267.3	281.4	48.7	51.3	105.3
Xinjiang	890.7	955.2	48.3	51.7	107.2

Table 11.2 Life expectancy at birth and infant m ortality rates by region in 2000

Region		ectancy birth	Infant m ortality rate(%)		
	F	М	F	М	
Be <b>j</b> ing	78.01	74.33	3.82	3.79	
Tianjin	76.63	73.31	4.45	4.42	
Hebei	74.57	70.68	21.51	15.31	
Shanxi	73.57	69.96	21.09	17.83	
Inner M ongolia	71.79	68.29	34.02	30.25	
Liaoning	75.36	71.51	11.45	10.90	
Jilin	75.04	71.38	18.20	17.78	
Heilongjiang	74.66	70.39	10.28	11.59	
Shanghai	80.04	76.22	4.59	4.23	
Jiangsu	76.23	71.69	16.02	13.28	
Zhejiang	77.21	72.5	12.90	11.09	
Anhui	73.59	70.18	42.07	26.78	
Fujian	75.07	70.3	26.59	17.74	
Jiangxi	69.32	68.37	78.50	31.36	
Shandong	76.26	71.7	16.88	13.54	

Source: Data abstract of the fifth population census.

Table 11.2 (continued)

Region	Life exp	ectancy pirth	Infant m ortality rate(‰)		
	F	М	F	M	
Henan	73.41	69.67	30.29	17.65	
Hubei	73.02	69.31	22.63	17.22	
Hunan	72.47	69.05	33.50	24.50	
Guangdong	75.93	70.79	22.37	13.20	
Guangxi	73.75	69.07	41.36	22.98	
Hainan	75.26	70.66	32.77	17.37	
Chongqing	73.89	69.84	21.98	21.55	
Sichuan	73.39	69.25	22.09	21.12	
Guizhou	67.57	64.54	74.90	58.00	
Yunnan	66.89	64.24	79.71	61.77	
Tibet	66.15	62.52	42.34	43.67	
Shaanxi	71.30	68.92	41.01	26.62	
Gansu	68.26	66.77	62.13	45.11	
Qinghai	67.70	64.55	52.21	49.05	
Ningxia	71.84	68.71	26.95	27.67	
Xinjiang	69.14	65.98	37.64	42.41	

Table 11.3 Illiteracy rates and illiterate population aged 15 and over by region in 2000

Region	Illiterate population	Illiteracy rate (%)		Illiteracy rate by urban and rural(%)	
	10 thousands	F	M	urban	rural
Be <b>j</b> ing	58	8.1	2.0	3.6	10.0
Tianjin	53	10.2	2.8	5.3	9.9
Hebei	443	10.8	6.5	5.1	9.9
Shanxi	137	8.3	3.2	3.7	6.8
Inner M ongolia	213	16.5	7.0	6.5	15.5
Liaoning	199	8.7	2.9	4.0	8.1
Jilin	125	8.1	3.5	4.1	7.5
Heilongjiang	186	9.1	3.7	5.0	7.8
Shanghai	89	10.3	2.4	5.1	14.7
Jiangsu	463	12.3	3.5	5.7	9.6
Zhejiang	322	12.9	4.4	5.9	11.1
Anhui	591	19.5	7.6	8.7	15.3
Fujian	254	14.0	5.6	6.6	12.1
Jiangxi	209	11.0	3.1	4.3	8.1
Shandong	765	16.0	5.5	6.8	13.3

Source: China population census 2000.

Table 11.3 (continued)

Region	Illiterate population	Illiteracy rate (%)		Illiteracy rate by urban and rural(%)	
	10 thousands	F	М	urban	rural
Henan	535	11.7	4.3	4.7	9.0
Hubei	428	14.5	4.4	5.6	12.0
Hunan	295	9.5	2.8	3.2	7.1
Guangdong	334	8.6	1.7	3.5	7.6
Guangxi	171	8.9	2.1	3.6	6.0
Hainan	53	16.1	3.8	6.0	12.5
Chongqing	212	13.5	4.6	4.8	11.1
Sichuan	629	14.6	5.4	4.9	11.9
Guizhou	489	30.6	10.0	8.7	23.8
Yunnan	484	22.2	9.3	7.5	18.1
Tibet	85	60.5	34.4	22.7	54.2
Shaanxi	261	14.2	5.7	4.8	12.5
Gansu	361	27.8	12.0	7.1	24.2
Qinghai	90	35.9	15.7	10.2	33.7
Ningxia	62	22.3	9.5	7.1	20.5
Xinjiang	104	9.9	5.7	5.1	9.3

Table 11.4 Num ber of em ployees in urban work units by region in 2002

Numbers in ten thousands and sex distribution ( % )

<b>D</b>	Em ployed	d persons	Sex distribution		
Region	F	M	F	M	
Be <b>j</b> ing	166.2	314.2	34.6	65.4	
Tianjin	73.6	111.9	39.7	60.3	
Hebei	196.9	310.1	38.8	61.2	
Shanxi	128.8	233.1	35.6	64.4	
Inner M ongolia	94.3	152.9	38.2	61.8	
Liaoning	198.0	321.3	38.1	61.9	
Jilin	118.2	184.6	39.0	61.0	
Heilongjiang	191.9	333.1	36.6	63.4	
Shanghai	136.3	214.6	38.8	61.2	
Jiangsu	239.8	375.9	38.9	61.1	
Zhejiang	141.6	227 .1	38.4	61.6	
Anhui	126.8	243.5	34.2	65.8	
Fujian	143.8	181.6	44.2	55.8	
Jiangxi	94.6	176.2	34.9	65.1	
Shandong	311.9	470.1	39.9	60.1	

Source: China Labour Statistic Yearbook, 2003.

Table 11.4 (continued)

	Em ployed	l persons	tribution	
Region	F	М	F	М
Henan	265.1	445.2	37.3	62.7
Hubei	192.2	305.0	38.7	61.3
Hunan	148.9	261.6	36.3	63.7
Guangdong	317.4	433.8	42.2	57.8
Guangxi	104.7	170.1	38.1	61.9
Hainan	29.5	45.4	39.4	60.6
Chongqing	69.1	135.2	33.8	66.2
Sichuan	175.5	321.5	35.3	64.7
Guizhou	65.2	131.6	33.1	66.9
Yunnan	96.0	162.0	37.2	62.8
Tibet	5.6	11.4	32.9	67.1
Shaanxi	117.6	214.0	35.5	64.5
Gansu	65.9	130.2	33.6	66.4
Qinghai	16.0	27 .8	36.5	63.5
Ningxia	22.0	38.9	36.2	63.8
Xinjiang	102.9	145.1	41.5	58.5

Table 11.5 Delegates to National People's Congresses (NPC) and Chinese People's Political Consultative Conferences (CPPCC) in 2002

Sex distribution (%)

	NI	PC	CPPCC		
Region	F	М	F	М	
Be <b>j</b> ing	20.9	79.1	15.0	85.0	
Tianjin	19.8	80.2	18.8	81.2	
Hebei	23.5	76.5	16.5	83.5	
Shanxi	26.0	74.0	19.2	80.8	
Inner M ongolia	20.3	79.7	16.4	83.6	
Liaoning	22.9	77.1	17.1	82.9	
Jilin	20.8	79.2	16.7	83.3	
Heilongjiang	23.7	76.3	18.0	82.0	
Shanghai	22.8	77.2	21.1	78.9	
Jiangsu	16.9	83.1	19.1	80.9	
Zhejiang	19.9	80.1	23.8	76.2	
Anhui	24.4	75.6	19.0	81.0	
Fujian	19.7	80.3	17.1	82.9	
Jiangxi	22.7	77.3	18.4	81.6	
Shandong	22.4	77.6	17.5	82.5	

Source: M onitoring statistics on NPA for wom en and chidren.

Table 11.5 (continued)

	NPC		CPPCC		
Region	F	M	F	М	
Henan	19.1	80.9	16.3	83.7	
Hubei	26.7	73.3	17.9	82.1	
Hunan	21.1	78.9	17.1	82.9	
Guangdong	20.1	79.9	17.5	82.5	
Guangxi	19.6	80.4	13.5	86.5	
Hainan	30.8	69.2	28.1	71.9	
Chongqing	24.8	75.2	20.8	79.2	
Sichuan	17.2	82.8	17.7	82.3	
Guizhou	22.0	78.0	15.3	84.7	
Yunnan	19.6	80.4	16.7	83.3	
Tibet	22.0	78.0	16.5	83.5	
Shaanxi	25.8	74.2	16.5	83.5	
Gansu	21.8	78.2	17.5	82.5	
Qinghai	24.1	75.9	23.5	76.5	
Ningxia	22.6	77.4	13.0	87.0	
Xinjiang	24.5	75.5	20.2	79.8	

### M ain Indicators of Other Countries

Table 12.1 Proportion of those who contribute to the economy who are employed by type of industry (%)

	Prim ary	industry	Secondar	y i <b>ndus</b> try	Tertiary	industry
	F	М	F	М	F	M
W orld	52.1	46.5	15.1	22.4	28.6	28.6
Indonesia	47.3	44.1	16.2	19.7	36.2	36.2
Japan	6.5	5.2	25.0	39.4	68.1	55.1
Korea , Rep. of	14.7	11.0	23.7	39.6	61.6	49.3
M alaysia	16.9	21.6	31.4	32.8	51.8	45.6
Philippines	31.1	51.7	13.2	17.0	55.6	31.2
Singapore	0.1	0.3	25.0	34.7	74.5	63.8
SriLanka	41.5	35.5	28.7	21.0	27.6	36.3
Thailand	53.4	50.8	17.1	22.0	29.4	27.3
Turkey	74.8	36.1	8.7	25.9	16.5	38.0
Egypt	42.5	32.0	9.2	24.9	48.3	43.1
Canada	2.5	5.4	11.9	32.1	85.6	62.5
M exico	11.1	31.1	15.0	24.3	73.9	44.0
United States	1.6	4.0	13.2	33.7	85.2	62.3
Argentina	0.3	2.0	11.3	32.8	87.9	64.9
Brazil	22.5	28.4	9.3	26.4	68.2	45.1
Germ any	3.1	3.3	20.1	47.3	76.7	49.3
Italy	7.6	7.4	21.8	38.0	70.5	54.5
Spain	7.3	10.2	14.0	38.5	78.6	51.3
United Kingdom	1.2	2.7	13.9	38.0	84.4	58.6
Australia	3.6	6.0	11.4	31.5	85.0	62.5
New Zealand	6.6	12.1	14.2	33.6	79.0	54.2

Source: "W orld Developm ent Indicators "of W orld Bank, 2001.

Table 12.2 Net enrollm entrates of prim ary schools (%)

	19	90	19	1995		1997	
	F	M	F	М	F	M	
W orld	85.7	91 .1	87.5	91.7	88.3	92.2	
India	66.3	83.9	71.1	83.8	71.0	83.0	
Indonesia	97.4	99.9	97.9	99.9	98.6	99.9	
Iran	94.4	99.9	89.1	92.6	89.2	90.8	
Japan	99.9	99.9	99.9	99.9	99.9	99.9	
Korea , Rep. of	99.9	99.9	99.9	99.9	99.9	99.9	
M alaysia	93.7	93.7	99.9	99.9	99.9	99.5	
Philippines	99.9	99.9	99.9	99.9	99.9	99.9	
Singapore	97.0	97.9	92.9	94.3	90.5	92.3	
Thailand	92.7	92.9	85.7	83.6	89.2	86.9	
Turkey	89.3	91.8	97.1	99.9	98.1	99.9	
Egypt	82.1	95.6	88.3	99.6	90.6	99.9	
Canada	99.9	99.9	99.9	99.9	99.9	99.9	
M exico	99.9	99.9	99.9	99.9	99.9	99.9	
United States	99.9	99.9	99.9	99.9	99.9	99.9	
Argentina	99.2	94.5	99.9	99.9	99.9	99.9	
Brazil	84.0	89.6	90.2	99.0	94.3	99.9	
France	99.9	99.9	99.9	99.9	99.9	99.9	
Germ any	99.9	99.9	99.9	99.9	99.9	99.9	
Italy	99.9	99.9	99.9	99.9	99.9	99.9	
United Kingdom	99.9	99.9	99.9	99.9	99.9	99.9	
Australia	99.9	99.9	99.9	99.9	99.9	99.9	

Source : "W orld Developm ent Indicators "of W orld Bank , 2001.

Table 12.3 Proportion of wom en laborers out of totallaborers (%)

	1990	1995	1998	1999
W orld	39.9	40.3	40.5	40.6
India	31.2	31.7	32.1	32.2
Japan	39.8	40.8	41.2	41.3
Korea Dem .People's Rep.	43.9	43.5	43.4	43.3
Korea , Rep. of	39.3	40.4	41.0	41.2
M alaysia	35.7	36.8	37.5	37.7
Philippines	36.6	37.2	37.6	37.7
Singapore	38.8	38.9	39.0	39.1
Thailand	46.7	46.4	46.3	46.3
Turkey	34.6	36.1	37.0	37.3
Egypt	27.0	28.7	29.7	30.1
Canada	44.0	44.9	45.4	45.6
M exico	30.0	31.7	32.6	32.9
United States	44.3	45.2	45.7	45.8
Argentina	28.5	30.9	32.3	32.7
Brazil	34.8	35.2	35.4	35.4
France	43.4	44.3	44.8	44.9
Germ any	41.8	41.9	42.1	42.2
Italy	36.7	37.7	38.2	38.3
United Kingdom	42.4	43.2	43.7	43.9
Australia	41.3	42.6	43.3	43.5
New Zealand	43.0	44.0	44.6	44.8

Source: "W orld Developm ent Indicators "of W orld Bank, 2001.

Table 12.4 Life expectancy at birth

	1990		19	1999		
	F	М	F	M		
W orld	67.5	63.5	68.6	64.6		
India	60.2	59.5	63.9	62.4		
Japan	81.9	75.9	84.1	77.3		
Korea Dem .People's Rep.	68.1	63.1	61.7	58.8		
Korea , Rep. of	73.9	66.9	76.5	69.4		
M alaysia	72.7	68.4	74.9	69.9		
Philippines	67.3	63.6	70.8	67.1		
Singapore	76.9	71.9	79.6	75.6		
Tailand	71.0	66.1	70.8	66.5		
Turkey	68.4	63.9	72.1	67.0		
Egypt	64.3	61.4	68.4	65.3		
Canada	80.6	74.0	82.1	76.1		
M exico	73.5	67.4	75.2	69.2		
United States	78.8	71.8	80.0	73.9		
Argentina	75.3	68.2	77.2	70.1		
Brazil	69.3	61.8	71.2	63.3		
France	81.0	72.8	82.3	74.9		
Germ any	78.5	71.9	80.2	74.0		
Italy	80.4	74.0	81.8	75.0		
United Kingdom	78.5	72.9	79.9	74.7		
Australia	80.1	74.0	81.7	76.0		
New Zealand	78.4	72.3	80.2	74.7		

Source: "W orld Developm ent Indicators "of W orld Bank, 2001.

#### Process of W om en's Developm ent in China

1 Consultative Conference of the People's Republic of China was held in Beijing. Madam Song Qingling, outstanding representative of Chinese women, was elected as Vice Chairwom an of the People's Central Government. The Common Programme with the status of a provisional constitution stipulated that women enjoy equal rights with men in all aspects of life.

Following the founding of the People's Republic of China, the All-China W om en's Federation was established.

1950 The Marriage Law of the People's Republic of China was promulgated and implemented. Its basic spiritwas to abrogate completely arranged and forced marriage and the feudal marriage system that regarded men as superior to women, to put into practice the new marriage system of democracy of monogyny and equality of the sexes, and to safeguard the legal rights and interests of women and children.

1954 The first Constitution of the People's Republic of China was promulgated. It clearly stipulated that women should enjoy equal rights with men in allaspects of life, in political, economic, cultural, social and family life.

1975 Madam Li Suwen, Vice Chairm an, Standing Committee of the National People's Congress of the People's Republic of China, led

a Chinese delegation to attend the W orld Conference of the International W om en's Year, that was the First W orld Conference on W om en , held in Mexico City, Mexico.

1978 The Forth China W om en's Congress was held in Beijing. Resolution on the Working Report of the Forth China Wom en's Congress and Regulations of All China Wom en's Federation were approved.

Madam s Song Qingling, Cai Chang and Deng Yingchao were elected as the Honorary Chairpersons of All China W om en's Federation.

1980 New Marriage Law of the People's Republic of China, revised and supplemented on the basis of the 1950 Marriage Law, was adopted at the 3<sup>rd</sup> Session of the 5<sup>th</sup> National People's Congress.

Madam Kang Keqying, Vice Chairm an of the Chinese People's Political Consultative Committee, and Chairm an of All-China Women's Federation, led a Chinese delegation to attend the "World Conference of the United Nations Decade for Women: Equality, Development and Peace", that is the Second World Conference on Women, held in Copenhagen, Denmark, and signed The Convention on the Elimination of All Forms of Discrimination against Women on behalf of the Chinese Government. The Convention was translated into Chinese and disseminated to the public for education in the same year.

1982 The revised Constitution of the People's Republic of China was promulgated. The Constitution once again stipulated that women in the People's Republic of China enjoy equal rights with men in all aspects of life, in political, economic, cultural, social and family

fields. The state protects the rights and interests of wom en , applies the principle of equal rem uneration for wom en and m en workers for work of equal value and trains and selects wom en cadres. Marriage , the family , m others and children are protected by the state. Violation of the freedom of marriage is prohibited. Maltreatment of old people , wom en and children is prohibited.

of the Central Committee of the Chinese Communist Party, State Councilor, led a Chinese delegation to attend the "W orld Conference to Review and Appraise the Achievementofthe United Nations Decade for W omen Equality, Development and Peace", that is the 3<sup>rd</sup> W orld Conference on W omen, held in Nairobi, Kenya.

The Law of Inheritance of the People's Republic of China was adopted at the 3<sup>rd</sup> Session of the 6<sup>th</sup> National People's Congress. Article 9 of this law stipulates that women and men are equal in their rights to inheritance.

Standard and Requirement of Health Care for Pregnant Women in Urban and Rural Areas was issued by the Ministry of Public Health.

1986 The General Rules of the Civil Law of the People's Republic of China was adopted at the 4<sup>th</sup> Session of the 6<sup>th</sup> National People's Congress, which stipulates that citizens shall freely enjoy the right of marriage. Mercenary marriages, marriage upon arbitrary decision by any third party and any other actions of interference on the freedom of marriage shall be prohibited. Marriage, the family, old people, mothers and children shall be protected by law. Women shall

enjoy equal civil rights with men.

The Law of Compulsory Education of the People's Republic of China was adopted at the 4<sup>th</sup> Session of the 6<sup>th</sup> National People's Congress, which stipulates that all children at the age of 6 shall go to school to obtain the compulsory education for a certain number of years, regardless of sex, ethic group or race.

1988 Regulations on Labor Protection of Wom en Employees was issued by the State Council. The Circular on Issues of Treatment of Childbearing Employees was issued by the Ministry of Labor.

1989 The Special W orking Group on W om en and Children was set up under the Committee of Internal and Legislative Affairs of the National People's Congress.

1990 The Coordinating Committee on Women and Children was set up under the State Council.

The Regulations on Work Restricted for Women Employees were issued by the Ministry of Labor.

1992 The Law Protecting the Legal Rights and Interests of Women of the People's Republic of China was discussed and adopted at the 5 bession of the 7 National People's Congress. Taking the protection of the rights and interests of women as its starting points, the Law specified, systemized and regularized the regulations concerning the rights and interests of women stipulated in the Constitution and various laws through articles of guarantee, coordination, sanction and supplementation.

1993 The 7<sup>th</sup> National Conference of W om en Representatives of China was held. The Goals for the Development of Chinese Wom en was put forward in the working report of the Conference, which covers 10 areas: participation in the government and political affairs by women, the education and employment of women, the health and care of women, the protection of the rights and interests of women and the elimination of poverty etc.

The Coordinating Committee on Women and Children was changed into the National Working Committee on Women and Children (NW CCW).

1994 The Law of Labor of the People's Republic of China was discussed and adopted at the 8<sup>th</sup> Session of the Standing Committee of the 8<sup>th</sup> National People's Congress. The Law stipulates that women enjoy equal employment rights with men. Specific regulations were made for labor protection of women, especially during the menstruation, childbearing and breast-feeding.

1995 The Program for the Developm ent of Chinese Wom en 1995-2000 was approved and issued by the State Council. The Regulations on Maternity and Child Health Care was issued by the Ministry of Public Health. This is the first program me especially on women's development issued by the Chinese government.

In September this year, the fourth "W orld Conference on W om en" was held in Beijing. The conference reviewed and evaluated "The Nairobi Forward-looking Strategies for the Advancement of wom en 2000", and the "Beijing Declaration" and "Platform for Actions"

was adopted.

In October, the NW CCW held a seminar on the follow-up activities of the W orld W omen's Conference. The good implementation of the NPA for women was taken as the follow-up activity to ensure the achievement of the goals.

1996 The NW CCW held a national meeting on women and children in Nanning. It summarized the work on women and children since 1993, put forward the central task during the Ninth Five-year Plan, that was to carry out NPA for women and children with rural areas, especially the poverty areas as the key point. Requirements on the monitoring and evaluation of the NPA for women and children were specified.

1997 A working group for monitoring and evaluation of the NPA for women was setup under the NW CCW. The Monitoring and Evaluation Plan for the NPA was formulated, which represents the starting of the monitoring and evaluation work.

1998 The 8<sup>th</sup> National Conference of W om an Representatives of China was held in Beijing. The general goals for wom en's development in China by the year 2010 was put forward in the working report of the conference. They are to further implement the basic policy of equality of wom en and men, to further optimize the environment of living, protection and development for wom en and children, to further authorize wom en with equal rights in political, economic, cultural, social and family affairs, to improve the general quality of wom en's life, to achieve overall progress of wom en by wide partici-

pation.

1999 The NW CCW held a national meeting on women and children in Hangzhou. The major works and experiences were summarized and The specific instruments to generally realize the goals and tasks of the NPA for women and children were researched, and the proposals of formulating the Program for the Development of Chinese Women and Children 2001-2010 were discussed.

2001 The 37<sup>th</sup> Standing Committee of the State Council reviewed and approved The Program for the Development of Chinese Women 2001-2010. The program was issued and implemented on 22 May.

In the same year the 21<sup>st</sup> meeting of the Standing Committee of the 9th National People's Congress discussed the contents related to the revision of The Marriage Law of the People's Republic of China.

2002 The Population and Family Planning Law of the People's Republic of China was implemented on 1<sup>st</sup> September.

2003 The 9<sup>th</sup> National Conference of W om an Representatives of China was held in Beijing. Some Party and national leaders, such as Secretary-General Hu Jingtao attended the meeting and comrade Li Changchun delivered a speech on behalf of the Central Party Committee. During the conference, the achievements and experiences were summarized; the overall goal of the development of women in the first 20 years this century were put forward and the new leader group of the Chinese W omen's Federation was elected.

# Process of UN Promotion of Women's Development

an international organization for government issues, the Unitarial affairs. Ever since it came into being, the United Nations has always taken the role of promoting women's status and the equality of women and men as its sacred duty. Over more than half a century, the United Nations has contributed remarkably to the affairs of women as well as the overall human beings. It is under the advocacy, promotion and continuous efforts of the United Nations that the international campaigns have been developed quickly. The following are some international conventions and conferences with milestone importance as well as some creative activities marking the UN's promotion of equality women and men.

1945 The Charters of the United Nations were formulated, which reaffirm ed faith in fundamental human rights, in the equal rights of women and men. In the same year, the Economic and Social Council set up a Group Committee under the Commission of Human Rights especially for the treatment of women's issues.

Based on the special Committee, the United Nations established the Commission on the Status of Women with the function of promoting the political, economic and social rights and interests of women.

1948 Universal Declaration of Human Rights stated: "Everyone is

entitled to all the rights and freedoms set forth in this Declaration, without distinction of any kind, such as race, colour, sex, language, religion..."

1949 The Convention for the Suppression of the Traffic in Persons and of the Exploitation of the Prostitution of Others was adopted in the UN Conference.

1951 The International Labour Organization adopted Equal Remuneration Convention with regard to the principle of equal remuneration for men and women workers for work of equal value.

With the adoption of the Convention on the Political Rights of Women, the international community, for the first time, acknowledged that women should enjoy equal political rights including the right of election. This was also the first time that the United Nations clarified in its document that the member countries have obligation in equal treatment of women and men.

1955 Maternity Protection Convention was adopted by the International Labour Organization

1957 Convention on the Nationality of Married Wom en gave wom en the right to keep or change nationality with no consideration to the choice of their husbands.

1960 The International Labour Conference adopted the Discrimination (Employmentand Occupation) Convention. The United Nations Educational, Scientific and Cultural Organization adopted the Convention for Suppression of Education Discrimination.

1962 The UN General Assembly adopted The Convention on Consent to Marriage, Minimum Age for Marriage and Registration of Marriages.

1966 The Commission of the Status of Women submitted the draft of Declaration for Elimination of Discrimination and the UN General Assembly adopted The Convention on Civil Rights and Political Rights and The International Covenant on Economic, Social and Cultural Rights, calling on women to participate more in public life and to get equal remuneration workers for work of equal value with men.

In the same year, the UN General Assembly adopted the Declaration on the Elimination of All Forms of Discrimination against Women, requesting the acknowledgement of the principle of equality of women and men both legally and practically.

1972 The UN General Assembly declared the year 1975 to be International Women's Year. It aimed to accelerate the action in the promotion of equality of women and men, to ensure the full participation and development of women and to make contribution to world peace.

1975 The First W orld Conference on W omen was held in Mexico City, Mexico. The Universal Platform for Action to Realize the Goals of the International Women's Year was adopted. In the same year, the period of 1975-1985 was declared by the General Assembly as the United Nations Decade for W omen: Equality, Development and Peace. It was decided to provide financial assistance to the projects

for wom en's development in developing countries. In 1984, the funds were renamed the "Women's Funds of the United Nations".

1976 The Voluntary Funds of the United Nations Decade for Women was established to implement the program of the International Women's Year. The Women's Funds of the United Nations became a self-governed agency of the United Nations. In the same year, the International Research Institute for the Advancement of Women was established in Santo Domingo of Dominica.

1979 Convention on the Elimination of All Discrimination Against Women was adopted by the General Assembly. The Convention defines discrimination against women as any distinction, exclusion or restriction made on the basis of sex which has the effect or purpose of impairing or nullifying the human rights and fundamental freedoms of women.

The Second W orld W omen's Conference held in Copenhagen reviewed the progress achieved in the first half of the United Nations Decade for W omen and adopted the Mid-decade Platform for Action of the United Nations Decade for W omen: Equality, Development and Peace.

Convention on the Elimination of All Forms of Discrimination against Women entered into force. The Committee on the Elimination of Discrimination Against Women was established.

1985 The 3<sup>rd</sup> W orld Conference on W om en , that is the 'W orld Conference to Review and Appraise the Achievement of the United Na-

tions Decade for W omen "was held in Nairobi. During the conference, the implementation of the Nairobi Forward-looking Strategies for the Advancement of Women by the Year 2000 was reviewed and assessed. Taking equality, development and peace as its overall goal, a program with action as the major point and with objectives and measures illustrated was put forward so as to further realize the equality of women and men in the world before 2000, to enable women to participate in the development of their nations and in the maintenance of world peace.

1990 The UN Mid-decade Plan for Women and Development adopted by the Economic and Social Councilin 1988 was implemented. The plan explored various ways to promote the advancement of women through UN Organizations and other organizations or agencies.

1991 The aggregated data on the world women's status was first published in the report "World Women's Status: Trends and Data".

United Nations Conference on Environment and Development (UNCED) was held in Rio de Janeiro and adopted the Agenda 21, Action Plan on Environment and Sustainable Development and acknowledged the role of women in sustainable development and environmental protection.

1993 W orld Conference on Human Rights was held in Vienna and the Vienna Declaration and Programme of Action was adopted, which acknowledged that women's rights are an integral and indivisible part of universal human rights. In the same year, Declara-

tion on the Elimination of Violence against **Wom** en was adopted by the UN General Assembly.

1994 The International Conference on Population and Development was held in Cairo ,Egypt. During the conference , it was decided that to strengthen wom en's rights and to improve existing reproductive health and rights were the key points in resolving population and development issues. During the conference , the goals and plan of action were formulated for four fields related to population and development in the future 20 years.

1995 The Fourth W orld Conference on W om en was held in Beijing, China. During the conference, the implementation of the Nairobi Forward-looking Strategies for the Advancement of Women was reviewed and discussed, the Beijing Declaration and Platform for Action was adopted and the 12 importance fields relating to the advancement of women were defined.

The W orld Sum m it for Social Developm entwas held in Copenhagen , Denmark. At the sum mit, the equality of women and men and justice was listed as the first priority of the international com m unity and a new consensus on the need to putpeople at the centre of development was reached.

In the same year, the UN published the report "World Women's Status 1995—Trends and Data".

1999 The International Conference on Population and Development was held by the UN General Assembly and were called the "ICPD +

5 "conference. During the conference, the implementation of the goals since the 1994 conference was reviewed and new standards were designed for the goals in the four fields.

2000 A special session on "Women 2000 : Gender Equality "was held by the UN General Assembly. It is also called the "Beijing +5 "conference. During the conference, the implementation of the Beijing Declaration and Platform for Action was reviewed, the problems impeding the implementation was discussed and the various ways for the continuous promotion of women's status were described.

In the same year, the UN published the report "World Women's Status 2000—Trends and Data".

In the same year the United Nations Summit was held in New York and adopted the Millennium Declaration. World leaders promised to work together to meet concrete targets for advancing development and reducing poverty by 2015 or earlier. In the declaration, a universal set of development goals was agreed which includes 8 goals, 18 targets and 48 indicators that is the Millennium Development Goals (MDG).

2002 The World Summit on Women was held in Barcelona, Spain. During the conference, issues concerning the improvement of women's social status, strengthening the capacity of women in business operation and economic activities were discussed. 600 women representatives of government organizations and business circles from 76 countries attended the conference.

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