# CHINA'S ECONOMIC PERFORMANCE: HOW FAST HAS GDP GROWN; HOW BIG IS IT COMPARED WITH THE USA?\*

By Angus Maddison and Harry X. Wu

In the past two decades, China has been the world's fastest growing economy. In 1982, it overtook Germany as the world's third largest economy; in 1992, overtook Japan as the second biggest economy. In 2003 its GDP was about 73 per cent of that in the USA. It seems likely that it will overtake the USA, and become number one before 2020.

The above estimates were made by converting China's GDP and that of the other countries in their national currencies, using a PPP (purchasing power parity) converter, rather than the exchange rate. As the Chinese currency is greatly undervalued, the difference between PPP and exchange rate conversion is unusually large. With exchange rate conversion, Chinese GDP appears to have been only 15 per cent of that in the USA in 2003. Very frequently, there is significant error in assessing China's comparative performance when such exchange rate comparisons are used. This happens in journalism, in political discourse and also amongst some economists who regard Japan as the second largest economy although it now has a GDP less than half the Chinese. In 2003, German GDP was about a quarter of that in China.

Estimation of the PPP converter for China is described in Maddison (1998) Appendix C, pp. 153-154. It was derived from the China/US expenditure comparison for 1986 in Ren (1997), *China's Economic Performance in International Perspective*, OECD, Paris, p. 37. His estimates were updated to 1990 which is the benchmark year for all other countries in Maddison (1995, 2001, 2003 and www.ggdc.net/Maddison). Here the PPP estimate of China's GDP in 1990 has been raised from \$2,109,400 to \$2,123,852, as the estimated 1986-1990 change in GDP volume between these years has been adjusted very slightly upwards.

# (I) Official Estimates of Chinese GDP Growth

Here we are mainly concerned with a different problem: adjustment of the official Chinese estimates of GDP growth. These were initially based on the Soviet material product system (MPS) which greatly exaggerated growth performance. They are now based on the western SNA system; they still exaggerate growth, but to a much smaller degree.

Until the late 1980s, China used the Soviet material product system of accounts which systematically overstated growth, and excluded a large part of service activity. There were also serious deficiencies in the basic reporting system. In the turbulence of the cultural revolution, the statistical office was abolished in 1968 and its staff disbursed. It was re-established in 1972, but most of the old personnel had disappeared and many old records had been destroyed. No new graduates with the requisite training had been produced in the years when the universities were closed.

The statistical office published two measures of aggregate economic performance. The "total product of society" showed average annual growth rate in "comparable prices" of 7.9 per cent for 1952-78 (1988 Yearbook p. 28). It referred to aggregate gross output of five sectors and involved a good deal of double counting because each of the component sectors had significant inputs from the others. "Net material product" which the Chinese called "national income" showed 6 per cent growth for the same period at "comparable prices" (p. 42 of the 1988 Yearbook); this was better as it deducted most inputs except "non-material services".

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In the early 1990s, these Soviet style measures were dropped in favour of western concepts showing slower growth. The statistical office also stopped reporting estimates for the Maoist period 1952-78; since 1995, the Yearbooks have only published estimates for 1978 onwards. However, there was a joint retrospective exercise by the statistical office and Hitotsubashi University in 1997 which provided western type estimates for 1952-1995. This exercise showed a growth rate of GDP of 4.7 per cent a year for 1952-78. The Maddison-Wu revision shows a growth rate of 4.4 for this period. For 1978-2003 Maddison-Wu show growth of 7.85 per cent a year compared with the official 9.6 per cent. Table 1 summarises the difference between the revised Maddison-Wu estimates and those of the NBS.

TABLE 1 OFFICIAL & MADDISON-WU ESTIMATES OF GDP AND GDP PER CAPITA
(1990 international Geary-Khamis \$)

			Official	GDP Revised		US GDP
	Official GDP	Population	per Capita GDP	by Maddison- Wu	Revised Maddison-Wu per capita GDP	
	(million \$)	(000s)	(\$)	(million \$)	(\$)	(million \$)
1952	231,550	568,910	407	305,854	538	1,625,245
1978	769,694	956,165	805	935,083	978	4,089,548
1990	2,123,852	1,135,185	1,871	2,123,852	1,871	5,803,200
2003	7,598,267	1,288,400	5,897	6,187,983	4,803	8,414,751

Source: Last columns of Tables 8 and 9 for China. www.ggdc.net/ Maddison for USA.

The estimates of the statistical office for 1978 onwards are a great improvement on the earlier MPS system. They are made independently from the production and expenditure side, but the former are considered more reliable (see Xu and Ye, 2000, p. 12). They are based on the international standard SNA guidelines, but there is still scope for improvement. The national accounts department of the National Bureau of Statistics (NBS) is of high quality, but relatively small. In 2000, there were only 26 staff members. Reports at the basic level reach NBS through several levels of aggregation in the administrative hierarchy. This transmission train provides opportunities for officials at different levels to adjust their reports to reflect favourably on their management. NBS makes crosschecks, but they are necessarily limited in scope. Xu and Ye give a detailed account of the procedures used in constructing official accounts. Except for two sectors (agriculture and transport), growth measures are not based on quantitative indicators of volume movement. Most sector accounts are constructed at current prices and deflated by price indices. Because of the shakiness of the price reports it receives, the NBS, until 2002, distinguished between current and "comparable" prices instead of current and "constant" prices as other countries do. State enterprises use a price manual specifying 2,000 items to help them differentiate current and constant prices. Many reporting units in the private sector cannot or do not make this distinction. This is an important reason for overstatement in the official statistics.

# (II) Maddison-Wu Re-estimation of Chinese Growth, 1952-2003

Maddison (1998) re-estimated Chinese performance to produce a measure of growth and levels closer to western SNA practice. This required recalculation of the annual change in real GDP at 1987 prices from 1952 to 1995. Maddison (2001 and 2003) contained rough updates of the GDP growth estimate beyond 1995, using a "correction coefficient" derived by applying the ratio (.7586) of the Maddison estimates to the official growth rate for 1978-95 to correct the official figures beyond 1995. It is now clear that this type of updating is unsatisfactory, as the difference between the official and the Maddison estimates is not stable from year to year. In this

paper, Maddison and Wu have made comprehensive revisions and updates for 1952-2003 which supersede earlier Maddison estimates.

- (1) Maddison (1998) made his own estimates of gross value added in farming, using price and quantity data of the Food and Agriculture Organisation for 125 crop and livestock items, adjusted for changes in farm and non-farm inputs. For fishery, forestry and agricultural sidelines he used the official estimates. He found approximately the same rate of growth as the official estimates for the agricultural sector as a whole in 1952-90, but his level of value added was nearly one fifth higher in 1990. In view of the close congruence of the official and Maddison estimates up to 1990, the official estimates for this sector have been used to update the Maddison estimates from 1991 to 2003.
- (2) for industry, Wu's (1997) estimates of gross value added in industry were used in Maddison (1998). This was a volume index, with detailed time series on physical output and prices from the *China Industrial Economic Statistical Yearbook*. Value added was derived from the official input-output table. Wu (2002) presented a bigger sample covering 117 products, and explained in detail why the official figures exaggerated growth. He provided detailed time series showing annual movement for 15 branches of manufacturing as well as mining and utilities. Here he has revised and updated these estimates to 2003. He shows a growth rate of 10.1 per cent a year for industry as a whole for 1952-78, compared to the official 11.5 per cent; and 9.75 per cent a year for 1978-2003 compared to the official 11.5 per cent. (see tables 3, 4 and 6 below). Figure 2 compares the time-profile of the official and the Wu estimates for industry. The profile of the two estimates is very different in the 1990s, with Wu showing a distinct slowdown of growth in 1996-98, and faster growth than the official estimates thereafter. It seems clear that the official estimates for industry involved a smoothing of the growth path in the 1990s.
- (3) In the old Soviet-style national accounts "non-material services" were excluded from "material product". These are banking, insurance, housing services, administration of real estate, social services, health, education, entertainment, personal services, R & D activities, the armed forces, police, government and party organisations. They are now incorporated in the Chinese accounts, but the estimates are not shown explicitly. Official estimates show an estimate for the "tertiary" sector as a whole, and a breakdown for two component sub-sectors (transport and commerce). The estimate for non-material services is a residual which the reader has to derive for him or herself. As GDP originating in this sub-sector is bigger than in transport or commerce, it suggests that the residual treatment reflects official qualms about its measure for this sector.

The international standardised *System of National Accounts* (1993, p. 134), recommends valuation of non-market output by the cost of labour input minus intermediate consumption. NBS credits these activities with improbably high rates of growth of labour productivity (1.5 per cent per annum per person employed for 1952-78 and 5.1 per cent for 1978-2003). Maddison (1998) made a rough alternative estimate, assuming no increase in productivity in these activities. He used employment as a proxy indicator of growth in real value added, and the same assumption is made in the present estimates. He used the employment estimates in the NBS Statistical Yearbooks, adjusted them from an end-year to a mid-year basis, and added a proxy estimate of 3 million a year for the military which were not included in the official figures until 1992 (see Maddison 1998, p, 171). Here these Maddison estimates have been updated to 2003 (see Table 8).

- (4) for construction, Maddison (1998) used the official figures for 1952 onwards, and this has been done here.
- (5) for the sectors "transport and communications" and "commerce and restaurants", official volume figures were used for 1957 onwards. For 1952-57, Liu and Yeh (1965) estimates were used because they included estimates for traditional modes of transport and for the activity of pedlars which seem to have been omitted from the official estimates. In 2006, the NBS made a significant upward adjustment to its earlier estimates of growth in these two sectors for 1993 onwards (see section III below).

The need for adjustment of the Chinese official estimates was acknowledged by official statisticians (Xu Xianchun, Deputy Commissioner of NBS (National Bureau of Statistics), and Ye Yanfei, former head of the social division):

"There can be no doubt that China's official national accounts are regarded with suspicion by many users outside China. Professor Maddison's 1998 study raised serious questions about both the levels and growth rates of China's GDP. His criticism carries particular weight because it is based on a careful reworking of the GDP estimates and because he consulted widely with Chinese scholars who have first-hand knowledge of economic developments in China." "the sheer size of China, together with the limited resources currently devoted to national accounts and the continuation of MPS-oriented statistical procedures, inevitably means that the official GDP estimates are subject to margins of error that are somewhat bigger than for other developing countries and substantially larger compared with most other OECD countries" "A reasonable assessment might be that the official growth estimates represent an upper bound and the Maddison estimates a lower bound, with the true growth rates lying somewhere between the two".

# (III) Recent Upward Revision of Official Estimates for the Service Sector

The Chinese statistical office produces two types of basic survey which provide crosschecks on the accuracy of the national accounts. The first input-output estimates for the whole economy appeared in 1987. They were used to estimate sector value added in Maddison (1998). Since then, condensed input-output tables were published for 1990, 1995 and 2000, and a full-scale set of tables for 1992, 1997 and 2002.

The other major source of information is the census of economic activity. A first industrial census was taken in the 1950s, a second for 1985, and a third for 1995. There was a census for the service sector in 1993 and a rather slim census for agriculture in 1996. The latest census for 2004 covered the whole economy excluding agriculture. Its results were published in four volumes in January 2006. The respondents had to supply information on the value of their sales between January 1 and December 31 of 2004 at current prices; estimates of their capital stock (at book value), employment, wages, taxes, debt, but nothing on value added. In the light of this new information, the statistical office made a substantial upward adjustment in its measure of GDP growth in the two service sectors transport and communication and commerce for 1993-2004. We have accepted these revised official estimates. However, we have some reservations, as the updating was done with current price information, and it is not clear whether all of the increase should have been assumed to occur after 1992.

The revised estimates were presented in the 2006 Yearbook. NBS calculated a new trend in the value of output in current prices for the years 1992 and 2004, and compared it with the trend based on its former estimates for this period. The ratio of the two trends was used to inflate the former estimates of the year-to-year change in the component series of real GDP. Table 2 shows the outcome of this procedure in

real terms-it involved an increase annual average real GDP growth from 9.4 to 9.9 per cent for 1992-2003, the new Maddison-Wu estimate shows an 8.7 growth rate.

The bottom panel of Table 2 shows the Maddison-Wu estimates. The columns for industry, non-material services and GDP differ markedly from the NBS estimates.

TABLE 2 REAL SECTORAL GDP GROWTH RATES: OLD AND REVISED OFFICIAL AND MADDISON-WU ESTIMATES, 1992-2003

(Annual average percentage growth rates)

	GDP	Agriculture	Industry	Construction	Transportation,	Commerce	Non-Material
				Original	Communication		Services
1992	14.2	4.7	21.2	21.0	10.5	13.1	12.8
1993	13.5	4.7	20.1	18.0	12.4	6.6	11.8
1994	12.6	4.0	18.9	13.7	9.5	7.7	10.4
1995	10.5	5.0	14.0	12.4	12.0	5.9	8.1
1996	9.6	5.1	12.5	8.5	11.4	5.4	7.6
1997	8.8	3.5	11.3	2.6	10.8	8.5	8.7
1998	7.8	3.5	8.9	9.0	10.6	7.7	7.6
1999	7.1	2.8	8.5	4.3	11.3	7.7	6.5
2000	8.0	2.4	9.8	5.7	11.5	8.2	6.7
2001	7.5	2.4	8.7	6.8	9.5	7.5	8.3
2001	8.3	2.9	10.0	8.8	7.9	8.1	9.3
2002	9.5	2.5	12.8	12.1	6.3	9.1	8.0
1992-2003	9.4	3.6	12.3	9.2	10.3	7.4	8.4
1992-2003	J. <del>4</del>	5.0	12.3	Revised		7.4	0.4
1992	14.2	4.7	21.2	21.0	10.5	13.1	12.8
1993	14.0	4.7	20.1	18.0	14.5	8.4	12.8
1994	13.1	4.0	18.9	13.7	11.6	9.5	11.4
1995	10.9	5.0	14.0	12.4	14.1	7.7	9.1
1996	10.0	5.1	12.5	8.5	13.6	7.2	8.7
1997	9.3	3.5	11.3	2.6	12.9	10.4	10.0
1998	7.8	3.5	8.9	9.0	10.6	7.8	7.6
1999	7.6	2.8	8.5	4.3	13.4	9.1	7.7
2000	8.4	2.4	9.8	5.7	13.6	10.1	7.9
2001	8.3	2.8	8.7	6.8	11.6	9.3	9.9
2002	9.1	2.9	10.0	8.8	9.9	10.0	10.8
2003	10.0	2.5	12.8	12.1	8.3	11.0	9.5
1992-2003	9.9	3.6	12.3	9.2	12.2	9.1	9.6
				Maddiso			
1992	9.7	4.7	13.1	21.0	10.5	13.1	6.1
1993	9.7	4.7	13.8	18.0	14.5	8.4	5.1
1994	10.0	4.0	12.9	13.7	11.6	9.5	10.8
1995	15.1	5.0	26.1	12.4	14.1	7.7	7.9
1996	2.1	5.1	-3.2	8.5	13.6	7.2	4.3
1997	5.3	3.5	5.1	2.6	12.9	10.4	3.9
1998	0.3	3.5	<i>-7.1</i>	9.0	10.6	7.8	4.3
1999	6.6	2.8	9.6	4.3	13.4	9.1	1.4
2000	9.0	2.4	14.5	5.7	13.6	10.1	3.1
2001	10.7	2.8	17.3	6.8	11.6	9.3	4.8
2002	12.4	2.9	20.7	8.8	9.9	10.0	3.7
2003	15.1	2.5	24.9	12.1	8.3	11.0	4.5
1992-2003	8.7	3.6	11.8	9.2	12.2	9.1	4.9

Source: Original NBS estimates are from China Statistical Yearbook 2005, p.53, Table 3.3, revised NBS estimates from China Statistical Yearbook 2006, p.59-60, Tables 3.3 and 3.4, Maddison-Wu estimates from Table 8.

Note: Figures in bold italics in the middle panel indicate differences from the original NBS estimates. Figures in bold italics in the bottom panel indicate differences from the revised NBS revised estimates.

#### (IV)Wu's Alternative Estimates of Industrial Performance

NBS derives its aggregate measure of industrial performance by cumulating returns from enterprises with very few independent checks. These returns show output in current and in "comparable" prices. In order to measure "comparable" prices, enterprises are given price manuals which specify the prices they are to use for benchmark years. However the specification manuals do not cover all items produced

or specify in sufficient detail. State enterprises have an incentive to exaggerate performance by understating inflation. Although there are penalties for falsification, there are substantial possibilities for exaggerating the volume of output when new products are incorporated into the reporting system at so-called "comparable" prices. Many of the new small-scale non-state enterprises cannot or do not bother to distinguish between current and "comparable" prices, so the tendency to understate inflation has increased

Wu (1997, 2000, and 2002) made alternative estimates of industrial value added in constant 1987 prices for 1952 onwards which are much better than the official figures for several reasons. They are based on physical indicators for a relatively large number of products from the official *Industrial Economic Statistics Yearbooks*, with 1987 value added weights from NBS, *Input Output Table of China 1987* (1991, pp.147-62). The exercise is fully transparent and follows methods used in Western countries. The procedure is rather like that for measuring farm output, except that it was not possible to adjust for possible changes in input ratios over time. The coverage corresponds to that in Western definitions (ie. it excludes forestry products and repair and maintenance which are included in the official statistics for industry). There is a breakdown for 17 sectors: mining, utilities, and 15 manufacturing sectors, following the standard industrial classification. Table 3 provides a comparative picture of the pace of advance in different sectors and the locus of structural change.

TABLE 3 WU'S RATES OF GROWTH AND SHARES OF VALUE ADDED BY
INDUSTRIAL BRANCH 1952-2003

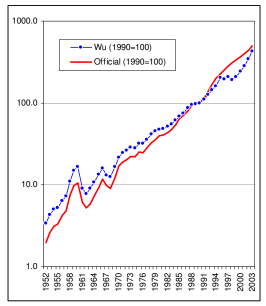
INDUSTRIAL BRANCH, 1952–2003									
	Growt	h Rates	Branch Sl	hare of Gross V	alue Added				
	(annual average compound		(per cent)						
	growt	h rates)		- '					
	1952–78	1978–2003	1952	1978	2003				
Food Products	6.4	9.5	6.3	2.6	2.4				
Beverages	9.1	7.4	1.6	1.3	0.7				
Tobacco Products	5.9	4.5	10.0	3.6	1.1				
Textile Products	5.9	6.3	27.5	9.8	4.5				
Wearing Apparel	3.8	16.9	5.7	1.2	5.9				
Leather Goods and Footwear	8.4	10.6	1.2	0.8	1.0				
Wood Prods, Furniture & Fixtures	6.3	5.3	6.2	2.4	0.9				
Paper, Printing & Publishing	10.0	10.1	2.5	2.5	2.7				
Chemical & Allied Products	13.7	8.6	6.7	15.5	11.8				
Rubber & Plastic Products	11.5	11.7	1.8	2.4	3.7				
Non-Metallic Mineral Products	9.5	9.9	7.0	6.0	6.2				
Basic & Fabricated Metal Products	15.7	5.7	2.5	9.0	3.5				
Machinery & Transport Equipment	16.4	9.7	3.2	13.4	13.2				
Electrical Machinery & Equipment	16.5	18.0	1.0	4.4	27.1				
Other	9.2	13.6	4.2	3.3	7.9				
Total Manufacturing	9.7	10.5	87.4	78.3	92.6				
Mining	11.9	3.0	10.6	16.0	3.3				
Utilities	14.7	8.4	2.0	5.8	4.2				
Total Industry	10.1	9.8	100.0	100.0	100.0				

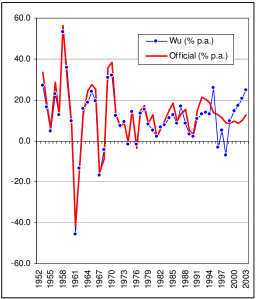
Source: H. X. Wu (2002), "How Fast has Chinese Industry Grown? Measuring the Real Output of Chinese Industry, 1949-97" Review of Income and Wealth, (48), no. 2, pp. 179-204, updated.

TABLE 4
NEW WU ESTIMATES OF INDUSTRIAL VALUE ADDED
1952-2003

	Iı	ndustrial GDP in	1987 Yuan	
		(Millio		
	Manufacturing	Mining	Utilities	Total
1952	15,548	1,889	359	17,796
1953	20,246	1,916	452	22,615
1954	23,427	2,405	541	26,373
1955	23,912	3,099	605	27,616
1956	29,920	3,190	816	33,926
1957	33,116	4,155	949	38,220
1958	49,262	7,955	1,352	58,569
1959	66,796	10,717	2,080	79,592
1960	71,770	12,465	2,920	87,155
1961	36,504	8,409	2,360	47,272
1962	31,978	6,760	2,252	40,990
1963	38,100	6,930	2,409	47,439
1964	46,841	6,725	2,753	56,319
1965	57,992	8,587	3,324	69,902
1966	69,882	9,612	4,056	83,550
1967	57,385	8,433	3,805	69,624
1968	54,205	8,979	3,520	66,705
1969	71,884	10,730	4,622	87,236
1970	94,673	14,742	5,698	115,113
1971	104,960	17,672	6,804	129,437
1972	112,177	19,469	7,493	139,139
1973	123,493	20,494	8,201	152,188
1974	118,354	22,704	8,299	149,357
1975	134,009	26,670	9,627	170,306
1976	129,346	28,053	9,985	167,385
1977	147,732	31,252	10,984	189,968
1978	171,695	35,003	12,616	219,314
1979	188,271	34,803	13,865	236,940
1980	199,233	34,825	14,779	248,837
1981	204,491	33,860	15,207	253,557
1982	219,478	34,653	16,111	270,242
1983	237,326	36,455	17,277	291,058
1984	265,054	39,649	18,535	323,239
1985	302,008	41,842	20,192	364,042
1986	328,943	43,931	22,100	394,974
1987	390,072	46,420	24,450	460,943
1988	425,387	48,852	26,805	501,043
1989	437,587	51,552	28,752	517,891
1990	446,245	51,622	30,542	528,408
1991	498,600	53,056	33,310	584,966
1992	569,410	54,979	37,066	661,456
1993	655,098	56,253	41,274	752,626
1994	744,676	59,452	45,630	849,759
1995	956,156	65,472	49,510	1,071,138
1996	916,307	66,963	53,162	1,036,432
1997	965,662	68,257	55,832	1,089,751
1998	893,110	62,284	57,376	1,012,770
1999	990,267	58,789	60,931	1,109,987
2000	1,146,735	57,324	66,649	1,270,707
2001	1,356,913	61,043	72,804	1,490,760
2002	1,651,151	66,513	81,319	1,798,983
2003	2,079,632	73,222	93,935	2,246,790

FIGURE 1
ESTIMATES OF INDUSTRIAL VALUE ADDED: NBS AND WU ESTIMATES 1952-2003





The time-profile of the Wu estimates of industrial value added in Figure 1 shows slower growth than the official estimates for 1996-1999, and significantly faster growth thereafter. This suggests that the official estimates of growth performance in recent years have been smoothed.

# (V) Alternative Estimates for Non-Material Services

In the old Soviet-style national accounts so-called "non-material services" were excluded from "material product". They are now incorporated in the Chinese accounts. All are measurement resistant. NBS credits these activities with labour productivity growth averaging 3.2 percent a year from 1952 to 2003), but the international standardised *System of National Accounts* (1993, p. 134), recommends valuation of non-market output by the cost of labour input minus intermediate consumption. Table 5 shows the situation in OECD countries, where the average practice is to assume virtually zero productivity growth in this sector:

TABLE 5 GDP PER PERSON EMPLOYED IN OECD COUNTRIES, 1973-90 (annual average compound growth rates)

	Agriculture	Industry	Non-material services	Other services
Denmark	6.42	2.24	0.26	1.76
France	5.22	3.01	0.98	1.84
Germany	5.48	1.83	1.00	2.62
Italy	3.35	3.14	0.00	1.12
Netherlands	4.25	1.63	-1.00	1.60
Spain	6.26	4.74	1.35	2.15
Sweden	3.84	2.12	-1.60	1.71
UK	<b>3.77</b>	2.79	0.57	1.25
USA	2.95	1.20	-1.00	0.77
Average	4.62	2.52	0.06	1.65

Source: van Ark (1996), pp. 109-115.

TABLE 6
MADDISON ESTIMATES OF "NON-MATERIAL" SERVICE EMPLOYMENT AND OUTPUT (1998 UPDATED)

(Employment in 000s at mid-year, and GDP in 1987 yuan)

	(Employment in 000s at mid-year, and GDP in 1987 yuan)						
				Sectoral	Sectoral		
				GDP	GDP		
		Assumed	Total	Maddison	Official		
	Civilian	Military	Employment	Million	Million		
	Employment	Manpower	in sector	1987 yuan	1987 yuan		
1952	7,023	3,000	10,023	45,486	13,879		
1953	7,365	3,000	10,365	47,038	16,597		
1954	7,580	3,000	10,580	48,014	15,336		
1955	7,754	3,000	10,754	48,803	16,877		
1956	8,688	3,000	11,688	53,042	19,923		
1957	10,194	3,000	13,194	59,877	21,883		
1958	17,905	3,000	20,905	62,512	26,564		
1959	27,615	3,000	30,615	65,264	30,870		
1960	31,515	3,000	34,515	68,136	34,693		
1961	24,900	3,000	27,900	71,135	27,459		
1962	15,450	3,000	18,450	74,266	25,178		
1963	14,085	3,000	17,085	77,535	26,294		
1964	14,840	3,000	17,840	80,961	31,658		
1965	15,780	3,000	18,780	85,227	37,820		
1966	16,305	3,000	19,305	87,610	31,731		
1967	16,535	3,000	19,535	88,654	32,983		
1968	16,935	3,000	19,935	90,469	35,721		
1969	17,100	3,000	20,100	91,218	38,233		
1970	16,980	3,000	19,980	90,673	39,062		
1971	17,205	3,000	20,205	91,694	42,481		
1972	17,735	3,000	20,735	94,099	42,926		
1973	18,065	3,000	21,065	95,597	44,204		
1974	18,495	3,000	21,495	97,548	46,220		
1975	18,935	3,000	21,935	99,545	48,770		
1976	19,705	3,000	22,705	103,040	50,583		
1977	22,045	3,000	25,045	113,659	53,572		
1978	25,965	3,000	28,965	131,448	58,972		
1979	29,005	3,000	32,005	145,245	62,290		
1980	30,775	3,000	33,775	153,277	70,293		
1981	32,990	3,000	35,990	163,330	74,330		
1982	34,335	3,000	37,335	169,433	87,767		
1983	35,945	3,000	38,945	176,740	100,188		
1984	40,845	3,000	43,845	195,369	120,073		
1985	45,015	3,000	48,015	217,901	137,697		
1986	47,010	3,000	50,010	226,955	155,122		
1987	49,955	3,000	52,955	240,320	180,240		
1988	53,170	3,000	56,170	254,910	203,045		
1989	55,530	3,000	58,530	265,620	228,880		
1990	57,685	3,000	60,685	275,400	236,943		
1991	60,300	3,000	63,300	287,268	246,481		
1992	64,175	3,000	67,175	304,853	293,388		
1993	67,610	3,000	70,610	320,442	330,870		
1994	75,240	3,000	78,240	355,068	368,507		
1995	81,435	3,000	84,435	383,182	402,118		
1996	85,100	3,000	88,100	399,815	437,784		
1997	88,535	3,000	91,535	415,403	480,552		
1998	92,558	2,912	95,470	433,261	517,330		
1999	94,065	2,740	96,805	439,320	557,416		
2000	97,237	2,578	99,815	452,984	601,564		
2001	102,105	2,500	104,605	474,718	661,303		
2002	105,960	2,500	108,460	492,212	732,572		
2003	110,870	2,500	113,370	514,495 Moddigan (1008	801,926	02 the officia	

NB: this table corrects errors for 1981 and 1985 employment in Maddison (1998), p. 171. Until 1992, the official figures excluded the military. It was assumed that the military are included in the official figures from 1993. Official figures are not available for total employment in 2003; 113,370 is an estimate of Ximing Yue.

Table 6 replicates and updates the procedure used in Maddison (1998) to provide an alternative measure of GDP in the "non-material" service sector, assuming no increase in productivity in these activities. Employment is used as a proxy indicator of growth in real value added. The employment estimates for this sector in the NBS Statistical Yearbooks were used, with two modifications: (i) adjusting the official employment estimates from an end-year to a mid-year basis (see first column), and (ii) adding a proxy estimate of 3 million a year for military personnel who were not included in the official estimates until 1993 (see *China Labour Statistics Yearbook*, 1994). Maddison augmented the 1987 weight for this sector, as the official coverage appeared to be inadequate. It substantially undervalued housing and military outlays, and probably did not cover welfare benefits in kind which were provided free to employees of state enterprises.

The fourth column of Table 6 shows the Maddison estimates of GDP growth in this sector, in 1987 yuan. The annual movement is the same as for employment (shown in the third column). Column five shows the official estimates of GDP growth in this sector. They are also in 1987 prices.

Table 7 shows official employment statistics for the whole economy for 1952-2002, with a fourfold sector breakdown which is the best we can do if we want a consistent picture for the whole period. The estimates for 1952-78 were derived from NBS, *Statistical Yearbook of China* (1993, Chinese version), pp. 100-101. It provided a four sector breakdown: a) for the primary sector; b) for the secondary sector; c) for the "material" service sector, and d) for the "non-material" service sector. For 1978-2002, much more detail was available for sixteen branches. However the total coverage was consistent with the earlier estimates. In Table 7 they are aggregated into four sectors for the whole period.

The 16 branch breakdown included a consolidated estimate for agriculture, forestry, animal husbandry and fisheries; 4 separate components for the secondary sector-mining, manufacturing, construction and utilities (gas, water and electricity); 3 components for "material" services-transport and communications, wholesale and retail trade, and geological prospecting; and 8 components for "non-material" activity. For 1978-85 estimates were derived from the 1994 Yearbook, p. 68; 1985-89 from the 2000 Yearbook, pp. 120-121, 1989-2002 from the 2006 Yearbook, p. 130.

# An Important Incongruity in the Official Estimates of Employment

Until 1997, The NBS had, in addition to the sixteen branch breakdown (pp. 92-93), more aggregative employment estimates for 3 sectors, primary, secondary and tertiary (pp. 87). The figure for total employment was the same in the two tables.

In Yearbooks from 1997 onwards, there is a discrepancy between the two tables. Total employment in the 3 sector table is much bigger than for the 16 sectors. In the 2006 Yearbook (pp. 128 & 130), the 3 sector total for 1990 (end-year) was 647.5 million and the actual total for the 16 sectors was 567.4 million. Hence a discrepancy of 80.1 million. For 2002, the discrepancy had risen to 99.6 million. Instead of explaining the discrepancy, the Yearbooks disguised it by showing the same "total" for the 16 sector breakdown as for the three sector aggregate.

The 16 sector series continues to be published, but the figures stop at the year 2002 in the last four Yearbooks. It would seem that the 3 sector breakdown is derived from the sample population census (see Yue, 2005) and the sixteen sector breakdown from labour force statistics, but users of the employment figures are entitled to a detailed explanation or reconciliation of the two types of estimate. They are also

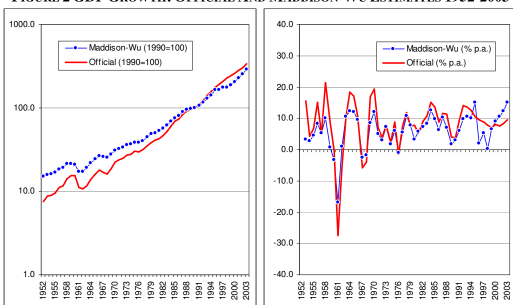
entitled to know why the 16 sector breakdown has been discontinued. In the present situation, meaningful measurement of labour productivity is no longer possible.

TABLE 7 EMPLOYMENT BY SECTOR, OLD CLASSIFICATION, CHINA 1952–2003 (000s at mid-year)

#### (VI) Summary of Maddison-Wu Results

Figure 2 shows the difference between the official measure of GDP growth, and the Maddison-Wu estimates. Both are shown as volume indices benchmarked on 1990. Tables 8 and 9 provide a full annual six-sector picture for 1952-2003. Here one can scrutinise the impact of the Maddison-Wu amendments in detail. Thus for the reform period 1978-2003, the official GDP growth rate is 9.59 per cent per annum. Replacing column 2 of table 9 for industry by column 2 of table 8 lowers the growth rate to 8.8 per cent. Replacing column 6 for non-material services reduces the growth rate further to 7.98. Replacing column 1 for agriculture reduces the growth rate to 7.85. Thus the adjustment for non-material services has a slightly bigger impact than that for industry.

FIGURE 2 GDP GROWTH: OFFICIAL AND MADDISON-WU ESTIMATES 1952-2003



**Source for Table 8** Agriculture 1952-90 from Maddison (1998), 1990-2003 from official index. Industry 1952-2003, Wu estimates, see table 4. Construction 1952-2003, official estimates. Transport and communication and commerce 1952-57 from Liu and Yeh (1965), thereafter official estimates. Non-material services assumed to move parallel to growth in employment (see table 6). 1987 weights were used for these Maddison–Wu estimates.

Source for Table 9 1952-78 from *Historical National Accounts of the People's Republic of China* (1997) pp. 61 and 70-71. This was a joint study of SSB (State Statistical Bureau as NBS was then called) and the Institute of Economic Research of Hitotsubashi University in Japan. It provided SNA type estimates for the volume movement in each sector and for the value of output in each sector at current prices. Here they are updated to 2003, using the NBS Yearbook (2006, p. 60) for volume movement in each sector. SSB-Hitotsubashi did not show estimates at constant prices as we have in table 9, nor did it explain what weights it used to arrive at its total GDP index. Although the volume movement in each of the six sectors in table 9 is the same as in SSB-Hitotsubashi, their GDP index showed faster growth than our aggregate GDP estimates at 1987 prices. This is due to the fact that the official GDP index was constructed in linked segments (see Xu and Ye (2000, p. 18). NBS does not explain what weights it uses to arrive at its total GDP index for 1978-2003; however, it shows

a volume movement identical with that in Table 9, where 1987 weights are used. Both show an average annual growth of 9.59 per cent.

TABLE 8 MADDISON-WU ESTIMATES OF CHINESE GDP BY SECTOR, 1952-2003

1952   127,891   17,796   36,58   5,183   14,272   45,486   214,286   305,854   1953   130,139   22,615   4,990   5,406   14,730   47,038   224,918   321,036   1954   132,229   26,373   4,821   5,679   15,173   48,014   232,299   331,550   1955   142,595   27,616   5,487   5,852   15,498   48,803   245,851   350,908   1956   149,135   33,926   9,238   6,447   16,472   53,042   268,260   382,393   1956   149,135   33,926   9,238   6,447   16,472   53,042   268,260   382,393   1957   153,649   38,220   8,662   6,695   16,916   59,877   284,019   405,386   1958   154,538   58,569   12,993   9,827   17,522   62,512   315,961   450,977   1960   109,107   87,155   13,919   14,213   16,927   68,136   309,457   441,694   1961   110,965   47,272   4821   9,237   12,399   71,135   255,789   366,902   1062   116,172   40,990   5,970   7,488   11,865   74,266   256,751   366,465   1963   129,555   47,439   7,514   7,368   12,839   71,135   255,789   366,902   10,433   10,441   14,446   85,227   351,347   501,769   1966   173,034   83,550   11,413   11,521   17,398   87,610   384,526   548,841   1967   176,576   69,624   10,846   9,907   18,106   88,654   373,713   533,407   1968   174,153   66,705   8794   9,677   16,433   90,469   366,231   15,432   13,871   21,417   90,673   446,247   534,841   1977   193,604   129,437   17,295   13,927   21,466   91,694   468,463   668,646   1972   192,235   139,139   16,929   16,471   23,280   94,099   482,153   688,186   1973   213,894   236,940   22,731   8,583   17,555   24,874   95,469   366,231   368,465   373,713   333,407   31,474   218,892   149,357   18,583   17,556   24,844   95,469   366,231   368,465   373,713   333,407   31,474   218,892   149,357   18,583   17,556   24,844   95,469   366,231   368,465   368,466   366,646   3		GDP in million 1987 yuan								
		Agriculture	Industry	Construction		Commorco	"Non material"	Total CDD	million	
1953   130,139   22,615   4,990   5,406   14,730   47,038   224,918   321,030   1954   132,229   26,373   4,821   5,679   15,173   48,014   232,289   331,550   1955   142,595   27,616   5,487   5,852   15,498   48,803   245,851   350,908   1956   149,135   33,926   9,238   6,447   16,472   53,042   268,260   382,829   1957   153,649   38,220   8,662   6,695   16,916   59,877   284,019   405,386   1958   154,538   58,569   12,993   9,827   17,522   62,512   315,961   450,977   1960   109,107   87,155   13,919   14,213   16,927   68,136   309,457   441,694   1961   110,965   47,272   4,821   9,237   12,359   71,135   255,789   365,092   1963   129,505   47,439   7,514   7,368   12,830   77,335   282,191   402,776   1964   146,495   563,119   434   7,761   14,525   80,961   315,495   450,312   1965   161,098   69,902   10,433   10,441   14,446   85,227   351,547   501,769   1966   173,034   83,550   11,413   11,521   17,398   87,610   384,526   548,841   1967   176,576   69,624   10,846   9,907   81,06   86,654   373,713   533,407   1968   174,153   66,705   8,794   9,677   16,433   90,469   366,231   522,728   1970   189,751   115,113   15,422   13,871   21,417   90,673   446,247   636,937   1971   193,604   129,437   17,295   15,027   21,406   91,694   468,463   68,664   1972   192,235   193,139   16,929   16,471   23,280   94,099   482,153   688,186   1973   209,868   152,188   17,500   17,500   25,391   95,597   518,044   739,414   1974   218,892   149,357   18,583   17,555   24,874   97,548   256,800   21,51   19,562   24,844   97,548   256,800   21,51   19,562   24,844   97,548   256,800   21,151   19,562   24,844   97,548   256,800   21,151   19,562   24,844   19,433   81,200   1,186,387   1999   25,577   215,841   189,968   22,420   21,679   27,119   113,659   590,686   843,097   1978   225,579   219,314   22,292   23,677   33,831   31,448   655,133   93,536   1973   23,599   24,437   22,292   23,677   33,831   31,448   655,133   93,566   1,596,691   19,597   215,841   189,968   22,420   21,679   27,119		Agriculture	iliuusti y	Constituction			Services	Total GDI	1990G-K \$	
1954   132,229   26,373   4.821   5.679   15.173   48,014   232,229   331,550     1955   142,595   27,616   5.487   5.852   15,498   48,803   245,851   350,908     1956   149,135   33,926   9.238   6.447   16,472   53,042   268,260   382,892     1957   153,649   38,220   8.662   6.695   16,916   59,877   284,019   405,385     1958   1545,338   58,569   12,993   9,827   17,522   62,512   315,961   450,977     1959   130,265   79,592   13,728   12,874   18,555   65,264   320,278   457,139     1960   109,107   87,155   13,919   14,213   16,927   68,136   309,457     1961   110,965   47,272   4,821   9,237   12,359   71,135   255,789   365,092     1962   116,172   40,990   5,970   7,488   11,865   74,266   256,751   366,465     1963   129,505   47,439   7,514   7,368   12,830   77,535   282,191   402,776     1964   146,495   56,319   9,434   7,761   14,525   80,961   315,495   450,312     1966   173,034   83,550   11,413   11,521   17,398   87,610   384,526   548,841     1967   176,576   69,624   10,846   9,907   18,106   88,634   373,713   533,407     1968   174,153   66,705   8,794   9,677   16,433   90,469   366,231   522,728     1970   189751   15,113   15,422   13,871   21,417   90,673   446,247     1971   193,604   129,437   17,295   15,027   21,406   91,694   468,463   668,464     1973   209,868   152,188   17,500   17,500   25,391   95,597   518,044   739,414     1974   218,892   149,357   18,583   17,555   24,874   97,548   526,809   575,932     1976   220,352   167,385   22,053   19,246   23,099   103,040   555,985   793,568     1978   225,079   219,314   22,292   23,617   33,383   13,448   65,133   391,630   567,543     1978   225,079   219,314   22,292   23,617   33,383   13,448   65,133   391,636     1978   225,079   219,314   22,292   23,617   33,383   13,488   65,133   391,636     1979   385,089   38,698   35,984   35,689   31,499   30,499   482,156   30,499   30,499   30,499   30,499   30,499   30,499   30,499   30,499   30,499   30,499   30,499   30,499   30,499   30,499   30,499   30,499   30,49	1952	127,891	17,796	3,658	5,183	14,272	45,486	214,286	305,854	
1955	1953	130,139	22,615	4,990	5,406	14,730	47,038	224,918	321,030	
1956	1954	132,229	26,373	4,821	5,679	15,173	48,014	232,289	331,550	
1957	1955	142,595	27,616	5,487	5,852	15,498	48,803	245,851	350,908	
1958	1956	149,135	33,926	9,238	6,447	16,472	53,042	268,260	382,892	
1958	1957	153,649	38,220	8,662	6,695	16,916	59,877	284,019	405,386	
1959	1958	154,538		12,993			62,512	315,961	450,977	
1960	1959				12,874				457,139	
1961   110,965	1960	109,107	87,155		14,213			309,457	441,694	
1962   116,172   40,990   5,970   7,488   11,865   74,266   256,751   366,465   1963   129,505   47,439   7,514   7,368   12,830   77,535   282,191   402,776   1964   146,495   56,319   9,434   7,761   14,525   80,961   315,495   450,312   1965   161,098   69,902   10,433   10,441   14,446   85,227   351,547   501,769   1966   173,034   83,550   11,413   11,521   17,398   87,610   384,526   548,841   1967   176,576   69,624   10,846   9,907   18,106   88,654   373,713   533,407   1968   174,153   66,705   8,794   9,677   16,433   90,469   366,231   522,728   1969   175,885   87,236   11,826   11,878   19,587   91,218   397,630   567,545   1970   189,751   115,113   15,422   13,871   21,417   90,673   446,247   636,937   1971   193,604   129,437   17,295   15,027   21,406   91,694   468,463   668,646   1972   192,235   139,139   16,929   16,471   23,280   94,099   448,463   668,846   1973   209,868   152,188   17,500   17,500   25,391   95,597   518,044   739,414   1974   218,892   149,357   18,583   17,555   24,874   97,548   526,809   751,924   1975   223,928   170,306   21,151   9,562   24,841   99,545   559,333   798,346   1976   220,352   167,385   22,053   19,246   23,909   103,040   555,985   793,568   1977   215,841   189,968   22,420   21,679   27,119   113,659   590,686   843,097   1978   225,079   219,314   22,292   23,617   33,383   31,448   50,543   395,083   1979   238,994   236,940   22,731   25,432   36,312   145,245   705,654   1,007,193   1980   235,798   248,837   28,810   26,876   35,841   153,277   729,439   1,014,142   1981   252,451   253,557   29,722   27,389   46,594   163,330   773,043   1,103,378   1982   281,773   270,242   30,739   30,589   48,424   169,433   831,200   1,186,387   1988   305,565   291,058   35,984   33,648   59,020   176,740   901,715   1,287,034   1988   305,568   304,042   48,747   43,903   92,392   217,901   1,118,665   1,596,691   1,986   365,504   394,974   45,484   49,519   102,180   24,932,902   217,901   1,118,665   1,596,691   1,986   365,504   34,947   44	1961	110,965	47,272		9,237		71,135	255,789	365,092	
1963										
1964										
1965										
1966										
1967										
1968										
1969										
1970   189,751   115,113   15,422   13,871   21,417   90,673   446,247   636,937   1971   193,604   129,437   17,295   15,027   21,406   91,694   468,463   668,646   1972   192,235   139,139   16,929   16,471   23,280   94,099   482,153   688,186   1973   209,868   152,188   17,500   17,500   25,391   95,597   518,044   739,414   1974   218,892   149,357   18,583   17,555   24,874   97,548   526,809   751,924   1975   223,928   170,306   21,151   19,562   24,841   99,545   559,333   798,346   1976   220,352   167,385   22,053   19,246   23,909   103,040   555,985   793,568   1977   215,841   189,968   22,420   21,679   27,119   113,659   590,686   843,097   1978   225,079   219,314   22,292   23,617   33,383   131,448   655,133   935,083   1979   238,994   227,313   25,432   36,312   145,245   705,654   1,007,193   1980   235,798   248,837   28,810   26,876   35,841   153,277   729,439   1,041,142   1981   252,451   253,557   29,722   27,389   46,594   163,330   773,043   1,103,378   1982   281,773   270,242   30,739   30,589   48,424   169,433   831,200   1,186,387   1983   305,265   291,058   35,984   33,648   59,020   176,740   901,715   1,287,034   1984   345,075   323,239   39,891   38,695   71,704   195,369   1,013,973   1,447,262   1985   351,680   364,042   48,747   43,903   92,392   217,901   1,118,665   1,596,691   1,986   363,504   394,974   56,484   49,519   102,180   226,955   1,193,616   1,703,670   1987   381,013   460,943   66,580   54,490   115,930   240,320   1,319,276   1,883,027   1988   390,373   501,043   71,899   61,756   132,475   254,910   1,412,456   2,016,024   1989   402,216   517,891   65,826   64,669   121,453   265,620   1,437,675   2,051,813   1990   431,708   528,408   66,609   70,205   115,672   275,400   1,488,002   2,123,852   1991   441,895   584,966   72,984   78,054   120,880   287,268   1,586,047   2,263,794   1995   529,052   1,071,138   133,172   124,838   187,345   399,815   2,666,666   3,521,141   1997   575,460   1,089,751   148,286   161,257   206,774   415,403										
1971         193,604         129,437         17,295         15,027         21,406         91,694         468,463         668,646           1972         192,235         139,139         16,929         16,471         23,280         94,099         482,153         688,186           1973         209,868         152,188         17,500         17,500         25,391         95,597         518,044         739,414           1974         218,892         149,357         18,583         17,555         24,874         97,548         526,809         751,924           1975         223,928         170,306         21,151         19,562         24,841         99,545         559,333         798,346           1976         220,352         167,385         22,053         19,246         23,909         103,040         555,985         793,568           1977         215,841         189,968         22,420         21,679         27,119         113,659         590,686         843,097           1978         225,079         219,314         22,292         23,617         33,383         131,448         655,133         935,083           1979         238,994         236,940         22,731         25,432         36,3		· · · · · · · · · · · · · · · · · · ·			,					
1972         192,235         139,139         16,929         16,471         23,280         94,099         482,153         688,186           1973         209,868         152,188         17,500         17,500         25,391         95,597         518,044         739,414           1974         218,892         149,357         18,583         17,555         24,874         97,548         526,809         751,924           1975         223,928         170,306         21,151         19,562         24,841         99,545         559,333         798,346           1976         220,352         167,385         22,053         19,246         23,909         103,040         555,985         793,568           1977         215,841         189,968         22,420         21,679         271,119         113,659         590,686         843,097           1978         225,079         219,314         22,292         23,617         33,383         131,448         655,133         935,083           1979         238,994         236,940         22,731         25,432         36,312         145,245         705,654         1,007,193           1980         235,798         248,837         28,810         26,876										
1973         209,868         152,188         17,500         17,500         25,391         95,597         518,044         739,414           1974         218,892         149,357         18,583         17,555         24,874         97,548         526,809         751,924           1975         223,928         170,306         21,151         19,562         24,841         99,545         559,333         798,346           1976         220,352         167,385         22,053         19,246         23,909         103,040         555,985         793,568           1977         215,841         189,968         22,420         21,679         27,119         113,659         590,686         843,097           1978         225,079         219,314         22,292         23,617         33,383         131,448         655,133         935,083           1979         238,994         236,940         22,731         25,432         36,312         145,245         705,654         1,007,193           1981         252,451         253,557         29,722         27,389         46,594         163,330         773,043         1,103,378           1982         281,773         270,242         30,739         30,589 <t< td=""><td></td><td>*</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		*								
1974         218,892         149,357         18,583         17,555         24,874         97,548         526,809         751,924           1975         223,928         170,306         21,151         19,562         24,841         99,545         559,333         798,366           1976         220,352         167,385         22,053         19,246         23,909         103,040         555,985         793,568           1977         215,841         189,968         22,420         21,679         271,119         113,659         590,686         843,097           1978         225,079         219,314         22,292         23,617         33,383         131,448         655,133         935,083           1979         238,994         236,940         22,731         25,432         36,312         145,245         705,654         1,007,193           1981         252,451         253,557         29,722         27,389         46,594         163,330         773,043         1,103,378           1983         305,265         291,058         35,984         33,648         59,020         176,740         901,715         1,287,034           1984         345,075         323,239         39,891         38,695										
1975         223,928         170,306         21,151         19,562         24,841         99,545         559,333         798,346           1976         220,352         167,385         22,053         19,246         23,909         103,040         555,985         793,568           1977         215,841         189,968         22,420         21,679         27,119         113,659         590,686         843,097           1978         225,079         219,314         22,292         23,617         33,383         131,448         655,133         935,083           1980         235,798         248,837         28,810         26,876         35,841         153,277         729,439         1,041,142           1981         252,451         253,557         29,722         27,389         46,594         163,330         773,043         1,103,378           1982         281,773         270,242         30,739         30,589         48,424         169,433         831,200         1,186,387           1983         305,265         291,058         35,984         33,648         59,020         176,740         901,715         1,287,034           1984         345,075         323,239         39,891         38,695		· · · · · · · · · · · · · · · · · · ·								
1976         220,352         167,385         22,053         19,246         23,909         103,040         555,985         793,568           1977         215,841         189,968         22,420         21,679         27,119         113,659         590,686         843,097           1978         225,079         219,314         22,292         23,617         33,383         131,448         655,133         935,083           1980         235,798         248,837         28,810         26,876         35,841         153,277         729,439         1,041,142           1981         252,451         253,557         29,722         27,389         46,594         163,330         773,043         1,103,378           1982         281,773         270,242         30,739         30,589         48,424         169,433         831,200         1,186,387           1984         345,075         323,239         39,891         38,695         71,704         195,369         1,013,973         1,447,262           1985         351,680         364,042         48,747         43,903         92,392         217,901         1,118,665         1,596,691           1986         363,504         394,974         56,484         49,519 <td></td> <td></td> <td></td> <td></td> <td>,</td> <td></td> <td></td> <td></td> <td></td>					,					
1977         215,841         189,968         22,420         21,679         27,119         113,659         590,686         843,097           1978         225,079         219,314         22,292         23,617         33,383         131,448         655,133         935,083           1979         238,994         236,940         22,731         25,432         36,312         145,245         705,654         1,007,193           1980         235,798         248,837         28,810         26,876         35,841         153,277         729,439         1,041,142           1981         252,451         253,557         29,722         27,389         46,594         163,330         773,043         1,103,378           1982         281,773         270,242         30,739         30,589         48,424         169,433         831,200         1,186,387           1983         305,265         291,058         35,984         33,648         59,020         176,740         901,715         1,287,034           1984         345,075         323,239         39,891         38,695         71,704         195,369         1,013,973         1,447,622           1985         351,680         364,042         48,747         43,903 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>,</td> <td></td> <td></td>							,			
1978         225,079         219,314         22,292         23,617         33,383         131,448         655,133         935,083           1979         238,994         236,940         22,731         25,432         36,312         145,245         705,654         1,007,193           1980         235,798         248,837         28,810         26,876         35,841         153,277         729,439         1,041,142           1981         252,451         253,557         29,722         27,389         46,594         169,433         831,200         1,186,387           1983         305,265         291,058         35,984         33,648         59,020         176,740         901,715         1,287,034           1984         345,075         323,239         39,891         38,695         71,704         195,369         1,013,973         1,447,262           1985         351,680         364,042         48,747         43,903         92,392         217,901         1,118,665         1,596,691           1987         381,013         460,943         66,580         54,490         115,930         240,320         1,319,276         1,883,027           1988         390,373         501,043         71,899         61										
1979         238,994         236,940         22,731         25,432         36,312         145,245         705,654         1,007,193           1980         235,798         248,837         28,810         26,876         35,841         153,277         729,439         1,041,142           1981         252,451         253,557         29,722         27,389         46,594         163,330         773,043         1,103,378           1982         281,773         270,242         30,739         30,589         48,424         169,433         831,200         1,186,387           1983         305,265         291,058         35,984         33,648         59,020         176,740         901,715         1,287,034           1984         345,075         323,239         39,891         38,695         71,704         195,369         1,013,973         1,447,262           1985         351,680         364,042         48,747         43,903         92,392         217,901         1,118,665         1,596,691           1986         363,504         394,974         56,484         49,519         102,180         226,955         1,193,616         1,703,670           1987         381,013         460,943         66,580										
1980         235,798         248,837         28,810         26,876         35,841         153,277         729,439         1,041,142           1981         252,451         253,557         29,722         27,389         46,594         163,330         773,043         1,103,378           1982         281,773         270,242         30,739         30,589         48,424         169,433         831,200         1,186,387           1983         305,265         291,058         35,984         33,648         59,020         176,740         901,715         1,287,034           1984         345,075         323,239         39,891         38,695         71,704         195,369         1,013,973         1,447,262           1985         351,680         364,042         48,747         43,903         92,392         217,901         1,118,665         1,596,691           1986         363,504         394,974         56,484         49,519         102,180         226,955         1,193,616         1,703,670           1987         381,013         460,943         66,580         54,490         115,930         240,320         1,319,276         1,883,027           1988         390,373         501,043         71,899         <										
1981         252,451         253,557         29,722         27,389         46,594         163,330         773,043         1,103,378           1982         281,773         270,242         30,739         30,589         48,424         169,433         831,200         1,186,387           1983         305,265         291,058         35,984         33,648         59,020         176,740         901,715         1,287,034           1984         345,075         323,239         39,891         38,695         71,704         195,369         1,013,973         1,447,262           1985         351,680         364,042         48,747         43,903         92,392         217,901         1,118,665         1,596,691           1986         363,504         394,974         56,484         49,519         102,180         226,955         1,193,616         1,703,670           1987         381,013         460,943         66,580         54,490         115,930         240,320         1,319,276         1,883,027           1988         390,373         501,043         71,899         61,756         132,475         254,910         1,412,456         2,016,024           1989         402,216         517,891         65,826										
1982         281,773         270,242         30,739         30,589         48,424         169,433         831,200         1,186,387           1983         305,265         291,058         35,984         33,648         59,020         176,740         901,715         1,287,034           1984         345,075         323,239         39,891         38,695         71,704         195,369         1,013,973         1,447,262           1985         351,680         364,042         48,747         43,903         92,392         217,901         1,118,665         1,596,691           1986         363,504         394,974         56,484         49,519         102,180         226,955         1,193,616         1,703,670           1987         381,013         460,943         66,580         54,490         115,930         240,320         1,319,276         1,883,027           1988         390,373         501,043         71,899         61,756         132,475         254,910         1,412,456         2,016,024           1989         402,216         517,891         65,826         64,669         121,453         265,620         1,437,675         2,051,813           1990         431,708         528,408         66,609										
1983         305,265         291,058         35,984         33,648         59,020         176,740         901,715         1,287,034           1984         345,075         323,239         39,891         38,695         71,704         195,369         1,013,973         1,447,262           1985         351,680         364,042         48,747         43,903         92,392         217,901         1,118,665         1,596,691           1986         363,504         394,974         56,484         49,519         102,180         226,955         1,193,616         1,703,670           1987         381,013         460,943         66,580         54,490         115,930         240,320         1,319,276         1,883,027           1988         390,373         501,043         71,899         61,756         132,475         254,910         1,412,456         2,016,024           1989         402,216         517,891         65,826         64,669         121,453         265,620         1,437,675         2,051,813           1990         431,708         528,408         66,609         70,205         115,672         275,400         1,488,002         2,123,852           1991         441,895         584,966         72,984										
1984         345,075         323,239         39,891         38,695         71,704         195,369         1,013,973         1,447,262           1985         351,680         364,042         48,747         43,903         92,392         217,901         1,118,665         1,596,691           1986         363,504         394,974         56,484         49,519         102,180         226,955         1,193,616         1,703,670           1987         381,013         460,943         66,580         54,490         115,930         240,320         1,319,276         1,883,027           1988         390,373         501,043         71,899         61,756         132,475         254,910         1,412,456         2,016,024           1989         402,216         517,891         65,826         64,669         121,453         265,620         1,437,675         2,051,813           1990         431,708         528,408         66,609         70,205         115,672         275,400         1,488,002         2,123,852           1991         441,895         584,966         72,984         78,054         120,880         287,268         1,586,047         2,263,794           1992         462,722         661,456         88,321 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>										
1985         351,680         364,042         48,747         43,903         92,392         217,901         1,118,665         1,596,691           1986         363,504         394,974         56,484         49,519         102,180         226,955         1,193,616         1,703,670           1987         381,013         460,943         66,580         54,490         115,930         240,320         1,319,276         1,883,027           1988         390,373         501,043         71,899         61,756         132,475         254,910         1,412,456         2,016,024           1989         402,216         517,891         65,826         64,669         121,453         265,620         1,437,675         2,051,813           1990         431,708         528,408         66,609         70,205         115,672         275,400         1,488,002         2,123,852           1991         441,895         584,966         72,984         78,054         120,880         287,268         1,586,047         2,263,794           1992         462,722         661,456         88,321         86,249         136,670         304,853         1,740,271         2,483,921           1994         503,923         849,759         118,482<										
1986         363,504         394,974         56,484         49,519         102,180         226,955         1,193,616         1,703,670           1987         381,013         460,943         66,580         54,490         115,930         240,320         1,319,276         1,883,027           1988         390,373         501,043         71,899         61,756         132,475         254,910         1,412,456         2,016,024           1989         402,216         517,891         65,826         64,669         121,453         265,620         1,437,675         2,051,813           1990         431,708         528,408         66,609         70,205         115,672         275,400         1,488,002         2,123,852           1991         441,895         584,966         72,984         78,054         120,880         287,268         1,586,047         2,263,794           1992         462,722         661,456         88,321         86,249         136,670         304,853         1,740,271         2,483,921           1994         503,923         849,759         118,482         110,244         162,308         355,068         2,099,784         2,997,060           1995         529,052         1,071,138         133										
1987         381,013         460,943         66,580         54,490         115,930         240,320         1,319,276         1,883,027           1988         390,373         501,043         71,899         61,756         132,475         254,910         1,412,456         2,016,024           1989         402,216         517,891         65,826         64,669         121,453         265,620         1,437,675         2,051,813           1990         431,708         528,408         66,609         70,205         115,672         275,400         1,488,002         2,123,852           1991         441,895         584,966         72,984         78,054         120,880         287,268         1,586,047         2,263,794           1992         462,722         661,456         88,321         86,249         136,670         304,853         1,740,271         2,483,921           1993         484,455         752,626         104,215         98,790         148,187         320,442         1,908,715         2,724,344           1994         503,923         849,759         118,482         110,244         162,308         355,068         2,099,784         2,997,060           1995         529,052         1,071,138         13			,							
1988         390,373         501,043         71,899         61,756         132,475         254,910         1,412,456         2,016,024           1989         402,216         517,891         65,826         64,669         121,453         265,620         1,437,675         2,051,813           1990         431,708         528,408         66,609         70,205         115,672         275,400         1,488,002         2,123,852           1991         441,895         584,966         72,984         78,054         120,880         287,268         1,586,047         2,263,794           1992         462,722         661,456         88,321         86,249         136,670         304,853         1,740,271         2,483,921           1993         484,455         752,626         104,215         98,790         148,187         320,442         1,908,715         2,724,344           1994         503,923         849,759         118,482         110,244         162,308         355,068         2,099,784         2,997,060           1995         529,052         1,071,138         133,172         125,808         174,827         383,182         2,417,179         3,450,084           1996         555,991         1,036,432 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
1989         402,216         517,891         65,826         64,669         121,453         265,620         1,437,675         2,051,813           1990         431,708         528,408         66,609         70,205         115,672         275,400         1,488,002         2,123,852           1991         441,895         584,966         72,984         78,054         120,880         287,268         1,586,047         2,263,794           1992         462,722         661,456         88,321         86,249         136,670         304,853         1,740,271         2,483,921           1993         484,455         752,626         104,215         98,790         148,187         320,442         1,908,715         2,724,344           1994         503,923         849,759         118,482         110,244         162,308         355,068         2,099,784         2,997,060           1995         529,052         1,071,138         133,172         125,808         174,827         383,182         2,417,179         3,450,084           1996         555,991         1,036,432         144,497         142,883         187,345         399,815         2,466,963         3,521,141           1997         575,460         1,089,751										
1990         431,708         528,408         66,609         70,205         115,672         275,400         1,488,002         2,123,852           1991         441,895         584,966         72,984         78,054         120,880         287,268         1,586,047         2,263,794           1992         462,722         661,456         88,321         86,249         136,670         304,853         1,740,271         2,483,921           1993         484,455         752,626         104,215         98,790         148,187         320,442         1,908,715         2,724,344           1994         503,923         849,759         118,482         110,244         162,308         355,068         2,099,784         2,997,060           1995         529,052         1,071,138         133,172         125,808         174,827         383,182         2,417,179         3,450,084           1996         555,991         1,036,432         144,497         142,883         187,345         399,815         2,466,963         3,521,141           1997         575,460         1,089,751         148,286         161,257         206,774         415,403         2,596,931         3,706,647           1998         595,608         1,012,770	1988	390,373	501,043	71,899	61,756	132,475	254,910	1,412,456	2,016,024	
1991       441,895       584,966       72,984       78,054       120,880       287,268       1,586,047       2,263,794         1992       462,722       661,456       88,321       86,249       136,670       304,853       1,740,271       2,483,921         1993       484,455       752,626       104,215       98,790       148,187       320,442       1,908,715       2,724,344         1994       503,923       849,759       118,482       110,244       162,308       355,068       2,099,784       2,997,060         1995       529,052       1,071,138       133,172       125,808       174,827       383,182       2,417,179       3,450,084         1996       555,991       1,036,432       144,497       142,883       187,345       399,815       2,466,963       3,521,141         1997       575,460       1,089,751       148,286       161,257       206,774       415,403       2,596,931       3,706,647         1998       595,608       1,012,770       161,662       178,332       222,798       433,261       2,604,431       3,717,352         1999       612,360       1,109,987       168,572       202,209       242,995       439,320       2,775,443       3,961,441 </td <td>1989</td> <td></td> <td>517,891</td> <td>65,826</td> <td>64,669</td> <td>121,453</td> <td>265,620</td> <td>1,437,675</td> <td>2,051,813</td>	1989		517,891	65,826	64,669	121,453	265,620	1,437,675	2,051,813	
1992       462,722       661,456       88,321       86,249       136,670       304,853       1,740,271       2,483,921         1993       484,455       752,626       104,215       98,790       148,187       320,442       1,908,715       2,724,344         1994       503,923       849,759       118,482       110,244       162,308       355,068       2,099,784       2,997,060         1995       529,052       1,071,138       133,172       125,808       174,827       383,182       2,417,179       3,450,084         1996       555,991       1,036,432       144,497       142,883       187,345       399,815       2,466,963       3,521,141         1997       575,460       1,089,751       148,286       161,257       206,774       415,403       2,596,931       3,706,647         1998       595,608       1,012,770       161,662       178,332       222,798       433,261       2,604,431       3,717,352         1999       612,360       1,109,987       168,572       202,209       242,995       439,320       2,775,443       3,961,441         2000       627,075       1,270,707       178,135       229,793       267,498       452,984       3,026,192       4,319,3	1990		528,408		70,205	115,672	275,400	1,488,002	2,123,852	
1993     484,455     752,626     104,215     98,790     148,187     320,442     1,908,715     2,724,344       1994     503,923     849,759     118,482     110,244     162,308     355,068     2,099,784     2,997,060       1995     529,052     1,071,138     133,172     125,808     174,827     383,182     2,417,179     3,450,084       1996     555,991     1,036,432     144,497     142,883     187,345     399,815     2,466,963     3,521,141       1997     575,460     1,089,751     148,286     161,257     206,774     415,403     2,596,931     3,706,647       1998     595,608     1,012,770     161,662     178,332     222,798     433,261     2,604,431     3,717,352       1999     612,360     1,109,987     168,572     202,209     242,995     439,320     2,775,443     3,961,441       2000     627,075     1,270,707     178,135     229,793     267,498     452,984     3,026,192     4,319,339       2001     644,732     1,490,760     190,218     256,433     292,635     474,718     3,349,496     4,780,797	1991	441,895	584,966	72,984	78,054	120,880	287,268	1,586,047	2,263,794	
1994     503,923     849,759     118,482     110,244     162,308     355,068     2,099,784     2,997,060       1995     529,052     1,071,138     133,172     125,808     174,827     383,182     2,417,179     3,450,084       1996     555,991     1,036,432     144,497     142,883     187,345     399,815     2,466,963     3,521,141       1997     575,460     1,089,751     148,286     161,257     206,774     415,403     2,596,931     3,706,647       1998     595,608     1,012,770     161,662     178,332     222,798     433,261     2,604,431     3,717,352       1999     612,360     1,109,987     168,572     202,209     242,995     439,320     2,775,443     3,961,441       2000     627,075     1,270,707     178,135     229,793     267,498     452,984     3,026,192     4,319,339       2001     644,732     1,490,760     190,218     256,433     292,635     474,718     3,349,496     4,780,797	1992	462,722	661,456	88,321	86,249	136,670	304,853	1,740,271	2,483,921	
1995     529,052     1,071,138     133,172     125,808     174,827     383,182     2,417,179     3,450,084       1996     555,991     1,036,432     144,497     142,883     187,345     399,815     2,466,963     3,521,141       1997     575,460     1,089,751     148,286     161,257     206,774     415,403     2,596,931     3,706,647       1998     595,608     1,012,770     161,662     178,332     222,798     433,261     2,604,431     3,717,352       1999     612,360     1,109,987     168,572     202,209     242,995     439,320     2,775,443     3,961,441       2000     627,075     1,270,707     178,135     229,793     267,498     452,984     3,026,192     4,319,339       2001     644,732     1,490,760     190,218     256,433     292,635     474,718     3,349,496     4,780,797	1993	484,455	752,626	104,215	98,790	148,187	320,442	1,908,715	2,724,344	
1996     555,991     1,036,432     144,497     142,883     187,345     399,815     2,466,963     3,521,141       1997     575,460     1,089,751     148,286     161,257     206,774     415,403     2,596,931     3,706,647       1998     595,608     1,012,770     161,662     178,332     222,798     433,261     2,604,431     3,717,352       1999     612,360     1,109,987     168,572     202,209     242,995     439,320     2,775,443     3,961,441       2000     627,075     1,270,707     178,135     229,793     267,498     452,984     3,026,192     4,319,339       2001     644,732     1,490,760     190,218     256,433     292,635     474,718     3,349,496     4,780,797	1994	503,923	849,759	118,482	110,244	162,308	355,068	2,099,784	2,997,060	
1997     575,460     1,089,751     148,286     161,257     206,774     415,403     2,596,931     3,706,647       1998     595,608     1,012,770     161,662     178,332     222,798     433,261     2,604,431     3,717,352       1999     612,360     1,109,987     168,572     202,209     242,995     439,320     2,775,443     3,961,441       2000     627,075     1,270,707     178,135     229,793     267,498     452,984     3,026,192     4,319,339       2001     644,732     1,490,760     190,218     256,433     292,635     474,718     3,349,496     4,780,797	1995	529,052	1,071,138	133,172	125,808	174,827	383,182	2,417,179	3,450,084	
1998     595,608     1,012,770     161,662     178,332     222,798     433,261     2,604,431     3,717,352       1999     612,360     1,109,987     168,572     202,209     242,995     439,320     2,775,443     3,961,441       2000     627,075     1,270,707     178,135     229,793     267,498     452,984     3,026,192     4,319,339       2001     644,732     1,490,760     190,218     256,433     292,635     474,718     3,349,496     4,780,797	1996	555,991	1,036,432	144,497	142,883	187,345	399,815	2,466,963	3,521,141	
1998     595,608     1,012,770     161,662     178,332     222,798     433,261     2,604,431     3,717,352       1999     612,360     1,109,987     168,572     202,209     242,995     439,320     2,775,443     3,961,441       2000     627,075     1,270,707     178,135     229,793     267,498     452,984     3,026,192     4,319,339       2001     644,732     1,490,760     190,218     256,433     292,635     474,718     3,349,496     4,780,797	1997	575,460	1,089,751	148,286	161,257	206,774	415,403	2,596,931	3,706,647	
1999     612,360     1,109,987     168,572     202,209     242,995     439,320     2,775,443     3,961,441       2000     627,075     1,270,707     178,135     229,793     267,498     452,984     3,026,192     4,319,339       2001     644,732     1,490,760     190,218     256,433     292,635     474,718     3,349,496     4,780,797			1,012,770	161,662	178,332		433,261	2,604,431	3,717,352	
2000     627,075     1,270,707     178,135     229,793     267,498     452,984     3,026,192     4,319,339       2001     644,732     1,490,760     190,218     256,433     292,635     474,718     3,349,496     4,780,797									3,961,441	
2001 644,732 1,490,760 190,218 256,433 292,635 474,718 3,349,496 4,780,797									4,319,339	
- 2002 003,322 1,770,703 200,737 201,021 321,043 472,212 3,703.120 3.374.023	2002	663,522	1,798,983	206,937	281,821	321,645	492,212	3,765,120	5,374,025	
									6,187,983	

TABLE 9 OFFICIAL ESTIMATES OF CHINESE GDP BY SECTOR, 1952-2003

			GDP in					
	Agricult ure	Industry	Construction	Transportation & Communication	Commerce	Non- material services	Total GDP	million 1990 G-K \$
1952	112,038	11,111	3,658	3,637	11,225	13,879	155,548	231,550
1953	114,167	15,077	4,990	4,513	15,490	16,597	170,834	254,305
1954	116,072	17,988	4,821	5,004	15,771	15,336	174,992	260,495
1955	125,259	19,177	5,487	5,128	15,749	16,877	187,677	279,378
1956	131,085	24,666	9,238	6,244	17,096	19,923	208,252	310,006
1957	135,118	27,465	8,662	6,695	16,916	21,883	216,739	322,640
1958	135,679	42,131	12,993	9,827	17,522	26,564	244,716	364,287
1959	114,167	54,409	13,728	12,874	18,555	30,870	244,603	364,119
1960	95,457	57,753	13,919	14,213	16,927	34,693	232,962	346,790
1961	96,913	35,198	4,821	9,237	12,359	27,459	185,987	276,862
1962	101,283	30,521	5,970	7,488	11,865	25,178	182,305	271,381
1963	112,711	34,587	7,514	7,368	12,830	26,294	201,304	299,663
1964	127,276	43,443	9,434	7,761	14,525	31,658	234,097	348,479
1965	139,600	54,664	10,433	10,441	14,446	37,820	267,404	398,061
1966	149,683	67,653	11,413	11,521	17,398	31,731	289,399	430,803
1967	152,484	57,409	10,846	9,907	18,106	32,983	281,735	419,394
1968	150,132	52,675	8,794	9,677	16,433	35,721	273,432	407,034
1969	151,364	70,053	11,826	11,878	19,587	38,233	302,941	450,961
1970	163,016	94,718	15,422	13,871	21,417	39,062	347,506	517,301
1971	166,041	106,384	17,295	15,027	21,406	42,481	368,634	548,753
1972	164,585	114,484	16,929	16,471	23,280	42,926	378,675	563,700
1972	179,374	124,539	17,500	17,500	25,391	44,204	408,508	608,110
1973	186,768	125,761	18,583	17,555	24,874	46,220	419,761	624,861
1974	190,577	145,871	21,151	19,562	24,874	48,770	450,772	671,024
1975	187,216	141,338	22,053	19,302	23,909	50,583	444,345	661,457
1970	183,071	161,715	22,420	21,679	25,909	53,572	469,576	699,016
1977	190,577						517,055	769,694
		188,214	22,292	23,617	33,383	58,972		
1979 1980	202,341 199,316	204,513 230,401	22,731 28,810	25,432 26,876	36,312 35,841	62,290 70,293	553,619 591,537	824,123 880,569
1981	213,209	234,401	29,722	27,389	46,594	74,330	625,645	931,342
1982	237,858	247,934	30,739	30,589	48,424	87,767	683,311	1,017,184
1983	247,476	272,033	35,984	33,648	59,020	100,188	748,349	1,114,001
1984	290,852	312,442	39,891	38,695	71,704	120,073	873,657	1,300,535
1985	296,118	369,339	48,747	43,903	93,392	137,697	989,196	1,472,528
1986	305,977	404,949	56,484	49,519	102,180	155,122	1,074,231	1,599,112
1987	320,430	458,580	66,580	54,490	115,930	180,240	1,196,250	1,780,751
1988	328,497	528,521	71,899	61,756	132,475	203,045	1,326,193	1,974,186
1989	338,692	555,242	65,826	64,669	121,453	228,880	1,374,762	2,046,486
1990	363,453	573,852	66,609	70,205	115,672	236,943	1,426,734	2,123,852
1991	372,006	656,490	72,984	78,054	120,880	246,481	1,546,895	2,302,725
1992	389,539	795,392	88,321	86,249	136,670	293,388	1,789,559	2,663,957
1993	407,835	955,186	104,215	98,790	148,187	330,870	2,045,083	3,044,333
1994	424,224	1,135,871	118,482	110,244	162,308	368,507	2,319,636	3,453,036
1995	445,378	1,295,289	133,172	125,808	174,827	402,118	2,576,592	3,835,543
1996	468,057	1,457,341	144,497	142,883	187,345	437,784	2,837,907	4,224,540
1997	484,447	1,622,286	148,286	161,257	206,774	480,552	3,103,602	4,620,056
1998	501,408	1,766,577	161,662	178,332	222,798	517,330	3,348,107	4,984,029
1999	515,511	1,917,148	168,572	202,209	242,995	557,416	3,603,851	5,364,732
2000	527,898	2,104,797	178,135	229,793	267,498	601,564	3,909,685	5,820,000
2001	542,763	2,287,177	190,218	256,433	292,435	661,303	4,230,329	6,297,315
2002	558,391	2,515,292	206,937	281,822	321,645	732,572	4,616,659	6,872,410
2003	572,302	2,836,009	231,926	305,202	356,901	801,926	5,104,266	7,598,267

#### (VII) Major Conclusions

- 1) As the Chinese currency is greatly undervalued, it is particularly important to measure its GDP level using a purchasing power (PPP) converter. In 2003, its GDP was about three-quarters of the US level. With exchange rate conversion, it was only 15 percent. In fact, all valid cross-country, regional or world GDP comparisons require PPP converters.
- 2) Chinese official statistics exaggerate the pace of growth by use of dubious deflators. Our revisions show GDP growth of 7.85 per cent a year 1978-2003, compared with the official rate of 9.59 per cent. In making adjustments for China, we follow normal practice in eliminating idiosyncrasies in official statistics to enhance the validity of inter-temporal and cross-country comparisons.
- 3) The two major areas where we amended the official estimates were industry and the measurement-resistant part of the service sector. The alternative Wu measure of industrial performance is based on quantitative indicators. It is specified in great detail and seems clearly superior to the official estimates for this sector, which accounted for 55 per cent of official GDP in 2003. We feel that NBS should give serious consideration to using the Wu approach to improve its estimate for this sector.
- 4) Our second major adjustment, for "non-material" services, is much cruder than our industry adjustment. This sector represented 15.6 per cent of official GDP in 2003. We assumed that there was no productivity growth in this sector and used employment as an indicator of the growth of value added. The implicit official estimate for labour productivity in this sector was 5.1 per cent a year for 1978-2002, which is higher than the rate for other services (transport and commerce combined) where productivity grew 4.8 per cent a year, and for agriculture, where productivity rose 4 per cent a year. The relative pace of growth seems implausible and out of line with the experience of other countries (see Table 5). It would be very useful to have more detail on the official deflation procedures for this sector. At the moment it is something of a pariah in the official accounts; it is not shown explicitly, but as a residual in the official estimate for the tertiary sector.
- 5) We strongly recommend that the official statement of the GDP accounts in the China Yearbook be expanded. At the moment information is provided on GDP in current prices and volume movement. It would be very useful to have a table showing GDP and its six component sectors in constant prices (as in Tables 8 and 9). Such a change would require no research, but add considerably to the transparency of the accounts.
- 6) Our estimates suggest quite strongly that official GDP statistics were subjected to a smoothing procedure to disguise a significant slowdown of output growth in 1996-1998 (see Table 2).
- 7) The official estimates of employment in the China Yearbook have deteriorated significantly in the last four years. The 16 sector breakdown which was available for 1978-2002 has been discontinued, and in its place there is only a rough 3 sector breakdown. The large discrepancy between them has been disguised instead of being explained. In the present situation, meaningful measurement of labour productivity is no longer possible.

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