

中国国内生产总值核算 Data of Gross Domestic Product of China

历史资料 1952-2004

国家统计局国民经济核算司 编

Department of National Accounts
National Bureau of Statistics of China



中国统计出版社
China Statistics Press

中国国内生产总值核算

Data of Gross Domestic Product of China

历史资料

1952-2004

国家统计局国民经济核算司 编

Department of National Accounts
National Bureau of Statistics of China



中国统计出版社
China Statistics Press

(京)新登字041号

图书在版编目(CIP)数据

中国国内生产总值核算历史资料:1952—2004/

国家统计局国民经济核算司编.

—北京:中国统计出版社,2007.3

ISBN 978 - 7 - 5037 - 4691 - 8

I. 中…

II. 国…

III. 国内生产总值—经济核算—史料—中国—1952—2004

IV. F124.7

中国版本图书馆 CIP 数据核字(2007)第 028468 号

中国国内生产总值核算历史资料(1952—2004)

编 者/国家统计局国民经济核算司

责任编辑/徐 颖

装帧设计/智道设计工作室

出版发行/中国统计出版社

通信地址/北京市西城区月坛南街 57 号 邮政编码/100826

办公地址/北京市丰台区西三环南路甲 6 号 邮政编码/100073

网 址/www.stats.gov.cn/tjshujia

电 话/邮购 (010) 63376907 书店 (010) 68783172

印 刷/河北天普润印刷厂

经 销/新华书店

开 本/880×1230 毫米 1/16

字 数/886 千字

印 张/28.5

印 数/1—2000 册

版 别/2007 年 6 月第 1 版

版 次/2007 年 6 月第 1 次印刷

书 号/ISBN 978 - 7 - 5037 - 4691 - 8/F · 2091

定 价/180.00 元

本书附同版本 CD-ROM 一张,光盘内容以书面文字为准。

版权所有。未经许可,本书的任何部分不准以任何方式在世界任何地区以任何文字翻印、拷贝、仿制或转载。

中国统计出版社,如有印装错误,本社发行部负责调换。

中国国内生产总值核算历史资料

Data on Gross Domestic Product of China

1952–2004

编辑委员会

顾 主 编	谢伏瞻 许宪春					
副 主 编	彭志龙	刘丽萍	齐舒畅	董礼华	戚少成	
编写人员	王光彩	王秀丽	王继英	王晞	邓卫平	邓 樱
	田新茹	刘灵杰	吕 峰	朱飞飞	许红琳	张文龙
	张海涛	张 萍	张雪艳	张喜峥	李 华	李国娟
	李艳春	李崇光	杜文虹	沈 哲	陈灿宇	陈婵钦
	周 红	周绍洁	易 丰	范振新	范 洋	郑学工
	律忠萍	施发启	柳 楠	赵同录	唐 旭	耿爱莲
	郭固城	郭 茜	陶 萍	高文冬	高福东	萨 慧
	窦志达	解一平	廖鸣霞	颜 平	薛 健	
英文翻译	邓卫平	施发启				

Editorial Board

Consultant Xie Fuzhan

Editor in Chief Xu Xianchun

Editors (The Followings are in Chinese Strokes Order)

Wang Guangcai	Wang Xiuli	Wang Jiying	Wang Xi	Deng Weiping
Deng Ying	Bao Jianjun	Tian Xinru	Liu Lingjie	Lu Feng
Zhu Feifei	Xu Honglin	Zhang Wenlong	Zhang Dongyou	Zhang Haitao
Zhang Ping	Zhang Xueyan	Zhang Xizheng	Li Hua	Li Guojuan
Li Jianshu	Li Yanchun	Li Chongguang	Du Wenhong	Shen Zhe
Chen Canyu	Chen Chanqin	Chen Min	Zhou Hong	Zhou Shaojie
Yi Feng	Fan Zhenxin	Fan Ping	Zheng Xuegong	Jin Hong
Lu Zhongping	Shi Faqi	Liu Nan	Zhao Tonglu	Tang Xu
Geng Ailian	Jia Wen	Guo Gucheng	Guo Xi	Tao Ping
Gao Wendong	Gao Fudong	Sa Hui	Peng Lifang	Dou Zhida
Xie Yiping	Liao Mingxia	Yan Ping	Xue Jian	

English Translators Deng Weiping Shi Faqi



编者说明

2004 年，我国进行了第一次全国经济普查。经济普查之后，国家统计局和各地区统计局根据经济普查资料对 2004 年 GDP 进行了重新核算，并按照国际惯例，对 2004 年以前年度的生产法 GDP 和支出法 GDP 历史数据进行了系统的修订。

这本《中国国内生产总值核算历史资料(1952—2004)》汇集了经过修订后的最新资料。其中，全国资料为 1952—2004 年的生产法和支出法 GDP 历史数据；地区资料为 1993—2004 年的生产法、收入法和支出法 GDP 历史数据。在行业分类上，国家数据基本采用我国 2002 年制定的《国民经济行业分类》(GB/T4754—2002) 中的门类；地区数据基本采用我国 1994 年制定的《国民经济行业分类与代码》(GB/T4754—1994) 中的门类。

本书共分四部分：第一部分为修订后的全国 GDP 历史数据；第二部分为修订后的地区 GDP 历史数据；第三部分为 GDP 历史数据的修订方法；第四部分为指标解释。

为使读者更好地使用本书，需要特别说明几个问题：

一、本书中的全国数据，没有包括香港、澳门特别行政区和台湾省的数据。

二、由于资料来源和核算方法的原因，全国支出法 GDP 与生产法 GDP 并不相等，两者间的差额为统计误差。在地区数据中，由于把净流出作为平衡项，因此，地区生产法 GDP 等于地区支出法 GDP。

三、由于我国 GDP 核算采用分级核算制度，即国家统计局核算全国 GDP，地区统计局核算地区 GDP，因此，尽管国家统计局制定了统一的核算方法，但由于依据的基础资料存在差异，加之某些全国性活动难以进行地区划分等方面因素的影响，全国数据不等于 31 个省区市数据的简单汇总。

四、由于大部分地区的 GDP 历史数据是从 1993 年开始修订的，故地区 1993 年以前的数据没有编入本书，用户可使用原有正式出版的资料或者地区新出版的资料。

五、书中所有指标的绝对数和构成比重都按当年价格计算，发展速度（或指数）按不变价格计算。

六、由于 GDP 数据今后还会进行必要的修订，本书提供的数据以后可能会有变化。原则上，以最新出版的资料为准，请读者在使用数据时加以注意。

七、表中“空格”表示相应的统计指标数据不详、无该项数据或数据太小不足以按要求的计算单位填报。

八、本书中的计量单位“亿元”的英文“a hundred million yuan”统一用“100m yuan”表示。

感谢读者对我们工作的关注，欢迎批评指正。

EDITOR'S NOTES

China had conducted its first national Economic Census in 2004. Basing on the data from it, the National Bureau of Statistics (NBS) and its province-level counterparts re-estimated their figures of GDP¹ for 2004, and revised their historical data of GDP prior to 2004 in both production and expenditure side in compliance with the international practice in a systematic way.

Data of Gross Domestic Product of China (1952 – 2004) is a collection of the newly revised data. Of which, it covers either the historical data of GDP at both production and expenditure side from 1952 to 2004 at the national level, or the historical data of GDP at all 3 sides of production, income and expenditure from 1993 to 2004 at the provincial level. As for industrial classification, the national data adopt the 2-digit classification (division) in Chinese Industrial Classification GB/T 4754 – 2002, while the regional data adopt the 2-digit classification (division) in Chinese Industrial Classification GB/T 4754 – 1994.

This book consists of four parts. The first one covers the historical data of revised national GDP; The second one covers the historical data of revised GRP; The third one covers the introduction of revision methodology of historical data; And the last one covers the explanation of key statistical indicators.

Some issues should be noted especially in favor of readers' use of data.

1. The data of Hong Kong, Macao and Taiwan are not included in the national data.
 2. Due to the different data sources and accounting approaches adopted, national GDP estimates from production side are not identical to those from expenditure side. The difference between them is treated as statistical discrepancy. However, GRP estimates from production side are identical to those from expenditure side, as the net outflow is treated as a balance item.
 3. As China's GDP accounting system is hierarchical, i. e. the NBS is responsible for accounting national GDP, and local statistical offices are responsible for accounting their GRP on their own way. Though a unified accounting methodology stipulated by NBS is applied to the country, the national GDP is not simply equal to the sum of the GRPs of 31 province-level regions, due to the difference in basic data source adopted, and difficulties in distributing some national activities among regions involved.
 4. Since the starting year of historical data revision in most regions is 1993, their data prior to 1993 remain the same as before, so they are not included in this book, and users may use them from previous publications or new regional publications.
 5. Level and composition figures are calculated at current prices, while figures of growth rate (or indices) are calculated at constant prices.
 6. Data on GDP provided in this book will be subject to change, as they are likely to be revised further in the future. We sincerely remind our readers to use the newly released data.
 7. A mark of space in tables denotes that the figure in question is unavailable, or nonexistent, or too small to be recorded under the minimum value criterion.
 8. One hundred million Yuan in this book is "100m Yuan" in short.
- Comments and suggestions are welcome and many thanks for your attention to our work.

¹ For the province and lower level, GDP is replaced with GRP, which reads Gross Regional Product.

目 录

CONTENTS

国家篇 DATA FOR NATION

国内生产总值 Gross Domestic Product	3
国内生产总值构成 Composition of GDP	4
国内生产总值发展速度 Indices of Real GDP (Preceding Year =100)	5
国内生产总值指数 Indices of Real GDP (Year of 1978 =100)	6
国内生产总值分时期年均发展速度 Average Annual Indices of GDP over Period	7
第三产业增加值 Gross Value Added of the Tertiary Industry	8
第三产业增加值构成 Composition of GVA of the Tertiary Industry	9
第三产业增加值发展速度 Indices of GVA of the Tertiary Industry (Preceding Year =100)	10
第三产业增加值指数 Indices of GVA of the Tertiary Industry (Year of 1978 =100)	11
第三产业增加值分时期年均发展速度	
Average Annual Indices of GVA of the Tertiary Industry over Period	12
三次产业贡献率 Share of the Three Industries to the Increase of GDP	13
三次产业对国内生产总值增长的拉动 Contribution of the Three Industries to GDP Growth	14
第一次全国经济普查年度（2004 年）分行业增加值及构成	
Gross Value Added and Composition of the First National Economic Census Year (2004)	
by Sector	15
支出法国内生产总值 Gross Domestic Product by Expenditure Approach	18
支出法国内生产总值构成 Composition of GDP by Expenditure Approach	19
最终消费支出 Final Consumption Expenditure	20
最终消费支出构成 Composition of Final Consumption Expenditure	21
最终消费支出发展速度 Indices of Final Consumption Expenditure (Preceding Year =100)	22
最终消费支出指数 Indices of Final Consumption Expenditure (Year of 1978 =100)	23
最终消费支出分时期年均发展速度	
Average Annual Indices of Final Consumption Expenditure over Period	24
资本形成总额及构成 Gross Capital Formation And Its Composition	25
资本形成总额发展速度 Indices of Gross Capital Formation (Preceding Year =100)	26
资本形成总额指数 Indices of Gross Capital Formation (Year of 1978 =100)	27
资本形成总额分时期年均发展速度	
Average Annual Indices of Gross Capital Formation over Period	28

居民消费水平 Household Consumption Per Capita	29
居民消费水平指数 Indices of Household Consumption Per Capita (Year of 1978 = 100)	30
居民消费水平分时期年均发展速度	
Average Annual Indices of Household Consumption Per Capita over Period	31
地区并列篇 DATA FOR REGIONS IN COMPARISON	
各地区总产出 Gross Output by Region	35
各地区第一产业总产出 Gross Output of the Primary Industry by Region	36
各地区第二产业总产出 Gross Output of the Secondary Industry by Region	37
各地区第三产业总产出 Gross Output of the Tertiary Industry by Region	38
各地区总产发展速度 Indices of Gross Output by Region (Preceding Year = 100)	39
各地区第一产业总产发展速度	
Indices of Gross Output of the Primary Industry by Region (Preceding Year = 100)	40
各地区第二产业总产发展速度	
Indices of Gross Output of the Secondary Industry by Region (Preceding Year = 100)	41
各地区第三产业总产发展速度	
Indices of Gross Output of the Tertiary Industry by Region (Preceding Year = 100)	42
各地区总产出分时期年均发展速度	
Average Annual Indices of Gross Output over Period by Region	43
各地区第一产业总产出分时期年均发展速度	
Average Annual Indices of Gross Output of the Primary Industry over Period by Region	44
各地区第二产业总产出分时期年均发展速度	
Average Annual Indices of Gross Output of the Secondary Industry over Period by Region	45
各地区第三产业总产出分时期年均发展速度	
Average Annual Indices of Gross Output of the Tertiary Industry over Period by Region	46
各地区生产总值 Gross Domestic Product by Region	47
各地区第一产业增加值 Gross Value Added of the Primary Industry by Region	48
各地区第二产业增加值 Gross Value Added of the Secondary Industry by Region	49
各地区第三产业增加值 Gross Value Added of the Tertiary Industry by Region	50
各地区生产总值发展速度 Indices of Real GDP by Region (Preceding Year = 100)	51
各地区第一产业增加值发展速度	
Indices of GVA of the Primary Industry by Region (Preceding Year = 100)	52
各地区第二产业增加值发展速度	
Indices of GVA of the Secondary Industry by Region (Preceding Year = 100)	53
各地区第三产业增加值发展速度	
Indices of GVA of the Tertiary Industry by Region (Preceding Year = 100)	54
各地区生产总值指数 Indices of Real GDP by Region (Year of 1978 = 100)	55
各地区第一产业增加值指数	
Indices of GVA of the Primary Industry by Region (Year of 1978 = 100)	56

各地区第二产业增加值指数	
Indices of GVA of the Secondary Industry by Region (Year of 1978 = 100)	57
各地区第三产业增加值指数	
Indices of GVA of the Tertiary Industry by Region (Year of 1978 = 100)	58
各地区生产总值分时期年均发展速度	
Average Annual Indices of GDP over Period by Region	59
各地区第一产业增加值分时期年均发展速度	
Average Annual Indices of GVA of the Primary Industry over Period by Region	60
各地区第二产业增加值分时期年均发展速度	
Average Annual Indices of GVA of the Secondary Industry over Period by Region	61
各地区第三产业增加值分时期年均发展速度	
Average Annual Indices of GVA of the Tertiary Industry over Period by Region	62
各地区收入法生产总值构成项目 Components of GDP by Income Approach by Region	63
各地区收入法第一产业增加值构成项目	
Components of GVA in the Primary Industry by Income Approach by Region	69
各地区收入法第二产业增加值构成项目	
Components of GVA in the Secondary Industry by Income Approach by Region	75
各地区收入法第三产业增加值构成项目	
Components of GVA in the Tertiary Industry by Income Approach by Region	81
第一次全国经济普查年度（2004年）各地区总产出	
Gross Output of the First National Economic Census Year (2004) by Region	87
第一次全国经济普查年度（2004年）各地区生产总值	
Gross Domestic Product of the First National Economic Census Year (2004) by Region	88
第一次全国经济普查年度（2004年）各地区收入法生产总值构成项目	
Components of Income-Approach GDP of the First National Economic Census Year (2004) by Region	89
第一次全国经济普查年度（2004年）各地区第一产业收入法增加值构成项目	
Components of Income-Approach GVA in Primary Industry of the First National Economic Census Year (2004) by Region	90
第一次全国经济普查年度（2004年）各地区第二产业收入法增加值构成项目	
Components of Income-Approach GVA in Secondary Industry of the First National Economic Census Year (2004) by Region	91
第一次全国经济普查年度（2004年）各地区第三产业收入法增加值构成项目	
Components of Income-Approach GVA in Tertiary Industry of the First National Economic Census Year (2004) by Region	92
各地区支出法生产总值 Gross Domestic Product by Expenditure Approach by Region	93
各地区最终消费支出 Final Consumption Expenditure by Region	94
各地区最终消费率 Final Consumption Rate by Region	95
各地区最终消费支出发展速度	
Indices of Final Consumption Expenditure by Region (Preceding Year = 100)	96

各地区居民消费支出 Household Consumption Expenditure by Region	97
各地区居民消费支出发展速度 Indices of Household Consumption Expenditure by Region (Preceding Year = 100)	98
各地区农村居民消费支出 Rural Household Consumption Expenditure by Region	99
各地区农村居民消费支出发展速度 Indices of Rural Household Consumption Expenditure by Region (Preceding Year = 100)	100
各地区城镇居民消费支出 Urban Household Consumption Expenditure by Region	101
各地区城镇居民消费支出发展速度 Indices of Urban Household Consumption Expenditure by Region (Preceding Year = 100)	102
各地区政府消费支出 Government Consumption Expenditure by Region	103
各地区政府消费支出发展速度 Indices of Government Consumption Expenditure by Region (Preceding Year = 100)	104
各地区资本形成总额 Gross Capital Formation by Region	105
各地区资本形成率 Capital Formation Rate by Region	106
各地区资本形成总额发展速度 Indices of Gross Capital Formation by Region (Preceding Year = 100)	107
各地区固定资本形成总额 Gross Fixed Capital Formation by Region	108
各地区固定资本形成总额发展速度 Indices of Gross Fixed Capital Formation by Region (Preceding Year = 100)	109
各地区存货增加 Changes in Inventories by Region	110
各地区货物和服务净流出 Net Outflow of Goods and Services by Region	111
各地区居民消费水平 Household Consumption Per Capital by Region	112
各地区居民消费水平发展速度 Indices of Household Consumption Per Capital by Region (Preceding Year = 100)	113
各地区农村居民消费水平 Rural Household Consumption Per Capital by Region	114
各地区农村居民消费水平发展速度 Indices of Rural Household Consumption Per Capital by Region (Preceding Year = 100)	115
各地区城镇居民消费水平 Urban Household Consumption Per Capital by Region	116
各地区城镇居民消费水平发展速度 Indices of Urban Household Consumption Per Capital by Region (Preceding Year = 100)	117
地区单列篇 DATA FOR REGIONS IN SEPARATION	
北京 Beijing	121
天津 Tianjing	131
河北 Hebei	141
山西 Shanxi	151
内蒙古 Inner Mongolia	161
辽宁 Liaoning	171
吉林 Jilin	181
黑龙江 Heilongjiang	191

目 录

上 海	Shanghai	201
江 苏	Jiangsu	211
浙 江	Zhejiang	221
安 徽	Anhui	231
福 建	Fujian	241
江 西	Jiangxi	251
山 东	Shandong	261
河 南	Henan	271
湖 北	Hubei	281
湖 南	Hunan	291
广 东	Guangdong	301
广 西	Guangxi	311
海 南	Hainan	321
重 庆	Chongqing	331
四 川	Sichuan	341
贵 州	Guizhou	351
云 南	Yunnan	361
西 藏	Tibet	371
陕 西	Shaanxi	381
甘 肃	Gansu	391
青 海	Qinghai	401
宁 夏	Ningxia	411
新 疆	Xinjiang	421

年度 GDP 历史数据修订方法

METHODOLOGY FOR REVISING THE HISTORICAL DATA OF ANNUAL GDP 431

主要统计指标解释 EXPLANATORY NOTES ON MAIN STATISTICAL INDICATORS 439

国家篇

DATA FOR NATION

国内生产总值 Gross Domestic Product

单位:亿元

100m yuan

年份 Year	国民 总收入 Gross National Income	国内生产 总 值 Gross Domestic Product	第一产业 Primary Industry	第二产业 Secondary Industry			第三产业 Tertiary Industry	人均国内 生产总值 (元/人) Per Capita GDP (yuan)
					工 业 Indusry	建 筑 业 Construction		
1952	679.0	679.0	346.0	141.8	119.8	22.0	191.2	119.4
1953	824.2	824.2	381.4	192.5	163.5	29.0	250.3	141.8
1954	859.4	859.4	395.5	211.7	184.7	27.0	252.2	144.4
1955	910.8	910.8	424.8	222.2	191.2	31.0	263.8	149.6
1956	1029.0	1029.0	447.9	280.7	224.7	56.0	300.4	165.6
1957	1069.3	1069.3	433.9	317.0	271.0	46.0	318.4	167.8
1958	1308.2	1308.2	449.9	483.5	414.5	69.0	374.8	200.3
1959	1440.4	1440.4	387.2	615.5	538.5	77.0	437.6	216.3
1960	1457.5	1457.5	343.8	648.2	568.2	80.0	465.5	218.5
1961	1220.9	1220.9	445.1	388.9	362.1	26.8	387.0	184.9
1962	1151.2	1151.2	457.2	359.3	325.4	33.9	334.8	172.9
1963	1236.4	1236.4	502.0	407.6	365.6	42.0	326.8	181.2
1964	1455.5	1455.5	564.0	513.5	461.1	52.4	378.0	208.4
1965	1717.2	1717.2	656.9	602.2	546.5	55.7	458.1	240.1
1966	1873.1	1873.1	708.5	709.5	648.6	60.9	455.1	254.7
1967	1780.3	1780.3	720.6	602.8	544.9	57.9	456.9	235.9
1968	1730.2	1730.2	732.8	537.3	490.3	47.0	460.0	223.4
1969	1945.8	1945.8	742.8	689.1	626.1	63.0	513.9	244.4
1970	2261.3	2261.3	800.4	912.2	828.1	84.1	548.7	276.3
1971	2435.3	2435.3	833.7	1022.8	926.6	96.2	578.7	289.5
1972	2530.2	2530.2	834.8	1084.2	989.9	94.3	611.2	293.5
1973	2733.4	2733.4	915.6	1173.0	1072.5	100.5	644.7	309.9
1974	2803.7	2803.7	953.7	1192.0	1083.6	108.4	658.1	311.4
1975	3013.1	3013.1	979.8	1370.5	1244.9	125.6	662.8	328.8
1976	2961.5	2961.5	975.7	1337.2	1204.6	132.6	648.6	318.2
1977	3221.1	3221.1	950.6	1509.1	1372.4	136.7	761.4	341.4
1978	3645.2	3645.2	1027.5	1745.2	1607.0	138.2	872.5	381.2
1979	4062.6	4062.6	1270.2	1913.5	1769.7	143.8	878.9	419.3
1980	4545.6	4545.6	1371.6	2192.0	1996.5	195.5	982.0	463.3
1981	4889.5	4891.6	1559.5	2255.5	2048.4	207.1	1076.6	492.2
1982	5330.5	5323.4	1777.4	2383.0	2162.3	220.7	1163.0	527.8
1983	5985.6	5962.7	1978.4	2646.2	2375.6	270.6	1338.1	582.7
1984	7243.8	7208.1	2316.1	3105.7	2789.0	316.7	1786.3	695.2
1985	9040.7	9016.0	2564.4	3866.6	3448.7	417.9	2585.0	857.8
1986	10274.4	10275.2	2788.7	4492.7	3967.0	525.7	2993.8	963.2
1987	12050.6	12058.6	3233.0	5251.6	4585.8	665.8	3574.0	1112.4
1988	15036.8	15042.8	3865.4	6587.2	5777.2	810.0	4590.3	1365.5
1989	17000.9	16992.3	4265.9	7278.0	6484.0	794.0	5448.4	1519.0
1990	18718.3	18667.8	5062.0	7717.4	6858.0	859.4	5888.4	1644.5
1991	21826.2	21781.5	5342.2	9102.2	8087.1	1015.1	7337.1	1892.8
1992	26937.3	26923.5	5866.6	11699.5	10284.5	1415.0	9357.4	2311.1
1993	35260.0	35333.9	6963.8	16454.4	14188.0	2266.5	11915.7	2998.4
1994	48108.5	48197.9	9572.7	22445.4	19480.7	2964.7	16179.8	4044.0
1995	59810.5	60793.7	12135.8	28679.5	24950.6	3728.8	19978.5	5045.7
1996	70142.5	71176.6	14015.4	33835.0	29447.6	4387.4	23326.2	5845.9
1997	77653.1	78973.0	14441.9	37543.0	32921.4	4621.6	26988.1	6420.2
1998	83024.3	84402.3	14817.6	39004.2	34018.4	4985.8	30580.5	6796.0
1999	88189.0	89677.1	14770.0	41033.6	35861.5	5172.1	33873.4	7158.5
2000	98000.5	99214.6	14944.7	45555.9	40033.6	5522.3	38714.0	7857.7
2001	108068.2	109655.2	15781.3	49512.3	43580.6	5931.7	44361.6	8621.7
2002	119095.7	120332.7	16537.0	53896.8	47431.3	6465.5	49898.9	9398.1
2003	135174.0	135822.8	17381.7	62436.3	54945.5	7490.8	56004.7	10542.0
2004	159586.7	159878.3	21412.7	73904.3	65210.0	8694.3	64561.3	12335.6

本表按当年价格计算。

Data in this table are at current prices.

国内生产总值构成 Composition of GDP

单位: %

Unit: %

年份 Year	国内生产 总值 GDP					第三产业 Tertiary Industry
		第一产业 Primary Industry	第二产业 Secondary Industry	工业 Industry	建筑业 Construction	
1952	100.0	51.0	20.8	17.6	3.2	28.2
1953	100.0	46.3	23.3	19.8	3.5	30.4
1954	100.0	46.0	24.6	21.5	3.1	29.4
1955	100.0	46.6	24.4	21.0	3.4	29.0
1956	100.0	43.5	27.3	21.8	5.4	29.2
1957	100.0	40.6	29.6	25.3	4.3	29.8
1958	100.0	34.4	37.0	31.7	5.3	28.6
1959	100.0	26.9	42.7	37.4	5.3	30.4
1960	100.0	23.6	44.5	39.0	5.5	31.9
1961	100.0	36.4	31.9	29.7	2.2	31.7
1962	100.0	39.7	31.2	28.3	2.9	29.1
1963	100.0	40.6	33.0	29.6	3.4	26.4
1964	100.0	38.7	35.3	31.7	3.6	26.0
1965	100.0	38.3	35.0	31.8	3.2	26.7
1966	100.0	37.8	37.9	34.6	3.3	24.3
1967	100.0	40.5	33.9	30.6	3.3	25.6
1968	100.0	42.4	31.0	28.3	2.7	26.6
1969	100.0	38.2	35.4	32.2	3.2	26.4
1970	100.0	35.4	40.3	36.6	3.7	24.3
1971	100.0	34.2	42.0	38.0	4.0	23.8
1972	100.0	33.0	42.8	39.1	3.7	24.2
1973	100.0	33.5	42.9	39.2	3.7	23.6
1974	100.0	34.0	42.5	38.6	3.9	23.5
1975	100.0	32.5	45.5	41.3	4.2	22.0
1976	100.0	32.9	45.2	40.7	4.5	21.9
1977	100.0	29.5	46.9	42.6	4.2	23.6
1978	100.0	28.2	47.9	44.1	3.8	23.9
1979	100.0	31.3	47.1	43.6	3.5	21.6
1980	100.0	30.2	48.2	43.9	4.3	21.6
1981	100.0	31.9	46.1	41.9	4.2	22.0
1982	100.0	33.4	44.8	40.6	4.1	21.8
1983	100.0	33.2	44.4	39.9	4.5	22.4
1984	100.0	32.1	43.1	38.7	4.4	24.8
1985	100.0	28.4	42.9	38.3	4.6	28.7
1986	100.0	27.2	43.7	38.6	5.1	29.1
1987	100.0	26.8	43.6	38.0	5.5	29.6
1988	100.0	25.7	43.8	38.4	5.4	30.5
1989	100.0	25.1	42.8	38.2	4.7	32.1
1990	100.0	27.1	41.3	36.7	4.6	31.6
1991	100.0	24.5	41.8	37.1	4.7	33.7
1992	100.0	21.8	43.4	38.2	5.3	34.8
1993	100.0	19.7	46.6	40.2	6.4	33.7
1994	100.0	19.8	46.6	40.4	6.2	33.6
1995	100.0	19.9	47.2	41.0	6.1	32.9
1996	100.0	19.7	47.5	41.4	6.2	32.8
1997	100.0	18.3	47.5	41.7	5.9	34.2
1998	100.0	17.6	46.2	40.3	5.9	36.2
1999	100.0	16.5	45.8	40.0	5.8	37.7
2000	100.0	15.1	45.9	40.4	5.6	39.0
2001	100.0	14.4	45.1	39.7	5.4	40.5
2002	100.0	13.7	44.8	39.4	5.4	41.5
2003	100.0	12.8	46.0	40.5	5.5	41.2
2004	100.0	13.4	46.2	40.8	5.4	40.4

本表按当年价格计算。

Data in this table are at current prices.

国内生产总值发展速度

Indices of Real GDP

上年 = 100

Preceding Year = 100

年份 Year	国民 总收入 GNI	国内生产 总值 GDP					第三产业 Tertiary Industry	人均国内 生产总值 Per Capita GDP
			第一产业 Primary Industry	第二产业 Secondary Industry	工业 Industry	建筑业 Construction		
1953	115.6	115.6	101.9	135.8	135.7	136.4	124.9	113.1
1954	104.2	104.2	101.7	115.7	119.3	96.7	99.6	101.8
1955	106.8	106.8	107.9	107.6	106.6	113.8	104.8	104.5
1956	115.0	115.0	104.7	134.5	128.6	170.0	113.3	112.7
1957	105.1	105.1	103.1	108.0	111.4	92.9	104.7	102.4
1958	121.3	121.3	100.4	152.9	153.4	150.0	118.1	118.3
1959	108.8	108.8	84.1	125.8	129.1	105.7	115.6	106.7
1960	99.7	99.7	83.6	105.6	106.1	101.4	105.0	99.5
1961	72.7	72.7	101.4	57.9	61.0	34.6	74.2	73.4
1962	94.4	94.4	104.5	89.2	86.7	123.8	90.7	93.6
1963	110.2	110.2	111.3	114.5	113.3	125.9	104.4	107.5
1964	118.3	118.3	112.9	125.6	125.6	125.6	115.5	115.5
1965	117.0	117.0	109.7	124.2	125.8	110.6	115.8	114.3
1966	110.7	110.7	107.2	122.4	123.8	109.4	98.1	107.7
1967	94.3	94.3	101.9	85.7	84.9	95.0	100.5	91.9
1968	95.9	95.9	98.4	90.8	91.8	81.1	100.7	93.4
1969	116.9	116.9	100.8	133.1	133.0	134.5	113.4	113.7
1970	119.4	119.4	107.7	134.8	135.2	130.4	107.1	116.1
1971	107.0	107.0	101.9	112.3	112.3	112.1	105.8	104.1
1972	103.8	103.8	99.1	106.7	107.6	97.9	105.1	101.2
1973	107.9	107.9	109.0	108.3	108.8	103.4	105.5	105.4
1974	102.3	102.3	104.1	101.4	101.0	106.2	101.5	100.2
1975	108.7	108.7	102.0	115.8	116.0	113.8	104.9	106.8
1976	98.4	98.4	98.2	97.5	96.9	104.3	100.4	96.9
1977	107.6	107.6	97.8	113.3	114.4	101.7	109.6	106.2
1978	111.7	111.7	104.1	115.0	116.4	99.4	113.8	110.2
1979	107.6	107.6	106.1	108.2	108.7	102.0	107.9	106.1
1980	107.8	107.8	98.5	113.6	112.7	126.7	106.0	106.5
1981	105.2	105.2	107.0	101.9	101.7	103.2	110.4	103.9
1982	109.2	109.1	111.5	105.6	105.8	103.4	113.0	107.5
1983	111.1	110.9	108.3	110.4	109.7	117.1	115.2	109.3
1984	115.3	115.2	112.9	114.5	114.9	110.9	119.3	113.7
1985	113.2	113.5	101.8	118.6	118.2	122.2	118.2	111.9
1986	108.5	108.8	103.3	110.2	109.6	115.9	112.0	107.2
1987	111.5	111.6	104.7	113.7	113.2	117.9	114.4	109.8
1988	111.3	111.3	102.5	114.5	115.3	108.0	113.2	109.5
1989	104.2	104.1	103.1	103.8	105.1	91.6	105.4	102.5
1990	104.1	103.8	107.3	103.2	103.4	101.2	102.3	102.3
1991	109.1	109.2	102.4	113.9	114.4	109.6	108.9	107.7
1992	114.1	114.2	104.7	121.2	121.2	121.0	112.4	112.8
1993	113.7	114.0	104.7	119.9	120.1	118.0	112.2	112.7
1994	113.1	113.1	104.0	118.4	118.9	113.7	111.1	111.8
1995	109.3	110.9	105.0	113.9	114.0	112.4	109.8	109.7
1996	110.2	110.0	105.1	112.1	112.5	108.5	109.4	108.9
1997	109.1	109.3	103.5	110.5	111.3	102.6	110.7	108.2
1998	107.9	107.8	103.5	108.9	108.9	109.0	108.4	106.8
1999	107.6	107.6	102.8	108.1	108.5	104.3	109.3	106.7
2000	108.9	108.4	102.4	109.4	109.8	105.7	109.7	107.6
2001	108.1	108.3	102.8	108.4	108.7	106.8	110.3	107.5
2002	109.5	109.1	102.9	109.8	110.0	108.8	110.4	108.4
2003	110.6	110.0	102.5	112.7	112.8	112.1	109.5	109.3
2004	110.4	110.1	106.3	111.1	111.5	108.1	110.1	109.4

本表按不变价格计算。

Data in this table are at constant prices.

国内生产总值指数
Indices of Real GDP

1978年 = 100

Year of 1978 = 100

年份 Year	国民 总收入 GNI	国内生产 总值 GDP	第一产业 Primary Industry	第二产业 Secondary Industry			第三产业 Tertiary Industry	人均国内 生产总值 Per Capita GDP
					工业 Industry	建筑业 Construction		
1978	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1979	107.6	107.6	106.1	108.2	108.7	102.0	107.9	106.1
1980	116.0	116.0	104.6	122.9	122.4	129.2	114.3	113.0
1981	122.0	122.1	111.9	125.2	124.5	133.3	126.2	117.5
1982	133.3	133.1	124.8	132.1	131.7	137.9	142.6	126.2
1983	148.2	147.6	135.1	145.8	144.5	161.4	164.3	137.9
1984	170.8	170.0	152.6	166.9	166.0	179.0	196.0	156.8
1985	193.4	192.9	155.4	197.9	196.2	218.7	231.7	175.5
1986	209.9	210.0	160.5	218.2	215.2	253.4	259.6	188.2
1987	234.1	234.3	168.1	248.1	243.6	298.7	296.8	206.6
1988	260.6	260.7	172.3	284.1	280.8	322.5	335.9	226.3
1989	271.4	271.3	177.6	294.8	295.0	295.3	353.9	231.9
1990	282.5	281.7	190.7	304.1	304.9	298.8	362.1	237.3
1991	308.2	307.6	195.2	346.3	348.8	327.4	394.3	255.6
1992	351.5	351.4	204.4	419.5	422.6	396.2	443.3	288.4
1993	399.6	400.4	214.0	502.8	507.5	467.5	497.4	324.9
1994	452.0	452.8	222.6	595.2	603.5	531.5	552.5	363.3
1995	494.2	502.3	233.7	677.7	688.2	597.4	606.9	398.6
1996	544.5	552.6	245.6	759.8	774.3	648.2	664.1	433.9
1997	593.8	603.9	254.2	839.4	861.9	665.2	735.3	469.4
1998	640.6	651.2	263.1	914.2	938.6	725.2	796.8	501.4
1999	689.2	700.9	270.5	988.6	1018.6	756.2	871.2	534.9
2000	750.6	759.9	277.0	1081.8	1118.3	799.1	956.1	575.5
2001	811.1	823.0	284.8	1173.1	1215.2	853.3	1054.2	618.7
2002	888.5	897.8	293.0	1288.4	1336.4	928.3	1164.2	670.4
2003	983.1	987.8	300.3	1451.7	1506.8	1040.4	1274.9	733.1
2004	1085.4	1087.4	319.3	1613.0	1680.2	1125.0	1403.1	802.2

本表按不变价格计算。

Data in this table are at constant prices.