



# 新中国统计

中华人民共和国国家统计局编

CHINA'S OFFICIAL STATISTICS

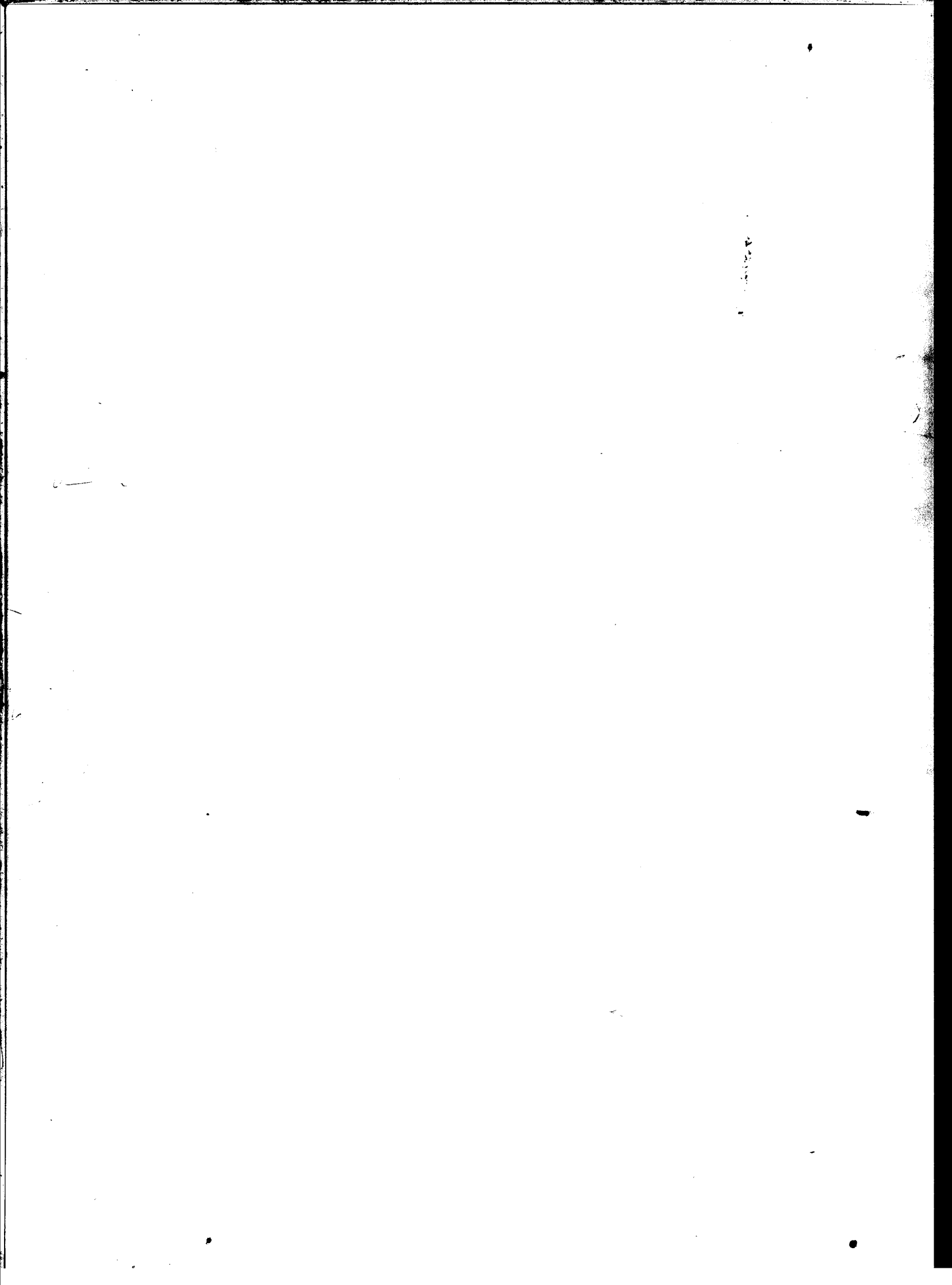
九五二——二〇〇一

# 新中国统计

中华人民共和国国家统计局 编

中国统计出版社  
China Statistics Press





谨以此书献给

为新中国统计事业

奋斗的人们！



实事求是  
努力工作是  
党的生命  
是党的力量  
是党的基础  
是党的根本





開發信息資源  
服務四化建設

孫小平 題





**没有调查就没有发言权  
没有调查就更没有决策权**

江泽民

# 序 言

---

新中国政府统计机构走过了 50 年的光辉历程。50 年来，在党和政府的领导下，各级统计部门和广大统计工作者辛勤工作，开拓创新，统计工作取得了辉煌的业绩，为社会主义建设事业作出了应有的贡献。特别是改革开放以来，统计部门坚持解放思想、实事求是，积极推进统计改革和建设，不断提高统计的科学性和准确性，圆满完成了各项统计调查任务，为各级领导机关和宏观管理部门提供了大量的统计信息和咨询建议，在各级政府决策和管理中发挥了重要作用。

统计工作是国家实行科学决策和管理的一项重要基础工作，统计信息是认识国情、研究问题、制定政策的重要依据。随着社会主义市场经济不断发展和对外开放的扩大，统计工作的地位和作用越来越重要；同时，统计工作的难度也越来越大，任务越来越艰巨。希望各级统计部门和广大统计工作者，努力适应形势发展的要求，与时俱进，更新观念，进一步增强使命感和责任感，迎接新的挑战。继续推进统计改革，建立和完善既具有中国特点又符合国际一般规则的统计体系、

统计制度、统计方法和统计手段。按照“快、精、准”的要求，努力提高统计数据的质量，为各级领导机关提供及时准确的决策依据，为社会各方面研究分析问题提供翔实的数据信息。严格执行《统计法》，坚决反对和制止统计上的弄虚作假行为，维护统计的严肃性。加强以培养人才和信息化为重点的统计基础建设，提高统计工作现代化水平。

从新世纪开始，我国进入全面建设小康社会、加快推进社会主义现代化的新的发展阶段。广大统计工作者要充分认识自己肩负的责任，以邓小平理论和“三个代表”重要思想为指导，奋发进取，扎实工作，不断推进统计事业的发展，为实现社会主义现代化建设的宏伟目标作出更大的贡献！

温家宝

2002年6月28日

# Preface

---

The last 50 years have seen the glorious development of China's government statistical agencies. Under the correct leadership of the Party and the government, statistical agencies and statisticians in China worked hard and exerted constant efforts in innovation during the past 5 decades. Brilliant achievements were made in statistics, making their due contribution to the socialist construction. Since China adopted the policies of reform and opening to the outside world, in particular, statistical agencies have adhered to the principles of emancipating the mind and seeking truth from facts, and actively promoted the reform and development of statistical system, in order to improve the accuracy of statistics through scientific approaches. Statistical surveys were conducted with success and large volume of statistical information and consultative proposals were provided to the party and government leaders and macroeconomic management agencies at all levels. Statistics have played an important role in the policy formulation and management by the national and local governments.

Serving as the fundamental basis for the scientific decision-making and management, statistics are important for understanding the national condition, conducting studies and formulating policies. Along with the development of the socialist market economy and the continuation of opening to the outside world, the position and the role of statistics will become more and more important. At the meantime, tasks for statistical work will also become more difficult and demanding. I hope statistical agencies and statisticians in China will further enhance the awareness of your mission and responsibility by advancing with the times and break-

---

ing away from traditional concepts in order to adapt to the requirement of the changing situation and to meet the new challenges. Statistical reform should be further carried out to develop and improve statistical systems, standards, methodologies and means that reflect the Chinese characteristics while complying with international practice. The quality of statistical data is to be improved in line with the requirement for "fast, relevant and accurate information", so as to provide the governments at all levels and the public with reliable data for policy formulation and for studies. The *Statistics Law* is to be implemented strictly to fight against manipulation of statistics. Efforts are to be made to promote the modernization of statistics by strengthening statistical infrastructure with human resource development and informatics as the core components.

Beginning from the new century, China entered into a new era of development characterized by all-around construction of a society with moderate prosperity and acceleration of the modernization process. With a clear vision of your responsibilities and guided by Deng Xiaoping's theory and the important idea of "three represents", Chinese statisticians are expected to keep forging ahead and work harder for the further development of statistics in China to make greater contribution to the construction of socialist modernization.

**Wen Jiabao**

June 28, 2002

---



# 目 录

---

一、与时俱进的历程 .....	018
(一) 创建 .....	026
(二) 曲折 .....	036
(三) 发展 .....	042
二、服务政府与公众 .....	062
(一) 为党政领导服务 .....	064
(二) 为社会公众服务 .....	075
三、量化社会经济发展 .....	090
(一) 国民经济核算 .....	094
(二) 农业和农村统计 .....	097
(三) 工业统计 .....	104
(四) 运输邮电统计 .....	106
(五) 投资和建筑业统计 .....	107
(六) 国内贸易统计 .....	109
(七) 对外经济统计 .....	110
(八) 金融统计 .....	111
(九) 人口与劳动统计 .....	112
(十) 城市统计 .....	113
(十一) 价格统计 .....	114
(十二) 企业调查 .....	115
(十三) 旅游统计 .....	116
(十四) 社会统计 .....	117
(十五) 科技统计 .....	120
(十六) 环境统计 .....	123
(十七) 国际统计 .....	124

---

---

四、普查国情国力 .....	126
(一) 人口普查 .....	128
(二) 工业普查 .....	140
(三) 农业普查 .....	143
(四) 第三产业普查 .....	145
(五) 基本单位普查 .....	146
五、夯实基层根基 .....	148
六、立于信息化潮头 .....	156
(一) 传统手段主导阶段 .....	158
(二) 初级阶段 .....	162
(三) 网络化阶段 .....	166
七、步入法治轨道 .....	170
(一) 立法 .....	173
(二) 普法 .....	178
(三) 执法 .....	180
八、推进科教兴统 .....	184
(一) 教育 .....	186
(二) 科研 .....	196
九、走向世界 .....	200
十、统计人的风采 .....	222
十一、展现共和国的辉煌 .....	238
十二、寄语未来 .....	272
 重要事件索引 .....	 293
后记 .....	296

---

# CONTENTS

---

I. A Historical Review .....	018
1) From the scratch .....	026
2) Tortuous paths .....	036
3) Development .....	042
II. Service to the Governments and the Public .....	062
1) Service to party and government agencies .....	064
2) Service to the public .....	075
III. Measuring Social and Economic Development .....	090
1) National economic accounting .....	094
2) Rural and agriculture statistics .....	097
3) Industrial statistics .....	104
4) Transportation, post and telecommunication statistics .....	106
5) Investment and construction statistics .....	107
6) Domestic trade statistics .....	109
7) Foreign trade and economic relations statistics .....	110
8) Financial statistics .....	111
9) Population and labour statistics .....	112
10) Urban statistics .....	113
11) Price statistics .....	114
12) Enterprise statistics .....	115
13) Tourism statistics .....	116
14) Social statistics .....	117
15) Science and technology statistics .....	120
16) Environment statistics .....	123
17) International statistics .....	124

---