# 2002

# 中国高技术产业统计年鉴

CHINA STATISTICS YEARBOOK ON HIGH TECHNOLOGY INDUSTRY

> 国家统计局 国家发展计划委员会 科学技术部

国家经济贸易委员会

编

Edited By

National Bureau of Statistics State Development Planning Commission Ministry of Science and Technology State Economic & Trade Commission

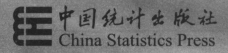
E中国统计出版社 China Statistics Press

## 中国高技术产业统计年鉴 CHINA STATISTICS YEARBOOK ON HIGH TECHNOLOGY INDUSTRY

2002

国家统计局·国家发展计划委员会 科学技术部·国家经济贸易委员会

编



### (京)新登字 041 号

### 图书在版编目 (CIP) 数据

中国高技术产业统计年鉴.2002/国家统计局等编.

一北京: 中国统计出版社,2002.12

ISBN 7-5037-3979-7

I.中… II.国… III.高技术产业 统计资料-

中国-2002-年鉴 IV.F124.3 54

中国版本图书馆 CIP 数据核字(2002)第 098004号

### 中国高技术产业统计年鉴 -2002

作 者/国家统计局等编

责任编辑/陈悟朝

封面设计/大路策划公司

出版发行 / 中国统计出版社

通信地址/北京市两城区月坛南街 75 号 邮政编码 /100826

办公地址/北京市丰台区西三环南路甲6号

电 话/(010)63459084、63266600-22500(发行部)

印 刷/科伦克三莱印务(北京)有限公司

经 销/新华书店

并 本/880 × 1230mm 1/16

字 数 /690 下字

印 张/30.75

印 数/1-1500册

版 别/2003年1月第1版

版 次/2003年1月第1次印刷

书 号/ISBN 7 5037 3979 7/F·1530

定 价/180.00元

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。

中国统计版图书,如有印装错误,本社发行部负责调换。

### 《中国高技术产业统计年鉴(2002)》

### 指导委员会、编委会和编辑人员名单

### 特等基本

主 任: 朱之鑫

副 主 任 : 张国宝 邓 楠 朱向东

委员: 张为民 马德秀 任才方

Σ 1 100 3 PC 3 PE 7 3

马京奎

吴远彬

许剑毅 王为民

谢鸿光

总编辑: 张为民

副总编辑: 马京奎

编 委: 顾大伟 董丽娅 察志敏

邢俊玲 朱维盛 阮高峰

**在建筑** 

主 任: 察志敏

副 主 任: 关晓静

编 辑: 刘红玫 肖 云 骞金昌

江 源 陈悟朝

# China Statistics Yearbook on High Technology Industry

### **Editorial Board and Staff**

### Consultant Board

Chairman:

Zhu Zhixin

Vice-Chairmen:

Zhang Guobao

Deng Nan

Zhu Xiangdong

Consultant:

Zhang Weimin

Ma Dexiu

Ren Caifang

Xie Hongguang

Ma Jingkui

Wu Yuanbin

Xu Jianyi

Wang Weimin

### Editorial Board

Editor-in-Chief:

Zhang Weimin

**Associate** 

Editor-in-Chief:

Ma Jingkui

Commissioner:

Gu Dawei

Dong Liya

Cha Zhimin

Xing Junling

Zhu Weisheng

Ruan Gaofeng

### **Editorial Staff**

Director:

Cha Zhimin

**Deputy Director:** 

Guan Xiaojing

Staff:

Liu Hongmei

Xiao Yun

Qian Jinchang

Jiang Yuan

Chen Wuchao



为反映我国高技术产业发展状况和国际竞争能力,满足国家宏观管理部门制订调整产业政策和产业发展规划的需要,我们根据国家统计局最近颁布的《高技术产业统计分类目录》,加工整理了这本反映高技术产业发展状况的统计资料书。

本书收集了1995~2001年我国高技术产业生产、销售、出口、科技、就业、投资等方面的统计数据,较为全面地描述了"九五"时期以来我国高技术产业发展的基本状况,是有关管理部门和社会各界了解我国高技术产业发展基本情况的主要资料工具书。

本书共分五部分。第一部分,主要反映高技术产业企业的生产经营情况,1995~1997年的数据口径为全部独立核算工业企业,1998~2001年的数据口径为全部国有及年销售收入在500万元以上的非国有工业企业,其中按经济类型分组的数据中1999~2001年的国有企业数据口径为国有控股企业。第二部分,主要反映高技术产业企业的科技活动情况,数据口径为大中型工业企业。第三部分,为高技术产业企业的从业人员及专业技术人员情况。从业人员指标的数据口径同第一部分,专业技术人员的数据口径为大中型工业企业。第四部分,为高技术产业企业的固定资产投资情况,只分列医药制造业、电子及通信设备制造业两个大类行业。第五部分为国际比较资料,根据经济合作与发展组织(OECD)公布的高技术产业统计资料整理。

由于规模以下小型工业企业没有开展全面的统计调查,目前尚不能按行业细分类整理相关资料,因此,本书数据口径均未包括规模以下小型工业企业。

《中国高技术产业统计年鉴》编辑部 2002年11月30日



This Yearbook of High-technology Industry is based on the Statistics Catalogue of High-technology Industry Classification, which has been published by the National Bureau of Statistics recently. The purposes of the Yearbook are to summarize the development and international competitive position of China's hi-tech industry and to facilitate the goals of the state macro administration in formulating policy and programming in support of China's hi-tech industry.

The Yearbook describes the development of China's hi-tech industry during the 'ninth five-year' period. Statistical series for the years 1995 to 2001 include production, sales, export, science and technology, employment, investment, and other important measures of this fast-growing industry. The Yearbook should serve as a useful source for the public planning and administration sector as well as the broader business and research communities for understanding recent developments in China's hi-tech industry.

The Yearbook contains five parts. The first part focuses on the production and sales of hi-tech industry, for which the data span 1995-1997. These statistics cover all independent accounting enterprises, among which data grouped by type of registration are reported for large and medium-sized enterprises. For 1998-2001

reporting covers all state-owned enterprises and non-state-owned enterprises with annual sales of over 5 million yuan. The second part of the Yearbook focuses on science and technology activities in hi-tech enterprises, in which the statistics cover large and medium-sized enterprises. The third part focuses on employment for all included enterprises and statistics on technical personnel, which are reported for only large and medium-sized enterprises. The fourth part of the Yearbook focuses on the investment of fixed assets in hitech industry, for which only two sectors 'medical and pharmaceutical products manufacturing' and 'electron & communicate equipments manufacturing' are provided. The fifth part focuses on international comparisons among China and the OECD countries.

There is no comprehensive statistical survey of small-sized enterprises with annual sales of under 5 million yuan, so that information within small sized enterprises grouped by industry classifications is not available at present. As a result, the scope of this Yearbook does not cover the small-sized enterprises with annual sales of under 5 million yuan.

**Editor** 

Nov. 30, 2002

## CONTENTS

## 一、生产经营情况 Production and Financial Indicators

主要组	全济活动指标		
Main	Indicators of Economic Activities		
1-1	高技术产业主要经济指标(	3	2
	Main Economic Indicators of High Technology Industries		
1-2	制造业主要经济指标	3	3
	Main Economic Indicators of Manufacturing Industries		
按行	比分组		
Group	ped by Industry		
1-3	企业数(	4	)
	Number of Enterprises		
1-4	当年价总产值	5	)
	Gross Industrial Output Value at Current Prices		
1-5	不变价总产值······(	6	)
	Gross Industrial Output Value at 1990 Constant Prices		
1-6	增加值	7	)
	Value Added of Industry		
1-7	销售收入	8	)
	Sales Revenue		
1-8	利润	9	,
	Profits		
1-9	利税	10	)
	Taxes and Profits		
1-10	出口交货值	11	)
	Export		
1-11	大型企业数(	12	)
	Number of Large-sized Enterprises		
1-12	大型企业当年价总产值	13	)
	Gross Industrial Output Value at Current Prices of Large-sized Enterprises		
1-13	大型企业不变价总产值	14	)
	Gross Industrial Output Value at 1990 Constant Prices of Large-sized Enterprises		
1-14	大型企业增加值	15	)
	Value Added of Industry of Large-sized Enterprises		
1-15	大型企业销售收入	16	)
	Sales Revenue of Large-sized Enterprises		
1-16	大型企业利润······(	17	)
	Profits of Large-sized Enterprises		
1-17	大型企业利税(	18	)
	Taxes and Profits of Large-sized Enterprises		

1-18	大型企业出口交货值	( 19	
	Export of Large-sized Enterprises		
1-19	中型企业数······(	( 20	
	Number of Medium-sized Enterprises		
1-20	中型企业当年价总产值(	21	,
	Gross Industrial Output Value at Current Prices of Medium-sized Enterprises		
1-21	中型企业不变价总产值	22	,
	Gross Industrial Output Value at 1990 Constant Prices of Medium-sized Enterprises		
1-22	中型企业增加值·····(	23	,
	Value Added of Industry of Medium-sized Enterprises		
1-23	中型企业销售收入(	24	)
	Sales Revenue of Medium-sized Enterprises		
1-24	中型企业利润	25	)
	Profits of Medium-sized Enterprises		
1-25	中型企业利税	26	)
	Taxes and Profits of Medium-sized Enterprises		
1-26	中型企业出口交货值(	27	)
	Export of Medium-sized Enterprises		
1-27	小型企业数	28	)
	Number of Small-sized Enterprises		ĺ
1-28	· 小型企业当年价总产值······(	29	)
	Gross Industrial Output Value at Current Prices of Small-sized Enterprises		,
1-29	小型企业不变价总产值·······(	30	)
	Gross Industrial Output Value at 1990 Constant Prices of Small-sized Enterprises	20	,
1-30	小型企业增加值·······(	31	)
	Value Added of Industry of Small-sized Enterprises	<i>3</i> <b>1</b>	,
1-31	小型企业销售收入·······(	32	١
	Sales Revenue of Small-sized Enterprises	32	,
1-32	小型企业利润····································	33	١
	Profits of Small-sized Enterprises	33	,
1-33	小型企业利税·······(	31	`
. 55	Taxes and Profits of Small-sized Enterprises	34	,
1-34	小型企业出口交货值······(	35	١
1-34	Export of Small-sized Enterprises	33	′
1-35	国有企业数·······(	26	`
1-33	四有正业数 Number of State-owned Enterprises	30	,
1.26	Number of State-owned Enterprises	27	`
1-36		31	)
1 27	Gross Industrial Output Value at Current Prices of State-owned Enterprises	20	`
1-37	国有企业不变价总产值	38	)
	Gross Industrial Output Value at 1990 Constant Prices of State-owned Enterprises	20	
1-38	国有企业增加值(	39	)
	Value Added of Industry of State-owned Enterprises		
1-39	国有企业销售收入	40	)
	Sales Revenue of State-owned Enterprises		
1-40	国有企业利润(	41	)
	Profits of State-owned Enterprises		
1-41	国有企业利税	42	)
	Taxes and Profits of State-owned Enterprises		
1 42			
1-42	国有企业出口交货值······( Export of State-owned Enterprises	43	)

1-43	三资企业数	44	)
	Number of Joint Ventures		
1-44	三资企业当年价总产值	45	)
	Gross Industrial Output Value at Current Prices of Joint Ventures		
1-45	三资企业不变价总产值(	46	)
	Gross Industrial Output Value at 1990 Constant Prices of Joint Ventures		
1-46	三资企业增加值	47	)
	Value Added of Industry of Joint Ventures		
1-47	三资企业销售收入(	48	)
	Sales Revenue of Joint Ventures		
1-48	三资企业利润	49	)
	Profits of Joint Ventures		
1-49	三资企业利税	50	)
	Taxes and Profits of Joint Ventures		
1-50	三资企业出口交货值	51	)
	Export of Joint Ventures		
按地			
Grou	ped by Region		
	企业数	52	)
	Number of Enterprises		,
1-52		53	)
	Gross Industrial Output Value at Current Prices		,
1-53		54	)
	Gross Industrial Output Value at 1990 Constant Prices		,
1-54	· · · · · · · · · · · · · · · · · · ·	55	)
	Value Added of Industry		,
1-55	销售收入······(	56	)
	Sales Revenue	20	,
1-56	利润	57	)
	Profits		,
1-57	利税(	58	)
	Taxes and Profits		,
1-58	出口交货值(	59	)
	Export		,
1-59		60	)
	Number of Enterprises of Medical and Pharmaceutical Products Manufacturing	00	,
1-60	医药制造业当年价总产值	61	Y
	Gross Industrial Output Value at Current Prices of Medical and	01	′
	Pharmaceutical Products Manufacturing		
1-61	医药制造业不变价总产值·······(	62	}
	Gross Industrial Output Value at 1990 Constant Prices of Medical and	٥2	,
	Pharmaceutical Products Manufacturing		
1-62	医药制造业增加值·······(	63	)
	Value Added of Industry of Medical and Pharmaceutical Products Manufacturing	03	,
1-63	医药制造业销售收入······(	61	١
- 00	Sales Revenue of Medical and Pharmaceutical Products Manufacturing	U-+	,
1-64	医药制造业利润······(	65	١
	Profits of Medical and Pharmaceutical Products Manufacturing	U.J	,
1-65	医药制造业利税·······(	66	١
. 55	Taxes and Profits of Medical and Pharmaceutical Products Manufacturing	w	,
	A MANUAL AND A LIVING OF TAXABLE MAIN A HIGH HIGH CHIRCAGO FOR THE STATE OF THE STA		

1-66	医药制造业出口交货值(	67	
	Export of Medical and Pharmaceutical Products Manufacturing		
1-67	航空航天制造业企业数·····(	68	
	Number of Enterprises of Aircraft and Spacecraft Manufacturing		
1-68	航空航天制造业当年价总产值(	69	
	Gross Industrial Output Value at Current Prices of Aircraft and Spacecraft Manufacturing		
1-69	航空航天制造业不变价总产值(	70	
	Gross Industrial Output Value at 1990 Constant Prices of Aircraft		
	and Spacecraft Manufacturing		
1-70	航空航天制造业增加值·····(	71	,
	Value Added of Industry of Aircraft and Spacecraft Manufacturing		
1-71	航空航天制造业销售收入(	72	,
	Sales Revenue of Aircraft and Spacecraft Manufacturing		
1-72	航空航天制造业利润(	73	)
	Profits of Aircraft and Spacecraft Manufacturing		
1-73	航空航天制造业利税(	74	)
	Taxes and Profits of Aircraft and Spacecraft Manufacturing		
1-74	航空航天制造业出口交货值(	75	)
	Export of Aircraft and Spacecraft Manufacturing		
1-75	电子及通信设备制造业企业数(	76	)
	Number of Enterprises of Electronic and Telecommunication Equipments Manufacturing		
1-76	电子及通信设备制造业当年价总产值(	77	)
	Gross Industrial Output Value at Current Prices of Electronic and Telecommunication		
	Equipments Manufacturing		
1-77	电子及通信设备制造业不变价总产值(	78	)
	Gross Industrial Output Value at 1990 Constant Prices of Electronic and Telecommunication		
	Equipments Manufacturing		
1-78	电子及通信设备制造业增加值	79	)
	Value Added of Industry of Electronic and Telecommunication		ĺ
	Equipments Manufacturing		
1-79	电子及通信设备制造业销售收入(	80	)
	Sales Revenue of Electronic and Telecommunication Equipments Manufacturing		
1-80	.电子及通信设备制造业利润	81	)
	Profits of Electronic and Telecommunication Equipments Manufacturing		ĺ
1-81	电子及通信设备制造业利税	82	)
	Taxes and Profits of Electronic and Telecommunication Equipments Manufacturing		
1-82	电子及通信设备制造业出口交货值······(	83	)
	Export of Electronic and Telecommunication Equipments Manufacturing		′
1-83	电子计算机及办公设备制造业企业数	84	١
	Number of Enterprises of Computers and Office Equipments Manufacturing	٠.	′
1-84	电子计算机及办公设备制造业当年价总产值	85	`
	Gross Industrial Output Value at Current Prices of Computers and Office	0.5	,
	Equipments Manufacturing		
1-85	电子计算机及办公设备制造业不变价总产值	86	١
. 00	Gross Industrial Output Value at 1990 Constant Prices of Computers and	υU	,
	Office Equipments Manufacturing		
1-86	电子计算机及办公设备制造业增加值	QT	١
1-00	Value Added of Industry of Computers and Office Equipments Manufacturing	0/	,
1-87	电子计算机及办公设备制造业销售收入······(	00	١
1-0/	·	OÕ	)
	Sales Revenue of Computers and Office Equipments Manufacturing		

	1-88	电子计算机及办公设备制造业利润(	89	
		Profits of Computers and Office Equipments Manufacturing		
	1-89	电子计算机及办公设备制造业利税(	90	
		Taxes and Profits of Computers and Office Equipments Manufacturing		
	1-90	电子计算机及办公设备制造业出口交货值(	91	
		Export of Computers and Office Equipments Manufacturing		
	1-91	医疗设备及仪器仪表制造业企业数(	92	
		Number of Enterprises of Medical Treatment Instrument and Meter Manufacturing		
	1-92	医疗设备及仪器仪表制造业当年价总产值	93	,
		Gross Industrial Output Value at Current Prices of Medical Treatment Instrument and		
		Meter Manufacturing		
	1-93	医疗设备及仪器仪表制造业不变价总产值(	94	,
		Gross Industrial Output Value at 1990 Constant Prices of Medical Treatment Instrument		•
		and Meter Manufacturing		
	1-94	医疗设备及仪器仪表制造业增加值(	95	,
		Value Added of Industry of Medical Treatment Instrument and Meter Manufacturing	, ,	,
	1-95	医疗设备及仪器仪表制造业销售收入	96	١
	. ,5	Sales Revenue of Medical Treatment Instrument and Meter Manufacturing	70	′
	1-96	医疗设备及仪器仪表制造业利润·······(	97	١
	1 70	Profits of Medical Treatment Instrument and Meter Manufacturing	,	,
	1-97	医疗设备及仪器仪表制造业利税·······(	98	,
	. ,,	Taxes and Profits of Medical Treatment Instrument and Meter Manufacturing	70	,
	1-98	医疗设备及仪器仪表制造业出口交货值······(	QQ	١
	1.70	Export of Medical Treatment Instrument and Meter Manufacturing	"	,
		Export of Medical Fredericht Instrument and Meter Manufacturing		
_	- £	<b>斗技活动情况</b>		
		ators on Scientific and Technologic Activities		
•		舌动基本情况		
		Statistics		
	2-1	高技术产业科技活动主要指标(	103	١
	2-1	Main Indicators of Scientific and Technological Activities	103	1
		of High Technology Industries		
	2-2	制造业科技活动主要指标······(	105	١
	2-2	Main Indicators of Scientific and Technological Activities of Manufacturing	103	,
	协仁。	-		
	按行业	E分類 ped by Industry		
	2-3	et by industry  年末固定资产原价······(	107	١
	2-3	中末回足页厂原刊 (Original Value of Fixed Assets	107	,
	2.4	微电子控制设备原价······(	100	`
	2-4		108	)
	2.5	Original Value of Micro-electronic Equipments R&D活动人员折合全时当量······(	100	`
	2-5		109	)
	2.6	Full-time Equivalent of R&D Personnel R&D经费内部支出······(	110	`
	2-6		110	)
	2.7	Intramural Expenditure for R&D		`
	2-7	科技活动人员(1	111	)
	2.6	Personnel for Scientific and Technologic (S&T) Activities		
	2-8	科技活动人员中科学家和工程师(	112	)
	• •	Scientists and Engineers in S&T Personnel 科技活动经费筹集额······(:		
	2.0	机抹油物类等便额	112	١
	2-9	Sources of Funds for S&T Activities	113	)

2-10	科技活动经费筹集额中政府资金(114)
	Government Funds in the Sources of Funds for S&T Activities
2-11	科技活动经费筹集额中企业资金(115)
	Funds Raised by Enterprises in the Sources of Funds for S&T Activities
2-12	科技活动经费筹集额中金融机构贷款(116)
	Loans from Financial Institutions in the Sources of Funds for S&T Activities
2-13	科技活动经费内部支出(117)
	Intramural Expenditure for S&T Activities
2-14	科技活动经费内部支出中劳务费(118)
	Labor Expenses in the Intramural Expenditure for S&T Activities
2-15	科技活动经费内部支出中仪器设备费(119)
	Instruments and Equipments Expenses in the Intramural Expenditure for S&T Activities
2-16	科技项目数(120)
	Projects for S&T Activities
2-17	新产品开发项目数(121)
	Projects for New Products
2-18	新产品开发经费支出(122)
	Expenditure for Developing New Products
2-19	新产品产值(123)
	Industrial Output Value of New Products
2-20	新产品销售收入(124)
	Sales Revenue from New Products
2-21	新产品出口销售收入(125)
	Sales Revenue from New Products for Export
2-22	新产品实现利税(126)
	Taxes and Profits from New Products
2-23	专利申请数(127)
	Patent Applications Received
2-24	专利授权数
	Patent Applications Granted
2-25	技术改造经费支出
	Expenditure on Technical Renovation
2-26	技术引进经费支出
	Expenditure on Technology Import
2-27	消化吸收经费支出
	Expenditure on Technology Absorption
2-28	购买国内技术经费支出····································
	Expenditure on Purchase of Domestic Technology
2-29	科技机构数····································
2 2	Number of S&T Institutions
2-30	科技机构科技活动人员
2.30	S&T Personnel in the S&T Institutions
2-31	科技机构科技活动经费内部支出····································
<b>∠</b> -J1	Intramural Expenditure for S&T activities in the S&T Institutions
2-32	大型企业年末固定资产原价····································
<i>کو-پ</i>	
2-33	Original Value of Fixed Assets of Large-sized Enterprises 大型企业微电子控制设备原价·······(137)
2-33	` ,
2-34	Original Value of Micro-electronic Equipments of Large-sized Enterprises
4-34	大型企业R&D活动人员折合全时当量······(138)
	THE CONTRACTOR OF KANTA PERSONNEL OF LARGE-CIZED ENTAFORMS

2.25	大型企业R&D经费内部支出······(139)
2-35	
	Intramural Expenditure for R&D of Large-sized Enterprises
2-36	大型企业科技活动人员······(140) Personnel for S&T Activities of Large-sized Enterprises
0.27	·
2-37	大型企业科技活动人员中科学家和工程师
• •	Scientists and Engineers in S&T Personnel of Large-sized Enterprises
2-38	大型企业科技活动经费筹集额
2 20	Sources of Funds for S&T Activities of Large-sized Enterprises
2-39	大型企业科技活动经费筹集额中政府资金
	Government Funds in the Sources of Funds for S&T Activities of Large-sized Enterprises
2-40	大型企业科技活动经费筹集额中企业资金
	Funds Raised by Enterprises in the Sources of Funds for S&T Activities
	of Large-sized Enterprises
2-41	大型企业科技活动经费筹集额中金融机构贷款
	Loans from Financial Institutions in the Sources of Funds for S&T Activities of
	Large-sized Enterprises
2-42	大型企业科技活动经费内部支出
	Intramural Expenditure for S&T Activities of Large-sized Enterprises
2-43	大型企业科技活动经费内部支出中劳务费
	Labor Expenses in the Intramural Expenditure for S&T Activities of
	Large-sized Enterprises
2-44	大型企业科技活动经费内部支出中仪器设备费
	Instruments and Equipments Expenses in the Intramural Expenditure for S&T
	Activities of Large-sized Enterprises
2-45	大型企业科技项目数
	Projects for S&T Activities of Large-sized Enterprises
2-46	大型企业新产品开发项目数(150)
	Projects for New Products of Large-sized Enterprises
2-47	大型企业新产品开发经费支出(151)
	Expenditure for Developing New Products of Large-sized Enterprises
2-48	大型企业新产品产值(152)
	Industrial Output Value of New Products of Large-sized Enterprises
2-49	大型企业新产品销售收入
	Sales Revenue from New Products of Large-sized Enterprises
2-50	大型企业新产品出口销售收入(154)
	Sales Revenue from New Products for Export of Large-sized Enterprises
2-51	大型企业新产品实现利税(155)
	Taxes and Profits from New Products of Large-sized Enterprises
2-52	大型企业专利申请数(156)
	Patent Applications Received of Large-sized Enterprises
2-53	大型企业专利授权数······(157)
	Patent Applications Granted of Large-sized Enterprises
2-54	大型企业技术改造经费支出
	Expenditure on Technical Renovation of Large-sized Enterprises
2-55	大型企业技术引进经费支出
	Expenditure on Technology Import of Large-sized Enterprises
2-56	大型企业消化吸收经费支出·······(160)
	Expenditure on Technology Absorption of Large-sized Enterprises
2-57	大型企业购买国内技术经费支出····································
-	Expenditure on Purchase of Domestic Technology of Large-sized Enterprises

2-58	大型企业科技机构数······(162
	Number of S&T Institutions of Large-sized Enterprises
2-59	大型企业科技机构科技活动人员
	S&T Personnel in the S&T Institutions of Large-sized Enterprises
2-60	大型企业科技机构科技活动经费内部支出
	Intramural Expenditure for S&T activities in the S&T Institutions of Large-sized Enterprises
2-61	中型企业年末固定资产原价(165
	Original Value of Fixed Assets of Medium-sized Enterprises
2-62	中型企业微电子控制设备原价(166
	Original Value of Micro-electronic Equipments of Medium-sized Enterprises
2-63	中型企业R&D活动人员折合全时当量·····(167)
	Full-time Equivalent of R&D Personnel of Medium-sized Enterprises
2-64	中型企业R&D经费内部支出(168)
	Intramural Expenditure for R&D of Medium-sized Enterprises
2-65	中型企业科技活动人员(169)
	Personnel for S&T Activities of Medium-sized Enterprises
2-66	中型企业科技活动人员中科学家和工程师(170)
	Scientists and Engineers in S&T Personnel of Medium-sized Enterprises
2-67	中型企业科技活动经费筹集额(171)
	Sources of Funds for S&T Activities of Medium-sized Enterprises
2-68	中型企业科技活动经费筹集额中政府资金
	Government Funds in the Sources of Funds for S&T Activities of Medium-sized Enterprises
2-69	中型企业科技活动经费筹集额中企业资金
	Funds Raised by Enterprises in the Sources of Funds for S&T Activities of
	Medium-sized Enterprises
2-70	中型企业科技活动经费筹集额中金融机构贷款
	Loans from Financial Institutions in the Sources of Funds for S&T Activities of
	Medium-sized Enterprises
2-71	中型企业科技活动经费内部支出
	Intramural Expenditure for S&T Activities of Medium-sized Enterprises
2-72	中型企业科技活动经费内部支出中劳务费
	Labor Expenses in the Intramural Expenditure for S&T Activities
	of Medium-sized Enterprises
2-73	中型企业科技活动经费内部支出中仪器设备费
	Instruments and Equipments Expenses in the Intramural Expenditure for S&T
	Activities of Medium-sized Enterprises
2-74	中型企业科技项目数······(178)
	Projects for S&T Activities of Medium-sized Enterprises
2-75	中型企业新产品开发项目数·······(179)
2 15	Projects for New Products of Medium-sized Enterprises
2-76	中型企业新产品开发经费支出······(180)
2-70	
2-77	Expenditure for Developing New Products of Medium-sized Enterprises 中型企业新产品产值······(181)
2-11	·
2 70	Industrial Output Value of New Products of Medium-sized Enterprises
2-78	中型企业新产品销售收入······(182)
2.70	Sales Revenue from New Products of Medium-sized Enterprises
2-79	中型企业新产品出口销售收入·····(183)
1.00	Sales Revenue from New Products for Export of Medium-sized Enterprises
2-80	中型企业新产品实现利税······(184)
	Taxes and Profits from New Products of Medium-sized Enterprises

2-81	中型企业专利申请数(185
	Patent Applications Received of Medium-sized Enterprises
2-82	中型企业专利授权数······(186
	Patent Applications Granted of Medium-sized Enterprises
2-83	中型企业技术改造经费支出
	Expenditure on Technical Renovation of Medium-sized Enterprises
2-84	中型企业技术引进经费支出······(188
20.	Expenditure on Technology Import of Medium-sized Enterprises
2-85	中型企业消化吸收经费支出····································
2 05	Expenditure on Technology Absorption of Medium-sized Enterprises
2-86	中型企业购买国内技术经费支出·······(190)
2-80	Expenditure on Purchase of Domestic Technology of Medium-sized Enterprises
2-87	中型企业科技机构数·······(191
2-07	· ·
2.00	Number of S&T Institutions of Medium-sized Enterprises
2-88	中型企业科技机构科技活动人员
• 00	S&T Personnel in the S&T Institutions of Medium-sized Enterprises
2-89	中型企业科技机构科技活动经费内部支出
	Intramural Expenditure for S&T activities in the S&T Institutions
	of Medium-sized Enterprises
2-90	国有企业年末固定资产原价(194
	Original Value of Fixed Assets of State-owned Enterprises
2-91	国有企业微电子控制设备原价(195
	Original Value of Micro-electronic Equipments of State-owned Enterprises
2-92	国有企业R&D活动人员折合全时当量
	Full-time Equivalent of R&D Personnel of State-owned Enterprises
2-93	国有企业R&D经费内部支出(197
	Intramural Expenditure for R&D of State-owned Enterprises
2-94	国有企业科技活动人员
	Personnel for S&T Activities of State-owned Enterprises
2-95	国有企业科技活动人员中科学家和工程师(199
	Scientists and Engineers in S&T Personnel of State-owned Enterprises
2-96	国有企业科技活动经费筹集额······(200)
_ / 0	Sources of Funds for S&T Activities of State-owned Enterprises
2-97	国有企业科技活动经费筹集额中政府资金······(201)
- //	,
2-98	Government Funds in the Sources of Funds for S&T Activities of State-owned Enterprises
4-70	国有企业科技活动经费筹集额中企业资金·······(202)
	Funds Raised by Enterprises in the Sources of Funds for S&T Activities of
2.00	State-owned Enterprises
2-99	国有企业科技活动经费筹集额中金融机构贷款(203)
	Loans from Financial Institutions in the Sources of Funds for S&T Activities of
	State-owned Enterprises
	国有企业科技活动经费内部支出(204)
	Intramural Expenditure for S&T Activities of State-owned Enterprises
2-101	国有企业科技活动经费内部支出中劳务费(205)
	Labor Expenses in the Intramural Expenditure for S&T Activities of State-owned Enterprises
2-102	国有企业科技活动经费内部支出中仪器设备费(206)
	Instruments and Equipments Expenses in the Intramural Expenditure for
	S&T Activities of State-owned Enterprises

2-104	4 国有企业新产品开发项目数( 20	)8
	Projects for New Products of State-owned Enterprises	
2-105	5 国有企业新产品开发经费支出	)9
	Expenditure for Developing New Products of State-owned Enterprises	
2-106	<ul><li>5 国有企业新产品产值(21</li></ul>	0
	Industrial Output Value of New Products of State-owned Enterprises	
2-107	7 国有企业新产品销售收入	. 1
	Sales Revenue from New Products of State-owned Enterprises	
2-108	3 国有企业新产品出口销售收入	2
	Sales Revenue from New Products for Export of State-owned Enterprises	
2-109	) 国有企业新产品实现利税( 21	3
	Taxes and Profits from New Products of State-owned Enterprises	
2-110	) 国有企业专利申请数( 21	4
	Patent Applications Received of State-owned Enterprises	
2-111	国有企业专利授权数(21	5
	Patent Applications Granted of State-owned Enterprises	
2-112	国有企业技术改造经费支出(21	6
	Expenditure on Technical Renovation of State-owned Enterprises	
2-113	国有企业技术引进经费支出(21	7
	Expenditure on Technology Import of State-owned Enterprises	
2-114	国有企业消化吸收经费支出(21)	8)
	Expenditure on Technology Absorption of State-owned Enterprises	
2-115	国有企业购买国内技术经费支出(21)	9)
	Expenditure on Purchase of Domestic Technology of State-owned Enterprises	
2-116	国有企业科技机构数(220	0)
	Number of S&T Institutions of State-owned Enterprises	
2-117	国有企业科技机构科技活动人员(22	1)
	S&T Personnel in the S&T Institutions of State-owned Enterprises	
2-118	国有企业科技机构科技活动经费内部支出(222	2)
	Intramural Expenditure for S&T activities in the S&T Institutions	
	of State-owned Enterprises	
2-119	三资企业年末固定资产原价(223	3)
	Original Value of Fixed Assets of Joint Ventures	
2-120	三资企业微电子控制设备原价(224	F)
	Original Value of Micro-electronic Equipments of Joint Ventures	
2-121	三资企业R&D活动人员折合全时当量(225	; )
	Full-time Equivalent of R&D Personnel of Joint Ventures	
2-122	三资企业R&D经费内部支出(226	)
	Intramural Expenditure for R&D of Joint Ventures	
2-123	三资企业科技活动人员(227	')
	Personnel for S&T Activities of Joint Ventures	
2-124	三资企业科技活动人员中科学家和工程师(228	. )
	Scientists and Engineers in S&T Personnel of Joint Ventures	
2-125	三资企业科技活动经费筹集额(229	)
	Sources of Funds for S&T Activities of Joint Ventures	
2-126	三资企业科技活动经费筹集额中政府资金(230	)
	Government Funds in the Sources of Funds for S&T Activities of Joint Ventures	
	三资企业科技活动经费筹集额中企业资金(231	)
	Funds Raised by Enterprises in the Sources of Funds for S&T Activities of Joint Ventures	
2-128	三资企业科技活动经费等集新由全融机构贷款	ν.