2008

# 中国科技统计年鉴

CHINA STATISTICAL YEARBOOK ON SCIENCE AND TECHNOLOGY

国家统计局科学技术部

National Bureau of Statistics
Ministry of Science and Technology

## 2200000

中国科技统计年鉴

### 中国科技统计年鉴

#### CHINA STATISTICAL YEARBOOK ON SCIENCE AND TECHNOLOGY

2008

国家统计局 编科学技术部

Edited by
National Bureau of Statistics
Ministry of Science and Technology



#### (京)新登字 041 号

#### 图书在版编目(CIP)数据

中国科技统计年鉴. 2008/国家统计局、科学技术部编. 一北京:中国统计出版社,2008. 9 ISBN 978-7-5037-5549-1

Ⅰ. 中…

Ⅱ.①国… ②科…

Ⅲ. 科技统计-中国-2008-年鉴

IV. G322-66

中国版本图书馆 CIP 数据核字(2008)第 146520 号

#### 中国科技统计年鉴-2008

作 者/国家统计局、科学技术部 编 责任编辑/徐 涛 赵利婧 装帧设计/艺编广告 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

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/880×1230mm 1/16

印 张/22

字 数/422 千字

版 别/2008年11月第1版

版 次/2008年11月第1次印刷

书 号/ISBN 978-7-5037-5549-1/F • 2769

定 价/260.00元

本书附同版本 CD-ROM 一张,光盘内容以书面文字为准。 中国统计版图书,如有印装错误,本社发行部负责调换。

#### 《中国科技统计年鉴—2008》

#### 编辑委员会和编辑部

#### 编辑委员会

顾 问: 李学勇 林贤郁

主 任:马京奎

副 主 任: 察志敏 秦 勇

委 员: 关晓静 刘树梅 张建华 何 健 任宏军 王晓浒

杨远根

#### 编辑部

总编辑:察志敏

副总编辑:关晓静 刘树梅

责任编辑:徐涛 赵利婧

编辑人员: 骞金昌 邓永旭 李 胤 赵利婧 秦浩源 吴万克

陆覃星 沈 君 舒 寰 刘 艳 兰小强 张建文

赵敏敏 谢海霞 吴 倩 崔胜先 陈晓霞 高 瑛

英文校订:赵利婧

英文翻译: 刘红玫

## THE CHINA STATISTICAL YEARBOOK ON SIENCE AND TECHNOLOGY—2008

#### **Editorial Board and Editorial Staff**

#### **Editorial Board**

Consultant: Li Xueyong Lin Xianyu

Chairman: Ma Jingkui

Vice Chairman: Cha Zhimin Qin Yong

Editorial Board: Guan Xiaojing Liu Shumei Zhang Jianhua

He Jian Ren Hongjun Wang Xiaohu Yang Yuangen

#### **Editorial Staff**

Editor-in-chief: Cha Zhimin

Associate Editors-in-chief: Guan Xiaojing Liu Shumei

Coordinators: Xu Tao Zhao Lijing

Editorial Staff: Qian Jinchang Deng Yongxu Li Yin Zhao Lijing

Qin Haoyuan Wu Wanke Lu Tanxing Shen Jun

Shu Huan Liu Yan Lan Xiaoqiang Zhang Jianwen

Zhao Minmin Xie Haixia Wu Qian Cui Shengxian

Chen Xiaoxia Gao Ying

English Proofreader: Zhao Lijing

English Translator: Liu Hongmei

#### 编者说明

《中国科技统计年鉴—2008》是国家统计局和科技部共同编撰的反映我国科技活动的统计资料书。全书收录了全国三十一个省、自治区、直辖市以及国务院有关部门2007年度科技统计数据。

全书内容分为八个部分。第一部分为全社会科技活动的综合统计资料;第二部分为地级及以上研究与开发机构科技活动统计资料;第三部分为大中型工业企业及高技术产业科技活动统计资料,资料中"国有控股"是对"国有及国有控股"的简称;第四部分为高等学校科技活动统计资料;第五部分为国家科技发展计划统计资料;第六部分为科技活动成果和专利的有关资料;第七部分为综合技术服务部门和科协活动的有关资料;第八部分为科技活动的国际比较资料。最后附有主要统计指标解释。

本书有关符号说明:"空格"表示该项统计指标数据不足本表最小单位数、不详或无该项数据;"井"表示是其中的主要项;"\*"或"①"表示本表下有注解。本书中因小数取舍而产生的误差均未做配平处理。

参与本书编辑的单位还有教育部、国防科技工业局、财政部、人力资源和社会保障部、国土资源部、商务部、国家质量监督检验检疫总局、国家知识产权局、中国科学院、中国地震局、中国气象局、国家海洋局、国家测绘局、中国科协。我们对上述单位有关人员在本书的编辑过程中给予的大力支持与合作,表示衷心感谢。

#### **FOREWORD**

China Statistical Yearbook on Science and Technology—2008 is prepared jointly by the National Bureau of Statistics and the Ministry of Science and Technology. The Yearbook, which covers data series at the national, provincial and local levels, and autonomous regions, as well as departments directly under the State Council, reports on the development of China's science and technology activities.

The Yearbook contains the following eight parts, 1. General Information; 2. Independent Research Institutions; 3. Large and Medium-sized Industrial Enterprises and High Technology Industry; 4. Institutions of Higher Education; 5. National Program for Science and Technology; 6. Results of Science and Technology Activities; 7. Scientific and Technologic Services; 8. International Comparisons.

Notations used in this book:" (blank space)" indicates that the figure is not large enough to be measured with the smallest unit in the table or data are unknown or are not available; " #" indicates a major breakdown of the total; and " \* " or " ①" indicates footnotes at the end of the table.

Statistical discrepancies due to rounding are not adjusted in the yearbook.

The institutions participating editing this volume include: Ministry of Education, State Administration of Science, Technology and Industry for National Defense, Ministry of Finance, Ministry of Human Resources and Social Security, Ministry of Land and Resources, Ministry of Commerce, General Administration of Quality Supervision, Inspection and Quarantine, State Intellectual Property Office, Chinese Academy of Sciences, China Earthquake Administration, China Meteorological Administration, State Oceanic Administration, State Bureau of Surveying and Mapping, China Association for Science and Technology. We would like to express our gratitude to these institutions of the State Council for their cooperation and support in sparing no effort to provide all the required data.

### 目 录 Contents

#### 一、综合

#### General

1-1	国冢财政科技支出	(2)
	Government Expenditure for Science and Technology	
1-2	国家财政教育支出	(3)
	Government Expenditure for Education	
1 - 3	全国科技活动人员	(4)
	Personnel Engaged in Science and Technology Activities (S&T Personnel)	
1 - 4	全国研究与试验发展(R&D)人员全时当量	(4)
	Full-time Equivalent of R&D Personnel	
1 - 5	全国研究与试验发展(R&D)人员全时当量按执行部门分组	(5)
	Full-time Equivalent of R&D Personnel by Performer	
1 - 6	全国科技活动经费筹集	(5)
	Funding for Science and Technology Activities	
1 - 7	全国科技活动经费内部支出	(6)
	Intramural Expenditures on Science and Technology Activities	
1 - 8	全国研究与试验发展 (R&D) 经费支出	(6)
	Intramural Expenditure on R&D	
1 - 9	按执行部门分组的研究与试验发展(R&D)经费支出 ······	(7)
	Intramural Expenditure on R&D by Performer	
1-10	按执行部门和资金来源分组的研究与试验发展(R&D)经费支出(2007年) ····································	(7)
	Intramural Expenditure on R&D by Performer and by Sources (2007)	
1 - 11	国有企事业单位专业技术人员	(8)
	Technical Personnel in State-owned Enterprises and Institutions	
1-12	国有企事业单位分行业专业技术人员(2007年)	(8)
	Technical Personnel in State-owned Enterprises and Institutions by Industry (2007)	
1 - 13	各地区国有企事业单位专业技术人员(2007年)	(9)
	Technical Personnel in State-owned Enterprises and Institutions by Region (2007)	
1 - 14		(10)
	S&T Personnel by Region (2007)	
1-15	各地区科技活动经费筹集(2007年) (	(12)
	Funding for Science and Technology Activities by Region (2007)	
1 - 16	各地区科技活动经费内部支出(2007年) (	(14)
	Intramural Expenditures on S&T Activities by Region (2007)	
1 - 17	THE STATE OF THE S	(16)
	Full-time Equivalent of R&D Personnel by Region (2007)	
1 - 18	各地区研究与试验发展 (R&D) 经费内部支出 (2007年) (2007年)	(18)
	Intramural Expenditure on R&D by Region (2007)	(00)
1-19		(ZO)
	Number of New Enrollment of Postgraduate Students by Field of Study	(0°)
1-20	全国普通高校本、专科分学科招生数	(20)
	Number of New Enrollment in Undergraduate and Junior Colleges by Field of Study	

1 - 21	全国研究生分学科在校生数	(21)
	Number of Total Enrollment of Postgraduate Students by Field of Study	
1-22	全国普通高校本、专科分学科在校生数	(21)
	Number of Total Enrollment in Undergraduate and Junior Colleges by Field of Study	
1 - 23	全国研究生分学科毕业生数	(22)
	Number of Graduates of Postgraduate Students by Field of Study	
1 - 24	全国普通高校本、专科分学科毕业生数	(22)
	Number of Graduates in Undergraduate and Junior Colleges by Field of Study	
1-25	中国科学院院士和中国工程院院士	(23)
	Academicians of China Academy of Sciences and Academicians of China Academy of Engineering	
二、研究	₹机构与开发机构	
Independ	lent Research and Development Institutions	
2-1	研究与开发机构情况	(26)
	Basic Statistics on R&D Institutions	
2-2	研究与开发机构科技活动按隶属关系分(2007年)···································	(28)
	S&T Activities of R&D Institutions by Subordination (2007)	(=0)
2-3	研究与开发机构研究与试验发展(R&D)活动情况按隶属关系分(2007 年) ···································	(29)
	R&D Activities of R&D Institutions by Subordination (2007)	(==,
2-4	各地区研究与开发机构科技活动人员(2007年)	(30)
	S&T Personnel in R&D Institutions by Region (2007)	(4-)
2-5	各地区地方属研究与开发机构科技活动人员(2007年) ····································	(32)
	S&T Personnel in R&D Institutions of Local Governments by Region (2007)	(0-)
2-6	研究与开发机构科技活动人员按服务行业分(2007年)	(34)
	S&T Personnel in R&D Institutions by Industry (2007)	(/
2-7	各地区研究与开发机构研究与试验发展(R&D)人员全时当量(2007年) ·······	(38)
	Full-time Equivalent of R&D Personnel of R&D Institutions by Region (2007)	(00)
2-8	各地区地方属研究与开发机构研究与试验发展 (R&D) 人员全时当量 (2007 年)	(40)
	Full-time Equivalent of R&D Personnel of Local R&D Institutions by Region (2007)	(10)
2-9	研究与开发机构研究与试验发展(R&D)人员全时当量按服务行业分(2007年) ····································	(42)
	Full-time Equivalent of R&D Personnel of R&D Institutions by Industry (2007)	(/
2-10		(46)
	Funding for S&T Activities in R&D Institutions by Region (2007)	(10)
2-11		(48)
	Funding for S&T Activities in R&D Institutions of Local Governments by Region (2007)	,,
2-12	研究与开发机构科技活动经费筹集按服务行业分(2007年)···································	(50)
	Funding for S&T Activities in R&D Institutions by Industry (2007)	(00)
2-13	各地区研究与开发机构科技活动经费内部支出(2007年)	(54)
	Intramural Expenditures on S&T Activities in R&D Institutions by Region (2007)	(0 2)
2-14	• • • • • • • • • • • • • • • • • • • •	(56)
	Intramural Expenditures on S&T Activities in R&D Institutions of Local Governments by Region (2007)	(00)
2-15	研究与开发机构科技活动经费内部支出按服务行业分(2007年)	(58)
	Intramural Expenditures on S&T Activities in R&D Institutions by Industry (2007)	(00)
2-16	各地区研究与开发机构研究与试验发展(R&D)经费内部支出(2007年)	(62)
	Intramural Expenditure on R&D in R&D Institutions by Region (2007)	/
2-17	各地区地方属研究与开发机构研究与试验发展 (R&D) 经费内部支出 (2007 年)	(64)
	Intramural Expenditure on R&D in Local R&D Institutions by Region (2007)	/
2-18		(66)
	Intramural Expenditure on R&D in R&D Institutions by Industry (2007)	

2-19	各地区研究与开发机构研究与试验发展(R&D)经费内部支出资金构成情况(2007年)(70)	ı
	Intramural Expenditure on R&D in R&D Institutions by Resources (2007)	
2 - 20	各地区地方属研究与开发机构研究与试验发展 (R&D) 经费内部支出资金构成情况 (2007年)(72)	J
	Intramural Expenditure on R&D in Local R&D Institutions by Resources (2007)	
2-21	研究与开发机构研究与试验发展(R&D)经费内部支出资金构成情况按服务行业分(2007年)(74)	)
	Resources of Intramural Expenditure on R&D in R&D Institutions by Industay (2007)	
2-22	各地区研究与开发机构科技活动课题(2007 年)	)
	Scientific and Technological Research Topics Taken by R&D Institutions by Region (2007)	
2-23	各地区地方属研究与开发机构科技活动课题(2007年)	)
	Scientific and Technological Research Topics Taken by Local R&D Institutions by Region (2007)	
2-24	研究与开发机构科技活动课题按服务行业分(2007年)	)
	Scientific and Technological Research Topics Taken by R&D Institutions by Industry (2007)	
2 - 25	研究与开发机构科技活动课题按来源及合作形式分(2007年)(86)	)
	S&T Activities Topics Taken in R&D Institutions by Resources and Cooperation Modality (2007)	
2-26	研究与开发机构研究与试验发展 (R&D) 课题按学科分 (2007 年) ··················(87)	)
	R&D Topics Taken by R&D Institutions by Discipline (2007)	
2 - 27	研究与开发机构研究与试验发展 (R&D) 课题按来源及合作形式分 (2007年)(89)	)
	R&D Topic Taken in R&D Institutions by Resources and Cooperation Modality (2007)	
三、大中	<sup>1</sup> 型工业企业及高技术产业	
Large an	d Medium-sized Industrial Enterprises and High Technology Industry	
24.80	•	
大中型工业	·企业	
	Medium-sized Industrial Enterprises	
3-1	大中型工业企业基本情况 ······(92	2)
	Basic Statistics on Large and Medium-sized Industrial Enterprises	
3-2	大中型工业企业基本情况分析指标	1)
	Major Relative Indicators of Large and Medium-sized Industrial Enterprises	
3 - 3	分登记注册类型大中型工业企业基本情况(2007年) ······(96	3)
	Basic Statistics on Large and Medium-sized Industrial Enterprises by Registration (2007)	
3-4	分登记注册类型大中型工业企业基本情况分析指标(2007年)	))
	Major Relative Indicators of Large and Medium-sized Industrial Enterprises by Registration (2007)	
3 <b>—</b> 5	各地区大中型工业企业基本情况(2007年)(104	1)
	Basic Statistics on Large and Medium-sized Industrial Enterprises by Region (2007)	
3 - 6	各地区大中型工业企业基本情况分析指标(2007年)(106	6)
	Major Relative Indicators of Large and Medium-sized Industrial Enterprises by Region (2007)	
3-7	分行业大中型工业企业基本情况 (2007 年)(108	8)
	Basic Statistics on Large and Medium-sized Industrial Enterprises by Industry (2007)	
3-8	分行业大中型工业企业基本情况分析指标(2007年)	2)
	Major Relative Indicators of Large and Medium-sized Industrial Enterprises by Industry (2007)	
3-9	分登记注册类型大中型工业企业科技活动人员(2007年)	6)
	Personnel Engaged in S&T Activities in Large and Medium-sized Industrial Enterprises	
	by Registration (2007)	
3-10		8)
	S&T Personnel in Large and Medium-sized Industrial Enterprises by Region (2007)	
3-11	// · · · · · · · · · · · · · · · · · ·	.9)
	S&T Personnel in Large and Medium-sized Industrial Enterprises by Industry (2007)	
3-12	/ · · · · · · · · · · · · · · · · · · ·	:1)
	Funding for S&T Activities of Large and Medium-sized Industrial Enterprises by Registration (2007)	

3-13	各地区大中型工业企业科技活动经费筹集(2007年)	(123)
	Funding for S&T Activities of Large and Medium-sized Industrial Enterprises by Region (2007)	
3 - 14	分行业大中型工业企业科技活动经费筹集(2007年)	(124)
	Funding for S&T Activities of Large and Medium-sized Industrial Enterprises by Industry (2007)	
3 - 15	分登记注册类型大中型工业企业科技活动经费内部支出(2007年)	(126)
	Intramural Expenditures on S&T Activities in Large and Medium-sized Industrial Enterprises	
	by Registration (2007)	
3 - 16	各地区大中型工业企业科技经费内部支出(2007年)	(128)
	Intramural Expenditures on S&T Activities in Large and Medium-sized Industrial Enterprises	
	by Region (2007)	
3-17	分行业大中型工业企业科技活动经费内部支出(2007年)	(130)
	Intramural Expenditures on S&T Activities in Large and Medium-sized Industrial Enterprises	
	by Industry (2007)	
3 <b>—</b> 18	分登记注册类型大中型工业企业其他技术活动经费支出(2007年)	(132)
	Expenditures on Other Technical Activities in Large and Medium-sized Industrial Enterprises	,,
	by Registration (2007)	
3-19	各地区大中型工业企业其他技术活动经费支出(2007年)	(133)
	Expenditures on Other Technical Activities in Large and Medium-sized Industrial Enterprises	(100)
	by Region (2007)	
3-20	分行业大中型工业企业其他技术活动经费支出(2007年)	(134)
	Expenditures on Other Technical Activities in Large and Medium-sized Industrial Enterprises	(101)
	by Industry (2007)	
3-21	分登记注册类型大中型工业企业科技机构 (2007 年) ···································	(136)
	S&T Institutes in Large and Medium-sized Industrial Enterprises by Registration (2007)	(130)
3-22	各地区大中型工业企业科技机构(2007年)	(127)
• 32	S&T Institutions in Large and Medium-sized Industrial Enterprises by Region (2007)	(131)
3-23	分行业大中型工业企业科技机构(2007年)	(120)
0 20	S&T Institutions in Large and Medium-sized Industrial Enterprises by Industry (2007)	(130)
3-24	分登记注册类型大中型工业企业科技项目与专利 (2007 年)	(140)
0 21	Projects and Patents for S&T Activities in Large and Medium-sized Industrial Enterprises	(140)
	by Registration (2007)	
3-25	各地区大中型工业企业科技项目与专利(2007年) ····································	(1.41)
3-25		(141)
	Projects and Patents for S&T Activities in Large and Medium-sized Industrial Enterprises	
n 00	by Region (2007)	
3 - 26	分行业大中型工业企业科技项目与专利(2007年)	(142)
	Projects and Patents for S&T Activities in Large and Medium-sized Industrial Enterprises	
0 07	by Industry (2007)	
3-27	各地区大中型工业企业(国有控股)基本情况(2007年)	(144)
0.00	Basic Statistics on Large and Medium-sized Industrial Enterprises (State-controlled) by Region (2007)	
3-28	分行业大中型工业企业(国有控股)基本情况(2007年)	(146)
0 00	Basic Statistics on Large and Medium-sized Industrial Enterprises (State-controlled) by Industry (2007)	
3-29	各地区大中型工业企业(国有控股)科技活动人员(2007年)	(150)
	Personnel Engaged in S&T Activities in Large and Medium-sized Industrial Enterprises	
	(State-controlled) by Region (2007)	
3-30	分行业大中型工业企业(国有控股)科技活动人员(2007年)	(151)
	Personnel Engaged in S&T Activities in Large and Medium-sized Industrial Enterprises	
	(State-controlled) by Industry (2007)	
3 - 31	各地区大中型工业企业(国有控股)科技活动经费筹集(2007年)	(153)
	Funding for S&T Activities of Large and Medium-sized Industrial Enterprises (State-controlled)	
	by Region (2007)	

3-32	分行业大中型工业企业(国有控股)科技活动经费筹集(2007 年)
0 00	(State-controlled) by Industry (2007) 各地区大中型工业企业 (国有控股) 科技活动经费内部支出 (2007 年)(156)
3—33	ATURITY (国有任成) 科技指列经历的形义出(2007年) Intramural Expenditures on S&T Activities of Large and Medium-sized Industrial
0 04	Enterprises (State-controlled) by Region (2007) 分行业大中型工业企业(国有控股)科技活动经费内部支出(2007 年)(158)
3-34	Intramural Expenditures on S&T Activities of Large and Medium-sized Industrial
0 05	Enterprises (State-controlled) by Industry (2007) 各地区大中型工业企业(国有控股)其他技术活动经费支出(2007 年)(162)
3-35	
	Expenditures on Other Technical Activities in Large and Medium-sized Industrial
	Enterprises (State-controlled) by Region (2007) 分行业大中型工业企业(国有控股)其他技术活动经费支出(2007 年)(163)
3 - 36	分行业大中型工业企业(国有控放)共他仅不佔列至英文山(2007 年)
	Expenditures on Other Technical Activities in Large and Medium-sized Industrial
	Enterprises (State-controlled) by Industry (2007) 各地区大中型工业企业(国有控股)科技机构(2007 年)(165)
3 - 37	各地区大中型工业企业(国有经版)科技机构(2007年)
	S&T Institutions in Large and Medium-sized Industrial Enterprises (State-controlled) by Region (2007) 分行业大中型工业企业(国有控股)科技机构(2007年)(166)
3-38	分行业大中型工业企业(国有控股)科技机构(2007年)
	S&T Institutions in Large and Medium-sized Industrial Enterprises (State-controlled) by Industry (2007)
3 - 39	各地区大中型工业企业(国有控股)科技项目与专利(2007年)
	Projects and Patents for S&T Activities in Large and Medium-sized Industrial
	Enterprises (State-controlled) by Region (2007)
3-40	分行业大中型工业企业(国有控股)科技项目与专利(2007年)(169)
	Projects and Patents for S&T Activities in Large and Medium-sized Industrial
	Enterprises (State-controlled) by Industry (2007)
3 - 41	各地区大中型工业企业 (三资) 基本情况 (2007年)
	Basic Statistics on Large and Medium-sized Industrial Enterprises (Joint Ventures)
	by Region (2007)
3 - 42	分行业大中型工业企业 (三资) 基本情况 (2007 年)
	Basic Statistics on Large and Medium-sized Industrial Enterprises (Joint Ventures)
	by Industry (2007)
3 - 43	1.02/1/22/22/22
	Personnel Engaged in S&T Activities in Large and Medium-sized Industrial
	Enterprises (Joint Ventures) by Region (2007)
3-44	74 14 may 2 1 — — — — — — — — — — — — — — — — — —
	Personnel Engaged in S&T Activities in Large and Medium-sized Industrial
	Enterprises (Joint Ventures) by Industry (2007)
3 - 45	各地区大中型工业企业 (三资) 科技活动经费筹集 (2007年)
	Funding for S&T Activities of Large and Medium-sized Industrial Enterprises
	(Joint Ventures) by Region (2007)
3 - 46	分行业大中型工业企业 (三资) 科技活动经费筹集 (2007年)(182)
	Funding for S&T Activities of Large and Medium-sized Industrial Enterprises
	(Joint Ventures) by Industry (2007)
3 - 47	各地区大中型工业企业(三资)科技活动经费内部支出(2007年)
	Intramural Expenditures on S&T Activities of Large and Medium-sized Industrial
	Enterprises (Joint Ventures) by Region (2007)
3-48	
	Intramural Expenditures on S&T Activities of Large and Medium-sized Industrial
	Enterprises (Joint Ventures) by Industry (2007)
3-49	) 各地区大中型工业企业(三资)其他技术活动经费支出(2007 年) ····························(190)

	Expenditures on Other Technical Activities in Large and Medium-sized Industrial	
	Enterprises (Joint Ventures) by Region (2007)	
3 - 50	分行业大中型工业企业 (三资) 其他技术活动经费支出 (2007年)	(191)
	Expenditures on Other Technical Activities in Large and Medium-sized Industrial	
	Enterprises (Joint Ventures) by Industry (2007)	
3 - 51	各地区大中型工业企业(三资)科技机构(2007年)	(193)
	S&T Institutions in Large and Medium-sized Industrial Enterprises (Joint Ventures) by Region (2007)	
3 - 52	分行业大中型工业企业 (三资) 科技机构 (2007年)	(194)
	S&T Institutions in Large and Medium-sized Industrial Enterprises (Joint Ventures) by Industry (2007)	
3 - 53	各地区大中型工业企业 (三资) 科技项目与专利 (2007年)	(196)
	Projects and Patents for S&T Activities in Large and Medium-sized Industrial	
	Enterprises (Joint Ventures) by Region (2007)	
3 - 54	分行业大中型工业企业(三资)科技项目与专利(2007年)	(197)
	Projects and Patents for S&T Activities in Large and Medium-sized Industrial	
	Enterprises (Joint Ventures) by Industry (2007)	
3 - 55	分登记注册类型大中型工业企业研究与试验发展(R&D)活动情况(2007年) ·······	(199)
	R&D Major Indicators in Large and Medium-sized Industrial Enterprises by Registration (2007)	
3-56	各地区大中型工业企业研究与试验发展(R&D)活动情况(2007年)	(201)
	R&D Major Indicators in Large and Medium-sized Industrial Enterprises by Region (2007)	
3-57	分行业大中型工业企业研究与试验发展(R&D)活动情况(2007年) ······	(202)
	R&D Major Indicators in Large and Medium-sized Industrial Enterprises by Industry (2007)	
3-58	各地区大中型工业企业(国有控股)研究与试验发展(R&D)活动情况(2007年) ······	(204)
	R&D Major Indicators of Large and Medium-sized Industrial Enterprises	
	(State-controlled) by Region (2007)	
3 - 59	分行业大中型工业企业(国有控股)研究与试验发展(R&D)活动情况(2007年) ····································	(205)
	R&D Major Indicators of Large and Medium-sized Industrial Enterprises	
	(State-controlled) by Industry (2007)	
3-60	各地区大中型工业企业(三资)研究与试验发展(R&D)活动情况(2007年) ······	(207)
	R&D Major Indicators of Large and Medium-sized Industrial Enterprises	
	(Joint Ventures) by Region (2007)	
3 - 61	分行业大中型工业企业(三资)研究与试验发展(R&D)活动情况(2007年)	(208)
	R&D Major Indicators of Large and Medium-sized Industrial Enterprises	
	(Joint Ventures) by Industry (2007)	
	科技活动情况	
Indicators of	n Scientific and Technologic Activities of High Technology Industry	
3-62	各地区高技术产业基本情况(2007年)	(210)
	Basic Statistics on High Technology Industry by Region (2007)	
3-63	24 (4 mm) 4 42 (14 mm) 4 mm (4 mm) 4 mm) 4 mm (4 mm) 4 mm (4 mm) 4 mm (4 mm) 4 mm) 4 mm (4 mm) 4 mm (4 mm) 4 mm (4 mm) 4 mm) 4 mm (4 mm) 4 mm (4 mm) 4 mm) 4 mm (4 mm) 4 mm (4 mm) 4	(212)
	Basic Statistics on High Technology Industry by Industry (2007)	
3 - 64	各地区高技术产业科技活动人员(2007年)	(214)
	Personnel Engaged in S&T Activities in High Technology Industry by Region (2007)	
3-65	分行业高技术产业科技活动人员(2007 年)	(215)
	Personnel Engaged in S&T Activities in High Technology Industry by Industry (2007)	
3-66	各地区高技术产业科技活动经费筹集(2007年)	(216)
_	Funding for S&T Activities of High Technology Industry by Region (2007)	
3-67	分行业高技术产业科技活动经费筹集(2007年)	(217)
	Funding for S&T Activities of High Technology Industry by Industry (2007)	
3 - 68	各地区高技术产业科技经费内部支出(2007年)	(218)

	Intramural Expenditures on S&T Activities in High Technology Industry by Region (2007)	
3 - 69	分行业高技术产业科技活动经费内部支出(2007年)	(220)
	Intramural Expenditures on S&T Activities in High Technology Industry by Industry (2007)	
3 - 70	各地区高技术产业其他技术活动经费支出(2007年)	(222)
	Expenditures on Other Technical Activities in High Technology Industry by Region (2007)	
3 - 71	分行业高技术产业其他技术活动经费支出(2007年)	(223)
	Expenditures on Other Technical Activities in High Technology Industry by Industry (2007)	
3 - 72	各地区高技术产业科技机构(2007年)	(224)
	S&T Institutions in High Technology Industry by Region (2007)	
3 - 73	分行业高技术产业科技机构(2007 年)	(225)
	S&T Institutions in High Technology Industry by Industry (2007)	
3 - 74	各地区高技术产业科技项目与专利(2007年)	(226)
	Projects and Patents for S&T Activities in High Technology Industry by Region (2007)	
3 - 75	分行业大中型工业企业科技项目与专利(2007年)	(227)
	Projects and Patents for S&T Activities in High Technology Industry by Industry (2007)	(220)
3 - 76	各地区高技术产业研究与试验发展(R&D)活动情况(2007年)	(228)
	R&D Major Indicators in High Technology Industry by Region (2007)	(000)
3 - 77	分行业高技术产业研究与试验发展(R&D)活动情况(2007年) ······	(229)
	R&D Major Indicators in High Technology Industry by Industry (2007)	
四、高領	<b>等学校</b>	
Institutio	ons of Higher Education	
4-1	高等学校基本情况	(232)
	Basic Statistics on Institutions of Higher Education	
4 - 2	各地区高等学校研究与试验发展(R&D)机构(2007年) ······	(234)
	R&D Institutions of Higher Education by Region (2007)	
4 - 3	各地区高等学校科技活动人员(2007 年)	(235)
	S&T Personnel in Institutions of Higher Education by Region (2007)	
4 - 4	各地区高等学校研究与试验发展(R&D)人员全时当量(2007年) ·······	(236)
	Full-time Equivalent (FTE) of R&D Personnel in Institutions of Higher Education by Region (2007)	
4-5	各地区高等学校科技活动经费筹集(2007年)	(238)
	Funding for S&T Activities in Institutions of Higher Education by Region (2007)	
4 - 6	各地区高等学校科技活动经费内部支出(2007年)	• (240)
	Intramural Expenditures on S&T Activities in Institutions of Higher Education by Region (2007)	
4 - 7	各地区高等学校研究与试验发展(R&D)经费支出(2007 年)	• (242)
	Intramural Expenditure on R&D in Institutions of Higher Education by Region (2007)	
4-8	各地区高等学校研究与试验发展(R&D)课题(2007年)	• (244)
	R&D Topics Taken by Institutions of Higher Education by Region (2007)	
4-9	高等学校研究与试验发展(R&D)课题按学科分(2007年)	• (246)
	R&D Topics Taken by Institutions of Higher Education by Discipline (2007)	
4-10	2. — · · · · · · · · · · · · · · · · · ·	• (248)
	S&T Service Topics Taken by Institutions of Higher Education by Region (2007)	
•	家科技发展计划	
Nationa	d Program for Science and Technology Development	
5-1	国家主要科技计划中央财政拨款	(250)
	Appropriation for S&T by Central Government in the Main Programs of S&T	
		_

	国家科技支撑计划/国家科技攻关计划中央财政拨款	(251)
	Appropriation for S&T by Central Government in Key Technologies R&D Program	
5-3	国家重点基础研究发展计划(973 计划)中央财政拨款	(251)
	Appropriation for S&T by Central Government in National Basic Research Program of China	
5 <b>-</b> 4	国家自然科学基金资助项目经费	(252)
	Project Funding Approved by the National Natural Science Foundation of China	
5-5	分部门国家自然科学基金资助项目经费(2007年)	(253)
	Project Funding Approved by the National Natural Science Foundation of China by Sectors (2007)	
5-6	国家重点实验室运行情况(2007年)	(254)
	National Leading Laboratories By Sectors (2007)	
5-7	国家主体性计划项目实施情况(2007年)	(256)
	Projects of National Main Research Program (2007)	
5-8	分社会经济目标国家主体性计划项目投入(2007年)	(257)
	Input of Projects of National Mandatory Program by Socio-economic Objective (2007)	
5-9	分技术领域国家级火炬计划项目(2007年)	(259)
	National Torch Program by Technological Fields (2007)	
5-10	国家产业化计划项目实施情况(2007 年)	(260)
0 10	Projects of National Industrialization Program (2007)	
5-11	1 Tojects of National Industrial I	(261)
0 11	Projects of National Industrialization Program by Region (2007)	,,
5-12	各地区国家高新技术产业开发区基本情况(2007年)	(262)
5 12	Major Indicators of High-Technology Industrial Development Zone (2007)	,/
	Wajor mulcators of riight recimology metaberial isotologiments 2010 (2001)	
6-1	国内专利申请受理数	(269)
	Domestic Patent Applications Accepted	
6 - 2	国内专利申请授权数	
	当内 文型中 <b>有</b> 技权数	(270)
6-3	Domestic Patents Granted	
	Domestic Patents Granted	
6 - 4	Domestic Patents Granted  国内、外三种专利申请受理数  Three Kinds of Domestic and Foreign Patent Applications Accepted	(271)
6-4	Domestic Patents Granted  国内、外三种专利申请受理数  Three Kinds of Domestic and Foreign Patent Applications Accepted  国内、外三种专利申请授权数	(271)
6-4 6-5	Domestic Patents Granted  国内、外三种专利申请受理数  Three Kinds of Domestic and Foreign Patent Applications Accepted  国内、外三种专利申请授权数  Three Kinds of Domestic and Foreign Patents Granted	(271) (272)
	Domestic Patents Granted  国内、外三种专利申请受理数  Three Kinds of Domestic and Foreign Patent Applications Accepted  国内、外三种专利申请授权数	(271) (272)
	Domestic Patents Granted  国内、外三种专利申请受理数  Three Kinds of Domestic and Foreign Patent Applications Accepted  国内、外三种专利申请授权数  Three Kinds of Domestic and Foreign Patents Granted  国内三种专利申请受理数按地区分布(2007 年)	(271) (272) (273)
6-5	Domestic Patents Granted  国内、外三种专利申请受理数  Three Kinds of Domestic and Foreign Patent Applications Accepted  国内、外三种专利申请授权数  Three Kinds of Domestic and Foreign Patents Granted  国内三种专利申请受理数按地区分布(2007 年)  Three Kinds of Domestic Patent Applications Accepted by Region (2007)	(271) (272) (273)
6-5	Domestic Patents Granted 国内、外三种专利申请受理数  Three Kinds of Domestic and Foreign Patent Applications Accepted 国内、外三种专利申请授权数  Three Kinds of Domestic and Foreign Patents Granted 国内三种专利申请受理数按地区分布(2007 年)  Three Kinds of Domestic Patent Applications Accepted by Region(2007) 国内三种专利申请授权数按地区分布(2007 年)  Three Kinds of Domestic Patents Granted by Region(2007)	(271) (272) (273) (274)
6—5 6—6	Domestic Patents Granted 国内、外三种专利申请受理数  Three Kinds of Domestic and Foreign Patent Applications Accepted 国内、外三种专利申请授权数  Three Kinds of Domestic and Foreign Patents Granted 国内三种专利申请受理数按地区分布(2007 年)  Three Kinds of Domestic Patent Applications Accepted by Region(2007) 国内三种专利申请授权数按地区分布(2007 年)	(271) (272) (273) (274)
6—5 6—6	Domestic Patents Granted 国内、外三种专利申请受理数  Three Kinds of Domestic and Foreign Patent Applications Accepted 国内、外三种专利申请授权数  Three Kinds of Domestic and Foreign Patents Granted 国内三种专利申请受理数按地区分布(2007 年)  Three Kinds of Domestic Patent Applications Accepted by Region(2007) 国内三种专利申请授权数按地区分布(2007 年)  Three Kinds of Domestic Patents Granted by Region(2007) 按国别(地区)分三种专利申请受理(2007 年)  Three Kinds of Patent Applications Accepted by Country (Area)(2007)	(271) (272) (273) (274) (275)
6—5 6—6 6—7	Domestic Patents Granted 国内、外三种专利申请受理数 Three Kinds of Domestic and Foreign Patent Applications Accepted 国内、外三种专利申请授权数 Three Kinds of Domestic and Foreign Patents Granted 国内三种专利申请受理数按地区分布(2007 年) Three Kinds of Domestic Patent Applications Accepted by Region(2007) 国内三种专利申请授权数按地区分布(2007 年) Three Kinds of Domestic Patents Granted by Region(2007) 按国别(地区)分三种专利申请受理(2007 年)	(271) (272) (273) (274) (275)
6—5 6—6 6—7	Domestic Patents Granted 国内、外三种专利申请受理数  Three Kinds of Domestic and Foreign Patent Applications Accepted 国内、外三种专利申请授权数  Three Kinds of Domestic and Foreign Patents Granted 国内三种专利申请受理数按地区分布(2007 年)  Three Kinds of Domestic Patent Applications Accepted by Region(2007) 国内三种专利申请授权数按地区分布(2007 年)  Three Kinds of Domestic Patents Granted by Region(2007) 按国别(地区)分三种专利申请受理(2007 年)  Three Kinds of Patent Applications Accepted by Country (Area)(2007) 按国别(地区)分三种专利授权(2007 年)  Three Kinds of Patents Granted by Country (Area)(2007)	(271) (272) (273) (274) (275) (277)
6-5 6-6 6-7 6-8	Domestic Patents Granted 国内、外三种专利申请受理数  Three Kinds of Domestic and Foreign Patent Applications Accepted 国内、外三种专利申请授权数  Three Kinds of Domestic and Foreign Patents Granted 国内三种专利申请受理数按地区分布(2007 年)  Three Kinds of Domestic Patent Applications Accepted by Region(2007) 国内三种专利申请授权数按地区分布(2007 年)  Three Kinds of Domestic Patents Granted by Region(2007) 按国别(地区)分三种专利申请受理(2007 年)  Three Kinds of Patent Applications Accepted by Country (Area)(2007) 按国别(地区)分三种专利授权(2007 年)  Three Kinds of Patents Granted by Country (Area)(2007) 按国别(地区)分三种专利授权(2007 年)	(271) (272) (273) (274) (275) (277)
6-5 6-6 6-7 6-8	Domestic Patents Granted 国内、外三种专利申请受理数  Three Kinds of Domestic and Foreign Patent Applications Accepted 国内、外三种专利申请授权数  Three Kinds of Domestic and Foreign Patents Granted 国内三种专利申请受理数按地区分布(2007 年)  Three Kinds of Domestic Patent Applications Accepted by Region(2007) 国内三种专利申请授权数按地区分布(2007 年)  Three Kinds of Domestic Patents Granted by Region(2007) 按国别(地区)分三种专利申请受理(2007 年)  Three Kinds of Patent Applications Accepted by Country (Area)(2007) 按国别(地区)分三种专利授权(2007 年)  Three Kinds of Patents Granted by Country (Area)(2007)	(271) (272) (273) (274) (275) (277)
6-5 6-6 6-7 6-8	Domestic Patents Granted 国内、外三种专利申请受理数 Three Kinds of Domestic and Foreign Patent Applications Accepted 国内、外三种专利申请授权数 Three Kinds of Domestic and Foreign Patents Granted 国内三种专利申请受理数按地区分布(2007 年) Three Kinds of Domestic Patent Applications Accepted by Region(2007) 国内三种专利申请授权数按地区分布(2007 年) Three Kinds of Domestic Patents Granted by Region(2007) 按国别(地区)分三种专利申请受理(2007 年) Three Kinds of Patent Applications Accepted by Country (Area)(2007) 按国别(地区)分三种专利授权(2007 年) Three Kinds of Patents Granted by Country (Area)(2007) 按国别(地区)分三种专利授权(2007 年) Three Kinds of Patents Granted by Country (Area)(2007) 按国际专利标准分类的发明、实用新型专利申请和授权(2007 年) Inventions and Utility Models of Patent Applications Accepted and Granted by International Classifications and Granted by International Patent Classification(2007)	(271) (272) (273) (274) (275) (277) (279)
6-5 6-6 6-7 6-8 6-9	国内、外三种专利申请受理数  Three Kinds of Domestic and Foreign Patent Applications Accepted 国内、外三种专利申请授权数  Three Kinds of Domestic and Foreign Patents Granted 国内三种专利申请受理数按地区分布(2007 年)  Three Kinds of Domestic Patent Applications Accepted by Region(2007) 国内三种专利申请授权数按地区分布(2007 年)  Three Kinds of Domestic Patents Granted by Region(2007) 按国别(地区)分三种专利申请受理(2007 年)  Three Kinds of Patents Granted by Region(2007) 按国别(地区)分三种专利申请受理(2007 年)  Three Kinds of Patent Applications Accepted by Country (Area)(2007) 按国别(地区)分三种专利授权(2007 年)  Three Kinds of Patents Granted by Country (Area)(2007) 按国别(地区)分三种专利授权(2007 年)  Inventions and Utility Models of Patent Applications Accepted and Granted by International Classifications and Granted by International Patent Classification(2007)  国外主要检索工具收录我国论文总数及在世界上的位置	(271) (272) (273) (274) (275) (277) (279)
6-5 6-6 6-7 6-8 6-9	国内、外三种专利申请受理数  Three Kinds of Domestic and Foreign Patent Applications Accepted 国内、外三种专利申请授权数  Three Kinds of Domestic and Foreign Patents Granted 国内三种专利申请受理数按地区分布(2007年)  Three Kinds of Domestic Patent Applications Accepted by Region(2007) 国内三种专利申请授权数按地区分布(2007年)  Three Kinds of Domestic Patent Applications Accepted by Region(2007)  超内三种专利申请授权数按地区分布(2007年)  Three Kinds of Domestic Patents Granted by Region(2007)  按国别(地区)分三种专利申请受理(2007年)  Three Kinds of Patent Applications Accepted by Country (Area)(2007)  按国别(地区)分三种专利授权(2007年)  Three Kinds of Patents Granted by Country (Area)(2007)  按国别(地区)分三种专利授权(2007年)  Inventions and Utility Models of Patent Applications Accepted and Granted by International Classifications and Granted by International Patent Classification(2007)  国外主要检索工具收录我国论文总数及在世界上的位置  Number of Chinese Paper Taken by Major Foreign Referencing Systems and Precedence in the World	(271) (272) (273) (274) (275) (277) (279)
6-5 6-6 6-7 6-8 6-9	国内、外三种专利申请受理数 Three Kinds of Domestic and Foreign Patent Applications Accepted 国内、外三种专利申请授权数 Three Kinds of Domestic and Foreign Patents Granted 国内三种专利申请受理数按地区分布(2007 年) Three Kinds of Domestic Patent Applications Accepted by Region(2007) 国内三种专利申请授权数按地区分布(2007 年) Three Kinds of Domestic Patents Granted by Region(2007) 指国别(地区)分三种专利申请受理(2007 年) Three Kinds of Domestic Patents Granted by Region(2007) 按国别(地区)分三种专利申请受理(2007 年) Three Kinds of Patent Applications Accepted by Country (Area)(2007) 按国别(地区)分三种专利授权(2007 年) Three Kinds of Patents Granted by Country (Area)(2007) 按国别(地区)分三种专利授权(2007 年) Inventions and Utility Models of Patent Applications Accepted and Granted by International Classifications and Granted by International Patent Classification (2007) 国外主要检索工具收录我国论文总数及在世界上的位置 Number of Chinese Paper Taken by Major Foreign Referencing Systems and Precedence in the World 国外主要检索工具收录的我国科技人员在国内外期刊上发表论文数	(271) (272) (273) (274) (275) (277) (279)
6-5 6-6 6-7 6-8 6-9	国内、外三种专利申请受理数  Three Kinds of Domestic and Foreign Patent Applications Accepted 国内、外三种专利申请授权数  Three Kinds of Domestic and Foreign Patents Granted 国内三种专利申请受理数按地区分布(2007年)  Three Kinds of Domestic Patent Applications Accepted by Region(2007) 国内三种专利申请授权数按地区分布(2007年)  Three Kinds of Domestic Patent Applications Accepted by Region(2007)  超内三种专利申请授权数按地区分布(2007年)  Three Kinds of Domestic Patents Granted by Region(2007)  按国别(地区)分三种专利申请受理(2007年)  Three Kinds of Patent Applications Accepted by Country (Area)(2007)  按国别(地区)分三种专利授权(2007年)  Three Kinds of Patents Granted by Country (Area)(2007)  按国别(地区)分三种专利授权(2007年)  Inventions and Utility Models of Patent Applications Accepted and Granted by International Classifications and Granted by International Patent Classification(2007)  国外主要检索工具收录我国论文总数及在世界上的位置  Number of Chinese Paper Taken by Major Foreign Referencing Systems and Precedence in the World	(271) (272) (273) (274) (275) (277) (279)

6 - 12	国外主要检索工具收录我国科技论文按学科分布(2006年)	(283)
	Chinese Scientific Papers Taken by Major Foreign Referencing System by Discipline (2006)	
6 - 13	国外主要检索工具收录我国科技论文按地区分布(2006年)	(284)
	Chinese Scientific Papers Taken by Major Foreign Referencing System by Region (2006)	
6 - 14	1995-2005 年《SCI》收录的我国科技论文的 5 年滚动被引用情况	(285)
	Citation Impact of Chinese Scientific Papers in 5 Year over Lapping Taken in SCI	
6 - 15	中文科技期刊刊登的科技论文篇数按机构类型分类(2006年)	(285)
	Scientific Papers Published in Chinese Science and Technology Periodicals by Type of Institutions (2006)	
6 - 16	重大科技成果	(286)
	Major Research Results of Science and Technology	
6 - 17	国家级科技奖励	(287)
	National S&T Awards	
6 <b>-</b> 18	国家级科技奖励分布	(288)
	Distribution of National S&T Awards	
6 - 19	全国技术市场成交合同数	(289)
	Contract Deals in Domestic Technical Markets	
6 - 20	全国技术市场成交合同金额	(290)
	Value of Contract Deals in Domestic Technical Markets	
6 - 21	各地区技术市场成交合同数	(291)
	Contract Deals in Domestic Technical Markets by Region	
6 <del>-</del> 22	各地区技术市场成交合同金额	(292)
	Value of Contract Deals in Domestic Technical Markets by Region	
6 - 23	技术市场技术流向地域(合同数)	(293)
	Contract Inflows to Domestic Technical Markets by Region	
6 - 24	技术市场技术流向地域(合同金额)	(294)
2 2-	Value of Contract Inflows to Domestic Technical Markets by Region	
6-25	按合同类别分技术市场技术流向地域(合同数)(2007年)	(295)
2 02	Contract Inflows to Domestic Technical Markets by Region (2007)	
6-26	按合同类别分技术市场技术流向地域(合同金额)(2007年)	(296)
0.07	Value of Contract Inflows to Domestic Technical Markets by Region (2007)	
6-27	按地区分的国外技术引进合同(2007年)	(297)
C 00	Technology Contracts Imported by Region (2007)	
6-28	按行业分的国外技术引进合同 (2007 年)	(298)
6 20	Technology Contracts Imported by Industry (2007)	,
6-29	国外技术引进合同按引进方式分 (2007 年)	(298)
6-30	Technology Contracts Imported by Type of Import (2007) 按引进国别和地区分的国外技术引进合同 (2007年)	(000)
0-30	Technology Contracts Imported by Country or Area (2007)	(299)
6-31	高技术产品的进出口贸易额按类别分 (2007 年)	(201)
0 01	Exports and Imports of High-tech Products (2007)	(301)
6-32	高技术产品、工业制成品、初级产品的进出口贸易额	(202)
0 02	Imports and Exports of High-tech Products, Manufactured Goods and Primary Goods	(302)
	imports and Exports of Figure ten Froducts, Mandiactured Goods and Frinary Goods	
七、科技	7.服冬	
Scientific	and Technologic Services	
7-1	全国地质勘查分部门情况	(305)
	Basic Statistics on Geological Work by Sector	(303)
7-2	全国地质勘查分地区情况 (2007 年)	(306)
. <b>-</b>	Basic Statistics on Geological Work by Region (2007)	(300)