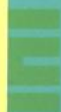


2000

CHINA STATISTICAL YEARBOOK
ON SCIENCE AND TECHNOLOGY

公司

国家统计局 科学技术部 编



中国统计出版社

China Statistics Press

CIN

中国科技统计年鉴

中国科技统计年鉴

CHINA STATISTICAL YEARBOOK
ON SCIENCE AND TECHNOLOGY

2000

国家统计局编
科学技术部

Edited By National Bureau of Statistics
Ministry of Science and Technology

 中国统计出版社
China Statistics Press

(京)新登字 041 号

@中国统计出版社

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、仿制或转载本书任何一部分或全部。

Copyright © China Statistical Publishing House All right reserved. No part of the Publication may be reproduced or transmitted in any form or by any means, electronic or any mechanical, including photocopying, recording, or any information storage and retrieval system, with out written permission from the publisber.

图书在版编目(CIP)数据

中国科技统计年鉴 2000:中英文对照/国家统计局 科学技术部编. —北京:中国统计出版社,2000.10

ISBN 7-5037-3354-3/G.87

I. 中...

II. 国...

III. ①科学研究事业-统计资料-中国-2000-年鉴 ②科技成果-统计资料-中国-2000-年鉴

IV. G322·7-54

中国版本图书馆 CIP 数据核字(2000)第 67097 号

中国科技统计年鉴—2000

出版发行/中国统计出版社

通信地址/北京市三里河月坛南街 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)63266600-30507(总编室)

(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

开 本/787×1092mm 1/16

字 数/380 千字

印 张/16.5

印 数/1-1500 册

版 别/2000 年 9 月第 1 版

版 次/2000 年 9 月第 1 次印刷

定 价/99.00 元

中国统计版图书,版权所有,侵权必究。

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》编辑委员会
Editorial Board

顾 问：邓 楠 卢春恒

Consultant: Deng Nan, Lu Chunheng

主 任：张为民

Chairman: Zhang Weimin

副 主 任：马京奎 齐 让

Vice Chairman: Ma Jingkui, Qi Rang

委 员：察志敏 关晓静 董丽娅 张建华 张保生

何新洲 吴 钰 刘学英 刘碧秀

Editorial Board: Cha Zhimin, Guan Xiaojing, Dong Liya, Zhang Jianhua,
Zhang Baosheng, He Xinzhou, Wu Yu, Liu Xueying, Liu
Bixiu

《中国科技统计年鉴》编辑部

Editorial Staff

总编辑：马京奎

Editor-in-chief: Ma Jingkui

副总编辑：察志敏 董丽娅

Associate Editors-in-chief: Cha Zhimin, Dong Liya

责任编辑：刘红玫 刘树梅

Coordinators: Liu Hongmei, Liu Shumei

编辑人员：肖云 蹇金昌 何健 冷戈 王新堂 孙莉 窦淑荷

江前良 贾莉 魏国旗 王力 黄宝森 牛黎

Editorial Staff: Xiao Yun, Qian Jinchang, He Jian, Leng Ge, Wang Xintang,

Sun Li, Dou Shuhe, Jiang Qianliang, Jia Li, Wei Guoqi, Wang

Li, Huang Baosen, Niu Li

英文校订：察志敏

English Proofreader: Cha Zhimin

英文翻译：刘红玫

English Translator: Liu Hongmei

书名题字：温烈

Cover Inscription: Wen Lie

编者说明

《中国科技统计年鉴—2000》是国家统计局和科技部共同编撰的反映国家科技活动的科技统计资料,收录了全国三十一个省、自治区、直辖市及国务院有关部门 1999 年度的科技统计数据。

全书共分八个部分。第一部分为全社会科技活动的综合资料;第二、三、四部分为科研院所(除特别注明,数据口径均为县以上研究机构)、大中型工业企业和高等学校科技活动的详尽数据;第五部分为国家主要科技发展计划的统计资料;第六、七部分编入了反映科技活动的成果、专利情况以及科技服务部门和科协活动的情况。第八部分为科技活动的国际比较。

《中国科技统计年鉴》在编辑过程中得到了国务院有关部委的大力支持和合作,我们在此表示衷心感谢。

《中国科技统计年鉴》编辑部

二〇〇〇年七月

FOREWORD

The China Statistical Yearbook on Science and Technology is prepared by National Bureau of Statistics and Ministry of Science and Technology, which covers data series at national level and local level of provinces, autonomous regions and departments directly under State Council, and reflects the development of China's Science and Technology activities. This is the tenth compilation to be published.

Eight parts contained are as follows: 1. General information 2. Independent Research Institutions 3. Large and Medium—sized Enterprises 4. Institutions of Higher Learning 5. National Program for Science and Technology Development 6. Results of Science and Technology Activities 7. Scientific and Technological Services 8. International Comparison

We would like to express our gratitude to the relevant ministries of State Council for their cooperation and support with sparing no efforts to provide all the required data.

ABBREVIATIONS

S&T	Science and Technology
R&D	Research and Development
LME	Large and Medium-Sized Enterprises
FTE	Full-time Equivalent

目 录

Contents

一、综合

General

1-1	国家财政科技支出(1980-1998)	(2)
	Government Expenditure for Science and Technology	(2)
1-2	国家财政教育支出(1980-1998)	(3)
	Government Expenditure for Education	(3)
1-3	全国科技活动机构(1991-1999)	(4)
	Science and Technology Research Bodies	(4)
1-4	全国科技活动人员(1991-1999)	(4)
	Personnel Engaged in Science and Technology Activities	(4)
1-5	全国研究与发展人员全时当量(1991-1999)	(5)
	Full-time Equivalent of R&D Personnel	(5)
1-6	全国科技活动经费筹集(1991-1999)	(5)
	Sources of Funds for Science and Technology	(5)
1-7	全国科技活动经费内部支出总额(1991-1999)	(6)
	Intramural Expenditure for Science and Technology	(6)
1-8	全国研究与发展经费支出(1995-1999)	(6)
	National Expenditure for R&D	(6)
1-9	国有企事业单位专业技术人员(1991-1999)	(7)
	Scientific and Technical Personnel in State-owned Enterprises and Institutions	(7)
1-10	国有企事业单位分行业专业技术人员(1991-1999)	(7)
	Scientific and Technical Personnel in State-owned Enterprises and Institutions by Industries	(7)
1-11	各地区国有企事业单位专业技术人员	(8)
	Scientific and Technical Personnel in State-owned Enterprises and Institutions by Region	(8)
1-12	全国研究生分学科毕业生数(1994-1999)	(9)
	Graduates of Master Degree and above	(9)
1-13	全国本专科生分学科毕业生数(1994-1999)	(9)
	Graduates of Higher Education by Field of Study	(9)
1-14	各地区科技活动人员数	(10)
	S&T Personnel by Region	(10)
1-15	各地区科技活动经费筹集	(12)
	Sources of Funds for Science and Technology by Region	(12)
1-16	各地区科技活动经费内部支出	(14)
	Intramural Expenditure for Science and Technology by Region	(14)
1-17	各地区研究与发展经费内部支出	(16)

	Intramural Expenditure for R&D by Region	(16)
1-18	各地区研究与发展全时人员当量	(18)
	Full-time Equivalent of R&D Personnel by Region	(18)
1-19	中国科学院院士和中国工程院院士	(19)
	Members of China Academy of Sciences and Members of China Academy of Engineering	(19)

二、独立研究机构

Independent Research Institutions

2-1	科学研究与开发机构情况(1991-1999)	(22)
	Major Indicators on Research Institutions	(22)
2-2	自然科学技术领域研究与开发机构按隶属关系分	(24)
	Research Institutions of Natural Sciences by Subordination	(24)
2-3	各地区研究与开发机构人员	(26)
	S&T Personnel in Research Institutions by Region	(26)
2-4	各地区地方属研究与开发机构人员	(28)
	S&T Personnel in Research Institutions of Local Governments by Region	(28)
2-5	分行业自然科学技术领域研究与开发机构从事科技活动人员	(30)
	S&T Personnel in Research Institutions of Natural Sciences by Industries	(30)
2-6	各地区研究与开发机构经费筹集	(32)
	Sources of Funds in Research Institutions by Region	(32)
2-7	各地区地方属研究与开发机构经费筹集	(34)
	Sources of Funds in Research Institutions of Local Governments by Region	(34)
2-8	分行业自然科学技术领域研究与开发机构经费筹集	(36)
	Sources of Funds in Research Institutions of Natural Sciences by Industries	(36)
2-9	各地区研究与开发机构经费内部支出	(38)
	Intramural Expenditure in Research Institutions by Region	(38)
2-10	各地区地方属研究与开发机构经费内部支出	(40)
	Intramural Expenditure in Research Institutions of Local Governments by Region	(40)
2-11	分行业自然科学技术领域研究与开发机构经费内部支出	(42)
	Intramural Expenditure in Research Institutions of Natural Sciences by Industries	(42)
2-12	各地区研究与开发机构科技活动课题	(46)
	S&T Research Topics Taken by Research Institutions by Region	(46)
2-13	各地区地方属研究与开发机构科技活动课题	(48)
	S&T Research Topics Taken by Research Institutions of Local Governments by Region	(48)
2-14	分行业自然科学领域研究与开发机构科技活动课题	(50)
	S&T Research Topics Taken by Natural Sciences Research Institutions by Industries	(50)

三、大中型工业企业

Large and Medium-sized Enterprises

3-1	大中型工业企业基本情况(1991-1999)	(56)
	Major Indicators of Large and Medium-sized Enterprises	(56)
3-2	大中型工业企业基本情况计算指标(1991-1999)	(58)
	As a Percentage of Total	(58)
3-3	按登记注册类型大中型工业企业基本情况	(60)

	Major Indicators of Large and Medium-sized Enterprises by Registered Type	(60)
3-4	各地区大中型工业企业基本情况	(62)
	Major Indicators of Large and Medium-sized Enterprises by Region	(62)
3-5	各地区大中型工业企业基本情况计算指标	(64)
	As a Percentage of Total by Region	(64)
3-6	分行业大中型工业企业基本情况	(66)
	Major Indicators of Large and Medium-sized Enterprises by Industries	(66)
3-7	各地区大中型工业企业技术开发人员	(70)
	Technical Development Personnel in Large and Medium-sized Enterprises by Region	(70)
3-8	分行业大中型工业企业技术开发人员	(71)
	Technical Development Personnel in Large and Medium-sized Enterprises by Industries	(71)
3-9	各地区大中型工业企业技术开发经费筹集	(73)
	Sources of Funds for S&T of Large and Medium-sized Enterprises by Region	(73)
3-10	分行业大中型工业企业技术开发经费筹集	(74)
	Sources of Funds for S&T of Large and Medium-sized Enterprises by Industries	(74)
3-11	各地区大中型工业企业技术开发经费内部支出	(76)
	Intramural Expenditure on Technical Development of Large and Medium-sized Enterprises by Region	(76)
3-12	分行业大中型工业企业技术开发经费内部支出	(78)
	Intramural Expenditure on Technical Development of Large and Medium-sized Enterprises by Industries	(78)
3-13	各地区大中型工业企业其他技术活动经费支出	(82)
	Expenditure on Other Technical Activities in Large and Medium-sized Enterprises by Region	(82)
3-14	分行业大中型工业企业其他技术活动经费支出	(83)
	Expenditure on Other Technical Activities in Large and Medium-sized Enterprises by Industries	(83)
3-15	各地区大中型工业企业技术开发机构情况	(85)
	Technical Development Institutes in Large and Medium-sized Enterprises by Region	(85)
3-16	分行业大中型工业企业技术开发机构情况	(86)
	Technical Development Institutes in Large and Medium-sized Enterprises by Industries	(86)
3-17	各地区大中型工业企业技术开发产出	(88)
	Output of Technical Development in Large and Medium-sized Enterprises by Region	(88)
3-18	分行业大中型工业企业技术开发产出	(89)
	Output of Technical Development in Large and Medium-sized Enterprises by Industries	(89)
3-19	各地区大中型工业企业(国有)基本情况	(92)
	Major Indicators of LME (state-owned) by Region	(92)
3-20	分行业大中型工业企业(国有)基本情况	(94)
	Major Indicators of LME (state-owned) by Industries	(94)
3-21	各地区大中型工业企业(国有)技术开发人员	(98)
	Technical Development Personnel in LME (state-owned) by Region	(98)
3-22	分行业大中型工业企业(国有)技术开发人员	(99)
	Technical Development Personnel in LME (state-owned) by Industries	(99)
3-23	各地区大中型工业企业(国有)技术开发经费内部支出	(101)

	Intramural Expenditure on Technical Development of LME (state-owned) by Region	(101)
3-24	分行业大中型工业企业(国有)技术开发经费内部支出	(102)
	Intramural Expenditure on Technical Development of LME (state-owned) by Industries	(102)
3-25	各地区大中型工业企业(国有)技术开发经费筹集	(104)
	Sources of Funds for S&T of LME (state-owned) by Region	(104)
3-26	分行业大中型工业企业(国有)技术开发经费筹集	(106)
	Sources of Funds for S&T of LME (state-owned) by Industries	(106)
3-27	各地区大中型工业企业(国有)其他技术活动经费支出	(110)
	Expenditure on Other Technical Activities in LME (state-owned) by Region	(110)
3-28	分行业大中型工业企业(国有)其他技术活动经费支出	(111)
	Expenditure on Other Technical Activities in LME (state-owned) by Industries	(111)
3-29	各地区大中型工业企业(国有)技术开发机构情况	(113)
	Technical Development Institutes in LME (state-owned) by Region	(113)
3-30	分行业大中型工业企业(国有)技术开发机构情况	(114)
	Technical Development Institutes in LME (state-owned) by Industries	(114)
3-31	各地区大中型工业企业(国有)技术开发产出	(116)
	Output of Technical Development in LME (state-owned) by Region	(116)
3-32	分行业大中型工业企业(国有)技术开发产出	(117)
	Output of Technical Development in LME (state-owned) by Industries	(117)
3-33	各地区大中型工业企业(三资)基本情况	(120)
	Major Indicators of LME(Joint Ventures) by Region	(120)
3-34	分行业大中型工业企业(三资)基本情况	(122)
	Major Indicators of LME(Joint Ventures) by Industries	(122)
3-35	各地区大中型工业企业(三资)技术开发人员	(126)
	Technical Development Personnel in LME(Joint Ventures) by Region	(126)
3-36	分行业大中型工业企业(三资)技术开发人员	(127)
	Technical Development Personnel in LME(Joint Ventures) by Industries	(127)
3-37	各地区大中型工业企业(三资)技术开发经费筹集	(129)
	Sources of Funds for S&T of LME(Joint Ventures) by Region	(129)
3-38	分行业大中型工业企业(三资)技术开发经费筹集	(130)
	Sources of Funds for S&T of LME(Joint Ventures) by Industries	(130)
3-39	各地区大中型工业企业(三资)技术开发经费内部支出	(132)
	Intramural Expenditure on Technical Development of LME(Joint Ventures) by Region	(132)
3-40	分行业大中型工业企业(三资)技术开发经费内部支出	(134)
	Intramural Expenditure on Technical Development of LME(Joint Ventures) by Industries	(134)
3-41	各地区大中型工业企业(三资)其他技术活动经费支出	(138)
	Expenditure on Other Technical Activities in LME(Joint Ventures) by Region	(138)
3-42	分行业大中型工业企业(三资)其他技术活动经费支出	(139)
	Expenditure on Other Technical Activities in LME(Joint Ventures) by Industries	(139)
3-43	各地区大中型工业企业(三资)技术开发机构情况	(141)
	Technical Development Institutes in LME(Joint Ventures) by Region	(141)
3-44	分行业大中型工业企业(三资)技术开发机构情况	(142)

	Technical Development Institutes in LME(Joint Ventures) by Industries	(142)
3-45	各地区大中型工业企业(三资)技术开发产出	(144)
	Output of Technical Development in LME(Joint Ventures) by Region	(144)
3-46	分行业大中型工业企业(三资)技术开发产出	(145)
	Output of Technical Development in LME(Joint Ventures) by Industries	(145)

四、高等学校

Institutions of Higher Learning

4-1	高等学校基本情况(1991-1999)	(148)
	Major Indicators on Institutions of Higher Learning	(148)
4-2	各地区高等学校研究与发展机构	(149)
	R&D Institutions in Higher Learning by Region	(149)
4-3	各地区高等学校科技活动人员	(150)
	S&T Personnel in Higher Learning by Region	(150)
4-4	各地区高等学校研究与发展全时人员	(151)
	Full-time Equivalent of R&D Personnel in Higher Learning by Region	(151)
4-5	各地区高等学校科技活动经费筹集	(152)
	Sources of Funds for S&T in Higher Learning by Region	(152)
4-6	各地区高等学校科技活动经费内部支出	(154)
	Intramural Expenditure on S&T in Higher Learning by Region	(154)
4-7	各地区高等学校研究与发展经费支出	(156)
	Intramural Expenditure for R&D in Higher Learning by Region	(156)
4-8	各地区高等学校研究与发展课题	(158)
	R&D Topics Taken by Institutions of Higher Learning by Region	(158)
4-9	各地区高等学校科技服务课题	(160)
	S&T Service Topics Taken by Institutions of Higher Learning by Region	(160)

五、国家发展计划

National Program for Science and Technology Development

5-1	国家重点实验室	(163)
	National Leading Laboratories	(163)
5-2	国家自然科学基金支持的基础性研究计划项目	(164)
	Projects Approved by the National Natural Science Foundation	(164)
5-3	国家自然科学基金支持的基础性研究计划项目经费	(164)
	Projects Funds Approved by the National Natural Science Foundation	(164)
5-4	国家指令性计划项目实施	(165)
	Projects of National Mandatory Program	(165)
5-5	国家指令性计划项目投入按活动类型分布	(166)
	Input of Projects of National Mandatory Program by Activities	(166)
5-6	国家指导性计划项目实施	(168)
	Projects of National Guidance Program	(168)
5-7	国家指导性计划项目按地域分布	(169)
	Projects of National Guidance Program by Region	(169)
5-8	国家级火炬计划项目按技术领域分布	(170)

	National Torch Program by Technological Fields	(170)
5-9	国家级星火计划项目按行业分布	(170)
	National Spark Program by Industries	(170)
5-10	国家级成果推广计划项目按行业分布	(171)
	National Achievement-extension Program by Industries	(171)
5-11	全国高新技术产业开发区分布	(172)
	Distribution of Developmental Zone of High and New Technology	(172)

六、科技成果

Results of Science and Technology Activities

6-1	国内专利申请受理(1991-1999)	(178)
	Domestic Application for Patents Received	(178)
6-2	国内专利申请授权(1991-1999)	(179)
	Domestic Patents Granted	(179)
6-3	三种专利申请受理(1991-1999)	(180)
	Three Kinds of Applications for Patents Received	(180)
6-4	三种专利申请授权(1991-1999)	(181)
	Three Kinds of Patents Granted	(181)
6-5	分地区三种专利申请受理	(182)
	Three Kinds of Applications for Patents Received by Region	(182)
6-6	分地区三种专利申请授权	(183)
	Three Kinds of Patents Granted by Region	(183)
6-7	按国别(地区)分三种专利申请受理	(184)
	Three Kinds of Applications for Patents Received by Countries	(184)
6-8	按国别(地区)分三种专利授权	(186)
	Three Kinds of Patents Granted by Countries	(186)
6-9	按国际专利标准分类的发明、实用新型专利申请和批准	(188)
	Two Kinds of Patents Applied and Granted by International Patent Classification	(188)
6-10	国外主要检索工具收录我国论文总数及在世界上的位置	(191)
	Number of Chinese Paper Taken by Major Foreign Referencing Systems and Precedence in the World	(191)
6-11	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	(191)
	Number of Papers by Chinese Scientists and Technicians Published in Domestic and Foreign Periodicals and Taken by Major Foreign Referencing System	(191)
6-12	国外主要检索工具收录我国科技论文按学科分布	(192)
	Chinese Scientific Papers Taken by Major Foreign Referencing System by Discipline	(192)
6-13	国外主要检索工具收录我国科技论文按地区分布	(193)
	Chinese Scientific Papers Taken by Major Foreign Referencing System by Region	(193)
6-14	1993-1997年《SCI》收录我国科技论文在1998年被引用情况	(194)
	Citation of Chinese Scientific Papers Taken in SCI	(194)
6-15	中文科技期刊刊登的科技论文篇数按机构类型分类	(194)
	Scientific Papers Published in Chinese Science and Technology Periodicals by Type of Institutes	(194)
6-16	重大科技成果(1997-1999)	(195)

	Major Research Results of Science and Technology	(195)
6-17	国家科技奖励(1991-1999)	(196)
	National S&T Awards(1991-1999)	(196)
6-18	国家级奖励分布(1991-1999)	(197)
	Distribution of National Awards(1991-1999)	(197)
6-19	全国技术市场成交合同数(1991-1999)	(198)
	Contracts Deal in Domestic Technical Markets	(198)
6-20	全国技术市场成交合同金额(1991-1999)	(199)
	Contractual Value Deal in Domestic Technical Markets	(199)
6-21	各地区技术市场成交合同数(1991-1999)	(200)
	Contracts Deal in Domestic Technical Markets by Region	(200)
6-22	各地区技术市场成交合同金额(1991-1999)	(201)
	Contractual Value Deal in Domestic Technical Markets by Region	(201)
6-23	技术市场成交合同流向地域(1992-1999)	(202)
	Contracts Flow-into in Domestic Technical Markets by Region	(202)
6-24	技术市场成交合同金额流向地域(1992-1999)	(203)
	Contractual Value Flow-into in Domestic Technical Markets by Region	(203)
6-25	技术市场成交合同流向地域(按方式分)	(204)
	Contracts Flow-into in Domestic Technical Markets by Region(by type)	(204)
6-26	技术市场成交合同金额流向地域(按方式分)	(205)
	Contractual Value Flow-into in Domestic Technical Markets by Region(by type)	(205)
6-27	技术引进合同按引进方式和行业分(1991-1999)	(206)
	Technology Import Contracts by Types and Industries	(206)
6-28	技术引进合同成交金额按引进方式和行业分(1991-1999)	(207)
	Technology Import Contractual Value by Type and Industries	(207)
6-29	技术引进合同按引进国别和地区分(1991-1999)	(208)
	Technology Import Contracts by Countries	(208)
6-30	技术引进合同成交金额按引进国别和地区分(1991-1999)	(209)
	Technology Import Contractual Value by Countries	(209)
6-31	技术出口合同成交金额按出口方式和行业分(1991-1999)	(210)
	Technology Export Contractual Value by Types and Industries	(210)
6-32	技术出口合同成交金额按出口国别和地区分(1991-1999)	(211)
	Technology Export Contracts by Countries	(211)
6-33	高技术产品、工业制成品、初级产品的进出口贸易额(1991-1999)	(212)
	Imports and Exports of High-tech Products, Manufactured Goods and Primary Goods	(212)
6-34	高技术产品的进出口贸易额按类别分	(214)
	Exports and Imports of High-tech Products	(214)

七、科技服务

Scientific and Technological Services

7-1	全国地质勘查部门情况(1991-1999)	(216)
	Statistics on Geological Unit by Departments	(216)
7-2	全国地质勘查分地区情况	(217)
	Statistics on Geological Units by Region	(217)

7-3	全国气象部门基本情况(1996—1999)	(218)
	Statistics on Meteorological Units	(218)
7-4	海洋观测预报单位机构、人员情况(1991—1999)	(219)
	Institutions and Personnel in Ocean Observation and Forecasting	(219)
7-5	海洋监测调查情况	(219)
	Statistics on Ocean Observation and Forecasting	(219)
7-6	地震台、网基本情况(1991—1999)	(220)
	Statistics on Earthquake Monitoring Stations and Networks	(220)
7-7	国家标准、计量基本情况(1991—1999)	(221)
	Statistics on National Standards and Measurement	(221)
7-8	地方标准、计量基本情况(1991—1999)	(222)
	Statistics on Local Standards and Measurements	(222)
7-9	全国测绘部门资料提供情况	(223)
	Statistics on Surveying and Mapping Departments	(223)
7-10	中国科协系统科技活动情况	(224)
	Science and Technology Activities of China Science and Technology Association	(224)
7-11	软科学基本情况(1991—1998)	(226)
	Basic Statistics on Soft Sciences	(226)
7-12	国际科技合作项目(1995—1999)	(227)
	International Cooperation Exchange for Science and Technology	(227)
7-13	国际科技合作项目参加人数(1995—1999)	(228)
	Personnel Participated in International Cooperation Exchange for Science and Technology	(228)

八、国际比较

International Comparison

8-1	研究与发展经费及占国内生产总值的比重	(230)
	R&D Expenditure and Its Share in GDP	(230)
8-2	研究与发展活动的国际比较	(232)
	International Comparison of R&D Activities	(232)
	指标解释	(234)

1

综 合
General

1-1 国家财政科技支出(1980—1998)
Government Expenditure for Science and Technology

单位:亿元

(100,000,000 yuan)

年 份 Year	国家财政 总支出 Total Government Budgetary Expenditure (A)	国家财政 科技拨款 Appropriation for Science and Technology (B)	科学事业费 Operating Expenses	科技三项费 Expenses for Three Sums of Science and Technology	科研基建费 Expenses for Capital Construction for Scientific Research	其 他 Others	科技拨款占财政 总支出的比重 % of Total Government Budgetary Expenditure (B/A)
1980	1228.83	64.59	20.95	27.33	11.32	4.99	5.3
1981	1138.41	61.58	22.72	24.12	10.46	4.28	5.4
1982	1229.98	65.29	23.85	26.39	11.17	3.88	5.3
1983	1409.52	79.03	26.66	35.42	10.59	6.36	5.6
1984	1701.02	94.72	32.28	42.45	13.04	6.95	5.6
1985	2004.25	102.59	32.00	44.35	18.83	7.41	5.1
1986	2204.91	112.57	34.56	49.63	20.30	8.08	5.1
1987	2262.18	113.79	29.50	50.60	22.87	10.82	5.0
1988	2491.21	121.12	35.65	54.05	19.70	11.72	4.9
1989	2823.78	127.87	38.45	59.13	17.91	12.38	4.5
1990	3083.59	139.12	44.44	63.48	17.47	13.73	4.5
1991	3386.62	160.69	54.15	73.32	18.40	14.82	4.7
1992	3742.20	189.26	57.16	89.41	24.55	18.14	5.1
1993	4642.30	225.61	65.59	106.56	33.95	19.51	4.9
1994	5792.62	268.25	87.90	114.22	36.06	30.07	4.6
1995	6823.72	302.36	96.86	136.02	38.00	31.48	4.4
1996	7937.55	348.63	109.66	155.01	48.55	35.41	4.4
1997	9233.56	408.86	127.12	189.97	42.74	49.03	4.4
1998	10771.48	438.60	151.92	189.90	47.28	49.50	4.3