

2016

中国科技统计年鉴

CHINA STATISTICAL YEARBOOK ON SCIENCE AND TECHNOLOGY

国家统计局社会科技和文化产业统计司 编
科学技术部创新发展司

Compiled By

Department of Social, Science and Technology, and Cultural Statistics National Bureau of Statistics

Department of Innovation & Development Ministry of Science and Technology

 中国统计出版社
China Statistics Press

2016

中国科技统计年鉴

CHINA STATISTICAL YEARBOOK ON SCIENCE AND TECHNOLOGY

国家统计局社会科技和文化产业统计司 编
科学技术部创新发展司

Compiled By

Department of Social, Science and Technology, and Cultural Statistics National Bureau of Statistics

Department of Innovation & Development Ministry of Science and Technology



 中国统计出版社
China Statistics Press

©中国统计出版社 2016

版权所有。未经许可，本书的任何部分不得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。

©2016 China Statistics Press

All rights reserved. No part of the publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or any information storage and retrieval system, without written permission from the publisher.

图书在版编目(CIP)数据

中国科技统计年鉴. 2016: 汉英对照 / 国家统计局
社会科技和文化产业统计司, 科学技术部创新发展司编.

-- 北京: 中国统计出版社, 2016.11

ISBN 978-7-5037-8032-5

I. ①中… II. ①国… ②科… III. ①科技统计—中
国—2016—年鉴—汉、英 IV. ①G322-66

中国版本图书馆 CIP 数据核字(2016)第 254214 号

中国科技统计年鉴—2016

作者/国家统计局社会科技和文化产业统计司 科学技术部创新发展司

责任编辑/徐涛 焦智康

封面设计/李雪燕 张冰

出版发行/中国统计出版社

通信地址/北京市丰台区西三环南路甲 6 号 邮政编码/100073

电话/邮购(010) 63376909 书店(010) 68783171

网址/ <http://www.zgtjcb.com>

印刷/河北鑫宏源印刷包装有限责任公司

经销/新华书店

开本/880mm×1230mm 1/16

字数/544 千字

印张/17

版别/2016 年 11 月第 1 版

版次/2016 年 11 月第 1 次印刷

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。
如有印装差错, 由本社发行部调换。

《中国科技统计年鉴-2016》

编辑委员会和编辑部

编辑委员会

主任：察志敏 许 惊

副主任：关晓静 吴 向

委员：王克钧 邓永旭 秦浩源 李 楠 段红波 翟 虹

杨国鑫 赵 倩

编辑部

总编辑：关晓静

副总编辑：王克钧 邓永旭 秦浩源

编辑人员：李 胤 张 鹏 林 梅 焦智康 李 松 李人杰 郑哲文

陈国华 刘 磊 刘 丹 苗 强 吴 博 李 艳 崔胜先

张淑丽 陈艳艳 苏玉娟 高 宇 刘 艳

英文翻译：赵利婧

责任编辑：徐 涛 焦智康

CHINA STATISTICAL YEARBOOK ON SCIENCE AND TECHNOLOGY—2016

Editorial Board and Editorial Staff

Editorial Board

Chairman: Cha Zhimin Xu Jing

Vice Chairman: Guan Xiaojing Wu Xiang

Editorial Board: Wang Kejun Deng Yongxu Qin Haoyuan Li Nan
Duan Hongbo Zhai Hong Yang Guoxin Zhao Qian

Editorial Staff

Editor in chief: Guan Xiaojing

Associate Editors in chief: Wang Kejun Deng Yongxu Qin Haoyuan

Editorial Staff: Li Yin Zhang Peng Lin Mei Jiao Zhikang

Li Song Li Renjie Zheng Zhewen Chen Guohua

Liu Lei Liu Dan Miao Qiang Wu Bo Li Yan

Cui Shengxian Zhang Shuli Chen Yanyan Su Yujuan

Gao Yu Liu Yan

English Translator: Zhao Lijing

Coordinators: Xu Tao Jiao Zhikang

编者说明

《中国科技统计年鉴 - 2016》是国家统计局社会科技和文化产业统计司和科技部创新发展司共同编辑的反映我国科技活动情况的统计资料书，收录了全国 31 个省、自治区、直辖市以及国务院有关部门 2015 年度科技统计数据。

全书内容分为九个部分。第一部分为反映全社会科技活动的综合统计资料。第二、三、四部分分别为工业企业、研究与开发机构和高等学校科技活动统计资料，其中工业企业的口径为规模以上工业企业，指年主营业务收入为 2000 万元及以上的法人工业企业；研究与开发机构的口径为地级及以上独立核算的政府属科学研究与技术开发机构、科学技术信息和文献机构；高等学校包括全日制高校及其附属医院。第五部分为高技术产业发展统计资料。第六部分为国家科技计划统计资料。第七部分为科技活动成果统计资料。第八部分为综合技术服务部门和科协活动有关资料。第九部分为国际科技统计资料。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；“#”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、中国工程院、中国地震局、中国气象局、国家海洋局、国家测绘地理信息局、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-2016 is prepared jointly by the Department of Social, Science and Technology, and Cultural Statistics National Bureau of Statistics and the Department of Innovation & Development 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 nine parts. The first part reflects general science and technology(S&T) information on whole society; The second part, the third part and the fourth part reflect respectively S&T information about Industrial Enterprises, Independent Research Institutions and Institutions of Higher Education. Industrial Enterprises cover Industrial Enterprises above Designated Size, with the sales revenue above 20 million RMB; Independent Research Institutions cover the municipal and above and independent accounting scientific research and technological development institutions which belong to government; Institutions of Higher Education cover Institutions of Higher Education and affiliated hospitals. The fifth part contains information on High Technology Industry. The sixth part contains information on National Program for Science and Technology. The seventh part contains information on results of S&T activities. The eighth part covers Scientific and Technologic Service and S&T activities of China Associations for S&T. The ninth part contains information on the 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, Chinese Academy of Engineering, China Earthquake Administration, China Meteorological Administration, State Oceanic Administration, National Administration of Surveying, Mapping and Geoinformation, 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.

一、综合

General

1-1	研究与试验发展(R&D)人员(2015年).....	3
	R&D Personnel (2015)	
1-2	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	
1-3	按执行部门分研究与试验发展(R&D)人员全时当量(2015年).....	4
	Full-time Equivalent of R&D Personnel by Performer(2015)	
1-4	各地区研究与试验发展(R&D)人员全时当量(2015年).....	5
	Full-time Equivalent of R&D Personnel by Region (2015)	
1-5	全国研究与试验发展(R&D)经费内部支出.....	6
	Intramural Expenditure on R&D	
1-6	按执行部门分组的研究与试验发展(R&D)经费内部支出(2015年).....	6
	Intramural Expenditure on R&D by Performer(2015)	
1-7	各地区研究与试验发展(R&D)经费内部支出(2015年).....	7
	Intramural Expenditure on R&D by Region (2015)	
1-8	各地区研究与试验发展(R&D)经费投入强度.....	8
	The R&D Expenditure Input Intensity by Region	
1-9	按执行部门分组的研究与试验发展(R&D)经费内部支出.....	9
	Intramural Expenditure on R&D by Performer	
1-10	按执行部门和支出用途分 R&D 经费内部支出(2015年).....	9
	Intramural Expenditure on R&D by Performer and Use (2015)	
1-11	各地区按支出用途分研究与试验发展(R&D)经费内部支出(2015年).....	10
	Intramural Expenditure on R&D by Region and Use (2015)	
1-12	按资金来源分研究与试验发展(R&D)经费内部支出.....	11
	Intramural Expenditure on R&D by Sources	
1-13	按执行部门和来源构成研究研究与试验发展(R&D)经费内部支出(2015年).....	11
	Intramural Expenditure on R&D by Performer and Sources (2015)	
1-14	各地区按资金来源分研究与试验发展(R&D)经费内部支出(2015年).....	12
	Intramural Expenditure on R&D by Region and Sources(2015)	
1-15	研究与试验发展(R&D)经费外部支出(2015年).....	13
	External Expenditure on R&D (2015)	
1-16	研究与试验发展(R&D)项目情况(2015年).....	14
	R&D Projects(2015)	
1-17	科技进步贡献率.....	15
	MFP Contribution on Economic Growth	
1-18	国家财政科技支出.....	15
	Government Expenditure for Science and Technology	
1-19	公有经济企事业单位专业技术人员.....	16
	Technical Personnel in State-owned and Collective-owned Enterprises and Institutions	
1-20	公有经济企事业单位分行业专业技术人员(2015年).....	17
	Technical Personnel in State-owned and Collective-owned Enterprises and Institutions by Industrial Sector (2015)	

1-21	各地区公有经济企事业单位专业技术人员(2015年)	18
	Technical Personnel in State-owned and Collective-owned Enterprises and Institutions by Region (2015)	
1-22	分学科研究生情况 (2015年)	19
	Number of Postgraduate Students by Field of Study (2015)	
1-23	普通本科分科学科学生数 (2015年)	20
	Number of Students Regular Enrolled in Full Undergraduate Course by Field of Study (2015)	
1-24	普通专科分科学科学生数 (2015年)	20
	Number of Students Regular Enrolled in Specialized Courses by Field of Study (2015)	
1-25	中国科学院院士和中国工程院院士	21
	Academicians of China Academy of Sciences and Academicians of China Academy of Engineering	
1-26	中国科学院全体院士名单	22
1-27	中国工程院全体院士名单	24

二、工业企业

Industrial Enterprises

2-1	规模以上工业企业的科技活动基本情况	29
	Basic Statistics on Science and Technology Activities of Industrial Enterprises above Designated Size	
2-2	按企业规模及登记注册类型分规上工业企业基本情况(2015年)	30
	Basic Statistics on Industrial Enterprises above Designated Size by Scale and Registration Status (2015)	
2-3	按行业分规上工业企业基本情况(2015年)	32
	Basic Statistics on Industrial Enterprises above Designated Size by Industrial Sector (2015)	
2-4	各地区规上工业企业基本情况(2015年)	34
	Basic Statistics on Industrial Enterprises above Designated Size by Region (2015)	
2-5	按企业规模及登记注册类型分规上工业企业 R&D 人员(2015年)	36
	R&D Personnel in Industrial Enterprises above Designated Size by Scale and Registration Status(2015)	
2-6	按行业分规上工业企业 R&D 人员(2015年)	38
	R&D Personnel in Industrial Enterprises above Designated Size by Industrial Sector(2015)	
2-7	各地区规上工业企业 R&D 人员(2015年)	39
	R&D Personnel in Industrial Enterprises above Designated Size by Region(2015)	
2-8	按企业规模及登记注册类型分规上工业企业 R&D 经费内部支出(2015年)	40
	Intramural Expenditure on R&D in Industrial Enterprises above Designated Size by Scale and Registration Status(2015)	
2-9	按行业分规上工业企业 R&D 经费内部支出(2015年)	42
	Intramural Expenditure on R&D in Industrial Enterprises above Designated Size by Industrial Sector(2015)	
2-10	各地区规上工业企业 R&D 经费内部支出(2015年)	44
	Intramural Expenditure on R&D in Industrial Enterprises above Designated Size by Region(2015)	
2-11	按企业规模及登记注册类型分规上工业企业 R&D 经费外部支出(2015年)	46
	External Expenditure on R&D in Industrial Enterprises above Designated Size by Scale and Registration Status(2015)	
2-12	按行业分规上工业企业 R&D 经费外部支出(2015年)	47
	External Expenditure on R&D in Industrial Enterprises above Designated Size by Industrial Sector(2014)	
2-13	各地区规上工业企业 R&D 经费外部支出(2015年)	48
	External Expenditure on R&D in Industrial Enterprises above Designated Size by Region(2015)	
2-14	按企业规模及登记注册类型分规上工业企业 R&D 项目情况(2015年)	49
	R&D Projects in Industrial Enterprises above Designated Size by Scale and Registration Status(2015)	
2-15	按行业分规上工业企业 R&D 项目情况(2015年)	50
	R&D Projects in Industrial Enterprises above Designated Size by Industrial Sector(2015)	
2-16	各地区规上工业企业 R&D 项目情况(2015年)	51
	R&D Projects in Industrial Enterprises above Designated Size by Region (2015)	

2-17	按企业规模及登记注册类型分规上工业企业办研发机构情况(2015年).....	52
	R&D Institutions in Industrial Enterprises above Designated Size by Scale and Registration Status(2015)	
2-18	按行业分规上工业企业办研发机构情况(2015年).....	53
	R&D Institutions in Industrial Enterprises above Designated Size by Industrial Sector(2015)	
2-19	各地区规上工业企业办研发机构情况(2015年).....	54
	R&D Institutions in Industrial Enterprises above Designated Size by Region(2015)	
2-20	按企业规模及登记注册类型分规上工业企业新产品开发和销售(2015年).....	55
	New Products Development and Sale of Industrial Enterprises above Designated Size by Scale and Registration Status (2015)	
2-21	按行业分规上工业企业新产品开发和销售(2015年).....	56
	New Products Development and Sale of Industrial Enterprises above Designated Size by Industrial Sector (2015)	
2-22	各地区规上工业企业新产品开发和销售(2015年).....	57
	New Products Development and Sale of Industrial Enterprise above Designated Size by Region (2015)	
2-23	按企业规模及登记注册类型分规上工业企业专利(2015年).....	58
	Statistics on Patent of Industrial Enterprises above Designated Size by Scale and Registration Status (2015)	
2-24	按行业分规上工业企业专利(2015年).....	59
	Statistics on Patent of Industrial Enterprises above Designated Size by Industrial Sector (2015)	
2-25	各地区规上工业企业专利(2015年).....	60
	Statistics on Patent of Industrial Enterprises above Designated Size by Region (2015)	
2-26	按企业规模及登记注册类型分规上工业企业技术获取和技术改造(2015年).....	61
	Technology Acquisition and Renovation of Industrial Enterprises above Designated Size by Scale and Registration Status (2015)	
2-27	按行业分规上工业企业技术获取和技术改造(2015年).....	62
	Technology Acquisition and Renovation of Industrial Enterprises above Designated Size by Industrial Sector (2015)	
2-28	各地区规上工业企业技术获取和技术改造(2015年).....	63
	Technology Acquisition and Renovation of Industrial Enterprises above Designated Size by Region(2015)	

三、研究与开发机构

R&D Institutions

3-1	研究与开发机构基本情况.....	66
	Basic Statistics on Scientific Research and Development Institutions	
3-2	按隶属关系和学科分研究与开发机构 R&D 人员(2015年).....	67
	R&D Personnel in R&D Institutions by Subordination and Subject (2015)	
3-3	各地区研究与开发机构 R&D 人员(2015年).....	68
	R&D Personnel in R&D Institutions by Region(2015)	
3-4	各地区地方部门属研究与开发机构 R&D 人员(2015年).....	70
	R&D Personnel in R&D Institutions on Local Governments by Region (2015)	
3-5	按服务的国民经济行业分研究与开发机构 R&D 人员(2015年).....	72
	R&D Personnel in R&D Institutions by Industrial Sector in which the R&D Institutions Served (2015)	
3-6	按隶属关系和学科分研究与开发机构 R&D 经费内部支出(2015年).....	78
	Intramural Expenditure on R&D of R&D Institutions by Subordination and Subject (2015)	
3-7	各地区研究与开发机构经费内部支出(2015年).....	80
	R&D Intramural Expenditure on R&D of R&D Institutions by Region (2015)	
3-8	各地区地方部门属研究与开发机构 R&D 经费内部支出(2015年).....	82
	Intramural Expenditure on R&D in Local R&D Institutions by Region (2015)	
3-9	按服务的国民经济行业分研究与开发机构 R&D 经费内部支出(2015年).....	84
	Intramural Expenditure on R&D of R&D Institutions by Industrial Sector in which the R&D Institutions Served (2015)	

3-10	按隶属关系和学科分研究与开发机构 R&D 经费外部支出(2015 年).....	88
	External Expenditure on R&D of R&D Institutions by Subordination and Subject (2015)	
3-11	各地区研究与开发机构 R&D 经费外部支出(2015 年).....	89
	External Expenditure on R&D of R&D Institutions by Region (2015)	
3-12	按隶属关系和学科分研究与开发机构 R&D 课题(2015 年).....	90
	R&D Projects of R&D Institutions by Subordination and Subject (2015)	
3-13	各地区研究与开发机构 R&D 课题(2015 年).....	91
	R&D Projects of R&D Institutions by Region (2015)	
3-14	各地区地方部门属研究与开发机构 R&D 课题(2015 年).....	92
	R&D Projects Taken by Local R&D Institutions by Region (2015)	
3-15	按服务的国民经济行业分研究与开发机构 R&D 课题(2015 年).....	93
	R&D Projects of R&D Institutions by Industry (2015)	
3-16	按学科分组的 R&D 课题(2015 年).....	95
	R&D Projects Taken by R&D Institutions by Discipline (2015)	
3-17	按来源和合作形式分研究与开发机构 R&D 课题(2015 年).....	97
	R&D Projects of R&D Institutions by Sources and Cooperation Modality (2015)	
3-18	按隶属关系和学科分研究与开发机构科技产出(2015 年).....	98
	S&T Output of R&D Institutions by Subordination and Subject(2015)	
3-19	各地区研究与开发机构科技产出(2015 年).....	100
	S&T Output of R&D Institutions by Region(2015)	
3-20	各地区地方部门属研究与开发机构科技产出(2015 年).....	102
	S&T Output in R&D Institutions of Local Governments by Region(2015)	
3-21	按服务的国民经济行业分研究与开发机构科技产出(2015 年).....	104
	S&T Output of R&D Institutions by Industrial Sector in which the R&D Institutions Served (2015)	

四、高等学校

Higher Education

4-1	高等学校科技活动情况.....	112
	Basic Statistics on Higher Education for Science and technology Activities	
4-2	各地区高等 R&D Personnel in Higher 学校 R&D 人员(2015 年) Education by Region (2015)	114
4-3	各地区理工农医类高等学校 R&D 人员(2015 年).....	116
	R&D Personnel in Higher Education in Natural Sciences & Technology by Region (2015)	
4-4	各地区人文社科类高等学校 R&D 人员(2015 年).....	118
	R&D Personnel in Higher Education in Social Sciences & Humanities by Region (2015)	
4-5	各地区高等学校经费内部支出(2015 年).....	120
	R&D Intramural Expenditures on R&D in Higher Education by Region (2015)	
4-6	各地区理工农医类高等学校经费内部支出(2015 年).....	122
	R&D Intramural Expenditures on R&D in Higher Education in Natural Sciences & Technology by Region (2015)	
4-7	各地区人文社科类高等学校经费内部支出(2015 年).....	124
	R&D Intramural Expenditures on R&D in Higher Education in Social Sciences & Humanities by Region (2015)	
4-8	各地区高等学校 R&D 经费外部支出(2015 年).....	126
	External Expenditure on R&D in Higher Education by Region (2015)	
4-9	各地区理工农医类高等学校 R&D 经费外部支出(2015 年).....	127
	External Expenditure on R&D in Higher Education in Natural Sciences & Technology by Region (2015)	
4-10	各地区人文社科类高等学校 R&D 经费外部支出(2015 年).....	128
	External Expenditure on R&D in Higher Education in Social Sciences & Humanities by Region (2015)	
4-11	各地区高等学校 R&D 课题(2015 年).....	129
	R&D Projects of Higher Education by Region (2015)	

4-12	各地区理工农医类高等学校 R&D 课题(2015 年).....	130
	R&D Projects of Higher Education in Natural Sciences & Technology by Region (2015)	
4-13	各地区人文社科类高等学校 R&D 课题(2015 年).....	131
	R&D Projects of Higher Education in Social Sciences & Humanities by Region (2015)	
4-14	按学科分高等学校 R&D 课题(2015 年).....	132
	R&D Projects Taken by R&D Institutions by Discipline (2015)	
4-15	按来源和合作形式分高等学校 R&D 课题(2015 年).....	133
	R&D Projects of Higher Education by Sources and Cooperation Modality (2015)	
4-16	各地区高等学校科技产出(2015 年).....	134
	S&T Output of Higher Education by Region(2015)	
4-17	各地区理工农医类高等学校科技产出(2015 年).....	136
	S&T Output of Higher Education in Natural Sciences & Technology by Region(2015)	
4-18	各地区人文社科类高等学校科技产出(2015 年).....	138
	S&T Output of Higher Education in Social Sciences & Humanities by Region(2015)	

五、高技术产业

High-tech Industry

5-1	高技术产业基本情况.....	143
	Basic Statistics on High-tech Industry	
5-2	高技术产业生产经营情况 (2015 年).....	144
	Statistics on Production and Management in High-tech Industry(2015)	
5-3	各地区高技术产业生产经营情况 (2015 年).....	145
	Statistics on Production and Management in High-tech Industry by Region(2015)	
5-4	高技术产业 R&D 活动情况 (2015 年).....	146
	Statistics on R&D Activities in High-tech Industry(2015)	
5-5	各地区高技术产业 R&D 活动情况 (2015 年).....	147
	Statistics on R&D Activities in High-tech Industry by Region(2015)	
5-6	高技术产业新产品开发及销售 (2015 年).....	148
	Statistics on New Products Development and Sale in High-tech Industry (2015)	
5-7	各地区高技术产业新产品开发及销售 (2015 年).....	149
	Statistics on New Products Development and Sale in High-tech Industry by Region(2015)	
5-8	高技术产业专利情况 (2015 年).....	150
	Statistics on Patents in High-tech Industry(2015)	
5-9	各地区高技术产业专利情况 (2015 年).....	151
	Statistics on Patents in High-tech Industry by Region(2015)	
5-10	高技术产业技术获取及技术改造 (2015 年).....	152
	Technology Acquisition and Renovation in High-tech Industry (2015)	
5-11	各地区高技术产业技术获取及技术改造 (2015 年).....	153
	Technology Acquisition and Renovation in High-tech Industry by Region(2015)	
5-12	高技术产业投资 (2015 年).....	154
	Statistics on Investment in Fixed Assets in High-tech Industry(2015)	
5-13	各地区高技术产业投资 (2015 年).....	155
	Statistics on Investment in Fixed Assets in High-tech Industry by Region(2015)	
5-14	国家级高新区企业主要经济指标 (2015 年).....	156
	Major Indicators of High-Technology Industrial Development Zone (2015)	
5-15	高技术产品进出口贸易.....	162
	Value of Imports and Exports of High-tech Products	
5-16	按贸易方式分高技术产品进出口贸易 (2015 年).....	162
	Value of Imports and Exports of High-tech Products by Trade Form(2015)	

5-17	各地区高技术产品进出口贸易 (2015 年).....	163
	Value of Imports and Exports of High-tech Products by Region(2015)	
5-18	高技术产品、工业制成品、初级产品的进出口贸易额	164
	Imports and Exports of High-tech Products, Manufactured Goods and Primary Goods	

六、国家科技计划

National Program for Science and Technology Development

6-1	国家主要科技计划基本情况.....	168
	Appropriation for S&T by Central Government in the Main Programs of S&T	
6-2	国家科技支撑计划/国家科技攻关计划①中央财政拨款	169
	Appropriation for S&T by Central Government in Key Technologies R&D Program	
6-3	国家重点基础研究发展计划(973 计划)中央财政拨款	169
	Appropriation for S&T by Central Government in National Key Basic Research Program of China	
6-4	国家重大科学研究计划中央财政拨款	170
	Appropriation for S&T by Central Government in National Major Scientific Research Program of China	
6-5	国家自然科学基金资助项目经费.....	170
	Project Funding Approved by the National Natural Science Foundation of China	
6-6	分部门国家自然科学基金资助项目经费(2015 年)	171
	Project Funding Approved by the National Natural Science Foundation of China by Sectors (2015)	
6-7	国家重点实验室运行情况(2015 年)	172
	State Key Laboratories and National Laboratories Operation By Sectors (2015)	
6-8	全国创业风险投资基本情况.....	174
	Basic Statistics on National VC Capital	

七、科技活动成果

Results of Science and Technology Activities

7-1	国内专利申请受理数	177
	Domestic Patent Applications Accepted	
7-2	国内专利申请授权数	178
	Domestic Patents Granted	
7-3	国内有效专利数	179
	Domestic Patents in Force	
7-4	国内、外三种专利申请受理数	180
	Three Kinds of Applications for Patents Accepted	
7-5	国内、外三种专利申请授权数	181
	Three Kinds of Patents Granted	
7-6	国内、外三种专利有效数	182
	Three Kinds of Patents in Force	
7-7	国内三种专利申请受理数按地区分布(2015 年)	183
	Three Kinds of Domestic Patent Applications Accepted by Region (2015)	
7-8	国内三种专利申请授权数按地区分布(2015 年)	184
	Three Kinds of Domestic Patent Applications Granted by Region (2015)	
7-9	国内三种专利有效数按地区分布(2015 年)	185
	Three Kinds of Domestic Patents in Force by Region (2015)	
7-10	按国别(地区)分国外三种专利申请受理	186
	Three Kinds of Foreign Patent Applications Accepted by Country (Area)	
7-11	按国别(地区)分国外三种专利授权	188
	Three Kinds of Foreign Patents Granted by Country (Area)	

7-12	按国别(地区)分国外三种专利有效数	190
	Three Kinds of Foreign Patents in Force by Country (Area)	
7-13	按国际专利标准分类的专利申请受理、授权和有效数(2015 年)	192
	Patents Applications Accepted, Granted and in Force by International Patent Classification (2015)	
7-14	国外主要检索工具收录我国论文总数及在世界上的位置	195
	Number of Chinese Paper Taken by Major Foreign Referencing Systems and Precedence in the World	
7-15	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	195
	Number of Papers by Chinese Scientists and Technicians Published in Domestic and Foreign Periodicals and Taken by Major Foreign Referencing System	
7-16	国外主要检索工具收录我国科技论文按学科分布(2014 年)	196
	Chinese Scientific Papers Taken by Major Foreign Referencing System by Discipline (2014)	
7-17	国外主要检索工具收录我国科技论文按地区分布(2014 年)	197
	Chinese Scientific Papers Taken by Major Foreign Referencing System by Region (2014)	
7-18	2001-2014 年《SCI》收录的我国科技论文的 10 年滚动被引用情况	198
	Citation Impact of Chinese Scientific Papers in 10 Year over Lapping Taken in SCI	
7-19	中文科技期刊刊登的科技论文篇数按机构类型分类(2014 年)	198
	Scientific Papers Published in Chinese Science and Technology Periodicals by Type of Institutions (2014)	
7-20	重大科技成果	199
	Major Research Results of Science and Technology	
7-21	国家级科技奖励	199
	National Science and Technology Awards	
7-22	国家级科技奖励分布	200
	Distribution of National Science and Technology Awards	
7-23	商标注册申请及核准注册商标	201
	Registration Application and Approved of Trademark	
7-24	各地区商标注册申请与注册(2015 年)	202
	Registration Application and Approved of Trademark by Region (2015)	
7-25	集成电路布图设计登记申请和登记发证(2015 年)	203
	Registration Application and Registration Certification of Integrated Circuit Layout-design (2015)	
7-26	农业植物新品种权申请和授权	204
	Application and Granted of New Variety Rights of Agriculture Plants	
7-27	农业植物新品种权申请和授权	205
	Application and Granted of New Variety Rights of Agriculture Plants	
7-28	按技术合同构成分全国技术市场成交合同数	206
	Contract Deals in Domestic Technical Markets by Type of Contracts	
7-29	按技术合同构成分全国技术市场成交合同金额	208
	Value of Contract Deals in Domestic Technical Markets by Type of Contracts	
7-30	按买卖双方构成类别分全国技术市场成交合同数	210
	Contract Deals in Domestic Technical Markets by Category of Technology Seller and Buyer	
7-31	按买卖双方构成类别分全国技术市场成交合同金额	211
	Value of Contract Deals in Domestic Technical Markets by Category of Technology Seller and Buyer	
7-32	技术市场技术输出地域(合同数)	212
	Contract Exportation from Domestic Technical Markets by Region	
7-33	技术市场技术输出地域(合同金额)	213
	Value of Contract Exportation from Domestic Technical Markets by Region	
7-34	技术市场技术流向地域(合同数)	214
	Contract Inflows to Domestic Technical Markets by Region	
7-35	技术市场技术流向地域(合同金额)	215
	Value of Contract Inflows to Domestic Technical Markets by Region	
7-36	按合同类别分技术市场技术流向地域(合同数)(2015 年)	216
	Contract Inflows to Domestic Technical Markets by Region (2015)	

7-37	按合同类别分技术市场技术流向地域(合同金额)(2015年).....	217
	Value of Contract Inflows to Domestic Technical Markets by Region (2015)	
7-38	按地区分的国外技术引进合同(2015年).....	218
	Technology Contracts Imported by Region (2015)	
7-39	按行业分的国外技术引进合同(2015年).....	219
	Technology Contracts Imported by Industry (2015)	
7-40	国外技术引进合同按引进方式分(2015年).....	220
	Technology Contracts Imported by Type of Import (2015)	
7-41	按引进国别或地区分的国外技术引进合同(2015年).....	221
	Technology Contracts Imported by Country or Area (2015)	

八、科技服务

Scientific and Technologic Services

8-1	全国非油气地质勘查分地区情况(2015年).....	224
	Basic Statistics on Geological Work by Region (2015)	
8-2	全国气象部门基本情况.....	225
	Basic Statistics on Meteorological Units	
8-3	地震台、网基本情况 (2015年).....	226
	Statistics of Earthquake Monitoring Stations and Networks (2015)	
8-4	海洋观测预报单位机构、人员情况.....	227
	Institutions and Personnel in Ocean Observation and Forecasting	
8-5	海洋观测调查情况 (2015年).....	227
	Basic Statistics on Ocean Observation (2015)	
8-6	国家标准、计量基本情况.....	228
	Basic Statistics on National Standards and Measurement	
8-7	地方标准、质量监督基本情况.....	228
	Basic Statistics on Local Standards and Measurements	
8-8	各地区测绘地理信息部门生产完成情况 (2015年).....	230
	Statistics on Projects Completed by Geographic Information Department of Surveying and Mapping by Region (2015)	
8-9	各地区测绘地理信息部门资料提供情况(2015年).....	231
	Statistics on Geographic Information Department of Surveying and Mapping Materials by Region (2015)	
8-10	国际科技合作项目.....	232
	International Cooperation Exchange for Science and Technology	
8-11	国际科技合作项目参加人数.....	233
	Personnel Participated in International Cooperation Exchange for Science and Technology	
8-12	中国科协系统科技活动情况 (2015年).....	234
	Basic Statistics on Scientific and Technological Activities of China Associations for Science and Technology (2015)	
8-13	各地区科学普及基本情况 (2015年).....	238
	Main Indicators of Science and Technology Popularization by Region (2015)	
8-14	全国生产力促进中心主要经济指标.....	240
	Main Economic Indicators of Productivity Promotion Centers(PPCs) in China	

九、国际比较

International Comparison

9-1	研究与试验发展(R&D)经费及占国内生产总值的比重.....	243
	R&D Expenditure and as a Percentage of GDP	

9-2	研究与试验发展 International Comparison 246 (R&D)活动的国际比较 of R&D Activities	246
9-3	按 ESI 论文数量排序的前 20 个国家* 248 The Top 20 Most-cited Countries Sorted by Papers in ESI	248
9-4	按 ESI 论文被引用次数排序的前 20 个国家* 249 The Top 20 Most-cited Countries Sorted by Citations in ESI	249

指标解释.....	253
-----------	-----

Explanatory Notes of Indicators

中国大百科全书出版社 (China Encyclopedia Press)

北京 (Beijing)

一、综合

General