

中国科学院

统计年鉴

2006

STATISTICAL YEARBOOK  
OF CHINESE ACADEMY OF SCIENCES

科学出版社

# 中国科学院统计年鉴

STATISTICAL YEARBOOK OF  
CHINESE ACADEMY OF SCIENCES

2006

中国科学院综合计划局 编

Bureau of Comprehensive Planning  
Chinese Academy of Sciences

科学出版社  
北京  
Science Press, Beijing

**中国科学院统计年鉴**  
STATISTICAL YEARBOOK OF  
CHINESE ACADEMY OF SCIENCES  
**2006**

中国科学院综合计划局 编

科学出版社 出版

北京东黄城根北街 16 号

邮政编码: 100717

<http://www.sciencep.com>

中国科学院印刷厂 印刷

科学出版社出版发行

\*

2006 年 12 月第 一 版 开本: 787×1092 1/16

2006 年 12 月第一次印刷 印张: 20 1/2

印数: 1—700 字数: 434 000

ISBN 7-03-018188-3

定价: 95.00 元

(如有印装质量问题, 我社负责调换(科印))

# 《中国科学院统计年鉴》(2006)

## 编委会和编辑人员

### 一、编委会

主 编：李志刚

副 主 编：吕永龙

编辑委员（以姓氏笔画为序）：

邓麦村	史美奇	吕永龙	刘学英	李志刚
邱举良	沈 华	沈幸华	沈保根	张树春
赵永仁	赵 勤	黄海霞	戚 强	

### 二、编辑部工作人员

总 编 辑：吕永龙

副总编辑：刘学英

责任编辑：李 宏 崔胜先

编辑人员（以姓氏笔画为序）：

王 心	王玲俐	王振宇	石 磊	刘学英
刘继昱	刘筱敏	李 宏	李猛力	杨兴宪
杨 鹏	张 洁	陈 东	金建辉	周建军
周 熙	赵国华	钱莹洁	高继承	黄慧靖
崔胜先	谭昌利	潘成利		

英文翻译和审校：赵永仁

# **Members of the Editorial Committee and Editorial Office of the *Statistical Yearbook of Chinese Academy of Sciences***

## **Editorial Committee**

**Chief Editor:** Li Zhigang

**Deputy Chief Editor:** Lü Yonglong

**Members** (according to the order of Chinese alphabet) :

Deng Maicun,	Shi Meiqi,	Lü Yonglong,	Liu Xueying,
Li Zhigang,	Qiu Juliang,	Shen Hua,	Shen Xinghua,
Shen Baogen,	Zhang Shuchun,	Zhao Yongren,	Zhao Qin,
Huang Haixia,	Qi Qiang		

## **Editorial Office**

**Chief:** Lü Yonglong

**Deputy Chief:** Liu Xueying

**Coordinators:** Li Hong, Cui Shengxian

**Members** (according to the order of Chinese alphabet):

Wang Xin,	Wang Lingli,	Wang Zhenyu,	Shi Lei,
Liu Xueying,	Liu Jiyu,	Liu Xiaomin,	Li Hong,
Li Mengli,	Yang Xingxian,	Yang Peng,	Zhang Jie,
Chen Dong,	Jin Jianhui,	Zhou Jianjun,	Zhou Nai,
Zhao Guohua,	Qian Yingjie,	Gao Jicheng,	Huang Huijing,
Cui Shengxian,	Tan Changli,	Pan Chengli	

**English Translation:** Zhao Yongren

## 编 者 说 明

一、《中国科学院统计年鉴》(2006)是一部全面反映中国科学院科技工作和各项事业发展的资料性年刊。本年鉴收录了全院及院属各单位2005年的统计数据以及历年全院主要统计数据。

二、本年鉴内容分为13个部分，即学部，机构，人员，经费，基本建设，科技活动，人才培养与引进，专利、科技论文、获奖成果，院、所投资企业开发经营活动，院、地合作，国际合作及与港、澳、台地区交流，文献情报、图书出版，附录。主要统计指标解释附在各部分后面。

三、本年鉴资料来源于综合、业务及其他管理部门年度统计报表。

四、本年鉴部分数据合计数由于单位取舍不同产生的计算误差均未做机械调整。

五、本年鉴各部分中的“按学科分”汇总数据，均指按机构所属学科分，个别情况已另加“注”说明。

六、本年鉴由中国科学院综合计划局会同院机关有关部门及相关单位共同完成。在编辑出版过程中，编辑部得到了各方面的支持和帮助，在此一并致谢。

## **EDITOR'S NOTES**

1. The *Statistical Yearbook of the Chinese Academy of Sciences*, 2006 is an informational almanac which gives an overall description of every major aspect related to CAS's scientific and technological (S&T) activities and its development. It contains statistical data of institutions and organizations of the CAS in 2005 as well as its important statistical information in the past years.
2. The Yearbook consists of the following 13 parts: academic divisions; organizations; personnel; funds; capital construction; S&T activities; talent training and recruitment; patents,S&T papers and award-winning achievements; business activities of CAS and its institution invested enterprises; CAS and locality cooperation; international cooperation, and exchange with Hong Kong, Macao and Taiwan regions; documentation, information and publication; Appendix. Explanatory notes on key indicators are attached at the end of each part.
3. Data contained in the Yearbook are selected from the annual statistical reports of various professional and management departments of the Head Office of the CAS.
4. Details may not add to the total in some statistical tables due to rounding. No manual adjustment is made.
5. The definition "By field" in some statistical tables refers to the classification of research fields which the institutes mainly deal with, some special cases have attached notes.
6. The Yearbook is completed by the Bureau of Comprehensive Planning of the CAS in cooperation with the relevant departments of CAS Head Office and concerned institutions. The Editorial Committee extends its gratitude to all those who have rendered their valuable support and assistance during the preparation of this Yearbook.

# 目 录

## CONTENTS

<b>一、学部</b> .....	<b>1</b>
<b>ACADEMIC DIVISIONS</b>	
1-1 历届当选的中国科学院院士(学部委员)人数按学部分布 .....	3
CAS Members, by Academic Division and Year of Election	
1-2 现有院士人数按学部分布(2005 年) .....	4
Present CAS Members, by Academic Division: 2005	
1-3 中国科学院院士年龄情况(2005 年) .....	4
Age Distribution of CAS Members: 2005	
1-4 中国科学院学部咨询报告 .....	5
Consultation Reports Submitted by CAS Academic Divisions	
<b>二、机构</b> .....	<b>7</b>
<b>ORGANIZATIONS</b>	
2-1 院直属单位发展情况 .....	9
Development of Units Directly under CAS	
2-2 院直属事业单位(2005 年) .....	10
Institutions Directly under CAS: 2005	
2-3 院直接投资的控股企业(2005 年) .....	15
CAS Invested Holding Enterprises: 2005	
主要统计指标解释 .....	17
Explanatory Notes on Key Indicators	
<b>三、人员</b> .....	<b>19</b>
<b>PERSONNEL</b>	
3-1 正式职工分类情况 .....	20
Classification of CAS Regular Staff	
3-2 事业单位正式职工及离退休人员情况(2005 年) .....	22
CAS Regular Staff and Retired Personnel: 2005	
3-3 事业单位正式职工年龄情况(2005 年) .....	40
Age Distribution of CAS Regular Staff: 2005	
3-4 事业单位正式职工学位和学历情况(2005 年) .....	42
CAS Regular Staff, by Academic Degree and Qualification: 2005	
主要统计指标解释 .....	43
Explanatory Notes on Key Indicators	

<b>四、经费</b>	<b>FUNDS</b>	45
4-1	事业单位总收入、支出情况	47
	Total Income and Expenditure of CAS Institutions	
4-2	事业单位总收入情况(2005 年)	48
	Total Income of CAS Institutions: 2005	
4-3	事业单位总支出情况(2005 年)	62
	Total Expenditure of CAS Institutions: 2005	
	主要统计指标解释	76
	Explanatory Notes on Key Indicators	
<b>五、基本建设</b>	<b>CAPITAL CONSTRUCTION</b>	79
5-1	基本建设总体情况	81
	General Information of Capital Construction	
5-2	基本建设投资完成情况(2005 年)	82
	Capital Construction Expenditure: 2005	
5-3	基本建设建筑面积完成情况(2005 年)	83
	Floor Space Completed: 2005	
<b>六、科技活动</b>	<b>SCIENTIFIC AND TECHNOLOGICAL ACTIVITIES</b>	85
6-1	科研机构人员概况	86
	Staff of CAS Research Institutions	
6-2	科研机构职工按工作性质分类(2005 年)	87
	Statistics of CAS Staff, by Nature of Work: 2005	
6-3	科研机构科技经费筹集额(2005 年)	88
	Amount of Fund-Raising for S&T Activities in CAS Research Units: 2005	
6-4	科研机构科技活动经费内部支出情况(2005 年)	110
	Total Internal Expenditure of S&T Activities in CAS Research Institutions: 2005	
6-5	科研机构基本建设投资完成情况(2005 年)	116
	Capital Construction Expenditure in CAS Research Institutions: 2005	
6-6	科研机构科研仪器设备原值情况(2005 年)	118
	Original Value of Scientific Equipment and Instrumentation in CAS Research Institutions: 2005	
6-7	科研机构研究与试验发展人员全时当量	134
	Full-time Equivalent of R&D Personnel in Research Institutions	
6-8	科研机构研究与试验发展经费支出	134
	Research Institution R&D Expenditure	
6-9	科研机构科技活动课题基本情况	135
	Basic Statistics of S&T Projects in CAS Research Institutions	
6-10	科研机构科技活动课题综合情况(2005 年)	136
	Statistics of S&T Projects in CAS Research Institutions: 2005	

6-11	科研机构科技活动课题按活动类型分类(2005 年) .....	138
	Total S&T Projects in CAS Research Institutions, by Type of Research: 2005	
6-12	科研机构科技活动课题按主要任务来源分类(2005 年) .....	144
	Total S&T Projects in CAS Research Institutions, by Source of Project: 2005	
6-13	科研机构科技活动课题按技术领域分类(2005 年) .....	150
	Total S&T Projects in CAS Research Institutions, by Technology Field: 2005	
6-14	科研机构科技著作 .....	151
	S&T Works Published by CAS Research Institutions	
6-15	科研机构科技著作(2005 年) .....	152
	S&T Works Published by CAS Research Institutions: 2005	
6-16	学校及公共支撑机构科技活动课题综合情况(2005 年) .....	154
	Statistics of S&T Projects in CAS Schools and Supporting Institutions: 2005	
6-17	国家重点实验室人员情况(2005 年) .....	156
	Basic Statistics of Staff in the State Key Laboratories: 2005	
6-18	国家重点实验室课题情况(2005 年) .....	168
	Basic Statistics of Research Projects Conducted by the State Key Laboratories: 2005	
6-19	国家重点实验室科研课题经费投入情况(2005 年) .....	168
	Statistics of Research Project Funds for the State Key Laboratories: 2005	
6-20	国家重点实验室科技成果情况(2005 年) .....	170
	Statistics of Research Achievements from the State Key Laboratories: 2005	
6-21	工程中心总体情况 .....	172
	Overall Statistics of Engineering Research Centers	
6-22	工程中心各类人员情况(2005 年) .....	174
	Statistics of Various Kinds of Staff at Engineering Research Centers: 2005	
	主要统计指标解释 .....	178
	Explanatory Notes on Key Indicators	
<b>七、人才培养与引进</b>	.....	<b>189</b>
<b>TALENT TRAINING AND RECRUITMENT</b>		
7-1	中国科学技术大学录取和毕业大学生情况 .....	190
	Enrollment and Graduation of Undergraduate Students in the University of Science and Technology of China	
7-2	录取研究生和授予学位情况 .....	191
	Total Enrollment of Graduate Students and Degrees Granted	
7-3	研究生招收培养及授予学位情况(2005 年) .....	192
	Total Enrollment of Graduate Students and Degrees Granted: 2005	
7-4	中国科学院院长奖学金获奖情况 .....	206
	Statistics of CAS President's Scholarship	
7-5	博士后流动站情况(2005 年) .....	207
	Post-doctoral Researchers Centers: 2005	
7-6	派往国外及香港地区留学人员情况 .....	212
	Statistics of Students and Visiting Scholars Sent Abroad and to Hong Kong Region	

7-7	派往国外及香港地区留学人员情况(2005 年) .....	213
	Statistics of Students and Visiting Scholars Sent Abroad and to Hong Kong Region: 2005	
7-8	职工继续教育和社会培训情况(2005 年) .....	214
	Statistics of Staff Continued Training and Personnel Trained for the Society: 2005	
7-9	中国科学院“百人计划”招聘情况 .....	218
	Young Scholars Selected into CAS Hundred Talents Program	
7-10	中国科学院“百人计划”各单位招聘情况 .....	219
	Young Scholars Selected into CAS Hundred Talents Program, by Institution	
<b>八、专利、科技论文、获奖成果</b>	.....	225
	<b>PATENTS, S&amp;T PAPERS AND AWARD-WINNING ACHIEVEMENTS</b>	
8-1	专利申请受理量及授权量 .....	227
	Number of Patents Applied and Granted	
8-2	专利申请受理量及授权量(2005 年, 按申请量排序) .....	228
	Number of Patents Applied and Granted: 2005 (By the order of number of patents applied)	
8-3	科技论文的发表及被引用情况 .....	234
	S&T Publications and Citations	
8-4	科技论文的发表及被引用情况(2004 年) .....	235
	S&T Publications and Citations: 2004	
8-5	科技论文在国内重要期刊上发表及被引用情况 .....	245
	S&T Papers Published and Cited by Major Domestic Journals	
8-6	科技论文在国内重要期刊上被引次数最多的前 30 名机构(2004 年) .....	246
	Top 30 Institutions in Citation of S&T Papers by Major Domestic Journals: 2004	
8-7	获国家自然科学奖情况 .....	248
	S&T Achievements Granted with National Natural Science Awards	
8-8	获国家技术发明奖情况 .....	250
	S&T Achievements Granted with National Technology Invention Awards	
8-9	获国家科技进步奖情况 .....	253
	S&T Achievements Granted with National S&T Progress Awards	
8-10	获国家科学技术奖情况(2005 年) .....	255
	S&T Achievements Granted with National S&T Awards: 2005	
<b>九、院、所投资企业开发经营活动</b>	.....	259
	<b>BUSINESS ACTIVITIES OF CAS AND ITS INSTITUTION INVESTED ENTERPRISES</b>	
9-1	院、所投资企业总体情况 .....	261
	Statistical Indices of CAS and Its Institution Invested Enterprises	
9-2	院、所投资企业按在职职工总数分组(2005 年) .....	262
	CAS and Its Institution Invested Enterprises, by Number of Staff: 2005	
9-3	院、所投资企业按营业收入分组(2005 年) .....	263
	CAS and Its Institution Invested Enterprises, by Operating Income: 2005	

9-4 院、所投资企业按年利润总额分组(2005 年).....	263
CAS and Its Institution Invested Enterprises, by Annual Profit: 2005	
9-5 营业收入排序前 30 名的院、所投资企业(2005 年).....	264
Top 30 CAS and Its Institution Invested Enterprises in Business Income: 2005	
9-6 利润总额排序前 30 名的院、所投资企业(2005 年).....	266
Top 30 CAS and Its Institution Invested Enterprises in Total Profit: 2005	
9-7 院、所投资企业经营情况按行业分类(2005 年).....	268
Statistics of Business Operation of CAS and Its Institution Invested Enterprises, by Sector: 2005	
9-8 院、所投资企业高新技术产品分类(2005 年).....	269
New and High-technology Products of CAS and Its Institution Invested Enterprises: 2005	
主要统计指标解释 .....	270
Explanatory Notes on Key Indicators	
<b>十、院、地合作.....</b>	<b>273</b>
<b>CAS AND LOCALITY COOPERATION</b>	
10-1 院、地合作总体情况.....	275
General Statistics of CAS and Locality Cooperation	
10-2 院、地合作项目按销售收入分组(2005 年).....	275
CAS and Locality Cooperation Projects, by Sales Income: 2005	
10-3 分院分工负责院、地合作区域情况(2005 年).....	276
Statistics of CAS Branches and Locality Cooperation, by Areas: 2005	
10-4 院、地合作销售收入排序前 15 名的单位(2005 年).....	277
Top 15 Institutions in Terms of Sales Income Generated from CAS and Locality Cooperation: 2005	
<b>十一、国际合作及与港、澳、台地区交流.....</b>	<b>279</b>
<b>INTERNATIONAL COOPERATION, AND EXCHANGES WITH HONG KONG, MACAO AND TAIWAN REGIONS</b>	
11-1 国际合作及与港、澳、台地区交流情况 .....	281
International Cooperation, and Exchanges with Hong Kong, Macao and Taiwan Regions	
11-2 国际合作及与港、澳、台地区交流邀请项目按类型分类(2005 年).....	282
Statistics of Visitors Hosted by CAS, by Type of Exchange: 2005	
11-3 国际合作及与港、澳、台地区交流派出项目按类型分类(2005 年).....	288
Statistics of CAS Staff Sent Outside, by Type of Exchange: 2005	
11-4 在国际组织任职人员情况 (2005.8.15).....	294
Statistics of CAS Professionals Holding Posts in Various International Organizations: (2005.8.15)	
<b>十二、文献情报、图书出版.....</b>	<b>295</b>
<b>DOCUMENTATION, INFORMATION AND PUBLICATION</b>	

12-1	文献情报系统馆藏文献情况.....	297
	Statistics of Documentation Collected by CAS Documentation and Information System	
12-2	文献情报系统馆藏图书、期刊情况(2005 年).....	298
	Statistics of Books and Periodicals Collected by CAS Documentation and Information System: 2005	
12-3	文献情报系统馆藏其他文献情况(2005 年).....	298
	Statistics of Other Documents Collected by CAS Documentation and Information System: 2005	
12-4	文献情报系统情报服务情况(2005 年).....	299
	Documentation Services Provided by CAS Documentation and Information System: 2005	
12-5	文献情报系统情报加工与服务情况(2005 年).....	299
	Information Processing and Services Provided by CAS Documentation and Information System: 2005	
12-6	图书出版情况.....	300
	Classification of Books Published	
12-7	图书出版情况(2005 年).....	302
	Classification of Books Published: 2005	
12-8	自然科学期刊分类情况(2005 年).....	303
	Classification of Periodicals in Natural Sciences: 2005	
<b>附录：全国主要科技指标</b>	.....	<b>305</b>
<b>APPENDIX: NATIONAL MAJOR S&amp;T INDEXES</b>		
附录 1	国内生产总值及国家财政科技支出 .....	307
	Appendix 1 Gross Domestic Product and Government S&T Expenditure	
附录 2	全国科技活动人员 .....	308
	Appendix 2 Personnel Engaged in Science and Technology Activities in China	
附录 3	全国研究与试验发展人员全时当量 .....	309
	Appendix 3 Full-time Equivalent of R&D Personnel in China	
附录 4	全国研究与试验发展经费支出 .....	310
	Appendix 4 Intramural Expenditure for R&D in China	
附录 5	全国专利申请受理量及授权量 .....	310
	Appendix 5 National Total Number of Patents Applications and Authorizations	
附录 6	全国科技论文发表及被引用情况 .....	311
	Appendix 6 The National Total Number of S&T Papers and Citations	
附录 7	全国高新技术产品进出口 .....	311
	Appendix 7 Import and Export of New and High-tech Products in China	
	主要统计指标解释 .....	312
	Explanatory Notes on Key Indicators	

# 一、学 部

## ACADEMIC DIVISIONS



# 1-1 历届当选的中国科学院院士(学部委员)人数按学部分布 CAS Members, by Academic Division and Year of Election

单位: 人

(person)

年份 Year	合计 Total	数学物理学部 Division of Mathematics and Physics	化学部 Division of Chemistry	生命科学和 医学学部 Division of Life Sciences and Medical Sciences	地学部 Division of Earth Sciences	信息技术 科学部 Division of Information Technological Sciences	技术科学部 Division of Technological Sciences
<b>总计 Total</b>	<b>1079</b>	<b>192</b>	<b>176</b>	<b>233</b>	<b>192</b>	<b>6</b>	<b>280</b>
1955	172	30	22	60	24		36
1957	18	6	2	5	3		2
1980	283	51	51	53	64		64
1991	210	38	35	34	35		68
1993	59	10	10	11	10		18
1995	59	10	9	12	10		18
1997	58	9	10	12	10		17
1999	55	10	8	11	10		16
2001	56	10	10	12	9		15
2003	58	10	10	11	10		17
2005	51	8	9	12	7	6	9

## 1-2 现有院士人数按学部分布(2005年)

### Present CAS Members, by Academic Division: 2005

	单位: 人	合计 Total	数学物理学部 Division of Mathematics and Physics	化学部 Division of Chemistry	生命科学和医学学部 Division of Life Sciences and Medical Sciences	地学部 Division of Earth Sciences	信息技术科学部 Division of Information Technological Sciences	技术科学部 Division of Technological Sciences	(person)
<b>总计 Total</b>		<b>706</b>	<b>130</b>	<b>125</b>	<b>126</b>	<b>119</b>	<b>81</b>	<b>125</b>	
其中: 女性 Of which: Female		42	7	10	13	5	3	4	
中国科学院 CAS		286	64	51	63	55	30	23	
高等院校 Institutions of higher learning		283	47	59	48	32	35	62	
其他单位 Other institutions		137	19	15	15	32	16	40	

注: 1.另有 44 位中国科学院外籍院士。

Note: In addition, CAS has 44 foreign members.

2. 2004 年 6 月, 生物学部更名为生命科学和医学学部, 技术科学部划分为信息技术科学部、技术科学部。

In June 2004, Division of Biological Sciences changed its name as Division of Life Sciences and Medical Sciences, Division of Technological Sciences was divided into Division of Information Technology and Division of Technological Sciences.

## 1-3 中国科学院院士年龄情况(2005年)

### Age Distribution of CAS Members: 2005

	单位: 人	合计 Total	40~49岁	50~59岁	60~69岁	70~79岁	80~89岁	90岁以上	(person)
<b>总计 Total</b>		<b>706</b>	<b>22</b>	<b>45</b>	<b>171</b>	<b>285</b>	<b>137</b>	<b>46</b>	
数学物理学部 Division of Mathematics and Physics		130	2	7	45	50	19	7	
化学部 Division of Chemistry		125	7	14	17	40	37	10	
生命科学和医学学部 Division of Life Sciences and Medical Sciences		126	7	13	22	53	22	9	
地学部 Division of Earth Sciences		119	1	5	32	51	21	9	
信息技术科学部 Division of Information Technological Sciences		81	3	1	25	37	10	5	
技术科学部 Division of Technological Sciences		125	2	5	30	54	28	6	