

1992

中国科学院  
统计年鉴

STATISTICAL YEARBOOK  
OF THE CHINESE ACADEMY OF SCIENCES

科学出版社

# 中国科学院统计年鉴

STATISTICAL YEARBOOK OF  
THE CHINESE ACADEMY OF SCIENCES

1992

中国科学院计划局 编

科学出版社

1992

(京) 新登字092号

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

1992

中国科学院计划局 编

科学出版社 出版

北京东黄城根北街16号

邮政编码：100707

北京市华星计算机公司激光照排

中国科学院印刷厂 印刷

新华书店北京发行所发行 各地新华书店经售

\*

1992年12月第一版 开本：787×1092 1/16

1992年12月第一次印刷 印张：24

印数：1—700 字数：548 000

ISBN 7-03-003416-3/Z·195

定价：70.00元

# 《中国科学院统计年鉴》

## 编委会和编辑人员

### 一、编委会

主编：竺 玄

副主编：郭传杰 王声孚 程尔晋 谈德颜

编辑委员(以姓氏笔划为序)：

王声孚	刘 勋	刘学英	李云玲	李致洁
李杏谱	李廷杰	李宪卿	何尧熙	陈兰英
张忠奎	竺 玄	姜淑娟	谈德颜	郭传杰
龚望生	黄凤宝	程尔晋	魏 玲	

### 二、编辑部工作人员

总编辑：郭传杰

副总编辑：刘学英 陈兰英

编辑人员(以姓氏笔划为序)：

及俊川	王喜敏	刘学英	刘丽曼	许儒敬
苏云程	陈兰英	李宪卿	李 宏	张路杨
庞 维	郑晓年	柴弘俪	高 晶	徐 进
陆 成	陶宗宝	唐 炜	曹爱民	曹 凝
韩建国	颜永平			

英文翻译：韩建国 齐志英

英文审校：张 军

## 前　　言

中国科学院是我国自然科学的综合研究中心，历来重视科技统计工作，最早可追溯到五十年代。随着事业的不断发展，特别是科技体制改革以来，对决策和管理科学化的重视程度不断提高，科技统计工作进一步得到加强。从一九七八年以来，连续多年出版了《中国科学院统计资料汇编》，为科研管理和决策做出了积极贡献。

当前，随着改革、开放的深入发展，科技统计在决策、管理中的作用日显重要。为了适应改革和发展新形势的需要，给国内外人士了解中国科学院提供一个窗口，扩大交流，加强合作，我们从一九九二年起，出版《中国科学院统计年鉴》，以中英文合版的形式，在国内外交流。

本书是一部资料性年刊，反映我院科技工作和事业发展各个方面的情况，包括学部、机构、人员、经费、基本建设、科研机构的科技活动、科技企业开发经营活动、成果、专利、国际交流、人才培养、文献情报、图书出版等内容。由于本书系首版，我们经验不足，如有不当之处，恳请读者指正。

本书由中国科学院计划局会同院机关有关部门共同完成。编辑出版过程中，得到了各方面的支持和帮助，在此一并致谢。

编委会

## PREFACE

Being a national comprehensive research center in the natural sciences, the Chinese Academy of Sciences (CAS) has always paid great attention to scientific and technological statistical work, which can be traced back to the early 1950s.

Since the reform of the science and technology system, which has led to an increasing awareness of the importance of the scientific approach toward policy-making and management, CAS's statistics work has been further strengthened. Since 1978, the CAS has published in succession "The Corpus of Statistical Data of the Chinese Academy of Sciences".

With the further development of the reform and of opening to the outside world is further implemented, the role of scientific and technological statistics has become more and more important. To meet the needs of the new situation of reform and development, and to provide a window for those who are concerned with the development of the CAS so that exchange and collaboration can be expanded, it has been decided that beginning in 1992, "The Statistical Yearbook of the Chinese Academy of Sciences", a Chinese-English bilingual version, will be regularly published and distributed both at home and abroad.

The Yearbook is an informational almanac which describes every major aspect related to CAS's scientific and technological activities and its development of the year, including statistics on its academic divisions, institutes, personnel, funds and expenditures, capital construction, scientific research activities, business activities of CAS S&T companies, achievements, patents, international cooperation, talent training, documentation and information, and publication. Information concerning technological development will be added in the future. Although our intent is to provide as accurate data as possible in the compilation of the Yearbook, it is inevitable that errors might occur since it is the first edition of its kind. Therefore, suggestions are welcome.

The Yearbook was completed by the Bureau of Planning in cooperation with relevant departments of the Head Office of the Academy. The Editorial Committee extends its gratitude to those who have rendered their valuable support and assistance.

Editorial Committee

# 目 录

## 一、学 部

历届学部委员人数按学部分布	(3)
本届学部委员人数按部门分布	(3)

## 二、机 构

院属独立事业单位一览表(1991年)	(7)
开放实验室(所、站)一览表(1991年)	(13)
院管公司一览表(1991年)	(20)

## 三、人 员

固定、合同制职工分类情况	(25)
固定、合同制职工分类情况(1991年)	(26)

## 四、经 费、基 本 建 设

全院科学事业总经费收入	(53)
全院科学事业总经费支出	(53)
全院基本建设	(54)
全院基本建设(1991年)	(54)

## 五、科 技 活 动

科研机构与人员概况	(57)
科研机构职工基本情况(1991年)	(58)
科研机构从事科技活动人员概况(1991年)	(68)
科研机构人员按学位和学历分类(1991年)	(88)
科研机构经常费收、支情况	(89)
科研机构经常费收入情况(1991年)	(90)
科研机构经常费支出情况(1991年)	(112)
科研机构当年收入中转拨外单位科研经费情况	(122)
科研机构当年收入中转拨外单位科研经费情况(1991年)	(123)
科研机构基本建设投资及完成情况	(124)
科研机构基本建设投资及完成情况(1991年)	(125)
科研机构固定资产情况(1991年)	(127)
科研机构课题基本情况	(129)

科研机构研究与发展 (R & D) 活动基本情况	(129)
科研机构课题按活动类型分类 (一) (1991年)	(130)
科研机构课题按活动类型分类 (二) (1991年)	(152)
科研机构课题综合情况按学科领域分类 (1991年)	(156)
科研机构课题综合情况 (1991年)	(160)
科研机构 R&D 课题数按社会经济目标分类 (1991年)	(171)
科研机构 R&D 课题投入经费按社会经济目标分类 (1991年)	(172)
科研机构 R&D 课题投入人员按社会经济目标分类 (1991年)	(173)
科研机构技术领域课题数按八大领域分类 (1991年)	(174)
科研机构技术领域课题投入经费按八大领域分类 (1991年)	(176)
科研机构技术领域课题投入人员按八大领域分类 (1991年)	(178)
科研机构科技著述	(180)
科研机构科技论文按学科领域分类 (一) (1991年)	(181)
科研机构科技论文按学科领域分类 (二) (1991年)	(183)
科研机构科技著作 (1991年)	(185)
科研机构科技著作按学科领域分类 (一) (1991年)	(187)
科研机构科技著作按学科领域分类 (二) (1991年)	(189)
科研机构获奖成果 (1991年)	(191)
科研机构横向技术合同项数接受让方分类 (1991年)	(202)
科研机构横向技术合同成交额接受让方分类 (1991年)	(204)
开放实验室(所、站) 人员情况	(206)
开放实验室(所、站) 经费来源情况 (1991年)	(214)
开放实验室(所、站) 课题情况	(222)
开放实验室(所、站) 科技成果情况	(230)

## 六、科技企业开发经营活动

各类科技开发公司主要统计指标	(241)
科技开发公司人员文化程度	(242)
科技开发公司研究课题活动	(242)
科技开发公司成果与产品获奖情况	(243)
科技开发公司规模按人员分组	(243)
科技开发公司规模按经营额分组	(244)
科技开发公司规模按年创利税额分组	(244)
院管科技开发公司支撑机构	(245)
院管科技开发公司主要指标	(246)

## 七、获奖成果、专利

获国家自然科学奖科技成果	(253)
获国家科技进步奖科技成果	(253)
获国家发明奖科技成果	(254)

专利情况(按地区分)(1985—1990年) .....	(255)
专利情况(按学科分)(1985—1990年) .....	(256)
专利情况(按单位分)(1985—1990年) .....	(257)
专利情况(按地区分)(1991年) .....	(266)
专利情况(按学科分)(1991年) .....	(267)
专利情况(按单位分)(1991年) .....	(268)

## 八、国际交流

国际合作交流邀请项目(一)(1991年) .....	(279)
国际合作交流邀请项目(二)(1991年) .....	(282)
国际合作交流邀请项目(三)(1991年) .....	(285)
国际合作交流派出项目(一)(1991年) .....	(288)
国际合作交流派出项目(二)(1991年) .....	(291)
国际合作交流派出项目(三)(1991年) .....	(294)

## 九、人才培养

人才培养综合情况 .....	(298)
中国科技大学本、专科学生数(1991年) .....	(302)
培养研究生情况(1991年) .....	(303)
授予硕士、博士学位情况(1991年) .....	(312)
博士后流动站情况(1984—1991年) .....	(320)
派往国外留学人员情况(1991年) .....	(324)
职工教育情况(1991年) .....	(328)

## 十、文献、情报

文献情报系统馆藏图书、期刊情况(1991) .....	(334)
文献情报系统馆藏印刷型特种文献情况(1991年) .....	(335)
文献情报系统馆藏非印刷型特种文献情况(1991年) .....	(335)
文献情报系统文献服务情况(1991年) .....	(336)
文献情报系统情报加工与服务情况(1991年) .....	(336)

## 十一、图书出版

图书出版学科分类情况(1991年) .....	(338)
图书出版书类分类情况(1991年) .....	(338)
科学出版社期刊分类情况(1991年) .....	(340)
自然科学期刊分类情况(1991年) .....	(342)
新创办的自然科学期刊一览表(1991年) .....	(344)

附录：主要指标解释 .....	(346)
-----------------	-------

# CONTENTS

## 1. Academic Divisions

Distribution of the Previous Academic Division Members, by Division .....	(3)
Distribution of the Current Academic Division Members, by Institution .....	(3)

## 2. Organizations

CAS Independent Units: 1991 .....	(7)
CAS Open Laboratories (Institutes and Stations): 1991.....	(13)
CAS-Run Companies: 1991.....	(20)

## 3. Personnel

Classification of CAS Permanent and Contract Staff .....	(25)
Classification of CAS Permanent and Contract Staff: 1991 .....	(26)

## 4. Funds and Capital Construction

Total Income of CAS Scientific Operating Funds .....	(53)
Total Expenditure of CAS Scientific Operating Funds .....	(53)
Statistics of CAS Capital Construction .....	(54)
Statistics of CAS Capital Construction: 1991 .....	(54)

## 5. Scientific and Technological Activities

Statistics of CAS Research Units and Staff .....	(57)
Personnel Statistics of CAS Research Units: 1991 .....	(58)
S&T Activity Personnel in CAS Research Units: 1991 .....	(68)
Total Staff in CAS Research Units, by Academic Degrees and Qualifications: 1991 .....	(88)
Total Current Intramural Income and Expenditures in CAS Research Units .....	(89)
Total Current Intramural Income in CAS Research Units: 1991 .....	(90)
Total Current Intramural Expenditures in CAS Research Units: 1991 .....	(112)
Total Scientific Research Funds Transferred to Other Institutions by CAS Research Units from the Income in the Reference Year .....	(122)
Total Scientific Research Funds Transferred to Other Institutions by CAS Research Units from the Income in the Reference Year: 1991 .....	(123)
Capital Investment and Expenditures in CAS Research Units .....	(124)
Capital Investment and Expenditures in CAS Research Units: 1991.....	(125)

Statistics of Fixed Assets in CAS Research Units: 1991 .....	(127)
Basic Statistics of Research Projects in CAS Research Units .....	(129)
Basic Statistics of R&D Activities in CAS Research Units .....	(129)
Total Research Projects in CAS Research Units, by Type of Research (1): 1991 .....	(130)
Total Research Projects in CAS Research Units, by Type of Research (2): 1991 .....	(152)
Statistics of Research Projects in CAS Research Units, by Field of Study: 1991 .....	(156)
Statistics of Research Projects in CAS Research Units: 1991 .....	(160)
R&D Projects in CAS Research Units, by Socio-Economic Objectives: 1991 .....	(171)
Fund Input for R&D Projects in CAS Research Units, by Socio-Economic Objectives: 1991 .....	(172)
Personnel Input for R&D Projects in CAS Research Units, by Socio-Economic Objectives: 1991 .....	
.....	(173)
Technological Projects in CAS Research Units, by Field: 1991 .....	(174)
Fund Input for Technological Projects in CAS Research Units, by Field: 1991 .....	(176)
Personnel Input for Technological Projects in CAS Research Units, by Field: 1991 .....	(178)
S&T Works and Papers Published by CAS Research Units .....	(180)
S&T Papers Published by CAS Research Units, by Field (1): 1991 .....	(181)
S&T Papers Published by CAS Research Units, by Field (2): 1991 .....	(183)
S&T Works Published by CAS Research Units: 1991 .....	(185)
S&T Works Published by CAS Research Units, by Field (1): 1991 .....	(187)
S&T Works Published by CAS Research Units, by Field (2): 1991 .....	(189)
Award-Winning Achievements Made by CAS Research Units: 1991 .....	(191)
Number of Lateral Technology Contracts Signed by CAS Research Units, by Type	
of Transferee: 1991 .....	(202)
Volume of Lateral Technology Transfer Made by CAS Research Units, by Type	
of Transferee: 1991 .....	(204)
Basic Statistics of Staff in the Open Laboratories (Institutes and Stations) .....	(206)
Statistics of Funding Sources for CAS Open Laboratories Institutes and	
stations: 1991 .....	(214)
Basic Statistics of Research Projects Conducted by the Open Laboratories (Institutes and Stations)	
.....	(222)
Basic Statistics of S&T Achievements Made by the Open Laboratories (Institutes and Stations) .....	
.....	(230)

## 6. Business Activities of CAS S&T Companies

Major Statistical Indices of Various Types of S&T Companies .....	(241)
Educational Background of the Staff in CAS S&T Companies .....	(242)
Research Projects Undertaken by CAS S&T Companies .....	(242)
Award-Winning Achievements and Products Made by CAS S&T Companies .....	(243)
Size of CAS S&T Companies, by Number of People .....	(243)
Size of CAS S&T Companies, by Business Value .....	(244)

Size of CAS S&T Companies, by Annual Profit Made and Tax Paid .....	(244)
CAS S&T Development Supporting Organizations .....	(245)
Major Indices of CAS-Run S&T Companies .....	(246)

## 7. Patents and Award-Winning Achievements

S&T Achievements Gaining National Natural Science Awards .....	(253)
S&T Achievements Gaining National S&T Progress Awards .....	(253)
S&T Achievements Gaining National Invention Awards .....	(254)
Patenting Statistics, by Region: 1985—1990 .....	(255)
Patenting Statistics, by Field of Study: 1985—1990 .....	(256)
Patenting Statistics, by Institution: 1985—1990 .....	(257)
Patenting Statistics, by Region: 1991 .....	(266)
Patenting Statistics, by Field of Study: 1991 .....	(267)
Patenting Statistics, by Institution: 1991 .....	(268)

## 8. International Cooperation

Statistics of Foreign Visitors Hosted by CAS (1): 1991 .....	(279)
Statistics of Foreign Visitors Hosted by CAS (2): 1991 .....	(282)
Statistics of Foreign Visitors Hosted by CAS (3): 1991 .....	(285)
Statistics of CAS Staff Sent Abroad (1): 1991 .....	(288)
Statistics of CAS Staff Sent Abroad (2): 1991 .....	(291)
Statistics of CAS Staff Sent Abroad (3): 1991 .....	(294)

## 9. Talent Training

Statistics of Talent Training .....	(298)
Undergraduate Student Enrollment in the University of Science and Technology of China: 1991 .....	(302)
Statistics of Graduate Student Training: 1991 .....	(303)
Number of Master's and Doctoral Degrees Granted: 1991 .....	(312)
Post-doctoral Research Centers: 1984—1991 .....	(320)
Statistics of Students and Visiting Scholars Sent Abroad: 1991 .....	(324)
Statistics of Personnel Training: 1991 .....	(328)

## 10. Documentation and Information

Statistics of Books and Periodicals Collected by CAS Documentation and Information System: 1991 .....	(334)
Statistics of Printed Special Documents Collected by CAS Documentation and Information System: 1991 .....	(335)
Statistics of Non-printed Special Documents Collected by CAS Documentation and Information System: 1991 .....	(335)

<b>Documentation Services Provided by CAS Documentation and Information</b>	
<b>System:</b> 1991 .....	(336)
<b>Information Processes and Services Provided by CAS Documentation and Information</b>	
<b>System:</b> 1991 .....	(336)
11. Publication	
Classification of Books Published, by Field: 1991 .....	(338)
Classification of Books Published, by Type: 1991 .....	(338)
Classification of Periodicals Published by Science Press: 1991 .....	(340)
Classification of Periodicals in Natural Sciences: 1991 .....	(342)
Periodicals in Natural Science Which Started Publication in 1991.....	(344)
<i>Appendix:</i> Explanatory Notes on Key Indicators .....	(346)

# 一、学 部

ACADEMIC DIVISIONS



历届学部委员人数按学部分布  
Distribution of the Previous Academic Division Members, by Division

	合计 Total	数学物理学部 Division of mathematics and physics	化学部 Division of chemistry	生物学部 Division of biological sciences	地学部 Division of earth sciences	技术科学部 Division of technological sciences
1955年	172	30	22	60	24	36
1957年	190	36	24	65	27	38
1980年	402	81	67	89	26	89
1991年	509	105	86	91	92	135

本届学部委员人数按部门分布  
Distribution of the Current Academic Division Members, by Institution

	合计 Total	数学物理学部 Division of mathematics and physics	化学部 Division of chemistry	生物学部 Division of biological sciences	地学部 Division of earth sciences	技术科学部 Division of technological sciences
研究机构 Research Institutions	244	62	38	64	39	41
高等学校 Institutions of High Learning	179	38	41	25	20	55
产业部门 Industrial sectors	86	5	7	2	33	39
合 计 Total	509	105	86	91	92	135

