



A GENERAL SURVEY

OF

THE SCIENCE AND ECHNOLOGY BUILDINGS



中国科学技术出版社

CHINA SCIENCE AND TECHNOLOGY PRESS

## 科技馆建设概览

A GENERAL SURVEY

OF

THE SCIENCE AND TECHNOLOGY BUILDINGS

中国科学技术出版社 文物出版社印刷厂印刷 统-书号: 7252·1171 本社书号: 1603 定价: 50.00元 ISBN 7-5046-0016-4/G·2

### 科技馆建设概览

A GENERAL SURVEY OF THE SCIENCE AND TECHNOLOGY BUILDINGS



# 中国科协系统科技活动场所全国分布图

Places for Science and Technology Activities of CAST Scattered over Whole Country

# 科技馆建设概览

中国科协系统科技活动场所建设资料图册

A GENERAL SURVEY OF THE SCIENCE AND TECHNOLOGY BUILDINGS

 A Picture Album of the Construction of Places for Science and Technology
China Science And Technology Press

中国科学技术出版社

主编: 王治国

副主编: 岳家俊 万夫远

编委: 王治国 岳家俊 万夫远

朱 洗 文 陈 兆 良 陈 质

孙祥润 赵德凯 商素贞

文字编辑: 王念赤

摄影编辑: 李雪辉

责任编辑: 俞天真

美术编辑: 范惠民

英文审校: 吴 古 华 操 鸣

Consultants: Gao Chao Li Ruoshan

Chief Editor: Wang Zhiguo

Deputy Editors - in - Chief: Yue Jiajun Wan Fuyuan

Editorial Board: Wang Zhiguo Yue Jiajun Wan Fuyuan

Zhu Xiwen Chen Zhaoliang Chen Zhi

Sun Xiangrun Zhao Dekai Shang Suzhen

Writing Editor: Wang Nianchi

Photographer: Li Xuehui Art Editor: Fan Huimin

Editor-in-charge: Yu Tianzhen

Polished by Wu Guhua and Cao Ming

《科技馆建设概览——中国科协系统科技活动场所建设资料图册》, 是为了总结党的十一届三中全会以来,全国科技活动场所基本建设的成就 和经验,促进科技活动场所的建设而编辑出版的。

科技活动场所系社会公益性的事业单位,主要包括科技馆、科学会堂、科技活动中心、科技活动站等几种类型。它是开展国内外学术活动、举办各种科技展览、培训科技人才、传播科学技术知识的窗口,是开发智力和开展科学技术活动的基本设施之一,是广大科技工作者和科技爱好者的活动中心。

我国科技活动场所建设起步较晚,建国以来至1978年以前,除京津沪穗等少数城市外,大多数城市和地区没有科技活动场所,各级科协所属的学会、协会、研究会开展学术活动和科普活动因场地困难而无法进行。党的十一届三中全会以来,科技活动场所的建设得到了各级党委和政府的关怀、重视以及许多科学家和社会各界人士的积极支持,有了较快的发展。近十年来,在国家计委的有力支持下,大部分省、自治区、直辖市和计划单列市建立了自己的科技活动场所。截至1987年6月底的统计,仅在中国科协资助下已经建成和正在建设中的科技活动场所已近百所,总建筑面积达48.5万平方米,地方投资近两亿元。随着国民经济的进一步发展,省辖市和县级科技活动场所的建设必将以更快的速度发展,这是我国科技事业兴旺发达的标志之一。

《科技馆建设概览》编录了113个已经建成或正在建设中的科技活动场所,其编撰工作得到了全国各级科协和科技馆同志的全力支持,提供了大量的照片、图片和资料,在此,我们表示衷心的感谢。但由于时间较紧和水平的限制,难免有不妥之处,望读者不吝指教。我们出版这本图册,衷心期望把各级科技活动场所办成具有中国特色的、服务于"四化"建设的多层次、多种形式的科技活动体系,为普及科学技术和提高全民族的科学文化素质做出贡献。

"A General Survey of the Construction of Science and Technology Buildings—a picture album of the construction of places for science and technology in the hierarchy of the China Association for Science and Technology" is prepared and published in order to show the achievements and summarize experiences of the capital construction of places for scientific and technological activities all over the country since the Third Plenary Session of the CPC 11th Central Committee, thereby stimulating further construction.

Places for scientific and technological activities are institutions for public good. Science and technology buildings, science halls, science and technology centres and stations, different in scope and type, are all places where academic activities, both domestic and international, are carried out, science and technology exhibitions held, science and technology personnel trained, and knowledge of science and technology disseminated. They are a variety of the basic means for exploiting intelligence and popularising science and technology while also serving as centres for vast numbers of scientists, technicians and science lovers.

Constructions of places for scientific and technological activities in our country had a late start. Before 1978, most cities and areas had no places for such activities except cities like Beijing, Tianjin, Shanghai and Guangzhou. Thus societies, branch associations and research institutions attached to the China Association for Science and Technology at different levels found it difficult to organize their academic and science—popularizing activities. Since the Third Plenary Session of the CPC 11th Central Committee, the constructions have had a quicker development, thanks to the concern and attention of party committees and governments at different levels as well as to the positive support by

many scientists and personalities from various circles. In the past decade, with the strong support by the State Planning Commission, most provinces, autonomous regions, municipalities and some special cities have built their own places for scientific and technological activities. Up to the end of June 1987, there were nearly 100 such places in various stages of completion, sponsored by the China Association for Science and Technology, in addition to 200,000,000 yuan RMB provided by local governments. With further development of the national econmy there is bound to be a greater advance in building up places for scientific technological activities at the levels of counties and municipalities. This will be one of the signs of the flourishing science and technology in our country.

"A General Survey" contains 113 places which have been built or are still under construction. Here we would like to thank the contributors from science and technology associations and buildings at all levels, who offered full support in preparing this edition by providing many photos, pictures and other materials. A project of such a large and comprehensive scope as this volume is bound to be incomplete in many ways. We welcome all criticism and contributions to help make any subsequent edition more complete and correct. We sincerely hope that places for scientific and technological activities will engage the public at all levels while being uniquely Chinese and serving the Four—Modernizations. We also hope that the publishing of this picture album will contribute to popularising science and technology and enhancing the scientific and cultural qualities of the entire nation.

Editors Board of "A General Survey"

国家级科学技术活动场所	23
中国科技馆	25
北京科技活动中心	29
北京科学会堂	33
地方科学技术活动场所	39
北京市	41
密云科技活动中心	
延庆科技中心	
怀柔科技活动中心	
门头沟科技活动中心	
平谷青少年科技活动中心	
天津市	47
天津市科学会堂	
天津科学宫	
河东区青少年科技活动中心	
汉沽区科技活动中心	
塘沽区科学官	
河北省	53
河北省科技馆	
保定地区科技活动中心	
保定市科学宫	
邯郸市科技馆	
承德市科技馆	
徐水县科技活动中心	

62 山西省 山西省科技馆 临汾地区科技馆 平定县科技馆 68 内蒙古自治区 内蒙古科技馆 乌兰察布科技馆 哲里木盟科技馆 土默特左旗科技馆 75 辽宁省 订宁省科技馆 沈阳市科技文化活动中心 大连市科技馆 丹东市科技馆 辽阳市科技馆 抚顺科协会堂 朝阳市科技馆 铁岭科学馆 锦州市科技馆 鞍山科学会堂 92 吉林省 吉林省科学会堂 四平市科技馆

辽源市科技馆

延边朝鲜族自治州科技馆 扶余县科技馆

#### 黑龙江省

黑龙江省科学会堂 哈尔滨科学宫 七台河市科技馆 集贤县科技馆

#### 上海市

#### 江苏省

南京科技活动中心 苏州市科技大楼 连云港科技中心 南通市科学会堂 宜兴县科技馆 98

107

117

浙江省	123
浙江省科学会堂	
杭州市科技交流馆	
绍兴市科技馆	
江山县科技楼	
安徽省	130
蚌埠市科学文化官	
芜湖市科学会堂	
福建省	133
漳州市科协活动楼	
江 西 省	135
江西省科技活动中心	
南昌市科技活动楼	
山东省	139
山东省科技馆	
青岛市科技馆	
青岛海洋科技馆	
泰山科学会堂	
河南省	146
河南省科技馆	
商丘地区科技馆	
湖北省	150
湖北省科技馆	

武汉科技馆暨科技咨询市场 沙市科技馆 宜昌市科技馆 黄石市科技馆 襄樊市科技馆 大悟县科技馆

#### 湖南省

湖南省科技馆 郴州地区科技馆 沅江县科技馆

#### 广东省

广东科学馆 广州市科技中心 台山县科技馆 海南科技活动中心

#### 广西壮族自治区

广西科技馆 桂林科技活动中心 北海科技活动中心

#### 四川省

四川省科技活动中心 重庆科技活动中心 泸州市科学会堂 万县地区科技馆 161

166

173

181

贵	州省	190
	贵阳市科技活动中心	
	毕节地区科技活动中心	
云	南省	193
	云南省科技宫	
	昆明市科技文化楼	
	大理白族自治州科技活动中心	
陕	西省	197
	陕西省科技馆	
	西安市科技活动楼	
	宝鸡科技馆	
甘	肃省	205
	兰州科学官	
	临夏回族自治州科学宫	
青	海省	210
	青海省科技活动中心	
宁	夏回族自治区	212
	宁夏科技馆	
新	疆维吾尔自治区	215
	新疆科技馆	
厂	矿企业所属科技活动场所	221
	上海石油化工总厂科协会堂	
	湘潭钢铁厂科技大楼	
TO STATE OF	金川有色金属公司科技馆	
	、市、县科技活动场所建设	225
分:	料一览表	

		•
	Places for Science and Technology Activities at the State Level	23
	Science & Technology Building Complex of China	25
	Beijing Scientific & Technological Activity Centre	29
	Beijing Science Hall	33
	Places for Science and Technology Activities	
	at the Local Levels Aetivities	39
	Beijing Municipality	41
	Science & Technology Activity Centre of Miyun County	
	Science & Technology Activity Centre of Huairou County	
	Science & Technology Center of Yanqing County	
	Science & Technology Activity Centre of Mentougou District	
	Youngsters' Science & Technology Activity Centre of Pinggu County	
	Tianjin Municipality	47
	Tianjin Science Hall	
	Tianjin Science Palace	
	Youngsters' Science & Technology Activity Centre of Hedong District	
-16.	Science & Technology Activity Centre of Hangu District	
	Science Palace of Tanggu District	
	Hebei Province	53
	Provincial Science & Technology Building of Hebei	