

中國地震年鑑

CHINA EARTHQUAKE YEARBOOK

(1989)

地震出版社

中国地震年鉴

CHINA EARTHQUAKE YEARBOOK

1989



地震出版社

《中国地震年鉴》编辑委员会

主 编：陈章立

副主编：张存德

委 员：王秀文 申继章 孙其政 李裕彻

高 旭 郝继川 蒋克训 葛治洲

顾 平

中国地震年鉴

1989

责任编辑：张存德 李 玲

责任校对：李和文

*

地震出版社出版

北京民族学院南路9号

北京朝阳展望印刷厂印刷

新华书店北京发行所发行

全国各地新华书店经售

*

787×1092 1/16 37印张 4插页 944千字

1991年2月第一版 1991年2月第一次印刷

印数 0001—1200

ISBN7-5028-0405-6/P·260

(793) 定 价：30.00元

目 录

关于“国际减轻自然灾害十年”的东京宣言	(1)
中国“国际减灾十年”委员会组成人员名单	(3)
国务院副总理田纪云在中国“国际减灾十年”委员会成立会议上的讲话(摘要)	(4)
民政部部长崔乃夫在中国“国际减灾十年”委员会成立会议上的讲话	(6)
国务委员、国家科委主任宋健在1989年度全国地震趋势会商会上的讲话(摘要)	(9)
国家地震局局长方樟顺在1989年度计划工作会议上的总结讲话(摘要)	(13)
国家地震局副局长高文学在1989年度计划工作会议上的讲话(摘要)	(21)
国家地震局副局长陈顺在1989年度全国地震趋势会商会上的讲话(摘要)	(31)

专 载

中国地球物理学会章程	(41)
地震现场工作大纲	(46)
震害预测工作大纲(试行)	(57)
国家地震局地震科学技术成果鉴定办法实施细则(试行)	(65)
地方地震科技进步奖励暂行规定	(70)
1990年地震科学联合基金资助课题重点	(72)
活动断裂地质填图(比例尺1:50000) 工作大纲(试行)	(75)
国家地震局关于加强工程地震管理工作的通知	(86)
地震系统政务信息工作管理暂行办法	(88)
1988年度震情分析研究及地震现场工作先进单位、先进集体与个人	(90)

震 情

1989年度全国地震趋势会商会	(95)	1989年4月16日四川巴塘6.7级地震	(108)
1989年震情评述	(98)	1989年5月6日云南孟连5.1级地震	(111)
各地区震情		1989年5月7日云南耿马6.3级地震	(113)
1989年1月29日湖南平江江西修水3.8级地震	(103)	1989年6月9日四川石棉5.3级地震	(114)
1989年2月4日西藏尼木麻江东北5.6级地震	(104)	1989年7—8月广西融安大良小震群	(115)
1989年3月1日四川小金北5.0级地震	(105)	1989年8月20日吉林双阳 M_L 3.9地震	
1989年4月9日西藏仁布东5.1级地震	(107)		

.....	(117)
1989年9月4日内蒙地区雅布赖5.0级地震	(117)
1989年9月20日云南寻甸一嵩明5.1级地震.....	(118)
1989年9月22日四川小金6.6级地震	(122)
1989年10月16日新疆拜城县克孜尔震群.....	(124)
1989年10月18日大同-阳高6.1级地震	(125)
大同-阳高地震震害与地震损失评估	(129)
1989年11月2日宁夏固原4.9级地震	(135)
1989年11月20日四川重庆江北5.2级、5.4级地震	(136)
1989年11月26日广东新丰江水库4.5级地震.....	(137)
各地区地震活动	
西藏地区.....	(141)
甘肃地区.....	(141)
山东省.....	(142)
云南省.....	(143)

福建省及其邻区.....	(143)
宁夏回族自治区.....	(144)
山西省.....	(145)
内蒙古自治区.....	(145)
新疆维吾尔自治区.....	(147)
河北省.....	(147)
江苏省.....	(148)
青海省.....	(149)
湖北省.....	(149)
天津及其邻近地区.....	(150)
浙江省.....	(150)
上海市.....	(151)
广东省.....	(151)
辽宁省.....	(152)
黑龙江省.....	(153)
吉林省.....	(153)
陕西省.....	(153)
湖南省.....	(154)
四川省.....	(155)
广西壮族自治区.....	(155)
河南省.....	(155)
安徽省.....	(156)
北京市.....	(156)

专 论

地球物理要对地球的大自然做现场实验.....	(159)	中国历史地震研究近期进展.....	(186)
我国地震前兆研究的十年进展.....	(163)	深部地球物理探测工作.....	(190)
近场强地面运动的观测和分析进展	(170)	空间大地测量用于我国大陆地壳运动研究.....	(192)
地震基础探测工作进展.....	(175)	1989年地震监测工作.....	(205)
中国地震地质学近十年的进展.....	(179)	地震工作中地形变测量研究进展.....	(214)
		地震科学联合基金.....	(217)

科 研

科研成果

国家地震局1989年度科技进步奖项目表.....	(235)
国家地震局1989年基层科技进步奖获奖项目统计表.....	(238)

1989年国家地震局及有关单位组织鉴定的项目	(239)
“精密磁测法查证断层的研究”获多项应用成果	(280)
地震预报专家系统ESEP	(281)
科研进展	
我国地震预报方法实用化攻关研究进展	(283)
地球物理研究进展	(286)
震源物理研究进展	(288)
全国地震监测预报工作的主要进展	(290)
中国地震地下水动态观测网的进展	(295)
深部构造研究进展	(297)
地壳上地幔结构和地球动力学研究进展	(299)
活动断裂研究	(300)
地声观测研究	(301)
首都圈地震监测预报科研进展	(303)
我国水库地震研究进展	(308)
中国东部地学大断面图的编制和研究	(318)
地热前兆与地震预报研究进展	(319)
地应力测量研究进展	(323)
新型地震仪研制进展	(324)
“全国自然灾害调查、防御与对策”项目工作进展	(325)
水位水化仪器研制进展	(326)
利用空间技术进行大陆地壳形变场研究	(327)
地震监测与预测成果用于矿山冲击灾害研究	(328)
井下地震波的分析研究为深井监测工作实用化奠定基础	(329)
北京地区地下水震情监测与研究	(330)
强震记录识别结构参数的研究	(338)
海底隧道系统抗震分析研究	(339)
密云-前门隐伏断裂活动性研究	(339)
地热流体溶解CO ₂ 总量地震前兆观测研究	(341)
红河断裂带1/5万活断层填图工作进展	(344)
“1952年西藏当雄7.5级地震断层及西藏中部地区活断层研究”研究进展	(345)
新的中国地震区划图1989年编制工作进展	(346)
地震预测研究中引入系统科学的几个问题	(347)

考 察 与 研 究

1739年平罗银川大震考察	(351)
1969年12月海南岛琼东海5.1级地震	(354)
1969年7月26日广东阳江6.4级地震	(355)

1962年3月19日广东新丰江6.1级地震·····	(357)
1976年11月2日江苏大纵湖4.3级地震·····	(358)
1950年2月22日江苏大丰县沈灶4.5级地震·····	(362)
1967年4月15日江苏大丰县沈灶4.2级地震·····	(364)
华南19次强震暨南海北部陆缘地震带·····	(365)
1605年海南岛琼州大地震考察·····	(367)
汕头地区地震地质工作·····	(371)
茅山断裂带地震地质研究进展·····	(377)
鲜水河活动断裂带运动特征及地震活动的构造力学机制研究进展·····	(382)
大庆油田成片套损机理研究进展·····	(386)
和林格尔断裂及前公喇嘛地裂缝考察·····	(389)
赤峰地区的地震地质考察·····	(392)
鄂西渔关—土门线性构造考察·····	(396)
地震孕育区的总体构造环境研究与构造-地球物理学·····	(398)
郑州市地震小区划·····	(400)
广东省地震局地震工程研究工作·····	(404)
广东省地震局地震测深-深部构造探测和研究进展(1975—1988)·····	(406)
浙江绍兴发现大片埋藏古树林·····	(407)
广西白龙滩水电站坝区地震基本烈度复核·····	(409)

学 术 活 动

学术会议

联合国“国际减灾十年”特设国际专家组第四次会议在东京举行·····	(429)
第28届国际地质大会·····	(430)
IGCP第206项目终结会议·····	(431)
第4届国际地震预测学术讨论会在广州召开·····	(432)
第11届国际固体潮汐学术讨论会在芬兰首都赫尔辛基举行·····	(432)
国际大地测量协会学术讨论会在英国爱丁堡举行·····	(433)
国家地震局组团出席第25届IASPEI大会·····	(434)
中朝地震科学研讨会在北京举行·····	(435)
中日地震学术讨论会在北京召开·····	(436)
中日地震小区划学术讨论会在杭州召开·····	(436)
第4届国际地震预测会议在广州举行·····	(437)
中国数字地震台网研究课题进展研讨会在北京召开·····	(437)
地震层析成像课题研究进展评议和成果鉴定会在北京召开·····	(438)
全国自记水管仪业务培训班暨第七届全国定点形变基本台站观测资料质量评比会在湖 北宜昌召开·····	(439)
首届全国应变(洞体)台站观测项目资料质量评比暨工作会议在北京召开·····	(440)

全国地震科技开发工作会议在北京召开	(441)
国家地震局1989年外事工作会议在青岛举行	(442)
震源力学学术讨论会在西安召开	(442)
第4届构造物理、第2届高温高压联合学术讨论会在北京召开	(443)
“G P S”与构造形变系统动力学讨论会在西安召开	(443)
华南沿海活断层标志研讨会在厦门召开	(444)
全国地震科技资料学术研讨会在厦门召开	(444)
全国地震谣传对策研讨会在泉州召开	(444)
地震前兆研究和短临预报学术讨论会在西安召开	(445)
工程力学研究所与日本清水建设株式会社大崎研究所合作研究第六次学术交流会议在 哈尔滨召开	(446)
核电厂抗震规范学术讨论会在哈尔滨举行	(447)
全国钻孔应变-应力台站观测资料评比和工作会议在北京召开	(447)
强震观测工作会议在北京召开	(448)
云南省地热前兆台网验收、地热前兆方法技术评议会在北京召开	(448)
1989年苏浙皖沪4省市地震工作协作会议在杭州召开	(449)
华南沿海经济开发区环境地质与区域稳定性分析学术讨论会在珠海召开	(450)

国际交往

国家地震局1989年外事活动	(451)
朝鲜地震代表团访华	(459)
国家地震局代表团赴苏联访问和考察	(460)
国家地震局地震科技代表团访问土耳其	(462)
《中智地震研究合作协议》在北京签署	(464)
中国地震专家代表团访问澳大利亚	(465)
国家地震局代表团访问意大利ISMES公司	(466)
土耳其地震代表团访问我国	(467)
国家科委组团赴苏联参加中国科技日活动	(468)
泰国地震代表团访问国家地震局	(471)
中国数字化地震台网技术人员赴泰国考察与培训	(472)
孟加拉国地震专家侯赛因访华	(473)
新疆维吾尔自治区地震局与苏联中亚地区三个加盟共和国地震部门建立长期合作关 系	(473)

纪 事

教育	(478)	图书简介	
国家地震局有关地震专业招生计划和 毕业生分配工作	(477)	地震图书简介	(483)
国家地震局部分单位职工教育情况		图书评介	(491)

地方地震工作

- 广东省地震局……………(495)
云南省地震局……………(495)
宁夏回族自治区地震局……………(496)
兰州地震研究所……………(497)
四川省地震局……………(498)
湖北省地震局群测群防工作……………(500)
青海省地震科普工作……………(501)
天津板桥农场井喷事件……………(501)

为国民经济服务

- 地震研究所……………(503)
地质研究所……………(504)
山西省地震局……………(505)
四川省地震局……………(505)

其他

- 中国地震学会1989年工作(摘要)……………(507)
国家地震局学位委员会组成……………(510)
地震技术专科学校……………(510)
1989年第二测量大队大地形变测量成果……………(510)
1989年综合观测队地震监测工作成果……………(511)
1989年地球物理勘探大队测深成果……………(512)
1989年测量大队野外监测工作……………(513)
1989年观测资料质量评比结果……………(514)
1987、1988年大地形变测量监测资料通过检查验收……………(515)
1985年至1988年区域水准网水准测量质量评比结果……………(519)
广东省地震局台站建设……………(521)
1989年四川省地震局地震监测工作……………(526)
北京市地震无线通讯网的建设……………(527)
全国地震系统政务信息网络正式组建

……………(528)

《核电厂抗震设计规范》的编制工作
(一)……………(529)

中日地形变数据采集、传输和资料分析的合作项目基本完成……………(530)

宁夏回族自治区地震局流动重力观测成果……………(531)

地震前兆预报方法实行化攻关软件通过验收……………(532)

山东省地震局区域通讯网工程投入正式运行……………(533)

地震综合预报专家系统ESCEP简介……………(534)

国家地震局¹⁴C年代学实验室系统建成……………(536)

中国人民保险公司和国家地震局加强合作……………(536)

减灾十年活动……………(537)

重大自然灾害案例调查及防御对策……………(537)

武汉人造卫星测距站观测质量步入国际行列……………(538)

期刊目录

- 中国地震(1989)总目录……………(539)
地震学报(1989)总目录……………(540)
地球物理学报(1989)总目录……………(542)
地震地质(1989)总目录……………(545)
国际地震动态(1989)总目录……………(547)
地壳形变与地震(1989)总目录……………(550)
西北地震学报(1989)总目录……………(552)
地震工程与工程振动(1989)总目录……………(554)
地震研究(1989)总目录……………(556)
世界地震工程(1989)总目录……………(558)
《地震》(1989)总目录……………(559)

地震目录

1989年中国地震目录($M_s \geq 4.0$)	(565)
1989年全世界地震目录($M \geq 7.0$)	(568)
国家地震局1989年大事记	(569)
《中国地震年鉴》特约撰稿人	(572)

Contents

The Tokyo Declaration Concerning the International Decade for Natural Disaster Reduction	(1)
The Membership List of the China National Committee on the International Decade for Natural Disaster Reduction	(3)
Address by Vice Premier Tian Jiyun at the Meeting of Establishment of the China National Committee on the International Decade for Natural Disaster Reduction (Excerpt)	(4)
Address by Cui Naifu, Minister of Civil Administration at the Meeting of Establishment of the China National Committee on the International Decade for Natural Disaster Reduction (Excerpt)	(6)
Address by Song jian, Director of the State Science and Technology Commission, and the State Councilman at the National Conference on Consultation of the Earthquake Situation in 1989 (Excerpt).....	(9)
Address by Fang Zhangshun, Director of the State Seismological Bureau at the Working Meeting for 1989 Budget (Excerpt)	(13)
Address by Gao Wenxue, Vice Director of the State Seismological Bureau at the Working Meeting for 1989 Budget (Excerpt)	(21)
Address by Chen Yong, Vice Director of the State Seismological Bureau at the National Conference on Consultation of Seismicity Development Tendency (Excerpt)	(31)

Special Column

Stipulation of Geophysical Society of China	(41)
Guiding Principles for Field work at an Earthquake Spot.....	(46)
Guiding Principles for the Work of Earthquake Hazards Assessment (Being on Trial)	(57)
Detailed Rules of the State Seismological Bureau for Approaches Appraising Earthquake Study Results (on Trial)	(65)
Tentative Regulations to Encourage the Development of Local Earthquake Science and Technology	(70)
The Focus of Subjects to Be Granted by the Earthquake Science United Foundation	

in 1990	(72)
Working Program for Geological Mapping (1:50000) of Active Faultings	(75)
The Circular of the State Seismological Bureau to Strengthen the Supervisory work of Engineering Seismology	(86)
Tentative Regulations to Deal with Information of Administrative Affairs in Earthquake Study Scheme.....	(88)
Analysis and Study of 1988 Earthquake Situation and Commendation of Advanced Units, Model Collectives and Individuals in Good Performance of Field work in Earthquake Stricken Areas	(90)

Earthquake Situation

A Brief of the 1989 Annual Consultation of Seismic Tendency.....	(95)
Review of Earthquake Situation of the year 1989	(98)
Earthquake Situation in Various Regions	
The Magnitude 3.8 Xiushui, Jiangxi Province Earthquake of January 29, 1989	(103)
The Magnitude 5.6 Nimumajiang, Tibet Earthquake of February 4, 1989	(104)
The Magnitude 5.0 Xiaojinbei, Sichuan Province Earthquake of March 1, 1989	(105)
The Magnitude 5.1 Renbudong, Tibet Earthquake of April 9, 1989	(107)
The Magnitude 6.7 Batang, Sichuan Province Earthquake of April 16, 1989	(108)
The Magnitude 5.1 Menglian, Yunnan Province Earthquake of May 6, 1989	(111)
The Magnitude 6.3 Gengma, Yunnan Earthquake of May 7, 1989	(113)
The Magnitude 5.3 Shimian, Sichuan Earthquake of June 9, 1989	(114)
The Earthquake Swarms of Rongan, Guangxi from July to August, 1989	(115)
The Magnitude 3.9 ShuangYang, Jiling Earthquake of August 20, 1989.....	(117)
The Magnitude 5.0 Yabulai, Inner Mongolia Earthquake of September 4, 1989	(117)
The Magnitude 5.1 Xunxun—Songming Earthquake of September 20, 1989	(118)
The Magnitude 6.6 Xiaojin, Sichuan Earthquake of September 22, 1989	(122)
The Baicheng, Xinjiang Earthquake Swarm of October 16, 1989.....	(124)
The Magnitude 6.1 Datong and Yanggao Earthquake of October 18, 1989	(125)
The Datong and Yanggao Earthquake Hazards and its Earthquake Loss Estimation	(129)
The Magnitude 4.9 Guyuan, Ningxia Earthquake of November 2, 1989.....	(135)
The Magnitude 5.2, 5.4 Earthquakes of Jiangbei, Sichuan Province of November 20, 1989	(136)
The Magnitude 4.5 Earthquake of the Xinfengjiang Reservoir, Guangdong Province of November 26, 1989	(137)
Seismicity in Various areas	
Seismicity in Tibet	(141)

Seismicity in Gansu Province	(141)
Seismicity in Shandong Province	(142)
Seismicity in Yunnan Province	(143)
Seismicity in Fujian and its Neighbouring areas	(143)
Seismicity in Ningxia Autonomous Region	(144)
Seismicity in Shanxi Province	(145)
Seismicity in Inner Mongolian Autonomous Region	(145)
Seismicity in Xingjiang Uygur Autonomous Region	(147)
Seismicity in Hebei Province	(147)
Seismicity in Jiangsu Province	(148)
Seismicity in Qinghai Province	(149)
Seismicity in Hubei Province	(149)
Seismicity in Tianjing and its Neighbouring Areas	(150)
Seismicity in Zhejiang Province	(150)
Seismicity in Shanghai Municipality	(151)
Seismicity in Guangdong Province	(151)
Seismicity in Liaoning Province	(152)
Seismicity in Heilongjiang Province	(153)
Seismicity in Jilin Province	(153)
Seismicity in Shaanxi Province	(153)
Seismicity in Hunan Province	(154)
Seismicity in Sichuan Province	(155)
Seismicity in Guangxi Autonomous Region	(155)
Seismicity in Henan Province	(155)
Seismicity in Anhui Province	(156)
Seismicity in Beijing Municipality	(156)

Special Articles

Field Experiment on the Nature of the Earth by Means of Geophysics	(159)
Development of Earthquake Precursory Study of China in the Past 10 Years	(163)
Development of Observation and Analysis of Near-Field Strong Ground Motion ...	(170)
Advancement in Fundamental Earthquake Observation	(175)
Development of Seismogeology of China in the Past 10 years	(179)
Recent Development of Chinese Historical Earthquakes Study	(186)
Geophysical Survey of Deep Structures	(190)
Application of Spacial Geodesy to Studies of Crustal Movements of the Continent of China	(192)
Efforts of Earthquake Observation in 1989	(205)

Development of Crustal Deformation Studies of Seismological Work	(214)
United Foundation of Earthquake Sciences	(217)

Scientific Research

Results of Scientific Research

Project Table of State Seismological Bureau 1989 Awards for Scientific and Technological Progress	(235)
Statistical Table of State Seismological Bureau 1989 Awards for Scientific and Technological Progress at the Grass-Roots Level	(238)
Projects Appraised by the State Seismological Bureau and Agencies Concerned	(239)
“Study of Precise Magnetic Methods to Find and Verify Faults” Having Many Applied Results	(280)
Expert System of Earthquake Prediction (ESEP)	(281)

Development of Scientific Research

Development of Research on Utility of Chinese Earthquake Prediction Methods	(283)
Development of Research in Geophysics	(286)
Development of Research in Physics of Earthquake Sources	(288)
Chief Advances in Nation-Wide Efforts of Earthquake Observation and Prediction	(290)
Development of Observation of Underground Water Behavior in Earthquake Studies	(295)
Development of Deep Structure Studies	(297)
Development of Research in Crustal Upper Mantle Structures and Geodynamics ...	(299)
Study of Active Faulting	(300)
Study of Earth's Sound Observation	(301)
Development of Research on Earthquake Observation and Prediction Around Beijing Area	(303)
Development of Research on Reservoir Induced Earthquakes in China	(308)
Study and Compilation of Eastern China Geo-Science Transection Atlas	(318)
Development of Research in Geothermal Precursors and Earthquake Prediction	(319)
Development of Research in Ground Stress Measurements	(323)
Study of New Types of Seismographs	(324)
Progress of the Project of National Natural Disasters Investigation, Prevention and Countermeasures	(325)
Development of Research in Instruments of Water Level and Water Chemistry	(326)
Study of Crustal Deformation Field of the Continent by Spacial Techniques	(327)
Study of the Application of Earthquake Observation and Prediction Results to Mine Blast	(328)

Analysis and Study of Seismic waves in Wells Having laid Foundation for Utility of Deep well Observation	(329)
Observation and Study of Underground Water in Beijing Area for Earthquake Situation Assessment	(330)
Study of Identification of Structural Parameters from Strong Earthquake Recordings	(338)
Analysis and Study of Earthquake Resistance of Oceanic Bottom Channels	(339)
Study of the Potentiality of the Active Faulting Activity from Miyun to Qianmen ...	(339)
Study of Changes in the Solvent Amount of CO ₂ by Ground Heat Flow as Earthquake Precursors	(341)
Progress in Mapping of Active Faults of the Red River Fault Zone (1:50000)	(344)
Development of Research on the 1952 Magnitude 7.5 Earthquake Fault of Dangxiong, Tibet and Active Faults in Central Tibet	(345)
Progress of the Work on the New Map of Seismic Zonation of China in 1989	(346)
Several Problems Arisen from Introduction of Systematic Science into Earthquake Prediction Study	(347)

Investigation and Research

Investigation of the 1739 Yinchuan Earthquake.....	(351)
The Magnitude 5.1 Hainan Island Earthquake of December 1969	(354)
The Magnitude 6.4 Yangjiang, Guangdong Province Earthquake of July 26, 1969 ...	(355)
The Magnitude 6.1 Xinfengjiang, Guangdong Earthquake of March 19, 1962	(357)
The Magnitude 4.3 Dazonghu, Jiangsu Earthquake of November 2, 1976	(358)
The Magnitude 4.5 Earthquake of February 22, 1950 in Shenzao, Dafeng County, Jiangsu Province.....	(362)
The Magnitude 4.2 Earthquake of April 15, 1967 in Shenzao, Dafeng County, Jiangsu Province.....	(364)
The 19 Strong Earthquakes in South China and Continental Fringe Seismic Zone on the Northern Part of South Sea	(365)
Investigation of the Qiongzhou, Hainan Earthquake of 1605	(367)
The Seismogeological work of Shantou Area	(371)
Development of Research on the Seismogeology of the Maoshan Faulting Zone	(377)
Development of Research on Movement Characteristics of the Xianshuihe Active Faulting zone and Mechanism of Tectonic Mechanics of its Seismic Activity.....	(382)
Development of Research on Mechanism of Bore-hole Casing Batch Damaging in an Area of Daqing Oil Field	(386)
Investigation of Helinger Faulting and Qiangonglama Ground Ruptures	(389)
Seismogeological Investigation of the Chifeng Area	(392)

Investigation of the Linear Structures of Yuguan-Tumen, in the west of Hubei	(396)
Study of the whole Tectonic Environment of an Earthquake Developing Area and Tectono-Geophysics	(398)
Seismic Zonation of Zhengzhou City	(400)
Earthquake Engineering Effort of the Guangdong Provincial Seismological Bureau ...	(404)
Deep Seismic Sounding-Deep Structure Survey and its Study by Guangdong Provincial Seismological Bureau (from 1975 to 1988)	(406)
Newly Found Large Buried Tract of Ancient Woods at Shaoxing, Zhèjiang Province	(407)
Confirmation of Seismic Intensity of the Dam Area of the Bailongtan Water Power Plant in Guangxi.....	(409)

Academic Activity

Academic Meetings

The Fourth Meeting in Tokyo of the Expert Group Specially Designated by the UN for the International Decade of Natural Disaster Reduction	(429)
The 28th International Geological Congress	(430)
The last Meeting of the IGCP Project 206	(431)
The 4th International Symposium on Earthquake Prognostice in Guangzhou	(432)
The 11th International Symposium on Earth Tide in Helsinki, Finland	(432)
Conference of International Association of Geodesy in Britain	(433)
Attendance of the State Seismological Bureau Delegation at the 25th IASPEI Conference	(434)
China-Korea Seminar on Earthquake Studies in Beijing	(435)
Shina-Japan Symposium on Seismology in Beijing	(436)
China-Japan Workshop on Seismic Microzoning in Hangzhou	(436)
Seminar on Study of China Digital Seismic Station Network in Beijing	(437)
Meeting on Appraisal of Seismic Tomograph Study Results in Beijing	(437)
The 7th Meeting on Appraisal of Data of the whole Country Stable Crustal Deformation Stations in Yichang.....	(439)
The First Appraisal and Working Meeting on Data Reliability of National Strain Measurement Stations in Beijing	(440)
Working Meeting on Development of National Earthquake Science and Technology in Beijing.....	(441)
Working Meeting on the 1989 State Seismological Bureau's Foreign Affairs in Qingdao	(442)
Symposium on Seismic Focal Mechanics in Xian	(442)
The Joint Meeting of the 4th on Tectonophysics and the 2th on High Temperature	

and High Pressure in Beijing	(443)
Workshop on "GPS" and Dynamics of Structural Deformation System in Xian	(443)
Seminar on Indicators of Active Faults Along the South China Coast in Xiamen	(444)
Workshop on Information of National Earthquake Science and Technology in Xiamen	(444)
Workshop on Countermeasures to Earthquake Rumours in Quanzhou	(444)
Symposium on Earthquake Precursors and Short- and Imminent Earthquake Prediction in Xian	(445)
The 6th Cooperative Study Meeting between the Institute of Engineering Mechanics of the State Seismological Bureau and Ohsaki Research Institute of Shimizu Construction Corporation in Harbin	(446)
Symposium on Aseismic Building Code of Nuclear Power Plant in Harbin	(447)
Meeting on Appraisal of Observation Data of National Borehole Strain and Stress Posts	(447)
Working Meeting on Ground Strong Motion Observation in Beijing	(448)
Meeting in Beijing on check and Acceptance of Yunnan Station-Network of Geothermal Observation and on Appraisal of Technical Methods of Geothermal Precursors Observation	(448)
Meeting in Hangzhou on 1989 Seismological Coordinative Efforts of Jiangsu, Zhejiang, Anhui Provinces and Shanghai City	(449)
Symposium in Zhuhai on Environmental Geology and Regional Stability of the South China Coastal Economic Developing Area	(450)
International Exchanges	
1989 International Exchange activity of the State Seismological Bureau	(451)
Visit of the Korean Seismological Delegation to China	(459)
Visit of the State Seismological Bureau Delegation to Soviet Union	(460)
Visit of the State Seismological Bureau Delegation in Science and Technology to Turkey	(462)
Signing in Beijing of the Cooperative Protocol in Earthquake Studies between China and Chile	(464)
Visit to Australia of the State Seismological Bureau Delegation	(465)
Visit of State Seismological Bureau Delegation to the Italian ISMES Company	(466)
Visit of the Turkish Seismological Delegation to China	(467)
Participation of the Delegation Organized by the State Science and Technology Commission in China's Day Activity in Science and Technology in Soviet Union	(468)
Investigation and Participation in Training Course in Thailand by the Chinese Digital Seismic-Network Technicians	(472)
Visit of Mr. Hossain, Bangladesh Expert in Earthquake Studies to China	(473)