

中国地震年鉴

CHINA EARTHQUAKE YEARBOOK

(1991)

地震出版社

中国地震年鉴

CHINA EARTHQUAKE YEARBOOK

1991

地震出版社

(京)新登字095号

《中国地震年鉴》编辑委员会

主编：何永年

副主编：张存德

委员：王秀文 申继章 孙其政 李裕澈

高 旭 郝继川 蒋克训 葛治洲

顾 平

中国地震年鉴
CHINA EARTHQUAKE YEARBOOK

1991

责任编辑：张存德 李 玲

*
地震出版社出版

北京市民族学院南路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 33.75印张 4插页 864千字

1992年12月第一版 1992年12月第一次印刷

印数 0001—1200

ISBN 7-5028-0694-6/P·467

(1086) 定价：38.00元

目 录

专 载

国家地震局局长方樟顺在1991年度全国地震趋势会商会上的书面讲话	(3)
国家地震局局长方樟顺在全国地震科普宣传教育工作会议上的讲话(摘要)	(8)
国家地震局副局长陈颙在1991年度全国地震趋势会商会开幕式上的讲话	(11)
国家地震局副局长陈章立在1991年度全国地震趋势会商会闭幕式上的总结报告	(13)
地方地震工作管理暂行规定	(22)
中国地震分析预报方法指南	(26)
国家地震局“八五”项目数字地震观测试验系统研制指南书	(90)
地震科学联合基金“八五”重点项目指南	(119)
关于组织地震短临预报方法及理论攻关的几个问题	(133)
关于表彰1990年度地震监测预报及地震现场工作先进单位、优秀集体、先进个人的通知	(138)

震 情 与 震 害

1991年地震活动述评	(143)
1991年震害情况述评	(147)
1991年度全国地震趋势会商会	(149)

各地区震情

1991年1月2日青海祁连5.1级地震	
.....	(152)
1991年1月13日内蒙古阿左旗敖伦布 拉格5.3级地震	(153)
1991年1月29日山西忻州5.1级地震	
.....	(155)
1991年2月山东莱州小震群	(157)
1991年2月7日上海青浦3.0级地震	
.....	(158)
1991年2月18日四川小金5.0级地震	
.....	(160)
1991年2月25日新疆阿克苏地区柯坪 6.5级地震	(160)

1991年3月11日甘肃甘德4.8级地震	
.....	(162)
1991年3月14日山东长岛东北海中 4.7、4.5级地震	(164)
1991年3月26日山西大同-阳高5.8级 地震	(165)
1991年4月17日湖北长阳都镇湾4.2 级地震	(168)
1991年5月22日甘肃永登东4.0级地震	
.....	(169)
1991年5月29日、30日河北唐山5.1、 5.3级地震	(170)
1991年6月6日新疆乌鲁木齐南阿拉 沟5.2级地震	(172)

1991年6月16日内蒙古阿左旗木仁高勒5.1级地震	(173)
1991年6月20日湖北封江口3.4级地震	(174)
1991年7月1日、22日云南保山、施甸5.0、5.2级地震	(175)
1991年8月16日江西崇义一大余3.7级地震	(178)
1991年8月19日新疆和布克赛尔5.6级地震	(179)
1991年9月2日青海锡铁山5.1级地震	(179)
1991年9月14日内蒙古阿左旗巴彦诺日公苏木5.0级地震	(180)
1991年9月20日青海塘格木5.3级强余震	(181)
1991年9月21日广东河源新丰江5.0级地震	(182)
1991年9月30日内蒙古苏尼特右旗5.4级地震	(183)
1991年10月1日青海门源5.2级地震	(185)
1991年10月9日吉林梨树4.0级地震	(186)
1991年10月30日宁夏同心4.7级地震	(187)
1991年10月5日江苏射阳4.7级地震	(188)
贵州地区矿震	(189)
各地区地震活动 /+30	
1991年首都圈地区震情	(191)
云南省	(192)
新疆维吾尔自治区	(194)
甘肃及邻区	(194)
福建及邻区	(195)
青海省	(195)
河北省	(197)
内蒙古自治区	(198)
海南省	(199)
河南省	(200)
广东省及邻近海域	(200)
湖北省	(201)
四川省	(201)
西藏地区	(202)
山西省	(203)
吉林省	(204)
宁夏及邻区	(204)
浙江省	(205)
江西省	(205)
辽宁省	(207)
陕西省	(207)
安徽省	(209)
山东省及近海	(209)
江苏省	(210)
广西壮族自治区	(210)
贵州省	(211)
黑龙江省	(211)
湖南省	(212)
北京市	(212)
上海市	(213)
天津及邻区	(213)

专

深化开拓做好深部探测工作	(217)
地球物理研究	(220)
首都圈地区立体化观测综合预报地震探索	(227)
地震序列研究	(236)

论 9

潜在震源区研究	(243)
首都圈活动断层研究	(249)
活动断裂研究	(252)
我国跨断层测量	(256)
我国重力台站的建设与管理	(259)

科 研

科研成果 8

- 国家地震局1991年获国家级科技奖项目表.....(267)
国家地震局1991年科学技术进步奖项目表.....(267)

国家地震局1991年基层科学技术进步奖获奖项目统计表.....(271)

第二届全国地震工作者优秀科技论文获奖名单.....(272)

全国地震科普优秀作品获奖名单.....(274)

1991年国家科学技术委员会组织鉴定项目.....(277)

1990年国家地震局组织鉴定项目(续).....(279)

1991年国家地震局组织鉴定项目.....(284)

科研进展 28

震源物理研究进展.....(308)

“333”专项实施进展(一).....(311)

地震和前兆数字化观测试验系统的研制(一).....(315)

地震预报实用化系统.....(317)

京怀唐地区地震综合应力场研究进展.....(319)

京津唐地震前兆数据无线传输台网建设.....(323)

地震区划新方法及工程结构抗震研究进展.....(326)

2005年前我国大陆强震危险性预测研究.....(327)

大震震源区细结构探测研究进展.....(327)

利用卫星热红外遥感图像预测地震的研究.....(329)

应用航空照片进行城市地震灾害评估模型研究.....(332)

数字地震学研究.....(333)

定点形变学科研究地震的进展.....(334)

全国定点形变数据磁带通讯系统.....(336)

电磁阵列剖面法(EMAP).....(338)

人工地震法采油已在我国初见成效.....(340)

地学断面的编制、研究及数字化研究进展.....(341)

地下水动态光纤监测系统研制进展.....(343)

地热前兆研究进展.....(344)

地震综合预报研究.....(345)

测震学研究.....(345)

地震趋势预测研究.....(346)

地震水化学和水位动态研究.....(346)

滇西实验场的重力变化与地震关系研究.....(347)

核电厂址的选择与监测上采用CT技术.....(350)

随机场理论在地震活动性研究中的应用研究	(353)
中国历史地震研究进展	(354)
中德在滇西开展综合大地测量与地震的合作研究(三)	(355)
监测工作	
1990年地震监测预报工作的进展	(357)
地壳形变监测整体规划	(366)
1991年度全国及各省级地震编目工作评比结果	(374)
1991年度局系统日常地震分析预报工作评比结果	(374)
1990年度全国大震速报工作评比结果	(375)
1990年度全国地震观测资料质量评比结果	(375)
我国地震台网监测能力研究	(376)
国家地震局综合观测队1991年地震监测工作成果表	(380)
第一地形变监测中心1991年地震监测工作	(382)
第二地形变监测中心1991年大地形变测量成果	(382)
地球物理勘探大队1991年测深工作	(384)
四川省地震局形变、重力、流磁测量工作成果	(385)
1987—1990年跨断层测量成果质量评比统计表	(386)
国家地震局分析预报中心地震监测工作	(386)
内蒙古自治区地震局地震监测工作	(387)
四川省地震局地震监测工作	(387)
广西壮族自治区地震办公室地震监测工作	(388)
宁夏北部地震重点监视区的监测预报工作	(390)
海南建成开通地震无线数据通信台网	(391)

考 察 8

活动断裂专题研究与大比例尺地质填图	(395)
三峡工程地应力、孔隙压力及渗透率现场测试与研究	(397)
鄂西秭归盆地周缘构造特征与断裂活动性	(402)
红河断裂带1:5万活断层填图进展	(409)
小江断裂带1:5万地质填图进展	(410)
联合剖面法在探测南口—孙河隐伏断裂活动性中的应用	(411)
广西长洲水电枢纽工程坝址区基本烈度复核	(415)
海南省乐东县志仲镇红毛岭滑坡考察	(423)

国 际 交 往 2+16

1991年出访项目	(427)
1991年来华项目	(432)
自然灾害国际讨论会在美国召开	(438)

国际地震预报现状讨论会在法国召开	(439)
国际地震预报和减灾技术讨论会在日本召开	(443)
第一届国际地震学与地震工程学会议在德黑兰召开	(444)
首次中法地震学研讨会在巴黎举行	(445)
中美双边地震预报试验场学术研讨会在美国召开	(445)
中美双边中国数字化地震台网资料应用研讨会在北京召开	(446)
中朝联合建设中朝综合地震观测台协议书在平壤签署	(447)
中苏地球动力学和地震危险性评估学术讨论会在北京召开	(447)
中苏地震科技合作工作会议在北京召开	(448)
芬兰地球科学研究考察	(449)
德国水文地质研究考察	(451)
赴德国对宽频带地震波形分析进行合作研究	(453)
苏联地震转换波测深(MOB3)的研究进展	(454)
哈萨克大型人工泥石流模拟与防泥石流工程考察	(456)
中国地震代表团访问土耳其	(457)

纪事

地方地震工作	1+17
稳妥地推进地方地震工作的发展	(463)
山西省地方地震工作	(464)
四川省地方地震工作	(466)
广西壮族自治区地方地震工作	(467)
宁夏回族自治区地方地震工作	(468)
内蒙古自治区地方地震工作	(469)
江西省地方地震工作	(469)
湖北省地方地震工作	(470)
甘肃省地方地震工作	(471)
山东省地方地震工作	(472)
北京市地方地震工作	(473)
上海市地方地震工作	(474)
天津市召开地震工作会议	(475)
太原市编制减轻城市地震灾害规划	(475)
沈阳市综合防御地震灾害	(476)
陕西省滑坡防治工作	(477)
福建省召开地震工作会议	(478)
湖南省部分市政府采取措施落实地震工作	(478)
学术活动	19
中日美三边地震工程学术讨论会在哈尔滨举行	(480)

全国自然灾害趋势综合会商会在北京召开	(481)
全国计划单列市地震工作座谈会在厦门召开	(481)
中国地震学会第三届理事会在北京召开	(483)
中国地震学会第三届地震工程专业委员会会议在哈尔滨举行	(483)
第二届全国活动断裂研究学术讨论会在北京召开	(484)
中国地震学会地壳形变测量专业委员会第二届会议在武昌召开	(484)
岩石物理性质学术讨论会在北京召开	(485)
中国地震学会历史地震专业委员会学术交流会议在湖南大庸市召开	(486)
地震前兆战略研讨会在青岛市召开	(486)
大地形变测量和重力测量联合观测研究学术讨论会在浙江舟山市召开	(486)
第三次全国跨断层测量专业会议在浙江建德召开	(488)
地形变前兆震例及特征研讨会在北京召开	(488)
地震记录信息开发利用讨论会在海南海口市召开	(489)
1990年度地倾斜台站观测资料质量评比会在厦门召开	(489)
1990年度全国台站重力观测资料评比会在四川峨眉召开	(490)
1990年度流动重力观测资料验收评比工作会议在西安召开	(491)
国家地震局研究生教育管理工作研讨会在厦门召开	(491)
刘恢先教授从事科技工作58年、地震工程研究37年学术讨论会在哈尔滨举行	(492)
为国民经济服务 2+5	
地震科技开发工作的进展	(493)
工程建设中的工程地震工作	(495)
河南省地震局工程地震工作	(497)
吉林省地震局工程地震工作	(498)
四川省地震局开发项目	(498)
内蒙古自治区地震局工程地震工作	(499)
天津市地震局完成了《大港油田抗震防灾规划》编制	(499)
教育	
国家地震局教育培训工作	(500)
图书简介	
地震图书简介	(504)

地 震 目 录

1991年中国地震目录($M_s \geq 4.0$)	(515)
1991年全球地震目录($M_s \geq 7.0$)	(519)
国家地震局1991年大事记	(520)

CONTENTS

Special Column

Address by Fang Zhangshun, Director of the State Seismological Bureau at the National Conference on Consultation of the Earthquake Situation in 1991	(3)
Address by Fang Zhangshun, Director of the State Seismological Bureau at the National Conference on Earthquake Popular Science Dissemination and Education	(8)
Address by Chen Yong, Deputy Director of the State Seismological Bureau, at the Opening Ceremony of the 1991 National Conference on Consultation of the Earthquake Situation	(11)
Address by Chen Zhangli, Deputy Director of the State Seismological Bureau, at the Closing Ceremony of the National Conference on Consultation of the Earthquake Situation	(13)
Tentative Regulations for Management of Local Earthquake Work	(22)
Guide for the Earthquake Analysis and Prediction Method in China	(26)
Guidebook for the Manufacturing of the Digital Earthquake Observation and Experimental System, Key project of the State Seismological Bureau During the Eighth Five-Year Plan Period	(90)
Earthquake Science United Fund Guide for Key Projects in the Eighth Five-Year Plan Period	(119)
Several Issues on Tackling the Imminent Earthquake Prediction Method And Theory	(133)
A Notice of 1990 Annual Commendation of Advanced Units, Model Collectives And Individuals in Good Performance of Field Work in Earthquake Stricken Areas And Earthquake Monitoring and Prediction Work	(138)

Earthquake Situation and Seismic Hazards

Review of Earthquake Situation in the Year of 1991	(143)
Review of Seismic Hazards in the Year of 1991	(147)
A Brief of 1991 Annual Consultation of Seismic Tendency	(149)
Earthquake Situation in Various Regions	
The Magnitude 5.1 Qilian, Qinghai Province Earthquake of January 2, 1991	(152)
The Magnitude 5.3 Olon Bulag, Alxa Zuoqi, Inner Mongolia Earthquake of January 13, 1991	(153)
The Magnitude 5.1 Xinzhou, Shanxi Province Earthquake of January 29, 1991	(155)
The Small Earthquake Swarm of February, 1991 in Laizhou, Shandong Province ...	(157)

The Magnitude 3.0 Qingpu, Shanghai Earthquake of February 7, 1991	(158)
The Magnitude 5.0 Xiaojin, Sichuan Province Earthquake of February 18, 1991	(160)
The Magnitude 6.5 Kalpin, Aksu Region, Xinjiang Earthquake of February 25, 1991	(160)
The Magnitude 4.8 Gande, Gansu Province Earthquake of March 11, 1991	(162)
The Magnitude 4.7, 4.5 Earthquakes in the Northeast Sea Waters of Changdao, Shandong Province of March 14, 1991	(164)
The Magnitude 5.8 Datong And Yanggao, Shanxi Province Earthquake of March 26, 1991	(165)
The Magnitude 4.2 Duzhenwan, Changyang, Hubei Province Earthquake of April 17, 1991	(168)
The Magnitude 4.0 Yongdengdong, Gansu Province Earthquake of May 22, 1991 ...	(169)
The Magnitude 5.1, 5.3 Tangshan, Hebei Province Earthquakes of May 29,30, 1991	(170)
The Magnitude 5.2 Alagounan Urumqi, Xinjiang Earthquake of June 6, 1991	(172)
The Magnitude 5.1 Moron Gol, Alxa Zuoqi, Inner Mongolia Earthquake of June 6, 1991	(173)
The Magnitude 3.4 Fengjiangkou, Hubei Province Earthquake of June 20, 1991	(174)
The Magnitude 5.0,5.2 Baoshan and Shidian, Yunnan Province Earthquakes of July 1,July 22, 1991	(175)
The Magnitude 3.7 Chongyi And Dayu, Jiangxi Province Earthquake of August 16, 1991	(178)
The Magnitude 5.6 Hoboksar, Xinjiang Earthquake of August 19, 1991	(179)
The Magnitude 5.1 Xitieshan, Qinghai province Earthquake of September 2, 1991 ...	(179)
The Magnitude 5.0 Bayan Nurun Sum, Alxa Zuoqi, Inner Mongolia Earthquake of September 14, 1991	(180)
The Magnitude 5.3 Tanggemu Strong Aftershock of September 20, 1991	(181)
The Magnitude 5.0 Xinfengjiang Reservoir, Guangdong Province Earthquake of September 21, 1991	(182)
The Magnitude 5.4 Sonid Youqi, Inner Mongolia Earthquake of September 30, 1991.....	(183)
The Magnitude 5.2 Menyuan, Qinghai Province Earthquake of October 1, 1991	(185)
The Magnitude 4.0 Lishu, Jilin Province Earthquake of October 9, 1991	(186)
The Magnitude 4.7 Tongxin, Ningxia Earthquake of October 30, 1991	(187)
The Magnitude 4.7 Sheyang, Jiangsu Province Earthquake of November 5, 1991	(188)
Mine-induced Earthquake in Guizhou Province	(189)
Seismicity in Various Areas	
Seismicity in the Capital Area	(191)
Seismicity in Yunnan Province	(192)
Seismicity in Xinjiang Uygur Autonomous Region	(194)

Seismicity in Gansu Province And Its Adjacent Area	(194)
Seismicity in Fujian Province And Its Adjacent Area	(195)
Seismicity in Qinghai Province	(195)
Seismicity in Hebei Province	(197)
Seismicity in Inner Mongolia Autonomous Region	(198)
Seismicity in Hainan Province	(199)
Seismicity in Henan Province	(200)
Seismicity in Guangdong Province And Its Adjacent Sea Waters.....	(200)
Seismicity in Hubei Province	(201)
Seismicity in Sichuan Province	(201)
Seismicity in Tibet	(202)
Seismicity in Shanxi Province	(203)
Seismicity in Jilin Province	(204)
Seismicity in Ningxia Hui Autonomous Region and Its Adjacent Region	(204)
Seismicity in Zhejiang Province	(205)
Seismicity in Jiangxi Province	(205)
Seismicity in Liaoning Province	(207)
Seismicity in Shaanxi Province	(207)
Seismicity in Anhui Province.....	(209)
Seismicity in Shandong Province And Its Vicinity	(209)
Seismicity in Jiangsu Province	(210)
Seismicity in Guangxi Zhuang Autonomous Region	(210)
Seismicity Guizhou Province.....	(211)
Seismicity in Heilongjiang Province	(211)
Seismicity in Hunan Province	(212)
Seismicity in Beijing	(212)
Seismicity in Shanghai	(213)
Seismicity in Tianjin And Its Vicinity	(213)

Special Articles

Deepening Development in Deep Seismic Sounding Work	(217)
Study of Geophysics	(220)
Stereoseismic Monitoring And Research Of Comprehensive Earthquake	
Prediction in the Capital Area	(227)
Study of Earthquake Sequences	(236)
Research of Potential Earthquake Foci	(243)
Research of Active Faults in the Capital Area	(249)
Research of Active Fault	(252)
Cross Fault Measurement in China	(256)
Construction And Management of Gravity Stations in China	(259)

Scientific Research

Scientific Achievements

Projects of State Seismological Bureau 1991 National Awards for

Scientific And Technological Progress (267)

List of State Seismological Bureau 1991 Awards for Scientific

And Technological Progress (267)

Statistical List of 1991 Prizes of Scientific And Technological Progress of

Grass-root Units of State Seismological Bureau (271)

List of the Second National Seismologists Awards for Excellent Scientific Papers..... (272)

List of Awards for National Excellent Popular Earthquake Science Books (274)

Projects Assessed in 1991 by the State Science And Technology

Commission of China (277)

Projects Assessed in 1990 by the State Seismological Bureau (279)

Projects Assessed in 1991 by the State Seismological Bureau (284)

Scientific Developments

Research Developments of Focal Physics (308)

Implementation Developments of the Special Project "333" (Part 1) (311)

Research And Manufacturing of Digital Earthquake Precursor Monitoring

Experimental System (Part 1) (315)

Practical Utilization System of Earthquake Prediction (317)

Research Developments of Comprehensive Seismic Stress Field in

Beijing-Huailai-Tangshan Region (319)

Construction of Seismic Networks with Wireless Transmission of Earthquake

Precursor Data in Beijing-Tianjin-Tangshan Region (323)

New Seismic Zoning Method And Earthquake Resistance of Engineering

Structure Research Developments (326)

Research of Strong Earthquake Risk Prediction in Mainland,

China before 2005 (327)

Research Developments of Fine Structure Sounding in the Focal Region

of Strong Earthquakes (327)

Research of Earthquake Prediction with Satellite Thermal Infrared Remote

Sensing Imaging (329)

Research of Urban Earthquake Disaster Evaluation Model with

Aerial Photographic Image (332)

Research of Digital Seismology (333)

Developments of Earthquake Research with Fixed-point

Deformation Data Tape (336)

Electromagnetic Array Profiling Method (338)

Initial Achievement of Oil Extraction with Artificial Earthquake

Method in China (340)

Research Developments of Compilation, Study And Digitalization

of Geoscientific Profile (341)

Progress in the Manufacturing of Optical Fiber System for Monitoring	
Underground Water Dynamic State	(343)
Research Development of Geothermal Precursor	(344)
Research of Earthquake Comprehensive Prediction	(345)
Research of Seismometry	(345)
Research of Earthquake Tendency Prediction	(346)
Study of Hydrochemistry And Ground Water Level for Earthquake Monitoring And Prediction	(346)
Study of Relation between Gravity Variations And Earthquake in Western Yunnan Earthquake Experimental Site	(347)
Research of the Application of Random Field Theory in Seismicity Study.....	(353)
Progress in the Study of Chinese Historical Earthquakes	(354)
PRC-German Cooperative Research of Geodetic Surveying And Earthquakes in Western Yunnan.(Part 3)	(355)
Monitoring Work	
Development of Earthquake Monitoring And Prediction Work in 1990.....	(357)
Overall Plan for the Monitoring of Crustal Deformation	(366)
Appraisal of 1991 Annual National And Provincial Earthquake Cataloging Work	(374)
Appraisal of 1991 Routine Earthquake Analysis And Prediction Work	(374)
1990 Annual Appraisal of National Strong Earthquake Prompt Report Work	(375)
1990 Annual Appraisal of National Earthquake Monitoring Data	(375)
Study of the Monitoring Capability of National Seismic Stations	(376)
Earthquake Observation Results by the Team of Comprehensive Measurements in 1991	(380)
Earthquake Monitoring Work of the First Crust Deformation Monitoring Center in 1991	(382)
Crustal Deformation Surveying Results by the Second Crust Deformation Monitoring Center in 1991	(382)
Results of Survey by the Geophysical Prospecting Brigade in 1991	(384)
Crustal Deformation, Gravity And Mobile Magnetic Surveying Results by the Seismological Bureau of Sichuan Province	(385)
Statistical List of the Appraisal of Cross Fault Survey Results from 1987 to 1990	(386)
Earthquake Monitoring Work of the Center for Analysis And Prediction	(386)
Earthquake Monitoring Work of the Seismological Bureau of Inner Mongolia Autonomous Region	(387)
Earthquake Monitoring Work of the Seismological Bureau of Sichuan Province	(387)
Earthquake Monitoring Work of the Seismological Office of Guangxi Zhuang Autonomous Region	(388)
Earthquake Monitoring And Prediction Work of the Emphatic Surveillance Area in the Northern Part of Ningxia Hui Autonomous Region	(390)

Wireless Seismic Data Communication Network of Hainan Province

Completed And Put into Operation (391)

Investigations

Research on Active Faults And Large Scale Geological Mapping (395)

In-situ Testing And Research of Earth Stress, Pore Pressure And Coefficient of

Permeability for the Changjiang Three Gorges Project (397)

Fault Activities And Characteristics of Peripheral Structure in

ZiGui Basin Region, Western Hubei (402)

Progress in Mapping of Active Faults of the Red River Fault Zone (1:50000) (409)

Application of Joint Profiling Method in the Sounding Research of Activity

of the Nankou-Sunhe Buried Fault (411)

Basic Seismic Intensity Recheck of the Changzhou Hydroelectric

Power Project, Guangxi (415)

Investigation of Hongmaoling Landslide, Zhizhong Town, Ledong

County, Hainan Province (423)

International Exchanges

Projects of International Visits in 1991 (427)

Projects of International Receptions in 1991 (432)

International Seminar on Natural Disasters Held in the United States (438)

International Symposium on the State of Art of the Earthquake

Prediction Held in France (439)

International Seminar on Earthquake Prediction And Disaster

Reduction Techniques Held in Japan (443)

First International Workshop on Seismology And Earthquake

Engineering Held in Tcheran, Iran (444)

PRC-U.S. Symposium on Focused Earthquake Prediction Experiments

Held in the United States (445)

PRC-U.S. Symposium on the Application of the Chinese Digital

Seismologic Network Data Held in Beijing (446)

PRC-D.P.R.K Protocol for the Joint Construction of the PRC-D.P.R.K

Comprehensive Earthquake Monitoring Station Signed in Pyongyang,

Democratic People's Republic of Korea (447)

PRC-USSR Symposium on Geodynamics And Evaluation of the

Seismic Risks Held in Beijing (447)

Investigation of Geoscience of Finland (449)

Investigation of Hydrogeology of Germany (451)

Seismological Visit to Germany to Jointly Analyze Wide-band Seismic Wave (453)

Research Development of Deep Seismic Sounding with Seismic

Reversed Wave Method in the Soviet Union (454)

Investigation of Large Scale Mud-flow Simulation And Mudflow Controlled Engineering Project in Kazakhstan	(456)
Visit of the SSB Delegation to Turkey	(457)

Chronicle Events

Local Seismological Work

Promotion of the Development of Local Seismological Work	(463)
Local Seismological Work of Shanxi Province	(464)
Local Seismological Work of Sichuan Province	(466)
Local Seismological Work of Guangxi Zhuang Autonomous Region	(467)
Local Seismological Work of Ningxia Hui Autonomous Region	(468)
Local Seismological Work of Inner Mongolia Autonomous Region	(469)
Local Seismological Work of Jiangxi Province	(469)
Local Seismological Work of Hubei Province	(470)
Local Seismological Work of Gansu Province	(471)
Local Seismological Work of Shandong Province	(472)
Local Seismological Work of Beijing	(473)
Local Seismological Work of Shanghai	(474)
Seismological Work Meeting of Tianjin Held	(475)

Plan for Urban Earthquake Hazard Reduction Worked out by

Taiyuan, Shanxi Province	(475)
--------------------------------	-------

Comprehensive Prevention for the Earthquake Hazards of

Shenyang, Liaoning Province	(476)
Landslide Prevention Work of Shaanxi Province	(477)
Fujian Provincial Seismological Work Meeting Held	(478)

Measures Taken by a number of Cities' governments in Hunan-

Province to Carry out Seismological Work	(478)
--	-------

Academic Activities

China-Japan-US Trilateral Symposium on Earthquake Engineering

Held in Harbin	(480)
----------------------	-------

Comprehensive Consultation Conference on the Tendency of

National Natural Disasters Held in Beijing	(481)
--	-------

Third Council Meeting of Seismological Society of China Held in Beijing

Third Professional Committee Meeting of Earthquake Engineering of the

Seismological Society of China Held in Harbin	(483)
---	-------

Second National Symposium on the Research of Active Fault Held in Beijing

Second Professional Committee Meeting of Crustal Deformation Measurement

of Seismological Society Of China Held in Wuchang.....	(484)
--	-------

Symposium on the Physical Properties of Rock Held in Beijing

Symposium of Historical Earthquake Committee, Seismological

Society of China, Held in Dayong, Hunan Province	(486)
--	-------

Symposium on Earthquake Precursor Strategy Held in Qingdao,	
Shandong Province.....	(486)
Workshop on the Combination of Crustal Deformation Measurermant And Gravity	
Measurement to Monitor Earthquakes Held at Zhoushan, Zhejinag Province ...	(486)
Symposium on the Examples And Characteristics of Crust	
Deformation Precursor Held in Beijing	(488)
Symposium on the Exploitation of the Earthquake Recording Information	
Held at Haikou, Hainan Province	(489)
1990 Annual Meeting on Evaluation of Ground Tilt Observations	
Held in Xiamen, Fujian Province	(489)
1990 Annual Meeting on Evaluation of Gravity Observations	
Held at Emei, Sichuan Province	(490)
1990 Annual Meeting On Evaluation of Mobile Gravity Measurements	
Held in Xian, Shaanxi Province	(491)
The SSB Symposium on the Management And Education of Postgraduate	
Students Held in Xiamen, Fujian Province	(491)
Professor Liu Huixian Cited for His Engagement in Scientific Research And	
Earthquake Engineering Research for 58 Years And 37 Years	
Respectively in Harbin	(492)
National Economy Service	
Progress of the Earthquake Science And Technology Development Work	(493)
Engineering Seismological Work in the Engineering Construction Work	(495)
Engineering Seismological Work in the Seismological Bureau of Henan Province.....	(497)
Engineering Seismological Work in the Seismological Bureau of Jilin Province.....	(498)
Science And Technology Development Projects of the Seismological	
Bureau of Sichuan Province	(498)
Engineering Seismological Work in the Seismological Bureau of	
Inner Mongolia Autonomous Region	(499)
Compilation of the Plan for Dagang Oil-field Earthquake Prevention And Disaster	
Reduction Completed by the Seismological Bureau of Tianjin	(499)
Education	
Education And Training Work of State SEismological Bureau	(500)
Book Review	
Reviews of Seismological Books	(504)
Earthquake Catalogue	
Catalogue of Chinese EArthquakes of 4.0 of 1991	(515)
Catalogue of Global Earthquakes of 7.0 of 1991	(519)
1991 Major Events of State Seismological Bureau	(520)