

中國地質年鑑

(1938)

地質出版社

中国地震年鉴

CHINA EARTHQUAKE YEARBOOK

1988

地震出版社



1990.11.

《中国地震年鉴》编辑委员会

主 编：高文学
副主编：张存德
委 员：王秀文 申继章 许厚德
高 旭 蒋克训 顾洛美

中国地震年鉴

1988

责任编辑：张存德 李玲

地震出版社 出版

北京复兴路63号

机械工业出版社印刷厂印刷

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印张 4插页 841千字

1990年2月第一版 1990年2月第一次印刷

印数 0001—1500

ISBN 7-5028-0285-1/P·179

(674) 定价：25.00元

目 录

| | |
|--|--------|
| 发布地震预报的规定 | (1) |
| 国务委员、国家科委主任宋健会见1988年度全国地震趋势会商会部分代表 时的讲话(摘要) | (3) |
| 国务院副秘书长张文寿在1988年度全国地震趋势会商会闭幕式上的讲话 (摘要) | (4) |
| 国家地震局副局长陈颢在1988年度全国地震趋势会商会上总结报告 | (7) |
| 1988年度地震趋势报告的综合评价及对今后会商会的改进意见 | (12) |

专 载

| | |
|---------------------------------------|--------|
| 国家地震局及所属各单位行政领导干部名单 | (20) |
| 国家地震局“三定”方案 | (23) |
| 地震小区划工作大纲 | (25) |
| 关于加强科学技术成果验收、鉴定工作计划管理的通知 | (30) |
| 广东省地震局实施深化改革方案(摘要) | (32) |
| 福建省地震局实施深化改革方案(摘要) | (35) |
| 国家地震局人事司关于毕业研究生、大中专毕业生分配派遣工作的 暂行规定 | (39) |

震 情

| | | | |
|--------------------------|--------|-------------------------------|--------|
| 1988年度全国地震趋势会商 情况 | (43) | 级地震 | (64) |
| 1988年地震动态述评 | (46) | 1988年4月16日内蒙阿鲁科尔沁旗4.6 级地震 | (66) |
| 各地区震情 | | 1988年4月25日四川芦山4.5 级地震 | (68) |
| 1988年1月4日宁夏灵武5.5 级地震 | (50) | 1988年5月26日新疆库尔勒西北5.2级 地震 | (69) |
| 1988年1月10日云南宁蒗5.5 级地震 | (53) | 1988年6月2日、3日四川道孚县 乾宁5.0级地震 | (70) |
| 1988年2月12日湖北松滋4.2 级地震 | (55) | 1988年7月23日河北阳原5.0级 地震 | (74) |
| 1988年2月25日彰武4.8 级地震 | (57) | 1988年8月15日云南澜沧5.0级 地震 | (75) |
| 1988年4月15日四川会东5.2 级地震 | (59) | 1988年9月18日福建长汀3.9级 地震 | (77) |
| 1988年4月15日湖北竹山4.1 级地震 | (61) | | |

| | |
|---------------------------------------|-----------------|
| 1988年10月13日甘肃永登县龙泉东 南4.3级地震 (78) | 西藏自治区 (104) |
| 1988年10月31日福建福清4.0级 地震 (79) | 福建及其邻区 (105) |
| 1988年11月5日青海唐古拉7.0级 地震 (81) | 甘肃省 (106) |
| 1988年11月6日云南澜沧-耿马7.6 级地震 (83) | 青海省 (108) |
| 1988年11月22日甘肃肃南5.7级 地震 (95) | 宁夏回族自治区 (108) |
| 1988年12月4日湖北广水3.6级 地震 (98) | 内蒙古自治区 (109) |
| 1988年12月16日湖北兴山4.0级 地震 (99) | 广西壮族自治区 (110) |
| 各地区地震活动 | 湖南省 (110) |
| 海南省 (101) | 湖北省 (111) |
| 云南省 (101) | 山东省及其海域 (112) |
| 黑龙江省 (102) | 河北省 (113) |
| 吉林省 (102) | 河南省 (114) |
| 辽宁省 (103) | 山西省 (115) |
| 广东省 (103) | 安徽省 (116) |
| 新疆维吾尔自治区 (104) | 陕西省 (116) |
| | 四川省 (117) |
| | 浙江省 (117) |
| | 江苏省 (118) |
| | 北京市 (118) |
| | 上海市 (118) |
| | 天津市 (119) |

专 论

| | |
|----------------------|--------------------------------|
| 分析预报中心科研工作 (123) | 河北省地震工作 (179) |
| 地球物理研究所科研工作 (132) | 河南省地震工作 (182) |
| 地质研究所科研工作 (134) | 江苏省地震工作 (185) |
| 工程力学研究所科研工作 (137) | 山西省地震工作 (189) |
| 地壳应力研究所科研工作 (140) | 湖北省地震工作 (192) |
| 兰州地震研究所科研工作 (142) | 内蒙古自治区地震工作 (194) |
| 地震研究所科研工作 (146) | 陕西省地震工作 (199) |
| 云南省地震工作 (151) | 广西壮族自治区地震工作 (202) |
| 新疆维吾尔自治区地震工作 (155) | 山东省地震工作 (205) |
| 四川省地震工作 (158) | 地球物理勘探大队地壳深部探测研 究工作 (208) |
| 广东省地震工作 (162) | 辽宁省地震工作 (214) |
| 福建省地震工作 (165) | 吉林省地震工作 (216) |
| 安徽省地震工作 (168) | 湖南省地震工作 (218) |
| 宁夏回族自治区地震工作 (172) | |
| 青海省地震工作 (176) | |

| | | | |
|-------------------|-------|-------------------|-------|
| 综合观测队地震监测工作 | (220) | 工作 | (228) |
| 天津市地震工作 | (223) | 上海市地震工作 | (231) |
| 测量大队地震工作 | (225) | 黑龙江省地震工作 | (234) |
| 第二测量大队大地形变测量 | | 地震技术专科学校的发展 | (237) |

科 研

科技成果

| | |
|--------------------------------|-------|
| 1988年国家地震局获国家级科技进步奖成果项目表 | (243) |
| 国家地震局1988年度科技进步奖励项目表 | (244) |
| 国家地震局基层单位科技进步奖奖励项目统计表 | (248) |
| 1988年国家地震局对各项观测资料及管理评比结果 | (250) |
| 地震研究所获湖北省科技进步奖项目 | (251) |
| 全国首届地震监测预报管理工作评比简况 | (252) |
| 全国遥测地震台网1988年度工作质量评比结果 | (253) |
| 国家地震局及有关单位1988年组织鉴定的项目 | (254) |

科研进展

| | |
|--------------------------------|-------|
| 震源物理研究进展 | (266) |
| 深地震测深研究进展 | (267) |
| 局部重力场变化与地震关系研究 | (271) |
| 地热前兆研究进展 | (272) |
| 重新评定鲁南地区地震区划工作(二) | (273) |
| 新的中国地震区划图及其进展(三) | (276) |
| 岩爆观测 | (279) |
| 井下地震观测 | (280) |
| 地震危险性分析软件包 | (281) |
| 用长周期面波研究中国大陆及沿海的三维速度结构 | (283) |
| 华北地区地球化学背景场与地震关系研究进展 | (287) |
| 大庆油田成片套管损坏机理综合观测研究取得阶段进展 | (288) |
| 引潮位研究进展 | (289) |
| 中国东部地学大断面(GGT)的编制和研究 | (290) |
| 地震前兆预报方法实用化攻关研究 | (291) |
| 地震通信网建设进展 | (294) |
| “八五”地震科技发展要点研究 | (296) |

考察与研究

| | |
|---------------------------|-------|
| 滇西及邻区现代构造应力场基本特征 | (301) |
| 昌马活断层研究 | (310) |
| 库马断裂带中段红水川地震破裂形变带考察 | (314) |

| | |
|-----------------------------|-------|
| 山西盆地剪切带的构造与地震活动 | (319) |
| 山西侯马—河津一带正断型古地震遗迹 | (322) |
| 安徽霍山牛角冲地震破裂带考察 | (326) |
| 内蒙古乌海地区考察 | (330) |
| 鄂西姊归盆地西缘龚桥断裂带考察 | (335) |
| 宁城1290年强震考察 | (337) |
| 411年西藏当雄8级地震地表破裂考察 | (341) |
| 中德在滇西开展综合大地测量与地震的合作研究 | (341) |
| 中法合作开展新疆地震研究 | (342) |
| 中法活断层合作研究 | (343) |

学 术 活 动

学术会议

| | |
|--|-------|
| 地震对策国际学术讨论会在北京召开 | (347) |
| 构造物理与地震预报国际讨论会在北京召开 | (349) |
| 第四届全国地球动力学会议在江西九江召开 | (350) |
| 中国—欧洲共同体地震学研讨会在京举行 | (351) |
| 中美地震科技合作议定书双方协调人工作会晤 在西安举行 | (351) |
| 全国地震社会学研讨会在唐山召开 | (352) |
| 全国部分城市地方地震工作座谈会在北京召开 | (354) |
| 全国地下水预报地震学术交流会在青岛召开 | (355) |
| 苏、浙、皖、沪四省市地震局地震工作协作会议在南京召开 | (356) |
| 数字地震观测和研究学术讨论会在上海召开 | (356) |
| 全国地震科技情报工作研讨会暨“地震科技情报专业委员会”成立大会 在北京召开 | (357) |
| 《核电厂抗震设计规范》编制组第五次会议在上海召开 | (358) |
| 国家地震局第二届学术委员会成立 | (358) |
| 中国地震学会地壳形变测量专业委员会成立大会暨首届学术年会在武昌召开 | (359) |
| 泛系理论及其在地震研究中的初步应用研讨班在武汉举办 | (359) |
| 重力学科预报方法实用化攻关学术交流与工作会议在合肥召开 | (360) |
| 地震研究所召开全国震情趋势研究讨论会 | (360) |
| 第四次全国基本台站定点形变连续观测工作会议在南宁举行 | (360) |
| 中国东部地区新构造运动学术讨论会在湖北省宜昌召开 | (361) |
| 陕西省灾害防御协会在西安成立 | (361) |
| 测氦仪器固体源标定技术研讨会在兰州召开 | (361) |
| 中国历史地震研究会成立会暨全国历史地震学术讨论会在山西召开 | (362) |
| 甘肃省第三届青年地震工作者学术研讨会在兰州召开 | (362) |

全国地震科技期刊编辑工作研讨会在河北昌黎举行 (363)

国际交往

国家地震局1988年外事活动 (364)
中国、联邦德国合作交流 (373)
中法地震科技合作执行项目 (375)
四川省地震局考察团访问日本 (376)
中国地震代表团访问朝鲜 (377)
国家地震局代表团访问土耳其 (378)
国家地震局地震代表团访问联邦德国马普学会 (379)
中国地震代表团访问比利时皇家天文台 (380)

纪 事

机构

| | |
|--------------------------|---------------------------------------|
| 国家地震局分析预报中心 (383) | 福建省地震局 (403) |
| 科技情报中心 (386) | 山东省地震局 (404) |
| 地球物理研究所 (387) | 青海省地震局 (405) |
| 地质研究所 (389) | 江苏省地震局 (406) |
| 地壳应力研究所 (392) | 安徽省地震局 (408) |
| 工程力学研究所 (393) | 山西省地震局 (409) |
| 兰州地震研究所 (394) | 河北省地震局 (409) |
| 测量大队 (395) | 河南省地震局 (411) |
| 综合观测队 (396) | 宁夏回族自治区地震局 (411) |
| 第二测量大队 (397) | 辽宁省地震局 (412) |
| 地球物理勘探大队 (398) | 吉林省地震办公室 (413) |
| 上海市地震局 (398) | 广东省地震局 (414) |
| 新疆维吾尔自治区地震局 (399) | 四川省地震局 (415) |
| 云南省地震局 (401) | 陕西省地震局 (417) |
| 内蒙古自治区地震局 (402) | 浙江省地震局(国家地震局杭州 干部培训中心) (418) |
| 广西壮族自治区地震办公室 (403) | 黑龙江省地震办公室 (419) |
| | 西藏自治区地震局 (420) |
| | 地震出版社 (421) |

教育

国家地震局坚持实行定向招生、定向分配研究生工作 (422)
国家地震局部分单位职工教育情况 (422)

图书简介

地震书刊简介 (428)
《中国地震报》创刊 (436)

群测群防

天津市地震局 (437)

| | |
|---|-------|
| 河南省地震局 | (438) |
| 湖北省地震局 | (438) |
| 山西省地震局 | (439) |
| 为国民经济服务 | |
| 地震研究所 | (440) |
| 福建省地震局 | (441) |
| 地球物理勘探大队 | (441) |
| 河南省地震局 | (442) |
| 山西省地震局 | (442) |
| 其他 | |
| 海南省地震局成立 | (444) |
| 中国地震学会1988年工作总结(摘要) | (444) |
| 国家地震局系统被批准为1988年度国家级有突出贡献的专家 | (447) |
| 江苏省地震局方向任务评议会纪要 | (451) |
| 国家地震局测量大队完成工作情况 | (454) |
| 国家地震局综合观测队1988年地震监测工作成果表 | (455) |
| 山西省地震局工程地震工作 | (455) |
| 谢礼立研究员参加联合国“国际减轻自然灾害十年” 的特别专家组工作 | (456) |
| 大地形变测量数据库研制成功 | (457) |
| 地球物理勘探大队在唐山震区开展我国首次三维人 工地震透射研究工作 | (457) |
| 京津地区建立了我国GPS地形变监测网 | (458) |
| 地震科技开发的新进展 | (459) |
| 世界数据中心中国中心(WDC-D)和地震分中心(WDC-D-E)概述 | (460) |
| 三峡工程地应力、孔隙水压和渗透率现场测试 | (461) |
| 瞬变电磁测深 | (462) |
| 新的鲁南地震区划 | (462) |
| 呼和浩特市地震小区划 | (463) |
| 江苏油田地震小区划近场区潜在震源判定 | (467) |
| 江苏油田地震防灾规划基础工作通过评审 | (471) |
| “宁夏回族自治区地震局现代化会商系统”通过验收 | (472) |
| 地形变监测技术监视地面沉降 | (472) |
| 大同遥测地震台网通过国家地震局验收 | (473) |
| 天津宝坻王井水化Ⅱ类台验收合格 | (474) |
| 甘肃省地震区域数据通讯网建成并通过验收 | (474) |
| 上海市地震危险性分析与地震基本烈度复核研究进展 | (475) |
| 国家地震局通报表扬地震台站 | (476) |
| 国家地震局表彰1987年度震情研究及监测预报工作先进单位及先进个人 | (477) |

期刊目录

| | |
|--|-------|
| 中国地震 (1988) 总目录 | (478) |
| 地震学报 (1988) 总目录 | (480) |
| 地震地质 (1988) 总目录 | (482) |
| 地震工程与工程振动 (1988) 总目录 | (484) |
| 西北地震学报 (1988) 总目录 | (485) |
| 地震研究 (1988) 总目录 | (488) |
| 世界地震工程 (1988) 总目录 | (490) |
| 地震 (1988) 总目录 | (492) |
| 地壳形变与地震 (1988) 总目录 | (495) |
| 国际地震动态 (1988) 总目录 | (497) |
| 地球物理学报 (1988) 总目录 | (504) |
| EARTHQUAKE RESEARCH IN CHINA CONTENTS 1988 | (507) |

地震目录

| | |
|----------------------------|-------|
| 1988年中国 4 级以上地震目录 | (513) |
| 1988年全世界 7 级以上地震目录 | (518) |
| 国家地震局1988年大事记 | (519) |
| 《中国地震年鉴》特约撰稿人 | (523) |

CONTENTS

| | |
|--|--------|
| Stipulations for Issuing Earthquake Predictions..... | (1) |
| Speech by Song Jian,State Councillor,Minister for State Science and Technology Commission,Who Met A Part of Delegates Attending the 1988 Annual National Consultation Meeting of Earthquake Tendency (Excerpts) | (3) |
| Speech by Zhang Wenshou,Deputy Secretary-general of State Council at the Closing Ceremany of the 1988 Annual National Consultation Meeting of Earthquake Tendency (Excerpts) | (4) |
| Summary Report by Chen Yong,Deputy Director for State Seismological Bureau at the 1988 Annual National Consultation Meeting of Earthquake Tendency | (7) |
| Comprehensive Evaluations by Mei Shirong,Director for Centre of Analysis and Prediction,SSB,on the Report of 1988 Annual Earthquake Tendency and Her Opinions for Improving Future Consultation Meetings | (12) |

Special Subjects

| | |
|---|--------|
| The Name List of Leaders of State Seismological Bureau and Its Affiliated Organizations | (20) |
| “Three Fixations” Scheme of State Seismological Bureau | (23) |
| An Outline of Seismic Microzoning Work | (25) |
| Notice for Strengthening Management of Acceptance and Evaluation of Scientific and Technical Resultes | (30) |
| Implemfntation Plan of SeisNological Bureau of Guangdong Province for Deepening Reform (Excerpts)..... | (32) |
| Implementation Plan of Seismological Bureau of Fujian Province for Deepening Reform | (35) |
| Provisional Rules of Assigning and Dispatching Graduate Students and University and Higher Learning Graduates by Department of Personnel of State Seismological Bureau..... | (39) |

Earthquake Situation

| | |
|---|--------|
| A Brief of the 1988 Annual National Consultation Meeting of Earthquake Tendency | (43) |
| Review of Earthquake Situation of the Year 1988 | (46) |
| Earthquake Situation in Various Regions | |
| The Lingwu Earthquake of $M5.5$ of Jan. 4, 1988 in Ningxia Region | (50) |
| The Ninglang Earthquake of $M5.5$ of Jan. 10, 1988 in Yunnan Province | (53) |
| The Songzi Earthquake of $M4.2$ of Feb. 12, 1988 in Hubei Province | (55) |
| The Zhangwu Earthquake of $M4.8$ of Feb. 25, 1988 in Hubei Province | (57) |
| The Zhushan Earthquake of $M4.1$ of April 15, 1988 in Hubei Province | (59) |
| The Huidong Earthquake of $M5.2$ of April 15, 1988 in Sichuan Province | (64) |
| The Arukerxin Earthquake of $M4.6$ of April 16, 1988 in Inner Mongolia Region | (66) |
| The Lushan Earthquake of $M4.5$ of April 25, 1988 in Sichuan Province | (68) |
| The Earthquake of $M5.2$ of May 26, 1988 of Northwest of Kuerhlei in Xinjiang Region | (69) |
| The Qianning Earthquake of $M5.0$ of June 2, 3, 1988 in Daofu County, Sichuan Province | (70) |
| The Yangyuan Earthquake of $M5.0$ of July 23, 1988 in Hebei Province | (74) |
| The Lancang Earthquake of $M5.0$ of August 15, 1988 in Yunnan Province | (75) |
| The Changding Earthquake of $M3.9$ of September 18, 1988 in Fujian Province | (77) |
| The Earthquake of $M4.3$ of October 13, 1988 Southeast of Longquan Yongdeng County, Gansu Province | (78) |
| The Fuqing Earthquake of $M4.0$ of October 31, 1988 in Fujian Province | (79) |
| The Tangqula Earthquake of $M7.0$ of November 5, 1988 in Qinghai Province | (81) |
| The Lancang-Genma Earthquake of $M7.6$ of November 6, 1988 in Yunnan Province | (83) |
| The Sunan Earthquake of $M5.7$ of November 22, 1988 in Gansu Province | (95) |
| The Guangshui Earthquake of $M3.6$ of December 4, 1988 in Hebei Province | (98) |

The Xingshan Earthquake of $M4.0$ of December 16, 1988 in Hebei

| | |
|--|--------|
| Province | (99) |
| Seismicities in Various Regions | |
| Hainan Province | (101) |
| Yunnan Province | (101) |
| Heilongjiang Province | (102) |
| Jilin Province | (102) |
| Liaoning Province | (103) |
| Guangdong Province | (103) |
| Xinjiang Region | (104) |
| Xizang Region | (104) |
| Fujian Province and Its Vicinity | (105) |
| Gansu Province | (106) |
| Qinghai Province | (108) |
| Ningxia Region | (108) |
| Inner Mongolia Region | (109) |
| Guangxi Region | (110) |
| Hunan Province | (110) |
| Hubei Province | (111) |
| Shandong Province and Its Vicinity | (112) |
| Hebei Province | (113) |
| Henan Province | (114) |
| Shanxi Province | (115) |
| Anhui Province | (116) |
| Shaanxi Province | (116) |
| Sichuan Province | (117) |
| Zhejiang Province | (117) |
| Jiangsu Province | (118) |
| Beijing Municipality | (118) |
| Shanghai Municipality | (118) |
| Tianjin Municipality | (119) |

Special Articles

| | |
|--|-------|
| Scientific Research Work of Geophysical Institute | (123) |
| Scientific Research Work of Geological Institute | (132) |
| Scientific Research Work of Institute of Engineering Mechanics | (134) |
| Centre for Analysis and Prediction | (137) |
| Scientific Research Work of Institute of Crustal Dynamics | (140) |

| | |
|---|-------|
| Scientific Research Work of Lanzhou Seismological Institute | (142) |
| Scientific Research Work of Seismological Institute | (146) |
| Seismological Work of Yunnan Province | (151) |
| Seismological Work of Guangdong Province | (155) |
| Seismological Work of Fujian Province | (158) |
| Seismological Work of Anhui Province | (168) |
| Seismological Work of Ningxia Region | (172) |
| Seismological Work of Qinghai Province | (176) |
| Seismological Work of Hebei Province | (179) |
| Seismological Work of Jiangsu Province | (182) |
| Seismological Work of Henan Province | (185) |
| Seismological Work of Shanxi Province | (189) |
| Earthquake Monitoring Work of Hubei Province | (192) |
| Seismological Work of Inner Mongolia Region | (194) |
| Seismological Work of Shaanxi Province | (199) |
| Seismological Work of Guangxi Region | (202) |
| Seismological Work of Shandong Province..... | (205) |
| Crustal Seismic Sounding Research Work of Geophysical Prospecting Brigade..... | (208) |
| Seismological Work of Liaoning Province | (214) |
| Seismological Work of Jilin Province | (216) |
| Seismological Work of Hunan Province | (218) |
| Seismological Work of Shandong Province..... | (220) |
| Earthquake Monitoring Work of Seismic Observation Brigade | (220) |
| Work of Tianjin Municipality | (223) |
| Seismological Work of Geodetic Brigade | (225) |
| Deformation Measurement Work of No. 2 Geodetic Brigade | (228) |
| Seismological Work of Shanghai Municipality | (231) |
| Development of Higher Learning School of Seismological Technology | (237) |

Scientific Research

Scientific Achievements

| | |
|--|-------|
| List of Projects of State Seismological Bureau 1988 National Awards for Scientific and Technological Progress | (243) |
| List of State Seismological Brueau 1988 Awards for Scientific and Technological Progress | (244) |
| Statistical List of Prizes of Scientific and Technological Progress of Grass-root Units of State Seismological Brueau | (248) |

| | |
|--|-------|
| Appraisal Results of State Seismological Bureau for 1988 Various Observation Data and Management | (250) |
| Awards of Scientific and Technological Progress by Hebei Province for Projects of Seismological Institute | (251) |
| An Outline of First National Appraisal of Earthquake Monitoring and Prediction Management | (252) |
| Appraisal Results of Working Quality of 1988 National Telemetry Seismic Networks | (253) |
| Projects Assessed in 1988 by State Seismological Bureau and Related Organizations | (254) |
| Scientific Developments | |
| Research Developments of Focal Physics | (266) |
| Research Developments of Deep Seismic Sounding | (267) |
| Research of Relationship Between Earthquakes and Variations of Local Gravity Field | (271) |
| Research Developments of Geothermal Precursors | (272) |
| Research of Seismic Zoning Work in South Shandong Province (Part 2) | (273) |
| New Seismic Zoning Map of China and Developments (Part 3) | (276) |
| Rock Burst Observations | (279) |
| Borehole Seismic Observations | (280) |
| Software Package of Seismic Risk Analysis..... | (281) |
| Studies of 3-D Velocity Structures of the Chinese Continent and Its Coastal Regions With Long-period Surface Wave Data | (283) |
| Research Developments of Relationship Between Earthquakes and Background Geochemical Field in North China | (287) |
| Phasic Developments Gained From Comprehensive Observations and Researches of Failure Mechanism of Casing Pipes in Daqing Oil Field | (288) |
| Research Developments of Tidal Forces | (289) |
| Compilation and Research of East China Geoscience Transects | (290) |
| Key-Task-Tackling Research of Prediction Methods of Earthquake Precursors for Practical Utilization | (291) |
| Developments of seismic Telecommunication Network Construction | (294) |
| Studies of Key Points of Scientific and Technological Advancement of 8th Five-Year Plan | (296) |

Investigation and Research

Basic Features of Recent Tectonic Stress Field of West Yunnan

| | |
|---|-------|
| and Its Vicinity | (301) |
| Research of The Changma Active Fault | (310) |
| Investigations of the Hongshuichuan Seismic Rupture and Deformation | |
| Zone Along the Middle Segment of the Kuma Fault Zone | (314) |
| Tectonics and Seismicity of the Shanxi Basin Shearing Zone | (319) |
| Palaeoseismic Remains of Normal Faulting Along the Houma-Hejin | |
| Zone in Shanxi | (322) |
| Investigations of the Niujiaochong Seismic Rupture Zone in Huoshan, | |
| Anhui | (326) |
| Field Studies in Wuhai, Inner Mongolia | (330) |
| Field Studies Along the Gongqiao Fault Zone at West Margin of | |
| Zigui Basin West of Hubei Province | (335) |
| Field Investigations of the 1290 Ningcheng Earthquake | (337) |
| Investigations of Ground Repture Associated With the 1411 Dangxiong | |
| Earthquake of M_8 in Xizang..... | (341) |
| PRC-FRG Cooperation of Geodetic Measurements and Earthquake Studies | |
| in West Yunnan | (341) |
| Sino-French Cooperative Research of Earthquakes in Xinjiang | (342) |
| Sino-French Joint Studies of Active Faults | (343) |

Academic Activities

Academic Meetings

| | |
|---|-------|
| International Symposium on Earthquake Countermeasures Held in | |
| Beijing | (347) |
| International Symposium on Tectonophysics and Earthquake Prediction | |
| Held in Beijing | (349) |
| PRC-CEC Workshop on Seismology Held in Beijing | (350) |
| Work Meeting of Chinese and US Coordinators for PRC-US Protocol | |
| of Earthquake Studies Held in Xian..... | (351) |
| National Seminar on Seismo Sociology Held in Tangshan | (352) |
| National Forum on Local Seismological Work of A Part of Cities | |
| Held in Beijing | (354) |
| National Workshop on Earthquake Prediction With Groundwater Means | |
| Held in Qingdao | (355) |
| Coordination Conference on Seismological Work in Jiangsu, Zhejiang | |
| and Anhui Provinces and Shanghai Municipality Held in Nanjing | (356) |
| Seminar of Observation and Research of Digital Seismology Held | |

| | |
|---|-------|
| in Shanghai | (356) |
| National Seminar of Information of Seismological Science and Technology and Inaugural Meeting of Professional Committee of Information of Seismological Science and Technology Held in Beijing | (357) |
| The Fifth Meeting of the Compilatory Group for «Earthquake- Resistant Design Stipulations of Nuclear Power Plant» Held in Shanghai | (358) |
| The Second Academic Committee of State Seismological Bureau Established | (358) |
| Inaugural Meeting of Professional Committee of Deformation Measurements of Seismological Society of China and Its First Annual Seminar Held in Wuchang | (359) |
| Seminar of Preliminary Application of Pan-system Theory in Earthquake Studies Held in Wuhan | (359) |
| Seminar of Practical Utilization of Gravity Observations for Prediction and the Work Meeting Held in Hefei | (360) |
| Workshop of National Earthquake Tendency Research by Seismological Institute | (360) |
| The Fourth National Conference on Continuous Deformation Measurements at Basic Fixed Stations Held in Nanning | (360) |
| Workshop of Neotectonic Movement of East China Held in Yichang | (361) |
| Disaster Prevention Association of Shaanxi Province Founded in Xian | (361) |
| Seminar of Solid Source Calibration Technique for Radon Monitor Held in Lanzhou | (361) |
| The Inaugural Meeting of China Historical Earthquake Research Board and National Seminar of Historical Earthquake Held in Shanxi | (362) |
| The Third Gansu Provincial Seminar of Young Seismological Workers Held in Lanzhou | (362) |
| The National Seminar of Edditors for Seismological Periodicals Held in Changli, Hebei Province | (363) |
| International Exchanges | |
| State Seismological Bureau Foreign Affair Activities for the Year 1988 | (364) |
| PRC-FRG Cooperation | (373) |
| Sino-French Cooperative Projects of Earthquake Studies | (375) |