

## 西北地震学报

## 1986年总目录

## 第一期

- 松潘大震震源过程研究……………秦保燕 刘江峰 徐纪人 李亚荣 ( 1 )
- 关于发震断层与静止断层相遇的讨论……………耿大玉 ( 11 )
- 震源断层的长度与错动幅度之间关系的讨论……………龚钢延 ( 24 )
- 地壳介质的应力松弛与 b 值的关系讨论……………刘江峰 ( 41 )
- 地震波在垂向不均匀介质中传播问题的某些探讨……………周民都 冯德益 ( 53 )
- 面波反演技术与青海地区上地壳结构……………姚政生 张 诚 冯 锐 ( 65 )
- 海原活动断裂中断层泥的特征、成因及其对断层滑动性能的影响……………徐叶邦 ( 75 )
- 阿尔金北缘断裂带东北段第四纪构造活动与地震……………吕太乙 ( 91 )
- 昌马断裂东段断层崖年龄的确定和大震复发周期的估计……………  
……………侯珍清 王华林 康来迅 ( 100. )
- 南北地震带北段构造应力场与震中迁移关系的模拟实验……………  
……………王春华 廖素琼 钱瑞华 谢卫江 ( 107 )
- 水库地震成因的新看法——弱化象力模式 ( 英文稿 ) ……  
……………郭增建 秦保燕 荣代璐 耿大玉 ( 113 )
- 消息报导**
- 甘肃省地震局团委召开青年学术研讨会……………赵天生 ( 120 )

## 第二期

- 1904—1980年全球浅源地震能量释放的隐含周期性探讨……………林长佑 ( 1 )
- 水平层状介质视电阻率的高精度计算公式及其误差分析……………  
……………钱家栋 赵和云 张文孝 ( 10 )
- 愈合断层再破裂的实验研究……………张 智 吴开统 耿乃光 李纪汉 刘晓红 ( 20 )
- 关于层状介质视电阻率响应系数的研究……………杨明芝 张文孝 赵和云 ( 27 )
- 中小地震前水化学异常的分析……………冯绚敏 ( 39 )
- 岩石膨胀三维本构关系的应用……………林邦慧 王新华 梅世蓉 胡小幸 ( 47 )
- 关于昌马 7.5 级地震的成因探讨……………王华林 ( 55 )
- 地电阻率法的台址条件 ( 二 ) ……陈有发 丁 舟 ( 64 )
- 厂坝矿区浅层地壳剖面的速度结构……………李清河 闵祥仪 李刘玉 ( 70 )
- 南北地震带北段地壳微动态变化的初步研究……………崔中元 ( 78 )

- 永登黄土地区爆破地震动近场效应的研究.....林学文(85)  
 大震发生日期的预报——异年倍九律(英文稿).....郭增建 秦保燕(105)

### 短文

- 用单井预报地震尝试.....姜涛(107)  
 东北大陆火山的分期与板内地震活动的相关性.....赵文峰(109)  
 唐山地震前油井产油量变化.....薛建国(114)

## 第三期

- 波速异常的进一步研究和问题讨论(一).....  
 .....冯德益 顾瑾平 李清河 虞雪君 盛国英(1)

- 甘肃地区的震源深度分布.....王周元(12)

- “应力窗口”的数学模拟.....姜秀娥 刘元壮 胡祚春(20)

- 地震波在不规则界面上的散射效应及其某些应用.....蒋维强(28)

- 汉1井水位的临震异常.....刘喜兰 郑熙铭(40)

- 地磁多项异常指标及其在地震预报中的应用.....吴德珍 王仕明 赵志新(45)

- 海原断裂带断层泥摩擦特性的研究.....  
 .....刘晓红 方亚如 蔡戴恩 李纪汉 郝晋升 耿乃光(50)

- 论地块受力方向变化.....周济元(55)

- 用瑞利面波研究中国西北部的地壳结构.....陈国英 赵平 吴玲(64)

- 土层的性质与剪切波速的关系.....曾勇(71)

- 海原活断层研究(英文稿).....刘百麓 周俊喜(88)

- 二台断层与典型走滑断层的比较(英文稿).....戈澍谟 郑福婉(97)

### 短文

- 武威5.5级地震前地下水中氡浓度异常变化及机理的讨论.....姚庆春(98)

- 电感地应力受力元件与悬空元件的相关关系.....任庆维(102)

- 乌鲁木齐台短周期地磁变化的传递函数的时间变化与地震的关系.....孙信仁(108)

### 研究报导

- 大地震前复杂震源系统的非线性阶段及其所伴随的非稳态现象.....秦保燕(89)

- 阿尔金北缘断裂带东段活断层的初步考查与研究.....邢成起(111)

- 1927年5月23日甘肃古浪8级地震破裂带的发现.....  
 .....周俊喜 杨天锡 姚俊仪 刘建生 刘百麓(114)

- 1984年12月7日天祝幔坡4.6级地震.....阎凤忠(116)

## 第四期

- 大地震前复杂震源系统的非线性阶段和大震预报(一).....秦保燕(1)

- 通用流变介质中地震波的传播特性.....聂永安(9)

- 新疆天山地震带的地震流体地质效应.....蔡仲琮(20)

- 模式识别方法在地震综合预测研究中的应用……张郢珍 邱竞男 粟生平 关华平 ( 26 )
- 1969年阳江6.4级地震成因的讨论……陈家超 赖松 ( 32 )
- 气压对重力仪的影响及观测资料的气压改正……唐九安 徐敬文 ( 37 )
- 陕西地区地壳厚度初探……姜家兰 黄长林 ( 43 )
- 地震学情报数据库研究……高树心 ( 52 )
- 地核中MED波的惯性模 ( 英文稿 ) ……徐文耀 ( 69 )

### 短文

- 地电观测中的一种新物理模拟法……史磷华 ( 70 )
- 唐山大震后邢台、海城老震区的同步“颤扰”现象……郭妍 ( 74 )
- 河西堡台64型地震仪测定P波震级起算函数的初步研究……孟繁琦 郭履灿 ( 77 )
- 1986年8月26日门源6.4级地震及其余震的震源机制解……徐纪人 姚立珣 汪进 ( 82 )

### 研究报导

- 黄金分割数在灾害科学中的意义……郭增建 ( 85 )
- 丰城堡—老军地区地壳偶极电测深法的观测研究……  
……陈友发 康云生 杜学彬 梁戈涑 陈宝智 梁戈沐 ( 87 )

### 动态评述

- 地震学CT技术的原理、应用和发展……冯锐 李全林 ( 89 )

## NORTHWESTERN SEISMOLOGICAL JOURNAL

Vol. 8 1986

## CONTENT

## No. 1

- Study on the Source Process of the Songpan Great Earthquake .....  
 ..... *Qin Baoyan* ( 9 )
- Discussion on the Meeting of Earthquake Commencement Faults  
 and Static Faults ..... *Geng Dayu* ( 23 )
- Discussion on the Relationship Between Focal Fault Length and  
 Focal Fault Dislocation ..... *Gong Gangyan* ( 40 )
- The Study of the Relation Between  $b$  Value and Crustal Stress  
 Relaxation ..... *Liu Jiangfeng* ( 52 )
- A Discussion on the Problem of Seismic Wave Propagating Through  
 Vertical Inhomogeneous Media ..... *Zhou Mindu Feng Deyi* ( 64 )
- The Inversion of Seismic Surface Wave Dispersion and the Struct-  
 ure of Upper Crust in Qinghai Area .....  
 ..... *Yaozhengsheng Zhang Cheng Feng Rui* ( 74 )
- The Characteristics and the Cause of the Formation of the Gouge  
 From Haiyuan Active Fault Zone and Its Effect on the  
 Sliding Behavior of the Fault Zone ..... *Xu Yebang* ( 96 )
- The Quaternary Structural Activities and Seismicity on the North-  
 eastern Sector of the North Fringe Fault Zone of Aerjin  
 Mountains ..... *Lu Taiyi* ( 99 )
- Age of Fault-scarps and Earthquake Recurrence Intervals on Chang-  
 ma Fault ..... *Hou Zhenqing et al.* ( 106 )
- The Simulated Test on the Relation Between the Tectonic Stress  
 Field in the Northern Part of Northsouth Seismic Belt and  
 the Epicentral Migration ..... *Wang Chunhua et al* ( 113 )
- A New Viewpoint on the Cause for Reservoir Earthquakes-A Model  
 of Weakened and Image Force ..... *Guo Zengjian et al.* ( 114 )

## No. 2

- The Preliminary Discussion on the Latent Periodicity of the Energy's Release for the Global Shallow Earthquakes from 1904 to 1980 ..... *Lin Changyou* ( 9 )
- Calculation Formula of Apparent Resistivity of Horizontal Layered Medium with High Accuracy and Analysis of their Error ..... *Qian Jiadong et al.* ( 19 )
- An Experimental Study of Refracture on Healed Fault ..... *Zhang Zhi Wu Kaitong et al.* ( 26 )
- The Study on the Response Coefficients in the Apparent Resistivity in Horizontal Layered Medium ..... *Yang Mingzhi et al* ( 38 )
- An Analysis of Hydrochemistry Anomaly Prior to Moderate and Small Earthquakes ..... *Feng Xuanmin* ( 46 )
- The Application of Three Dimensional Constitutive Relationship of Rock Dilatancy ..... *Lin Banghue et al.* ( 54 )
- The Study on the Genesis of Changma Earthquake (M=7.5) ..... *Wang Hualin* ( 63 )
- Investigations of the Conditions of Underground Medium Associated with the Observation of the Earth Resistivity ..... *Chen Youfa Ding Hui* ( 69 )
- The Velocity Structure of the Shallow Crust Profile in Changba Mineral Region ..... *Li Qinghe et al.* ( 77 )
- Preliminary Study on the Micro-dynamic Change of Crust in the Northern Section of North-South Seismic Zone ..... *Cui Zhongyuan* ( 84 )
- Study on Ground Motion near Source by Blast Excitation in Yongdeng Loess Region ..... *Lin Xuewen* ( 95 )
- The Prediction for the Date of the Occurrence of Large Earthquakes — the Multiplied Nine-day Regularity in Different Years ..... *Guo Zengjian Qin Baoyan* ( 96 )
- Research Reports in Brief**
- A Test for Earthquake Prediction by Means of Single Well ..... *Jiang Tao* ( 108 )
- Correlation between the Volcanic Stages and the Interplate Seismic Activities in the Northeast Continent of China ..... *Zhao Wenfeng* ( 113 )
- The Change of Oil Output from Wells before Tangshan Earthquake ..... *Xue Jianguo* ( 116 )

## No. 3

- The Further Study and Discussion on the Anomalies of Seismic Wave Velocity..... *Feng Deyi et al.* ( 10 )
- The Distribution of Focu Depth in Gansu Region..... *Wang Zhouyuan*( 19 )
- The Numerical Simulation of "Stress Window" ..... *Jiang Xiue et al* ( 27 )
- The Application and Scattering Effect of Earthquake Waves on Surfaces of Arbitrary Shape..... *Jiang Weiqiang* ( 39 )
- The Anomalies of Water Level in Han No.1 Well Before Imminent Earthquakes ..... *Liu Xilan Zheng Ximing* ( 44 )
- The Multiple Anomalous Indexes of Geomagnetism and Its Application in Earthquake Prediction.....  
..... *Wu Dezhen Wang Shiming Zhao Zhixin* ( 49 )
- The Study on Frictional Sliding Characteristics of Gouge of Haiyuan Fault..... *Liu Xiaohong et al.*( 54 )
- On Change of Forced Direction of Land Mass..... *Zhou Jiyuan* ( 63 )
- Study on the Crust Structures in Northwestern China by Means of Rayleigh Wave Surface..... *Chen Guoyin et al* ( 70 )
- Relations between the Properties of Soil Layers and the Shear Wave Velocities ..... *Zeng Yong* ( 78 )
- Research on the Active Haiyuan Fault in China .....  
..... *Liu Baichi Zhou Junxi* ( 79 )
- Comparisons between the Ertai Fault and Some Typical Strike-Slip Faults in the World..... *Ge Shumo Zheng Fuwan* ( 90 )
- Research Reports in Brief**
- Discussion of Anomalous Changes of Radon in the Underground Water and its Mechanism before the Earthquake of  $M=5.5$  in Wuwei..... *Yao Qingchun* ( 101 )
- The Correlation between the Forced Component of Inductance Stress and the Suspended Components..... *Ren Qingwei* ( 107 )
- The Relation between Earthquake and Transfer Function Anomal of Short Cycle Geomagnetic Station in Urumqi .....  
..... *Sun Xinren* ( 110 )
- Research Accounts and News**
- Preliminary Investigation and Research on Active Faults in Eastern Sector of the North Fringe Fault Zone of Aerjin Mountains .....  
..... *Xing Chengqi* ( 113 )
- The Fracture Belt of Gulang Earthquake on May 23 in 1927 in Gan-

- su Province..... *Zhou Junxi et al.* ( 115 )  
 The Earthquake of  $M=4.6$  on Dec. 7, 1984 in Manpo, Tianzhu .....  
 ..... *Yan Fengzhong* ( 116 )

### No. 4

- The Non—linear Period of Complex Focus Prior to Large Earthquakes and  
 the Prediction of Earthquakes..... *Qin Baoyan* ( 8 )  
 The Characteristics of Seismic Wave Propagation in the Common  
 Rheological Medium Model..... *Nie Yongan* ( 19 )  
 The Effect of Seismic Hydrogeology of the Tianshan Earthquake Zone,  
 Xingjiang..... *Cai Zhongqung* ( 25 )  
 Application of the Pattern Recognition for the Research of Compre-  
 hensive Earthquake Forecasting..... *Zhang Yingzhen et al.* ( 31 )  
 Discussion on the Genesis of  $M=6.6$  Yangjiang Earthquake in 1969  
 ..... *Chen Jiachao Lai Song* ( 36 )  
 Influence of Barometric Pressure on Gravimeters and Correction to  
 Observed Data..... *Tang Jiu Huang Changlin* ( 42 )  
 A Preliminary Study on the Crustal Thickness in Shanxi Region.....  
 ..... *Jiang Jialan Huang Changlin* ( 51 )  
 A Research into Seismological Information Database..... *Gao Shuxin* ( 59 )  
 Inertial Mode of MHD Wave in the Earth's Core..... *Xu Wen Yao* ( 60 )
- Research Reports**
- A New Physical Modelling Method for Geoelectric Survey.....  
 ..... *Shi Linhua* ( 73 )  
 Synchronous Microtremor at Xingtai and Haicheng Old Seismic Areas  
 at the Initial Stage of the Tangshan Large Earthquake.....  
 ..... *Guo Yan* ( 76 )  
 Preliminary Study on the Initial Function of P Wave Measured By  
 Model 64 Seismometer in Hexibao Station.....  
 ..... *Meng Fanqi Guo Lucan* ( 81 )  
 Earthquake Source Mechanisms of Menyuan Earthquake ( $M_s=6.4$ ,  
 on Aug. 26, 1986) and Its Strong Earthquakes.....  
 ..... *Xu Jiren et al.* ( 84 )
- Research Accounts and News**
- The Meaning of the Golden Section Number in Disaster Science.....  
 ..... *Guo Zengjian* ( 86 )  
 Theory, Application and Development of Seismic Tomography.....  
 ..... *Feng Rui Li Quanlin* ( 96 )