

顧功敏文集

地質出版社

顧功敘文集

地質出版社

· 北京 ·

ISBN 7-116-02879-X



9 787116 028791 >

《顾功叙文集》编委会

顾问：夏国治

主编：蒋承菘

副主编：邹光华 陈运泰 王妙月

编委：（以姓氏笔画为序）

| | | | | |
|-----|-----|-----|-----|-----|
| 王春镛 | 刘士毅 | 孙文珂 | 许宝文 | 李幼铭 |
| 沈时全 | 肖承邺 | 宋宝春 | 陈培善 | 张赛珍 |
| 赵文津 | 侯作中 | 姚振兴 | 袁学诚 | 秦馨菱 |
| 黄鼎成 | 蒋宏耀 | 曾绍金 | 曾融生 | 熊绍柏 |

图书在版编目（CIP）数据

顾功叙文集 / 《顾功叙文集》编委会编 . -北京 : 地质出版社 , 1999.9

ISBN 7-116-02879-X

I . 顾… II . 顾… III . 地质学 - 文集 IV . P5-53

中国版本图书馆 CIP 数据核字 (1999) 第 39542

地质出版社出版发行

(100083 北京海淀区学院路 29 号)

责任编辑：刘志义 徐才 江晓庆 白铁

*

中国科学院印刷厂印刷 新华书店总店科技发行所经销

开本：787×1092^{1/16} 印张：25.25 彩页：1页 字数：618000

1999年9月北京第一版 · 1999年9月北京第一次印刷

印数：1—700 册 定价：68.00 元

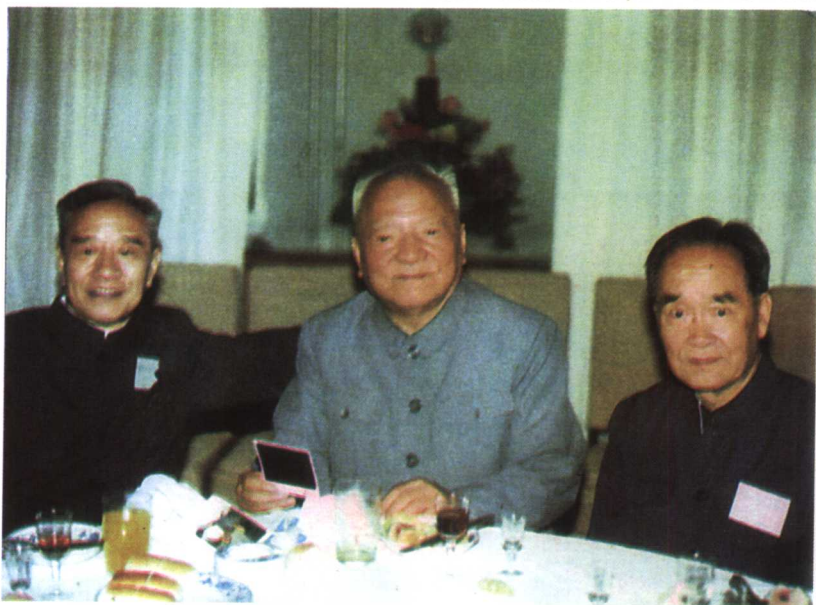
ISBN 7-116-02879-X
P · 2044

（凡购买地质出版社的图书，如有缺页、倒页、脱页者，本社发行处负责调换）



顾功叙

(1908~1992)



地球物理“三剑客”合影(左起: 翁文波、顾功叙、傅承义)



幸福的晚年

为地球物理研究所成立 40 周年的题词

地球物理科学一定要
加强基础性研究。

要以地球与大自然作为
实验室走科学实验之路。

顾功耘

1990年9月12日

八十有感

(一)

一生庸碌无所创，
何来祝寿与表扬。
但愿后辈多作为，
后浪定比前浪强。

(二)

人生总有终了日，
八十高龄争九十。
写书立论传后代，
免受马公当面斥。

顾方舟

1988.6.25

中国地球物理
勘探事业的开拓者

-为顾功叙先生90年诞辰题

周永康 1999年7月

探索地、殊矢志、创新
為人师表、孜不倦

祝賀顧功叙院士文集出版

徐宜珍



一九九九年
六月十日

学习顾功敘先生爱国、
爱党、爱人民的革命献身
精神和严谨的科学态度，
努力推进地质科技进步
与应用！

纪念顾功敘先生诞辰九周年

陈立生

一九九九年十一月四日

目 录

| | |
|----------------------|-----|
| 生平..... | (1) |
| 纪念顾老 学习顾老 (代序) | (3) |

科学论著与重要讲话

| | |
|------------------------------------|-------|
| 云南个旧县老厂锡矿区电法探测报告..... | (9) |
| 电及磁法探矿在云南易门铁矿区之实施 | (16) |
| 云南巧家县落雪铜矿之自然电流法探测报告 | (29) |
| 云南巧家县汤丹铜矿之自然电流法探测报告 | (36) |
| 贵州水城县观音山铁矿磁及电阻系数法探测报告 | (39) |
| 中国西南山区大地电流调查一些新异常结果 | (43) |
| 国立北平研究院物理研究所重力地磁和地球物理勘探工作 | (53) |
| 中国境内 208 处重力加速度测点之海陆均衡变差 (一) | (56) |
| 中国境内 208 处重力加速度测点之海陆均衡变差 (二) | (90) |
| 一九五四年物探技术的新情况与我们应有的努力..... | (100) |
| 物探工作会议总结..... | (105) |
| 地球物理勘探方法使用在有色金属矿的目前情况和今后方向..... | (108) |
| 地球物理方法..... | (115) |
| 石油的普查找矿任务与地球物理探矿工作..... | (117) |
| 发刊词..... | (120) |
| 关于地球物理勘探的科学的研究方向问题..... | (121) |
| 中国地球物理学会第一次会员代表大会闭幕词..... | (125) |
| 编辑一年..... | (130) |
| 地球物理勘探总述..... | (133) |
| 煤田地质工作中的地球物理勘探..... | (137) |
| 如何使金属矿地球物理勘探发挥更大的找矿作用..... | (140) |
| 地球物理勘探在我国地质工作中的作用和成就..... | (152) |
| 揭露地球的秘密..... | (160) |
| 地球物理勘探工作的效果在不断扩大..... | (165) |
| 地球物理、地球化学探矿方法在我国地质勘探工作中的应用..... | (168) |
| 回顾与展望..... | (176) |
| 奋发图强 彻底改变现状..... | (181) |
| 地球物理勘探科研工作的重点必须迅速转移到基本研究上来..... | (183) |
| 物探化探要更直接有效地服务于国家社会主义现代化建设..... | (186) |
| 关于碳酸盐岩物探工作的几点意见..... | (189) |
| 在国家地震局制定规划的全国局长会议上的发言..... | (191) |

| | |
|--------------------------------------|-------|
| 中国地震预报的科学战略 | (199) |
| 探索中的几类地震前兆的物理依据 | (202) |
| 对岩石物性工作的几点希望 | (207) |
| 到经济建设中去找科学问题 | (209) |
| 在中国地球物理学会第三届理事会第二次会议上的开幕词 | (213) |
| 在中国地震学会春节座谈会上的发言 | (214) |
| 本所科研工作第一步改革方案 | (218) |
| 把我国地震事业引向科学的正路上来 | (220) |
| 地震尚不能准确预报 | (223) |
| 在中国地球物理学会 1984 年春节学术座谈会上的发言 | (226) |
| 2000 年中国地球物理研究——当前我国地球物理工作面临的两个主要问题 | (228) |
| 三十五年来我们走过的曲折历程 | (230) |
| 地球物理勘探在中国（代序） | (235) |
| 在第二届勘探地球物理学术讨论会上的讲话 | (237) |
| 在缅怀赵九章教授报告会上的发言 | (239) |
| 回忆当年在松辽平原上的“二物”——庆祝地质部第二物探大队成立 30 周年 | (241) |
| 传达“审议会”情况时的讲话 | (243) |
| 办好中国地质大学之我见 | (249) |
| 以改革的精神进行改造 | (252) |
| 学会一定要改革 | (254) |
| 我们往何处去？地球物理勘探工作者！ | (257) |
| 固体地球物理工作者！我们将往何处去？ | (262) |
| 顾功叙名誉理事长在春节座谈会上的发言 | (268) |
| 在岩性探测技术研讨会上的发言 | (271) |
| 物探化探的科学技术往何处去？ | (274) |
| 前言 | (278) |
| 论地电阻率变化作为地震前兆的深入研究 | (281) |
| 发展地球物理，促进天然气勘探工作 | (284) |
| 地球科学要走向现场做实验 | (286) |
| 两个地球物理研究所成立 40 周年纪念 | (289) |
| 地球物理勘探基础（序、导言） | (292) |
| 直接找油气的地球物理新原理的进展现状 | (297) |
| 地震对策 | (303) |
| 地球科学要向地壳深处索取信息 | (305) |
| 40 年来我国的固体地球物理工作 | (308) |
| 论重力场的时间变化作为地震前兆的问题 | (314) |
| 地球物理方法直接找油的思考 | (320) |

纪念著名地球物理学家顾功叙

- 忆中国地球物理学会的奠基人和领导者顾功叙 中国地球物理学会 (325)
缅怀为中国地震事业鞠躬尽瘁的地球物理学家顾功叙 中国地震局地球物理研究所 (329)
怀念顾功叙老师 原南京矿专地球物理勘探专业在宁同学 万有林 朱庚 李行健 等 (335)
缅怀顾功叙先生献身国家知识创新工程事业 中国科学院地球物理研究所 王妙月 李幼铭 张赛珍 等 (338)
我国当代勘探地球物理事业的奠基者与开拓者——顾功叙先生 国土资源部中国地质勘查技术院 邹光华 (344)
梅花香自苦寒来——著名地球物理学家顾功叙二三事 中国地震局地球物理研究所 肖承邺 (350)
耄耋之年犹奋进——顾功叙先生著书立说侧记 中国地震局地球物理研究所 肖承邺 (354)
顾功叙教授与中国勘探地球物理的发展——回忆顾老在地质部地球物理探矿研究
所的科学活动 中国地质科学院 赵文津 等 (357)
怀念我们的导师顾功叙先生 原冶金部地球物理勘查院 赵明昌 (368)
爸爸支持和鼓励我献身地矿事业 上海海洋石油局 顾宗平 (370)
默默耕耘物探这方沃土 国土资源部中国地质勘查技术院 袁学诚 (373)
忆远见卓识的顾总 国土资源部航空物探遥感中心 唐光后 (382)
后记 (384)

CONTENTS

| | |
|--|-----|
| A Brief Account of Professor Gu Gongxu's Life | (1) |
| Commemorate Revered Professor Gu, Learn from Revered Professor Gu (Article in Place of the Preface) | (3) |

SCIENTIFIC WORKS AND IMPORTANT SPEECHES

| | |
|---|-------|
| Report on Electrical Prospecting in the Laochang Mining Area, Gejiu County, Yunan Province | (9) |
| The Implementation of Electrical and Magnetic Exploration in the Yimen Iron Mining Area, Yunnan Province | (16) |
| Report on Natural Current Exploration in the Luoxue Copper Deposit, Qiaojia County, Yunnan Province | (29) |
| Report on Natural Current Exploration in the Tangdan Copper Deposit, Qiaojia County, Yunnan Province | (36) |
| Report on Magnetic and Resistivity Exploration in the Guanyinshan Iron Deposit, Shuicheng County, Guizhou Province | (39) |
| On Some New Anomalous Results of Earth Current Investigation in Mountainous Areas of Southwest China | (43) |
| Gravity, Geomagnetic and Geophysical Prospecting Work of the Institute of Phy- sics, National Academy of Peiping | (53) |
| Isostatic Anomalies of 208 Chinese Gravity Stations (First Paper) | (56) |
| Isostatic Anomalies of 208 Chinese Gravity Stations (Second Paper) | (90) |
| New Situation of Geophysical Exploration Technique in 1954 and the Efforts We Should Make | (100) |
| Summary of the Meeting of Geophysical Exploration Work | (105) |
| Present Situation and Future Direction of the Application of Geophysical Exp- loration Technique to Nonferrous Metallic Deposits | (108) |
| Geophysical Methods | (115) |
| Reconnaissance Survey and Prospecting Task and Geophysical Exploration Work for Petroleum | (117) |
| Forewords | (120) |
| Problems Concerning Scientific Research Orientation of Geophysical Exploration | (121) |
| Closing Address at the First Representative Conference of the Geophysical | |

| | |
|---|-------|
| Society of China | (125) |
| One Year of Compilation | (130) |
| A Summary of Geophysical Exploration | (133) |
| Geophysical Exploration in Coalfield Geological Work | (137) |
| How to Make Geophysical Exploration Play a Greater Role in the Prospecting for Metallic Deposits | (140) |
| The Role and Achievements of Geophysical Exploration in Geological Work of China | (152) |
| Expose the Secret of the Earth | (160) |
| The Effect of Geophysical Exploration Work Are Expanding Unceasingly | (165) |
| The Application of Geophysical and Geochemical Prospecting Techniques to Geological Exploration Work of China | (168) |
| Review and Prospects | (176) |
| Go All Out to Realize Radical Change of the Status Quo | (181) |
| The Focal Points of Geophysical Exploration Research Work Must Be Shifted Swiftly to the Basic Research | (183) |
| Geophysical and Geochemical Exploration Should Serve the Socialist Moderniza- tion Construction of the Country More Directly and Effectively | (186) |
| An Approach to the Geophysical Work for Carbonatite | (189) |
| Speech at the Nationwide Directors' Conference of State Seismological Bureau for Working Out Plans | (191) |
| Scientific Strategy of Earthquake Prediction in China | (199) |
| Physical Basis of Several Sorts of Seismic Precursors | (202) |
| Some Hopes for Physical Character Work of Rocks | (207) |
| Seek Scientific Problems in Economic Construction | (209) |
| Opening Speech at the Second Meeting of the Third Council of Geophysical Society of China | (213) |
| Speech at a Spring Festival Forum Organized by Seismological Society of China | (214) |
| The Scheme for Preliminary Reformation of Scientific Research Work of Our Institute | (218) |
| Lead the Seismological Cause of China onto the Scientific Correct Path | (220) |
| Earthquake Cannot Be Correctly Predicted Now | (223) |
| Speech at the Spring Festival Academic Forum Held by Geophysical Society of China in 1984 | (226) |
| Geophysical Researches of China in 2000—Two Major Problems Confronting Geophysical Work of China at Present | (228) |
| Twists and Turns We Have Gone Through in the Past 35 Years | (230) |
| Geophysical Exploration in China (an Article in Place of a Preface) | (235) |

| | |
|--|-------|
| Talks at the Second Session of the Symposium on Exploration Geophysics | (237) |
| Speech at the Public Lecture in Memory of Professor Zhao Jiuzhang | (239) |
| Reminiscences of No. 2 Exploration Geophysics Research Party in Songliao | |
| Plain—In Celebration of 30th Anniversary of the Founding of No. 2 | |
| Exploration Geophysics Research Party | (241) |
| Talks at a Meeting Transmitting the Substance of the “Deliberation Meeting” | |
| | (243) |
| My Opinion on How to Manage China University of Geosciences Well | (249) |
| Carry Out Reelection in the Spirit of Reformation | (252) |
| The Geophysical Society of China Must Be Reformed | (254) |
| Where Should We Go?Geophysical Exploration Workers! | (257) |
| Solid Geophysicists! Where Should We Go? | (262) |
| Speech by Honorary Chairman Gu Gongxu at a Spring Festival Forum | (268) |
| Speech at the Seminar on the Lithologic Detection Technique | (271) |
| Where Should Geophysical and Geochemical Prospecting Science and Technology Go?..... | (274) |
| Preface | (278) |
| On the Thorough Investigation of the Variation of Earthresistivity as the Seismic Precursor | (281) |
| Develop Geophysics, Accelerate Natural Gas Exploration Work | (284) |
| Experiments of Earth Sciences Should Be Carried Out in the Field | (286) |
| In Celebration of 40th Anniversary of the Founding of Two Geophysical Institutes | (289) |
| Basis of Geophysical Exploration (Preface, Introduction) | (292) |
| Advances in New Principles of Geophysics Related to Direct Prospecting for Oil and Gas | (297) |
| Countermeasures Against Earthquake | (303) |
| Earth Science Should Ask for Information from the Depth of Earth Crust | (305) |
| Solid Geophysical Work of China in the Past 40 Years | (308) |
| On the Problem of Time Variation of the Gravity Field as the Seismic Precursor | (314) |
| Thinking on Direct Prospecting for Oil by Using Geophysical Technique | (320) |

IN MEMORY OF GU GONGXU, A FAMOUS GEOPHYSICIST OF CHINA

| | |
|---|------------------------------------|
| Reminiscences of Gu Gongxu, Founder and Leader of the Geophysical Society of China | Geophysical Society of China (325) |
| Cherishing the Memory of Geophysicist Gu Gongxu Who Dedicated His Whole Life to the Cause of Seismology of China | |

| | |
|---|---|
| | Institute of Geophysics, State Seismological Bureau (329) |
| Cherishing the Memory of Our Teacher Gu Gongxu | |
| | Wan Youlin, Zhu Geng, |
| Li Xingjian et al. (Schoolmates in Nanjing, Speciality of Geophysical | |
| Exploration, Former Nanjing Training School of Mining Industry) (335) | |
| Cherishing the Memory of Mr Gu Gongxu Who Devoted His Life to the Cause | |
| of Bringing Forth New Ideas for Knowledge in China | |
| | Wang Miaooyue, Li Youming, |
| Zhang Saizhen et al. (Institute of Geophysics, Chinese Academy of Sciences) (338) | |
| Mr Gu Gongxu, Founder and Pioneer of Contemporary Exploration Geophysical | |
| Cause in China | |
| | Zou Guanghua(Chinese Academy |
| of Geological Exploration Techniques, Ministry of Land and Resources) (344) | |
| The Fragrantness of Plum Blossom Comes from Bitter Cold—A Few Deeds of | |
| Famous Geophysicist Gu Gongxu | |
| | Xiao Chengye(Institute of Geophysics, State Seismological Bureau) (350) |
| Aged Yet Industrious—Sidelights about Mr Gu Gongxu's Work of Writing Books | |
| to Exound Doctrines | |
| | Xiao Chengye(Institute of Geophysics, State Seismological Bureau) (354) |
| Professor Gu Gongxu and the Development of Exploration Geophysics in China— | |
| Recollections of Revered Professor Gu's Scientific Activities in the Institute | |
| of Geophysical Exploration, Ministry of Geology | |
| | Zhao Wenjin et al. (Chinese Academy of Geological Sciences) (357) |
| Cherishing the Memory of My Tutor Mr Gu Gongxu | |
| | Zhao Mingchang(Academy |
| of Geophysical Exploration, Former Ministry of Metallurgical Industry) (368) | |
| Father Encouraged Me to Devote My Life to the Cause of Geology and Mineral | |
| Resources | Gu Zongping(Shanghai Bureau of Marine Petroleum) (370) |
| Quietly Ploughing and Weeding the Fertile Soil of Geophysical Exploration | |
| | Yuan Xuecheng(Chinese Academy |
| of Geological Exploration Techniques, Ministry of Land and Resources) (373) | |
| Reminiscences of Chief Engineer Gu of Foresight and Sagacity | |
| | Tang Guanghou(Aerogeophysical |
| Survey and Remote-Sensing Center, Ministry of Land and Resources) (382) | |
| Postscript | (384) |