

地质论评一九八八年（第三十四卷）总目录

第一期

- 宁夏海原地区原海原群的时代与对比 霍福臣、郑昭昌 (1)
 试论上扬子地台的峨眉地裂运动 罗志立、金以钟、朱斐玉、赵锡奎 (11)
 铜官山火成杂岩体成岩机理研究 杨学明、林文通 (25)
 山东邹平王家庄斑岩铜矿的蚀变特征 袁叔容、黎秉符 (36)
 江西铜的成矿岩体与非成矿岩体的判别标志 游志成 (45)
 砂泥岩中异常高流体压力的定量计算及其地质应用 陈荷立、罗晓容 (54)
 吉林梨树早白垩世非洲叶肢介科化石及其意义 王五力 (64)
 板块构造理论与中国主要大地构造学派 金性春、严则 (71)
 新疆托里地区金矿床地质特征及成因讨论 白文吉、甘源明、周美付 (80)
 四川西南牦牛坪碱性伟晶岩-火成碳酸盐岩杂岩体的发现 蒲广平 (88)
 中国内生金属成矿图 (1:4000000) 及其说明书简介 王永勤 (93)
 对“大同煤峪口原‘怀仁群’中的植物化石及其时代之厘定”一文的意见 林联清 (95)
 小壳化石首次出现可能较早 陈孟茂 (96)
 第十六届太平洋科学大会概况 (10)
 第二届加拿大国际泥盆系讨论会召开 (44)
 全国首届伴(共)生金银地质找矿综合开发学术研讨会在银川市召开 (70)

第二期

- 论长江三峡东部地区奥陶系红花园组和宝塔组—临湘组中下部头足类的生态与环境 徐光洪、徐安武 (97)
 试论华北地区地壳拉张、挤压与裂谷、推覆构造的成因联系 龙汉春 (105)
 矿物带状构造的初步研究 陈代璋 (114)
 河南中部太古代登封花岗-绿岩地体中 T'TG 片麻岩与绿岩带关系及其地壳演化意义 郭安林 (123)
 钨钛铬石和钛钾铬石的晶体结构及晶体化学 张建洪、马建国、李良景 (132)
 水热交代实验形成的铝黄长石的特征和物理化

- 学条件 梁祥济、乔莉 (145)
 陕西凤太铅-锌矿田海底火山喷流沉积成因探讨 张复新、王俊发 (157)
 提高矿山生产经济效益的一项重要任务——谈广东凡口铅锌矿矿石开采的损失与贫化及其监督管理 马国秋 (168)
 关于华北上前寒武系与华南震旦系之间衔接问题的讨论 曹瑞骥、唐天福、薛耀松 (175)
 对化石沟鞭藻术语的建议 茅绍智 (179)
 国家自然科学基金1987年地质学、地球化学资助项目 (184)
 国家自然科学基金委员会地球科学部 (184)
 开拓创新 奋勇前进——记首届全国青年地质工作者学术讨论会 张之一 (189)

第三期

- 长江中下游早侏罗世植物化石垂直分异及其意义 黄其胜 (793)
 桐柏北部韧性剪切带中假玄武玻璃的成因 罗淳 (203)
 四川西部安宁河深断裂的形成与演化 刘福辉 (213)
 凡口铅-锌矿床的成因 赖应钱 (220)
 对震旦系江南群的再认识 王东方、林蔚兴 (231)
 南京下蜀黄土沉积时代的研究 黄姜依、方家骅、邵家麟、杨达源 (240)
 对地壳应力分布规律的初步分析 岳石 (248)
 西沙珊瑚砂屑灰岩的ESR年龄测定 陈以健、卢景芬、蔡同茂、何润根、张日伦 (254)
 塔里木地块北部二叠—三叠系的磁性地层学研究 P. L. McFadden 马醒华 M. W. McElhinny
 张正坤 (263)

- 我国中部具花岗闪长岩稀土配分型式的太古代沉积岩 孙勇 (268)
 吉林下活龙金矿氧化带蝶状硫银矿的特征及其成因 李桢熙、具松竹 (272)
 锌矿地质压力计原理及其应用 王大伟、S. D. Scott (277)
 对斯托默二长石地质温度计数学表达式的校正 黄茂新 (282)
 审定统一地质学的名词术语是当务之急 程裕祺、何世沅 (284)
 国际大陆岩石圈构造演化与动力学讨论会——第三届全国构造会议活动综述 王毅 (285)

- 中国地质学会1988年学术会议计划 (287)
 1987年地质矿产部参加国际学术会议一览表 (291)
 全国勘探工程第二届学术会议在湖南召开 (283)

第四期

- 河南省中西部石炭系铝土矿中硬水铝石的矿物学特征研究 吕 夏(293)
 熔体中矿物的热流控制生长 江培谦(302)
 前寒武系变质岩的含金性及其研究意义 刘静兰(311)
 浙江诸暨地区寒武—奥陶系牙形石研究 丁连生、包德宪、蔚海虹(322)
 浙西唐家坞组的微古植物及其时代 方晓思、何圣策(327)
 对中国大别山地区地体构造的初步探讨 方国柱(334)
 安加拉古陆外围晚二叠世混生植物群特征及形成机制的讨论 张 泓(343)
 湖南晚泥盆世弓石燕 (*Cyrtospirifer*) 的统计分析 徐桂荣(351)
 金牙金矿床金的赋存状态研究 钱定福、李玉衡、李忠生、孙红惠(361)
 论混杂堆积和混杂岩的成因判别原则与标志 崔之久(369)
 阿拉斯加型超镁铁质岩的岩石化学特征 张魁武、沈步明、李达周、张 旗(377)
 介绍显生宙地质年表 (1987) 林金录(382)
 满洲里地区元古界的发现及其地质意义 南广鹏(384)
 中国地质学史著述中的人名问题——评中国地质学会六十周年专业学术史 孙荣圭(385)
 历遍崎岖研地质，甘期耄耋为人民 (386)
 全国海相火山岩学术交流会在西安召开 (387)

第五期

- 花岗岩中不同成因类型包体的稀土元素定量模型 沙连喜(389)
 皖南歙县岩体的岩石地球化学特征、形成时代和成岩条件 刑凤鸣、徐 祥、任思明、李应运(400)
 苏州潭山方铅矿-闪锌矿-黄铁矿床中银的成矿作用 朱锡涛(414)
 景谷微型断陷盆地沉积特征及沉积相初探 赵泽恒、王崇鎬(422)

- 云南勐腊新山上三叠统的海绵斑礁及沉积型菱铁矿 李昌贵、赵大贤(430)
 唐古拉山北坡雁石坪群巴柔期双壳类动物群 阴家润(439)
 太原东山地下水的三种混合模式 王怀颖、王瑞久(448)
 冰期成因的迭加-共振模式与晚元古代冰期的成因 魏仕俊(457)
 对构造物理学中壳-幔细结构的某些探讨 陈胜早(464)
 压力流动引起的弧后扩张 许天铭、雷 红、刘文忠、陈 超(474)
 风暴岩、震积岩、海啸岩——几个名词含义的商榷 龚一鸣(481)
 下扬子地区HQ-13线地球物理-地质综合解释 陈沪生、周雪清(483)
 新疆新发现一处与碱性花岗岩有关的成型锡矿 毕承恩(484)
 河南信阳群南湾组微体化石的发现及其地质意义 高联达、刘志刚(421)
 李春昱教授病逝 (138)

第六期

- 浙江建德群的时代归属问题 李坤英、王小平、沈加林(485)
 用热离子发射质谱计直接测定单颗粒锆石²⁰⁷Pb/²⁰⁶Pb年龄 刘敦一、赵敦敏(496)
 地质影象在查勘铀矿中的应用 王学佑(506)
 辽宁青城子铅-锌矿床氧、碳、铅、硫同位素地质特征及矿床成因 蒋少涌(515)
 论华南层控锡矿的地质特征与形成机制 陈 骏(524)
 中国地区性土的分布和形成 高国瑞(533)
 华南成矿带阳春断陷盆地岩浆岩岩石学数据的统计分析及成因解释 潘志伟(544)
 对沙木拉打隧道区节理的初步研究 徐文龙(552)
 古生物化石的自动化鉴定 徐涵秋(560)
 地质行业科学技术发展基金一九八八年资助项目 地质行业科学技术发展基金办公室(569)

GEOLOGICAL REVIEW 1988(Vol.34)CONTENTS**No. 1**

- The age and correlation of the original Haiyuan Group in the Haiyuan Area, Ningxia *Huo Fuchen and Zheng Zhaochang* (9)
- On Emei taphrogenesis of the upper Yangtze Platform *Luo Zhili, Jin Yizhong, Zhu Kuiyu and Zhao Xikui* (24)
- Research on the petrogenic mechanism of the Tongguanshan igneous complex, Anhui Province *Yang Xueming and Ling Wentong* (34)
- The characteristics of alteration of the Wangjiazhuang porphyry copper, Zhouping, Shandong *Yuan Shurong and Li Bingfu* (43)
- Criteria for discriminating copper ore-bearing rock masses from barren rock masses *You Zhicheng* (53)
- The quantitative calculation of abnormal fluid pressure in argillaceous and arenaceous rocks and its geological applications *Chen Heli and Luo Xiaorong* (63)
- The Early Cretaceous Afrograptidae (conchostraca) of Lishu County in Jilin Province and its significance *Wang Wuli* (69)
- The theory of plate tectonics and main tectonic schools in China *Jin Xingchun and Yan Ze* (79)
- Geological characteristics and genesis of the Toli gold deposit in Xinjiang *Bai Wenji, Gu Yanming and Zhou Meiju* (87)
- Discovery of an alkali Pegmatite-carbonatite complex zone in Maoniuping, southwestern Sichuan Province *Pu Guangping* (92)
- A brief introduction to the Metallogenetic Map of Endogenic Ore Deposits of China (1:4 000 000) and its explanatory notes *Wang Yongqin* (94)
- Determination of the fossil plants and their ages in the original "Huiren Group" in Meiyukou, Datong, Shanxi *Lin Lianqing* (95)
- Probably earlier emerged the first small shelly fossils *Chen Mengge* (96)
- A brief of 16th Pacific Science Congress (10)
- 2nd International Symposium on the Devonian convened in Canada (44)

First All-China Symposium on the Geology, Prospecting and Comprehensive Exploitation of Associated Gold and Silver held in Yinchuan (70)

No. 2

- The ecology and environment of cephalopods from the Honghuayuan Formation and the Baota (Pagoda) -lower-middle Linxiang Formation in the eastern Yangtze Gorges area, China *Xu Guanghong and Xu Anwu* (104)
- Relations of crustal extension and compression to rift and nappe structures in North China *Long Hanchun* (113)
- Zonal Structure of Minerals *Chen Daizhang* (121)
- Relationships between the TTG gneisses and the greenstone belt in the Archean Dengfeng granite-greenstone terrane, central Henan and their implications for crustal evolution *Guo Anlin* (131)
- The crystal structures and crystal chemistry of lindsleyite and mathiasite *Zhang Jianhong, Ma Jianhong, Ma Jianguo and Li Liangjing* (144)
- The characteristics of gehlenite formed in the experiments of hydrothermal metasomatism and physico-chemical conditions for the formation *Liang Xiangji and Qiao Li* (155)
- The submarine volcanic-exhalative-sedimentary origin of lead-zinc deposits in the Fengtai ore field, Shaanxi *Zhang Fuxing and Wang Junfa* (167)
- An important mission for promoting economic effectiveness of mining production—a discussion of the mining loss and dilution rate of the Fankou lead-zinc deposit in Guangdong province and their supervision *Ma Guoqiu* (174)
- The connection of the Upper Precambrian in N. China with the Sinian System in S. China *Gao Ruiji, Tang Tianfu and Xue Yaosong* (178)
- A proposal for fossil dinoflagellates terminology *Mao Shuzhi* (179)

- Geological and geochemical programs supported by the Department of Earth Sciences, NSFC., in 1987 (184)
- Be pioneers to bring forth new ideas and forge ahead courageously—1st All-China Academic Meeting for Young Geologists Zhang Zhiyi (189)

No. 3

- Vertical diversities of the Early Jurassic plant fossils in the middle-lower Changjiang valley Huang Qisheng (201)
- Origin of pseudotachylite in ductile shear zones in the northern part of Tongbai, Henan province Zhai Chun (211)
- The formation and evolution of the Annan-ghe deep fracture in Western Sichuan Liu Fuhui (219)
- Origin of the Fankou lead-zinc deposit Lai Yingjian (230)
- A new recognition on the Liaonan Group Wang Dongfang and Lin Weixing (239)
- Study on the depositional age of the Xiaoshu loess in Nanjing Huang Jiangnong, Fang Jiahua, Shao Jiaji and Yang Dayuan (247)
- The regularity of distribution of stresses in the earth's crust Yue Shi (252)
- ESR dating of coral-fragment limestone from the Xisha Islands Chen Yijian, Lu Jinfen, Cai Tongmao, He Rungen and Zhang Rilun (261)
- Permo-triassic magnetostratigraphy in the northern Tarim Block P. L. McPadden, Ma Xinghua, M. W. McElhinny and Zhang Zhengkun (267)
- Archean metasedimentary rocks with REE patterns of granodiorite in central China Sun Yong (271)
- Characteristics and genesis of acanthite in the oxidation zone of the Xiaohuolong gold deposit, Jilin province Li Zenxi and Ju Songzhu (276)
- The principle and application of the sphalerite geobarometer Wang Dawei and S. D. Scott (277)
- Correction for the mathematical expression of Stormer's two-feldspar geothermometer Huang Maoxin (282)
- Examine and standardize geological terms

- a task of priority Cheng Yugi and He Shiyuan (284)
- International Symposium on Tectonic Evolution and Dynamics of Continental Lithosphere—3rd All-China Conference of Tectonics Wang yi (285)
- Plan of academic meetings held by the Geological Society of China in 1988 (287)
- List of international academic meetings participated in by the Ministry of Geology and Mineral Resources in 1987 (291)
- 2nd All-China Symposium on Pitting, Trenching and Tunneling held in Hunan (283)

No. 4

- The mineralogical characteristics of diasporic carboniferous bauxite in Western-Centralal Henan Province Lu Xia (300)
- Heat flow-controlled growth of minerals from melts Jiang Peimo (309)
- Gold potentiality in Precambrian metamorphic rocks and its significance Liu Jinglan (320)
- Study on the Cambrian-Ordovician conodonts from Zhuji, Zhejiang Ding Liansheng, Bao Dexian and Cao Haihong (326)
- The microflora of the Tangjiahu Formation in Western Zhejiang Province and its chronological significance Fang Xiaosi and He Shengce (333)
- Preliminary study on the tectonic terranes of the Dabie mountains region Fang Guozhu (342)
- The characters of the Late Permian mixed floras around Angara land and their formative mechanism Zhang Hong (349)
- A statistical analysis of genus *Cyrtospirifer* (Brachiopods) from the Upper Devonian, Hunan Province Xu Guirong (359)
- Modes of occurrence of gold in the Jingyia gold deposit Qian Dingfu, Li Yihong, Li Zhongsheng and Sheng Henghai (368)
- Genetic distinguish principles and criteria of diamictite and diamictite Cui Zhiqiu (369)
- Petrochemistry of Alaskan-type ultramafic rocks Zhang Kuiwu, Shen Buming, Li Dazhou and Zhang Qi (377)
- Introducing the geological time scale (1987) Lin Jinlu (382)
- The discovering of roterozoic rocks and the

- geologic meaning of Manzhou liregion Nan Guangpeng (384)
- Problems on biographical names in the works on the history of China's geology—A comment on the academic histories professions written in commemoration of the 60th anniversary of the Geological Society of China Sun Ronggui (385)
- All kinds of hardships have been gone through in studying geology; in the new era, age doesn't diminish their vigour in working for the people (386)
- All-China academic exchange meeting on marine volcanic rocks convened in Xi'an (387)

No. 5

- The quantitative models of rare earth elements of the genetically different types of enclaves in granites Sha Liankun (399)
- The petrochemistry and formational age and conditions of the Shexian intrusion in Southern Anhui Province Xing Fengming, Xu Xiang, Ren Siming and Li Yingyan (412)
- Silver mineralization in the Taoshan galena-sphalerite-pyrite deposit, Suzhou Zhu Sitao (420)
- Sedimentary features and facies of the Jinggu micro down-faulted basin Zhao Zeheng and Wang Chonggao (429)
- The upper Triassic spongy patch reefs and sedimentary siderite deposit in Xinshan, Mengla, Yunnan Province Li Changgui and Zhao Daxian (437)
- The Bajociana bivalves of the Yanshining Group on the northern slope of the Tenggula Mountains Yin Jiarun (447)
- Three mixed patterns of the ground water of the East Mountain in Taiyuan Wang Huaiying and Wang Ruijin (455)
- "Resonance-superposed model" for the origin of glacial stages—with reference to the contributing factors of the glacial stages in the Late Proterozoic Wei Shijun (463)
- Research on the fine structure of crust-mantle in tectonophysics Chen Shengxiao (472)
- Back-arc spreading due to pressure flow Xu Tianming, Lei Hong, Liu Wenzhong and Chen Chao (480)
- Tempestite, seismite, and tsunamite; a discussion of several sedimentological terms Gong Yiming (481)

- Geophysical-geological integrated interpretation profile HQ-13 in the lower Yangtze region Chen Husheng and Zhou Xueqing (483)
- A tin deposit related to alkali granites discovered in Xinjiang Bi Chengsi (484)
- New discovery of microfossils from the Nawan Formation of the Xinyang Group, Henan, and its geologic significance Gao Lianda and Liu Zhigang (481)
- Prof. Li Chunyu deceased (483)

No. 6

- Age assignment of the Jiande Group, Zhejiang province Li Kunying, Wang Xiaoping and Shen Jialin (494)
- Direct determination of the $^{207}\text{Pb}/^{206}\text{Pb}$ age of singlegrain zircon by use of the thermal emission mass spectrometer Liu Cunyi and Zhao Gunmin (505)
- Applications of geological images to uranium exploration Wang Xueyou (514)
- Stable isotope geological characteristics of oxygen, carbon, lead, and sulfur and metallogenesis of the Qingchengzi lead-zinc deposit, Liaoning province Jiang Shaoyong (522)
- On the geological features and genetic mechanism of some stratabound tin deposits in South China Chen Jun (531)
- The distribution and formation of regional soils in China Gao Guorui (543)
- A statistical analysis of the petrochemical data of the magmatic rocks in the Yangchun down-faulted basin of the South China metallogenic belt and their genetic interpretation Pu Zhiwei (551)
- Joints in the Shamulada tunnel area Xu Wenlog (558)
- Automatical identification of fossils Xu Hanqiu (569)
- Projects funded by the geological science and technology development foundation in 1988 (569)

Tempestite, seismite, and tsunamite; a discus-