

地质学报

1997年 第71卷 第1—4期

总目次

第1期

辽宁西部翼龙类化石的首次发现	姬书安	季强(1)
间断面缺失时间的计算问题	周瑶琪 陆永潮 李思田	王鸿祯(7)
论造山运动的时间特征	张传恒 王自强	贾维民(18)
长江三峡狮子口重力滑动构造	杨森楠	任建业(27)
粘性土微观结构定向性的定量研究	施斌	(36)
上扬子地台区晚古生代海相碳酸盐岩的碳、锶同位素研究	黄思静	(45)
浙江主要金、银矿同位素示踪与找矿评价研究	陈好寿	徐步台(54)
鄂尔多斯盆地东部上三叠统含油砂岩的古地温及成岩阶段	柳益群 李文厚	冯乔(65)
博尔塔拉盆地油气显示的地质地球化学意义	孙立广 王奎仁 杨晓勇	张兆峰 洪吉安(75)
遥感信息场分层解析与构造应力场定量研究	杨武年	朱章森(86)

第2期

昆明海口早寒武世澄江动物群的新发现及三叶形虫研究	罗惠麟 胡世学 张世山	陶永和(97)
喜马拉雅碰撞带的构造演化	崔军文	(105)
扬子地台北缘江浪变质核杂岩结构及对成矿的控制	傅昭仁 宋鸿林	颜丹平(113)
浙西北二叠、三叠纪浊积岩系及其大地构造意义	何海清 陈海泓 李继亮	肖文交(123)
大别山西部熊店加里东期榴辉岩——同位素地质年代学的证据	简平 杨巍然 李志昌	周慧芳(133)
东秦岭造山带花岗岩类长石铅同位素组成及其构造学意义	张宏飞 张本仁 赵志丹 骆庭川	陈岳龙(142)
陕西凤县八卦庙特大型金矿的成因研究	钟建华	张国伟(150)
陆壳成熟度对于华南块状硫化物矿床的成分效应	顾连兴 何金祥 胡文璋	徐克勤(161)
北祁连金属成矿省时空格局、演化及成矿作用	孙海田 邬介人	李锦平(170)
沉积盆地地温与地层压力关系研究	刘震 曾宪斌	张万选(180)
越流含水层系统地下水污染数值模拟	薛禹群 吴吉春	谢春红(186)
征稿简则		(末页)

第3期

西藏日喀则弧前盆地白垩纪有孔虫的发现及年代地层	万晓樵 王成善	旺罗(193)
内蒙古腮林忽洞群综合地层和白云鄂博矿床赋矿微晶丘	乔秀夫 高林志 彭阳	章雨旭(202)
华南泥盆纪海平面变化节律及圈层耦合关系	龚一鸣 吴诒 杜远生 冯庆来	刘本培(212)
秦岭造山带地壳构造与楔入成山	袁学诚	(227)
西沙群岛西琛一井礁序列成岩作用研究	张明书 刘健 李绍全 刘宝柱 A. Chivas	王萱(236)

苏-鲁超高压变质岩带从上地幔返回地表的证据	胡受奚 赵懿英 徐兵 卢冰 季海章 叶瑛(245)
麻粒岩相条件下熔融反应与矿物相转变机制的实验研究	刘福来 沈其韩 耿元生 徐学纯 马瑞(254)
西秦岭寒武系层控金矿床中硒的矿化富集及其找矿前景	刘家军 郑明华 刘建明 周渝峰 顾雪祥 张斌 林丽 卢文全(266)
0.25—3.75GPa和20—370℃条件下0.025mol NaCl溶液电导率研究	郑海飞 谢鸿森 徐有生 宋茂双 郭捷 张月明(274)
不同岩溶动力系统的碳稳定同位素和地球化学特征及其意义——以我国几个典型岩溶地区为例	刘再华 袁道先 何师意(281)
征稿简则	(211)

第4期

安徽休宁陡山沱期后生植物化石的新认识	唐烽 尹崇玉 高林志(289)
超镁铁岩建造中的非金属矿床组合及其形成条件的研究	万朴 彭同江 董发勤 李和玉 陈道前 宋功宝(297)
闽粤台琼海岸大震构造的定量标志——兼论定性标志	毕福志 袁又申(306)
冀西北麻粒岩区早前寒武纪主要地质事件的年代格架	耿元生 刘敦一 宋彪(316)
新矿物大庙矿——铟与铂的天然合金	於祖相(328)
新矿物伊逊矿——有序的铂与铟的天然合金	於祖相(332)
新矿物长城矿——铋的硫铋化物	於祖相(336)
水镁石—水体系氧同位素分馏系数的低温实验研究	徐宝龙 郑永飞 龚冰 傅斌(340)
河北小营盘石英-碳酸盐型金矿床成矿作用	邱小平 胡世兴 王军 王森(350)
论西成铅锌矿床的后生成因	杨志华 张传林 李勇(360)
原油族组分成气的化学动力学模型及其标定	卢双舫 付晓泰 陈昕 曲佳燕 薛尚义(367)
层序界面及其附近的地质特征与地质过程的表现	赵玉光 王剑 唐锦玉 李忠雄(374)
《地质学报》(中、英文版)、《地质论评》征稿简则	(359)

ACTA GEOLOGICA SINICA

Vol. 71 No. 1—4 1997

CONTENTS

No. 1

DISCOVERY OF A NEW PTEROSAUR FROM WESTERN LIAONING, CHINA	Ji Shu'an and Ji Qiang (6)
THE MISSING TIME CALCULATION OF THE HIATUS SURFACE	Zhou Yaoqi, Lu Yongchao, Li Sitian and Wang Hongzhen (17)
ON TIMING OF OROGENY	Zhang Chuanheng, Wang Ziqiang and Jia Weimin (26)
THE SHIZIKOU GRAVITATIONAL GLIDING STRUCTURE IN THE YANGTZE RIVER GORGES	Yang Sennan and Ren Jianye (35)
QUANTITATIVE RESEARCH ON THE ORIENTATION OF MICROSTRUCTURES OF CLAYEY SOIL	Shi Bin (44)
A STUDY ON CARBON AND STRONTIUM ISOTOPES OF LATE PALEOZOIC CARBONATE ROCKS IN THE UPPER YANGTZE PLATFORM	Huang Sijing (53)

- ISOTOPE TRACING AND PROSPECTING ASSESSMENT FOR GOLD-SILVER DEPOSITS IN ZHEJIANG PROVINCE Chen Haoshou and Xu Butai (63)
- PALAEOTEMPERATURES AND DIAGENETIC STAGE OF THE UPPER TRIASSIC OIL SANDSTONES IN THE EASTERN ORDOS BASIN Liu Yiqun, Li Wenhong and Feng Qiao (74)
- THE GEOLOGICAL AND GEOCHEMICAL SIGNIFICANCE OF OIL AND GAS SHOWS IN THE BORTALA BASIN, NORTHERN XINJIANG Sun Liguang, Wang Kuiren, Yang Xiaoyong, Zhang Zhaofeng and Hong Ji'an (85)
- PHASE-SEPARATION ANALYSIS OF THE REMOTE SENSING INFORMATION FIELD AND QUANTITATIVE STUDY OF STRUCTURAL STRESS FIELDS Yang Wunian and Zhu Zhongsen (95)

No. 2

- NEW OCCURRENCE OF THE EARLY CAMBRIAN CHENGJIANG FAUNA FROM HAIKOU, KUNMING, YUNNAN PROVINCE, AND STUDY ON TRILOBIROIDEA Luo Huilin, Hu Shixue, Zhang Shishan and Tao Yonghe (104)
- TECTONIC EVOLUTION OF THE HIMALAYAN COLLISION BELT Cui Junwen (112)
- THE STRUCTURE OF THE JIANGLANG METAMORPHIC CORE COMPLEX IN THE WESTERN MARGIN OF THE YANGTZE PLATFORM AND ITS CONTROL ON METALLIZATION Fu Zhaoren, Song Honglin and Yan Danping (122)
- PERMIAN AND TRIASSIC TURBIDITE AND ITS TECTONIC SIGNIFICANCE IN THE NORTHWESTERN ZHEJIANG He Haiqing, Chen Haihong, Li Jiliang and Xiao Wenjiao (132)
- ISOTOPIC GEOCHRONOLOGICAL EVIDENCE FOR THE CALEDONIAN XIONGDIAN ECLOGITE IN THE WESTERN DABIE MOUNTAINS, CHINA Jian Ping, Yang Weiran, Li Zichang and Zhou Huifang (141)
- FELDSPAR LEAD ISOTOPIC COMPOSITIONS OF GRANITOIDS FROM THE EASTERN QINLING OROGENIC BELT AND THEIR TECTONIC SIGNIFICANCE Zhang Hongfei, Zhang Benren, Zhao Zhidan, Luo Tingchuan and Chen Yuelong (149)
- ON THE GENESIS OF THE SUPER-LARGE BAGUAMIAO GOLD DEPOSIT IN FENGXIAN COUNTY, SHANXI PROVINCE Zhong Jianhua and Zhang Guowei (159)
- EFFECT OF CRUSTAL MATURITY ON THE ORE COMPOSITION OF MASSIVE SULPHIDE DEPOSITS IN SOUTH CHINA Gu Lianxing, He Jinxiang, Hu Wenxuan and Xu Keqin (169)
- SPACIOUS-TEMPORAL FRAME, EVOLUTION AND MINERALIZATION OF THE NORTHERN QILIAN METALLOGENETIC PROVINCE Sun Haitian, Wu Jieren and Li Jinping (179)
- RELATION BETWEEN SUBSURFACE TEMPERATURES AND FORMATION PRESSURES IN SEDIMENTARY BASINS Liu Zhen, Zeng Xianbin and Zhang Wanxuan (185)
- NUMERICAL SIMULATION OF GROUNDWATER POLLUTION IN A LEAKY AQUIFER SYSTEM Xue Yuqun, Wu Jichun and Xie Chunhong (192)
- NOTES FOR CONTRIBUTORS (The end of the book)

No. 3

- DISCOVERY OF CRETACEOUS FORAMINIFERA IN THE XIGAZÉ FOREARC BASIN, XIZANG— WITH A CHRONOSTRATIGRAPHIC DISCUSSION Wan Xiaoqiao, Wang Chengshan and Wang Luo (201)
- COMPOSITE STRATIGRAPHY OF THE SAILINHUODONG GROUP AND ORE-BEARING MICRITE MOUND IN THE BAYAN OBO DEPOSIT, INNER MONGOLIA, CHINA Qiao Xiufu, Gao Linzhi, Peng Yang and Zhang Yuxu (210)
- THE DEVONIAN SEA-LEVEL CHANGE RHYTHMS IN SOUTH CHINA AND COUPLING RELATIONSHIPS OF THE SPHERES OF THE EARTH Gong Yiming, Wu Yi, Du Yuansheng, Feng Qinglai and Liu Benpei (226)
- THE CRUSTAL STRUCTURE OF THE QINLING OROGEN AND WEDGING MOUNTAIN BUILDING Yuan Xuecheng (235)
- DIAGENESIS OF THE REEF SUCCESSION IN THE XISHA ISLANDS

- Zhang Mingshu, Liu Jian, Li Shaquan, (244)
Liu Baozhu, A. Chivas and Wang Xuan
- EVIDENCE FOR THE JIANGSU--SHANDONG ULTRA-HIGH-PRESSURE METAMORPHIC BELT RE-
TURNS FROM THE UPPER MANTLE TO THE EARTH SURFACE IN THE MESOZOIC--CENOZOIC
- Hu Shouxi, Zhao Yiyang, Xu Bing, (253)
Lu Bing, Ji Haizhang, Ye Ying
- EXPERIMENTAL STUDY OF MELTING REACTION AND GENETIC MECHANISM OF MINERAL PHASE
TRANSFORMATION IN GRANULITE FACIES METAMORPHISM
- Liu Fulai, Shen Qihan, Geng Yuansheng Xu Xuechun and Ma Rui (265)
- SELENIUM ENRICHMENT IN CAMBRIAN STRATABOUND GOLD DEPOSITS IN WESTERN QINLING
MOUNTAINS: CHARACTERISTICS, ORIGIN AND PROSPECTS
- Liu Jiajun, Zheng Minghua, Liu Jianming, Zhou Yufeng, (273)
Gu Xuexiang, Zhang Bin, Lin Li and Lu Wenquan
- STUDY ON THE ELECTRICAL CONDUCTANCE OF 0.025 mol NaCl SOLUTION AT 0.25--3.75 GPa AND
20--370 C Zheng Haifei, Xie Hongsen, Xu Yousheng, (280)
Song Maoshuang, Guo Jie and Zhang Yueming
- STABLE CARBON ISOTOPE GEOCHEMICAL AND HYDROCHEMICAL FEATURES IN THE SYSTEM OF
CARBONATE-H₂O-CO₂ AND THEIR IMPLICATIONS
- Evidence from Several Typical Karst Areas of China Liu Zaihua, Yuan Daoxian and He Shiyi (288)
- NOTES FOR CONTRIBUTORS (211)

No. 4

- A NEW IDEA OF METAPHYTE FOSSILS FROM THE LATE SINIAN DOUSHANTUO STAGE AT XIUNING,
ANHUI PROVINCE Tang Feng, Yin Chongyu and Gao Linzhi (296)
- ASSOCIATION OF NON-METALLIC MINERAL DEPOSITS IN ULTRAMAFIC FORMATIONS AND THEIR
GENETIC CONDITIONS
- Wan Pu, Peng Tongjiang, Dong Faqing, Li Heyu, Chen Daoqian and Song Gongbao (305)
- THE QUANTITATIVE TECTONIC INDICATORS OF COASTAL GREAT EARTHQUAKES IN FUJIAN,
GUANGDONG, TAIWAN AND HAINAN
- With a Discussion of the Qualitative Indicators Bi Fuzhi and Yuan Youshen (315)
- CHRONOLOGICAL FRAMEWORK OF THE EARLY PRECAMBRIAN IMPORTANT EVENTS OF THE
NORTHWESTERN HEBEI GRANULITE TERRAIN Geng Yuansheng, Liu Dunyi and Song biao (327)
- DAMIAOITE--A NEW NATIVE INDIUM AND PLATINUM ALLOY Yu Zuxiang (331)
- YIXUNITE--AN ORDERED NEW NATIVE INDIUM AND PLATINUM ALLOY Yu Zuxiang (335)
- CHANGCHENGITE--A NEW IRIIDIUM BISMUTHIDE-SULFIDE Yu Zuxiang (339)
- EXPERIMENTAL STUDIES OF OXYGEN ISOTOPE FRACTIONATIONS BETWEEN BRUCITE AND WATER
AT LOW TEMPERATURES Xu Baolong, Zheng Yongfei, Gong Bing and Fu Bin (349)
- GOLD MINERALIZATION OF XIAOYINGPAN QUARTZ-CARBONATE GOLD DEPOSIT, HEBEI PROVINCE
..... Qiu Xiaoping, Hu Shixing, Wang Jun and Wang Sen (358)
- A DISCUSSION ON EPIGENESIS OF THE Pb-Zn DEPOSITS IN THE XICHENG ORE FIELD, WESTERN QIN-
LING Yang Zhihua, Zhang Chuanlin and Li Yong (366)
- CHEMICAL KINETIC MODELS OF GENERATION OF GAS BY VARIOUS GROUPS IN CRUDE OIL AND
THEIR CALIBRATION Lu Shuangfang, Fu Xiaotai, Chen Xin, Qu Jiayan and Xue Shangyi (373)
- GEOLOGICAL CHARACTERISTICS AND MANIFESTATIONS OF GEOLOGICAL PROCESSES OF SE-
QUENCE BOUNDARIES AND THEIR VICINITY ... Zhao Yuguang, Wang Jian, Tang Jinyu, Li Zhongxiong (380)
- NOTES FOR CONTRIBUTORS OF *ACTA GEOLOGICA SINICA (CHINESE AND
ENGLISH EDITIONS)* AND *GEOLOGICAL REVIEW* (359)