

地质学报 一九九二年（第六十六卷）总目次

第一期

- 大别山区(安徽部分)的构造格局和演化过程 徐树桐 江来利 刘贻灿 张 勇 (1)
冀东钠质紫苏花岗片麻岩系地球化学特征及其成因 王安建 (15)
中国金伯利岩中的单斜辉石 董振信 (35)
石英-钨铁矿氧同位素地质温度计及其地质应用研究
..... 丁悌平 刘玉山 万德芳 刘志坚 李金城 张桂兰 (48)
江南古陆东南缘晚元古代大陆增生史
..... 邢凤鸣 徐 祥 陈江峰 周泰禧 K. A. Foland (59)
四川晚三叠世须家河组和早侏罗世下益门组轮藻化石的发现及其意义
..... 刘俊英 陈重樛 (73)
辽东海岸带黄土 李培英 程振波 吕厚远 刘国海 (82)

第二期

- 塔里木盆地多层次滑脱构造与含油气远景探讨 汤良杰 (97)
燕辽三叠纪碱性偏碱性杂岩体地球化学特征及意义 牟保磊 阎国翰 (108)
太平洋中部微生物与多金属结核的生成关系 阎葆瑞 张 胜 胡大春 (122)
太平洋中部锰结核的稀土元素 郭世勤 孙文泓 (135)
煤岩的显微构造特征及其与瓦斯突出的关系
——以南桐鱼田堡煤矿为例 李 康 钟大赉 (148)
热液体系氢、氧同位素分馏机制及其地质意义 陈振胜 张理刚 (158)
粤西-海南金矿生物地化效应的遥感研究——以河台金矿为例 徐瑞松 (170)
辽吉下二台群、呼兰群中昌图动物群的发现及其意义
..... 刘效良 陈从云 杨学增 杨 森 张炯飞 高玉华 (182)

第三期

- 阿尔泰造山带的构造运动 曲国胜 何国琦 (193)
新疆乌鲁木齐-乌苏地区中、新生代构造应力场特征 陶明信 (206)
太平洋中部多金属结核中锰矿物的电镜研究 萧绪琦 郭世勤 (219)
阿尔卑斯超镁铁岩的演化及上地幔的局部熔融
..... 鲍佩声 王希斌 郝梓国 彭根永 (227)
内蒙古中部早元古代造山事件中麻粒岩相低压变质作用
..... 刘喜山 金 巍 李树勋 (244)
秦岭型铅-锌矿床 李健中 何典仁 吴健民 (257)
笔石、几丁虫和虫牙反射率在热成熟度上的应用

.....	汪啸风 Andreas Hoffknecht
萧建新 陈善庆 李志宏 Rainer Broeck Bernd-D Erdtmann	(269)
山东龙口-莱州地区的海水入侵	
薛禹群 谢春红 吴吉春 刘培民 王建基 姜清波 时洪文 宁丕海	(280)
《地质学报》稿约及投稿注意事项	(292)

第四期

地苑奇葩 峥嵘华夏——庆祝《地质学报》创刊 70 周年	程裕淇 何世沅 (293)
《地质学报》优秀论文名单	中国地质学会期刊处 (295)
中国海地球物理场和地球动力学特征	刘光鼎 (300)
中国大陆地区震中图的构造解释	
.....	马宗晋 高祥林 王 琦 L. Seeber, J. Armbruster (315)
松辽盆地白垩纪沉积特征	
.....	刘招君 王东坡 刘 立 刘万洙 王璞君 杜晓弟 杨 光 (327)
陕北鄂尔多斯盆地埋藏变质作用研究	张立飞 (339)
热液矿床的负晕和地球化学场系	
.....	季克俭 王立本 吕凤翔 王五一 张建华 (350)
绿岩中金淋滤作用的实验研究	刘玉山 张桂兰 田 军 (362)
湖北秭归庙河早寒武世水井沱组燧石层中的微化石	
.....	尹崇玉 岳 昭 高林志 丁启秀 (371)
安比拉事件在中国存在的证据	葛同明 樊利民 刘 坚 (381)

ACTA GEOLOGICA SINICA 1992 (Vol. 66)

CONTENTS

No. 1

Tectonic Framework and Evolution of the Dabie Mountains in Anhui, Eastern China	
..... Xu Shutong, Jiang Laili, Liu Yican and Zhang Yong (14)	
Geochemistry and Genesis of the Sodium-Charnockitic Gneisses, Eastern Hebei Province, China	Wang Anjian (34)
Clinopyroxenes in Kimberlites of China	Dong Zhenxin (46)
Quartz-Ferberite Oxygen Isotope Geothermometer and Its Geological Applications	
... Ding Tiping, Liu Yushan, Wan Defang, Liu Zhijing, Li Jincheng and Zhang Guilan (58)	
The Late Proterozoic Continental Accretionary History of the Southeastern Margin of the Yangtze Platform	
..... Xing Fengming, Xu Xiang, Chen Jiangfeng, Zhou Taixi, and K. A. Foland (71)	
Discovery of Fossil Charophytes from the Late Triassic Xujiahe Formation and Early Jurassic Lower Yimen Formation, Sichuan Province, and Its Significance	
..... Liu Junying and Chen Zhongliang (79)	
The Coastal Zone Loess of the Liaodong Peninsula, Liaoning Province	
..... Li Peiying, Cheng Zhenbo, Lu Houyuan and Liu Guohai (94)	

No. 2

A Discussion on Mult-Level Detachment Structures and Petroleum Potential of the Tarim

Basin	Tang Liangjie (107)
Geochemistry of Triassic Alkaline or Subalkaline Igneous Complexes in the Yan.Liao Area and Their Significance	Mu Baolei and Yan Guohan (121)
Genetic Relation Between Microbial Activity and the Formation of Polymetallic Concretions in the Central Pacific Ocean	Yan Baorui, Zhang Sheng and Hu Dachun (133)
Rare Earth Elements in Manganese Nodules from the Central Pacific Ocean	Guo Shiqin and Sun Wenhong (147)
Microstructures of Coal and Their Relation with Gas Outbursts- - A Case Study of the Yutianbao Coal mine, Nantong	Li Kang and Zhong Dalai (156)
Hydrogen and Oxygen Isotope Fractionation Mechanism in the Hydrothermal System and Its Geologic Significance	Chen Zhenzheng and Zhang Ligang (169)
Remote Sensing Study of Gold Biogeochemical Effects in the Western Guangdong-Hainan Area— A Case Study of the Hetai Gold Deposit	Xu Ruisong (180)
Discovery of the Changtu Fauna in the Xia'ertai and Hulan Groups in Liaoning and Jilin and Its Significance	Liu Xiaoliang, Chen Congyun, Yang Xuezeng, Yang Sen, Zhang Jiongfei and Gao Yuhua (189)

No. 3

The Orogeny in the Altaides	Qu Guosheng and He Guoqi (205)
Characteristics of the Mesozoic and Cenozoic Tectonic Stress Fields of the Ürümqi-Usu Region, Xinjiang	Tao Mingxin (218)
Electron Microscopic Investigation on Manganese Minerals in the Multi-Metallic Nodules from the Middle Pacific Ocean	Xiao Xuqi and Guo Shiqin (225)
The Evolution of Alpine Ultramafic Rocks and Partial Melting of the Upper Mantle	Bao Peisheng, Wang Xibin, Hao Zigu and Peng Genyong (243)
Low-pressure Metamorphism of Granulite Facies in an Early Proterozoic Orogenic Event in Central Inner Mongolia	Liu Xishan, Jin Wei and Li Shuxun (256)
The Qinling-Type Lead and Zinc Ore Deposit	Li Jianzhong, He Dianren and Wu Jianmin (268)
Graptolite, Chitinozoan and Scolecodont Reflectances and Their Use as an Indicator of Thermal Maturity	Wang Xiaofeng, Andreas Hoffknecht, Xiao Jianxin, Chen Shanqing, Li Zhihong, Rainer Broeke and Bernd-D, Erdtmann (278)
The Pattern of Seawater Intrusion in the Longkou-Laizhou Area	Xue Yuqun, Xie Chunhong, Wu Jichun, Liu Peimin, Wang Jianji, Jiang Qingpo, Shi Hongwen and Ning Peihai (291)

No. 4

A Splendid Flower in Geological Communities, an Outstanding Publication in China —In Celebration of the Seventieth Anniversary of Acta Geologica Sinica	Cheng Yuqi and He Shiyuan (293)
List of Outstanding Papers Published in Acta Geologica Sinica	(295)
Features of Geophysical Fields and Geodynamics of the Sea Areas of China.....	Liu Guangding (314)
Tectonic Interpretation of the Earthquake Distribution in the Contiguous Continent of the United States.....	Ma Zongjin, Gao Xianglin, Wang Qi, Li Seeber and J. Armbruster (326)
Sedimentary Characteristics of the Cretaceous Songliao Basin	Liu Zhaojun, Wang Dongpo, Liu Li, Liu Wanzhu, Wang Pujun, Du Xiaodi and Yang Guang (338)
Burial Metamorphism of the Ordos Basin in Northern Shaanxi	Zhang Lifei (349)
The Negative Haloes and Geochemical Field System of Hydrothermal Deposits	Ji Kejian, Wang Liben, Lu Fengxiang, Wang Wuyi, Dong Jianhua and Zhang Jianhua (361)
An Experimental Study on the Leaching of Gold in Greenstone with Chloride Solutions	Liu Yushan, Zhang Guilan and Tian Jun (370)
Microfossils from the Cherts of the Lower Cambrian Shuijingtuo Formation at Miaohe, Zigui, Hubei Province	Yiu Chongyu, Yue Zhao, Gao Linzhi and Ding Qixiu (379)
Geological Evidence for the Presence of the Emperor Event in China	Ge Tongming, Fan Limin and Liu Jian (389)