

地质学报 一九八九年总目录

第一期

论康滇地轴的深部构造	袁学诚 (1)
中国白垩纪一始新世早期构造应力场	万天丰 朱 鸿 (14)
中国南方的礁控矿床	曾允孚 田洪均 (26)
遥感技术在煤田地质工作中的应用研究	管海晏 (36)
广西黄茆泥盆系—石炭系界线层的元素地球化学异常	柴之芳 毛雪瑛 马淑兰 白顺良 周瑶琪 马建国 宁宗善 (50)
湖南衡阳盆地东塘组的时代及白垩系与第三系的界线	关绍曾 (59)
含水层贮热能研究——上海贮能试验数值模拟	薛禹群 谢春红 李勤奋 (73)
西藏羊八井热田井孔喷流模型与喷流类型	胡循森 郑灼华 (86)

第二期

长江中下游地壳物质的构造动力调整作用	董树文 (97)
华北地区地壳构造与地震活动	冯 锐 黄桂芳 郑书真 王 均 严惠芬 张若水 (111)
广东乐昌铅锌矿床中闪锌矿的谱学特征与形成条件	李迪恩 彭明生 (125)
早、中三叠世下扬子海沉积盆地研究	张国栋 朱静昌 仇福康 王益友 郑俊章 (134)
黔川湘鄂早石炭世古风化壳铝土矿床的古地理与成矿条件的研究	廖士范 (148)
个旧松树脚矿田 6 号东锡矿床的矿液运移特征	江祝伟 周大鹏 (159)
华南二叠纪——三叠纪之交的火山活动及其对生物灭绝的影响	
黄土显微结构类型与物理力学性质指标之间的关系	殷鸿福 黄思骥 张克信 杨逢清 丁梅华 毕先梅 张素新 (169)
雷祥义 (182)	

第三期

中国塔里木地块的视极移曲线	
李燕平 李永安 张正坤 褚永健 李 强 高振家 Robert Sharps Michael McWilliams (193)	
那丹哈达地体与东亚大陆边缘中生代构造的关系	水谷伸治郎 邵济安 张庆龙 (204)
论超镁铁质岩型温石棉矿床成矿模式	万 朴 (217)
广西花山复式花岗岩体成因的锶、钕和氧同位素研究	朱金初 李向东 沈渭洲 王银喜 杨杰东 (225)
新疆北天山东段花岗岩类地球化学特征	王碧香 李兆鼐 赵光赞 王富宝 张水哲 费文恒 (236)
广西桂林南边村泥盆—石炭系界线候选层型剖面的综合评价	俞昌民 (246)
奥陶系与志留系界线处生物灭绝事件及其与锶和碳同位素异常的关系	汪啸风 柴之芳 (255)
承压含水层中地下水向井群非稳定流动的边界无分析	朱学愚 谢春红 邹泽远 (265)
中国蓝闪石片岩带的一般特征及其分布	董申保 (273)

第四期

青藏高原亚东—格尔木地学断面	吴功建 肖序常 李廷栋 (285)
皖北震旦系张渠组风暴沉积——向上变浅的碳酸盐沉积序列	
乔秀夫 邢裕盛 高林志 尹崇玉 岳 昭 刘桂芝 (297)	
成岩作用中磷灰石矿物的演变	刘魁梧 (310)
中国非金属矿床的成矿系列	陶维屏 (324)
论扬子准地台西缘前震旦纪基底及其成矿作用	冯本智 (338)
江西龙南地区花岗岩风化壳中稀土元素的地球化学研究	吴澄宇 黄典焱 郭中勋 (349)
南海北部陆缘中、晚第三纪古地理、古环境研究	段威武 黄永祥 (363)
横断山区花岗岩类铷-锶等时年龄讨论	张玉泉 朱炳泉 谢应雯 (373)

ACTA GEOLOGICA SINICA 1989 (Vol. 63)

CONTENTS

No. 1

- On the Deep Structure of the Xikang-Yunnan Axis Yuan Xuecheng (13)
The Tectonic Stress Field of the Cretaceous-Early Eocene in China
..... Wan Tianfeng and Zhu Hong (25)
Reef-Controlled Mineral Deposits in Southern China Zeng Yunfu and Tian Hongjun (35)
Application of Remote-Sensing Techniques in Coal Geology Guan Haiyan (49)
Geochemical Anomaly at the Devonian/Carboniferous Boundary in Huangmiao, Guangxi
..... Chai Zhifang, Mao
Xueying, Ma Shulan, Bai Shunliang, Zhou Yaoqi, Ma Jianguo and Ning Zhongshan (58)
On the Age of the Dongtang Formation in the Hengyang Basin of Hunan, and the Cretaceous and Tertiary Boundary Guan Shaozeng (71)
Aquifer Thermal Energy Storage: A Numerical Simulation of Shanghai Thermal Storage Experiments Xue Yuqun, Xie Chunhong and Li Qinfen (85)
Gush-Flow Model and Types for the Boreholes in the Yangbajain Geothermal Field, Tibet Hu Xunsen and Zheng Zhuochua (94)

No. 2

- Crustal Material Adjustment by Tectonodynamics in the Middle and Lower Reaches of the Changjiang (Yangtze) RIVER Dong Shuwen (110)
The Crustal Structure and Earthquake Activity in North China Feng
Rui, Huang Guifang, Zheng Shuzhen, Wang Jun, Yan Huifen and Zhang Ruoshui (124)
Spectroscopic Features and Formation Conditions of Sphalerite in the Lechang Lead-Zinc Deposit, Guangdong, China Li Dien and Peng Mingsheng (133)
Study of the Early and Middle Triassic Lower Yangtze Sea Basin Zhang Guodong, Zhu Jingchang, Chou Fukang, Wang Yiyu and Zheng Junzhang (146)
A Study on Palaeogeography and Metallogenic Conditions of Early Carboniferous Bauxite Deposits of Old-Weathered Crust in Guizhou, Sichuan, Hunan and Hubei Provinces Liao Shifan (158)
The Flowing Characteristics of Ore-Bearing Fluids in the No. 6 East Tin Deposit of the Songshujiao Orefield, Gejiu Jiang Zhuwei and Zhou Dapeng (168)
Volcanism At the Permian-Triassic Boundary in South China and Its Effects on Mass Extinction Yin Hongfu, Huang Siji, Zhang Kexing, Yang Fengqing, Ding Meihua, Bi Xianmei and Zhang Shuxing (179)
The Relationship Between the Microfabric Types and the Indicies of Physico-Mechanical Properties in Loess of China Lei Xiangyi (191)

No. 3

- Apparent Polar Wander Path of the Tarim Massif in China Li Yanping, Li Yong'an, Zhang Zhengkun, Zhai Yongjian, Li Qiang, Gao Zhenjia, Robert Sharps and Michael McWilliams (203)
The Nadanhaba Terrane in Relation to Mesozoic Tectonics on Continental Margins of East Asia Mizutani Shinjiro, Shao Ji'an and Zhang Qinglong (216)
The Minerogenetic Model of Chrysotile Asbestos Deposits in Ultramafic Rocks Wan Pu (224)
Sr, Nd and O Isotope Studies on the Genesis of the Huashan Granite Complex Zhu Jinchu, Li Xiangdong, Shen Weizhou, Wang Yinxi and Yang Jiedong (235)
Geochemical Characteristics of Granitoids in the Eastern Sector of the Northern Tianshan Mountains, Xinjiang Wang Bixiang, Li Zhaozai, Zhao Guangzan, Wang Fubao, Zhang Shuizhe and Fei Wenqing (245)
Comprehensive Evaluation of the Devonian-Carboniferous Boundary Section in Nanjiancun, Guilin, Guangxi Yu Changmin (254)
Terminal Ordovician Mass Extinction and its Relationship to Iridium and Carbon Isotope Anomalies Wang Xiaofeng and Chai Zhifang (264)
Boundary Element Analysis (Laplace Transform Method) of Groundwater Unsteady Flow to a Well System in a Confined Aquifer Zhu Xueyu, Xie Chunhong and Zou Zeyuan (271)
The General Features and Distributions of the Glauconite Schist Belts of China Dong Shenbao (283)

No. 4

- The Yadong-Golmud Geoscience Section on the Qinghai-Tibet Plateau Wu Gongjian, Xiao Xuchang and Li Tingdong (296)
Storm Deposits of the Sinian Zhangqu Formation, Northern Anhui—An Upward-Shallowing Carbonate Sequence Qiao Xiufu, Xing Yusheng, Gao Linzhi, Yin Chongyu, Yue Zhao and Liu Guizhi (309)
The Evolution of Apatite Minerals in the Diagenetic Processes Liu Kuiwu (323)
The Minerogenetic Series of Nonmetallic Mineral Deposits of China Tao Weiping (336)
The Presinian Basement on the Western Margin of the Yangtze Paraplatform and its Mineralization Feng Benzhi (348)
REE geochemistry in the Weathering Process of Granites in Longnan County, Jiangxi Province Wu Chengyu, Huang Dianhao and Guo Zhongxun (362)
Middle and Late Tertiary Palaeogeography and Palaeoenvironments on the Northern Continental Margin of the South China Sea Duan Weiwu and Huang Yongyang (372)
Discussion on Rb-Sr Isochron Ages of Granitoids in the Hengduan Mountains Zhang Yuquan, Zhu Bingquan and Xie Yingwen (382)