

地质学报 一九九一年 (第六十五卷) 总目录

第一期

- 内蒙古渣尔泰群层序地层及构造环境.....
.....乔秀夫 姚培毅 王成述 谭琳 朱绅玉 周盛德 张玉清 (1)
大别山北麓的石炭系及其大地构造意义.....
.....马文璞 (17)
运用离子探针研究矿物指纹标型特征——以康滇地轴云南段晋宁期花岗岩中矿物为例.....
.....周士涛 刘永康 (27)
河北邯邢地区角闪闪长岩中地幔纯橄岩包体的发现与研究.....
.....许文良 林景仟 (33)
云南西盟阿莫高温热液锡矿床的地球化学特征及成矿模式.....
.....赵大贤 唐光庭 (42)
广东沿海地区风化残积型高岭土矿床.....
.....周国平 林毓川 (58)
云南腾冲热海热田的热储特性.....
.....廖志杰 沈敏子 过帼颖 (73)
南海北部第三纪钙质超微化石生物地层学研究.....
.....段威武 黄永样 (86)

第二期

- 海南岛晚古生代裂谷作用.....夏邦栋 施光宇 方中于津海 王赐银 陶仙聪 李惠民 (103)
应用卫星图像分析中国东部断裂活动的几点特征.....
.....谢广林 (116)
河北蔡家营铅-锌-银矿床矿物特征和金、银、铋赋存状态的研究.....
.....黄典豪 丁孝石 吴澄宇 张长江 (127)
扇三角洲、辫状河三角洲与三角洲体系的分类.....薛良清 W. E. Galloway (141)
内蒙古乌拉特前旗余太镇中上奥陶统岩石学特征及其沉积环境.....张秀莲 王英华 潘荣胜 (154)
藻类对磷酸盐形成和沉积作用影响的模拟实验.....刘志礼 刘雪娴 方贻功 朱士兴 (166)
南海西北陆架的海相更新统下界.....汪品先 夏伦煜 王律江 成鑫荣 (176)
新疆克孜勒苏群的沉积环境探讨——兼论塔里木盆地西部白垩系最低海相层位.....郭宪璞 (188)

第三期

- 江苏响水至内蒙古满都拉地学断面.....
.....马杏垣 刘昌铨 刘国栋 (199)
中条山前寒武纪年代学、年代构造格架和年代地壳结构模式的研究.....
.....孙大中 李惠民 林源贤 周慧芳 赵凤清 唐敏 (216)
南极乔治王岛菲尔德斯半岛中南部岛弧火山作用特点及机制.....
.....李兆鼎 刘小汉 尚如相 (232)
论中国斑岩铜矿系列的地质背景.....
.....张洪涛 芮宗瑶 (250)
中国东南部两类萤石矿床的成矿模式.....
.....李长江 蒋叙良 (263)
甘肃李家沟铅-锌矿床成矿地球化学条件的初步研究.....
.....林兵 (275)
河南西部及其邻近地区早第三纪生物地层特征与中国早第三纪生物古地理区系划分概要...
.....杜恒俭 程捷 马安成 吴卫民 (285)

第四期

- 湖相内成碎屑流的沉积及形成机理 王德坪 (299)
新疆东准噶尔北部地区中泥盆世双峰式火山岩组合 韩宝福 (317)
大别山腹地燕山期岩浆作用和变质作用的同位素年代学研究及其地质意义
..... 陈廷愚 牛宝贵 刘志刚 富云莲 任纪舜 (329)
浙江西裘细碧-角斑岩的 Nd、Sr、O 同位素地质研究
..... 沈渭洲 章邦桐 凌洪飞 赖鸣远 杨杰东 陶仙聪 (337)
安徽铜陵地区块状硫-铁-金矿床的铅同位素特征 黄斌 (347)
同时求解矿物端员组分的新方法
——以单斜辉石和石榴石为例 杨建军 (360)
云南晋宁梅树村剖面前寒武系-寒武系界线的深入研究
..... 罗惠麟 蒋志文 武希彻 欧阳麟 宋学良 薛啸峰 (367)
对黑龙江东部龙爪沟群和鸡西群时代的不同认识 沙金庚 (376)

ACTA GEOLOGICA SINICA 1991 (Vol. 65)

CONTENTS

No. 1

- Sequence Stratigraphy and Tectonic Environment of the Chartai Group, Inner Mongolia ...
..... Qiao Xiufu,
Yao Peiyi, Wang Chengshu, Tan Lin, Zhu Shenyu, Zhou Shengde and Zhang Yuqing (15)
The Carboniferous at the Northern Foot of the Dabie Mountains and Its Tectonic Implications Ma Wenpu (26)
A SIMS Study of the Fingerprint Characteristics of Minerals—With Special Reference to
Minerals from the Jinningian Granites in the Yunnan Sector of the Xikang-Yunnan
Axis Zhou Shitao and Liu Yongkang (32)
The Discovery and Study of Mantle-derived Dunite Inclusions in Hornblende-Diorite in the
Handan-Xingtai Area, Hebei Xu Wenliang and Lin Jingqian (41)
The Geochemical Characteristics and Metallogenetic Model for the Amo Hypothermal Tin
Deposit in Ximeng County, Yunnan Province Zhao Daxian and Tang Guangting (56)
Weathering-Residual Type Kaolin Deposits in the Coastal Area of Guangdong Province.....
..... Zhou Guoping and Lin Yuchuan (72)
Characteristics of the Geothermal Reservoir in the Rehai (Hot Sea) Field in Tengchong
County, Yunnan Province Liao Zhijie, Shen Minzi and Guo Guoying (85)
Tertiary Calcareous Nannofossil Biostratigraphy in the North Part of the South China Sea
..... Duan Weiwu and Huang Yongyang (99)

No. 2

- The Late Palaeozoic Rifting in Hainan Island, China Xia Bangdong,
Shi Guangyu, Fang Zhong, Yu Jinhai, Wang Ciying, Tao Xiancong and Li Huiming (114)
Analysis of Some Characteristics of the Fault Activities in Eastern China by Satellite
Images Xie Guanglin (125)
Mineral Characteristics and Occurrence of Gold, Silver and Bismuth of the Caijiaying Lead-
Zinc-Silver Deposit, Hebei Province
..... Huang Dianhao, Ding Xiaoshi, Wu Chengyu and Zhang Changjiang (139)
Fan-Delta, Braided Delta and the Classification of Delta Systems
..... Xue Liangqing and W. E. Galloway (153)

Petrological Characteristics and Sedimentary Environments of the Middle-Upper Ordovician in Shetai Town of Urad Front Banner, Inner Mongolia.....	Zhang Xiulian, Wang Yinghua and Pan Rongsheng (164)
A Simulated Test of Algal Influence on Formation and Deposition of Phosphate	Liu Zhili, Liu Xuexian, Fang Yigong and Zhu Shixing (175)
Lower Boundary of the Marine Pleistocene in Northern Shelf of the South China Sea	Wang Pinxian, Xia Lunyu, Wang Lüjiang and Cheng Xinrong (187)
An Approach to the Depositional Environment of the Cretaceous Kizilsu Group: The Lo- wermost Marine Horizon of the Cretaceous in the Western Tarim Basin	Guo Xianpu (197)

No. 3

Xiangshui (Jiangsu Province) to Mandal (Nei Monggol) Geoscience Transect	
..... Ma Xingyuan, Liu Changquan, and Liu Guodong (215)	
Precambrian Geochronology, Chronotectonic Framework and Model of Chronocrustal Struc- ture of the Zhongtiao Mountains	
..... Sun Dazhong, Li Huimin, Lin Yuanxian, Zhou Huifang, Zhao Fengqing, and Tang Min (230)	
The Characteristics of Island-Arc Volcanism and Mechanism in the Central and Southern Fildes Peninsula, King George Island, Antarctic	
..... Li Zhaonai, Liu Xiaohan, and Shang Ruxiang (248)	
Geological Setting of the Porphyry Copper Deposit Series of China	
..... Zhang Hongtao, and Rui Zongyao (261)	
The Minerogenetic Model of Two Types of Fluorite Deposits in Southeastern China	
..... Li Changjiang, and Jiang Xuliang (274)	
Geochemical Conditions of Metallization of the Lijiagou Pb-Zn Deposit, Gansu	
..... Lin Bing (284)	
Palaeogene Biostratigraphy of Western Henan and Its Neighbouring Areas—With a Discus- sion on Palaeogene Palaeobiogeographic Provinces of China	
..... Du Hengjian, Cheng Jie, Ma Ancheng, and Wu Weimin (298)	

No. 4

The Sedimentation and Formation Mechanism of Lacustrine Endogenic Debris Flow	Wang Deping (315)
The Middle Devonian Bimodal Association of Volcanic Rocks in the Northern Area of East Junggar, Xinjiang	Han Baofu (327)
Geochronology of Yanshanian Magmatism and Metamorphism in the Hinterland of the Da- bie Mountains and their Geologic Significance	
..... Chen Tingyu, Niu Baogui, Liu Zhigang, Fu Yunlian and Ren Jishun (335)	
Nd, Sr, and O Isotopic Study on Spilite-Keratophyre in Xiqiu, Zhejiang Province	
..... Shen Weizhou, Zhang Bangtong, Ling Hongfei, Lai Mingyuan, Yang Jidong and Tao Xiancong (346)	
Pb Isotopic Studies of the Massive Sulphur-Iron-Gold Deposits in the Tonglin District, Anhui Province	Huang Bin (358)
A New Scheme for Calculating Mineral End-Members With Reference to Clinopyroxene and Garnet	Yang Jianjun (365)
A Further Research on the Precambrian-Cambrian Boundary at the Meishucun Section of Jining, Yunnan	
..... Luo Huilin, Jiang Zhiwen, Wu Xiche, Ouyang Lin, Song Xueliang, and Xue Xiaofeng (375)	
A Different Opinion on the Geological Ages of the Longzaogou and Jixi Groups of Eas- tern Heilongjiang, China	Sha Jingeng (382)