

地质学报 一九八六年 总目录

第一期

古生代—中生代之交的生物绝灭和地质事件

- 四川广元上寺二叠系—三叠系界线和事件的初步研究..... 李子舜
詹立培 朱秀芳 张景华 金若谷 刘桂芳 盛怀斌 沈桂梅 戴进业 黄恒铨 谢隆春 严正 (1)
寒武纪高肌虫的研究..... 霍世诚 舒德干 赵靖舟 (18)
内蒙古中部中朝与西伯利亚古板块间缝合线的确定..... 王荃 (31)
藏南若干阿尔卑斯型橄榄岩体的变形..... 崔军文 (44)
四川兴文四龙下二叠统碳酸盐风暴岩..... 刘宝琪 张继庆 许效松 (55)
我国曲阳的硼硅钇钙石(Heilandite)..... 马仁宽 张建洪 杨凤华 (68)
锡石溶解度和锡迁移形式的实验研究..... 刘玉山 陈淑卿 (78)
南京市秦淮河古河道及沉积物时代的初步研究..... 蒋斯善 昂潮海 杨惠成 费锡铨 (89)
华北平原盆地演化中深部热、重力作用初探 赵国泽 赵永贵 (102)

第二期

- 蓟县长城系高于庄组宏观生物化石的发现..... 杜汝霖 田立富 李汉棒 (115)
湖南祁阳上泥盆统余田桥组有孔虫..... 张金鉴 (121)
华北地区大型三叠纪原始沉积盆地的存在..... 刘绍龙 (128)
浙江长兴二叠系/三叠系界线剖面的元素地球化学特征
- 柴之芳 马淑兰 毛雪瑛 孙亦因 徐道一 张勤文 杨正宗 (139)
我国一些石榴石的宝石学研究..... 王福泉 (151)
广西大厂锡石—硫化物多金属矿田中辉锑锡铅矿矿物学研究 黄民智 吴功保 陈毓川 唐绍华 (164)
论长江中、下游中石炭世海底块状硫化物矿床 顾连兴 徐克勤 (176)
粒间溶液与成矿作用 李兆麟 (189)
裂隙水交叉流的水力特性 田开铭 (202)

第三期

- 十三万年来南海北部陆坡的浮游有孔虫及其古海洋学意义..... 汪品光 闵秋宝 卞云华 冯文科 (215)
中国吉林浑江最早奥陶纪的笔石序列..... 汪啸风 Bernd-D. Erdtmann (226)
东秦岭造山带的变形特征及构造演化.....
许志琴 卢一伦 汤耀庆 M. Mattauer Ph. Matte J. Malavieille P. Tappognier H. Maluski (237)
倒转褶皱的粘性流体有限元分析..... 兰腊保 王仁 (248)
西华山花岗岩下陆壳起源的证据 李亿斗 盛继福 L. Le Be G. Giuliani (256)
滇中鹅头厂式层控铁矿的构造控制作用 孙家骢 (275)
柴达木盆地察尔汗干盐湖钾镁盐的沉积 吴必豪 段振豪 关玉华 连卫 (286)
中国南部地温分布的基本特征 王钩 黄尚瑶 黄歌山 汪集旸 (297)

第四期

- 华南长兴期菊石动物群的分区及演化特点..... 杨逢清 张义杰 (311)
北京十三陵蓟县系雾迷山组微体化石群..... 张鹏远 谷淑琴 (321)
试论西藏活动构造带及其对地震的控制作用 韩同林 (332)
新疆达拉布特超基性岩(带)中地幔尖晶石二辉橄榄岩的发现与研究 师占义 李金铭 李振兴 (339)
白云鄂博铁矿矿物包裹体成分的研究和热液交代作用的模拟实验.....
..... 曾贻善 王凤珍 何宗丽 刘国平 王成强 郝吉成 (352)
论石油烃类气体成因 何志高 (365)
前寒武纪藻类对某些层纹状燧石形成作用的生物地球化学模式和模拟实验研究.....
..... 吴庆余 刘志礼 朱浩然 (375)
三维位场的快速反演方法及程序设计 冯锐 严惠芬 张若水 (390)

ACTA GEOLOGICA SINICA 1986 (Vol. 60)

CONTENTS

No. 1

- Mass Extinction and Geological Events BETWEEN Palaeozoic and Mesozoic ERA
..... Li Zishun, Zhan Lipei, Zhu Xiufang, Zhang Jinghua, Jin Ruogu, Liu Guifang,
Sheng Huabien, Shen Guimei, Dai Jinye, Huang Hengquan, Xie Longchun and Yan Zheng (15)
Researches on Cambrian Bradoriids Huo Shicheng, Shu Degan and Zhao Jingzhou (28)
Recognition of the Suture between the Sino-Korean and Siberian Paleoplates in the Middle Part
of Inner Mongolia Wang Quan (42)
Deformation of some Alpine-Type Peridotite Massifs in Southern Xizang (Tibet) Cui Junwen (53)
On the Calcareous Tempestites in the Lower Permian of Silong, Xingwen, Sichuan
..... Liu Baojun, Zhang Jiqing and Xu Xiaosong (66)
Hellandite of Quyang in Hebei, China Ma Renkuan, Zhang Jianhong and Yang Fenghua (77)
An Experimental Study on Cassiterite Solubility and Tin Transport During Mineralization
..... Liu Yushan and Chen Shuqing (88)
A Preliminary Research on the Ancient Channel of the Qinhuai River and the Age of Its Sedi-
ments Jiang Sishan, Ang Chaohai, Yang Huicheng and Fei Xiquan (100)
The Formation Mechanism of the North China Plain Basin A Comprehensive Analysis of Thermal
and Gravitational Action Zhao Guoze and Zhao Yonggui (113)

No. 2

- Discovery of Megafossils in the Gaoyuzhuang Formation of the Changchengian System, Jixian
..... Du Rulin, Tian Lifu and Li Hanbang (120)
Foraminifera of the Shetianqiao Formation (Upper Devonian) from Qiyang County, Hunan Pro-
vince Zhang Jinjian (127)
The Existence of a Large-Scale Triassic Sedimentary Basin in North China Liu Shaolong (138)
Elemental Geochemical Characters at the Permian-Triassic Boundary Section in Changxin, Zhejiang,
China Chai Chifang,
Ma Shulan, Mao Xueying, Sun Yiyi, Xu Daoyi, Zhang Qinwen and Yang Zhengzong (150)
A Gemological Study of some Garnets in China Wang Fuquan (163)
Mineralogical Study of the Franckeite from the Dachang Cassiterite-Sulphide Polymetallic Ore Field,
Guangxi Huang Minzhi, Wu Gongbao, Chen Yuchuan and Tang Shaohua (174)
On the Carboniferous Submarine Massive Sulphide Deposits in the Lower Reaches of the Changji-
ang (Yangzi) River Gu Lianxin and Xu Keqin (187)
The Bearing of Intergranular Solution on Mineralization Li Zhaolin (201)
The Hydraulic Properties of Crossing-flow in an Intersected Fracture Tian Kaiming (213)

No. 3

- Planktonic Foraminifera in the Northern Slope of the South China Sea During the Last 130000
Years and Their Paleo-Oceanographic Implications
..... Wang Pinxian, Min Qiubao, Bian Yunhua and Feng Wenke (225)
The Earliest Ordovician Graptolite Sequence from Hunjiang, Jilin Province, China
..... Wang Xiaofeng and Bernd-D. Erdtmann (235)
Deformation Characteristics and Tectonic Evolution of the Eastern Qinling Orogenic Belt
..... Xu Zhiqin
Lu Yilun, Tang Yaoqing, M. Mattauer, Ph. Matte, J. Malavieille, P. Tapponnier and H. Maluski (247)
Finite Element Analysis of An Overfold Using the Viscous Fluid Model
..... Lan Labao and Wang Ren (255)
Evidence for the Lower Continental Crustal Source of the Xihuashan Granite

.....	Li Yidou Sheng Jifu L. Le Bel and G. Giuliani (273)
Structural Control of the Etouchang-Type Stratabound Iron Deposit in Central Yunnan	Sun Jiacong (285)
.....
Deposition of Potash-Magnesium Salts in the Qarhan Playa, Qaidam Basin	Wu Bihao Duan Zhenghao Guan Yuhua and Lian Wei (295)
.....
Basic Characteristics of the Earth's Temperature Distribution in Southern China	Wang Jun Huang Shangyao Huang Geshan and Wang Jiyan (309)
.....

No. 4

Characters of Distribution and Evolution of Changxingian Ammonoid Fauna of South China	Yang Fengqing and Zhang Yijie (320)
.....
Microfossils from the Wumishan Formation of the Jixian System in the Ming Tombs Section of Beijing, China	Zhang Pengyuan and Gu Shuqin (329)
Active Tectonic belts in Tibet and Their Control on Earthquakes	Han Tonglin (338)
The Discovery and Study of the Mantle-Derived SpinellHerzolite in the Darbut Ultrabasic Rock Belt, Xinjiang.....	Shi Zhanyi, Li Jitming and Li Zhenxing (351)
Study on Composition of Inclusions in Minerals and Simulation Experiment on Hydrothermal Metasomatic Process of the Bayan Obo Iron Deposit	Zeng Yishan, Wang Fengzhen, He Zongli, Liu Guoping, Wang Chetiqiang and Hao Jicheng (364)
On the Origin of Hydrocarbon Gases	He Zhigao (374)
Biogeochemical Model and Simulation on the Effect of Precambrian Algae in the Forming Process of Certain Laminated Chert	Wu Qingyu, Liu Chili and Chu Haoran (388)
The Rapid Inversion of 3-D Potential Field and Program Design	Feng Rui, Yan Huifen and Zhang Ruoshui (403)
.....