

地 质 论 评
1998 年 第 44 卷 第 1~6 期

总 目 次

第一期

| | | | |
|--------------------------------------|-------------|----------|--------------|
| 探讨塔里木盆地巴楚断隆的正反转构造 | 谢晓安 | 胡素云 | 卢华复(1) |
| 论塔里木环式弧形构造系统 | 王学佑 | 管海晏 | 袁宏仕(7) |
| 青海拉鸡山早古生代“开”、“合”演化的地球化学证据与成矿 | 邓清禄 | 杨巍然(15) | |
| 新疆博乐喇嘛苏铜矿床地质特征和成因研究 | 杨军臣 | 崔 彬 | 李天福(23) |
| 渤海湾盆地早第三纪水平面升降和全球海平面升降的不一致性 | | | 李守军(31) |
| 北京西山及邻区寒武系顶部微晶丘特征及层序地层学意义 | 彭 阳 季 强 | 章雨旭 | 乔秀夫(35) |
| 地质体中主要生物分子的研究方法及应用 | 杨 洪 | 程安进 | 杨 群(44) |
| 深海采矿对大洋生态系统的影响 | | | 李日辉 侯贵卿(52) |
| 江西德兴斑岩铜矿田断裂分形研究 | 金章东 | 卢新卫 | 张传林(57) |
| 西北地区侏罗系的三角洲沉积 | 李文厚 周立发 | 赵文智 | 薛良清(63) |
| 利用山东焦家金矿尾矿制作玻化砖的研究 | 倪 文 | 邹一民 | 张春艳(71) |
| 湘西新元古界—寒武系中锑砷存在相态研究 | 解庆林 马东升 | 裘丽雯 | 赵美芳 刘英俊(77) |
| 塔里木盆地碎屑岩优质储层特征及成因分析 | 顾家裕 | 宁从前 | 贾进华(83) |
| 西北侏罗纪盆地沉积层序演化与储层特征 | 吴因业 罗 平 | 唐祥华 | 杨永泰(90) |
| 陕北奥陶系钾盐层位的发现与研究 | 陈郁华 | 袁鹤然 | 杜之岳(100) |
| 岩性识别的多元统计方法 | | | 李汉林 赵永军(106) |
| 新疆阿尔泰山带成矿规律成矿系列研究进展 | 王登红 陈毓川 李红阳 | 徐志刚 | 李天德(62) |
| 白云鄂博矿床赋矿白云岩成因新认识 | 章雨旭 彭 阳 乔秀夫 | 高林志 | 杨晓勇(70) |
| 青藏高原岩石圈结构、隆升机制及对大陆变形影响 | | | 肖序常 李廷栋(112) |
| 新书介绍 | | | (105) |
| 国际著名刊物 <i>Episodes</i> 由中国出版发行 | | | (6) |
| 第二届全国矿物学学术会议在青岛召开 | | | (76) |
| 《地质学报》(中、英文版)、《地质论评》征稿简则 | | | (43) |
| 本刊编辑部启事 | | | (14) |

第二期

| | | | |
|--------------------------------|-----------------|-----|--------------|
| 华北地台石炭系一二叠系界线的腕足动物标志 | | | 范炳恒(113) |
| 下扬子地区沿江前陆盆地形成的构造控制 | 朱 光 徐嘉炜 刘国生 李双应 | 虞培玉 | (120) |
| 松辽盆地裂谷期前火山岩与裂谷盆地关系及动力学过程 | | | 刘德来 马 莉(130) |
| 中国断陷盆地主要生油岩中的火山活动及其意义 | 金 强 | 熊寿生 | 卢培德(136) |
| 庐山“星子杂岩”中绿帘石花岗岩的定年和成因 | | | |
| | 李武显 徐夕生 周新民 谢国刚 | 李均辉 | 李惠民(143) |
| 西北地区侏罗纪煤系烃源岩和油气地球化学特征 | 陈建平 赵长毅 王兆云 | 何忠华 | 秦 勇(149) |
| 中国石炭纪生物礁造礁群落演化 | | | 巩恩普 关广岳(160) |
| 自由对流及其对成岩作用和烃类运移的影响 | | | 曾溅辉(165) |
| 大别造山带地壳的元素丰度 | 郭福生 姜骏如 | 林银山 | 刘海鹰(172) |
| 大别山麻粒岩包体的氧同位素研究 | 肖益林 郑永飞 傅 磊 | 龚 冰 | 葛宁洁(181) |
| 中国金矿床分布的分形研究 | 丁式江 | 翟裕生 | 邓 军(188) |
| 长坑矿田金、银矿床地球化学特征及形成差异分析 | | | |

| | |
|-----------------------------------|----------------------------|
| | 梁华英 夏萍 王秀璋 张胡 程景平 单强(194) |
| 凝析气藏的成因类型与成藏模式 | 李小地(200) |
| 碎屑岩储层的两种不同成岩序列 | 郑浚茂 赵省民 陈纯芳(207) |
| 豫西地区煤层含气性分析 | 龙胜祥 樊生利 许化政 陈孔全 曾涛 李洁(213) |
| 历史海平面变化对上海地区地下水的影响 | 郝爱兵 于开宁 哈承佑(219) |
| 内蒙大乃林沟晶洞角闪岩岩石学特征及其意义 | 王玉往 王京彬 王莉娟(135,193) |
| 新书介绍 | (119,180) |
| 王德滋、田在艺等当选为中国科学院院士,陈毓川等当选为中国工程院院士 | (212) |
| 中国科学技术协会首次表彰全国优秀科技工作者 | (159) |
| 中国地质学会第六届青年地质科技奖评选揭晓 | (164) |
| 被引频次最高的中国科技期刊前500名排行表 | (224) |
| 《地质学报》(中、英文版)、《地质论评》征稿简则 | (206) |
| 本刊编辑部启事 | (199) |

第三期

| | |
|--|--------------------------------|
| 苏北—鲁东南高压、超高压变质带剥露过程中伸展构造作用 | 张长厚 柴育成 宋鸿林 吴正文(225) |
| 华山—熊耳山地块早前寒武纪绿岩及其形成构造背景 | 刘红樱 胡受奚 周顺之 陈衍景(233) |
| 早白垩世 <i>Ruffordia goepperti</i> 的原位孢子及与分散孢子的关系 | 邓胜徽(243) |
| 大别山五庙超高压变质岩的变形构造 | 郭震宇 董火根 郭令智(249) |
| 大别山榴辉岩岩石学及地球化学特征 | 张建珍 杜建国 张友联 白锦莲(255) |
| 哀牢山金矿带成矿流体稀土元素地球化学 | 毕献武 胡瑞忠(264) |
| 浊流及相关重力流沉积研究综述 | 方爱民 李继亮 侯泉林(270) |
| 环境地质工程——环境地质学与工程的结合 | 周平根(281) |
| 济阳盆地中生代构造特征与油气 | 宗国洪 施央申 王秉海 王捷(289) |
| 松辽盆地三肇凹陷青山口组泥岩盖层封闭能力形成时期 | 付广 陈章明 王朋岩 吕延防(295) |
| 山东沂沭地区白垩纪地层的新观察 | 方晓思 庞其清 程政武(302) |
| 华北克拉通中元古代基性岩墙群形成机制及构造应力场 | 侯贵廷 张臣 钱祥麟 张宝兴(309) |
| 贵州板其原生金矿石氧化焙烧—氯化浸出的研究 | 黎文辉 刘高魁 侯莹莹(315) |
| 豫西小秦岭金矿区的一组 ⁴⁰ Ar/ ³⁹ Ar定年数据 | 徐启东 钟增球 周汉文 杨发城 唐学超(323) |
| 关于伊利石结晶度 Kubler 指数的误差计算 | 王河锦(328) |
| 南秦岭西乡群发现晚古生代放射虫化石 | |
| | 王宗起 陈海泓 李继亮 郝杰 赵越 韩芳林 郝俊武(263) |
| 西天山东段的地质研究和找矿工作取得重要突破 | 陈衍景 常西临(288) |
| 新疆西天山艾肯达坂地区发现重要铜多金属矿床 | 刘玉林 常兆山 陈衍景 王庆明 林卓斌(248) |
| 关于中国第四系划分问题的建议 | 闵隆瑞(322) |
| 新书介绍 | (269) |
| 中国地质学会一九九八年度学术活动计划 | (335) |
| 被引频次最高的中国科技期刊前500名排行表 | (封底) |

第四期

| | |
|----------------------------------|------------------|
| 板块构造学说与大陆动力学——纪念李春显教授逝世10周年(代前言) | (337) |
| 中国东北及邻区若干地质构造问题的新认识 | 李锦铁(339) |
| 一个韧性转换挤压带的变形分解作用——以阿尔金断裂带东段为例 | 张建新 许志琴 崔军文(348) |
| 阿尔金盆地群构造类型与演化 | 郭召杰 张志诚(357) |
| 北祁连造山带西段的外来移置体 | 冯益民(365) |

| | | |
|---------------------------------------|----------------------------------|--------------|
| 青藏高原构造演化及隆升的简要评述 | 肖序常 | 王 军(372) |
| 中生代地球系统与核—幔边界动力学研究进展 | 邵济安 | 韩庆军(382) |
| 青藏高原岩石圈演化与地球动力学过程——亚东—格尔木—额济纳旗地学断面的启示 | | |
| 新疆北部后碰撞幔源岩浆活动与陆壳纵向生长 | 高 锐 | 李廷栋 吴功建(389) |
| 燕山—阴山地区晚侏罗世强烈推覆—隆升事件及沉积响应 | 韩宝福 何国琦 王式洸 洪大卫(396) | |
| 西昆仑—帕米尔造山带及其北缘前陆盆地构造 | 和政军 李锦轶 牛宝贵 任纪舜(407) | |
| 高喜马拉雅地区聂拉木花岗岩快速抬升的裂变径迹证据 | 曲国胜 陈 杰 陈新安 张兴林 李 涛 尹军平 周洪清(419) | |
| 西昆仑卡日巴生岩体和苦子干岩体的隆升——来自磷灰石裂变径迹分析的证据 | 王彦斌 王 军 王世成(430) | |
| 天山后碰撞阶段构造演化的新信息——来自阿吾拉勒山中段动力变质岩的证据 | 王 军(435) | |
| 新书介绍 | 李向东 王庆明 王克卓(443) | |
| 减轻地质灾害任重道远——第三届全国减轻自然灾害学术研讨会在北京召开 | (418) | |
| 本刊编辑部启事 | (364) | |

第五期

| | |
|--|--------------------------|
| 断块开合说——我国大地构造研究的新思维 | 张 抗(449) |
| 高分辨率洞穴石笋中稳定同位素应用——北京元大都建立后对森林资源的破坏— $\delta^{13}\text{C}$ 记录 | |
| 关于德兴斑岩铜矿成矿物质来源——与梁祥济研究员商榷 | 李红春 顾德隆 陈文寄 袁道先 李铁英(456) |
| 就“关于德兴斑岩铜矿成矿物质来源”答金章东博士和朱金初教授 | 金章东 朱金初(464) |
| “未熟油”与“未熟生烃”异议 | 梁祥济(469) 陈安定(470) |
| 国际二叠纪年代地层划分新方案 | 金玉玕 王向东 尚庆华 王 玥(478) |
| 新元古时期 Rodinia 超大陆研究进展述评 | 陆松年(489) |
| 流体包裹体成分分析研究 | 王莉娟(496) |
| 乐华—德兴成矿带成矿作用研究的进展、问题及展望 | 张德会(502) |
| 塔里木克拉通盆地改造对油气聚集和保存的控制 | 张光亚 宋建国(511) |
| 鄂尔多斯盆地奥陶系丘形反射的解释及其与礁的关系 | 蒲仁海 徐怀大(522) |
| 高频湖平面升降旋回与等时储层对比——以辽河西部分陷带 50 块杜家台油层为例 | 郭建华(529) |
| 山东五莲碱性三元长石的微结构研究 | 蔡元峰 薛纪越 周玲棣 郭九皋 赵晓宁(536) |
| 湘中断裂体系分维与锑矿分布 | 卢新卫 马东升(542) |
| 活动断裂带的壤中气汞量测量研究 | 刘树田 邓金宪(547) |
| 洛川黄土记录的最近 2500 ka 东亚冬夏季风变化周期 | 鹿化煜 安芷生 刘洪滨 杨文峰 张福青(553) |
| 关于推荐《中国地质年代表》修订稿的通告 | 全国地层委员会(559) |
| 我国发现碳酸岩型铀铅矿床 | 丁家瑞(521) |
| 西秦岭发现奥长环斑花岗岩带 | 卢欣祥 尉向东 肖庆辉 李荣社 杨永成(535) |
| 中国地质学会原秘书长朱效成同志逝世 | (封四) |
| 本刊编辑部启事 | (558) |

第六期

| | |
|-------------------------|------------------------------|
| 闽、浙、赣晚前寒武纪构造格局探讨 | 邓家瑞 张志平(561) |
| 海南岛几个重大基础地质问题的探讨 | 张业明 徐安武 付建明 赵子杰 吴桂捷 曾波夫(568) |
| 晚泥盆世全球界线层型剖面点存在的问题 | 王成源(576) |
| 南海及邻域中、新生代盆地类型与油气资源关系探讨 | 杜德莉 曾维军 吴能友(580) |

| | | | | | |
|--|-----|-------------|--------------|----------|----------|
| 压溶碳酸盐岩地层厚度恢复初步探讨 | 高 岗 | 柳广弟 | 黄志龙 | 王 晖 | (590) |
| 矿床成矿系列研究的若干问题与方向——兼论非金属矿床成矿系列研究的有关问题 | 陈从喜 | 蔡克勤 | 沈宝琳 | | (596) |
| 鹦鹉嘴龙类皮肤印痕化石的发现及其意义 | | 姬书安 | 薄海臣 | | (603) |
| 华南富氟花岗岩高磷和低磷亚类型对比 | 黄小龙 | 王汝成 | 陈小明 | 陈培荣 | 刘昌实(607) |
| 内蒙古黄土窑孔兹岩系的锆石与金红石年龄研究 | 吴昌华 | 李惠民 | 钟长汀 | 陈强安(618) | |
| 湖北英山刚玉矿物学研究 | | | 吴瑞华 | 刘琼林(627) | |
| 三维向量筛及其在遥感地质找矿中的应用 | 张永北 | 李光强 | 胡广耀 | | (634) |
| 韧性剪切过程中金沉淀富集的新机制 | | | 王玉明 | | (643) |
| 川西致密砂岩的石英次生加大及其对储层的影响 | 张哨楠 | Hairuo Qing | K. Bjorlykke | | (649) |
| 初探藻类、地衣生物岩溶微形态与内陆环境间相关性 | 曹建华 | 王福星 | | | (656) |
| 沸石在环境保护中的开发利用 | | | 金继红 | | (662) |
| 工业矿物利用报告会纪要 | | | 郝梓国 | | (575) |
| 河北北岔沟门铅锌矿成矿构造研究取得新进展 | | | 牛树银 | | (663) |
| 基于贵州省地质研究的几点思考 | | | 廖士范 | | (664) |
| 黄龙 CO ₂ 成因质疑 | | | 杨立铮 | | (661) |
| 答杨立铮先生“黄龙 CO ₂ 成因质疑” | | | 刘再华 | | (642) |
| 阴山—燕山大型逆冲推覆构造现场研讨会 | 任纪舜 | 吴正文 | | | (595) |
| 总目次 | | | | | (665) |

GEOLOGICAL REVIEW Vol. 44 No. 1~6 1998

CONTENTS

No. 1

| | | |
|---|--|-------|
| Positive Inversion Structure in the Bachu Fault-Uplift in the Tarim Basin | Xie Xiaoan, Hu Suyun and Lu Huafu | (6) |
| On the Circular-Arcuate Tectonic System in Tarim | Wang Xueyou, Guan Haiyan and Yuan Hongshi | (14) |
| Geochemical Evidence of the Early Paleozoic Opening and Closing Evolution and Mineralization in Laji Mountain, Qinghai Province | Deng Qinglu and Yang Weiran | (22) |
| Geological Features and Genesis of the Lamasu Copper Deposit in Bole County, Xinjiang | Yang Junchen, Cui Bin and Li Tianfu | (30) |
| Inconsistency between Water-Level Change in the Bohai Bay Basin and Eustasy during the Paleogene | Li Shoujun | (34) |
| The Characteristics and Sequence Stratigraphic Significance of the Micrite Mound at the Top of Cambrian in Western Hills, Beijing and Neighboring Areas | Peng Yang, Ji Qiang, Zhang Yuxu and Qiao Xiufu | (42) |
| Biomolecules in the Geological Record: Recovery and Applications | Yang Hong, Cheng Anjin and Yang Qun | (51) |
| Deep Ocean Mining: Its Effects on the Oceanic Ecosystem | Li Rihui and Hou Guiqing | (56) |
| A Study of Fractal Dimension of the Fracture System in the Dexing Porphyry Copper Orefield, Jiangxi | Jin Zhangdong, Lu Xinwei and Zhang Chuanlin | (61) |
| Deltaic Sediments of the Jurassic in Northwestern China | Li Wenhui, Zhou Lifu, Zhao Wenzhi and Xue Liangqin | (69) |
| A Study of Producing Polished Ceramic Tiles by Using Tailings from the Jiaojia Gold Mine, Shandong Province | Ni Wen, Zou Yimin and Zhang Chunyan | (75) |
| Experimental Geochemical Study on Sb and As Speciations in the Neoproterozoic—Cambrian Strata in Western Hunan | Xie Qinglin, Ma Dongsheng, Qiu Liwen, Zhao Meifang and Liu Yingjun | (82) |
| High-Quality Reservoir Features and Genetic Analysis of Clastic Rocks in the Tarim Basin | Gu Jiayu, Ning Congqian and Jia Jinhua | (89) |
| Evolution of Depositional Sequences and Reservoir Features of Jurassic Basins in Northwestern China | Wu Yinye, Luo Ping, Tang Xianghua and Yang Yongtai | (99) |

| | |
|---|--|
| Discovery and Study on Ordovician Potash Salt Horizons in Northern Shaanxi | Chen Yuhua, Yuan Heran and Du Zhiyue (105) |
| Multivariate Statistical Method of Lithologic Recognition | Li Hanlin and Zhao Yongjun (111) |
| Progress in the Study of the Metallogeny and Metallogenetic Series in the Altay Orogenic Belt, Xinjiang | Wang Denghong, Chen Yuchuan, Li Hongyang and Li Tiande (62) |
| A New Consideration on the Genesis of the Ore-Bearing Dolostone in the Bayan Obo Deposit | Zhang Yuxu, Peng Yang, Qiao Xiufu, Gao Linzhi and Yang Xiaoyong (70) |
| Lithospheric Structure and Uplift Mechanism of the Qinghai-Xizang(Tibet) Plateau and their Influence on Continental Deformation | Xiao Xuchang and Li Tingdong (112) |
| Introduction to New Books | (105) |
| Episodes—a Famous International Geoscience Newsmagazine—Published by China | (6) |
| The Second All-China Symposium on Mineralogy Held in Qingdao | (76) |
| Notes for Contributors to <i>ACTA GEOLOGICA SINICA (Chinese and English Editions)</i> and <i>GEOLOGICAL REVIEW</i> | (43) |
| Notes of the Editorial Department | (14) |

No. 2

| | |
|--|---|
| The Brachiopod Indicator on the Permo—Carboniferous Boundary in the North China Platform | Fan Bingheng (119) |
| Tectonic Contral on Development of the Foreland Basin along the Yangtze River in the Lower Yangtze River Region | Zhu Guang, Xu Jiawei, Liu Guosheng, Li Shuangying and Yu Peiyu (129) |
| Relation Between Prerift Volcanics and the Rift Basin and Geodynamic Processes | Liu Delai and Ma Li (134) |
| Volcanic Activity in Major Source Rocks in Faulted Basins of China and Its Significance | Jin Qiang, Xiong Shousheng and Lu Peide (142) |
| Epidote Granite in the “Xingzi Complex” of Lushan Mountain: Dating and Genesis | Li Wuxian, Xu Xisheng, Zhou Xinmin, Xie Guogang, Li Junhui and Li Huimin (148) |
| Organic Geochemical Characteristics of Oil, Gas and Source Rocks of Jurassic Coal Measures in Northwestern China | Chen Jianping, Zhao Changyi, Wang Zhaoyun, He Zhonghua and Qin Yong (159) |
| Evolution of the Carboniferous Reef Communities in China | Gong Enpu and Guan Guangyue (164) |
| Free Convection and Its Influences on Diagenesis and Hydrocarbon Migration | Zeng Jianhui (171) |
| Element Abundances of the Continental Crust in the Dabie Orogenic Belt | Guo Fusheng, Gu Junru, Lin Yinshan and Liu Haiying (180) |
| Oxygen Isotope Geochemistry of Granulite Inclusions in the Dabie Mountains | Xiao Yilin, Zheng Yongfei, Fu Bin, Gong Bing and Ge Ningjie (187) |
| Fractal Analysis of Gold Deposit Distribution in China | Ding Shijiang, Zhai Yusheng and Deng Jun (193) |
| The Geochemical and Genetical Differences of Gold and Silver Orebodies in the Changkeng Deposit, Guangdong | Liang Huaying, Xia Ping, Wang Xiuzhang, Zhang Hu, Cheng Jingping and Shan Qiang (199) |
| Genetical Types and Formation Model of Condensate Gas Pools | Li Xiaodi (206) |
| Two Different Diagenetic Successions of Clastic Rock Reservoirs | Zhen Junmao, Zhao Xingmin and Chen Chunfang (212) |
| Analysis on the Gas Content of Coalbeds in Western Henan | Long Shengxiang, Fan Shengli, Xu Huazheng, Chen Kongquan, Zeng Tao and Li Jie (218) |
| The Impact of Historical Sea Level Changes to Groundwater in Shanghai, China | Hao Aibing, Yu Kaining and Ha Chengyou (224) |
| The Petrologic Characteristics and Significance of Danailingou Miarolitic Amphibolite in Inner Mongolia | Wang Yuwang, Wang Jingbin and Wang Lijuan (135,193) |
| Introduction to New Books | (119,180) |
| Wang Dezi, Tian Zaiyi et al. Elected Academicians of the Chinese Academy of Sciences, and Chen Yuchuan et al. Elected Academicians of the Chinese Academy of Engineering | (212) |
| All-China Outstanding Scientists and technological personnel recommended by the China Association for Science and Technology | (159) |
| The Results of Choice of the Winners of the Sixth Geological Science and Technology Price for Youth Announced | |

| | |
|--|-------|
| by the Geological Society of China | (164) |
| The First 500 Scientific and Technologic Periodicals Cited Most in China(Only List Those Related to Geology) | (224) |
| Notes for Contributors to <i>ACTA GEOLOGICA SINICA (Chinese and English Editions)</i> and | |
| <i>GEOLOGICAL REVIEW</i> | (206) |
| Notes of the Editorial Department | (199) |

No. 3

| | |
|--|---|
| The Role of Extensional Tectonics in the Exhumation of High- and Ultrahigh-Pressure Rocks in Northern Jiangsu and Southeastern Shandong | Zhang Changhou, Chai Yucheng, Song Honglin and Wu Zhengwen (232) |
| Early Precambrian Greenstones of the Huashan—Xiong'ershan Block and Their Tectonic Settings | Liu Hongying, Hu Shouxi, Zhou Shunzhi and Chen Yanjing (242) |
| Relationship Between the Early Cretaceous <i>Ruffordia goeperti</i> and Dispersed Spores Cicatricosporites | Deng Shenghui (247) |
| Deformational Structure of Ultrahigh-Pressure Metamorphic Rocks in Wumiao, Dabie Mountains | Guo Zhenyu, Dong Huogen and Guo Lingzhi (254) |
| Petrology and Geochemistry of Eclogite in the Dabie Mountains | Zhang Jianzhen, Du Jianguo, Zhang Youlian and Bai Jinlian (262) |
| REE Geochemistry of Ore-forming Fluids of the Ailaoshan Gold Metallogenic Belt | Bi Xianwu and Hu Ruizhong (269) |
| Sedimentation of Turbidity Currents and Relative Gravity Flows: A Review | Fang Aimin, Li Jiliang and Hou Quanlin (280) |
| Environmental Geological Engineering (EGE)—the Combination of Environmental Geology with Engineering | Zhou Pinggen (288) |
| Mesozoic Structures and Their Relations to Hydrocarbon Traps in the Jiyang Basin | Zong Guohong, Shi Yangshen, Wang Binghai and Wang Jie (294) |
| The Formation Period of the Sealing Ability of Mudstone Caprocks of the Qingshankou Formation in the Sanzhao Depression of the Songliao Basin | Fu Guang, Chen Zhangming, Wang Pengyan and Lü Yanfang (301) |
| New Observations of Cretaceous Strata in the Yi-shu Region, Shandong | Fang Xiaosi, Pang Qiqing and Cheng Zhengwu (308) |
| The Formation Mechanism and Tectonic Stress Field of the Mesoproterozoic Mafic Dike Swarms in the North China Craton | Hou Guiting, Zhang Chen, Qian Xianglin and Zhang Baoxing (314) |
| X-ray Powder Diffraction and Infrared Spectroscopic Studies of Roasted and Cyanide Infused Primary Gold Ore at the Banqi Gold Deposit, Guizhou | Li Wenhai, Lin Gaokui and Hou Yingying (322) |
| ⁴⁰ Ar/ ³⁹ Ar Dating of the Xiaoqinling Gold Area in Henan Province | Xu Qidong, Zhong Zengqiu, Zhou Hanwen, Yang Facheng and Tang Xuechao (327) |
| On the Error Calculation of the Kübler Index of Illite Crystallinity | Wang Hejin (334) |
| Palaeozoic Radiolaria discovered in the Xixiang Group in the Southern Qinling Mts. | Wang Zongqi, Chen Haihong, Li Jiliang, Hao Jie, Zhao Yue, Han Fanglin and Hao Junwu (263) |
| Important Progress in Geological Studies and Prospecting in the Eastern Section of the Western Tianshan | Chen Yanjing and Chang Xilin (288) |
| Important Copper-Polymetallic Deposits Discovered in the Aikendaban area, Western Tianshan, Xinjiang | Liu Yulin, Chang Zhaoshan, Chen Yanjing, Wang Qingming and Lin Zhuobin (248) |
| Suggestion on Quaternary Division in China | Min Longrui (322) |
| Introduction to New Books | (269) |
| The Plan for Academic Activities of Geological Society of China in 1998 | (355) |
| The First 500 Scientific and Technologic Periodicals Cited Most frequently in China (only Those Related to Geology Are Listed) | (Back cover) |
| Notes of the Editorial Department | (301) |

No. 4

| | |
|--|-------|
| Plate Tectonics and Continental Dynamics | |
| — for Commemorating 10 Anniversaries of Prof. Li Chunyu's Passing away (acting Preface) | (337) |

| | |
|---|--|
| Some New Ideas on Tectonics of NE China and Its Neighboring Areas | Li Jinyi (347) |
| Deformation Partitioning of Ductile Transpressional Zones; an Example from the Eastern Segment of the Altun Fault Zone | Zhang Jianxin, Xu Zhiqin and Cui Junwen (356) |
| Structural Style and Tectonic Evolution of the Basins in the Altun Region | Guo Zhaojie and Zhang Zhicheng (364) |
| Allochthones along the West Section of the North Qilian Orogenic Belt | Feng Yimin (371) |
| A Brief Review of Tectonic Evolution and Uplift of the Qinghai-Tibet Plateau | Xiao Xuchang and Wang Jun (381) |
| Latest Progress in the Study of the Earth System and the Core-Mantle Boundary Dynamics | Shao Ji'an and Han Qingjun (388) |
| Lithospheric Evolution and Geodynamic Process of the Qinghai-Tibet Plateau: An Inspiration from the Yadong-Golmud-Ejin Geoscience Transect | Gao Rui, Li Tingdong and Wu Gongjian (395) |
| Postcollisional Mantle-Derived Magmatism and Vertical Growth of the Continental Crust in North Xinjiang, China | Han Baofu, He Guoqi, Wang Shiguang and Hong Dawei (406) |
| A Late Jurassic Intense Thrusting-Uplifting Event in the Yanshan-Yinshan Area, Northern China, and Its Sedimentary Response | He Zhengjun, Li Jinyi, Niu Baogui and Ren Jishun (417) |
| Intraplate Deformation in the Front of the West Kunlun-Pamir Arcuate Orogenic Belt and the Southwest Tarim Foreland Basin | Qu Guosheng, Chen Jie, Chen Xin'an, Zhang Xinglin, Li Tao, Yin Junping and Zhou Hongqing (429) |
| Fission-Track Evidence for Rapid Uplift of the Nyalam, Higher Himalaya, Tibet, China | Wang Yanbin, Wang Jun and Wang Shicheng (434) |
| Uplift of the Karibasheng and Kuzigan Granite in the West Kunlun Mountains—Evidence from Apatite Fission Track Analysis | Wang Jun (442) |
| New Information of Post-Collisional Evolution of the Tianshan Mountains—Evidence from Dynamic Metamorphic Rocks from the Middle Sector of Awulale Range | Li Xiangdong, Wang Qinming and Wang Kezuo (448) |
| Introduction to New Books | (356, 442) |
| The Reduction of Geological Hazards is a Hard and Long-lasting Task—The Third National Symposium on Reduction of Natural Disasters held in Beijing | (418) |
| Notes of the Editorial Department | (364) |

No. 5

| | |
|--|---|
| A Theory of Fault-Block and Opening-Closing Tectonics—A New Thought in China's Tectonic Study | Zhang Kang (455) |
| Application of High-Resolution Carbon Isotope Record of a Stalagmite from the Shihua Cave, Beijing— $\delta^{13}\text{C}$ Record of Deforestation after the Establishment of the Grand Capital (Yuan Dadu) in 1272 A.D. | Li Hongchun, Gu Delong, Chen Wenji, Yuan Daoxian and Li Tieying (463) |
| The Source of Ore-Forming Material in the Dexing Porphyry Copper Deposits, Jiangxi—A Discussion with Professor Liang Xiangji | Jin Zhangdong and Zhu Jinchu (469) |
| On the Source of Ore Materials of the Dexing Porphyry Copper Deposit —An Answer to Dr. Jin Zhangdong and Prof. Zhu Jinchu | Liang Xiangji (469) |
| Dissent over “Immature Oil” and “Generation of Hydrocarbon by Immature Source Rocks” | Chen Anding (477) |
| A New Permian Chronostratigraphic Scheme | Jin Yugan, Wang Xiangdong, Shang Qinghua and Wang Yue (488) |
| A Review of Advance in the Research on the Neoproterozoic Rodinia Supercontinent | Lu Songnian (495) |
| Analysis and Study of the Composition of Fluid Inclusions | Wang Lijuan (501) |
| The Ore-Forming Processes of the Lehua—Dexing Metallogenic Belt in Northeast Jiangxi: Its Research Progress, Current Problems and Prospects | Zhang Dehui (510) |
| Control of Basin Reworking on Hydrocarbon Accumulation and Preservation in the Tarim Cratonic Basin, Northwest China | Zhang Guangya and Song Jianguo (521) |
| Interpretation of Seismic Reflection Mounds in Ordovician Carbonate Rocks and its relation to Reefs in the Ordos Basin | Pu Renhai and Xu Huaida (528) |
| High-Frequency Lake-Level Rise and Fall Cycles and Correlation of Synchronous Reservoirs—A Case Study of the Dujiatai Oil Zone of the Block Huan 50, Western Liaobei Depression | Guo Jianhua (535) |

| | |
|---|--|
| Microstructure of Alkali Ternary Feldspar from Wulian, Shandong | |
| | Cai Yuanfeng, Xue Jiyue, Zhou Lingdi, Guo Jiugao and Zhao Xiaoning (541) |
| Fractal Dimension of Fault Systems and Antimony Deposit distribution in Central Hunan | |
| | Lu Xinwei and Ma Dongsheng (546) |
| Mercurometric Survey of Soil Gases in Active Faults | Liu Shutian and Deng Jinxian (552) |
| Periodicity of East Asian Winter and Summer Monsoon Variation during the Past 2500 ka Recorded by Loess Deposits at Luochuan on the Central Chinese Loess Plateau | |
| | Lu Huayu, An Zhisheng, Liu Hongbin, Yang Wenfeng and Zhang Fuqing (558) |
| Announcement of Recommendation of the Revised " Geologic Time Scale of China " | (559) |
| Carbonate-Type U-Pb Deposit Found in China | Ding Jiarui (521) |
| Rapakivi Granite Belt Discovered in the Western Qinling Mountains | |
| | Lu Xinxiang, Wei Xiangdong, Xiao Qinghui, LiRongshe and Yang Yongcheng (535) |
| Former Secretary General Zhu Xiaocheng of the Geological Society of China Passes away | (Back cover) |
| Notes of the Editorial Department | (558) |

No. 6

| | |
|---|--|
| Late Precambrian Tectonic Framework in Fujian, Zhejiang and Jiangxi | Deng Jiarui and Zhang Zhiping (567) |
| Some Important Fundamental Geological Problems in Hainan Island | |
| | Zhang Yeming, Xu Anwu, Fu Jianming, Zhao Zijie, Wu Guijie and Zeng Bofu (574) |
| Problems about the Late Devonian Global Stratotype Sections and Points (GSSP) | Wang Chengyuan (579) |
| Type and Hydrocarbon Potentials of Meso—Cenozoic Basins in the South China Sea and Its Surrounding Areas | |
| | Du Deli, Zeng Weijun and Wu Nengyou (589) |
| Restoration of the Thickness of Pressure Solution Carbonate Rocks | |
| | Gao Gang, Liu Guangdi, Huang Zhilong and Wang Hui (595) |
| Some Aspects and Direction in the Development of Study on Minerogenic Series—With a Discussion on | |
| Minerogenic Series of Nonmetallic Deposits | Chen Congxi, Cai Keqin and Shen Baolin (602) |
| Discovery of the Psittacosaurid Skin Impressions and Its Significance | Ji Shulan and Bo Haichen (606) |
| Contrast Between the High-P Subtype and Low-P Subtype of F-Rich Granites in South China | |
| | Huang Xiaolong, Wang Rucheng, Chen Xiaoming, Chen Peirong and Liu Changshi (617) |
| The Ages of Zircon and Rutile (Cooling) from Khondalite in Huangtuyao, Inner Mongolia | |
| | Wu Changhua, Li Huimin, Zhong Changting and Chen Qiang'an (626) |
| Mineralogy of Corundums from Yingshan County, Hubei Province | Wu Ruihua and Liu Qionglin (633) |
| Three-Dimensional Vector Sifter and Its Application in Geological Exploration | |
| | Zhang Yongbei, Li Guangqiang and Hu Guangyao (641) |
| A New Mechanism of Gold Precipitation and Enrichment During Ductile Shear | Wang Yuming (648) |
| Quartz Overgrowths and Their Influence on the Reservoir Quality of Tight Sandstone in the Western Sichuan Basin | Zhang Shaonan, Qing Hairuo and K. Bjorlykke (655) |
| Relationships of Biokarst Microforms of Algae and Lichens and the Terrestrial Environment | |
| | Cao Jianhua and Wang Fuxing (661) |
| Exploitation and Use of Zeolite in Environmental Protection | Jin Jihong (662) |
| Summary of the Report Meeting of Utilization of Industrial Minerals | Hao Zigu (575) |
| New Progress in the Study of the Ore-Forming Structure of the Beichagoumen Lead-Zinc Deposit, Hebei Province | Niu Shuyin (663) |
| Some Thoughts Based on the Geological Work in Guizhou Province | Liao Shifan (664) |
| Questions about the CO ₂ Origin in Huanglong | Yang Lizheng (661) |
| Answer to Mr. Yang Lizheng's Article " Questions about the CO ₂ Origin in Huanglong " | Liu Zaihua (642) |
| On-the-spot Symposium of the Large Yinshan-Yanshan Thrust-Nappe Structure | Ren Jishun and Wu Zhengwen (595) |
| Index of Subjects in 1998 | (665) |