

http://www.geojournals.cn/georev/ch/index.aspx

《地质论评》1993年(第39卷) 总目录

第1期

- 西北太平洋岛弧系列成因的探讨..... 宋传中 钱德玲 (1)
- 陆上中基性基性熔岩流单元剖面结构相模式初探
..... 董冬 杨申钰 (9)
- 大别造山带钾氩年龄的解释——差异上升的地块
..... 陈江峰 董树文 邓衍尧 陈移之 (17)
- 广东兴宁铁山嶂铁矿床地质特征及成因探讨
..... 黄云皇 (23)
- 华南内生铀矿石结构的新认识及其成因意义
..... 章邦桐 胡凯 (31)
- 从轮藻探讨南海北部大陆架的地层划分对比
..... 张捷芳 (36)
- 清河镇动物群各类化石的地史分布..... 张炯飞 (44)
- 金沙江中段元古宙变质岩的 Sm-Nd 同位素年龄
报道..... 郝太平 (52)
- 福建长乐-东山构造带的变形特征及动力学研究
..... 高俊 张建新 王荃 (57)
- 豫西主要岩石建造的金丰度
..... 陈衍景 葛士谷 胡志宏 陈泽铭 严正富 (64)
- 云南兰坪啦井温泉喷流沉积矿化体的发现及其地
质意义..... 肖荣阁 李朝阳 (73)
- 中国几个盆地原油轻烃单体和正构烷烃系列分子
碳同位素研究
..... 张文正 裴戈 关德师 程坤芳 (79)
- 国际泥盆系及固体矿产与油气学术讨论会在桂林
召开..... (89)

第2期

- 我国北方上更新统城川组的建立
..... 李保生 董光荣 吴正 高尚玉 (91)
祝一志 靳鹤龄 邵亚军
- 江西相山碎斑熔岩成因及其控矿作用的讨论
..... 李邦达 (101)
- 山系的形成与板块构造碰撞无关
..... 白文吉 胡旭峰 杨经绥 周美付 (111)
- 湖北庙河-莲沱地区灯影组管状化石及遗迹化石
..... 丁启秀 邢裕盛 王自强 尹崇玉 高林志 (118)
- 辽宁弓长岭中太古代片麻状花岗岩和铬云母石英
岩的锆石年龄..... 万渝生 刘敦一 (124)
- 下一中泥盆统界线层二个牙形石种的演化及比较
..... 白志强 白顺良 (130)
- 新疆阿尔泰原生金矿基本特征及区域成矿模式
..... 芮行健 朱韶华 刘抗娟 (138)
- 西安东部黄土断层活动性与显微结构的相关性
..... 田西堂 (149)
- 西秦岭中泥盆世沉积环境及其与铅-锌矿的关系

-李健中 高兆奎 (156)
- 甘肃临夏黄土剖面: 15万年环境演变的良好记录
..... 康建成 李吉钧 (165)
- 由物探数据计算水文地质参数的途径和实例
..... 夏建平 禹祥裕 (176)
- 中国地质学会、中国科技期刊编辑学会地质期刊
专业委员会召开学术会议..... (185)
- 鲁西太古宙科马提岩及其有关变质基性火山岩现
场研讨会简介..... (186)

第3期

- 对弧后扩张作用的探讨..... 刘池洋 (187)
- 伸展地区铲式正断层作用及其大地测量观测
..... 桂焜长 (196)
- 冀东迁西三屯营地区早太古宙三组片麻岩的岩石
地球化学及其成因..... 刘武旭 杨振升 D.Powell,
M. F. Thirlwell, C. L. R. Friend (205)
- 论矿床成矿模式..... 朱裕生 (216)
- 莫来铁尖晶石发现和玄武岩浆的深部分异作用
..... 曾广策 沈上越 潘宝明 覃业东 (223)
- TI-In-S 三元系的实验研究
..... 徐珏 Günter. H. Moh (231)
- 新疆东部三条蛇绿混杂岩带的比较研究
..... 郭召杰 马瑞士 郭令智 施央申 (236)
- 东濮凹陷黄河南地区下第三系沉积体系与油气评价
..... 朱筱敏 信荃麟 刘泽容 张晋仁 施瑞亭 (248)
- 黄河兰州谷地新构造运动的初步研究
..... 李森 王跃 陈惠忠 阎满存 (259)
- 地壳上层水平位移与江西省二叠纪沉积相带的畸
变..... 诸宝森 (268)
- 历遍崎岖研地质, 甘期鸯鸯为人民..... (276)
- 中国地质学会 1993 年学术会议计划..... (279)
- 地质行业科学发展基金 1992 年度资助项目..... (282)

第4期

- 地质统计学方法在井间储层参数预测中的应用
..... 信荃麟 杜庆龙 徐怀民 (283)
- 一个圈闭评价专家系统的设计与实现
..... 仝兆岐 胡长军 马玉书 (292)
- 应用变差函数定量研究储层非均质性
..... 刘泽容 杜庆龙 蔡忠 (297)
- 大港枣园油田枣北孔店组砂岩储层微观非均质性
与改善开发效果分析..... 王伟锋 林承焰 蔡忠 (302)
- 综合烃类检测技术及其在早期油藏描述中的应用
..... 徐怀民 刘泽容 许敬 (308)
- 盆地分析和油藏描述在河南三春集地区的应用效
果..... 金强 邓俊国 杨少春 张晋仁 (316)

内蒙古开鲁盆地陆西凹陷包1块油藏综合研究及评价.....林承焰 王伟峰 邓俊国(322)

计算机在碎屑岩粒度及岩矿成分数据定量分析中的应用.....侯加根 蔡忠 杨少春(329)

油气藏成藏期构造应力场与油气聚集.....邓俊国 刘泽容(336)

RFT资料在多井储层评价中的应用.....杨少春 刘泽容 吴佩芳(343)

枣园油田孔一、二段储层成岩作用和孔隙结构特征.....王伟峰 林承焰 信荃麟(352)

油藏描述中几种地质图形的计算机显示.....侯加根 刘泽容(358)

浅谈R-tree(R-树)技术及其在断层数据管理上的应用.....张新云 刘晓莉(364)

油气田测井数据标准化方法研究.....蔡忠 信荃麟(371)

《地质学报》、《地质论评》入选“中国自然科学核心期刊”.....(378)

《中文核心期刊要目总览》评出地质类核心期刊.....(379)

国外权威检索系统《SCI》收录我国自然科学期刊的情况.....(379)

地质类及有关学科全国优秀科技期刊获奖名单.....(321)

豫西金矿研究取得新进展—《豫西金矿成矿规律》新书出版.....(307)

第5期

江苏连云港—淮阴地区前寒武系沉积岩稀土地球化学及其时代.....樊金涛(381)

华北中生代地壳运动解释的新尝试——无极移模式.....李普(390)

再论徐(州)—淮(南)推覆体.....徐树桐 陶正 陈冠宝(395)

成矿系列研究若干问题讨论.....章少华 蔡克勤(404)

工程地质类比分析的扩展及实现方法.....吕小平(412)

地层倾角测井资料在山东马厂地区沙河街组沉积微相研究中的应用.....杨少春 侯加根 邓俊国(418)

枣园油田自来屯地区孔一段储层成岩作用及其对开发效果的影响.....林承焰 王伟峰 金强(427)

地震信息对薄砂岩储层特性的描述.....徐怀民 蔡忠 侯加根 赵景龙(433)

北京中生代地层及生物群研究.....萧宗正 杨鸿连 单青生(442)

云南省伴(共)生金矿地质特征研究.....薛步高(451)

江苏六合方山幔源包体橄榄石的位错构造研究.....董火根 闵茂中 张富生 洪建明(459)

吉林珲春地区大荒沟花岗岩岩基的岩浆演化和构造环境.....姜开君 周永昶(465)

全国第二届矿相学学术交流会在成都举行.....(476)

第6期

内蒙造山带南部古板块构造演化

.....陈琦 仇甘霖 薛林福(477)
.....邹新民 周和平 杜玉申

古代阶梯状曲流砂坝河流沉积的识别.....李彦芳 辛仁臣 窦惠 李桂范(484)

地下水地球化学模拟.....曾焜辉(490)

电气石对成岩成矿环境的示踪性及应用条件.....毛景文 王平安 王登红 毕承思(497)

矿产预测中成矿信息的提取和强化.....浦志伟 朱裕生(508)

微体化石研究中应注意的问题.....王成源(515)

顺煤层断层的基本特征及其地质意义.....曹运兴 彭立世 侯泉林(522)

加拿大阿尔伯塔省西部上泥盆统凯恩组白岩的成因.....金振奎 R. J. Spencer(529)

新生代黄骅拗陷构造伸展、沉积作用和岩浆活动.....孟庆任 王战 王翔 解建民(535)

海南岛兰洋地区石炭系孢子的发现及其意义.....卢功一 徐鹏彪 冯振兴 苏文博(548)

浙西南19亿年花岗岩闪长岩的地质特征及发现意义.....胡雄健 许金坤 童朝旭 陈程华(557)

黄土地层中真菌孢子的发现及古环境意义.....吴乃琴 吕厚远 徐和聆 安芷生(564)
.....吴锡浩 蒋复初 肖国华

中国地质学会系列论文集——中国地质学会论文集第1集问世.....(567)

增刊

三维地质模型软件及在冷43块油藏描述中的应用.....侯加根 信荃麟 林承焰(1)
.....蔡忠 徐守余 侯连华

一种孔隙介质声波模型正演方法.....刘仲一 韩其玉 乔文孝(8)

东濮凹陷黄河南中央隆起带油藏评价标准研究.....金强 杨少春 吴佩芳(16)

渤海西部第三系层序地层学分析.....徐怀民 刘仲一 赵景龙(22)

枣北油田储层粘土矿物组合与敏感性评价.....王伟峰 徐怀民 林承焰(29)

一种油藏定量评价的新方法.....蔡忠 王伟峰 信荃麟(35)

黄骅拗陷南部枣园油田下第三系孔店组一段沉积模型.....林承焰 刘泽容 邓俊国(41)

断块油藏中的断层封闭性模糊综合评判.....邓俊国 刘泽容 杨少春(47)

马厂油田沙三下亚段储层非均质性研究.....杨少春 金强 吴佩芳(55)

马厂油田沙三段储层微观特征研究.....王伟峰 金强 杨少春(63)

利用测井资料研究储层的孔隙结构.....蔡忠 王伟峰 侯加根(69)

- 枣园油田孔一段岩相类型及其储层非均质性
林承焰·侯加根 徐怀民 (76)
- 利用地震多参数预测油水边界
徐守余 侯加根 徐怀民 (83)
- 从原油组成探讨油源岩的岩性和沉积环境金 强 (88)

- 三春集地区 Es₄ II 砂组沉积微相研究
任怀强 金 强 王伟锋 (94)
- 砾岩稠油储层测井解释方法研究及其应用
侯连华 蔡 忠 侯加根 林承焰 (101)

GEOLOGICAL REVIEW 1993 (Vol. 39) CONTENTS

No. 1

- The genesis of the Northwest Pacific island arc system
Rong Chuanzhong and Qian Deling (8)
- Vertical facies structure models of sub-aerial basic and intermediate-basic lava flow units
Dong Dong and Yang Shenbiao (16)
- Interpretation of K-Ar ages of the Dabie orogen—a differential uplifted block
Chen Jiangfeng, Dong Shuwen, Deng Yanyao and Chen Yizhi (22)
- Geological characteristics and genesis of the Tieshanzhang iron deposit in Xingning, Cuangdong Province
Huang Yunhuang (29)
- New recognition on the texture of endogenous uranium ore in South China and its genetic significance
Zhang Bangtong and Hu Kai (35)
- Stratigraphic division and correlation of the north Part of the continental shelf of the South China Sea based on Charophytes Zhang Jiefang (43)
- Geohistorical distribution of fossils of the Qinghezhen faunaZhang Jiongfei (51)
- Sm-Nd isotopic ages of Proterozoic metamorphic rocks from the middle sector of the Jinsha RiverHao Taiping (56)
- Dynamics and deformation features of the Changle-Dongshan structural zone in Fujian Province
Gao Jun, Zhang Jinxing and Wen Quan (63)
- Cold abundances of the major rock assemblages in western Henan
Chen Yanjing, Fu Shigu, Hu Zhihuang, Chen Zeming and Yan Zhengfu (72)
- The discovery of a mineralized body in spurting fluid deposits of the Lajing hot spring, Lanping, Yunnan, and its geological implications

-Xiao Rongge and Li Chaoyang (78)
- The carbon isotopic composition of the light hydrocarbon monomer and normal alkane series molecules from crude oil of some petroliferous basins in China
Zhang Wenzhen, Fei Ce, Guan Deshi and Cheng Kunfang (87)
- The International Symposium on Devonian, Solid Minerals Product and Oil-Gas held in Guilin (89)

No. 2

- The establishment of the Upper Pleistocene Chengchuan Formation in northern China
 Li Baosheng, Dong Guangrong,
Wu Zheng, Gao Shangyu, Zhu Yizhi, Jin Heling and Shao Yajuan (100)
- The origin of porphyroclastic lava and its control over uranium deposits in Xiangshan, Jiangxi—a discussion
Li Bangda (110)
- No relationship between mountain-building and collision for plate tectonics
Bai Wenji, Hu Xufeng, Yang Jingsui and Zhou Meifu (117)
- Tubular and trace fossils from the Sinian Dengying Formation in the Miaohu—Liantuo area, Hubei Province
Ding Qixiu, Xing Yusheng Wang Ziqiang, Yin Chongyu and Gao linzhi (122)
- Ages of Zircons from Mid-Archean gneissic granite and fuchsite quartzite in the Gongchangling area, Liaoning
Wan Yusheng and Liu Dunyi (129)
- Evolution and comparative analysis of two conodont subspecies near the Lower-Middle Devonian boundary
Bai Zhiqiang and Bai Shunliang (137)
- The main characteristics and regional metallogenic model of Altay primary gold deposits in Xinjiang
Rui Xingjian, Zhu Shaohua and Liu Kangjiang (147)

- The relation between fault activity and microstructure in loess east of Xi'an
.....Tian Xitang (155)
- The Middle Devonian sedimentary environment of the West Qinling Mountains and its relationship with lead and zinc deposits.....Li Jianzhong and Gao Zhaokui(164)
- The Linxia loess section in China: an excellent record of paleoenvironmental evolution for the last 150000 years
.....Kang Jiancheng and Li Jijun (174)
- The way and example of calculating hydrogeological parameters by using geophysical data
..... Xia Jiangping and Yu Xiangyu (183)
- Annual academic meeting of Commission on Geological Scientific and Technical Periodicals, Geological Society of China and China Editology Society of Science Periodicals..... (185)
- On-the-spot meeting of Archaean komatiite and metamorphic basic volcanic rocks in the west of Shandong.....(186)

No. 3

- A study of back-arc spreading
.....Liu Chiyang (195)
- Listric normal faulting and its geodetic surveying in the extensional region
.....Gui Kunchang (204)
- Three Early Archaean gneisses around Santunying of Qianxi, eastern Hebei, China: geochemistry and petrogenesis
.....Liu Wuxu, Yang Zhensheng, D. Powell, M. F. Thirlwell and C. L. R. Friend (215)
- On mineral deposit modeling
.....Zhu Yusheng (221)
- The discovery of mullihercynitite and deep-seated differentiation of basaltic magma.....Zeng Guangce, Shen Shangyue, Pan Baoming and Qin Yedong (230)
- An experimental study on the Ti-In-S system.....Xu Jue and Günter. H. Moh (235)
- A comparative study on three ophiolitic melange belts in eastern Xinjiang
.....Guo Zhaojie, Ma Ruishi, Guo Lingzhi and Shi Yangshen (247)
- Paleogene depositional systems and oil-gas evaluation in areas south of the Yellow River in the Dongpu depression

-Zhu Xiaomin, Xin Quanlin, Liu Zerong, Zhang Jinren and Shi Ruiting (258)
- Neotectonics of the Yellow River valley in Lanzhou.....Li Sen, Wang Yue, Chen Huizhong and Yan Mancun (267)
- The tectonic displacement and the distribution of the sedimentary facies zone of Permian in Jiangxi Province
.....Zhu Baosen(274)
- All kinds of hardships have been gone through in studying geology in the new era, age doesn't diminish their vigour in working for the people..... (276)
- Symposiums in 1993 sponsored by the Geological Society of China..... (279)
- Projects funded by the Geological Science and Technology Development Foundation in 1992..... (282)

No. 4

- The application of geostatistics in the predetermination of reservoir parameters between wells
.....Xin, Quanlin, Du Qinglong and Xu Huaimin (291)
- The design and implementation of an expert system for trap evaluation
.....Tong Zhaoqi, Hu Changjun and Ma Yushu (296)
- The qualitative study of the reservoir heterogeneity with the variation function
.....Liu Zerong, Du Qinglong and Cai Zhong(301)
- Investigation of microheterogeneity and enhancement of oil recovery in the sand reservoirs of the Kongdian Formation, Zaoyuan Oilfield
.....Wang Wcifeng, Lin Chengyau and Cai Zhong (306)
- The technique for integrated hydrocarbon detection and its application in the early-stage reservoir description
.....Xu Huaimin, Liu Zerong and Xu Jing (314)
- Investigation on applications of basin analysis and reservoir description to the Sanchunji structure in Henan
.....Jin Qiang, Deng Junguo, Yang Shaochun and Zhang Jingren (320)
- The comprehensive study and evaluation of the Bao-1 block reservoir in the west of the Lujiabao depression of the Kailu basin, Inner Mongolia

-Lin Chengyan,
Wang Weifeng and Deng Junguo (328)
The quantitative analysis of grain size
and rock and mineral composition data
of clastic rocks on computer
-Hou Jiagen,
Cai Zhong and Yang Shaochun (335)
The tectonic stress field during the for-
mation of oil and gas accumulations
and the accumulation of oil and gas
-Deng Junguo and Liu Zerong (342)
The application of RFT data in multi-well
reservoir evaluation
-Yang Shaochun,
Liu Zerong and Wu Peifang (350)
Characteristics of diagenesis and pore
structures of the reservoirs in the First
and Second Members of the Kongdian
Formation in the Zaoyuan Oilfield
-Wang Weifeng,
Lin Chengyan and Xin Quanlin (357)
The display of several geological maps in
reservoir description on computer
-Hou Jiagen and Liu Zerong (363)
Elementary introduction of R-tree technol-
ogy and the application in fault data
handle.....Zhang Xingyun and Lin Xiaoli (370)
The study of log data normalization
-Cai Zhong and Xin Quanlin (377)

No. 5

- The REE geochemistry of sedimentary
rocks in the Lianyungang—Huaiyin area,
Jiangsu Province, and their geologic age
..... Fan Jintao (388)
Interpretation of Mesozoic crustal move-
ments in North China—true polar wan-
der model Li Pu (394)
The Xu-Huai nappe—a further discussion
..... Xu Shutong,
Tao Zheng and Chen Guanbao (403)
Some problems in the study of mineroge-
netic series
..... Zhang Shaohua and Cai Keqin (410)
Expansion of engineering geological anal-
ogy and its application Lü Xiaoping (416)
The application of dipmeter log data in
the study of microfacies in the Machang
area..... Yang Shaochun,
Hou Jiagen and Deng Junguo (426)
The reservoir diagenesis of the First
Member of the Kongdian Formation in

- the Zilaitun area of the Zaoyuan Oil-
field and its influence on the development
effectiveness
- Lin Chengyan,
Wang Weifeng and Jin Qiang (432)
Description of the properties of thin sand-
stone reservoir beds by means of seis-
mic information
- Xu Huaimin, Cai Zhong,
Hou Jiagen and Zhao Jinglong (441)
The Mesozoic stratigraphy and biota of
the Beijing area
- Xiao Zongzheng, Yang
Honglian and Shan Qingsheng (449)
Geological features of associated (Para-
genic) gold ore deposits in Yunnan
..... Xue Bugao (457)
Dislocations in mantle-derived olivine xen-
oliths from Fangshan, Jiangsu Province
..... Dong Huogen, Min Maozhong,
Zhang Fusheng and Hong Jianming (464)
Magmatic evolution and structural envi-
ronment of the Dahuanggou granitoid
batholith in the Hanchun area, Jilin
Province
..... Jiang Kaijun and Zhou Yongchang (475)
The Second All-China Symposium on Ore
Microscopy held in Chengdu, Sichuan..... (476)

No. 6

- Palaeoplate evolution in the southern part
of the Inner Mongolian orogenic belt
..... Cnen Qi, Chou Ganlin,
..... Xue Linfu, Zou Xinmin, (483)
..... Zhou Heping and Du Yushen
Recognition of ancient stepped point-bar
sediments
..... Li Yanfang, Xin Renchen,
..... Dou Hui and Li Guifan (489)
Geochemical modeling of ground water
..... Zeng Jianhui (496)
The tracer of tourmaline for rock-forming
and metallogenic environments and its
applied conditions
..... Mao Jingwen, Wang Pingan,
..... Wang Dengheng and Bi Chengsi (506)
The abstraction and enhancement of miner-
alization information in prognosis of
mineral resources
..... Pu Zhiwei and Zhu Yusheng (513)
Some noticeable problems in the study of

(下转封四)

(上接第572页)

- microfossils.....Wang Chengyuan(620)
- Basic characteristics of coal-seam faults and their geological significance
.....Cao Yunxing, Peng Lishi and Huo Quanlin (528)
- Origin of dolostones of the Upper Devonian Carn Formation, western Alberta, Canada.....Jin Zhenkui and R. J. Spencer(534)
- Tectonic extension, sedimentation and magmatism of the Cenozoic Huanghua Depression
.....Meng Qingren, Wang Zhan, Wang Xiang and Xie Jianmin (546)
- The discovery and geological significance of the Carboniferous spores in the Lanyang area, Hainan Island
.....Lu Gongyi, Xu Pengbiao, Feng Zhenxing and Su Wenbo (555)
- The geological characteristics of 1.9 Ga granodiorite in southwestern Zhejiang and its significance
.....Hu Xiongjian, Xu Jinkun, Tong Chaoxu and Chenghua (563)
- Identification of fungus spores in loess deposits and its paleoenvironmental significance
Wu Naiqin, Lü Houyuan, Xu
.....Heling, Wu Xihao, Jiang Fuchu, Xiao Guohua and An Zhisheng (566)
- The Collection of Papers of Geological Society of China—Volume 1 off the press
..... (567)