



ISSN 0563-5020
CODEN TCKHAO

地质科学

CHINESE JOURNAL OF GEOLOGY
(SCIENTIA GEOLOGICA SINICA)

第48卷 第3期 Vol.48 No.3

2013



中国科学院地质与地球物理研究所 主办

科学出版社

科学出版社 出版

地质科学

DIZHI KEXUE

第48卷 第3期 2013年7月

目次

- 四川盆地加里东期剥蚀量恢复 袁玉松 孙冬胜 李双建 林娟华(581)
- 塔里木盆地孔雀河斜坡维马克背斜构造的构造特征与形成演化 刘阵 何登发 李焱(592)
- 扬子板块北缘中段前陆带构造变形特征及意义 王凯 刘少峰 王平 姜承鑫 郜瑛珺(609)
- 伏牛山构造带变质流体脉变形特征及构造意义 任升莲
- 宋传中 Lin Shoufa 李加好 涂文传 马涛 宫龙 黄鹏 赖建 杨帆 刘乐(626)
- 秦岭商丹断裂带南侧弧前沉积体的变形特征及其构造意义 李加好 宋传中 Lin Shoufa 任升莲王道轩 涂文传 张欢(638)
- 高邮凹陷南断阶调节带断层构造特征分析与数值模拟 姜芹芹 谢成龙 朱光(647)
- 桑树台断裂构造带结构构造特征及其形成演化 宋立军 刘池洋 郭召杰 赵春满 徐宏节 韩淑霞 曲少东 李莉(665)
- 论菲律宾海板块大地构造分区 吴时国 范建柯 董冬冬(677)
- 喜马拉雅中东部镜像均衡重力异常的形成研究 刘海超 季建清 钟大赟(693)
- 济阳拗陷埕东凸起基底岩石组合、原岩恢复及地质意义 孟凡超 邱隆伟 刘魁元 单宝杰 周鹏(707)
- 塔河地区鹰山组灰岩白云石化成因及其对储层的影响 韩银学 李忠 刘嘉庆 彭守涛(721)
- 沉积盆地碎屑岩地层孔隙度演化模型分析——以鄂尔多斯盆地延长组为例 施辉 刘震 潘高峰 胡晓丹(732)
- 碎屑金红石地球化学特征对库车拗陷中生代沉积物源的启示 王盟 张进江 戚国伟(747)
- 富橄榄石的富Ca, Al组集合体的矿物岩石学特征及对比研究 戴德求 陈新跃 杨荣丰(762)
- 山东省日照市岚山头片麻状碱性花岗岩的岩石地球化学、年代学和成因研究 黄强太 夏斌 张玉泉 蔡周荣 夏连泽 胡西冲(773)
- 新疆东天山东戈壁铂矿床地质和地球化学特征 杨晓梅 王忠梅 丁嘉鑫 韩春明(787)
- 新疆西准噶尔西南部加里东期成矿斑岩体的发现及意义 赵文平 张练练 刘松柏 温志刚(806)
- 新疆北天山奎屯河蛇绿岩斜长花岗岩锆石 SIMS U-Pb 年龄及其构造意义 李超 肖文交 韩春明 周可法 张志欣(815)
- 西北天山莱历斯高尔岩体年代学、地球化学及其成因 解洪晶 武广 朱明田 钟伟 刘军 糜梅(827)
- 贵州丹寨地区南华系地层地球化学特征及其对古气候、古环境的意义 谯文浪 汪建国 陈武(847)
- 晚冰期月亮湖炭屑记录反映的古气候演化 伍婧 刘强(860)
- 十屋断陷深层储层异常低压与次生孔隙发育带耦合关系分析 张云峰 李易霖 赵慧 储田甜 万炀 姜海燕(870)
- 松辽盆地北部登娄库组二段烃源岩分布定量研究 张学娟 张雷(879)
- 松辽盆地“T₂”断裂密集带成因机制及控藏机理——以三肇凹陷为例 谢昭涵 付晓飞(891)
- 稠油区浅层天然气成因探讨 谭吕 王力群(908)
- 河北保定容城凸起地热田储层属性与资源潜力 郭世炎 李小军(922)
- 依兰盆地达连河组油页岩沉积特征及分布规律 张鑫刚 刘志逊 马腾(932)

(责任编辑:王军芝)

CHINESE JOURNAL OF GEOLOGY
(SCIENTIA GEOLOGICA SINICA)
(DIZHI KEXUE)

Vol. 48, No. 3, July, 2013

CONTENTS

Caledonian erosion thickness reconstruction in the Sichuan Basin Yuan Yusong Sun Dongsheng Li Shuanjian Lin Juanhua(591)

Tectonic features, formation and evolution of Weimake anticline-structure of Kongquehe Slope, Tarim Basin ... Liu Zhen He Dengfa Li Di(608)

Structural style and tectonic significance of foreland belt in the middle segment of northern Yangtze plate Wang Kai Liu Shaofeng Wang Ping Jiang Chengxin Gao Tangjun(625)

The deformation characteristics of metamorphic fluid veins and its tectonic significance in Funiushan tectonic belt Ren Shenglian Song Chuanzhong Lin Shoufa Li Jiahao Tu Wenchuan Ma Tao Gong Long Huang Peng Jia Jian Yang Fan Liu Le(637)

Deformation characteristic of fore-arc sedimentary system on the southern margin of Shangnan-Danfeng fault belt in Qinling orogenic belt and its tectonic significance Li Jiahao Song Chuanzhong Lin Shoufa Ren Shenglian Wang Daoxuan Tu Wenchuan Zhang Huan(646)

Fault characteristic analysis and numerical modeling for accommodation zones in the southern fault step zone of the Gaoyou Sag Jiang Qinqin Xie Chenglong Zhu Guang(663)

Textures and structures of Sangshutal fault belt in Lishu fault depression it's genetic mechanism Song Lijun Liu Chiyang Guo Zhaojie Zhao Chunman Xu Hongjie Han Shuxia Qu Shaocong Li Li(676)

Discussion on the tectonic division of the Philippine Sea Plate Wu Shiguo Fan Jianke Dong Dongdong(692)

Formation of the mirrored symmetry of isostatic gravity anomalies in central and eastern Himalayas Liu Haichao Ji Jianqing Zhong Dalai(706)

Rock association, protolith restoration of basement rocks in Chengdong salient, Jiyang depression and its geological significance Meng Fanchao Qiu Longwei Liu Kuiyuan Shan Baojie Zhou Peng(720)

Genesis of dolomites in limestone of Yingshan Formation and their effects on poroperm characteristics of carbonatereservoir in Tahe area Han Yinxue Li Zhong Liu Jiaqing Peng Shoutao(731)

Clastic strata porosity evolution model analysis in sedimentary basins Shi Hui Liu Zhen Pan Gaofeng Hu Xiaodan(745)

Detrital rutile geochemistry as an provenance indicator for the Mesozoic sediments in Kuqa depression Wang Meng Zhang Jinjiang Qi Guowei(761)

Comparison of petrography and mineral chemistry characters among olivine and Ca, Al-rich assemblages Dai Deqiu Chen Xinyue Yang Rongfeng(772)

Dating and genesis study of the gneissic alkali granite in Lanshantou area, Shandong province Huang Qiangtai Xia Bin Zhang Yuquan Cai Zhourong Xia Lianze Hu Xichong(786)

Research on the fluid inclusion and Re-Os dating of Donggebi Mo deposit, eastern Tianshan, Xinjiang Yang Xiaomei Wang Zhongmei Ding Jiabin Han Chunming(805)

Recognition of a Caledonian mineralized porphyry intrusion in southwestern west Jungga, Xinjiang and the significances Zhao Wenping Zhang Lianlian Liu Songbai Wen Zhigang(814)

SIMS zircon U-Pb age of the plagiogranites from Kuitun River ophiolite and its tectonic implications Li Chao Xiao Wenjiao Han Chunming Zhang Zhixin(826)

Geochronology, geochemistry and petrogenesis of the Lailisigaoer intrusion in northwestern Tien Shan, NW China Xie Hongjing Wu Guang Zhu Mingtian Zhong Wei Liu Jun Mi Mei(845)

Geochemistry of Nanhuan sedimentary rocks in Danzhai, southeast Guizhou and implications for changes of palaeoenvironment and palaeoclimate Qiao Wenlang Wang Jianguo Chen Wu(859)

Charcoal-recorded climate changes from Moon Lake in Late Glacial Wu Jing Liu Qiang(868)

Coupling relationship analysis in deep reservoir between subnormal pressure and secondary porosity zone in Shiwu depression Zhang Yunfeng Li Yilin Zhao Hui Chu Tiantian Wan Yang Jiang Haiyan(878)

Quantitative research on effective source rocks of the Denglouku Formation in northern Songliao Basin Zhang Xuejuan Zhang Lei(889)

The genetic mechanism and accumulation mechanism of "T₂" fault dense zone in Songliao Basin: In Sanzhao depression Xie Zhaohan Fu Xiaofei(907)

Discussion on the shallow natural gas genesis of heavy oil area Tan Lu Wang Liqun(921)

Reservoir stratum characteristics and geothermal resources potential of Rongcheng uplift geothermal field in Baoding, Hebei Guo Shiyan Li Xiaojun(931)

Sedimentary characteristics and distribution rules of oil shale of Dalianhe Formation in Yilan Basin Zhang Xingang Liu Zhixun Ma Teng(944)

(Executive Editor: Wang Junzhi)