



中文核心期刊
中国科技核心期刊

ISSN 1000-8527
CODEN XIDZEV

现代地质

GEOSCIENCE

第 27 卷 第 2 期

Vol. 27 No.2 2013



中国地质大学（北京）主办
Sponsored by China University of Geosciences (Beijing)

GEOSCIENCE
(Vol. 27 No. 2 Apr. 2013)

CONTENTS

• Structure Geology and Stratigraphy •

- Quantitative Research on Longmen Shan Uplift Caused by Late Cenozoic Isostatic Rebound *WANG Yan, LIU Shao-feng* (239)
Main Progresses in the Study of Precambrian Basement of the North Sulu Ultra-high Pressure Metamorphic Belt, Eastern China *XU Yang, YANG Kun-guang, LI Ri-hui et al* (248)
Analysis on Permian Depositional Characteristics and Proto-type Basin of Northeast China *CUI Jun-ping, REN Zhan-li, SHI Zheng et al* (260)
Characteristics of Environmental Proxies of Lacustrine Stratum in Youyun and the Reflection of Paleoenvironmental Changes in Yellow River Source Region *HAN Jian-en, ZHU Da-gang, SHAO Zhao-gang et al* (269)
Early Cretaceous Magnetostratigraphy of Liupanshan Area and Its Tectonic Implications *HU Hong-fei, DAI Shuang* (278)
Structural Deformation in the East Ridge of Huangyuan, Zhoukoudian and Its Geological Significance *XU Teng, AI Yu-jie, WANG Guo-rui* (288)

• Ore Deposit •

- The Characteristics of Ore-forming Fluids and Primary Metallogenic Mechanism of the Lamuyouta Sb(Au) Deposit, South Tibet *DU Ze-zhong, GU Xue-xiang, LI Guan-qing et al* (294)
Study of Occurrence of Native Gold in the Huachanggou Gold Deposit, Shaanxi Province, China *YANG Long-bo, LIU Jia-jun, WANG Jian-ping et al* (303)
Ore-forming Characteristics and Pyroelectricity of Pyrite of the Erdaogou Gold Deposit, Beipiao, Western Liaoning *WANG Peng, DONG Guo-chen, LI Zhi-guo et al* (314)
Metallogenesis Characteristics and Its Origin of the Hadatetaolegai Pb-Zn-Ag Polymetallic Deposit of Inner Mongolia *GONG Er-chen, CHAO Dai-chao, ZHANG Xi-zhou et al* (324)
Characteristics of Mineralizing Alteration and Hydrothermal Sources in Zoujashan Uranium Deposits in Xiangshan Uranium Ore Field in Jiangxi Province *YAO Hong-xin, LÜ Gu-xian, NIE Jiang-tao et al* (332)

• Petroleum Geology •

- Genetic Mechanism and Seismic Reservoir Prediction for the High-permeability Block of Fractured Tight Clastic Rock Gas Reservoirs in Western Sichuan *YE Tai-ran, ZHANG Hong* (339)
Oil-gas Distribution and Play Elements of the Fracture-vug Type Carbonate Reservoir Bed: Take Yingshan Formation in the Eastern of Northern Slope in Tazhong Area for an Example *HUA Xiao-li, LÜ Xiu-xiang, HUA Qiao et al* (346)
Development Characteristics and Geological Model of Ordovician Karst Carbonate Reservoir Space in Tahe Oilfield *CHEN Lin, KANG Zhi-hong, LI Peng et al* (356)
Reservoir Identification and Plane Distribution Research on the Deep Water Fan of SB13.8 in the Deep-Water Region, the Baiyun Sag in Northern South China Sea: A Case Study of SF-5 *XU Shao-hua, XU Guo-qiang, YANG Jun-hua et al* (366)
Diagenesis and Favorable Diagenetic Facies of Tight Sandstone Reservoir in Delta Front Subfacies: A Case Study on the Shan³ Sandstone of Zizhou Gas Field in Ordos Basin *GAO Hui, LI Tian-tai, XIE Yong-gang et al* (373)
Hydrocarbon Fluid Flow Stages and Oil Migration History in Yanchang Formation of Longdong Area, Ordos Basin *GUO Kai, ZENG Jian-hui, LIU Tao-tao et al* (382)
Evolution Characteristic of North Africa Superimposed Basin and Its Control Effect on Oil and Gas Geologic Conditions *SONG Cheng-peng, TONG Xiao-guang, ZHANG Guang-ya et al* (389)
Wavelet Analysis Models Based on High Resolution Sequence Stratigraphy *JIA Zhen-zhen, LIN Cheng-yan, YUAN Guang-hui* (397)

• Hydrate Exploration •

- Distribution Characteristics and Origin of Hydrocarbon Gas from the borehole QK-1 in the Qiangtang Basin, Qinghai-Tibetan Plateau *YANG Kai-li, ZHU You-hai, WANG Ping-kang et al* (405)
Study of Thermal Simulation on Cores at Gas Hydrate-bearing Intervals in the Qilian Mountain Permafrost *XUE Xiao-hua, LU Zhen-quan, LIAO Ze-wen et al* (413)

- Analysis of Natural Gas Hydrate Accumulation Conditions of Shenhua Prospect *LIANG Yong-xing, ZENG Jian-hui, GUO Yi-qun et al* (425)

• Hydrology and Environment Geology •

- Effects of Dissolved Oxygen on Removal of Cr (VI) by Zero-valent Iron *CAO Xi, CHEN Jia-wei* (435)
Hydrochemical Characteristics of Groundwater Based on Multivariate Statistical Analyses: Taking the Liguanpu Riparian Wellhead Area in Shenyang City for Example *SHEN Yang, HE Jiang-tao, WANG Jun-jie et al* (440)
Distribution and Genesis of High-fluorine Groundwater in Southwestern Shandong Province *WAN Ji-tao, HAO Qi-chen, GONG Gui-ren et al* (448)
Karst Groundwater Tracer Test and Analysis of Peak Forest Plain Area in Eastern Guilin *WANG Kai-ran, JIANG Guang-hui, GUO Fang et al* (454)
Analysis on Utilization Conditions of the Shallow Geothermal Energy in Changchun City *MA Jin-tao, BAO Xin-hua, CAO Jian-feng et al* (460)
Formation Mechanism of Geological Environment Issue in Piedmont Clinoplain of Daqing Mountain, Hohhot, Inner Mongolia *CAO Wen-geng, ZHANG Yi-long, LI Zheng-hong et al* (468)

• Engineering Geology and Remote Sensing •

- Characteristics of Stochastic Blocks in Underground Powerhouse on the Right Bank of Wudongde Hydropower Station *WANG Xiao-ming, LI Hui-zhong, WANG Ji-liang et al* (475)
Application of Extension Method for Risk Assessment on Geological Disaster in Pipeline Project of Natural Gas Transmission *WU Ya-zi, WANG Zheng, CHEN Hong et al* (482)
Lithology Identification with WorldView-2 Data Based on Spectral Analysis of Surface Features: A Case Study of Wulukesayi District in Xinjiang *JIN Jian, TIAN Shu-fang, JIAO Run-cheng et al* (489)

Editor in Chief Deng Jun

Executive Editors Qi Kaijing Sun Yimei Lou Yaer Pan Lingzhi

现代地质

(2013年 第27卷 第2期)

目 次

构造与地层

- 龙门山晚新生代均衡反弹隆升的定量研究 王 岩, 刘少峰 (239)
北苏鲁超高压变质带前寒武纪基底研究新进展 徐 扬, 杨坤光, 李日辉, 侯方辉, 秦亚超 (248)
东北地区二叠纪沉积特征及原型盆地分析 崔军平, 任战利, 史 政, 李金翔, 王文青 (260)
黄河源地区优云湖相地层环境代用指标反映的古环境变化 韩建恩, 朱大岗, 邵兆刚, 余 佳, 贺承广, 钱 程, 孟宪刚, 王 艳 (269)

- 六盘山地区早白垩世磁性地层年代及其构造意义 胡鸿飞, 戴 霜 (278)
周口店黄院东山梁构造变形特征及其地质意义 许 腾, 艾钰洁, 王国瑞 (288)

矿床学

- 藏南拉木由塔锑(金)矿床成矿流体特征及成矿机制初探 杜泽忠, 顾雪祥, 李关清, 章永梅, 程文斌, 景亮兵, 张兴国 (294)
陕西西略阳铧厂沟金矿床金的赋存状态研究 杨隆勃, 刘家军, 王建平, 陈 冬, 李志国, 王维钰, 王立新, 于康伟 (303)
辽西北票二道沟金矿的成矿特点和黄铁矿热电性特征 王 鹏, 董国臣, 李志国, 聂 飞, 陈友长, 孙 凡, 王 震, 董美玲 (314)
内蒙古哈达特陶勒盖铅锌银多金属矿成矿地质特征及其成因 贡二辰, 晁代超, 张喜周, 聂 飞 (324)
江西湘山铀矿田邹家山铀矿床蚀变特征及热液来源 姚宏鑫, 吕古贤, 聂江涛, 郑光高, 曹小兵, 徐普林, 张 锋, 朱随洲 (332)

石油地质学

- 川西裂缝性致密碎屑岩气藏高渗区成因机理及预测 叶泰然, 张 虹 (339)
缝洞型碳酸盐岩油气分布规律及成藏条件: 以塔中北斜坡东部鹰山组为例 华晓莉, 吕修祥, 华 侨, 孙希家, 王 祥, 张金辉, 于红枫 (346)
塔河油田奥陶系岩溶型碳酸盐岩油藏储集空间发育特征及地质模式探讨 陈 琳, 康志宏, 李 鹏, 戎意民, 戴寒冰 (356)
南海北部白云凹陷深水区 SB13.8 深水扇砂体识别与分布研究: 以 SF-5 为例 徐少华, 徐国强, 杨俊华, 李小刚, 胡 珊, 蔡长娥, 郭 伟 (366)
三角洲前缘亚相致密砂岩储层的成岩作用与有利成岩相带: 以鄂尔多斯盆地子洲气田山³段砂岩为例 高 辉, 李天太, 解永刚, 徐自强 (373)
鄂尔多斯盆地陇东地区延长组含油气流体活动期次与石油充注史 郭 凯, 曾溅辉, 刘涛涛, 雷 新 (382)
北非盆地叠加演化及其对油气地质条件的控制作用 宋成鹏, 童晓光, 张光亚, 王兆明, 温志新, 汪伟光, 梁英波 (389)

- 基于高分辨率层序地层学的测井曲线小波分析模型 贾珍臻, 林承焰, 远光辉 (397)

水合物勘探

- 羌塘盆地 QK-1 孔烃类气体分布特征与成因来源 杨开丽, 祝有海, 王平康, 黄 霞, 庞守吉 (405)
祁连山冻土区含天然气水合物层段岩心热模拟实验研究 薛小花, 卢振权, 廖泽文, 刘 辉 (413)
神狐钻探区天然气水合物成藏地质条件分析 梁永兴, 曾溅辉, 郭依群, 匡增桂 (425)

水文与环境地质学

- 溶解氧对零价铁去除水中六价铬的影响 曹 茜, 陈家玮 (435)
基于多元统计方法的地下水水化学特征分析: 以沈阳市李官堡傍河水源地为例 沈 杨, 何江涛, 王俊杰, 杨广元, 刘丽雅 (440)

- 鲁西南地区高氟水分布规律与成因分析 万继涛, 郝奇琛, 巩贵仁, 苏 晨, 崔亚莉, 刘 倩 (448)
桂林东区峰林平原岩溶地下水示踪试验与分析 王开然, 姜光辉, 郭 芳, 周文亮, 陈国富, 梁 毅 (454)

- 长春地区浅层地热能利用条件分析 马金涛, 鲍新华, 曹剑锋, 李书光, 赵继昌 (460)
呼和浩特市大青山山前倾斜平原地质环境问题形成机理研究 曹文庚, 张翼龙, 李政红, 董秋瑶 (468)

工程地质与遥感地质

- 乌东德水电站右岸地下厂房随机块体特征研究 王晓明, 李会中, 王吉亮, 夏 露, 于青春 (475)
可拓方法在输气管道线路工程地质灾害危险性评价中的应用 吴亚子, 王 政, 陈 鸿 (482)
基于地物光谱分析的 WorldView-2 数据岩性识别: 以新疆乌鲁克萨依地区为例 金 剑, 田淑芳, 焦润成, 高 虎 (489)

责任编辑 戚开静 孙义梅 楼亚儿 潘令枝

封面摄影 张绪教 内蒙古克什克腾旗阿斯哈图侏罗纪花岗岩风蚀柱及水平节理

期刊基本参数 CN11-2035/P * 1987 * b * A4 * 258 * zh * P * ¥40.00 * 1200 * 31 * 2013 - 04