



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 26 卷 第 4 期

Vol. 26 No.4 2012



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

现代地质

(2012年第26卷第4期)

目 次

岩石学

- 吉林南部三棵榆树组火山岩的成因：锆石 U-Pb 年龄和 Hf 同位素证据 隋振民，陈跃军 (627)
黑龙江太平岭早侏罗世花岗岩成因及壳幔混合作用 吕长禄，徐东海，李新鹏，郝兴中 (635)
浙江安吉多金属矿区石英二长斑岩岩石化学特征和锆石 U-Pb 年龄及其地质意义
..... 唐燕文，谢玉玲，李应栩，邱立明，刘保顺，李媛，张欣欣，姜研岑，韩宇达，周俊杰 (647)

矿床学

- 西藏多不杂斑岩铜金矿钾长石⁴⁰Ar/³⁹Ar 年龄及其地质意义
..... 祝向平，陈华安，马东方，黄翰霄，李光明，刘朝强，卫鲁杰 (656)
滇西北兰坪盆地白秧坪多金属矿床成矿物质来源：C、H、O、S 和 Pb 同位素制约
..... 薛伟，薛春纪，李洪军，池国祥，曾荣 (663)

- 贵州寒武系底部黑色岩系型矿床沉积构造特征研究 魏怀瑞，杨瑞东，高军波，王伟 (673)

构造地质学

- 库车坳陷中部构造分层差异变形特征和构造演化
..... 谢会文，李勇，漆家福，李青，陈元勇，玛丽克，许安明 (682)
鄂尔多斯盆地西缘中南段构造特征与演化 欧阳征健，陈洪德，冯娟萍 (691)
桂西天峨—凤山地区碳酸盐岩台地韧性剪切变形带 张能，卢海峰，严育通，吴年冬 (696)

沉积学

- 甘肃兰州黄河北岸疏松砂岩成因 谢裕江，刘高，李高勇 (705)
贵州龙里高山草原泥炭沉积年代、速率及其有机碳同位素记录 文雪峰，魏晓，杨瑞东，田明中 (712)
山西应县护驾岗冲沟阶地地层粒度特征与沉积环境 赵俊香，于慎谔，刘智荣 (716)

石油地质

- 柴达木盆地北缘东段石炭系生烃潜力及其地质意义
..... 张明峰，妥进才，张小军，邱军利，吴陈君，郭力军，嵇文涛 (723)
渝东南地区黑色页岩中粘土矿物特征兼论其对储层物性的影响——以彭水县鹿角剖面为例
..... 李娟，于炳松，刘策，孙梦迪 (732)
松辽盆地晚白垩世青山口组缺氧事件层的地质地球化学特征 韩刚，张文婧，黄清华，孟元林 (741)
塔里木盆地塔中地区上奥陶统储层岩石学及储集空间特征 徐康，于炳松，刘思彤 (747)
准噶尔盆地二叠系风城组白云岩储层特征及成因机理分析 薛晶晶，孙靖，朱筱敏，刘巍，朱世发 (755)
深层高压低渗砂岩油藏储层微观孔喉特征：以东濮凹陷文东油田沙三中段油藏为例
..... 王瑞飞，吕新华，国殿斌，苏道敏 (762)

- 鄂尔多斯盆地华庆地区延长组长 6 储层成岩相及微观孔隙结构
..... 师调调，孙卫，张创，梁晓伟，何生平，任大忠，李春霞 (769)
应用伽马测井曲线小波变换计算粒度参数 杨宁，王贵文，赖锦，李鉴伦，苍丹，蒋其君 (778)
裂缝型储层流动单元划分方法研究：以鄂尔多斯盆地姬塬地区长 8¹ 储层为例
..... 蒋平，赵应成，陈开远，李佳鸿，许晓明 (784)

- 渤海海域黄河口凹陷油气成藏条件及其分布特征 强昆生，吕修祥，周心怀，徐长贵，朱秀香，赵旭亚 (792)
内蒙古海拉尔盆地油气成藏期次分析 崔军平，钟高润，任战利 (801)

工程地质与环境地质

- 水压致裂应力测量系统柔性分析及其对深孔测量的影响 王成虎，宋成科，邢博瑞 (808)
贵州望谟“20110606”泥石流灾害成因及启动类型 马煜，余斌，亓星，王涛 (817)
铀在北山花岗岩中的吸附迁移影响因素研究 韦红钢 (823)
华北地区某工业场地土壤重金属分布特征 傅倩倩，王广才 (829)

责任编辑 孙义梅 戚开静 楼亚儿 潘令枝

封面摄影 郝沛 塔里木盆地中的雅丹——天山库车大峡谷

期刊基本参数 CN11-2035/P * 1987 * b * A4 * 210 * zh * P * ¥40.00 * 1200 * 27 * 2012-08

GEOSCIENCE
(Vol. 26 No. 4 Aug. 2012)

CONTENTS

• Petrology •

- Petrogenesis of Volcanic Rocks from Sankeyushu Formation in Southern Jilin: Evidences from Zircon U-Pb Ages and Hf Isotopes *SUI Zhen-min, CHEN Yue-jun* (627)
Petrogenesis and Crust-mantle Mixing of Early Jurassic Granites in the Taipingling Mountains, Heilongjiang Province *LÜ Chang-lu, XU Dong-hai, LI Xin-peng et al* (635)
Geochemical Characteristics and Zircon LA-ICP-MS U-Pb Ages of Quartz-Monzonite Porphyry in Anji Polymetallic Ore District of Zhejiang and Their Geological Implications *TANG Yan-wen, XIE Yu-ling, LI Ying-xu et al* (647)

• Mineral Deposit •

- ⁴⁰Ar/³⁹Ar Dating for K-feldspar from Duobuza Porphyry Copper-gold Deposit in Tibet, China and Its Geological Significance *ZHU Xiang-ping, CHEN Hua-an, MA Dong-fang et al* (656)
Sources of the Ore-forming Material of the Baiyangping Poly-metallic Deposit in Lanping Basin, Northwestern Yunnan: Constraints from C, H, O, S and Pb Isotope Geochemistry *XUE Wei, XUE Chun-ji, LI Hong-jun et al* (663)
Primary Study on the Sediment Structures in Black-shale-series Deposits of the Basal Cambrian, Guizhou Province *WEI Huai-rui, YANG Rui-dong, GAO Jun-bo et al* (673)

• Tectonics •

- Differential Structural Deformation and Tectonic Evolution in the Middle Part of Kuqa Depression, Tarim Basin *XIE Hui-wen, LI Yong, QI Jia-fu et al* (682)
Structural Characters and Evolution of the Mid-South Section at the West Margin of Ordos Basin *OUYANG Zheng-jian, CHEN Hong-de, FENG Juan-ping* (691)
Deformation Belt of Ductile Shear from Carbonate Platform in the Tian'e-Fengshan Area, Western Guangxi *ZHANG Neng, LU Hai-feng, YAN Yu-tong et al* (696)

• Sedimentology •

- Genesis of the Unconsolidated Sandstones in the North Side of the Yellow River in Lanzhou, Gansu *XIE Yu-jiang, LIU Gao, LI Gao-yong* (705)
Accumulation Age and Rate of Peat in the Longli Alpine Meadow of Guizhou and Their Organic Carbon Isotope Records *WEN Xue-feng, WEI Xiao, YANG Rui-dong et al* (712)
Grain Size Characteristics and Deposit Environment of Strata in Huijagang River Terrace in Yingxian, Shanxi Province *ZHAO Jun-xiang, YU Shen-e, LIU Zhi-rong* (716)

• Petroleum Geology •

- Hydrocarbon Generating Potential of Carboniferous Source Rocks in East Part of North Margin of Qaidam Basin and Their Geological Significance *ZHANG Ming-feng, TUO Jin-cai, ZHANG Xiao-jun et al* (723)
Clay Minerals of Black Shale and Their Effects on Physical Properties of Shale Gas Reservoirs in the Southeast of Chongqing: A Case Study from Lujiao Outcrop Section in Pengshui, Chongqing *LI Juan, YU Bing-song, LIU Ce et al* (732)
Geological and Geochemical Characteristics of Anoxic Event Bed in the Qingshankou Formation of Late Cretaceous in Songliao Basin *HAN Gang, ZHANG Wen-jing, HUANG Qing-hua et al* (741)
Late Ordovician Reservoir Petrology and Characteristics of Reservoir Space in Tazhong Area, Tarim Basin *XU Kang, YU Bing-song, LIU Si-tong* (747)
Characteristics and Formation Mechanism for Dolomite Reservoir of Permian Fengcheng Formation in Junggar Basin *XUE Jing-jing, SUN Jing, ZHU Xiao-min et al* (755)
Characteristics of Micro-pore Throat in High Pressure and Low-Permeability Sandstone Reservoir of Deep Section: Taking the Middle of the Third Member of Shahejie Formation in Wendong Oilfield, Dongpu Sag as an Example *WANG Rui-fei, LÜ Xin-hua, GUO Dian-bin et al* (762)

- Diagenetic Facies and Micro-pore Structure of Chang 6 Reservoir in Yanchang Formation, Huaqing Area, Ordos Basin *SHI Tiao-tiao, SUN Wei, ZHANG Chuang et al* (769)
Application of Gamma Curves Wavelet Transform to Calculate Grain Size Parameters *YANG Ning, WANG Gui-wen, LAI Jin et al* (778)
Study on Division of Flow Units in Fractured Reservoirs: Taking the First Oil Layer in the Eighth Member of the Yanchang Formation in Jiyuan Area of Ordos Basin as an Example *JIANG Ping, ZHAO Ying-cheng, CHEN Kai-yuan et al* (784)
Accumulative Conditions and Distribution Characteristics of Hydrocarbon in Huanghekou Depression, Offshore Bohai Bay Basin *QIANG Kun-sheng, LÜ Xiu-xiang, ZHOU Xin-huai et al* (792)

- Formation Stages of Oil-gas Reservoirs in Hailaer Basin, Inner Mongolia *CUI Jun-ping, ZHONG Gao-run, REN Zhan-li* (801)

• Engineering Geology and Environmental Geology •

- Compliance of Drilling-rod System for Hydro-fracturing in Situ Stress Measurement and Its Effect on Measurements at Great Depth *WANG Cheng-hu, SONG Cheng-ke, XING Bo-rui* (808)
Formation Mechanism of the "20110606" Debris Flows within Wangmo, Guizhou *MA Yu, YU Bin, QI Xing et al* (817)
Investigation of Sorption and Migration Effect Factors of Uranium on Granites in Beishan *WEI Hong-gang* (823)
Soil Heavy Metal Pollution in a Industrial Site of North China *FU Qian-qian, WANG Guang-cai* (829)

Editor in Chief Deng Jun

Executive Editors Sun Yimei Qi Kaijing Lou Yaer Pan Lingzhi