



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 2 期

Vol. 26 No.2 2012



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

GEOSCIENCE
(Vol. 26 No. 2 Apr. 2012)

CONTENTS

• Petrology •

- K-Bentonites from the Jinsushan Formation of Late Ordovician, Southern Ordos Basin: SHRIMP Dating and Tectonic Environment CHEN Cheng, SHI Xiao-ying, PEI Yun-peng et al (205)
Simulation on the Dynamic Process of Volcanic Bombs and Plume of Laoheishan Volcano in Wudalianchi Area LI Yong-sheng, LIU Yong-shun, ZHANG Zhao-chong et al (220)

• Mineral Deposit •

- Mineral Composition, Geochemistry of the Yangla Copper Deposit in Yunnan and Their Geological Significances YANG Xi-an, LIU Jia-jun, HAN Si-yu et al (229)
The Geological and Geochemical Characteristics of Shuigou Vanadium Deposit in Southern Qinling and Its Genesis LI Sai-sai, WEI Gang-feng, NIE Jiang-tao et al (243)
Re-Os Dating for Molybdenite-bearing Rock Samples: Application in Dazhuangke Molybdenum Deposit in Beijing LIU Shu-bo, LI Chao, CEN Kuang et al (254)
Rock-forming and Ore-forming Ages of Xiaohulishan Molybdenum-polymetallic Deposit in Inner Mongolia and Its Geological Significance YANG Shuai-shi, WANG Shou-guang, SHEN Cun-li et al (261)
Geochemistry of Cherts from Shewushan Gold Deposit in Jiayu, Hubei Province and Its Metallogenetic Environmental Constraints XU Meng-meng, XU Guang-dong, SUN Xiang-min et al (269)
Fluid Inclusion Characteristics of Yata Carlin-type Gold Deposit, Guizhou Province and Its Metallogenetic Significance WU Cheng-yun, GU Xue-xiang, LIU Li et al (277)
The 3D Prediction Model and Division of Targets in Lutangba Study Area of Gaosong Ore Field in Gejiu, Yunnan Province YAN Qiong, CHEN Jian-ping, SHANG Bei-chuan (286)

• Structural Geology •

- Strain Measurement and Analysis of Matrix of Trapezoidal Boudinage in Tieshan, Southeast Hubei, China WU Lin-bo, ZENG Zuo-xun, GAO Xi et al (294)
Structural Evolution of Northern and Southern Edges of East Qinling-Dabie Orogenic Belt: Evidence from ESR Dating LI Xue-gang, YANG Kun-guang, WANG Jun (308)

• Petroleum Geology •

- Polyphase Rift Evolution of the Termit Basin, Eastern Niger: Constraints from Structural and Sedimentary Records LIU Bang, PAN Xiao-hua, WAN Lun-kun et al (317)
Tectonic Evolution and Prediction of Favorable Prospecting Area after the Indosinian Stage in Lower Yangtze Region LI Jian-qing, PU Ren-hai, TIAN Yuan-yuan (326)
The Paleogeomorphology Features and Its Controlling Effects on Sandstone Distribution in Hainan-Xianhe Zone of the Western Beach Area of Liaohe Depression WANG Jian-ping, FAN Tai-liang, GAO Zhi-qian et al (333)
Sedimentary Facies Analysis of the Lower Bitumen-bearing Sandstone Member of Kepingtage Formation, Silurian in Tazhong Area, Tarim Basin DING Meng, FAN Tai-liang, GAO Zhi-qian et al (342)
Quaternary Sinuous Submarine Channel in Muni Basin: Architecture, Genesis and Process LI Lei, SHAO Zi-wei, DU Peng-yan et al (349)
Sedimentary Characteristics of Sublacustrine Fan of the Third Member of Shahejie Formation in Gangzhong Oilfield, Huanghua Depression YANG You-xing, JIN Zhen-kui (355)
Provenance Analysis of the Second Member of Shahejie Formation in Qikou Sag of Huanghua Depression LIU Qun-ming, WANG Li-juan, RAO Liang-yu et al (363)
Gas-water Distribution Characteristics of Tight Sand Reservoirs in Badaowan Formation in Baka Gas Field, Tuha Basin WANG Guo-ting, HE Dong-bo, CHENG Li-hua et al (370)
Geochemical Characteristics and Origin of Formation Water from the Carboniferous in Hadson Oil Field, Tarim Basin LIN Xiao-ying, ZENG Jian-hui, YANG Hai-jun et al (377)
Restoration of Paleo-Porosity of Shale within Chang 7 Member of Yanchang Formation, Jiyuan, Ordos Basin WANG Jing, LIU Zhen, ZHU Wen-qi et al (384)
Numerical Simulation of Geochemical Field Based on Hydrocarbon Vertical Micro-seepage LI Zhi-wei, LI Meng, SUN Chun-yan et al (393)

• Environmental Geology •

- Distribution and Sources of PAHs in Typical Chinese Rivers WANG Chao, YANG Zhong-fang, XIA Xue-qi et al (400)
Distribution Law of High Fluoride Groundwater in Quaternary in Daxing District of Beijing LI Shi-jun, WANG Xin-juan, ZHOU Jun et al (407)
Study on the Distribution and Source of Heavy Metals in Dustfall in Shijiazhuang LI Chao, LUAN Wen-lou, CAI Kui et al (415)

Editor in Chief Deng Jun
Executive Editors Pan Lingzhi Sun Yimei Lou Yaer Qi Kaijing

现代地质

(2012年第26卷第2期)

目 次

岩石学

- 鄂尔多斯盆地南缘晚奥陶世钾质斑脱岩——SHRIMP 测年及其成因环境 陈诚, 史晓颖, 裴云鹏, 王新强 (205)
五大连池老黑山火山弹和喷发柱动力学模拟 李永生, 刘永顺, 张招崇, 聂保锋, 张东阳 (220)

矿床学

- 云南羊拉铜矿床矿物组成、地球化学特征及其地质意义
..... 杨喜安, 刘家军, 韩思宇, 汪欢, 罗诚, 刘月东, 翟德高 (229)
南秦岭水沟钒矿床地质地球化学特征及成因 李赛赛, 魏刚锋, 聂江涛, 李小兵, 伍学恒 (243)
含辉钼矿全岩样品 Re-Os 同位素定年研究: 在北京大庄科钼矿床中的应用

- 刘舒波, 李超, 岑况, 屈文俊 (254)
内蒙古小狐狸山钼多金属矿床成岩成矿年龄及其地质意义

- 杨帅师, 王守光, 沈存利, 张梅, 张红霞, 郑宝军, 贾玲珑, 庄云, 周立军 (261)

- 湖北嘉鱼县蛇屋山金矿硅质岩地球化学特征及成矿环境约束
..... 徐萌萌, 徐广东, 孙祥民, 朱本杰, 刘蕴光, 肖凡, 许荣科, 徐永利, 李宝庆 (269)

- 贵州丫他卡林型金矿床流体包裹体特征及其成矿意义
..... 吴程贊, 顾雪祥, 刘丽, 李保华, 程文斌, 章永梅, 彭义伟 (277)

- 云南个旧高松矿田芦塘坝研究区三维预测模型及靶区优选 严琼, 陈建平, 尚北川 (286)

构造地质学

- 鄂东南铁山梯形石香肠构造基质层中的应变测量与分析 吴林波, 曾佐勋, 高曦, 王杰 (294)
东秦岭一大别造山带南、北缘晚白垩世以来构造演化的石英 ESR 年代学研究 李学刚, 杨坤光, 王军 (308)

能源地质学

- 东尼日尔 Termit 盆地叠置裂谷的演化: 来自构造和沉积充填的制约
..... 刘邦, 潘校华, 万仓坤, 毛凤军, 刘计国, 吕明胜, 王玉华, 陈忠民, 姜虹 (317)

- 下扬子区印支期后构造演化与有利勘探区预测 李建青, 蒲仁海, 田媛媛 (326)
辽河滩海西部海南—仙鹤地区古地貌特征及其控砂作用

- 王建平, 樊太亮, 高志前, 侯伟, 李一凡, 贺永奎 (333)
塔里木盆地塔中地区志留系柯坪塔格组下沥青砂岩段沉积相分析 丁梦, 樊太亮, 高志前, 李让彬 (342)

- 穆尼盆地第四纪深水弯曲水道: 沉积构型、成因及沉积过程 李磊, 邵子玮, 都鹏燕, 徐继璞 (349)
黄骅坳陷港中地区古近系沙三段湖底扇沉积相特征 杨有星, 金振奎 (355)

- 黄骅坳陷歧口凹陷沙河街组二段物源分析 刘群明, 王丽娟, 饶良玉, 王国亭, 叶国, 刘毅 (363)
吐哈盆地巴喀气田八道湾组致密砂岩气水分布特征

- 王国亭, 何东博, 程立华, 蒋平, 李易隆, 张喜, 王丽娟 (370)
塔里木盆地哈得逊油田石炭系地层水化学特征及成因 林晓英, 曾溅辉, 杨海军, 张宝收, 曲正阳 (377)

- 鄂尔多斯盆地姬塬地区长 7 段泥岩古孔隙度恢复方法研究 王菁, 刘震, 朱文奇, 胡晓丹 (384)
基于烃类垂向微渗漏的地球化学场数值模拟 李志炜, 李萌, 孙春岩, 徐盈娇 (393)

环境地质学

- 中国不同地区典型河流中多环芳烃分布特征研究 王超, 杨忠芳, 夏学齐, 成杭新, 余涛 (400)
北京大兴区第四系高氟地下水分布规律研究 李世君, 王新娟, 周俊, 汤新梅 (407)
石家庄近地表降尘重金属的分布特征及来源分析 李超, 栾文楼, 蔡奎, 陈智贤, 谷海峰, 周永驻 (415)

责任编辑 潘令枝 孙义梅 楼亚儿 戚开静

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 * 216 * zh * P * ¥40.00 * 1200 * 25 * 2012-04