



目 次

· 基础地质 ·

- 南海神狐海域有孔虫与高饱和度水合物的储存关系 陈芳,苏新,陆红锋,周洋,庄畅 (907)
“巫山黄土”常量元素地球化学特征 李长安,张玉芬,熊德强,周耀,郭洁 (916)
哈尔滨沙尘沉降物稀土元素地球化学特征及其物源分析 谢远云,孟杰,郭令芬,何葵 (923)
北祁连造山带晚奥陶世—泥盆纪构造演化:碎屑锆石年代学证据 徐亚军,杜远生,杨江海 (934)
东昆仑中泥盆世A型花岗岩的确定及其构造意义 刘彬,马昌前,郭盼,张金阳,熊富浩,黄坚,蒋红安 (947)

阿拉善北部地区石炭纪火山岩岩石成因及构造意义

- 党犇,赵虹,林广春,赫海洋,吴元伟,周广法,曾现虎,吴文奎 (963)
岷江叠溪古堰塞湖沉积物中孢粉特征 王小群,王兰生 (975)

碧溪岭石榴异剥橄榄岩的显微构造及成因机制 韦博,金振民,章军锋 (983)

拆离断层与大洋核杂岩:一种新的海底扩张模式 余星,初凤友,董彦辉,李小虎,唐立梅 (995)

· 能源地质 ·

鄱阳湖浅水三角洲沉积体系三维定量正演模拟

- 黄秀,刘可禹,邹才能,桂丽黎,袁选俊,秦雁群 (1005)
南海北部冷泉碳酸盐岩中系列藿烷酸的检出及意义

- 管红香,吴能友,茅震懿,朱小畏,邬黛黛,杨胜雄 (1014)

云南老君山矿集区的晚侏罗世—早白垩世成矿事件 李建康,王登红,李华芹,陈郑辉,梅玉萍 (1023)

不同成因类型煤型气地球化学特征及其判识意义 鲍园,韦重韬,王超勇 (1037)

碳酸盐岩储层参数对微观渗流的影响 姚军,王鑫,王晨晨,杨永飞,孙海 (1047)

晚震旦至中奥陶世下扬子被动大陆边缘原型盆地特征 印峰,杨风丽,叶芳,吴哲,吴满 (1053)

· 环境工程 ·

城市扩张下的北京平原区降雨入渗补给量变化 朱琳,刘畅,李小娟,郭高轩,潘云 (1065)

采用²²²Rn示踪胶州湾的海底地下水排泄及营养盐输入

- 郭占荣,马志勇,章斌,袁晓婕,刘花台,刘洁 (1073)

福建长汀河田盆地的马尾松林碳储量时空动态变化 黄绍霖,徐涵秋,曾宏达,刘智才,王琳 (1081)

含水层中砷活化迁移的水化学与DOM三维荧光证据

- 黄爽兵,王焰新,刘昌蓉,曹菱,韩占涛,皮坤福 (1091)

岩石样品的静态酸中和能力评价 赵峰华,刘乃利,孙红福,刘一鸣,张璐 (1099)

桂北某矿区硫化物尾矿重金属复合污染评价预测

- 雷良奇,罗远红,宋慈安,付伟,莫斌吉,王飞,徐沛斌 (1107)

· 新技术与方法 ·

随钻脉冲中子—伽马密度测井响应数值模拟 张锋,袁超,刘军涛,贾岩 (1116)

改进的位场相关成像方法 马国庆,杜晓娟,李丽丽 (1121)

基于子面模板库的第四纪三维地质模型快速构建

- 花卫华,廖艳云,刘修国,郑坤,马绍忠,潘声勇,阙鹏 (1128)

基准面旋回对河流相储层物性差异及声波测井影响

- 梁宏伟,吴胜和,穆龙新,岳大力,李宇鹏,印森林,喻宸 (1135)

基于贝叶斯网络的地震相分类 顾元,朱培民,荣辉,曾凡平,海洋 (1143)

《地球科学——中国地质大学学报》入选“全国百强科技期刊” (962)

2014年期刊论文作者姓名汉语拼音字母拼写规则 (994)

《地球科学——中国地质大学学报》2013年第38卷第6期要目预告 (1046)

EARTH SCIENCE—JOURNAL OF CHINA
UNIVERSITY OF GEOSCIENCES
Vol.38 No.5 Sept. 2013

CONTENTS

- Relations between Biogenic Component (Foraminifera) and Highly Saturated Gas Hydrates Distribution from Shenhua Area, Northern South China Sea CHEN Fang, SU Xin, LU Hong-feng, ZHOU Yang, ZHUANG Chang (907)
- Major Element Compositions of the "Wushan Loess" LI Chang-an, ZHANG Yu-fen, XIONG De-qiang, ZHOU Yao, GUO Jie (916)
- REE Geochemistry for Sand-Dust Fallouts in Harbin, Heilongjiang Province and Provenance Analysis XIE Yuan-yun, MENG Jie, GUO Ling-fen, HE Kui (923)
- Tectonic Evolution of the North Qilian Orogenic Belt from the Late Ordovician to Devonian:
Evidence from Detrital Zircon Geochronology XU Ya-jun, DU Yuan-sheng, YANG Jiang-hai (934)
- Discovery of the Middle Devonian A-type Granite from the Eastern Kunlun Orogen and Its Tectonic Implications LIU Bin, MA Chang-qian, GUO Pan, ZHANG Jin-yang, XIONG Fu-hao, HUANG Jian, JIANG Hong-an (947)
- Petrogenesis and Tectonic Significance of Carboniferous Volcanic Rocks in Northern Alxa and Its Neighboring Areas, Inner Mongolia, China DANG Ben, ZHAO Hong, LIN Guang-chun, HE Hai-yang, WU Yuan-wei, ZHOU Guang-fa, ZENG Xian-Hu, WU Wen-kui (963)
- The Pollen and Spore Characteristics of the Diexi Ancient Dammed Lake on the Upstream of Minjiang River WANG Xiao-qun, WANG Lan-sheng (975)
- Deformation Microstructures and Mechanism of Ultrahigh-Pressure Garnet Wehrlite from Bixiling, Dabie Mountains WEI Bo, JIN Zhen-min, ZHANG Jun-feng (983)
- Detachment Fault and Oceanic Core Complex: A New Mode of Seafloor Spreading YU Xing, CHU Feng-you, DONG Yan-hui, LI Xiao-hu, TANG Li-mei (995)
- Forward Stratigraphic Modelling of the Depositional Process and Evolution of Shallow Water Deltas in the Poyang Lake, Southern China HUANG Xiu, LIU Ke-ye, ZOU Cai-neng, GUI Li-li, YUAN Xuan-jun, QIN Yan-qun (1005)
- Hopanoid Acids and Their Geochemistry Significance Detected in Seep Carbonates from the South China Sea Continental Slope GUAN Hong-xiang, WU Neng-you, MAO Sheng-yi, ZHU Xiao-wei, WU Dai-dai, YANG Sheng-xiong (1014)
- Late Jurassic-Early Cretaceous Mineralization in the Laojunshan Ore Concentration Area, Yunnan Province LI Jian-kang, WANG Deng-hong, LI Hua-qin, CHEN Zheng-hui, MEI Yu-ping (1023)
- Geochemical Characteristics and Identification Significance of Coal Type Gas in Various Geneses BAO Yuan, WEI Chong-tao, WANG Chao-yong (1037)
- The Influence of Carbonate Rocks Reservoir Parameters on Microscopic Flow YAO Jun, WANG Xin, WANG Chen-chen, YANG Yong-fei, SUN Hai (1047)
- Late Sinian-Middle Ordovician the Prototype Basin Characteristics of Passive Continental Margin in Lower Yangtze YIN Feng, YANG Feng-li, YE Fang, WU Zhe, WU Man (1053)
- Precipitation Infiltration Change in Beijing Plain in the Context of Urbanization ZHU Lin, LIU Chang, LI Xiao-juan, GUO Gao-xuan, PAN Yun (1065)
- Tracing Submarine Groundwater Discharge and Associated Nutrient Fluxes into Jiaozhou Bay by Continuous ²²²Rn Measurements GUO Zhan-rong, MA Zhi-yong, ZHANG Bin, YUAN Xiao-jie, LIU Hua-tai, LIU Jie (1073)
- Analysis of Spatial and Temporal Dynamics of Carbon Storage of *Pinus Massoniana* Forest in the Hetian Basin in County Changting of Fujian Province, China HUANG Shao-lin, XU Han-qiu, ZENG Hong-da, LIU Zhi-cai, WANG Lin (1081)
- Hydrochemical and Fluorescent Spectroscopic Evidences of Arsenic Mobilization in Groundwater HUANG Shuang-bing, WANG Yan-xin, LIU Chang-rong, CAO Ling, HAN Zhan-tao, PI Kun-fu (1091)
- Evaluation of Acid Neutralization Capacity of Rocks ZHAO Feng-hua, LIU Nai-li, SUN Hong-fu, LIU Yi-ming, ZHANG Lu (1099)
- Assessment and Prediction of the Combined Pollution Risk of Heavy Metals in the Sulfide Tailings of a Mining Area, Northern Guangxi, China LEI Liang-qi, LUO Yuan-hong, SONG Ci-an, FU Wei, MO Bin-ji, WANG Fei, XU Pei-bin (1107)
- Numerical Simulation on Pulsed Neutron-Gamma Ray Density Logging Response in Logging while Drilling ZHANG Feng, YUAN Chao, LIU Jun-tao, JIA Yan (1116)
- Improved Potential Field Correlation Imaging Method MA Guo-qing, DU Xiao-juan, LI Li-li (1121)
- Rapid Construction of Quaternary 3D Geologic Model on Sub-Surface Template Library HUA Wei-hua, LIAO Yan-yun, LIU Xiu-guo, ZHENG Kun, MA Shao-zhong, PAN Sheng-yong, KAN Peng (1128)
- Base Level Cyclic Controls on the Fluvial Reservoir Physical Properties and Sonic Logging Response LIANG Hong-wei, WU Sheng-he, MU Long-xin, YUE Da-li, LI Yu-peng, YIN Sen-lin, YU Chen (1135)
- Seismic Facies Classification Based on Bayesian Networks GU Yuan, ZHU Pei-min, RONG Hui, ZENG Fan-ping, HAI Yang (1143)