

现代地质

(2011年第25卷第1期)

目 次

构造地质学

- 中亚地区中、南天山造山带构造演化及成矿背景分析 左国朝, 刘义科, 张招崇, 黄河 (1)
帕米尔弧东段逆冲推覆构造特征 宋扬, 胡建中, 王珠江, 李瑞清, 田斌, 李世杰 (15)
华南雪峰山薄皮—厚皮构造转换过程: 来自桑植—安化剖面的证据 汤双立, 颜丹平, 汪昌亮, 张维宸 (22)

- 江南隆起带北缘新生代构造演化的石英 ESR 年代学研究 朱清波, 杨坤光, 程万强 (31)
四川炉霍—道孚小区近年各岩组构造地层解析 徐刚, 江元生, 徐天德, 魏永峰, 文建华, 孙宝伟 (39)

能源地质学

- 塔里木盆地西部四十厂剖面志留系柯坪塔格组沥青砂岩沉积特征 吴立群, 焦养泉, 荣辉 (48)
东濮凹陷南部沙三中段构造调节带对沉积体系的控制作用 梁富康, 于兴河, 慕小水, 李胜利, 许书堂, 刘玮, 邹敏 (55)

- 冀中坳陷深县凹陷构造沉积格局与圈闭类型响应关系 张锐锋, 李先平, 于兴河, 田建章, 孙相灿, 李伟茹, 郭文峰 (62)

- 苏北盆地沙埝油田阜三段储层微观特征及其与驱油效率的关系 张创, 孙卫, 解伟 (70)

- 澳大利亚西北大陆架 Bonaparte 盆地 Sahul 区块 Elang 组成岩作用 卢景美, 陈景阳, 姜培海, 谭卓 (78)

- 鄂尔多斯盆地天环坳陷南段侏罗系原油油源分析 赵彦德, 刘显阳, 张雪峰, 张忠义, 李程善, 齐亚林 (85)

找矿预测

- 豫西南杜关—云阳钼多金属成矿预测研究 肖巧艳, 王功文, 张寿庭, 燕长海, 宋要武, 李连山, 彭翼 (94)

- 新疆塔什库尔干—莎车一带断裂体系的分形特征及找矿预测 高永璋, 张寿庭, 孙社良, 顾文帅, 马永飞, 白云 (101)

- 西藏谢通门错咱木部异常区铅锌找矿前景 夏祥标, 郑来林, 李军敏, 李再会 (108)

地球物理与工程地质

- 发震断层对微、宏观震中偏离的影响分析: 以新疆地区为例 兰晚雯, 田家勇, 谢周敏, 姜文亮, 陆鸣, 时振梁 (114)

- 基于高精度重磁资料的松辽盆地南部十屋断陷基底断裂研究 闫玉梅, 刘少峰, 潘峰, 吴键, 祁攀文 (122)

- 饱水白云岩临界点、骨架和流体弹性参数的数值计算 刘思思, 牛滨华, 孙春岩, 杨奎 (129)

- 云冈石窟危岩发育的成因分析 方云, 陈星, 刘俊红, 陈勋, 严绍军 (137)

- 地震荷载作用下斜坡响应研究: 以四川青川东山—狮子梁剖面为例 王福海, 王运生, 孙刚, 徐鸿彪, 罗骑龙, 李玉林 (142)

矿物材料学

- 白云岩酸解法制备轻质氧化镁和碳酸钙实验研究 姚文贵, 马鸿文, 姜晓谦, 刘玉芹 (151)

- 霓辉正长岩制取铝酸钠溶液预脱硅的实验研究 王霞, 马鸿文, 俞子俭, 王晓艳, 邹丹 (157)

- 利用水合硅酸钠渣回收碱并用于制备硅灰石纳米粉体的实验研究 王晓艳, 马鸿文, 俞子俭, 王霞 (163)

环境地球化学

- 石家庄城市土壤重金属污染及潜在生态危害评价 崔邢涛, 栾文楼, 郭海全, 李随民, 宋泽峰, 谷海峰 (169)

- 不同采样密度的土地质量地球化学评估结果对比——以浙江省龙游县为例 简中华, 王世纪, 黄春雷, 魏迎春, 曲颖 (176)

- 江西省鄱阳湖地区饮用水健康风险评价 秦雯雯, 杨忠芳, 侯青叶, 曹铁宁 (182)

- 《现代地质》网络投稿系统介绍 (100)

- 《现代地质》稿约公告 (136)

- 《现代地质》征稿简则 (162)

责任编辑 戚开静 楼亚儿 潘令枝 孙义梅

封面摄影 郝沛 新疆准噶尔盆地玄武岩柱状节理景观

期刊基本参数 CN11-2035/P * 1987 * b * A4 * 188 * zh * P * ¥40.00 * 1200 * 25 * 2011-01

GEOSCIENCE

(Vol. 25 No. 1 Feb. 2011)

CONTENTS

· Tectonics ·

- Tectonic Evolution of Central and South Tianshan Orogenic Belts in the Central Asia and Mineralization Background ZUO Guo-chao, LIU Yi-ke, ZHANG Zhao-chong et al (1)
Characteristics of Overthrust in the Eastern Pamir Structural Arc, Western Tibetan Plateau SONG Yang, HU Jian-zhong, WANG Rui-jiang et al (15)
Deformational Process from Thick-skinned to Thin-skinned Thrust in Xuefeng Mountain, South China: Evidence from Sangzhi-Anhua Tectonic Section TANG Shuang-li, YAN Dan-ping, WANG Chang-liang et al (22)
Structural Evolution of Northern Jiangnan Uplift: Evidence from ESR Dating ZHU Qing-bo, YANG Kun-guang, CHENG Wan-qiang (31)
Structural and Stratigraphic Analysis of the Runiange Formation in Luhuo-Daofu Area, Sichuan Province XU Gang, JIANG Yuan-sheng, XU Tian-de et al (39)

· Petroleum Geology ·

- Sedimentary Characteristics of Silurian Kepingtage Formation Bituminous Sandstone at Sishichang Section, Western Tarim Basin WU Li-qun, JIAO Yang-quan, RONG Hui (48)
Accommodation Zones and Their Controls on Depositional System in the Middle of Third Member of Shahejie Formation, South of Dongpu Sag LIANG Fu-kang, YU Xing-he, MU Xiao-shui et al (55)
The Response of Petroleum Trap Types to the Structural-Depositional Pattern in Shenxian Depression, Jizhong Sub-Basin ZHANG Rui-feng, LI Xian-ping, YU Xing-he et al (62)
Reservoir Microscopic Characteristics and Displacement Efficiency of E_1/f_3 Reservoir in Shanian Oilfield, Subei Basin ZHANG Chuang, SUN Wei, XIE Wei (70)
Elang Sandstone Diagenesis in Sahul Block of Bonaparte Basin, Australia LU Jing-mei, CHEN Jing-yang, JIANG Pei-hai et al (78)
Oil Sources Analysis of the Jurassic Crude Oil in the Southern Tianshan Depression, Ordos Basin ZHAO Yan-de, LIU Xian-yang, ZHANG Xue-feng et al (85)

· Prospecting Prediction ·

- Research on Molybdenum Polymetallic Metallogenetic Prognosis in Duguan-Yunyang District, Southwest Henan Province XIAO Qiao-yan, WANG Gong-wen, ZHANG Shou-ting et al (94)
Fractal Characteristics of Fault System and Ore-prospecting Prediction of Taxkorgan-Shache Area of Xinjiang GAO Yong-zhang, ZHANG Shou-ting, SUN She-liang et al (101)
Lead-zinc Exploration Prospect in the Zhanzanmubu Area, Xaitongmoin, Tibet XIA Xiang-biao, ZHENG Lai-lin, LI Jun-min et al (108)

· Geophysics and Engineering Geology ·

- Analysis on the Impact of Seismogenic Fault on the Micro- and Macro-epicenter Deviation: Taking Xinjiang Area as an Example LAN Xiao-wen, TIAN Jia-yong, XIE Zhou-min et al (114)
Faults in Crystalline Basement of Shiwu Faulted Depression in Songliao Basin Determined by High Precision Gravity and Geomagnetic Data YAN Yu-mei, LIU Shao-feng, PAN Feng et al (122)
Bidirectional Linear Regression Method for Calculating Critical Point, Framework and Pore Fluid Parameters of Water-saturated Dolomite LIU Si-si, NIU Bin-hua, SUN Chun-yan et al (129)
Analysis on Causes of Perilous Rocks in Yungang Grottoes FANG Yun, CHEN Xing, LIU Jun-hong et al (137)
Study on Slope Response under Seismic Loading: Taking the Dongshan-Shiziliang Profile in Qingchuan, Sichuan as an Example WANG Fu-hai, WANG Yun-sheng, SUN Gang et al (142)

· Mineral Materials ·

- Preparation of Light-weight Magnesium Oxide and Calcium Carbonate from Dolomite by Acidification: An Experimental Study YAO Wen-gui, MA Hong-wen, JIANG Xiao-qian et al (151)
Pre-desilication of Sodium Aluminate Solution from Aegirine-augite Syenite: An Experimental Study WANG Xia, MA Hong-wen, YU Zi-jian et al (157)
An Experimental Study on Preparation of Nanocrystalline Wollastonite Powders from Sodium-Calcium Siliceous Hydratation Residue WANG Xiao-yan, MA Hong-wen, YU Zi-jian et al (163)
· Environmental Geochemistry ·
- Assessment of the Heavy Metal Pollution and the Potential Ecological Hazard in Urban Soil of Shijiazhuang City CUI Xing-tao, LUAN Wen-lou, GUO Hai-quan et al (169)
Contrast of Land Quality Geochemistry Appraisal Result in Different Sampling Density: Taking Longyou County of Zhejiang Province as an Example JIAN Zhong-hua, WANG Shi-ji, HUANG Chun-lei et al (176)
Health Risk Assessment of Drinking Water in Poyang Lake Region in Jiangxi Province QIN Wen-wen, YANG Zhong-fang, HOU Qing-ye et al (182)

Editor in Chief Deng Jun

Executive Editors Qi Kaijing Lou Yaer Pan Lingzhi Sun Yimei