

地质与资源
DIZHI YU ZIYUAN
2023年 第32卷 第3期

目次

区域地质

贵州寒武纪杷榔组纳罗虫(*Naraoia*)的古地理分布及埋藏特征 孙全义, 彭进, 邵云彬(249)

矿床地质/地球化学

辽西地区西灰同低品位磷矿地质特征及成因分析 陈军典, 杨红恩, 李思晋, 尹亮亮, 罗银花, 白昕冉, 楚颖, 周泳君(261)
内蒙古地区锑矿床特征及成矿规律 包德军, 李瑞瑞, 谢国宏, 陈方溥, 崔龙生(268)
陕西省丹凤北部晶质石墨矿床控矿条件分析及找矿前景 严鹏程, 寿立永, 杨联涛, 尚凯凯(281)
扬子板块西缘同德鳞片状石墨矿地球化学特征及成因探讨 陈超, 刘治成, 龙波, 文真蓁, 郭宇衡, 郑毅, 吴得强, 彭松林(290)
川东华蓥山褶皱带西天超大型玄武岩矿床地质特征及岩石成因 黄从俊, 李明辉(301)

油气地质

辽西拗陷凌源地区洪水庄组烃源岩生物标志化合物特征及意义 ... 宗文明, 孙求实, 郝晓勇, 李永飞, 石蕾(311)
鄂尔多斯盆地西南缘长8段油藏成藏动力条件探讨 梁正中, 王镜惠, 李昌(320)
志丹油田纸坊北油区三叠系延长组长6—长9储层致密史与油藏成藏史研究 ... 刘玲, 张创, 孙明(327)
珠江口盆地砂岩疏松主控因素分析——以恩平凹陷M油田新近系韩江组地层为例 梁卫, 闫正和, 谢明英, 陈一鸣, 闫百泉, 文慧俭(335)

生态环境地质

基于“海绵体”原位试验的环境地质适宜性评价及应用——以河南省新乡市为例 王帅伟, 孙伟超, 刘松波, 王秀艳, 刘长礼, 孙琳(345)
基于证据权法的湖北省兴山县滑坡灾害易发性评价 宋渊, 江南, 张恩博, 江鸿彬(352)
川西山区低频泥石流形成条件分析——以九寨沟县香扎沟泥石流为例 王毅, 智晶子, 卢鹏飞(360)
贵州公路旁边坡滑带土抗剪强度特性研究 黄淙葆, 代张音, 高威挺, 罗庆丽(366)

GEOLOGY AND RESOURCES

Vol. 32 No. 3 2023

Contents

- Paleogeographic distribution and taphonomy characteristics of *Naraoia* from Cambrian Balang Formation in Guizhou Province *SUN Quan-yi, PENG Jin[†], SHAO Yun-bin* (249)
- Geology and genesis of Xihuitong low-grade phosphate deposit in western Liaoning Province *CHEN Jun-dian, YANG Hong-en, LI Si-jin, YIN Liang-liang, LUO Yin-hua, BAI Xin-ran, CHU Ying, ZHOU Yong-jun* (261)
- Characteristics and metallogenic regularity of antimony deposits in Inner Mongolia
..... *BAO De-jun, LI Rui-rui, XIE Yuan-hong, CHEN Fang-pu, CUI Long-sheng* (268)
- Ore-controlling conditions and prospecting potential of crystalline graphite deposits in northern Danfeng County, Shaanxi Province *YAN Peng-cheng, SHOU Li-yong, YANG Lian-tao, SHANG Kai-kai* (281)
- Geochemistry and genesis of Tongde flake graphite deposit in the western margin of Yangtze Plate *CHEN Chao, LIU Zhi-cheng, LONG Bo, WEN Zhen-zhen, GUO Yu-heng, ZHENG Yi, WU De-qiang, PENG Song-lin* (290)
- Geology and genesis of Xitian super-large basalt deposit in Huayingshan fold belt, eastern Sichuan
..... *HUANG Cong-jun, LI Ming-hui* (301)
- Characteristics and significance of biomarker compounds in source rocks of Hongshuizhuang Formation in Lingyuan area, western Liaoning depression *ZONG Wen-ming, SUN Qiu-shi, GAO Xiao-yong, LI Yong-fei, SHI Lei* (311)
- Reservoir accumulation dynamic conditions of Chang 8 Member in the southwest margin of Ordos Basin
..... *LIANG Zheng-zhong, WANG Jing-hui, LI Chang* (320)
- Compacting and accumulation history of Chang 6-Chang 9 reservoirs from the Triassic Yanchang Formation in Zhidan Oilfield *LIU Ling, ZHANG Chuang, SUN Ming* (327)
- Main controlling factors of unconsolidated sandstone in Pearl River Mouth Basin: A case study of Neogene Hanjiang Formation in M oilfield of Enping sag
..... *LIANG Wei, YAN Zheng-he, XIE Ming-ying, CHEN Yi-ming, YAN Bai-quan, WEN Hui-jian* (335)
- Suitability evaluation of environmental geology based on spongy body in-situ test and its application: A case study of Xinxiang City, Henan Province
..... *WANG Shuai-wei, SUN Wei-chao, LIU Song-bo, WANG Xiu-yan, LIU Chang-li, SUN Lin* (345)
- Susceptibility evaluation of landslide hazard in Xingshan County of Hubei Province based on weights-of-evidence method
..... *SONG Yuan, JIANG Nan, ZHANG En-bo, JIANG Hong-bin* (352)
- Formation conditions of low frequency debris flow in western Sichuan mountainous area: A case study of Xiangzhagou debris flow in Jiuzhaigou County *WANG Yi, ZHI Jing-zi, LU Peng-fei* (360)
- Shear strength characteristics of soil in the sliding zone on highway slope in Guizhou Province
..... *HUANG Cong-bao, DAI Zhang-yin, GAO Wei-ting, LUO Qing-li* (366)