

目次

• 基础地质与矿产地质 •

新疆黄山—镜儿泉铜镍成矿带岩浆作用与区域走滑构造的关系
 宋谢炎,邓宇峰,颜 炜,陈列锰,于宋月,梁庆林(505)

陕西凤太矿集区东塘子铅锌矿床地质-地球化学特征与成因
 张革利,王瑞廷,田 涛,丁 坤,高卫宏,郭永永(520)

小秦岭华山和文峪岩体成金潜力异同分析:来自锆石群形态标型的证据
 温子豪,李胜荣,袁茂文,智泽亚,李士胜(535)

南祁连敖果吞乌兰侵入岩锆石 U-Pb 年龄及其地质意义 张新远,王春涛,欧阳光文,李瑞保(546)

滇西腾冲地块勐连花岗岩及暗色包体锆石 U-Pb 年龄、地球化学和 Sr-Nd-Pb 同位素特征
 万 鑫,杨一增,李双庆,陈福坤(563)

浙西毛坦地区基性岩墙地球化学特征及其构造意义 王婷婷,曾 雯,周汉文,李益龙,李福林(582)

滇东北会泽地区叠加褶皱特征及构造演化 刘 浪,李致伟,邵俊琦,黄锦山,刘德民,吕晓春(595)

河套盆地吉兰泰凹陷烃源岩展布与勘探潜力 孙六一,蒲仁海,马占荣,王 飞(612)

• 水资源与环境 •

岩性对化学风化的影响:来自亚热带气候条件下花岗岩和安山岩的对比
 孙明照,瞿书逸,李来峰,李 乐,吴卫华(627)

• 工程地质 •

开挖对顺向岩质高边坡稳定性影响及锚索加固效果分析 马淑芝,刘小浪,席人双,王 哲(637)

二氧化碳相变致裂信号反应谱分析 沈 鑫,李志清,胡瑞林,高 玮(645)

• 地球信息科学 •

雄安新区 2012~2016 年地面沉降 InSAR 监测 张永红,刘 冰,吴宏安,程 霞,康永辉(652)

• 其 他 •

《地球科学与环境学报》2019 年度约稿函 (611)

《地球科学与环境学报》入编《中文核心期刊要目总览》..... (662)

CONTENTS

• Fundamental Geology and Mineral •

Magmatism of Huangshan-Jing'erquan Ni-Cu Ore Deposit Belt and Relationship with Regional Strike-slip Structure
in Xinjiang, China

..... SONG Xie-yan, DENG Yu-feng, XIE Wei, CHEN Lie-meng, YU Song-yue, LIANG Qing-lin(505)

Geological-geochemical Characteristics and Genesis of Dongtangzi Pb-Zn Deposit in Fengxian-Taibai Ore Concentration Area
of Shaanxi, China

..... ZHANG Ge-li, WANG Rui-ting, TIAN Tao, DING Kun, GAO Wei-hong, GUO Yong-yong(520)

Analysis of Similarities and Differences of Gold Potential Between Huashan and Wenyu Plutons in Xiaoqinling, China:

Evidence from Morphological Characteristics of Zircons

..... WEN Zi-hao, LI Sheng-rong, YUAN Mao-wen, ZHI Ze-ya, LI Shi-sheng(535)

Zircon U-Pb Ages and Their Geological Significance of Aoguotunwulan Pluton in South Qilian, China

..... ZHANG Xin-yuan, WANG Chun-tao, OUYANG Guang-wen, LI Rui-bao(546)

Zircon U-Pb Ages, Geochemistry and Sr-Nd-Pb Isotope Characteristics of Menglian Granites and Their Dark Enclaves

in Tengchong Block of Western Yunnan, China WAN Xin, YANG Yi-zeng, LI Shuang-qing, CHEN Fu-kun(563)

Geochemical Characteristics and Their Tectonic Implications of the Mafic Dykes in Maotan Area of Western Zhejiang, China

..... WANG Ting-ting, ZENG Wen, ZHOU Han-wen, LI Yi-long, LI Fu-lin(582)

Superimposed Fold Characteristics and Tectonic Evolution in Huize Area of Northeastern Yunnan, China

..... LIU Lang, LI Zhi-wei, SHAO Jun-qi, HUANG Jin-shan, LIU De-min, LYU Xiao-chun(595)

Source Rock Distribution and Exploration Prospect of Jilantai Sag in Hetao Basin, China

..... SUN Liu-yi, PU Ren-hai, MA Zhan-rong, WANG Fei(612)

• Water Resources and Environment •

Effects of Lithology on Chemical Weathering: Comparison of Granite and Andesite in Subtropical Climate

..... SUN Ming-zhao, QU Shu-yi, LI Lai-feng, LI Le, WU Wei-hua(627)

• Engineering Geology •

Analysis of the Influence of Excavation on Stability of High Lithological Bedding Slope and the Reinforcement Effect

of Anchor Cable MA Shu-zhi, LIU Xiao-lang, XI Ren-shuang, WANG Zhe(637)

Response Spectrum Analysis of Carbon Dioxide Phase Change Cracking Signal

..... SHEN Xin, LI Zhi-qing, HU Rui-lin, GAO Wei(645)

• Earth Information Sciences •

Ground Subsidence in Xiong'an New Area from 2012 to 2016 Monitored by InSAR Technique

..... ZHANG Yong-hong, LIU Bing, WU Hong-an, CHENG Xia, KANG Yong-hui(652)