

目次

· 重要矿产资源专辑 ·

序言:再接再厉,奋力续写华东地区找矿突破新篇章 邢光福

从超大陆旋回看前寒武纪伟晶岩型锂矿的形成 熊定一,王孝磊,邢光福(1)

皖南外桐坑金矿床地质、地球化学特征及找矿模型 翁望飞,罗家元,许振宇(13)

赣东北黄山铌钽矿床成矿岩体地球化学特征及成矿意义
..... 孙建东,徐敏成,谭桂丽,吕劲松,武彬,张勇,江小强(28)

赣东北茶坑花岗斑岩锆石 U-Pb 年代学、地球化学特征及地质意义
..... 陆凡,张勇,张雪辉,莫子奋,吕劲松,武彬(39)

铜陵天马山硫金矿床矽卡岩矿物学特征及矿石硫同位素地球化学研究
..... 周曙光,蔡杨,杜建国,吴硕,施珂,李孜腾(51)

基于机载和星载高光谱遥感的武夷山成矿带蚀变矿物信息识别研究
..... 倪斌,黄照强,郭健,邢光福,张亚龙,牛斯达(67)

综合物探方法在蚌埠隆起金多金属矿勘查中的应用——以怀远双沟勘查区为例
..... 朱义坤,赵景怀,缪旭煌,马学静,张顺林,王金鑫(82)

下扬子宣泾地区二叠系大隆组页岩含气量主控因素分析——以港地 1 井为例
..... 石刚,龚赞,黄宁,叶隽,周道容,邵威,滕龙,廖圣兵,李建青(93)

电弧发射光谱技术发展及其在地质领域的应用
..... 黄海波,袁静,凌波,白晓,李民敬,刘建坤(103)

《华东地质》征稿简则 (118)

《华东地质》作者文稿清样校对要求 (81)

实现城市地下透明,助力数字城市建设 (66)

《地球化学勘查术语》国家标准正式发布 (92)

本期责任编辑:谭桂丽 叶海敏 袁静 封面摄影:张传林

期刊基本参数:CN32-1865/P * 1980 * q * A4 * 120 * zh * P * ¥25.00 * 1 000 * 9 * 2023-03

CONTENTS

- A supercontinental cycles perspective for the formation of Precambrian pegmatitic lithium deposits
..... XIONG Dingyi, WANG Xiaolei, XING Guangfu (1)
- Geological and geochemical characteristics and prospecting model of the Waitongkeng gold deposit
in southern Anhui Province WENG Wangfei, LUO Jiayuan, XU Zhenyu (13)
- Geochemical characteristics and metallogenic significance of Huangshan Nb-Ta deposit in northeast
Jiangxi Province SUN Jiandong, XU Mincheng, TAN Guili, LÜ Jinsong, WU Bin,
ZHANG Yong, JIANG Xiaoqiang (28)
- Zircon U-Pb geochronology, geochemical characteristics and geological significance of the Chakeng
granite porphyry, northeast Jiangxi Province
..... LU Fan, ZHANG Yong, ZHANG Xuehui, MO Zifen, LÜ Jinsong, WU Bin (39)
- Skarn mineralogical characteristics and ore sulfur isotope geochemistry of Tianmashan sulfur-gold
deposit, Tongling area
..... ZHOU Shuguang, CAI Yang, DU Jianguo, WU Shuo, SHI Ke, LI Ziteng (51)
- Identification of altered mineral information in Wuyishan metallogenic belt based on airborne and
spaceborne hyperspectral remote sensing
... NI Bin, HUANG Zhaoqiang, GUO Jian, XING Guangfu, ZHANG Yalong, NIU Sida (67)
- Application of comprehensive geophysical survey in Bengbu uplift gold polymetallic ore exploration:
a case study of Huaiyuan Shuanggou exploration area
..... ZHU Yikun, ZHAO Jinghuai, MIAO Xuhuang, MA Xuejing, ZHANG Shunlin,
WANG Jinxin (82)
- The main controlling factors of the gas content in the Permian Dalong Formation of the Xuanjing area,
the lower Yangtze region; a case study of Gangdi 1 Well
..... SHI Gang, GONG Zan, HUANG Ning, YE Jun, ZHOU Daorong, SHAO Wei,
TENG Long, LIAO Shengbing, LI Jianqing (93)
- Technical development of arc-emission spectroscopy and its application in geological sample analysis
..... HUANG Haibo, YUAN Jing, LING Bo, BAI Xiao, LI Minjing, LIU Jiankun (103)