

# 中国地质(双月刊)

(ZHONGGUO DIZHI)

2019年8月第46卷第4期(总第393期)

## 目次

### 特别关注

成矿系统的多尺度探测:概念与进展——以长江中下游成矿带为例

..... 吕庆田,孟贵祥,严加永,张昆,赵金花,龚雪婧(673)

钦杭何在?来自综合地球物理探测的认识

..... 严加永,吕庆田,罗凡,陈安国,叶高峰,张永谦,张昆,赵金花,张冲,刘振东,刘彦(690)

### 综述论文

华南大陆东部若干构造问题的思考

..... 宋传中,李加好,严加永,王阳阳,刘振东,袁芳,李振伟(704)

### 学术论文

华南东南部地壳厚度、属性及其与成矿的关系:基于地震接收函数的约束

..... 张永谦,徐晓,严加永,徐志伍,赵金花(723)

华南东南部上地幔远震P波速度结构及意义..... 徐晓,张永谦,严加永,徐志伍,陈昌昕(737)

华南地壳及壳幔过渡带泊松比及其地质意义..... 陈安国,吕庆田,杜建国,严加永(750)

华南地区地壳厚度变化及对成矿类型的制约:来自卫星重力数据的约束

..... 罗凡,严加永,付光明,王昊,陶鑫,罗磊(759)

武夷山北段及相邻区深部电性构造与成矿分析:基于三维大地电磁探测结果

..... 仇根根,方慧,吕琴音,彭炎(775)

利用S波接收函数研究下扬子及其邻区的岩石圈结构

..... 张耀阳,方慧,仇根根,艾印双,赵亮(786)

安庆—贵池矿集区及邻区深部电性结构研究..... 王刚,方慧,仇根根,黄继民(795)

安徽庐江—枞阳矿集区典型铜、铁矿床三维电性结构特征

..... 张昆,吕庆田,严加永,赵金花(807)

江西冷水坑矿床含矿花岗斑岩的Sr-Nd及锆石Hf-O同位素研究

..... 龚雪婧,曾建辉,曹殿华(818)

九瑞矿集区通江岭铜钨矿成矿岩浆岩锆石U-Pb年龄及意义

..... 王先广,胡正华,黄秋芸,易伟,陈国华,胡朗明,游玮(832)

---

[期刊基本参数]CN11-1167/P\*1953\*b\*A4\*270\*zh\*P\*¥ 50.00\*2000\*21\*2019-08

本期特约主编:吕庆田 严加永 陈宣华

本期责任编辑:王学明 李亚萍 郭慧 英文审校:张中民 技术编辑:王巍 黄彩霞

江西省都昌县阳储岭钨钼矿年代学研究

..... 曾庆权,胡正华,王先广,龚良信,聂龙敏,李倩(841)

赣东北枣林碧玄岩地球化学特征及成因

..... 吴美仁,陈祺,王先广,陈国华,万浩章,严加永,欧阳永棚(850)

安徽铜陵沙滩脚矿田中酸性侵入岩体成因及构造意义

..... 黄文明,吴才来,高栋,吴迪,刘川云,曾全(861)

赣东北朱溪矿集区构造控岩-控矿特征

..... 欧阳永棚,饶建锋,廖绍平,何细荣,胡青华,魏锦,杨明桂(878)

1:5万重磁勘查在安徽宣城覆盖区地质找矿中的应用探索

..... 陶龙,张莎莎,兰学毅,汤正江,安明,严加永,王云云,郭冬,叶林,洪大军(894)

朱溪矿集区横路矿区成矿条件与找矿潜力分析..... 魏锦,许杰辉,王先广,

严加永,张雪辉,刘建光,孟德磊,何细荣,饶建锋,蒙智宇,欧阳永棚(906)

国家重点研发计划“深地资源勘查开采”攻关目标与任务剖析

..... 樊俊,郭源阳,成永生(919)

高密度电阻率法与CSAMT法在江西会昌县坝背地热勘查中的综合探测

..... 付光明,黄进调,刘阳,李晓兵,陈国玉,黄艺(927)

## 发现与进展

安徽泾县蔡村晚二叠世龙潭组与大隆组界线发现蚀变黏土岩

..... 徐锦龙,张晋喆,沈仕豪,汪雅菲(937)

滇西北格咱岛弧茨莱花岗斑岩锆石U-Pb年龄报道

..... 王帅帅,卢映祥,刘学龙,彦廷龙,杨富成,罗云(939)

## 简讯与热点

自然资源部发布《矿产资源综合利用先进适用技术推广目录(第六批)》..... (941)

中国地质调查局“深部地质调查工程”进展..... (封二)

《中国地质》编辑工作指导委员会、《中国地质(中文)》编辑委员会..... (封三)

《中国地质》(双月刊)栏目设置与稿约..... (I)

# GEOLOGY IN CHINA

(Bimonthly)

Aug. 2019 Vol. 46, No.4 (Serial No. 393)

## Contents

### In Focus

Multi-scale exploration of mineral system: Concept and progress—A case study in the middle and lower reaches of the Yangtze River Metallogenic Belt .....

*LÜ Qingtian, MENG Guixiang,*

*YAN Jiayong, ZHANG Kun, ZHAO Jinhua, GONG Xuejing(673)*

Where is Qinzhou–Hangzhou juncture belt? Evidence from integrated geophysical exploration

..... *YAN Jiayong, LÜ Qintian, LUO Fan, CHEN Anguo, YE Gaofeng,*

*ZHANG Yongqian, ZHANG Kun, ZHAO Jinhua, ZHANG Chong, LIU Zhendong, LIU Yan(690)*

### Reviews

A tentative discussion on some tectonic problems in the east of South China continent

..... *SONG Chuanzhong, LI Jiahao, YAN Jiayong, WANG Yangyang,*

*LIU Zhendong, YUAN Fang, LI Zhenwei(704)*

### Research Articles

Crustal thickness, properties and its relations to mineralization in the southeastern part of South China: Constraint from the teleseismic receiver functions .....

*ZHANG Yongqian, XU Yao,*

*YAN Jiayong, XU Zhiwu, ZHAO Jinhua(723)*

Teleseismic P-wave velocity structure of upper mantle beneath southeastern the part of South China and its implications .....

*XU Yao, ZHANG Yongqian, YAN Jiayong, XU Zhiwu, CHEN Changxin(737)*

The Poisson's ratio of the crust–mantle of South China and its geological significance

..... *CHEN Anguo, LÜ Qingtian, DU Jianguo, YAN Jiayong(750)*

Crust thickness and its apocalyptic to mineralization in South China: Constraint from Satellite Gravity data

..... *LUO Fan, YAN Jiayong, FU Guangming, WANG Hao, TAO Xin, LUO Lei(759)*

Deep electrical structures and metallogenic analysis in the north section of Wuyishan Mountains and its adjacent areas: Based on three-dimensional magnetotelluric sounding results

..... *QIU Gengen, FANG Hui, LÜ Qinyin, PENG Yan(775)*

The lithospheric structure of the lower Yangtze Craton and its adjacent regions by S receiver function imaging

..... *ZHANG Yaoyang, FANG Hui, QIU Gengen, AI Yinshuang, ZHAO Liang(786)*

The deep electrical structure across Anqing–Guichi ore concentration area

..... *WANG Gang, FANG Hui, QIU Gengen, HUANG Jimin(795)*

The three-dimensional electrical characteristics of the typical iron and copper deposits in the Lujiang–Zongyang ore concentration area .....

*ZHANG Kun, LÜ Qingtian, YAN Jiayong, ZHAO Jinhua(807)*

Sr–Nd and zircon Hf–O isotopic constraints on the petrogenesis of the ore-bearing granitic porphyry at Lengshuikeng, Jiangxi Province .....

*GONG Xuejing, ZENG Jianhui, CAO Dianhua(818)*

Zircon U–Pb age of ore-forming magmatic rocks in the Tongjiangling copper–tungsten deposit in the Jiurui ore concentration area and its significance .....

*WANG Xianguang, HU Zhenghua, HUANG Qiuyun, YI Wei,*

*CHEN Guohua, HU Langming, YOU Wei(832)*

(Guest editors for special issue: LÜ Qingtian, YAN Jiayong, CHEN Xuanhua)

(Executive editors of this issue: WANG Xueming, LI Yaping, GUO Hui)

Geochronology of the Yangchuling tungsten–molybdenum deposit in Duchang County, Jiangxi Province  
..... ZENG Qingquan, HU Zhenghua, WANG Xianguang, GONG Lingxin, NIE Longmin, LI Qian(841)

Geochemistry and petrogenesis of the Zaolin basanite in the northeastern Jiangxi Province  
..... WU Meiren, CHEN Qi, WANG Xianguang, CHEN Guohua,  
WAN Haozhang, YAN Jiayong, OUYANG Yongpeng(850)

Petrogenesis and tectonic implications of the intermediate–acid plutons in Shatanjiao ore–field, Tongling, Anhui  
..... HUANG Wenming, WU Cailai, GAO Dong, WU Di, LIU Chuanyun, ZENG Quan(861)

Rock– and ore–controlling structure in the Zhuxi ore concentration area in the northeastern Jiangxi Province  
..... OUYANG Yongpeng, RAO Jianfeng, LIAO Shaoping, HE Xirong,  
HU Qinghua, WEI Jin, YANG Minggu(878)

Application 1: 50000 gravity and magnetic exploration for mineral prospect in heavily covered area in Xuancheng, Anhui Province ..... TAO Long, ZHANG Shasha, LAN Xueyi, TANG Zhengjiang,  
AN Ming, YAN Jiayong, WANG Yunyun, GUO Dong, YE Lin, HONG Dajun(894)

Metallogenic conditions and prospecting potential of the Henglu mining area in the Zhuxi ore concentration area  
..... WEI Jin, XU Jiehui, WANG Xianguang, YAN Jiayong, ZHANG Xuehui,  
LIU Jianguang, Meng Delei, HE Xirong, RAO Jianfeng, MENG Zhiyu, OUYANG Yongpeng(906)

An introduction to Deep Resources Exploration and Mining, a special project of National Key R&D Program of China ..... FAN Jun, GUO Yuanyang, CHENG Yongsheng(919)

Multi–electrode resistivity method and CSAMT method in geothermal exploration of Babei area in Huichang County, Jiangxi Province  
..... FU Guangming, HUANG Jintiao, LIU Yang, LI Xiaobing, CHEN Guoyu, HUANG Yi(927)

### **Discoveries and Developments**

The discovery of altered volcanic clayrock in Late Permian strata between Longtan Formation and Dalong Formation of Jingxian area, Anhui Province  
..... XU Jinlong, ZHANG Jinzhe, SHEN Shihao, WANG Yafei(937)

Zircon U–Pb age of granite porphyry in the Cilai copper deposit in Geza Arc, northwest Yunnan  
..... WANG Shuaishuai, LU Ying Xiang, LIU Xuelong, YAN Tinglong, YANG Fucheng, LUO Yun(939)

### **News and Highlights**

Ministry of Natural Resources releases Popularization Catalogue of Advanced and Applicable Techniques for Mineral Resources (6th Batch)..... (941)