

# 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 Qinzhous-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 ..... *OYANG Yongpeng, RAO Jianfeng, LIAO Shaoping, HE Xirong, HU Qinghua, WEI Jin, YANG Minggui*(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)
- Metallogenetic 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)