

目次

地质力学学报

2022年10月第28卷

第5期

(双月刊)

主 编

邢树文

副主编

王宗秀(常务)

马寅生 胡健民 刘晓春

王根厚 谭成轩 韩润生

吴中海 孙知明 郭 涛

编辑部主任

吴 芳

特邀主编

胡健民

责任编辑

吴 芳

英文编辑

王 婧

期刊基本参数

CN11-3672/P*19

95*q*16*254*zh

P ¥ 50.00*800*10*2022-10

投稿网址

<https://journal.geomech.ac.cn>

E-mail

dzlx@vip.163.com

主编致辞

特别推荐

中国地质矿产调查事业发展历程 李廷栋 (653)

构造体系与构造地质

华南洋陆过渡带构造演化: 特提斯构造域向太平洋构造域的转换过程与机制

..... 李三忠, 索艳慧, 周洁, 王光增, 李玺瑶, 姜兆霞, 刘金平, 刘丽军, 刘永江, 占华旺, 姜素华, 程昊皞, 王鹏程, 朱俊江, 戴黎明, 董昊, 刘琳, 郭晓玉 (683)

造山带双层结构的厘定及意义

..... 王根厚, 李典, 梁晓, 唐宇 (705)

能源地质

渤海南部明化镇组下段源-汇体系及其对大面积岩性油气藏的控制作用

..... 徐长贵, 杜晓峰, 庞小军, 王启明, 潘文静 (728)

矿田构造与成矿

中国锂矿十年来勘查实践和理论研究的十个方面新进展新趋势

..... 王登红, 代鸿章, 刘善宝, 李建康, 王成辉, 娄德波, 杨岳清, 李鹏 (743)

川西可尔因地区伟晶岩型锂矿地球化学指标定位矿体的方法

..... 唐文春, 段威, 邹林, 杨贵兵, 张伟, 熊观 (765)

中国岩浆铜镍钴硫化物矿床成矿理论创新和找矿突破

..... 李文渊 (793)

鲁西归来庄金矿田燕山期金成矿系统及成矿模式

..... 于学峰, 李大鹏, 单伟, 李增胜, 耿科, 舒磊, 孙雨沁, 宋英昕 (821)

勘查区找矿预测理论与方法及其应用案例

..... 吕志成, 陈辉, 宓奎峰, 张帮禄, 谢月桥, 庞振山, 程志中, 薛建玲, 公凡影, 段彬, 吕鑫 (842)

基础地质与区域地质

华北克拉通新太古代早期-中太古代晚期 (2.6~3.0 Ga) 巨量陆壳增生: 综述

..... 万渝生, 董春艳, 颀颀强, 李源, 王宇晴, 王堃力 (866)

CONTENTS

JOURNAL OF
GEOMECHANICS

October 2022
Vol. 28 No. 5

(Bimonthly)

Editor-in-Chief

XING Shuwen

Associate

Editors-in-Chief

WANG ZONGxiu (Executive)

MA Yinsheng

HU Jianmin

LIU Xiaochun

WANG Genhou

TAN Chengxuan

HAN Runsheng

WU Zhonghai

SUN Zhiming

GUO Tao

Chief Editor of the Office

WU Fang

Guest

Chief Editor

HU Jianmin

Executive Editor

WU Fang

English Abstract handled by

WANG Jing

Development history of geological and mineral survey in China

..... *LI Tingdong* (653)

Tectonic evolution of the South China Ocean-Continent Connection Zone:
Transition and mechanism of the Tethyan to the Pacific tectonic domains

..... *LI Sanzhong, SUO Yanhui, ZHOU Jie, WANG Guangzeng,*

LI Xiyao, JIANG Zhaoxia, LIU Jinping, LIU Lijun, LIU Yongjiang,

ZHAN Huawang, JIANG Suhua, CHENG Haohao, WANG Pengcheng,

ZHU Junjiang, DAI Liming, DONG Hao, LIU Lin, GUO Xiaoyu (683)

Determination of the double-layer structure in orogenic belts and its
geological significance

..... *WANG Genhou, LI Dian, LIANG Xiao, TANG Yu* (705)

The source-sink system and its control on large-area lithologic reservoirs of
the lower Minghuazhen Formation in the southern Bohai Sea

..... *XU Changgui, DU Xiaofeng,*

PANG Xiaojun, WANG Qiming, PAN Wenjing (728)

New progress and trend in ten aspects of lithium exploration practice and
theoretical research in China in the past decade

..... *WANG Denghong, DAI Hongzhang, LIU Shanbao, LI Jiankang,*

WANG Chenghui, LOU Debo, YANG Yueqing, LI Peng (743)

A method for locating ore bodies by geochemical indexes of pegmatite-type
lithium deposits in the Ke'eryin area, western Sichuan, China

..... *TANG Wenchun, DUAN Wei, ZOU Lin,*

YANG Guibing, ZHANG Wei, XIONG Guan (765)

Study of ore-forming theoretical innovation and prospecting breakthrough of
magmatic copper–nickel–cobalt sulfide deposits in China

..... *LI Wenyuan* (793)

Yanshanian gold metallogenic system and metallogenic model of the
Guilaizhuang gold ore field, western Shandong

..... *YU Xuefeng, LI Dapeng, SHAN Wei, LI Zengsheng,*

GENG Ke, SHU Lei, SUN Yuqin, SONG Yingxin (821)

The theory and method of ore prospecting prediction for exploration area:
Case studies of the Lala copper deposit in Sichuan, Muhu–Maerkantu
manganese ore deposit in Xinjiang and Aonaodaba tin-polymetallic deposit in
Inner Mongolia

..... *LYU Zhicheng, CHEN hui, MI Kuifeng, ZHANG Banglu,*

XIE Yueqiao, PANG Zhenshan, CHENG Zhizhong,

XUE Jianling, GONG Fanying, DUAN Bin, LYU Xin (842)

Huge growth of the late Mesoproterozoic–early Neoproterozoic (2.6~ 3.0 Ga)
continental crust in the North China Craton: A review

..... *WAN Yusheng, DONG Chunyan, XIE Hangqiang,*

LI Yuan, WANG Yuqing, WANG Kunli (866)