

“第四届全国青年地质大会论文”专栏

许 博, 宋 扬(I)

- 1 湘黔桂新元古代拉伸纪晚期地层年代格架对比及关键地质事件初探
张嘉玮, 陈建书, 吴 潘, 叶太平, 陈明华, 代雅然, 邓小杰, 牟 军
- 17 扬子板块新元古代中期的持续俯冲作用: 来自南华纪岛弧火山岩年代学和岩石地球化学新证据
朱 强, 施 珂, 吴礼彬, 江来利, 胡召齐, 徐生发, 翁望飞
- 33 东昆仑造山带东段晚古生代—早中生代构造岩浆演化与成矿作用
陈国超, 裴先治, 李瑞保, 李佐臣, 裴 磊, 刘成军, 陈有忻, 王 盟, 高 峰, 魏均启
- 49 冈底斯西段罗布真浅成低温热液型金银矿的成矿流体演化: 来自流体包裹体、H-O 同位素的证据
刘 洪, 张林奎, 黄瀚霄, 李光明, 欧阳渊, 余 槐, 梁 维, 张洪铭, 陈小平
- 66 湖南栗山铅锌铜多金属矿床闪锌矿微量元素特征及成矿指示意义
郭 飞, 王智琳, 许德如, 于得水, 董国军, 宁钧陶, 康 博, 彭尔柯
- 82 柴达木旺尕秀煤矿东南晚侏罗世—早白垩世风成砂古风向及古地理意义
陈政宇, 柳永清, 江小均, 孔志岗, 高万里, 钱 涛, 旷红伟, 许 欢
- 98 薄互层干涉对叠前 AVO 属性的影响分析
陈 珊, 陆 蓉, 刘力辉, 徐兴友, 刘卫彬, 白 静
- 110 浙东中新世菱属果实在化石的数量分类
肖 良, 王 兴, 李雪梅, 李相传, 贾 慧, 孙 楠, 梁嘉琪, 王 钦, 李江啸, 雍媛媛

非主题来稿选登

- 124 华北克拉通北缘显生宙四次底侵作用及其构造-岩浆活动与深部背景
邵济安, 周新华, 张履桥
- 135 内蒙古东部博克图地区石炭纪埃达克质花岗岩地质特征及构造意义
董 洋, 刘敬党, 刘 锦, 豆世勇, 刘 苏, 张艳飞, 梁 帅, 杨培奇, 梁天意
- 150 基于分形理论的板块形态重建
朱平平, 成秋明, 周远志, 张雨维, 孙家振
- 158 闽中梅仙铅锌多金属矿区花岗岩锆石 U-Pb 年代学、地球化学特征及其地质意义
肖晓牛, 肖 娥, 陈振宁, 龚 斌, 居维伟

主编: 王成善

副主编: 张立飞 金振民 金之钧 万 力 张培震 王小龙(常务)

本期责任编辑: 王小龙 胡伟武 白兰云 马 丽 李学军 编务: 杨丽英

本期英文审校: 沈 合 排版: 北京晨皓轩图文设计有限公司

期刊基本参数: CN 11-3370/P * 1994 * b * A4 * 354 * zh * P * ¥50.00 * 800 * 27 * 2020-07

- 172 内蒙古科尔沁右翼前旗地区黑云母二长花岗岩的岩石地球化学、年代学特征及其地质意义
陈泽翰, 章佳, 赵志丹, 郝森, 张力强, 曹元宝
- 184 新疆富蕴科克别克提基性杂岩体锆石 U-Pb 年代学、地球化学及其地质意义
裴圣良, 丁汝福, 单立华, 杨武生
- 199 湘南黄沙坪铜锡多金属矿床构造控矿机制及深部找矿勘查启示
韩润生, 赵冻, 吴鹏, 王雷, 邱文龙, 隆运清, 刘凤平, 邓安平, 宗志宏
- 219 赣东北朱溪钨(铜)矿床两期石榴石研究及其对成矿作用的指示
欧阳永棚, 周显荣, 尧在雨, 饶建锋, 宋世伟, 魏锦, 卢弋
- 232 藏东芒康县巴达铜金矿床地质特征及找矿方向研究
杨富成, 李文昌, 祝向平, 江小均, 刘俊, 廖忠礼, 刘鸿飞, 杨后斌, 李勇
- 244 大兴安岭东北部永新金矿床金银系列矿物和碲化物的发现及其意义
李成禄, 于援帮, 袁茂文, 李胜荣, 徐文喜, 朱静, 李士胜
- 255 东地中海原型盆地演化
高华华, 童晓光, 温志新, 王兆明
- 272 藏南江孜侏罗系/白垩系界线时期古海洋环境分析
高莲凤, 李璞壮, 张振国, 万晓樵, 夏世强, 董桂玉, 王兆生, 冷春鹏, 张盈, 姚纪明, 张琳婷, 于江涛, 殷世艳
- 282 皖南前南华纪浅变质岩系的沉积地质特征及其构造古地理意义
韩瑶, 张传恒, 李利阳, 蒋先强, 刘子荟
- 294 安徽巢湖三叠系东马鞍山组鸟眼构造成因研究 徐亮, 陈天虎, 高扬, 陈平, 谢巧勤, 周跃飞
- 302 天然电场选频测深法在地下水勘探中的异常理论分析与实践应用
杨天春, 陈卓超, 梁竞, 戴世鑫, 周林, 杨追
- 311 国土空间优化中的关键地质要素分析与“双评价”方法
张茂省, 刘江, 董英, 王尧, 张戈, 张新社, 郭迟辉
- 322 西太平洋 Y3 海山对营养盐的影响及其生态环境效应
马骏, 宋金明, 李学刚, 袁华茂, 李宁, 段丽琴, 王启栋
- 332 基于污染负荷核算的岷江流域总磷污染成因分析及对策
温泉, 马迎群, 时瑶, 迟明慧, 秦延文, 刘志超, 杨晨晨
- 340 火星陨石和火星表面泥岩中蚀变过程对比研究
付晓辉, 凌宗成, 周琴, Bradley L. JOLLIFF, 尹庆柱, 王阿莲, 李勃, 武中臣, 张江

Comparison of the geochronological frameworks and preliminary study on key geological events during the Neoproterozoic Late Tonian period in the Hunan-Guizhou-Guangxi area

ZHANG Jiawei, CHEN Jianshu, WU Tao, YE Taiping, CHEN Minghua, DAI Yaran, DENG Xiaojie, MU Jun(1)

Continued subduction of the Yangtze Plate in the Middle Neoproterozoic: new evidence based on the geochronology and petro-geochemistry of island arc volcanic rocks in the Nanhua Period

ZHU Qiang, SHI Ke, WU Libin, JIANG Laili, HU Zhaoqi, XU Shengfa, WENG Wangfei(17)

Late Palaeozoic-Early Mesozoic tectonic-magmatic evolution and mineralization in the eastern section of the East Kunlun Orogenic Belt

CHEN Guochao, PEI Xianzhi, LI Ruibao, LI Zuochen, PEI Lei, LIU Chengjun, CHEN Youxin, WANG Meng, GAO Feng, WEI Junqi(33)

Evolution of ore-forming fluids in the Luobuzhen epithermal gold-silver deposit in western Gangdisi: fluid inclusion and H-O isotope evidence

LIU Hong, ZHANG Linkui, HUANG Hanxiao, LI Guangming, OUYANG Yuan, YU Huai, LIANG Wei, ZHANG Hongming, CHEN Xiaoping(49)

Trace element characteristics of sphalerite in the Lishan Pb-Zn-Cu polymetallic deposit in Hunan Province and the metallogenic implications

GUO Fei, WANG Zhilin, XU Deru, YU Deshui, DONG Guojun, NING Juntao, KANG Bo, PENG Erke(66)

Paleo-wind direction and paleogeographic significance of Late Jurassic to Early Cretaceous anemoarenyte in the southeastern Wanggaxiu coal mine, Qaidam Basin

CHEN Zhengyu, LIU Yongqing, JIANG Xiaojun, KONG Zhigang, GAO Wanli, QIAN Tao, KUANG Hongwei, XU Huan(82)

Analysis of the influence of thin interbed interference on prestack AVO attributes

CHEN Shan, LU Rong, LIU Lihui, XU Xingyou, LIU Weibin, BAI Jing(98)

Numerical taxonomy of Miocene *Trapa* L. fossil fruits from eastern Zhejiang, China

XIAO Liang, WANG Xing, LI Xuemei, LI Xiangchuan, JIA Hui, SUN Nan, LIANG Jiaqi, WANG Qin, LI Jiangxiao, YONG Yuanyuan(110)

* * * * * * * * * * * * * * *

Phanerozoic multiple underplatings beneath the north margin of the North China Craton and the implications for tectono-magmatism and deep dynamics

SHAO Ji'an, ZHOU Xinhua, ZHANG Lüqiao(124)

Geological characteristics and tectonic significance of Carboniferous adakite-like granite in the Boketu area of eastern Inner Mongolia

DONG Yang, LIU Jingdang, LIU Jin, DOU Shiyong, LIU Su, ZHANG Yanfei, LIANG Shuai, YANG Peiqi, LIANG Tianyi(135)

Plate reconstruction based on fractal theory

ZHU Pingping, CHENG Qiuming, ZHOU Yuanzhi, ZHANG Yuwei, SUN Jiazhen(150)

Geochronology, geochemistry and geological characteristics of granites from the Meixian zinc-lead polymetallic deposit in central Fujian Province

XIAO Xiaoniu, XIAO E, CHEN Zhenning, GONG Bin, JU Weiwei(158)

Petrogeochemistry and geochronology of biotite monzonitic granites in the Horqin Right Front Banner area, Inner Mongolia and the geological significance

CHEN Zehan, ZHANG Jia, ZHAO Zhidan, HAO Sen, ZHANG Liqiang, CAO Yuanbao(172)

Zircon U-Pb geochronology and geochemistry of the Kekebieketi basic complex in Fuyun, Xinjiang and the geological significance

PEI Shengliang, DING Rufu, SHAN Lihua, YANG Wusheng(184)

Mechanisms of rock- and ore-controlling structures and the implications for deep prospecting in the Huangshaping Cu-Sn polymetallic deposit, southern Hunan Province, China

HAN Runsheng, ZHAO Dong, WU Peng, WANG Lei, QIU Wenlong, LONG Yunqing, LIU Fengping, DENG Anping, ZONG Zhihong (199)

Study on the two-stage garnets and their indication of mineralization in the Zhuxi W(Cu) deposit, northeastern Jiangxi Province

OUYANG Yongpeng, ZHOU Xianrong, YAO Zaiyu, RAO Jianfeng, SONG Shiwei, WEI Jin, LU Yi(219)

Geological characteristics and prospecting of the Bada Cu-Au deposit in Mangkang County, East Tibet

YANG Fucheng, LI Wenchang, ZHU Xiangping, JIANG Xiaojun, LIU Jun, LIAO Zhongli, LIU Hongfei, YANG Houbin, LI Yong(232)

Discovery and geological significance of gold-silver bearing minerals and tellurides in the Yongxin gold deposit in the northeastern Great Xing'an Range

LI Chenglu, YU Yuanbang, YUAN Maowen, LI Shengrong, XU Wenxi, ZHU Jing, LI Shisheng(244)

Proto-type basin evolution of the East Mediterranean Sea

GAO Huahua, TONG Xiaoguang, WEN Zhixin, WANG Zhaoming(255)

Paleoceanographic environment in Gyangzê, South Tibet during the Jurassic–Cretaceous boundary interval

GAO Lianfeng, LI Puzhuang, ZHANG Zhenguo, WAN Xiaoqiao, XIA Shiqiang, DONG Guiyu, WANG Zhaosheng, LENG Chunpeng, ZHANG Ying, YAO Jiming, ZHANG Linting, YU Jiangtao, YIN Shiyan(272)

Sedimentary characteristics of the pre-Nanhua epi-metamorphic rock series in southern Anhui Province and the tectono-paleogeographic implications

HAN Yao, ZHANG Chuanheng, LI Liyang, JIANG Xianqiang, LIU Zihui(282)

Genesis of bird's-eye structure in the Triassic Dongmaanshan Formation in Chaohu, Anhui Province

XU Liang, CHEN Tianhu, GAO Yang, CHEN Ping, XIE Qiaoqin, ZHOU Yuefei(294)

Theoretical analysis of sounding anomaly and field application of the natural electric field frequency selection sounding method in groundwater exploration

YANG Tianchun, CHEN Zhuochao, LIANG Jing, DAI Shixin, ZHOU Lin, YANG Zhui(302)

Analysis of key geological factors and the “dual evaluation” method for land space optimization

ZHANG Maosheng, LIU Jiang, DONG Ying, WANG Yao, ZHANG Ge, ZHANG Xinshe, GUO Chihui(311)

Effects of Y3 seamount on nutrients influencing the ecological environment in the Western Pacific Ocean

MA Jun, SONG Jinming, LI Xuegang, YUAN Huamao, LI Ning, DUAN Liqin, WANG Qidong(322)

Cause and control strategy of total phosphorus pollution in the Minjiang River Basin based on pollution load analysis

WEN Quan, MA Yingqun, SHI Yao, CHI Minghui, QIN Yanwen, LIU Zhichao, YANG Chenchen(332)

Alteration minerals in Martian surface rocks: a comparative study of Martian meteorites and in-situ exploration in the Gale crater

FU Xiaohui, LING Zongcheng, ZHOU Qin, Bradley L. JOLLIFF, YIN Qingzhu, WANG Alian, LI Bo, WU Zhongchen, ZHANG Jiang(340)