

中国地质(双月刊)

(ZHONGGUO DIZHI)

2016年10月第43卷第5期(总第376期)

中国深部探测技术与实验研究专辑

目 次

本期特稿

全国地球化学基准网建立与土壤地球化学基准值特征

..... 王学求 周 建 徐善法 迟清华 聂兰仕 张必敏 姚文生 王 玮 刘汉粮 刘东盛 韩志轩 柳青青(1469)

基础地质

云岗盆地晚中生代沉积-火山充填序列及其构造意义 李振宏 渠洪杰 杨永恒 公王斌(1481)

铜陵矿集区深部发现126 Ma的正长花岗岩:来自3000 m科学钻探的证据

..... 吴才来 董树文 王陆太 王次松 雷 敏 吴 迪(1495)

铜陵矿集区舒家店矿区中酸性侵入岩锆石U-Pb年代学研究 李名则 吴才来 雷 敏 邹源红 王 楠(1514)

新疆中天山干沟一带晚石炭世花岗岩的岩石成因及其地质意义 冯光英 杨经绥 刘 飞 牛晓露 高 健(1545)

赣南盘古山钨矿隐伏花岗岩体岩石学与地球化学特征

..... 方贵聪 陈毓川 陈郑辉 曾载淋 刘翠辉 童啟荃 孙 杰 朱国华(1558)

塔中隆起NNE向走滑断裂特征及形成机制 杨 勇 汤良杰 郭 颖 谢大庆(1569)

南岭科学钻探青白口系中发现381 Ma流纹岩 赵 正 王宗起 陈毓川 郭娜欣 陈郑辉 郑瑜林 王浩洋 曾载淋(1579)

矿产勘查

对华南矿产资源深部探测若干问题的探讨——以若干超大型矿床深部找矿突破为例 王登红(1585)

藏北多龙矿集区荣那斑岩铜矿找矿突破的实践 汪东波 江少卿 董方浏(1599)

南岭科学钻探(NLSD-1)矿化规律与深部找矿方向 赵 正 陈毓川 郭娜欣 陈郑辉 王登红 曾载林 何绍森(1613)

湖南大义山岩体白沙子岭矿区钨锡矿深部找矿探索 曾钦旺 彭陆军 田威武 钱 涔 游光辉 陈雨林 龙 利(1625)

邯郸娄里金矿床原生晕垂向分带特征研究 李随民 李玉成 韩玉丑 孔令海 赵淑梅 王京涛 王俊革(1637)

南岭科学钻探一孔中岩浆岩的矿物特征及其对成岩、成矿作用的指示意义 郭娜欣 陈毓川 吕晓强 陈郑辉 赵 正(1645)

地球物理

沿雅鲁藏布江缝合带东坡、日喀则等蛇绿岩体磁异常特征及其找矿标志

..... 姜 枚 杨经绥 张立树 张聿文 彭 森 李庆庆(1666)

深反射地震数据揭示的拉萨地体北部到羌塘地体南部地壳厚度的变化

..... 卢占武 高 锐 李洪强 李文辉 熊小松 徐泰然(1679)

腾冲火山构造区马站岩浆囊地球物理特征的再探讨

..... 姜 枚 谭捍东 彭 森 钱荣毅 张聿文 李庆庆 张立树 许乐红 郭 帅(1688)

地球化学

盆地金属矿穿透性地球化学勘查模型与案例 张必敏 王学求 徐善法 姚文生 叶 荣(1697)

云南冬瓜林金矿床原生叠加晕特征与深部找矿 周向科 王建国 刘荫椿 雷恒永 李光景(1710)

WFSD-4S孔流体地球化学特征 劳昌玲 唐力君 罗立强 夏 瑜 龚 正(1721)

新疆卡拉麦里清水东斜长花岗岩的锆石U-Pb年龄及地质意义 聂晓勇 刘家军 苏大勇 章享云(1729)

东昆仑土鲁音花岗岩的地球化学、锆石U-Pb年龄及地质意义 董亮琼 董国臣 黄 慧 白 洋(1737)

非主题来稿

北京北部千家店土城子组LA-ICP-MS锆石U-Pb同位素测年及启示 焦润成 贺瑾瑞 王荣荣 王强强 回广骥(1750)

太行山北段赤瓦屋铜钨矿化区花岗质岩石的锆石U-Pb年龄及其地质意义 李瑞玲 段 超 陈志宽 李 伟 张志远(1761)

内蒙古乌拉特中旗图古日格金矿辉钼矿Re-Os同位素年龄及其意义

..... 张 锋 李志丹 王佳营 陈军强 文思博 李 超 邵国钰 赵宇川 俞炳安(1771)

老挝普老地区多金属矿地球化学异常特征及找矿前景 李玉松 张玉清 马立柯(1780)

江苏宜溧富硒稻米产区地质地球化学背景 廖启林 任静华 许伟伟 崔晓丹 金 洋 李文博 范 健 朱伯万(1791)

珠江三角洲沙湾断裂带第四纪活动性研究 董好刚 路 韶 何万双 黎义勇 曾 敏(1803)

川甘陕交汇地区现今地应力环境与地震危险性

..... 戚帮申 张 鹏 丰成君 辛 鹏 孟 静 谭成轩 吴树仁 杨肖肖 陈群策 胡道功(1814)

其他

2015年度地质科学类期刊前30名影响因子排序表 (1828)

《中国地质》实现全文结构碎片化上网 (封二)

《中国地质》(双月刊)稿约 (封三)

欢迎订阅2017年《中国地质》(双月刊) (封四)

GEOLOGY IN CHINA

(Bimonthly)

Oct. 2016 Vol. 43, No.5 (Serial No. 376)

Special Issue of Sinoprobe

Contents

- China soil geochemical baselines networks: Data characteristics *WANG Xue-qiu, ZHOU Jian, XU Shan-fa, CHI Qing-hua, NIE Lan-shi, ZHANG Bi-min, YAO Wen-sheng, WANG Wei, LIU Dong-sheng, HAN Zhi-xuan, LIU Qing-qing*(1469)
- Late Mesozoic sedimentary–volcanic filling record in Yungang basin and its tectonic implications *LI Zhen-hong, QU Hong-jie, YANG Yong-heng, GONG Wang-bin*(1481)
- The discovery of the syenogranite with an age of 126 Ma in the depth of Tongling: Evidence from 3000 meters scientific drilling *WU Cai-lai, DONG Shu-wen, WANG Lu-tai, WANG Ci-song, LEI Min, WU Di*(1495)
- Zircon U–Pb geochronology of intermediate–acid intrusions in the Shujiadian ore district of the Tongling ore concentration area *LI Ming-ze, WU Cai-lai, LEI Min, GAO Yuan-hong, WANG Nan*(1514)
- Petrogenesis and geological significance of the Late Carboniferous granites from Gangou, Central Tianshan Mountains, Xinjiang *FENG Guang-ying, YANG Jing-sui, LIU Fei, NIU Xiao-lu, GAO Jian*(1545)
- Petrology and geochemistry of granite in the Pangushan tungsten deposit, south Jiangxi Province *FANG Gui-cong, CHEN Yu-chuan, CHEN Zheng-hui, ZENG Zai-lin, LIU Cui-hui, TONG Qi-quan, SUN Jie, ZHU Guo-hua*(1558)
- Deformation characteristics and formation mechanism of NNE–trending strike–slip faults in Tazhong Uplift *YANG Yong, TANG Liang-jie, GUO Ying, XIE Da-qing*(1569)
- 381 Ma rhyolite found by Nanling scientific drilling in Qingbaikouan System *ZHAO Zheng, WANG Zong-qi, CHEN Yu-chuan, GUO Na-xin, CHEN Zheng-hui, ZHENG Yu-lin, WANG Hao-yang, ZENG Zai-lin*(1579)
- A discussion on some problems concerning deep exploration of mineral resources in South China *WANG Deng-hong*(1585)
- Geological exploration of the Rongna porphyry copper deposit in the Duolong ore concentration area, northern Tibet *WANG Dong-bo, JIANG Shao-qing, DONG Fang-liu*(1599)
- Ore-forming regularity and deep prospecting direction of Nanling Scientific Drilling-1(NLSD-1) *ZHAO Zheng, CHEN Yu-chuan, GUO Na-xin, CHEN Zheng-hui, WANG Deng-hong, ZENG Zai-lin, HE Shao-sen*(1613)
- Deep ore exploration of the Baishaziling tungsten–tin ore district, Dayishan pluton, Hunan *ZENG Qin-wang, PENG Lu-jun, TIAN Wei-wu, QIAO Tao, YOU Guang-hui, CHEN Yu-lin, LONG Li*(1625)
- The characteristics of vertical primary halo zoning in the Louli gold deposit, Handan City, Hebei Province *LI Sui-min, LI Yu-cheng, HAN Yu-chou, KONG Ling-hai, ZHAO Shu-me, WANG Jing-tao, WANG Jun-ge*(1637)
- Mineralogical characteristics of the granitoid exposed in the Nanling Scientific Drill Hole and implications for magmatism and mineralization in the Yinkeng Orefield, Southern Jiangxi Province *GUO Na-xin, CHEN Yu-chuan, LV Xiao-qiang, CHEN Zheng-hui, ZHAO Zheng*(1645)
- The magnetic anomaly characteristics of Dongpo, Xigaze and some other ophiolite rock masses along the Yarlung–Zangbo suture zone and their ore–prospecting significance *JIANG Mei, YANG Jing-sui, ZHANG Li-shu, ZHANG Yu-wen, PENG Miao, LI Qing-qing*(1666)
- Crustal thickness variation from Northern Lhasa terrane to Southern Qiangtang terrane revealed by deep seismic reflection data *LU Zhan-wu, GAO Rui, LI Hong-qiang, LI Wen-hui, XIONG Xiao-song, XU Tai-ran*(1679)
- Redisussion on geophysical characteristics of Mazhan magma pocket in Tengchong volcano–tectonic zone *JIANG Mei, TAN Han-dong, PENG Miao, Qian Rong-yi, ZHANG Yu-wen, LI Qing-qing, ZHANG Li-shu, XU Le-hong, GUO Shuai*(1688)
- Models and case history studies of deep–penetrating geochemical exploration for concealed deposits in basins *ZHANG Bi-min, WANG Xue-qiu, XU Shan-fa, YAO Wen-sheng, YE Rong*(1698)
- Primary superimposed halo features and deep ore–prospecting in the Donggualin gold deposit, Yunnan Province *ZHOU Xiang-ke, WANG Jian-Guo, LIU Yin-chun, LEI Heng-yong, LI Guang-jing*(1710)
- Geochemical features in Drill Hole WFSD-4S *LAO Chang-ling, TANG Li-jun, LUO Li-qiang, XIA Yu, GONG Zheng*(1721)
- Zircon U–Pb age of the east Qingshui plagiogranite in Kalamaili belt of Xinjiang and its geological implications *NIE Xiao-yong, LIU Jia-jun, SU Da-yong, ZHANG Xiang-yun*(1729)
- Geochemical and zircon U–Pb dating characteristics and significance of the Tuluyin granites in the east of East Kunlun orogenic belt *DONG Liang-qiong, DONG Guo-chen, HUANG Hui, BAI Yang*(1737)
- LA–ICP–MS U–Pb dating of zircons from Tuchengzi Formation in Qianjiadian of North Beijing and its significance *JIAO Run-cheng, HE Jin-rui, WANG Rong-rong, WANG Qiang-qiang, HUI Guang-ji*(1750)
- Zircon U–Pb age of granitoid from the Chiawwu Cu–W occurrence in Northern Taihang Mountain and its implications *LI Rui-ling, DUAN Chao, CHEN Zhi-kuan, LI Wei, ZHANG Zhi-yuan*(1761)
- Molybdenite Re–Os dating of the Tugurige gold deposit, Urad Middle Banner, Inner Mongolia, and its geological significance *ZHANG Feng, LI Zhi-dan, WANG Jia-ying, CHEN Jun-qiang, WEN Si-bo, LI Chao, SHAO Guo-yu, ZHAO Yu-chuan, YU Reng-an*(1771)
- Geochemical anomaly features and exploration prospect of polymetallic deposits in the Pulao area, Laos *LI Yu-song, ZHANG Yu-qing, MA Li-ke*(1780)
- Geological and geochemical background of Se-rich rice production in Yili area, Jiangsu Province *LIAO Qi-lin, REN JING-hua, XU Wei-wei, CUI Xiao-dan, JIN Yang, LI Wen-bo, FAN Jian, ZHU Bai-wan*(1791)
- Quaternary activity of Shawan fault in Pearl River delta *DONG Hao-gang, LU Tao, HE Wan-shuang, LI Yi-yong, ZENG Min*(1803)
- Current in-situ stress state and seismic risk in Sichuan–Gansu–Shaanxi border area *QI Bang-shen, ZHANG Peng, FENG Cheng-jun, XIN Peng, MENG Jing, TAN Cheng-xuan, WU Shu-ren, YANG Xiao-xiao, CHEN Qun-ce, HU Dao-gong*(1814)

(Executive editors of this issue: YANG Yan, WANG Xue-ming, LI Ya-ping)