2021年8卷第3期

1. 刘焰. 未来百年全球气候变化分析[J].中国地质调查, 2021,8(3): 1-11.
LIU Yan. Analysis of global climate change in the next one hundred years[J].Geological Survey of China, 2021,8(3): 1-11.
2. 陈志东, 王子豪, 刘升. 激电法在巢湖市山里许矽卡岩型铜金矿靶区评价中的应用[J].中国地质调查, 2021,8(3): 12-20.
CHEN Zhidong, WANG Zihao, LIU Sheng. Application of IP method in the evaluation of the target area of Shanlixu skarn type copper-gold deposit in Chaohu City[J].Geological Survey of China, 2021,8(3): 12-20.
3. 赵季初, 郭国强, 吴清华. 综合物探方法在隆起型地热田找矿中的应用[J].中国地质调查, 2021,8(3): 21-29.
ZHAO Jichu, GUO Guoqiang, WU Qinghua. Application of comprehensive geophysical prospecting method in uplift geothermal field[J].Geological Survey of China, 2021,8(3): 21-29.
4. 张家嘉, 顾大年, 杜东旭. 安徽五河地区岩浆岩及构造对金矿的控制作用[J].中国地质调查, 2021,8(3): 30-39.
ZHANG Jiajia, GU Danian, DU Dongxu. The control effect of magmatic rocks and structures on the gold deposits in Wuhe area of Anhui Province[J].Geological Survey of China, 2021,8(3): 30-39.
5. 写熹, 李斌, 杜玉雕. 安徽省宁国大龙地区土壤地球化学特征及找矿效果[J].中国地质调查, 2021,8(3): 40-48.
XIE Xi, LI Bin, DU Yudiao. Soil geochemical characteristics and the prospecting effect of Dalong area in Ningguo City of Anhui Province[J].Geological Survey of China, 2021,8(3): 40-48.
6. 刘帅, 刘志涛, 段晓飞, 冯颖, 蒋书杰, 黄松. 山东省广饶县地下水位多年动态及其地质环境效应分析[J].中国地质调查, 2021,8(3): 49-57.
LIU Shuai, LIU Zhitao, DUAN Xiaofei, FENG Ying, JIANG Shujie, HUANG Song. Dynamic monitoring of the groundwater in Guangrao County in Shandong Province and the analysis of its geological environmental effect[J].Geological Survey of China, 2021,8(3): 49-57.
7. 王义, 李丽. 南海油气钻井平台遥感监测研究[J].中国地质调查, 2021,8(3): 58-63.
WANG Yi, LI Li. Remote sensing monitoring for the oil and gas platform in the South China Sea[J].Geological Survey of China, 2021,8(3): 58-63.
8. 王鹏, 王雁鹤, 韩小龙, 韩昊, 张德明, 张秉强. 1990—2019年黑河流域植被覆盖度动态变化及气温对其影响[J].中国地质调查, 2021,8(3): 64-71.
WANG Peng, WANG Yanhe, HAN Xiaolong, HAN Hao, ZHANG Deming, ZHANG Bingqiang. Dynamic changes of vegetation coverage in Heihe River Basin from 1990 to 2019 and the effect of temperature on it[J].Geological Survey of China, 2021,8(3): 64-71.
9. 彭毅, 王远超, 高阳. 1990—2018年长沙市土地利用变化对生态系统服务价值的影响[J].中国地质调查, 2021,8(3): 72-80.
PENG Yi, WANG Yuanchao, GAO Yang. Impact of land use change on ecosystem service value in Changsha City from 1990 to 2018[J].Geological Survey of China, 2021,8(3): 72-80.
10. 李稳, 宫少军, 梁昊, 王国槐, 王培培. 资源再生型地区资源环境承载能力评价指标体系构建——以河南省洛宁县为例[J].中国地质调查, 2021,8(3): 81-89.
LI Wen, GONG Shaojun, LIANG Hao, WANG Guohuai, WANG Peipei. Establishment of the evaluation index system for resources and environment carrying capacity in resource regeneration areas: A case study of Luoning County, Henan Province[J].Geological Survey of China, 2021,8(3): 81-89.
11. 赵增玉, 王伟, 李向前, 黄敬军, 于军. 基于城市地质调查成果的泰州国土空间开发适宜性评价[J].中国地质调查, 2021,8(3): 90-97.
ZHAO Zengyu, WANG Wei, LI Xiangqian, HUANG Jingjun, Yu Jun. Suitability evaluation of land space development in Taizhou based on urban geological survey results[J].Geological Survey of China, 2021,8(3): 90-97.
12. 邓亚东, 杨洪勇, 郭小红, 周永乐, 吴晓燕. 重庆酉阳县叠石花谷景区地质遗迹景观特征及品质价值研究[J].中国地质调查, 2021,8(3): 98-105.
DENG Yadong, YANG Hongyong, GUO Xiaohong, ZHOU Yongle, WU Xiaoyan. Landscape characteristics and quality value of Dieshihuagu geological heritage in Youyang County of Chongqing[J].Geological Survey of China, 2021,8(3): 98-105.
13. 楚亮, 董士玲, 付丽莉, 徐雷. 市级自然资源调查监测体系构建探索——以徐州市为例[J].中国地质调查, 2021,8(3): 106-112.
CHU Liang, DONG Shiling, FU Lili, XU Lei. Construction exploration of municipality-level natural resources surveying and monitoring system:A case study of Xuzhou[J].Geological Survey of China, 2021,8(3): 106-112.

2021年8卷第2期

1. 刘昌明. 加强水在自然资源要素耦合作用中的观测研究探究山水林田湖草生命共同体统一管理[J].中国地质调查, 2021,8(2): 1-3.
LIU Changming. Enhancing the observational study of the coupling effect of water on natural resource elements and exploring the unified management of the life community of mountains, waters, forests, famland, lakes and grassland[J].Geological Survey of China, 2021,8(2): 1-3.
2. 廖小罕, 师春香, 王兵. 从无人机遥感、数据融合、生态价值谈自然资源要素综合观测体系构建[J].中国地质调查, 2021,8(2): 4-7.
LIAO Xiaohan, SHI Chunxiang, WANG Bing. Construction of comprehensive observation system of natural resource elements based on UAV remote sensing, data fusion and ecological value[J].Geological Survey of China, 2021,8(2): 4-7.
3. 秦奇, 刘晓煌, 孙兴丽, 赵瑞芬. 中美两国对地系统观测比较分析及对中国的启示[J].中国地质调查, 2021,8(2): 8-13.
QIN Qi, LIU Xiaohuang, SUN Xingli, ZHAO Ruifen. Comparative analysis of the Earth Observation System between China and the United States and its implications to China[J].Geological Survey of China, 2021,8(2): 8-13.
4. 袁承程, 高阳, 刘晓煌. 我国自然资源分类体系现状及完善建议[J].中国地质调查, 2021,8(2): 14-19.
YUAN Chengcheng, GAO Yang, LIU Xiaohuang. Current situation and consummate suggestions for natural resources classification systems in China[J].Geological Survey of China, 2021,8(2): 14-19.
5. 罗奇, 赫银峰, 王鹏, 张浔浔, 段阳海, 文浪. 自然资源要素综合观测体系运维模式及保障体系构建[J].中国地质调查, 2021,8(2): 20-25.
LUO Qi, HE Yinfeng, WANG Peng, ZHANG Xunxun, DUAN Yanghai, WEN Lang. Construction of the operation and maintenance model and guarantee system for comprehensive observation system of natural resource elements[J].Geological Survey of China, 2021,8(2): 20-25.
6. 韩小龙, 王鹏, 庞文龙, 韩昊, 任永吉, 张秉强. 黑河流域下游自然资源与社会经济耦合协调响应机制研究——以阿拉善盟额济纳旗为例[J].中国地质调查, 2021,8(2): 27-36.
HAN Xiaolong, WANG Peng, PANG Wenlong, HAN Hao, REN Yongji, ZHANG Bingqiang. Research on the response mechanism of coupling and coordination between natural resources and social economy in the Lower Heihe River Basin:A case study of Ejina Banner in Alxa League[J].Geological Survey of China, 2021,8(2): 27-36.
7. 杨斌, 陈映, 潭昌海, 赵阳刚, 段阳海, 张浔浔, 刘晓煌. 青藏高原自然资源要素综合观测实施进展与展望[J].中国地质调查, 2021,8(2): 37-46.
YANG Bin, CHEN Ying, TAN Changhai, ZHAO Yanggang, DUAN Yanghai, ZHANG Xunxun, LIU Xiaohuang. Progress and prospect of integrated observation of natural resource elements on the Qinghai-Tibet Plateau[J].Geological Survey of China, 2021,8(2): 37-46.
8. 王远超, 彭毅, 刘晓煌, 高阳, 代雪健, 邵玉祥. 全国自然资源要素综合观测体系建设需求及发展动态[J].中国地质调查, 2021,8(2): 47-54.
WANG Yuanchao, PENG Yi, LIU Xiaohuang, GAO Yang, DAI Xuejian, SHAO Yuxiang. Establishment needs and development trends of the comprehensive observation system for national natural resource elements[J].Geological Survey of China, 2021,8(2): 47-54.
9. 赫银峰, 罗奇, 高阳, 刘玖芬. 自然资源要素综合观测一体化平台建设探索与实践[J].中国地质调查, 2021,8(2): 55-61.
HE Yinfeng, LUO Qi, GAO Yang, LIU Jiufen. Exploration and practice on the construction of the comprehensive observation integration platform for natural resource elements[J].Geological Survey of China, 2021,8(2): 55-61.
10. 刘润, 牛香, 王兵. 天保工程对森林涵养水源和保育土壤空间格局的影响——以内蒙古森工林区为例[J].中国地质调查, 2021,8(2): 62-73.
LIU Run, NIU Xiang, WANG Bing. Impact of NFCP on water and soil conservation of forest ecosystem: A case study of forest industry region in Inner Mongolia[J].Geological Survey of China, 2021,8(2): 62-73.
11. 汤宇磊, 吴杨杨, 蒋兴征, 冯亮, 高阳. 面向自然资源信息提取的多源异构数据融合技术——以汉江流域NDVI数据为例[J].中国地质调查, 2021,8(2): 74-82.
TANG Yulei, WU Yangyang, JIANG Xingzheng, FENG Liang, GAO Yang. Multi-source heterogeneous data fusion technology for natural resource information extraction: A case study of NDVI data in Hanjiang Basin[J].Geological Survey of China, 2021,8(2): 74-82.
12. 赖明, 吴淑玉, 张海燕, 刘玖芬, 王新华, 陈熹卓. 基于综合区划的中国西南地区自然资源动态变化特征分析[J].中国地质调查, 2021,8(2): 83-91.
LAI Ming, WU Shuyu, ZHANG Haiyan, LIU Jiufen, WANG Xinhua, CHEN Xizhuo. Analysis on the characteristics of natural resources dynamic changes in Southwest China based on comprehensive regionalization[J].Geological Survey of China, 2021,8(2): 83-91.
13. 张子凡, 张海燕, 刘晓煌, 吴浩然, 刘淑亮, 柳晓丹. 华北地区自然资源综合区划的动态变化特征[J].中国地质调查, 2021,8(2): 92-99.
ZHANG Zifan, ZHANG Haiyan, LIU Xiaohuang, WU Haoran, LIU Shuliang, LIU Xiaodan. Dynamic change characteristics of comprehensive regionalization of natural resources in North China[J].Geological Survey of China, 2021,8(2): 92-99.
14. 郑艺文, 张海燕, 刘晓洁, 刘晓煌, 鲍宽乐, 王小天. 1990—2018年东北地区综合区划下自然资源动态变化特征分析[J].中国地质调查, 2021,8(2): 100-108.
ZHENG Yiwen, ZHANG Haiyan, LIU Xiaojie, LIU Xiaohuang, BAO Kuanle, WANG Xiaotian. Analysis of natural resources dynamic change characteristics under comprehensive regionalization in Northeast China from 1990 to 2018[J].Geological Survey of China, 2021,8(2): 100-108.
15. 黄莉, 刘晓煌, 刘玖芬, 刘晓洁, 张海燕. 长时间尺度下自然资源动态综合区划理论与实践研究——以青藏高原为例[J].中国地质调查, 2021,8(2): 109-117.
HUANG Li, LIU Xiaohuang, LIU Jiufen, LIU Xiaojie, ZHANG Haiyan. Theories and practice of the comprehensive regionalization of natural resources at a long time scale: A case study of Qinghai-Tibet Plateau[J].Geological Survey of China, 2021,8(2): 109-117.

2021年8卷第1期

1. 聂洪峰, 肖春蕾, 戴蒙, 刘建宇, 尚博譞, 郭兆成, 贺鹏, 欧阳渊, 雷天赐, 李文明, 周传芳, 姜琦刚. 生态地质调查工程进展与主要成果[J].中国地质调查, 2021,8(1): 1-12.
NIE Hongfeng, XIAO Chunlei, DAI Meng, LIU Jianyui, SHANG Boxuan, GUO Zhaocheng, HE Peng, OUYANG Yuan, LEI Tianci, LI Wenming, ZHOU Chuanfang, JIANG Qigang. Progresses and main achievements of ecogeological survey project[J].Geological Survey of China, 2021,8(1): 1-12.
2. 娄敏, 杨香华, 姚光庆, 姜平. 自生黏土矿物与甜点储层的关系——以涠西南凹陷和文昌A凹陷为例[J].中国地质调查, 2021,8(1): 13-23.
LOU Min, YANG Xianghua, YAO Guangqing, JIANG Ping. Relationship between authigenic clay mineral and dessert reservoir—A case study in Weixinan Sag and Wenchang A Sag[J].Geological Survey of China, 2021,8(1): 13-23.
3. 刘成龙, 于俊博, 董峰, 马慧如, 杨金超. 锅盔山石墨矿床变质特征与碳质来源[J].中国地质调查, 2021,8(1): 24-32.
LIU Chenglong, YU Junbo, DONG Feng, MA Huiru, YANG Jinchao. Metamorphic characteristics and carbon origin of Guokuishan graphite deposit[J].Geological Survey of China, 2021,8(1): 24-32.
4. 杜东旭, 张家嘉, 张顺林, 顾大年. 安徽五河县天井湖铅金矿床成矿地质特征及控矿因素[J].中国地质调查, 2021,8(1): 33-42.
DU Dongxu, ZHANG Jiajia, ZHANG Shunlin, GU Danian. Geological characteristics and ore-controlling factors of Tianjinghu Pb-Au deposit in Wuhe County of Anhui Province[J].Geological Survey of China, 2021,8(1): 33-42.
5. 杜玉雕, 郑光文, 魏国辉. 安徽障公山地区大丘田金矿地质特征及成矿作用分析[J].中国地质调查, 2021,8(1): 43-50.
DU Yudiao, ZHENG Guangwen, WEI Guohui. Geological characteristics and mineralization analysis of Daqiutian gold deposit in Zhanggongshan area of Anhui Province[J].Geological Survey of China, 2021,8(1): 43-50.
6. 陈雯, 余绍文, 张宏鑫, 刘怀庆. 冯家江流域水体中氮的空间分布特征[J].中国地质调查, 2021,8(1): 51-59.
CHEN Wen, YU Shaowen, Zhang Hongxin, LIU Huaiqin. Spatial distribution characteristics of Nitrogen in the water body of Fengjiajiang river[J].Geological Survey of China, 2021,8(1): 51-59.
7. 赵勇. 冲-洪积平原1:5万区域地质调查技术方法探索[J].中国地质调查, 2021,8(1): 60-70.
ZHAO Yong. Exploration of the technology and method of 1:50 000 regional geological survey in proluvial and alluvial plain[J].Geological Survey of China, 2021,8(1): 60-70.
8. 武文辉, 赵春, 詹涵钰, 秦宇龙, 李名则, 徐云峰. 川西甲基卡烧碳沟地区伟晶岩脉地球化学特征[J].中国地质调查, 2021,8(1): 71-79.
WU Wenhui, ZHAO Chun, ZHAN Hanyu, QIN Yulong, LI Mingze, XU Yunfeng. Geochemical characteristics of the pegmatite veins in Shaotangou area, Jiajika of Western Sichuan Province[J].Geological Survey of China, 2021,8(1): 71-79.
9. 马昌威, 叶征宇, 曹云, 王超. 云南宁蒗新生代盆地的形成与演化[J].中国地质调查, 2021,8(1): 80-88.
MA Changwei, YE Zhengyu, CAO Yun, WANG Chao. Formation and evolution of Cenozoic basin in Ninglang of Yunnan Province[J].Geological Survey of China, 2021,8(1): 80-88.
10. 鲁庆伟. 渤海湾西MIS3阶段海侵边界探讨[J].中国地质调查, 2021,8(1): 89-96.
LU Qingwei. Discussion on the transgression boundary of MIS3 stage in the western coast of Bohai Bay[J].Geological Survey of China, 2021,8(1): 89-96.
11. 杨秀元, 付杰, 韩旭东, 张超, 潘书华, 李刚, 郭颖平, 潘建永. 三峡库区万州至巫山段城镇地质灾害调查进展[J].中国地质调查, 2021,8(1): 97-107.
YANG Xiuyuan, FU Jie, HAN Xudong, ZHANG Chao, PAN Shuhua, LI Gang, GUO Yingping, PAN Jianyong. Progress of geological hazards survey in the urban area from Wanzhou to Wushan in the Three Gorges Reservoir[J].Geological Survey of China, 2021,8(1): 97-107.
12. 杨志岩, 李元杰, 武永涛, 牛艳东, 许蕊. 国家地下水监测工程(自然资源部分)西辽河平原监测区建设成果概述[J].中国地质调查, 2021,8(1): 108-113.
YANG Zhiyan, LI Yuanjie, WU Yongtao, NIU Yandong, XU Rui. National groundwater monitoring project (natural resources section) achievements in West Liaohe Plain[J].Geological Survey of China, 2021,8(1): 108-113.
13. 路钊, 邓正栋, 王大庆, 赵鸿飞, 王光远, 许颢砾. 地下水资源遥感评估技术研究进展[J].中国地质调查, 2021,8(1): 114-124.
LU Zhao, DENG Zhengdong, WANG Daqing, ZHAO Hongfei, WANG Guangyuan, XU Haoli. Overview of the research progress of groundwater resources assessment technology based on remote sensing[J].Geological Survey of China, 2021,8(1): 114-124.
14. 王伟, 李炳颖, 黄鑫, 陈易周. 迭代法建立的低频模型在储层反演中的应用[J].中国地质调查, 2021,8(1): 125-133.
WANG Wei, LI Bingying, HUANG Xin, CHEN Yizhou. Application of Eeration method to build low-frequency model in reservoir inversion[J].Geological Survey of China, 2021,8(1): 125-133.

2020年7卷第6期

1. 郭长宝, 王保弟, 刘建康, 涂杰楠, 张永双, 马剑飞, 铁永波, 韩冰, 马鑫, 刘峰, 李雪, 孟文, 钟宁, 杨志华, 吴瑞安. 川藏铁路交通廊道地质调查工程主要进展与成果[J].中国地质调查, 2020,7(6): 1-12.
GUO Changbao, WANG Baodi, LIU Jiankang, TU Jienan, ZHANG Yongshuang, MA Jianfei, TIE Yongbo, HAN Bing, MA Xin, LIU Feng, LI Xue, MENG Wen, ZHONG Ning, YANG Zhihua, WU Ruian. Main progress and achievements of the geological survey project of Sichuan-Tibet Railway traffic corridor[J].Geological Survey of China, 2020,7(6): 1-12.
2. 陈海东, 王占富, 鲁宁, 张海峰, 谢建玺. 内蒙古额济纳旗灰石山稀土铌多金属矿床地质特征及成因[J].中国地质调查, 2020,7(6): 13-19.
CHEN Haidong, WANG Zhanfu, LU Ning, ZHANG Haifeng, XIE Jianxi. Geological characteristics and genesis of the REE-Nb polymetallic deposit in Huishishan of Ejinaqi in Inner Mongolia[J].Geological Survey of China, 2020,7(6): 13-19.
3. 张兴康, 樊玉朋, 靳松, 贾正海. 冀西北后坊子石墨矿地质特征及矿床成因[J].中国地质调查, 2020,7(6): 20-26.
ZHANG Xingkang, FAN Yupeng, JIN Song, JIA Zhenghai. Geological characteristics and ore genesis of Houfangzi graphite deposit in Northwestern Hebei Province[J].Geological Survey of China, 2020,7(6): 20-26.
4. 秦宇龙, 赵春, 詹涵钰, 熊昌利, 徐云峰, 武文辉, 李峥, 李名则. 四川省道孚县容须卡地区红柱石矿地质特征及综合利用[J].中国地质调查, 2020,7(6): 27-34.
QIN Yulong, ZHAO Chun, ZHAN Hanyu, XIONG Changli, XU Yunfeng, WU Wenhui, LI Zheng, LI Mingze. Geological Characteristics and resources comprehensive utilization of andalusite mine in Rongxuka area, Daofu County, Sichuan Province[J].Geological Survey of China, 2020,7(6): 27-34.
5. 周琦忠, 张琪, 冯学知, 王博, 邱磊, 王国强. 徐州睢宁白露山岩体中的铬铁矿化学成分及金刚石的含矿性研究[J].中国地质调查, 2020,7(6): 35-42.
ZHOU Qizhong, ZHANG Qi, FENG Xuezhi, WANG Bo, QIU Lei, WANG Guoqiang. Chemical composition of the chromite and diamond potentiality of Bailushan rock mass in Suining area of Xuzhou[J].Geological Survey of China, 2020,7(6): 35-42.
6. 仲米山, 张国仁, 吴子杰, 高福亮, 马宁宁, 潘玉啟, 高永钊. 辽南庄河地区栗子房变质核杂岩的发现及意义[J].中国地质调查, 2020,7(6): 43-50.
ZHONG Mishan, ZHANG Guoren, WU Zijie, GAO Fuliang, MA Ningning, PAN Yuqi, GAO Yongzhao. Discovery and significance of Lizifang metamorphic core complex in Zhuanghe area of southern Liaoning[J].Geological Survey of China, 2020,7(6): 43-50.
7. 郭峰, 王盘喜, 卞孝东, 冯乃琦. 东昆仑夏日哈木地区二长花岗岩年代学、地球化学特征及地质意义[J].中国地质调查, 2020,7(6): 51-60.
GUO Feng, WANG Panxi, BIAN Xiaodong, FENG Naiqi. Geochronological and geochemical characteristics and geological significance of the monzogranite in Xiarihamu area of East Kunlun[J].Geological Survey of China, 2020,7(6): 51-60.
8. 曹云, 王光辉, 马昌威, 王永飞. 四川理塘海子山地区放射性地球物理特征[J].中国地质调查, 2020,7(6): 61-67.
CAO Yun, WANG Guanghui, MA Changwei, WANG Yongfei. Radioactive geophysical features of Haizishan area in Litang of Sichuan Province[J].Geological Survey of China, 2020,7(6): 61-67.
9. 刘大明, 姚虹佑, 胡林, 余亮, 刘仪中. 川西卡拉地区晚古生代硅质岩成因及沉积环境[J].中国地质调查, 2020,7(6): 68-78.
LIU Daming, YAO Hongyou, HU Lin, YU Liang, LIU Yizhong. Petrogenesis and sedimentary environment of silicate in Late Paleozoic in Kala area of Western Sichuan Province[J].Geological Survey of China, 2020,7(6): 68-78.
10. 滕德强, 崔振昂, 袁晓婕, 张亮. 北部湾海域表层沉积物中重金属元素分布特征及潜在生态危害评价[J].中国地质调查, 2020,7(6): 79-85.
TENG Deqiang, CUI Zhenang, YUAN Xiaojie, ZHANG Liang. Distribution patterns and potential ecological risk evaluation of heavy metals in the surface sediments of Beibu Gulf[J].Geological Survey of China, 2020,7(6): 79-85.
11. 万军伟, 王明珠, 刘志涛, 杨亚宾, 刘毅, 赵书兴. 引水补源工程对黛溪河流域地下水补给效果浅析[J].中国地质调查, 2020,7(6): 86-95.
WAN Junwei, WANG Mingzhu, LIU Zhitao, YANG Yabin, LIU Yi, ZHAO Shuxing. Analysis of the effect of Water Diversion and Source Supplement Project on groundwater recharge in Daixi River Basin[J].Geological Survey of China, 2020,7(6): 86-95.
12. 王浩乾, 王明明, 刘安, 郭政斌, 王波涛. 山西阳泉地区旅游地质资源遥感调查与成果分析[J].中国地质调查, 2020,7(6): 96-102.
WANG Haoqian, WANG Mingming, LIU An, GUO Zhenbin, WANG Botao. Remote sensing survey and results analysis of geological resources for tourism in Yangquan area of Shanxi Province[J].Geological Survey of China, 2020,7(6): 96-102.
13. 郭广山, 邢力仁, 李昊. 基于NMR和X-CT的不同煤阶煤储层物性定量表征[J].中国地质调查, 2020,7(6): 103-108.
GUO Guangshang, XING Liren, LI Hao. Quantitative characterization of different coal rank reservoirs permeability based on NMR and X-CT technology[J].Geological Survey of China, 2020,7(6): 103-108.
14. 张家嘉, 张顺林, 汪青松, 顾大年. 综合物探方法在覆盖区找矿中的应用——以皖东五河金矿整装勘查为例[J].中国地质调查, 2020,7(6): 109-115.
ZHANG Jiajia, ZHANG Shunlin, WANG Qingsong, GU Danian. Application of comprehensive geophysical prospecting method in ore prospecting in coverage area: A case study of integrated survey area of Wuhe Gold Mine in Eastern Anhui[J].Geological Survey of China, 2020,7(6): 109-115.

2020年7卷第5期

1. 李名则, 秦宇龙, 赵春, 詹涵钰, 周雄, 孙光银. 川西甲基卡矿床外围中酸性侵入岩LA-ICP-MS锆石U-Pb年龄及地球化学特征[J].中国地质调查, 2020,7(5): 1-9.
LI Mingze, QIN Yulong, ZHAO Chun, ZHAN Hanyu, ZHOU Xiong, SUN Guangyin. LA-ICP-MS zircon U-Pb geochronology and geochemistry of the intermediate-acid intrusion in the periphery of Jiajika deposits in Western Sichuan Province[J].Geological Survey of China, 2020,7(5): 1-9.
2. 罗绍强, 徐琳, 唐华, 肖进, 胡林. 西藏日喀则市查孜地热田水化学及同位素特征研究[J].中国地质调查, 2020,7(5): 10-15.
LUO Shaoqiang, XU Lin, TANG Hua, XIAO Jin, HU Lin. Hydrochemical and isotopic characteristics of Chazi geothermal field in Shigatse in Tibet[J].Geological Survey of China, 2020,7(5): 10-15.
3. 徐琳, 罗绍强, 唐华, 胡林, 肖进, 孙容艳. 西藏南羌塘盆地达卓玛地区油气地质条件研究[J].中国地质调查, 2020,7(5): 16-24.
XU Lin, LUO Shaoqiang, TANG Hua, HU Lin, XIAO Jin, SUN Rongyan. Study on petroleum geological conditions in Dazhuom area of Southern Qiangtang Basin of Tibet[J].Geological Survey of China, 2020,7(5): 16-24.
4. 张锡楠, 程超, 鞠颢, 黄启彰. 河流相砂体精细描述在西湖凹陷某气田的应用[J].中国地质调查, 2020,7(5): 25-32.
ZHANG Xinan, CHENG Chao, JU Hao, HUANG Qizhang. Application of sandbody description of fluvial facies in one gas field of Xihu Sag[J].Geological Survey of China, 2020,7(5): 25-32.
5. 刘礼广, 吴大天. 辽宁瓦房店金刚石矿床50号岩管地质特征及找矿预测[J].中国地质调查, 2020,7(5): 33-41.
LIU Liguang, WU Datian. Geological characteristics and prospecting predictions of No.50 kimberlite pipe in Wafangdian diamond deposit of Liaoning Province[J].Geological Survey of China, 2020,7(5): 33-41.
6. 朱清波, 靳国栋, 高天山. 赣东北樟树墩早侏罗世水北组碎屑锆石研究及其地质意义[J].中国地质调查, 2020,7(5): 42-53.
ZHU Qingbo, JIN Guodong, GAO Tianshan. Study and geological implication of detrital zircons in Shuibei Formation of Early Jurassic in Zhangshudun of northeastern Jiangxi Province[J].Geological Survey of China, 2020,7(5): 42-53.
7. 李中会, 李阳, 李睿杰, 李凯. 满归地区早侏罗世岩浆作用及其地质意义[J].中国地质调查, 2020,7(5): 54-65.
LI Zhonghui, LI Yang, LI Ruijie, LI Kai. Magmatic activity and its geological significance in Early Jurassic in Mangui area of Inner Mongolia[J].Geological Survey of China, 2020,7(5): 54-65.
8. 郭喜运. 华北克拉通西部临县紫金山碱性岩体地球化学特征及地质意义[J].中国地质调查, 2020,7(5): 66-76.
GUO Xiyun. Geochemical characteristics and geological implication of Zijinshan alkaline rocks in Lin County in the west of North China Craton[J].Geological Survey of China, 2020,7(5): 66-76.
9. 刘亮, 梁斌, 燕中林, 苏画, 何学锋. 龙泉山断裂带断层最新活动年代及方式[J].中国地质调查, 2020,7(5): 77-87.
LIU Liang, LIANG Bin, YAN Zhonglin, SU Hua, HE Xuefeng. Latest active age and model of the faults in Longquanshan fault belt[J].Geological Survey of China, 2020,7(5): 77-87.
10. 马超, 王金贵, 张鑫全, 张子轩, 李典, 张新征, 许凡. 冀北尚义—隆化区域断裂形成与演化历史探讨[J].中国地质调查, 2020,7(5): 88-94.
MA Chao, WANG Jingui, ZHANG Xinquan, ZHANG Zixuan, LI Dian, ZHANG Xinzheng, XU Fan. Discussion on the formation and evolutionary history of Shangyi-Longhua regional fault in northern Hebei Province[J].Geological Survey of China, 2020,7(5): 88-94.
11. 佟晶, 张婉, 张玄杰, 熊盛青. 基于航空重、磁数据的南黄海海相地层分布特征识别[J].中国地质调查, 2020,7(5): 95-106.
TONG Jing, ZHANG Wan, ZHANG Xuanjie, XIONG Shengqing. Characteristics of marine strata distribution in South Yellow Sea based on airborne gravity and magnetic data[J].Geological Survey of China, 2020,7(5): 95-106.
12. 梁京涛, 铁永波, 赵聪, 张肃. 基于贴近摄影测量技术的高位崩塌早期识别技术方法研究[J].中国地质调查, 2020,7(5): 107-113.
LIANG Jingtao, TIE Yongbo, ZHAO Cong, ZHANG Su. Technology and method research on the early detection of high-level collapse based on the nap-of-the-object photography[J].Geological Survey of China, 2020,7(5): 107-113.
13. 唐尧, 王立娟, 赵娟, 张成信. 遥感技术在“6·17”丹巴堵江泥石流灾害链灾区应急救援抢险决策中的应用[J].中国地质调查, 2020,7(5): 114-122.
TANG Yao, WANG Lijuan, ZHAO Juan, ZHANG Chengxin. Application of remote sensing technology in emergency rescue decision about “6·17” Danba River debris flow disaster chain[J].Geological Survey of China, 2020,7(5): 114-122.
14. 黄猛, 张学斌, 韩荣文, 李继军. 数字高程模型在天津滨海平原区地质填图中的应用[J].中国地质调查, 2020,7(5): 123-133.
HUANG Meng, ZHANG Xuebin, HAN Rongwen, LI Jijun. Application of Digital Elevation Model in the geological mapping of the coastal plain of Tianjin[J].Geological Survey of China, 2020,7(5): 123-133.

2020年7卷第4期

1. 祝有海, 张永勤, 方慧, 卢振权, 庞守吉, 张帅, 肖睿. 中国陆域天然气水合物调查研究主要进展[J].中国地质调查, 2020,7(4): 1-9.
ZHU Youhai, ZHANG Yongqin, FANG Hui, LU Zhenquan, PANG Shouji, ZHANG Shuai, XIAO Rui. Main progress of investigation and test production of natural gas hydrate in permafrost of China[J].Geological Survey of China, 2020,7(4): 1-9.
2. 张帅, 祝有海, 王平康, 付修根, 王大勇, 伍新和, 庞守吉, 肖睿. 羌塘盆地雀莫错地区天然气水合物成藏条件分析[J].中国地质调查, 2020,7(4): 10-19.
ZHANG Shuai, ZHU Youhai, WANG Pingkang, FU Xiugen, WANG Dayong, WU Xinhe, PANG Shouji, XIAO Rui. Analysis of the gas hydrate accumulation condition in Quemocuo area of Qiangtang Basin[J].Geological Survey of China, 2020,7(4): 10-19.
3. 肖睿, 祝有海, 卢振权, 刘晖, 庞守吉, 张帅, 范东稳, 王伟超. 南祁连盆地哈拉湖坳陷青徳地2井三叠系天然气水合物储层特征及其意义[J].中国地质调查, 2020,7(4): 20-27.
XIAO Rui, ZHU youhai, LU Zhenquan, LIU Hui, PANG Shouji, ZHANG Shuai, FAN Dongwen, WANG Weichao. Characteristics and significance of natural gas hydrate reservoir of Triassic in well QH-2 in Harlahu Depression of Southern Qilian Basin[J].Geological Survey of China, 2020,7(4): 20-27.
4. 杨世珍, 周芳春, 李建斌, 刘翔, 李建康, 黄志飚, 苏俊男, 李鹏. 湖南仁里超大型钽铌矿床工作进展及找矿思路[J].中国地质调查, 2020,7(4): 28-36.
YANG Shizhen, ZHOU Fangchun, LI Jianbin, LIU Xiang, LI Jiankang, HUANG Zhibiao, SU Junnan, LI Peng. Prospecting ideas and research progress of extra-large Ta-Nb deposit in Renli of Hunan Province[J].Geological Survey of China, 2020,7(4): 28-36.
5. 唐永香, 程万庆, 赵苏民, 田光辉, 李嫄嫄, 曾梅香, 李昊. 天津滨海新区深部地热资源评价及有利勘探区圈定[J].中国地质调查, 2020,7(4): 37-42.
TANG Yongxiang, CHENG Wanqing, ZHAO Sumin, TIAN Guanghui, LI Yuanyuan, ZENG Meixiang, LI Hao. Evaluation of deep geothermal resources and delineation of favorable exploration areas in Binhai New Area, Tianjin[J].Geological Survey of China, 2020,7(4): 37-42.
6. 刘彦良, 高雅, 季文中, 王静, 张春丽. 甘肃白银厂及其外围地区金属矿成矿规律及矿产预测[J].中国地质调查, 2020,7(4): 43-53.
LIU Yanliang, GAO Ya, JI Wenzhong, WANG Jing, ZHANG Chunli. Metallogenic regularity and mineral prediction of metallic deposits in Baiyin mine field and its periphery of Gansu Province[J].Geological Survey of China, 2020,7(4): 43-53.
7. 贺永忠, 乔卫涛, 张厚松, 向坤鹏, 贺箫, 安亚运. 贵州省1:5万敬南等三幅区域地质调查新进展[J].中国地质调查, 2020,7(4): 54-59.
HE Yongzhong, QIAO Weitao, ZHANG Housong, XIANG Kunpeng, HE Xiao, AN Yayun. New achievements of 1:50 000 regional geological survey of three sheets including Jingnan in Guizhou Province[J].Geological Survey of China, 2020,7(4): 54-59.
8. 白培荣, 熊兴国. 班公湖—怒江缝合带中西段改则地区木嘎岗日岩群的孢粉型化石组合及时代[J].中国地质调查, 2020,7(4): 60-66.
BAI Peirong, XIONG Xingguo. Palynomorph fossil assemblages and ages of Muga-Gangri Rock Group in Gaize area of the middle and western part of Bangong Co-Nujiang suture zone in Tibet[J].Geological Survey of China, 2020,7(4): 60-66.
9. 胡林, 徐刚, 刘大明. 冈底斯中段容果地区二长花岗岩锆石U-Pb年龄及其地球化学特征[J].中国地质调查, 2020,7(4): 67-75.
HU Lin, XU Gang, LIU Daming. Zircon U-Pb ages and geochemistry of the monzonitic granite in Rongguo area in Middle Gangdise Belt[J].Geological Survey of China, 2020,7(4): 67-75.
10. 阎琨, 马伟, 柳晓丹, 李娜. 新疆柯坪地区志留系—泥盆系砂岩粒度分布特征及沉积环境[J].中国地质调查, 2020,7(4): 76-84.
YAN Kun, MA Wei, LIU Xiaodan, LI Na. Grain-size distribution characteristics and sedimentary environment of Silurian- -Devonian sandstone in Keping area of Xinjiang Province[J].Geological Survey of China, 2020,7(4): 76-84.
11. 唐华, 陈永东, 魏龙, 李宁. 冈底斯南缘拉隆地区变形花岗岩地质特征及其构造意义[J].中国地质调查, 2020,7(4): 85-94.
TANG Hua, CHEN Yongdong, WEI Long, LI Ning. Geological characteristics and tectonic implications of the deformed granite in Lalong area in the southern margin of Gangdise[J].Geological Survey of China, 2020,7(4): 85-94.
12. 许颢砾, 王大庆, 邓正栋, 丁志斌, 赵小兰, 刘志新, 许新刚, 苏合岩. 基岩岛屿地下水流场数值模拟研究[J].中国地质调查, 2020,7(4): 95-103.
XU Haoli, WANG Daqing, DENG Zhengdong, DING Zhibin, ZHAO Xiaolan, LIU Zhixin, XU Xingang, SU Heyan. Research on the numerical simulation of the groundwater flow field in bedrock islands[J].Geological Survey of China, 2020,7(4): 95-103.
13. 杨峰, 薛桂澄, 柳长柱, 阮明, 杨永鹏, 王晓林, 李信, 符尤隆. 海南省澄迈县福山镇高铁站前道路土体滑坡的GEO5数值模拟研究[J].中国地质调查, 2020,7(4): 104-111.
YANG Feng, XUE Guicheng, LIU Changzhu, RUAN Ming, YANG Yongpeng, WANG Xiaolin, LI Xin, FU Youlong. GEO5 numerical simulation research on the soil landslide in the front road of Fushan high-speed railway station in Chengmai County of Hainan Province[J].Geological Survey of China, 2020,7(4): 104-111.
14. 汤志刚, 景佳俊, 颜士顺, 潘九宝, 李梦梦. 基于InSAR监测数据的石膏矿采空塌陷特征分析——以邳州平台矿和希州矿为例[J].中国地质调查, 2020,7(4): 112-117.
TANG Zhigang, JING Jiajun, YAN Shishun, PAN Jiubao, LI Mengmeng. Analysis of gob collapse characteristics in gypsum mine based on InSAR monitoring data—A case study of Pizhou Pingtai and Xizhou mine[J].Geological Survey of China, 2020,7(4): 112-117.
15. 郭晓茜, 刘永权. 基于部门消费混合模型的我国天然气未来需求预测[J].中国地质调查, 2020,7(4): 118-124.
GUO Xiaoqian, LIU Yongquan. Demand projection of natural gas in China based on the hybrid model of sector consumption[J].Geological Survey of China, 2020,7(4): 118-124.

2020年7卷第3期

1. 殷志强, 卫晓锋, 刘文波, 李霞, 邢英梅, 陈亮, 王瑞丰, 杨瑞, 马光伟, 彭超. 承德自然资源综合地质调查工程进展与主要成果[J].中国地质调查, 2020,7(3): 1-12.
YIN Zhiqiang, WEI Xiaofeng, LIU Wenbo, LI Xia, XING Yingmei, CHEN Liang, WANG Ruifeng, YANG Rui, MA Guangwei, PENG Chao. Progresses and main achievements of comprehensive geological survey project of natural resources in Chengde[J].Geological Survey of China, 2020,7(3): 1-12.
2. 赵季初, 纪洪磊, 刘欢. 鲁北平原地下咸水浅层地热能开发利用条件研究[J].中国地质调查, 2020,7(3): 13-20.
ZHAO Jichu, JI Honglei, LIU Huan. Study on the development and utilization prospection of shallow geothermal energy of saline underground water in Northern Shandong Plain[J].Geological Survey of China, 2020,7(3): 13-20.
3. 贺永忠, 向坤鹏, 安亚运, 易成兴, 杨忠琴, 于宁. 黔北正安地区五峰组—龙马溪组页岩气地质特征及有利区预测[J].中国地质调查, 2020,7(3): 21-29.
HE Yongzhong, XIANG Kunpeng, AN Yayun, YI Chengxing, YANG Zhongqin, YU Ning. Geological characteristics and favorable areas prediction of shale gas in Wufeng-Longmaxi Formation in Zheng’an area of Northern Guizhou[J].Geological Survey of China, 2020,7(3): 21-29.
4. 屈念念, 李家斌. 贵州省晴隆大厂矿集区重力三维反演及深部找矿潜力研究[J].中国地质调查, 2020,7(3): 30-37.
QU Niannian, LI Jiabin. Gravity three-dimensional (3D) inversion and deep ore prospecting potential in Qinglong-Dachang ore concentration area in Guizhou Province[J].Geological Survey of China, 2020,7(3): 30-37.
5. 产思维, 杨治. 安徽省淮北地区矽卡岩型矿床成矿系列及成矿规律[J].中国地质调查, 2020,7(3): 38-44.
CHAN Siwei, YANG Zhi. Metallogenic series and regularity of skarn-type deposits in Huaibei area of Anhui Province[J].Geological Survey of China, 2020,7(3): 38-44.
6. 刘亮, 张杰, 李江涛, 马运超, 戴元, 许涛. 新疆哈尔里克地区主要地层单元含矿性分析[J].中国地质调查, 2020,7(3): 45-54.
LIU Liang, ZHANG Jie, LI Jiangtao, MA Yunchao, DAI Yuan, XU Tao. Analysis of ore-bearing properties of major stratigraphic units in Harlik area of Xinjiang Province[J].Geological Survey of China, 2020,7(3): 45-54.
7. 秦宇龙, 詹涵钰, 武文辉, 李峥, 熊昌利, 徐云峰, 李名则. 基于地球化学异常特征揭示地质构造——以四川惠远寺地区为例[J].中国地质调查, 2020,7(3): 55-60.
QIN Yulong, ZHAN Hanyu, WU Wenhui, LI Zheng, XIONG Changli, XU Yunfeng, LI Mingze. Geological structure revelation based on geochemical anomalies: A case study in Huiyuan Temple area of Sichuan Province[J].Geological Survey of China, 2020,7(3): 55-60.
8. 姚永龙. 辽宁省喀左县双庙地区古生物化石特征及埋藏环境分析[J].中国地质调查, 2020,7(3): 61-66.
YAO Yonglong. Features and buried environment analysis of fossils specimens in Shuangmiao region of Kazuo County in Liaoning Province[J].Geological Survey of China, 2020,7(3): 61-66.
9. 王燚, 杨学俊, 白宪洲, 叶春林, 贾小川, 熊昌利, 黄柏鑫, 罗改. 青海省河南县三叠系伊利石结晶度与极低级变质作用[J].中国地质调查, 2020,7(3): 67-74.
WANG Yi, YANG Xuejun, BAI Xianzhou, YE Chunlin, JIA Xiaochuan, XIONG Changli, HUANG Baixin, LUO Gai. Crystallinity and metamorphism of illite from Triassic strata in Henan County of Qinghai Province[J].Geological Survey of China, 2020,7(3): 67-74.
10. 何娇月, 王金贵, 申宗义, 郭彬, 陈圆圆, 季虹, 张立国, 张鹏程. 太行山中北段神仙山逆冲推覆构造发展与演化[J].中国地质调查, 2020,7(3): 75-81.
HE Jiaoyue, WANG Jingui, SHEN Zongyi, GUO Bin, CHEN Yuanyuan, JI Hong, ZHANG Liguo, ZHANG Pengcheng. Development and evolution of Shenxian Mountains overthrust nappe structure in the middle and north section of Taihang Mountains[J].Geological Survey of China, 2020,7(3): 75-81.
11. 铁永波, 徐如阁, 刘洪, 王家柱, 巴仁基, 向安平, 杨剑, 欧阳渊, 张玙, 王宏. 西昌市泸山地区典型火后泥石流特征与成因机制研究——以响水沟左岸3#支沟为例 [J].中国地质调查, 2020,7(3): 82-88.
TIE Yongbo, XU Ruge, LIU Hong, WANG Jiazhu, BA Renji, XIANG Anping, YANG Jian, OUYANG Yuan, ZHANG Yu, WANG Hong. Study on the characteristics and formation mechanism of the typical post-fire debris flow in Lushan area of Xichang City: A case study of 3# branch on the left bank of Xiangshuigou [J].Geological Survey of China, 2020,7(3): 82-88.
12. 董毅兵, 郁文, 张仲福. 基于GIS的地质灾害易发性分区评价——以甘肃省会宁县为例[J].中国地质调查, 2020,7(3): 89-95.
DONG Yibing, YU Wen, ZHANG Zhongfu. Susceptibility zoning of geological disasters based on GIS: A case of Huining area in Gansu Province[J].Geological Survey of China, 2020,7(3): 89-95.
13. 王明珠, 万军伟. 山东省德州市地面沉降控沉分析及建议[J].中国地质调查, 2020,7(3): 96-103.
WANG Mingzhu, WAN Junwei. Analysis and suggestions on land subsidence control in Dezhou of Shandong Province[J].Geological Survey of China, 2020,7(3): 96-103.
14. 刘帅, 冯守涛, 刘志涛, 黄松, 黄星, 朱利民. 层状热储地热井权益保护半径计算探讨[J].中国地质调查, 2020,7(3): 104-108.
LIU Shuai, FENG Shoutao, LIU Zhitao, HUANG Song, HUANG Xing, ZHU Limin. Discussion on the calculation of the rights protection radius of the geothermal well for stratified thermal reservoir[J].Geological Survey of China, 2020,7(3): 104-108.

2020年7卷第2期

1. 铁永波, 徐勇, 张勇, 魏云杰, 杨秀元, 张泰丽, 谭建民. 南方山地丘陵区地质灾害调查工程主要进展与成果[J].中国地质调查, 2020,7(2): 1-12.
TIE Yongbo, XU Yong, ZHANG Yong, WEI Yunjie, YANG Xiuyuan, ZHANG Taili, TAN Jianmin. Main progresses and achievements of geological hazards survey in hilly area of southern China[J].Geological Survey of China, 2020,7(2): 1-12.
2. 贾屾, 姜在兴. 页岩油的储层特征及其影响因素分析——以沾化凹陷罗家地区为例[J].中国地质调查, 2020,7(2): 13-20.
JIA Shen, JIANG Zaixing. Characteristics and influencing factors of shale oil reservoir: A case study of Luojia area in Zhanhua sag[J].Geological Survey of China, 2020,7(2): 13-20.
3. 周阳, 洪增林, 张卉, 曹晓凡, 穆根胥. 关中盆地浅层地热能赋存规律及资源量估算[J].中国地质调查, 2020,7(2): 21-29.
ZHOU Yang, HONG Zenglin, ZHANG Hui, CAO Xiaofan, MU Genxu. Occurrence rules and resource estimation of shallow geothermal energy in Guanzhong Basin[J].Geological Survey of China, 2020,7(2): 21-29.
4. 张俭峰, 万太平, 李新鹏, 杨文鹏, 赵忠海, 徐东海. 黑龙江省碾子山地区铌、钽矿地球化学特征及评价[J].中国地质调查, 2020,7(2): 30-38.
ZHANG Jianfeng, WAN Taiping, LI Xinpeng, YANG Wenpeng, ZHAO Zhonghai, XU Donghai. Geochemical characteristics and evaluation of Nb and Ta deposits in Nianzishan area of Heilongjiang Province[J].Geological Survey of China, 2020,7(2): 30-38.
5. 张西君, 蒙应华, 刘俊, 屈念念, 李家斌. 贵州万人洞金矿电性特征及金矿找矿规律研究[J].中国地质调查, 2020,7(2): 39-44.
ZHANG Xijun, MENG Yinghua, LIU Jun, QU Niannian, LI Jiabin. Research of electrical characteristics and prospecting rules of gold deposit in Wanrendong area of Guizhou Province[J].Geological Survey of China, 2020,7(2): 39-44.
6. 张玉生, 李建荣, 张诚, 孙华, 刘伟东, 侯冬红, 毛永栋, 孙杰. 山西省中生代侵入岩新认识[J].中国地质调查, 2020,7(2): 45-57.
ZHANG Yusheng, LI Jianrong, ZHANG Cheng, SUN Hua, LIU Weidong, HOU Donghong, MAO Yongdong, SUN Jie. New recognition of Mesozoic intrusive rocks in Shanxi Province[J].Geological Survey of China, 2020,7(2): 45-57.
7. 张立国, 王金贵, 王硕, 杨鑫朋, 程洲, 侯德华, 陈圆圆. 西藏朗杰学群复理石粒度特征及沉积环境分析[J].中国地质调查, 2020,7(2): 58-64.
ZHANG Liguo, WANG Jingui, WANG Shuo, YANG Xinpeng, CHENG Zhou, HOU Dehua, CHEN Yuanyuan. Grain size characteristics and sedimentary environment analysis of flysch in Langjiexue Group of Tibet[J].Geological Survey of China, 2020,7(2): 58-64.
8. 汪雅菲, 刘丽利, 刘家云, 刘俊. 1:5万比例尺区域地质调查系列成果图件修编方法探讨——以安徽省39幅区调成果图件修编为例[J].中国地质调查, 2020,7(2): 65-71.
WANG Yafei, LIU Lili, LIU Jiayun, LIU Jun. Discussion on the revision method of 1:50 000 regional geological survey achievement maps: Take the revision of 39 regional geological survey maps of Anhui Province as an example[J].Geological Survey of China, 2020,7(2): 65-71.
9. 张鑫全, 王金贵, 张振利, 专少鹏, 张立国, 程洲, 邓科, 何娇月. 对雅鲁藏布江缝合带嘎学组和泽当组的新认识[J].中国地质调查, 2020,7(2): 72-80.
ZHANG Xinquan, WANG Jingui, ZHANG Zhenli, ZHUAN Shaopeng, ZHANG Liguo, CHENG Zhou, DENG Ke, HE Jiaoyue. New recognition of Gaxue Formation and Zedang Formation in Yalu Tsangpo Suture Zone[J].Geological Survey of China, 2020,7(2): 72-80.
10. 陈洁, 李京, 李奇, 李天祺. 基于无控技术的海岸带影像图构建与应用[J].中国地质调查, 2020,7(2): 81-88.
CHEN Jie, LI Jing, LI Qi, LI Tianqi. Construction and application of coastal zone image map based on uncontrolled point technology[J].Geological Survey of China, 2020,7(2): 81-88.
11. 马骁, 陈智贤, 林联桂, 王彪, 敦妍冉. 福建浦城县耕地土壤元素地球化学评价[J].中国地质调查, 2020,7(2): 89-94.
MA Xiao, CHEN Zhixian, LIN Liangui, WANG Biao, DUN Yanran. Geochemical evaluation of cultivated soil elements in Pucheng County of Fujian Province[J].Geological Survey of China, 2020,7(2): 89-94.
12. 刘腾, 任光明, 王猛, 余天彬. 地质灾害威胁下的农村居民点用地适宜性评价——以彭州市银厂沟流域为例[J].中国地质调查, 2020,7(2): 95-100.
LIU Teng, REN Guangming, WANG Meng, YU Tianbin. Suitability evaluation of rural residential areas under the threat of geological disasters:A case study in Yinchanggou watershed of Pengzhou City[J].Geological Survey of China, 2020,7(2): 95-100.
13. 李炳颖, 王伟, 黄鑫, 陈波, 张锡楠. 叠前弹性参数反演及FFP分析技术在东海A气田开发中的应用[J].中国地质调查, 2020,7(2): 101-108.
LI Bingying, WANG Wei, HUANG Xin, CHEN Bo, ZHANG Xinan. Application of pre-stack elastic parameters inversion and FFP analysis techniques in the exploitation of A gas field, East China Sea[J].Geological Survey of China, 2020,7(2): 101-108.

2020年7卷第1期

1. 周新桂, 高永进, 杜小弟, 杨有星, 孙相灿, 张金虎, 文磊. 新疆博格达山前带油气调查进展[J]. 中国地质调查, 2020, 7(1): 1-6.
ZHOU Xingui, GAO Yongjin, DU Xiaodi, YANG Youxing, SUN Xiangcan, ZHANG Jinhu, WEN Lei. Progress of oil and gas investigation in the piedmont of the Bogda Mountain in Xinjiang[J]. Geological Survey of China, 2020, 7(1): 1-6.
2. 蔡进, 刘莉, 吉婧, 孟志勇, 李凯. 页岩气资源评价方法及应用——以焦石坝地区五峰组—龙马溪组为例[J]. 中国地质调查, 2020, 7(1): 7-13.
CAI Jin, LIU Li, JI Jing, MENG Zhiyong, LI Kai. Shale gas resource evaluation method and application: An example of Wufeng Formation-Longmaxi Formation in Jiaoshiba area[J]. Geological Survey of China, 2020, 7(1): 7-13.
3. 汪名鹏. 盐城市地热资源特征及其开发利用建议[J]. 中国地质调查, 2020, 7(1): 14-22.
Wang Mingpeng. The characteristics of geothermal resources and their development and utilization suggestions in Yancheng City[J]. Geological Survey of China, 2020, 7(1): 14-22.
4. 王卫平, 吴成平, 马勋表. 山东齐河地区航磁磁场特征与深覆盖区铁矿靶区预测[J]. 中国地质调查, 2020, 7(1): 23-29.
WANG Weiping, WU Chengping, MA Xunbiao. Aeromagnetic field feature and iron ore target prospecting in deep coverage area of Qihe in Shandong Province[J]. Geological Survey of China, 2020, 7(1): 23-29.
5. 付胜云, 沈长明. 湖南省桃江县板溪锑矿床地质特征研究[J]. 中国地质调查, 2020, 7(1): 30-37.
FU Shengyun, SHEN Changming. Geological characteristics of Banxi antimony deposit in Taojiang County of Hunan Province[J]. Geological Survey of China, 2020, 7(1): 30-37.
6. 王盘喜, 王振宁. 青海祁漫塔格鸭子沟地区二长花岗岩地球化学特征及地质意义[J]. 中国地质调查, 2020, 7(1): 38-46.
WANG Panxi, WANG Zhenning. Geochemical characteristics and geological implication of adamellite in Yazigou area of Qimantag, Qinghai Province[J]. Geological Survey of China, 2020, 7(1): 38-46.
7. 李中会, 李睿杰, 李阳, 沙环宇. 大兴安岭满归地区变中酸性火山岩LA-ICP-MS锆石U-Pb年龄及其地质意义[J]. 中国地质调查, 2020, 7(1): 47-52.
LI Zhonghui, LI Ruijie, LI Yang, SHA Huanyu. LA-ICP-MS zircon U-Pb ages and geological significance of the meta-intermediate-acidic volcanic rocks in Mangui area of Da Hinggan Mountains[J]. Geological Survey of China, 2020, 7(1): 47-52.
8. 陈海东, 高勇, 何国强, 邱锦雄, 鲁宁. 内蒙古北山地区三个井辉长岩LA-ICP-MS锆石U-Pb年龄及地球化学特征[J]. 中国地质调查, 2020, 7(1): 53-59.
CHEN Haidong, GAO Yong, HE Guoqiang, QIU Jinxiong, LU Ning. LA-ICP-MS zircon U-Pb ages and geochemical characteristics of Sangejing gabbro in Beishan area of Inner Mongolia[J]. Geological Survey of China, 2020, 7(1): 53-59.
9. 仝长亮, 孙龙飞, 黄仕锐. 海南省海洋地质调查主要进展与成果[J]. 中国地质调查, 2020, 7(1): 60-70.
TONG Changliang, SUN Longfei, HUANG Shirui. Main progress and achievements of marine geological survey in Hainan Province[J]. Geological Survey of China, 2020, 7(1): 60-70.
10. 汤志刚, 闫士民, 蔡承刚, 王宏沛. 徐州市地质灾害特征与防治研究[J]. 中国地质调查, 2020, 7(1): 71-77.
TANG Zhigang, YAN Shimin, CAI Chenggang, WANG Hongpei. Characteristics and prevention of geological hazards in Xuzhou City[J]. Geological Survey of China, 2020, 7(1): 71-77.
11. 宋亚娅, 张培栋, 张航泊, 康华, 石卫, 侯娟. 陕西省田市镇及其周边地区地下水功能区划分[J]. 中国地质调查, 2020, 7(1): 78-84.
SONG Yaya, ZHANG Peidong, ZHANG Hangbo, KANG Hua, SHI Wei, HOU Juan. Functional division of groundwater in Tianshi Town and its surrounding areas in Shaanxi Province[J]. Geological Survey of China, 2020, 7(1): 78-84.
12. 马亚梦, 谭秀民, 赵恒勤, 张永兴, 伊跃军. 青海祁漫塔格金属矿集区矿产资源开发优化布局分析[J]. 中国地质调查, 2020, 7(1): 85-90.
MA Yameng, TAN Xiumin, ZHAO Hengqin, ZHANG Yongxing, YI Yuejun. Analysis on optimizing layout of mineral resources development in Qimantag metal ore concentration area of Qinghai Province[J]. Geological Survey of China, 2020, 7(1): 85-90.
13. 张乐, 周阳, 刘建强, 金光, 张亚鸽. 基于叠加法的陕西省典型地貌单元岩土导热系数分析[J]. 中国地质调查, 2020, 7(1): 91-96.
ZHANG Le, ZHOU Yang, LIU Jianqiang, JIN Guang, ZHANG Yage. Analysis on thermal conductivity of typical geomorphological units in Shaanxi Province based on superposition method[J]. Geological Survey of China, 2020, 7(1): 91-96.

2019年6卷第6期

1. 王登红, 郑绵平, 王成辉, 高树学, 商朋强, 杨献忠, 樊兴涛, 孙艳. 大宗急缺矿产和战略性新兴产业矿产调查工程进展与主要成果[J].中国地质调查, 2019,6(6): 1-11.
WANG Denghong, ZHENG Mianping, WANG Chenghui, GAO Shuxue, SHANG Pengqiang, YANG Xianzhong, FAN Xingtao, SUN Yan. Progresses and main achievements on bulk lacking minerals and strategic emerging industry minerals survey project[J].Geological Survey of China, 2019,6(6): 1-11.
2. 杨献忠, 袁学银, 王军, 蔡逸涛, 康丛轩. 金刚石矿物学、包裹体及碳稳定同位素研究综述[J].中国地质调查, 2019,6(6): 12-18.
YANG Xianzhong, YUAN Xueyin, WANG Jun, CAI Yitao, KANG Congxuan. Review of mineralogy, inclusion and carbon stable isotopic studies of diamond[J].Geological Survey of China, 2019,6(6): 12-18.
3. 文春华, 罗小亚, 陈剑锋, 林碧海, 李胜苗. 湘东北幕阜山地区燕山期岩浆演化与稀有金属成矿的关系[J].中国地质调查, 2019,6(6): 19-28.
WEN Chunhua, LUO Xiaoya, CHEN Jianfeng, LIN Bihai, LI Shengmiao. Relationship between Yanshanian magmatic activity and rare metal mineralization in Mufushan area of Northeast Hunan[J].Geological Survey of China, 2019,6(6): 19-28.
4. 王广, 齐新国, 付茂英, 田腾飞. 河北省尚义县松树沟石墨矿矿床地球化学特征及成因分析[J].中国地质调查, 2019,6(6): 29-34.
WANG Guang, QI Xinguo, FU Maoying, TIAN Tengfei. Geochemical characteristics and genesis analysis of Songshugou graphite deposit in Shangyi County of Hebei Province[J].Geological Survey of China, 2019,6(6): 29-34.
5. 涂其军, 李建康, 王刚, 马宏超. 中国西部主要伟晶岩型锂辉石矿床成矿作用对比及找矿前景[J].中国地质调查, 2019,6(6): 35-47.
TU Qijun, LI Jiankang, WANG Gang, MA Hongchao. Mineralization comparisons of the major pegmatite type spodumene deposits and their prospecting potential in West China[J].Geological Survey of China, 2019,6(6): 35-47.
6. 齐新国, 王广, 付茂英, 张燕波. 冀西北坝上地区石墨矿成矿模式及找矿模型[J].中国地质调查, 2019,6(6): 48-55.
QI Xinguo, WANG Guang, FU Maoying, ZHANG Yanbo. Metallogenic model and prospecting pattern of graphite deposits in Bashang area of Northwest Hebei[J].Geological Survey of China, 2019,6(6): 48-55.
7. 杨献忠, 蔡逸涛, 康丛轩, 黄光昭, 李帅, 向华. 湖南桃源理公港地区含金刚石沉凝灰岩的发现及其找矿意义[J].中国地质调查, 2019,6(6): 56-62.
YANG Xianzhong, CAI Yitao, KANG Congxuan, HUANG Guangzhao, LI Shuai, XIANG Hua. Discovery of diamond-bearing sedimentary tuff and its prospecting significance in Ligonggang area of Taoyuan County, Hunan Province[J].Geological Survey of China, 2019,6(6): 56-62.
8. 樊玉朋, 孙志伟, 张兴康, 李思伟. 冀西北康保一带成矿条件分析及找矿方向研究[J].中国地质调查, 2019,6(6): 63-71.
FAN Yupeng, SUN Zhiwei, ZHANG Xingkang, LI Siwei. Metallogenic conditions analysis and prospecting direction study in Kangbao area of Northwest Hebei[J].Geological Survey of China, 2019,6(6): 63-71.
9. 王伟, 刘图强, 袁蔺平, 刘善宝, 于扬, 刘丽君, 吕秉廷, 郑小刚, 代鸿章. 川西九龙黄牛坪铍矿床地质特征及找矿潜力[J].中国地质调查, 2019,6(6): 72-78.
WANG Wei, LIU Tuqiang, YUAN Linping, LIU Shanbao, YU Yang, LIU Lijun, LV Bingting, ZHENG Xiaogang, DAI Hongzhang. Geological characteristics and prospecting potential of Huangniuping beryllium deposit in Jiulong of West Sichuan[J].Geological Survey of China, 2019,6(6): 72-78.
10. 张成信, 商朋强, 焦森, 魏龙飞, 赵寒, 姜振宁, 曹光远, 代晓光, 王艳超. 内蒙古喀喇沁旗地区萤石矿床地质特征及成因探讨[J].中国地质调查, 2019,6(6): 79-87.
ZHANG Chengxin, SHANG Pengqiang, JIAO Sen, WEI Longfei, ZHAO Han, JIANG Zhenning, CAO Guangyuan, DAI Xiaoguang, WANG Yanchao. Geological characteristics and genesis analysis of fluorite deposits in Harqin Banner area of Inner Mongolia[J].Geological Survey of China, 2019,6(6): 79-87.
11. 刘璎, 郑绵平, 于常青, 张震, 高磊. 云南省江城地区盐盆地重力勘探与深部找钾启示[J].中国地质调查, 2019,6(6): 88-97.
LIU Ying, ZHENG Mianping, YU Changqing, ZHANG Zhen, GAO Lei. Salt basin gravity exploration and enlightenment of deep potassium ore prospecting in Jiangcheng area of Yunnan Province[J].Geological Survey of China, 2019,6(6): 88-97.
12. 栗克坤, 陈新立, 商朋强, 于雪良, 韩志坤, 魏凡超, 刘增政. 物化探综合信息找矿方法在萤石矿找矿中的应用[J].中国地质调查, 2019,6(6): 98-104.
LI Kekun, CHEN Xinli, SHANG Pengqiang, YU Xueliang, HAN Zhikun, WEI Fanchao, LIU Zengzheng. Application of the prospecting method of geophysical and geochemical integrated information in the exploration of fluorite deposits[J].Geological Survey of China, 2019,6(6): 98-104.
13. 刘艳飞, 陈正国, 颜玲亚, 高树学, 欧阳友和, 杜轶伦, 陈军元. 中国石墨供应风险评价[J].中国地质调查, 2019,6(6): 105-111.
LIU Yanfei, CHEN Zhengguo, YNA Lingya, GAO Shuxue, OUYANG Youhe, DU Yilun, CHEN Junyuan. Risk assessment of graphite supply in China[J].Geological Survey of China, 2019,6(6): 105-111.

2019年6卷第5期

1. 姜月华, 周权平, 陈立德, 倪化勇, 雷明堂, 程和琴, 施斌, 马腾, 葛伟亚, 苏晶文, 李云, 谭建民. 长江经济带地质环境综合调查工程进展与主要成果[J].中国地质调查, 2019,6(5): 1-20.
JIANG Yuehua, ZHOU Quanping, CHEN Lide, NI Huayong, LEI Mingtang, CHENG Heqin, SHI Bin, MA Teng, GE Weiya, SU Jingwen, LI Yun, TAN Jianmin. Progresses and main achievements of geological environment comprehensive survey project in the Yangtze River Economic Zone[J].Geological Survey of China, 2019,6(5): 1-20.
2. 陈立德. 江汉—洞庭地区与黄广—九江地区更新统划分与对比[J].中国地质调查, 2019,6(5): 21-27.
CHEN Lide. Division and comparison of Pleistocene in Jianghan-Dongting area and Huangguang-Jiujiang area[J].Geological Survey of China, 2019,6(5): 21-27.
3. 苏晶文, 龚建师, 李运怀, 李云峰, 王毅, 董长春, 杨洋, 叶永红, 魏峰, 朱春芳, 王睿, 蔡磊. 基于地层结构组合的第四纪地质单元划分研究——以皖江经济带沿江丘陵平原区为例[J].中国地质调查, 2019,6(5): 28-35.
SU Jingwen, GONG Jiangshi, LI Yunhuai, LI Yunfeng, WANG Yi, DONG Changchun, YANG Yang, YE Yonghong, WEI Feng, ZHU Chunfang, WANG Rui, CAI Lei. Division of Quaternary geological units based on stratigraphic architecture combination: A case study in Wanjiang River Economic Zone[J].Geological Survey of China, 2019,6(5): 28-35.
4. 何军, 肖攀, 彭轲, 许珂. 江汉平原西部浅层孔隙水水文地球化学特征[J].中国地质调查, 2019,6(5): 36-42.
HE Jun, XIAO Pan, PENG Ke, XU Ke. Hydrogeochemical characteristics of the shallow pore water in Western Jianghan Plain[J].Geological Survey of China, 2019,6(5): 36-42.
5. 代贞伟, 王磊, 伏永朋, 章昱, 张方亮, 董芯岑, 贺小黑. 丹江口水库老灌河流域地下水水化学特征[J].中国地质调查, 2019,6(5): 43-49.
DAI Zhenwei, WANG Lei, FU Yongpeng, ZHANG Yu, ZHANG Fangliang, DONG Xincen, HE Xiaohei. Hydrochemical characteristics of groundwater in Laoguanhe River Basin of Danjiangkou Reservoir[J].Geological Survey of China, 2019,6(5): 43-49.
6. 刘红樱, 姜月华, 杨辉, 许乃政, 杨国强, 金阳. 长江经济带土壤质量评价及产地适宜性初步研究[J].中国地质调查, 2019,6(5): 50-63.
LIU Hongying, JIANG Yuehua, YANG Hui, XU Naizheng, YANG Guoqiang, JIN Yang. Preliminary study on soil quality assessment and producing area suitability in Yangtze River Economic Zone[J].Geological Survey of China, 2019,6(5): 50-63.
7. 朱继良, 付杰, 王赛, 孙建平, 马鑫, 许模, 孙东, 陈思. 重庆涪陵页岩气勘查开发区环境地质调查进展[J].中国地质调查, 2019,6(5): 64-73.
ZHU Jiliang, FU Jie, WANG Sai, SUN Jianping, MA Xin, XU Mo, SUN Dong, CHEN Si. Progresses on environmental geological survey of shale gas exploration development zone in Fuling of Chongqing[J].Geological Survey of China, 2019,6(5): 64-73.
8. 宋志, 倪化勇, 姜月华, 王东辉, 李明辉, 陈绪钰, 田凯, 李丹. 成渝城市群主要地质资源禀赋与绿色产业发展[J].中国地质调查, 2019,6(5): 74-82.
SONG Zhi, NI Huayong, JIANG Yuehua, WANG Donghui, LI Minghui, CHEN Xuyu, TIAN Kai, LI Dan. Geological resources endowment and green industry development of Chengdu-Chongqing Urban Agglomeration[J].Geological Survey of China, 2019,6(5): 74-82.
9. 代贞伟, 王磊, 贺小黑, 伏永朋, 潘伟, 章昱. 汉江流域硫铁矿区厚子河支流水质评价研究[J].中国地质调查, 2019,6(5): 83-88.
DAI Zhenwei, WANG Lei, HE Xiaohei, FU Yongpeng, PAN Wei, ZHANG Yu. Research on water quality evaluation of the Houzi River in the pyrite mining area of the Hanjiang River Basin[J].Geological Survey of China, 2019,6(5): 83-88.
10. 刘红樱, 姜月华, 杨国强, 金阳, 杨辉, 周权平. 长江经济带岩盐矿特征与盐穴储库适宜性评价[J].中国地质调查, 2019,6(5): 89-98.
LIU Hongying, JIANG Yuehua, YANG Guoqiang, JIN Yang, YANG Hui, ZHOU Quanping. Characteristics of rock salt mines and suitability evaluation of salt cave storages in Yangtze River Economic Zone[J].Geological Survey of China, 2019,6(5): 89-98.
11. 赵幸悦子, 彭轲, 肖攀, 何军, 程刚, 邓必荣. 长江中游沿岸过江大桥工程建设适宜性评价与地学建议[J].中国地质调查, 2019,6(5): 99-106.
ZHAO Xingyuezi, PENG Ke, XIAO Pan, HE Jun, CHENG Gang, DENG Birong. Suitability evaluation and geological suggestions of the bridge construction sites along the middle reaches of Yangtze River[J].Geological Survey of China, 2019,6(5): 99-106.
12. 刘月, 谭建民, 李远耀, 李明, 谢家龙, 刘壮. 基于混合单元的三峡库区港口建设场地适宜性评价[J].中国地质调查, 2019,6(5): 107-114.
LIU Yue, TAN Jianmin, LI Yuanyao, LI Ming, XIE Jialong, LIU Zhuang. Suitability evaluation of port construction site in Three Gorges Reservoir based on hybrid units[J].Geological Survey of China, 2019,6(5): 107-114.
13. 李俊琦, 马腾, 邓娅敏, 杜尧, 王志强, 姜月华. 江汉平原地球关键带监测网建设进展[J].中国地质调查, 2019,6(5): 115-123.
LI Junqi, MA Teng, DENG Yamin, DU Yao, WANG Zhiqiang, JIANG Yuehua. Progresses on monitoring network construction of Earth’s Critical Zone in Jianghan Plain[J].Geological Survey of China, 2019,6(5): 115-123.
14. 杨顺, 黄海, 田尤, 谢忠胜. 涪江上游泥石流灾损土地资源化利用模式[J].中国地质调查, 2019,6(5): 124-130.
YANG Shun, HUANG Hai, TIAN You, XIE Zhongsheng. Land utilization modes of debris flow disaster areas in the upper reaches of Fujiang River[J].Geological Survey of China, 2019,6(5): 124-130.
15. 余成, 葛伟亚, 贾军元, 邢怀学, 雷廷, 李亮. 苏南地区地质灾害区划评价[J].中国地质调查, 2019,6(5): 131-136.
YU Cheng, GE Weiya, JIA Junyuan, XING Huaixue, LEI Ting, LI Liang. Regionalization and assessment of the geological hazard areas in South Jiangsu[J].Geological Survey of China, 2019,6(5): 131-136.

2019年6卷第4期

1. 周新桂, 杜治利. 北方新区新层系油气地质调查与勘探进展及成果[J].中国地质调查, 2019,6(4): 1-10.
ZHOU Xingui, DU Zhili. Progress and achievements in oil and gas geological survey and exploration of new strata in new area of Northern China[J].Geological Survey of China, 2019,6(4): 1-10.
2. 杨有星, 高永进, 张君峰, 周新桂, 张金虎, 苗苗青. 新疆塔里木盆地温宿凸起石油地质条件新认识[J].中国地质调查, 2019,6(4): 11-16.
YANG Youxing, GAO Yongjin, ZHANG Junfeng, ZHOU Xingui, ZHANG Jinhu, MIAO Miaoqing. New understanding of petroleum geological conditions of Wensu bulge in Tarim Basin, Xinjiang[J].Geological Survey of China, 2019,6(4): 11-16.
3. 文磊, 孙相灿, 周新桂, 易立, 李清瑶, 高永进, 龚晓星, 郭坤. 新疆北部扎河坝坳陷上二叠统沉积环境[J].中国地质调查, 2019,6(4): 17-23.
WEN Lei, SUN Xiangcan, ZHOU Xingui, YI Li, LI Qingyao, GAO Yongjin, GONG Xiaoxing, GUO Kun. Sedimentary environment of Upper Permian in Zhaheba Depression of Northern Xinjiang[J].Geological Survey of China, 2019,6(4): 17-23.
4. 孙智超, 苗苗青, 王继勋, 程明华, 白忠凯, 张金虎. 塔里木盆地东南坳陷侏罗系展布特征研究[J].中国地质调查, 2019,6(4): 24-29.
SUN Zhichao, MIAO Miaoqing, WANG Jixun, CHENG Minghua, BAI Zhongkai, ZHANG Jinhu. Distribution of Jurassic strata in Southeastern Depression of Tarim Basin[J].Geological Survey of China, 2019,6(4): 24-29.
5. 张金虎, 高永进, 杨有星, 周新桂, 白忠凯, 孙智超, 金芸芸, 王立新. 焉耆盆地焉耆隆起区石油地质条件初探[J].中国地质调查, 2019,6(4): 30-39.
ZHANG Jinhu, GAO Yongjin, YANG Youxing, ZHOU Xingui, BAI Zhongkai, SUN Zhichao, JIN Yunyun, WANG Lixin. Study on petroleum geological conditions of Yanqi uplift in Yanqi Basin[J].Geological Survey of China, 2019,6(4): 30-39.
6. 陈夷, 杜治利, 康志宏, 田亚. 阿尔金山前下—中侏罗统页岩气成藏地质条件分析[J].中国地质调查, 2019,6(4): 40-50.
CHEN Yi, DU Zhili, KANG Zhihong, TIAN Ya. Analysis on geological conditions of shale gas accumulation in Lower-Middle Jurassic strata of Southern Altyn Tagh[J].Geological Survey of China, 2019,6(4): 40-50.
7. 熊荃, 彭渊, 唐友军, 陈天宇, 毛亚辉. 鄂尔多斯盆地东部太原组页岩气吸附特征及影响因素[J].中国地质调查, 2019,6(4): 51-57.
XIONG Quan, PENG Yuan, TANG Youjun, CHEN Tianyu, MAO Yahui. Shale gas adsorption characteristics and influencing factors of Taiyuan Formation in Eastern Ordos Basin[J].Geological Survey of China, 2019,6(4): 51-57.
8. 张统得, 李正前, 蒋炳, 罗宏保. 塔里木盆地油气地质调查新乌地1井钻探工艺技术[J].中国地质调查, 2019,6(4): 58-63.
ZHANG Tongde, LI Zhengqian, JIANG Bing, LUO Hongbao. Drilling technology of well Xinwudi1 in oil and gas geological survey of Tarim Basin[J].Geological Survey of China, 2019,6(4): 58-63.
9. 许海红, 卢进才, 刘建利, 韩小锋, 陈小龙, 张泉. 北山地区扎格高脑盆地CEMP采集试验研究[J].中国地质调查, 2019,6(4): 64-72.
XU Haihong, LU Jincai, LIU Jianli, HAN Xiaofeng, CHEN Xiaolong, ZHANG Quan. Acquisition test for CEMP in Zhagegaonao Basin of Beishan area[J].Geological Survey of China, 2019,6(4): 64-72.
10. 孙相灿, 文磊, 张林, 易立, 姜鹍鹏, 熊峥嵘. 和什托洛盖盆地烃源岩特征及勘探潜力分析[J].中国地质调查, 2019,6(4): 73-78.
SUN Xiangcan, WEN Lei, ZHANG Lin, YI Li, JIANG Kunpeng, XIONG Zhengrong. Source rocks characteristics and exploration potential analysis in Heshituoluogai Basin[J].Geological Survey of China, 2019,6(4): 73-78.
11. 李宗星, 彭博, 马寅生, 胡俊杰, 魏小洁, 马立成, 方欣欣, 杨元元, 刘奎. 柴达木盆地石炭系油气调查最新进展[J].中国地质调查, 2019,6(4): 79-87.
LI Zongxing, PENG Bo, MA Yinsheng, HU Junjie, WEI Xiaojie, MA Licheng, FANG Xinxin, YANG Yuanyuan, LIU Kui. Progress of Carboniferous oil and gas survey in Qaidam Basin[J].Geological Survey of China, 2019,6(4): 79-87.
12. 田亚, 杜治利, 张文龙, 陈夷. 木里盆地侏罗系煤层气主控因素及成藏模式[J].中国地质调查, 2019,6(4): 88-94.
TIAN Ya, DU Zhili, ZHANG Wenlong, CHEN Yi. Main controlling factors and accumulation model of Jurassic coalbed methane in Muli Basin[J].Geological Survey of China, 2019,6(4): 88-94.
13. 刘丽红, 周新桂, 赵省民, 杜治利, 田亚, 韩淼. 鄂尔多斯盆地东南部宜参1井烃源岩评价及气源分析[J].中国地质调查, 2019,6(4): 95-103.
LIU Lihong, ZHOU Xingui, ZHAO Shengmin, DU Zhili, TIAN Ya, HAN Miao. Source rock evaluation and gas genesis of well Yican 1 in Southeastern Ordos Basin[J].Geological Survey of China, 2019,6(4): 95-103.
14. 易立. 海拉尔盆地牧原凹陷油气勘探前景与有利区带目标优选[J].中国地质调查, 2019,6(4): 104-110.
YI Li. Petroleum exploration prospects and favorable zone evaluation in Muyuan sag of Hailaer Basin[J].Geological Survey of China, 2019,6(4): 104-110.

2019年6卷第3期

1. 刘焰. 人类巨量碳排放后果分析: 来自青藏高原综合调查的启示[J].中国地质调查, 2019,6(3): 1-13.
LIU Yan. Effects of huge anthropogenic carbon emission: Inspiration from comprehensive investigations of Tibetan Plateau[J].Geological Survey of China, 2019,6(3): 1-13.
2. 丁秋红, 陈树旺, 李晓海, 李文博, 姚玉来, 张健, 孙守亮. 辽宁省北部秀水盆地下白垩统地质特征及含油气前景[J].中国地质调查, 2019,6(3): 14-21.
DING Qiuhong, CHEN Shuwang, LI Xiaohai, LI Wenbo, YAO Yulai, ZHANG Jian, SUN Shouliang. Geological characteristics and oil-bearing prospect of Lower Cretaceous in Xiushui Basin of northern Liaoning Province[J].Geological Survey of China, 2019,6(3): 14-21.
3. 李斌, 崔春兰, 张跃恒, 胡博文, 罗群. 湖南省保靖地区下寒武统牛蹄塘组页岩气成藏条件分析[J].中国地质调查, 2019,6(3): 22-28.
LI Bin, CUI Chunlan, ZHANG Yueheng, HU Bowen, LUO Qun. Analysis of shale gas accumulation conditions in Niutitang Formation of Lower Cambrian in Baojing area of Hunan Province[J].Geological Survey of China, 2019,6(3): 22-28.
4. 何良伦, 赵锋, 柏光辉, 金翔霖, 吴大文, 王军. 贵州省猪拱塘超大型铅锌矿床的发现及其找矿意义[J].中国地质调查, 2019,6(3): 29-36.
HE Lianglun, ZHAO Feng, BAI Guanghui, JIN Xianglin, WU Dawen, WANG Jun. Discovery and prospecting significance of Zhugongtang super-large Pb-Zn deposit in Guizhou Province[J].Geological Survey of China, 2019,6(3): 29-36.
5. 叶亚康, 曾敏, 周雄, 武文辉, 徐云峰, 李峥. 松潘—甘孜造山带容须卡岩浆-穹隆地质特征及构造演化[J].中国地质调查, 2019,6(3): 37-46.
YE Yakang, ZENG Min, ZHOU Xiong, WU Wenhui, XU Yunfeng, LI Zheng. Geological characteristics and structure evolution of Rongxuka magmatic-dome in Songpan-Ganzi orogenic zone[J].Geological Survey of China, 2019,6(3): 37-46.
6. 鄢圣武, 伍文湘, 李小平, 杨辉, 马继跃, 熊富浩. 扬子西缘小相岭地区苏雄组古火山机构的发现及意义[J].中国地质调查, 2019,6(3): 47-55.
YAN Shengwu, WU Wenxiang, LI Xiaoping, YANG Hui, MA Jiyue, XIONG Fuhao. Discovery and significance of Suxiong Formation ancient volcanic apparatus in Xiaoxiangling area of western Yangtze Block[J].Geological Survey of China, 2019,6(3): 47-55.
7. 孙思磊, 张兆琪. 山西吕梁山北段中生代构造特征及对成矿的制约[J].中国地质调查, 2019,6(3): 56-62.
SUN Silei, ZHANG Zhaoqi. Mesozoic tectonic characteristics and its restriction on mineralization in northern Lüliang Mountain of Shanxi Province[J].Geological Survey of China, 2019,6(3): 56-62.
8. 郝燕奎, 聂鑫. 孔洞-裂隙缺陷岩石力学及声发射特征分析[J].中国地质调查, 2019,6(3): 63-67.
HAO Yankui, NIE Xin. Analysis of mechanical and acoustic emission characteristics of hole-fracture defective rocks[J].Geological Survey of China, 2019,6(3): 63-67.
9. 王大庆, 许颢砾, 邓正栋, 丁志斌, 倪博睿, 周泽林, 赵小兰. 基岩岛屿地下水数值模拟发展研究现状[J].中国地质调查, 2019,6(3): 68-74.
WANG Daqing, XU Haoli, DENG Zhengdong, DING Zhibin, NI Borui, ZHOU Zelin, ZHAO Xiaolan. Development and research status of numerical simulation on the groundwater of bedrock islands[J].Geological Survey of China, 2019,6(3): 68-74.
10. 李海源. 北极斯瓦尔巴德群岛中部海域表层海水水质研究[J].中国地质调查, 2019,6(3): 75-80.
LI Haiyuan. Research of surface sea water quality in the central Svalbard Islands of Arctic Region[J].Geological Survey of China, 2019,6(3): 75-80.
11. 周阳, 张卉, 江星辰, 许泽润, 王克, 穆根胥. 陕西省恒温层深度主要影响因素及其估算[J].中国地质调查, 2019,6(3): 81-86.
ZHOU Yang, ZHANG Hui, JIANG Xingchen, XU Zerun, WANG Ke, MU Genxu. Influencing factors of constant-temperature layer depth and its estimation in Shaanxi Province[J].Geological Survey of China, 2019,6(3): 81-86.
12. 景佳俊, 管祯, 单雨阳, 景佳媛. 丰沛平原区地下水开采利用现状及潜在水源地分析[J].中国地质调查, 2019,6(3): 87-91.
JING Jiajun, GUAN Zhen, SHAN Yuyang, JING Jiayuan. Exploitation and utilization of groundwater and potential water source analysis of Fengpei Plain area[J].Geological Survey of China, 2019,6(3): 87-91.
13. 邓经永. 综合物探方法在安徽明光市西张郢地区金矿找矿中的应用[J].中国地质调查, 2019,6(3): 92-98.
DENG Jingyong. Application of comprehensive geophysical methods in gold deposits prospecting in Xizhangying area of Mingguang City in Anhui Province[J].Geological Survey of China, 2019,6(3): 92-98.

2019年6卷第2期

1. 包书景, 李世臻, 徐兴友, 张立勤, 杜治利, 林拓, 唐跃, 张保民, 魏东涛, 杨建国. 全国油气资源战略选区调查工程进展与成果[J].中国地质调查, 2019,6(2): 1-17.
BAO Shujing, LI Shizhen, XU Xingyou, ZHANG Liqin, DU Zhili, LIN Tuo, TANG Yue, ZHANG Baomin, WEI Dongtao, YANG Jianguo. Progresses and achievements of the National Oil and Gas Resource Strategic Constituency Survey Project[J].Geological Survey of China, 2019,6(2): 1-17.
2. 宋腾, 陈科, 林拓, 李浩涵, 孟凡洋. 下扬子苏皖南地区上二叠统页岩油气地质条件研究[J].中国地质调查, 2019,6(2): 18-25.
SONG Teng, CHEN Ke, LIN Tuo, LI Haohan, MENG Fanyang. Study on geological conditions of Upper Permian shale oil and gas in Lower Yangtze area of southern Jiangsu-Anhui Province[J].Geological Survey of China, 2019,6(2): 18-25.
3. 汪青松, 张家嘉, 张顺林, 朱义坤, 张金会, 郝树曦. 安徽五河金矿整装勘查的重要发现及其地质意义[J].中国地质调查, 2019,6(2): 26-33.
WANG Qingsong, ZHANG Jiajia, ZHANG Shunlin, ZHU Yikun, ZHANG Jinhui, HAO Shuxi. Important discoveries in Wuhe integrated exploration gold mine area in Anhui Province and its geological significance[J].Geological Survey of China, 2019,6(2): 26-33.
4. 邓红宾, 陈永东, 杨鹏涛, 姚波, 官云彬, 徐琳, 孙萍. 东昆仑纳赤台地区构造时空格架及成矿地质背景分析[J].中国地质调查, 2019,6(2): 34-41.
DENG Hongbin, CHEN Yongdong, YANG Pengtao, YAO Bo, GUAN Yunbin, XU Lin, SUN Ping. Temporal-spatial framework of structure and geological background of mineralization of Nachitai area in East Kunlun Mountains[J].Geological Survey of China, 2019,6(2): 34-41.
5. 付胜云. 湖南凤凰地区寒武系敖溪组汞及汞锌矿床控矿因素研究[J].中国地质调查, 2019,6(2): 42-47.
FU Shengyun. Research on controlling factors of the mercury and mercury-zinc deposits in Cambrian Aoxi Formation of Fenghuang area, Hunan Province[J].Geological Survey of China, 2019,6(2): 42-47.
6. 朱小二, 杨尚锋, 史超群. 泰国Phetchabun盆地Wichian Buri次盆新生界火山岩岩性识别及岩相展布特征[J].中国地质调查, 2019,6(2): 48-57.
ZHU Xiaoer, YANG Shangfeng, SHI Chaoqun. Lithology identification and lithofacies distribution of Cenozoic volcanic rocks in Wichian Buri Sub-basin of Phetchabun Basin, Thailand[J].Geological Survey of China, 2019,6(2): 48-57.
7. 刘康, 魏荣珠, 续世朝. 山西隆起区燕山期构造变形特征[J].中国地质调查, 2019,6(2): 58-67.
LIU Kang, WEI Rongzhu, XU Shichao. Structure deformation characteristics of Shanxi uplift area during Yanshan movement period[J].Geological Survey of China, 2019,6(2): 58-67.
8. 刘庚寅, 赵伟, 魏方辉, 罗来, 赵睿成, 梁恩云. 湖南常德南斗姆湖地区早更新世砾石层砾组分析与沉积特征研究[J].中国地质调查, 2019,6(2): 68-75.
LIU Gengyin, ZHAO Wei, WEI Fanghui, LUO Lai, ZHAO Ruicheng, LIANG Enyun. Study on gravel analysis and sedimentary characteristics of the Early Pleistocene gravel layers in Doumuhu district of southern Changde[J].Geological Survey of China, 2019,6(2): 68-75.
9. 徐刚, 王越, 刘子畅, 吕行, 高淑芳. 四川盆地北部早白垩世剑门关组泥质岩地球化学特征及其地质意义[J].中国地质调查, 2019,6(2): 76-86.
XU Gang, WANG Yue, LIU Zichang, LV Hang, GAO Shufang. Geochemical characteristics and geological significance of argillaceous rocks of Early Cretaceous Jianmenguan Formation in Northern Sichuan Basin[J].Geological Survey of China, 2019,6(2): 76-86.
10. 李丽, 武兴, 郭雅. 海南岛西北部海岸线时空变化分析[J].中国地质调查, 2019,6(2): 87-93.
LI Li, WU Xing, GUO Ya. Temporal and spatial variation analysis of the coastline of northwestern Hainan Island[J].Geological Survey of China, 2019,6(2): 87-93.
11. 靳宝珍, 杨云霄, 邱京卫, 田信民, 贾志. 天津市古潜山奥陶系岩溶裂隙发育规律研究[J].中国地质调查, 2019,6(2): 94-99.
JIN Baozhen, YANG Yunxiao, QIU Jingwei, TIAN Xinmin, JIA Zhi. Research on karst fissure development pattern of the Ordovician buried hills in Tianjin[J].Geological Survey of China, 2019,6(2): 94-99.
12. 张勤军, 张亚年, 贝为昶. 广西布泉地下河发育特征及连通性分析[J].中国地质调查, 2019,6(2): 100-105.
ZHANG Qinjun, ZHANG Yanian, BEI Weichang. Development characteristics and connectivity analysis of Buquan underground river in Guangxi Province[J].Geological Survey of China, 2019,6(2): 100-105.
13. 魏强. 资源储量估算过程中矿业权边界的确定[J].中国地质调查, 2019,6(2): 106-111.
WEI Qiang. Determination of the mining right boundary in the process of resource reserve estimation[J].Geological Survey of China, 2019,6(2): 106-111.

2019年6卷第1期

1. 陈树旺, 张健, 郑月娟, 苏飞, 张海华, 张德军, 孙雷. 松辽盆地西部斜坡区上古生界油气地质调查进展与发现[J].中国地质调查, 2019,6(1): 1-9.
CHEN Shuwang, ZHANG Jian, ZHENG Yuejuan, SU Fei, ZHANG Haihua, ZHANG Dejun, SUN Lei. Progresses and discoveries of geological survey on oil and gas resources related to the Upper Paleozoic in the western slope of Songliao Basin[J].Geological Survey of China, 2019,6(1): 1-9.
2. 赵季初, 康凤新. 山东孤岛潜山凸起区裂隙岩溶热储资源综合评价与发电潜力研究[J].中国地质调查, 2019,6(1): 10-16.
ZHAO Jichu, KANG Fengxin. Comprehensive evaluation of geothermal resources and generating potential of fissure karstic geothermal reserovir at Gudao buried hill uplift area in Shandong Province[J].Geological Survey of China, 2019,6(1): 10-16.
3. 李斌, 张跃恒, 崔春兰, 罗群, 胡博文, 张磊. 湖南省保靖地区龙马溪组页岩气地质特征与成藏模式研究[J].中国地质调查, 2019,6(1): 17-25.
LI Bin, ZHANG Yueheng, CUI Chunlan, LUO Qun, HU Bowen, ZHANG Lei. Shale gas geological characteristics and accumulation model of Longmaxi Formation in Baojing area of Hunan Province[J].Geological Survey of China, 2019,6(1): 17-25.
4. 胡滨, 贾屾, 邱春光, 陈经覃, 饶溯. 东非裂谷Kerio盆地石油地质特征与勘探潜力[J].中国地质调查, 2019,6(1): 26-33.
HU Bin, JIA Shen, QIU Chunguang, CHEN Jingtan, RAO Su. Petroleum geological characteristics and exploration potential of Kerio Basin in East African Rift System[J].Geological Survey of China, 2019,6(1): 26-33.
5. 徐云峰, 秦宇龙, 王显锋, 李名则, 周雄, 詹涵钰, 武文辉. 四川容须卡伟晶岩型锂多金属矿床地球化学特征及成矿地质条件[J].中国地质调查, 2019,6(1): 34-40.
XU Yunfeng, QIN Yulong, WANG Xianfeng, LI Mingze, ZHOU Xiong, ZHAN Hanyu, WU Wenhui. Geochemical characteristics and metallogenic geological conditions of pegmatite type lithium polymetallic ore in Rongxuka, Sichuan Province[J].Geological Survey of China, 2019,6(1): 34-40.
6. 刘强, 赵志雄, 贾元琴, 许海, 王新亮, 高鉴. 内蒙古北山小黑山辉长岩LA-ICP-MS锆石U-Pb年龄及地球化学特征[J].中国地质调查, 2019,6(1): 41-47.
LIU Qiang, ZHAO Zhixiong, JIA Yuanqin, XU Hai, WANG Xinliang, GAO Jian. Geochemical characteristics and LA-ICP-MS zircon U-Pb age of the gabbro in Xiaoheishan of Beishan area, Inner Mongolia[J].Geological Survey of China, 2019,6(1): 41-47.
7. 牛宝童. 利用不同深度场源磁异常分离的方法解译隐伏岩体[J].中国地质调查, 2019,6(1): 48-53.
NIU Baotong. Interpretation of concealed rock mass based on anomaly separation of magnetic source from different depth fields[J].Geological Survey of China, 2019,6(1): 48-53.
8. 邱锦雄, 杨亮, 陈萌超, 王文义, 高勇. 内蒙古乌兰浩特地区正长花岗岩LA-ICP-MS锆石U-Pb年龄及其地质意义[J].中国地质调查, 2019,6(1): 54-60.
QIU Jinxiong, YANG Liang, CHEN Mengchao, WANG Wenyi, GAO Yong. LA-ICP-MS zircon U-Pb age of the syengranite in Ulanhot region of Inner Mongolia, and its geological significance[J].Geological Survey of China, 2019,6(1): 54-60.
9. 董黎阳, 薛沛霖, 张财, 刘颖超, 李瑜. 山西新荣地区巨型蜥脚类恐龙股骨化石的发现及其埋藏环境[J].中国地质调查, 2019,6(1): 61-66.
DONG Liyang, XUE Peilin, ZHANG Cai, LIU Yingchao, LI Yu. Discovery of gigantic sauropod femur fossils and the burial environment in Xinrong area, Shanxi Province[J].Geological Survey of China, 2019,6(1): 61-66.
10. 严学新, 王寒梅, 杨天亮, 黄鑫磊, 占光辉, 何晔. 滨海地区深基坑减压降水地面沉降研究成果及应用——以上海市为例[J].中国地质调查, 2019,6(1): 67-74.
YAN Xuexin, WANG Hanmei, YANG Tianliang, HUANG Xinlei, ZHAN Guanghui, HE Ye. Major achievements of land subsidence caused by deep foundation pits dewatering in coastal areas and their applications: A case study of Shanghai[J].Geological Survey of China, 2019,6(1): 67-74.
11. 张海林, 王重, 逄伟, 滕跃, 齐欢. 硫氧同位素示踪污染物来源在济南岩溶水中的应用[J].中国地质调查, 2019,6(1): 75-80.
ZHANG Hailin, WANG Zhong, PANG Wei, TENG Yue, QI Huan. Using sulfur and oxygen isotope to trace the source of sulphate in Baotuquan spring area of Jinan[J].Geological Survey of China, 2019,6(1): 75-80.
12. 和烁荣, 辛卫东, 康志强, 贝为昶. 贺州市合宝地下河系统的定量示踪试验与分析[J].中国地质调查, 2019,6(1): 81-85.
HE Shuorong, XIN Weidong, KANG Zhiqiang, BEI Weichang. Quantitative tracer test and analysis of the underground river system in Hebao of Hezhou City[J].Geological Survey of China, 2019,6(1): 81-85.
13. 刘长礼, 张云, 张建羽, 李宏钊, 刘朝. 1:5万综合工程地质图编制方法[J].中国地质调查, 2019,6(1): 86-93.
LIU Changli, ZHANG Yun, ZHANG Jianyu, LI Hongzhao, LIU Chao. Compilation method of 1:50 000 comprehensive engineering geological map[J].Geological Survey of China, 2019,6(1): 86-93.

2018年5卷第6期

1. 甘甫平, 刘镕源, 葛大庆, 肖晨超, 闫柏琨, 尚坤. 深空对地观测创新工程进展与主要成果[J]. 中国地质调查, 2018, 5(6): 1-10.
GAN Fuping, LIU Rongyuan, GE Daqing, XIAO Chenchao, YAN Bokun, SHANG Kun. Progresses and main achievements on the innovation project of deep space and earth observation[J]. Geological Survey of China, 2018, 5(6): 1-10.
2. 王旭东, 刘海, 刘桂建. 阜阳地区地热水化学特征及同位素分析[J]. 中国地质调查, 2018, 5(6): 11-17.
WANG Xudong, LIU Hai, LIU Guijian. Chemical characteristics and isotope analysis of geothermal water in Fuyang area[J]. Geological Survey of China, 2018, 5(6): 11-17.
3. 程培生, 王芝水. 庐枞火山岩盆地南部拔茅山铜矿深部找矿潜力分析[J]. 中国地质调查, 2018, 5(6): 18-23.
CHENG Peisheng, WANG Zhishui. Deep ore prospecting potential analysis of Bamaoshan copper deposit in southern Luzong volcanic basin[J]. Geological Survey of China, 2018, 5(6): 18-23.
4. 梁恩云, 邹光均, 彭云益, 熊苗. 湘西北张家界市李家铜矿流体包裹体地球化学特征[J]. 中国地质调查, 2018, 5(6): 24-32.
LIANG Enyun, ZOU Guangjun, PENG Yunyi, XIONG Miao. Geochemical characteristics of fluid inclusions in Lijia copper mine, Zhangjiajie, Northwest Hunan[J]. Geological Survey of China, 2018, 5(6): 24-32.
5. 杨晨, 王辉, 张少鹏, 廖友运, 刘欢. 西昆仑黑恰—三十里营房地区矿产资源潜力评价[J]. 中国地质调查, 2018, 5(6): 33-40.
YANG Chen, WANG Hui, ZHANG Shaopeng, LIAO Youyun, LIU Huan. Potentiality assessment of mineral resources from Heiqia to Sanshiliyingfang in West Kunlun area[J]. Geological Survey of China, 2018, 5(6): 33-40.
6. 吴富强, 江振寅, 周硕. 国内外风化壳覆盖区地质调查研究综述[J]. 中国地质调查, 2018, 5(6): 41-47.
WU Fuqiang, JIANG Zhenyin, ZHOU Shuo. Review of geological survey of the weathered crust at home and abroad[J]. Geological Survey of China, 2018, 5(6): 41-47.
7. 李振江, 刘书生, 吴振波, 景志民, 游水生. 老挝1∶20万孔县幅(B.Khon)区域地质填图主要成果[J]. 中国地质调查, 2018, 5(6): 48-57.
LI Zhenjiang, LIU Shusheng, WU Zhenbo, JING Zhimin, YOU Shuisheng. Main achievements of 1∶200 000 regional geological mapping in B.Khon sheet of Laos[J]. Geological Survey of China, 2018, 5(6): 48-57.
8. 张玉生. 山西新生代汉诺坝玄武岩成因探讨[J]. 中国地质调查, 2018, 5(6): 58-67.
ZHANG Yusheng. Origin discussion of Cenozoic Hannuoba basalts in Shanxi Province[J]. Geological Survey of China, 2018, 5(6): 58-67.
9. 曹创华, 徐定芳, 康方平, 文武飞, 尹欧, 邓专. 湖南省岳家桥典型岩溶发育区电性特征及构造格架研究[J]. 中国地质调查, 2018, 5(6): 68-74.
CAO Chuanghua, XU Dingfang, KANG Fangping, WEN Wufei, YIN Ou, DENG Zhuan. Electrical characteristics and tectonic framework of typical karst zone in Yuejiaqiao area of Hunan Province[J]. Geological Survey of China, 2018, 5(6): 68-74.
10. 何海军, 甘华阳, 夏真, 万荣胜, 陈太浩. 华南西部滨海湿地调查及主要成果[J]. 中国地质调查, 2018, 5(6): 75-82.
HE Haijun, GAN Huayang, XIA Zhen, WAN Rongsheng, CHEN Taihao. Investigation achievements of coastal wetland in western South China[J]. Geological Survey of China, 2018, 5(6): 75-82.
11. 杜少少, 洪勃, 王力, 张航泊, 李喜安, 王帅帅, 刘振山. 陕北黄土地层地貌特征及工程特性综述[J]. 中国地质调查, 2018, 5(6): 83-89.
DU Shaoshao, HONG Bo, WANG Li, ZHANG Hangbo, LI Xi’an, WANG Shuaishuai, LIU Zhenshan. Landform and engineering characteristics of loess in northern Shaanxi Province[J]. Geological Survey of China, 2018, 5(6): 83-89.
12. 王绪龙, 王世进, 刘奇志, 张智安, 赵玉梅, 薛卫宁. 山东省旅游地质资源遥感调查成果及潜力展望[J]. 中国地质调查, 2018, 5(6): 90-96.
WANG Xulong, WANG Shijin, LIU Qizhi, ZHANG Zhian, ZHAO Yumei, XUE Weining. Remote sensing achievements and potential of tourism geological resources in Shandong Province[J]. Geological Survey of China, 2018, 5(6): 90-96.
13. 李家斌, 屈念念. 综合地球物理方法在黔西页岩气勘探中的应用[J]. 中国地质调查, 2018, 5(6): 97-105.
LI Jiabin, QU Niannian. Application of comprehensive geophysical methods on shale gas exploration in West Guizhou[J]. Geological Survey of China, 2018, 5(6): 97-105.

2018年5卷第5期

1. 曹建华, 杨慧, 张春来, 吴夏, 白冰, 黄芬. 中国西南岩溶关键带结构与物质循环特征[J]. 中国地质调查, 2018, 5(5): 1-12.
CAO Jianhua, YANG Hui, ZHANG Chunlai, WU Xia, BAI Bing, HUANG Fen. Characteristics of structure and material cycling of the karst critical zone in Southwest China[J]. Geological Survey of China, 2018, 5(5): 1-12.
2. 韩颖, 白雪峰, 张欣. 山西省地热资源及其开发利用模式探讨[J]. 中国地质调查, 2018, 5(5): 13-20.
HAN Ying, BAI Xuefeng, ZHANG Xin. Discussion on geothermal resources and its exploitation and utilization model in Shanxi Province[J]. Geological Survey of China, 2018, 5(5): 13-20.
3. 何柳昌, 郑光文, 牛强强. 庐枞矿集区中东部七家山—马口地区深部找矿潜力分析[J]. 中国地质调查, 2018, 5(5): 21-28.
HE Liuchang, ZHENG Guangwen, NIU Qiangqiang. Analysis on deep mineral prospecting potential of Qijiashan - Makou area in central and eastern Luzong ore-concentrated area[J]. Geological Survey of China, 2018, 5(5): 21-28.
4. 葛枝华, 韩力, 韩龙梅. 甘肃银硐梁锑矿床地质特征及控矿因素分析[J]. 中国地质调查, 2018, 5(5): 29-34.
GE Zhihua, HAN Li, HAN Longmei. Geological characteristics and ore-controlling factors of Yindongliang antimony deposit in Gansu Province[J]. Geological Survey of China, 2018, 5(5): 29-34.
5. 樊玉朋, 刘树兴, 卢会婷, 郭伟炜, 张博远. 河北省张家口崇礼区北部地球化学特征及其找矿指示[J]. 中国地质调查, 2018, 5(5): 35-40.
FAN Yupeng, LIU Shuxing, LU Huiting, GUO Weiwei, ZHANG Boyuan. Geochemical characteristics and prospecting indicators in the north of Chongli, Hebei Province[J]. Geological Survey of China, 2018, 5(5): 35-40.
6. 刘前坤, 尹航, 张凯淞, 王明, 徐璐平, 李皎皎. 新疆可可托海航磁调查方法及主要成果[J]. 中国地质调查, 2018, 5(5): 41-48.
LIU Qiankun, YI Hang, ZHANG Kaisong, WANG Ming, XU Luping, LI Jiaojiao. Aeromagnetic survey methods and main achievements in Keketuohai of Xijiang[J]. Geological Survey of China, 2018, 5(5): 41-48.
7. 褚平利, 陈荣, 曾剑威, 廖圣兵, 杨祝良. 余姚—丽水断裂带嵊州地区燕山期主要构造特征[J]. 中国地质调查, 2018, 5(5): 49-57.
CHU Pingli, CHEN Rong, ZENG Jianwei, LIAO Shengbing, YANG Zhuliang. Characteristics of main Yanshanian structures in Yuyao-Lishui fault zone of Shengzhou area[J]. Geological Survey of China, 2018, 5(5): 49-57.
8. 杨鑫朋, 田粉英, 王硕, 张金龙, 张立国. 内蒙古横峦山组类高镁安山岩年代学及地球化学特征[J]. 中国地质调查, 2018, 5(5): 58-65.
YANG Xinpeng, TIAN Fenying, WANG Shuo, ZHANG Jinlong, ZHANG Liguo. Geochronological and geochemical characteristics of analogy high-magnesium andesite in Henluanshan Formation of Inner Mongolia[J]. Geological Survey of China, 2018, 5(5): 58-65.
9. 侯德华, 张立国, 王硕, 王金贵, 程州. 基于GF-2影像西藏桑耶地区岩性-构造遥感解译[J]. 中国地质调查, 2018, 5(5): 66-73.
HOU Dehua, ZHANG Liguo, WANG Shuo, WANG Jingui, CHENG Zhou. Interpretation of lithology-structure in Sangye region of Tibet based on GF-2 satellite remote sensing images[J]. Geological Survey of China, 2018, 5(5): 66-73.
10. 崔振昂, 滕德强, 张亮, 夏真, 林进清, 黄向青, 张顺枝. 广西廉州湾海水环境质量综合监测[J]. 中国地质调查, 2018, 5(5): 74-84.
CUI Zhenang, TENG Deqiang, ZHANG Liang, XIA Zhen, LIN Jinqing, HUANG Xiangqing, ZHANG Shunzhi. Comprehensive monitoring of seawater environmental quality in Lianzhou Bay of Guangxi[J]. Geological Survey of China, 2018, 5(5): 74-84.
11. 景佳俊, 王宏沛, 管祯, 单雨阳. 徐州市主城区浅层地温能开发适宜性分区研究[J]. 中国地质调查, 2018, 5(5): 85-90.
JING Jiajun, WANG Hongpei, GUAN Zhen, SHAN Yuyang. Study on suitability zoning of shallow geothermal energy development in the main urban zone of Xuzhou City[J]. Geological Survey of China, 2018, 5(5): 85-90.
12. 周阳, 邓念东, 张卉, 金光, 袁喜东, 高海峰, 杨佩. 榆神矿区首采煤层及上覆岩层工程地质特征[J]. 中国地质调查, 2018, 5(5): 91-97.
ZHOU Yang, DENG Niandong, ZHANG Hui, JIN Guang, YUAN Xidong, GAO Haifeng, YANG Pei. Engineering geological characteristics of the first mined coal seam and overlying strata in Yushen mining area[J]. Geological Survey of China, 2018, 5(5): 91-97.
13. 王圣洁. 我国海洋地质知识体系DIKW模型及其规模估计与增长研究[J]. 中国地质调查, 2018, 5(5): 98-103.
WANG Shengjie. Study on DIKW instance model and size of the marine geological knowledge hierarchy in China[J]. Geological Survey of China, 2018, 5(5): 98-103.

2018年5卷第4期

1. 张家强, 毕彩芹, 李锋, 单衍胜, 仝立华, 徐银波, 唐跃, 袁远, 宁树正, 周凤英. 新能源矿产调查工程进展[J]. 中国地质调查, 2018, 5(4): 1-16.
ZHANG Jiaqiang, BI Caiqin, LI Feng, SHAN Yansheng, TONG Lihua, XU Yinbo, TANG Yue, YUAN Yuan, NING Shuzheng, ZHOU Fengying. Progresses of the new energy mineral investigation project[J]. Geological Survey of China, 2018, 5(4): 1-16.
2. 詹涵钰, 马红熳, 武文辉, 秦宇龙, 吴和, 易胜利. 四川自贡地区地下卤水锂矿化特征及靶区预测[J]. 中国地质调查, 2018, 5(4): 17-24.
ZHAN Hanyu, MA Hongman, WU Wenhui, QIN Yulong, WU He, YI Shengli. Mineralization charateristics and target area prediction of underground brine lithium mine in Zigong Area, Sichuan Province[J]. Geological Survey of China, 2018, 5(4): 17-24.
3. 李斌, 郭庆勇, 罗群, 胡博文, 晋长昊. 四川盆地东部龙马溪组页岩气成藏地质条件对比分析[J]. 中国地质调查, 2018, 5(4): 25-32.
LI Bin, GUO Qingyong, LUO Qun, HU Bowen, JIN Changhao. Comparative analysis on geological condition of shale gas accumulation of Longmaxi Formation in eastern Sichuan Basin[J]. Geological Survey of China, 2018, 5(4): 25-32.
4. 程超, 朱文娟, 廖恒杰, 丁芳, 李爽爽. 西湖凹陷某构造低渗储层成岩演化研究[J]. 中国地质调查, 2018, 5(4): 33-39.
CHENG Chao, ZHU Wenjuan, LIAO Hengjie, DING Fang, LI Shuangshuang. Diagenetic evolution research on low permeability reservoirs of one structure in Xihu Sag[J]. Geological Survey of China, 2018, 5(4): 33-39.
5. 刘彦良, 高雅, 罗维斌, 季文中. 西秦岭温泉—中川一带金属矿床的成矿规律及找矿预测[J]. 中国地质调查, 2018, 5(4): 40-49.
LIU Yanliang, GAO Ya, LUO Weibin, JI Wenzhong. Metallogenic regularity and prospect prediction of metallic deposits in Wenquan-Zhongchuan area of Western Qinling[J]. Geological Survey of China, 2018, 5(4): 40-49.
6. 张兆琪, 潘永胜, 卫彦升, 段春森, 刘畅, 李奎芳. 内蒙古北山小红山岩组变形特征及地质意义[J]. 中国地质调查, 2018, 5(4): 50-56.
ZHANG Zhaoqi, PAN Yongsheng, WEI Yansheng, DUAN Chunsen, LIU Chang, LI Kuifang. Deformation characteristics and geological significance of Xiaohongshan formation in Beishan Area, Inner Mongolia[J]. Geological Survey of China, 2018, 5(4): 50-56.
7. 郝连成, 王卫国, 胡延斌, 韩明洋. 冀西北怀安地区基底变质岩系构造变形序列研究[J]. 中国地质调查, 2018, 5(4): 57-66.
HAO Liancheng, WANG Weiguo, HU Yanbin, HAN Mingyang. Study on tectonic deformation sequence of the basement metamorphic rock series in Huai'an of Northwestern Hebei[J]. Geological Survey of China, 2018, 5(4): 57-66.
8. 周阳, 王友林, 杜少少, 张培栋, 张航泊, 张卉. 关中盆地地下水系统的划分与特征[J]. 中国地质调查, 2018, 5(4): 67-75.
ZHOU Yang, WANG Youlin, DU Shaoshao, ZHANG Peidong, ZHANG Hangbo, ZHANG Hui. Division and characteristics of groundwater system in Guanzhong Basin[J]. Geological Survey of China, 2018, 5(4): 67-75.
9. 黎兵, 王寒梅, 史玉金. 海岸带地质工作中陆海统筹的方法论探讨[J]. 中国地质调查, 2018, 5(4): 76-80.
LI Bing, WANG Hanmei, SHI Yujin. Discussion on methodology of land-sea coordination in coastal geological work[J]. Geological Survey of China, 2018, 5(4): 76-80.
10. 蔡五田, 吕永高, 刘江涛, 边超, 杨骊, 石巍巍, 郭林. 1:5万冲洪积扇含水层水质调查方法探讨[J]. 中国地质调查, 2018, 5(4): 81-89.
CAI Wutian, LYU Yonggao, LIU Jiangtao, BIAN Cao, Yang Li, SHI Weiwei, GUO Lin. Discussion on water quality survey method for 1:50 000 alluvial-proluvial fan aquifer survey[J]. Geological Survey of China, 2018, 5(4): 81-89.
11. 鱼磊, 李应真, 高俊华, 刘立, 许兆军, 邹蒲. 基于高分卫星遥感数据的冀东地区矿山开发现状及环境问题研究[J]. 中国地质调查, 2018, 5(4): 90-98.
YU Lei, LI Yingzhen, GAO Junhua, LIU Li, XU Zhaojun, ZOU Pu. Research on the current situation of mine exploitation and environmental problems based on the satellite remote sensing data in Eastern Hebei[J]. Geological Survey of China, 2018, 5(4): 90-98.
12. 周丹, 景佳俊, 邢雪. 江苏省邳州石膏矿区采空地面塌陷发育特征与防治对策研究[J]. 中国地质调查, 2018, 5(4): 99-106.
ZHOU Dan, JING Jiajun, XING Xue. Study on the development characteristics and control countermeasure of ground collapse in gypsum mining area of Pizhou, Jiangsu Province[J]. Geological Survey of China, 2018, 5(4): 99-106.
13. 黄俊玮, 刘磊, 马驰, 王守敬, 赵恒勤, 谭秀民. 青海祁漫塔格矿集区矿产资源可利用性等级评价探索[J]. 中国地质调查, 2018, 5(4): 107-111.
HUANG Junwei, LIU Lei, MA Chi, WANG Shoujing, ZHAO Hengqin, TAN Xiumin. Exploitability grade evaluation of mineral resources in Qimantage ore concentration area of Qinghai Province[J]. Geological Survey of China, 2018, 5(4): 107-111.

2018年5卷第3期

1. 黄长生, 王芳婷, 黎清华, 赵信文, 刘广宁, 余绍文, 刘怀庆, 顾涛. 泛珠三角地区地质环境综合调查工程进展[J]. 中国地质调查, 2018, 5(3): 1-10.
HUANG Changsheng, WANG Fangting, LI Qinghua, ZHAO Xinwen, LIU Guangning, YU Shaowen, LIU Huaiqing, GU Tao. Progresses in comprehensive survey of geological environment in pan-Pearl River Delta region[J]. Geological Survey of China, 2018, 5(3): 1-10.
2. 秦耀军, 啜云香, 赵季初. 孤岛油田馆陶组热储地热资源开发利用分析[J]. 中国地质调查, 2018, 5(3): 11-16.
QIN Yaojun, CHUAI Yunxiang, ZHAO Jichu. Analysis on exploitation and utilization of geothermal resources of Guantao Formation geothermal reservoir in Gudao oilfield[J]. Geological Survey of China, 2018, 5(3): 11-16.
3. 罗小平. 青海省浪琴地区成矿条件与找矿前景分析[J]. 中国地质调查, 2018, 5(3): 17-26.
LUO Xiaoping. Analysis of metallogenic condition and prospect in Langqin Region, Qinghai Province[J]. Geological Survey of China, 2018, 5(3): 17-26.
4. 乌日根, 庄倩, 李新鹏. 黑龙江省新林—塔源地区地球化学特征及成矿远景预测[J]. 中国地质调查, 2018, 5(3): 27-35.
WU Rigen, ZHUANG Qian, LI Xinpeng. Geochemical characteristics and metallogenic prospect of Xinlin-Tayuan area in Heilongjiang Province[J]. Geological Survey of China, 2018, 5(3): 27-35.
5. 杨晓平, 汪岩, 杨超, 谭红艳. 嫩江科洛地区晚侏罗世深熔花岗岩对嫩江—黑河构造带的响应[J]. 中国地质调查, 2018, 5(3): 36-42.
YANG Xiaoping, WANG Yan, YANG Chao, TAN Hongyan. Response of Late Jurassic anatectic granite to the Nenjiang-Heihe tectonic belt in Kolo area of Nenjiang[J]. Geological Survey of China, 2018, 5(3): 36-42.
6. 于航, 步凡, 胡道功, 张绪教, 杨金中. 祁连山大通河河流阶地形成时代及地质意义[J]. 中国地质调查, 2018, 5(3): 43-48.
YU Hang, BU Fan, HU Daogong, ZHANG Xujiao, YANG Jinzhong. Ages and geological significance of the river terrace of Datong River in Qilian Mountains[J]. Geological Survey of China, 2018, 5(3): 43-48.
7. 赵胜金, 于海洋, 周颖帅, 柳志辉, 张猛, 朴丽丽, 武中华, 张玉龙. 内蒙古1∶5万乌音呼日勒庙等四幅区域地质矿产调查新进展[J]. 中国地质调查, 2018, 5(3): 49-55.
ZHAO Shengjin, YU Haiyang, ZHOU Yingshuai, LIU Zhihui, ZHANG Meng, PIAO Lili, WU Zhonghua, ZHANG Yulong. New progresses and achievements of 1∶50 000 regional geological survey of Wuyinhurile Temple sheet and the other three sheets in Inner Mongolia[J]. Geological Survey of China, 2018, 5(3): 49-55.
8. 付胜云, 张丰, 曾健康, 龙国华, 邓蕾, 程怡宁, 李大江. 湘西—黔东下寒武统清虚洞组藻灰岩沉积特征及其找矿意义[J]. 中国地质调查, 2018, 5(3): 56-65.
FU Shengyun, ZHANG Feng, ZENG Jiankang, LONG Guohua, DENG Lei, CHENG Yining, LI Dajiang. Sedimentary characteristics and prospecting significance of algal limestone in Qingxudong Formation of Lower Cambrian in Western Hunan-Eastern Guizhou[J]. Geological Survey of China, 2018, 5(3): 56-65.
9. 张英帅, 毛家仁, 王启林, 肖宇, 王甘露. 贵阳乌当石炭系底部古风化壳地球化学特征及古环境意义[J]. 中国地质调查, 2018, 5(3): 66-73.
ZHANG Yingshuai, MAO Jiaren, WANG Qilin, XIAO Yu, WANG Ganlu. Geochemical characteristics and palaeoenvironmental significance of the paleo-weathered crust at the Carboniferous bottom in Wudang of Guiyang[J]. Geological Survey of China, 2018, 5(3): 66-73.
10. 仝长亮. 海南岛海砂资源的分类特征及成矿特点分析[J]. 中国地质调查, 2018, 5(3): 74-80.
TONG Changliang. Classification and metallogenic characteristics of sea sand resources in Hainan Island[J]. Geological Survey of China, 2018, 5(3): 74-80.
11. 王昊, 李丽, 刘雪, 李浩. 新疆东北地区矿产资源开发环境遥感监测成果[J]. 中国地质调查, 2018, 5(3): 81-88.
WANG Hao, LI Li, LIU Xue, LI Hao. Remote sensing investigation of mineral resources development environment in Northeastern Xinjiang[J]. Geological Survey of China, 2018, 5(3): 81-88.
12. 袁喜东, 邓念东, 王克, 宋一民, 周阳. 榆神矿区采煤失水危险性分区研究[J]. 中国地质调查, 2018, 5(3): 89-94.
YUAN Xidong, DENG Niandong, WANG Ke, SONG Yimin, ZHOU Yang. Study on risk zoning of coal mining water loss in Yulin-Shenmu coal mine area[J]. Geological Survey of China, 2018, 5(3): 89-94.
13. 路利春, 姜鸿, 吴荣高, 张佩, 张冲, 李陇锋. 重力方法在祁连山地区构造特征与岩体解释中的应用[J]. 中国地质调查, 2018, 5(3): 95-103.
LU Lichun, JIANG Hong, WU Ronggao, ZHANG Pei, ZHANG Chong, LI Longfeng. Gravity method application in tectonic characters and rock mass interpretation of Qilian Mountains[J]. Geological Survey of China, 2018, 5(3): 95-103.

2018年5卷第2期

1. 王贵玲, 张薇, 蔺文静, 刘峰, 甘浩男, 付雷. 全国地热资源调查评价与勘查示范工程进展[J]. 中国地质调查, 2018, 5(2): 1-7.
WANG Guiling, ZHANG Wei, LIN Wenjing, LIU Feng, GAN Haonan, FU Lei. Project progress of survey, evaluation and exploration demonstration of national geothermal resource[J]. Geological Survey of China, 2018, 5(2): 1-7.
2. 史杰, 陆成新, 李清海, 常志勇. 新疆塔什库尔干谷地地热资源研究进展[J]. 中国地质调查, 2018, 5(2): 8-10.
SHI Jie, LU Chengxin, LI Qinghai, CHANG Zhiyong. Progress in research on the geothermal resources in Taxkorgan Valley, Xinjiang[J]. Geological Survey of China, 2018, 5(2): 8-10.
3. 张朝锋, 史强林, 张玲娟. 青藏高原新生代岩浆活动与地热关系探讨[J]. 中国地质调查, 2018, 5(2): 18-24.
ZHANG Chaofeng, SHI Qianglin, ZHANG Lingjuan. Discussion on the relationship between Cenozoic magmatic activity and geotherm in Tibetan Plateau[J]. Geological Survey of China, 2018, 5(2): 18-24.
4. 茹洪久, 刘东林, 胡慧川, 沈健. 天津地热资源评价与综合研究[J]. 中国地质调查, 2018, 5(2): 25-31.
RU Hongjiu, LIU Donglin, HU Huichuan, SHEN Jian. Evaluation and comprehensive study of geothermal resources in Tianjin[J]. Geological Survey of China, 2018, 5(2): 25-31.
5. 孙东, 董建兴, 杨海军, 赵驰, 陈银松, 李大猛. 高寒地区浅层地温能开发利用条件研究及多种能源联用探讨[J]. 中国地质调查, 2018, 5(2): 32-37.
SUN Dong, DONG Jianxing, YANG Haijun, ZHAO Chi, CHEN Yinsong, LI Dameng. Review on the development and utilization conditions of shallow geothermal energy and multiple energy combined application in alpine region[J]. Geological Survey of China, 2018, 5(2): 32-37.
6. 杨荣康, 罗维, 裴永炜, 王乾. 贵州省水热型地热资源分布及流体水化学特征[J]. 中国地质调查, 2018, 5(2): 38-44.
YANG Rongkang, LUO Wei, PEI Yongwei, WANG Qian. Distribution and fluids hydrochemistry characteristics of hydrothermal geothermal resources in Guizhou Province[J]. Geological Survey of China, 2018, 5(2): 38-44.
7. 魏林森, 张凌鹏, 王婷, 励丽. 兰州市城区地热地质条件及资源开发潜力分析[J]. 中国地质调查, 2018, 5(2): 45-50.
WEI Linsen, ZHANG Linpeng, WANG Ting, LI Li. Analysis of geothermal geological conditions and resources exploitation potential in Lanzhou City[J]. Geological Survey of China, 2018, 5(2): 45-50.
8. 刘春华, 王威, 卫政润. 山东省水热型地热资源及其开发利用前景[J]. 中国地质调查, 2018, 5(2): 51-56.
LIU Chunhua, WANG Wei, WEI Zhengrun. Analysis of hydrothermal geothermal resources and its prospect of development and utilization in Shandong[J]. Geological Survey of China, 2018, 5(2): 51-56.
9. 陈学锋, 魏永霞, 李永军. 皖江经济带地热资源调查与开发利用[J]. 中国地质调查, 2018, 5(2): 57-63.
CHEN Xuefeng, WEI Yongxia, LI Yongjun. Survey and utilization of geothermal resources in Wanjiang Economic Belt[J]. Geological Survey of China, 2018, 5(2): 57-63.
10. 李胜涛, 张森琦, 贾小丰, 许天福, 任涛, 李甫成. 干热岩勘查开发工程场地选址评价指标体系研究[J]. 中国地质调查, 2018, 5(2): 64-72.
LI Shengtao, ZHANG Senqi, JIA Xiaofeng, XU Tianfu, REN Tao, LI Fucheng. Index system research of project site selection for dry hot rocks exploration[J]. Geological Survey of China, 2018, 5(2): 64-72.
11. 赵远刚. 5 000 m深部干热岩钻井方案的技术经济评价[J]. 中国地质调查, 2018, 5(2): 73-77.
ZHAO Yuangang. Technical and economic evaluation on the hot dry rock drilling project in 5 000 meters deep[J]. Geological Survey of China, 2018, 5(2): 73-77.
12. 张德忠, 马云青, 苏永强. 河北平原地热流体可采量计算方法及岩溶热储分布规律研究[J]. 中国地质调查, 2018, 5(2): 78-85.
ZHANG Dezhong, MA Yunqing, SU Yongqiang. Study on the calculation of geothermal fluids recoverable quantity and the distribution law of karst geothermal reservoirs in Hebei Plain[J]. Geological Survey of China, 2018, 5(2): 78-85.
13. 崔煜烽, 张杰, 殷焘, 史猛, 毕建新. 鲁东地区地热资源分布规律及勘查定井方法探讨[J]. 中国地质调查, 2018, 5(2): 86-92.
CUI Yufeng, ZHANG Jie, YIN Tao, SHI Meng, BI Jianxin. Discussion on distribution of geothermal resources and locating wells methods of geothermal exploration in Eastern Shandong Province[J]. Geological Survey of China, 2018, 5(2): 86-92.

2018年5卷第1期

1. 王登红, 孙艳, 刘喜方, 田世洪, 代晶晶, 刘丽君, 马圣钞. 锂能源金属矿产深部探测技术方法与找矿方向[J]. 中国地质调查, 2018, 5(1): 1-9.
WNAG Denghong, SUN Yan, LIU Xifang, TIAN Shihong, DAI Jingjing, LIU Lijun, MA Shengchao. Deep exploration technology and prospecting direction for lithium energy metal[J]. Geological Survey of China, 2018, 5(1): 1-9.
2. 谭志容, 康凤新. 山东省临清坳陷区岩溶热储地热能潜力分析[J]. 中国地质调查, 2018, 5(1): 10-15.
TAN Zhirong, KANG Fengxin. Geothermal energy potential analysis of karst reservoir in Linqing depression of Shandong Province[J]. Geological Survey of China, 2018, 5(1): 10-15.
3. 张西君, 李家斌, 蒙应华, 屈念念. 激电法在贵州大厂锑矿勘查中的应用[J]. 中国地质调查, 2018, 5(1): 16-22.
ZHANG Xijun, LI Jiabin, MENG Yinghua, QU Niannian. Application of induced polarization method in antimony ore exploration of Dachang in Guizhou[J]. Geological Survey of China, 2018, 5(1): 16-22.
4. 魏强. 辽西地区珍珠岩矿床成因及成矿模式探讨[J]. 中国地质调查, 2018, 5(1): 23-27.
WEI Qiang. Discussion on genesis and metallogenic model of perlite deposits in western Liaoning[J]. Geological Survey of China, 2018, 5(1): 23-27.
5. 孟广路, 罗彦军, 王斌. 中国—吉尔吉斯斯坦天山构造格架与演化[J]. 中国地质调查, 2018, 5(1): 28-36.
MENG Guanglu, LUO Yanjun, WANG Bin. Tectonic framework and evolution of Tianshan in China and Kyrgyzstan[J]. Geological Survey of China, 2018, 5(1): 28-36.
6. 王卫平, 吴成平, 马勋表. 黔东地区航磁特征与岩性构造填图[J]. 中国地质调查, 2018, 5(1): 37-43.
WANG Weiping, WU Chengping, MA Xunbiao. Aeromagnetic field feature and lithologic mapping in eastern Guizhou[J]. Geological Survey of China, 2018, 5(1): 37-43.
7. 刘燕戌, 李文勇, 曹安琪. 基于航空重磁特征对突泉盆地构造的认识[J]. 中国地质调查, 2018, 5(1): 44-50.
LIU Yanxu, LI Wenyong, CAO Anqi. Recognition of Tuquan Basin structure based airborne gravity magnetic characteristics[J]. Geological Survey of China, 2018, 5(1): 44-50.
8. 邓红宾, 谢启兴, 魏华财, 孙萍, 姚波. 东昆仑造山带大水沟中酸性侵入岩的形成时代及岩石地球化学特征[J]. 中国地质调查, 2018, 5(1): 51-59.
DENG Hongbin, XIE Qixing, WEI Huacai, SUN Ping, YAO Bo. Formation age and petrological geochemical characteristics of intermediate-acid intrusive rocks in Dashuigou of East Kunlun organic belt[J]. Geological Survey of China, 2018, 5(1): 51-59.
9. 何柳昌, 产思维. 徐宿弧(安徽段北部)弱磁异常特征及其认识[J]. 中国地质调查, 2018, 5(1): 60-65.
HE Liuchang, CHAN Siwei. Weak magnetic anomalies characteristics and its recognition in Xu-Su arcuate structure (north of Anhui section) [J]. Geological Survey of China, 2018, 5(1): 60-65.
10. 陈洁1, 高子弘, 杜磊, 李京. 海岸带数字航空摄影质量控制与评价[J]. 中国地质调查, 2018, 5(1): 66-72.
CHEN Jie, GAO Zihong, DU Lei, LI Jing. Quality control and valuation for digital aerial photography in coastal zone[J]. Geological Survey of China, 2018, 5(1): 66-72.
11. 刘斌, 葛大庆, 李曼, 张玲, 王艳, 郭小方, 王毅. 地基InSAR技术及其典型边坡监测应用[J]. 中国地质调查, 2018, 5(1): 73-81.
LIU Bin, GE Daqing, LI Man, ZHANG Ling, WANG Yan, GUO Xiaofang, WANG Yi. Ground-based interferometric synthetic aperture radar and its application in monitoring typical slopes[J]. Geological Survey of China, 2018, 5(1): 73-81.
12. 李琬荻. 高地下水位区地铁工程U型结构的设计方法[J]. 中国地质调查, 2018, 5(1): 82-88.
LI Wandi. Design method of subway U-shaped structure in high groundwater level area[J]. Geological Survey of China, 2018, 5(1): 82-88.
13. 周阳, 张卉, 桂忠强, 王克, 张亚鸽. 岩土体综合导热系数影响因素研究[J]. 中国地质调查, 2018, 5(1): 89-94.
ZHOU Yang, ZHANG Hui, GUI Zhongqiang, WANG Ke, ZHANG Yage. Study on influencing factors of comprehensive thermal conductivity of rock and soil[J]. Geological Survey of China, 2018, 5(1): 89-94.

2017年4卷第6期

1. 计文化, 杨博, 姜寒冰等. 西北主要成矿带地质矿产调查工程进展[J]. 中国地质调查, 2017,4(6): 1-8

JI Wenhua, YANG Bo, JIANG Hanbing, FENG Bo. Progresses of geological and mineral survey project in main metallogenic belts of Northwest China[J]. Geological Survey of China,2017, 4(6): 1-8

1. 徐振宇, 方朝刚, 滕龙等. 金衢盆地上白垩统金华组湖相页岩油气地质特征[J]. 中国地质调查, 2017,4(6): 9-14

XU Zhenyu, FANG Chaogang, TENG Long, WANG Lingyu. Geological characteristics of lacustrine shale oil and gas of Jinhua Formation in Upper Cretaceous in Jinqu Basin[J]. Geological Survey of China,2017,4(6):9-14.

1. 付胜云, 李泽泓, 贺春平等. 湖南凤凰地区地质构造与汞铅锌矿成矿关系研究[J]. 中国地质调查, 2017,4(6): 15-23

FU Shengyun, LI Zehong, HE Chunping, ZHENG Zhengfu, TANG Fenpei, DENG Lei, ZHANG Hui, LI Hongjian. Relationship between geological structure and mineralization of mercury-lead-zinc deposit in the Fenghuang area[J].Geological Survey of China, 2017,4(6): 15-23.

1. 韩敏强, 王亚红, 李莹. 青海长征沟地区铁矿床地质特征及成因探讨[J]. 中国地质调查, 2017,4(6): 24-32

HAN Minqiang, WANG Yahong, LI Ying. Discussion on geological characteristics and genesis of iron deposits in Changzhenggou, Qinghai Province[J].Geological Survey of China, 2017,4(6): 24-32.

1. 曾剑威, 陈荣, 禇平利等. 浙江永康盆地朝川组震积岩发育特征及其地质意义[J]. 中国地质调查, 2017,4(6): 33-39

ZENG Jianwei, CHEN Rong, CHU Pingli, LIAO Shengbin. Development characteristics and geological significance of the seismites of Chaochuan Formation in Yongkang Basin, Zhejiang Province[J].Geological Survey of China, 2017,4(6): 33-39.

1. 王盘喜, 朱黎宽, 刘璐等. 河南官坡花岗伟晶岩地质与地球化学特征[J]. 中国地质调查, 2017,4(6): 40-49

WANG Panxi, ZHU Likuan, LIU Lu, GUO Jungang, WU Qiujie. Geological and geochemical characteristics of granitic pegmatite in Guanpo, Henan Province[J].Geological Survey of China, 2017,4(6): 40-49.

1. 樊玉朋, 贾正海, 王星琰, 王玉. 冀北围场县锥子山一带侵入岩岩石化学特征及成矿意义[J].中国地质调查, 2017,4(6): 50-57.

FAN Yupeng, JIA Zhenghai, WANG Xingyan, WANG Yu. Geochemical characteristics and metallogenic significance of intrusive rocks in Zhuizi Mountain of Weichang County, North Hebei[J].Geological Survey of China, 2017,4(6): 50-57.

1. 梁恩云, 刘耀荣, 邹光均等. 张家界地区志留系岩石地球化学与构造背景[J]. 中国地质调查, 2017,4(6): 58-65

LIANG Enyun, LIU Yaorong, ZOU Guangjun, WEI Fanghui, LIU Gengyin, XIONG Miao. Geochemical characteristics and tectonic setting of Silurian rocks in Zhangjiajie area[J].Geological Survey of China, 2017,4(6): 58-65.

1. 张玄杰, 张婉, 佟晶等. 日照—连云港地区主要断裂重磁异常特征[J]. 中国地质调查, 2017,4(6): 66-70

ZHANG Xuanjie, ZHANG Wan, TONG Jing, FAN Ziliang, LI Xiao. Magnetic and gravity anomaly characteristics of main faults in Rizhao-Lianyungang area[J].Geological Survey of China, 2017,4(6): 66-70.

1. 何军, 彭轲, 曾敏. 武汉市第四系浅层地下水环境背景值研究[J]. 中国地质调查, 2017,4(6): 71-75

HE Jun, PENG Ke, ZENG Min. Study on environmental background levels of Quaternary shallow groundwater in Wuhan City[J].Geological Survey of China, 2017,4(6): 71-75.

1. 刘爱斌, 景佳俊, 周丹等. 石膏矿区采空地面塌陷易发性分区与监测预警研究[J]. 中国地质调查, 2017,4(6): 76-82

LIU Aibin, JING Jiajun, ZHOU Dan, GUAN Zhen, ZHAI Ruwei. Research on susceptibility zones and monitoring and early warning of ground collapse in gypsum mining area[J].Geological Survey of China, 2017,4(6): 76-82.

1. 林晓星, 吴云, 邹为雷. 磁场资料在西昆仑地区构造研究中的应用[J]. 中国地质调查, 2017,4(6): 83-88

LIN Xiaoxing, WU Yun, ZOU Weilei. Application of magnetic data in the study of geological structure in West Kunlun area[J].Geological Survey of China, 2017,4(6): 83-88.

1. 杨德传, 汪磊, 李再勇. 激电中梯测量在晴隆丁头山铅锌矿找矿中的应用[J]. 中国地质调查, 2017,4(6): 89-98

YANG Dechuan, WANG Lei, LI Zaiyong. Application of induced polarization intermediate gradient survey in prospecting for lead-zinc deposit in Dingtou Mountain of Qinglong[J].Geological Survey of China, 2017,4(6): 89-98.

2017年4卷第5期

1. 王登红, 王成辉, 孙艳等. 我国锂铍钽矿床调查研究进展及相关问题简述[J]. 中国地质调查, 2017,4(5): 1-8

WANG Denghong, WANG Chenghui, SUN Yan, LI Jiankang, LIU Shanbao, RAO Kuiyuan. New progresses and discussion on the survey and research of Li, Be, Ta ore deposits in China[J].Geological Survey of China, 2017,4(5): 1-8.

1. 胡智英,. 广东诸广黄洞迳地区地质特征及铀矿找矿潜力分析[J]. 中国地质调查, 2017,4(5): 9-14

HU Zhiying. Geological feature and uranium mine prospecting potential in the Huangdongjing area of Zhuguang, Guangdong[J].Geological Survey of China, 2017,4(5): 9-14.

1. 丁芳,. 伊通盆地莫里青复杂岩性油藏双二段沉积相研究[J]. 中国地质调查, 2017,4(5): 15-23

DING Fang. Sedimentary facies research of complex lithologic reservoir of S2 section in Moliqing oilfield,Yitong Basin[J].Geological Survey of China, 2017,4(5): 15-23.

1. 牟雨亮, 王甘露, 付勇等. 黔东南石英脉型金矿床中铁白云石流体包裹体研究[J]. 中国地质调查, 2017,4(5): 24-30

MU Yuliang, WANG Ganlu, FU Yong, YIN Yingzi. A study on fluid inclusions within ankerites of quartz-vein gold deposits in southeastern Guizhou[J].Geological Survey of China, 2017,4(5): 24-30.

1. 朱利东, 李智武, 杨文光等. 西藏1:5万改则东地区4幅区域地质调查主要成果[J]. 中国地质调查, 2017,4(5): 31-39

ZHU Lidong, LI Zhiwu, YANG Wenguang, ZHANG Yuxiu, TAO Gang, HUANG Hui. Achievements of 1:50 000 regional geological survey in the east of Gaize area,Tibet[J].Geological Survey of China, 2017,4(5): 31-39.

1. 李猛, 王超, 张鑫等. 柴达木盆地北缘鱼卡地区构造混杂岩带解剖填图新进展[J]. 中国地质调查, 2017,4(5): 40-47

Li Meng, Wang Chao, Zhang Xin, Li Rongshe, Chen Shoujian, Pan Xiaoping, Peng Yan, Shao Dong. New progresses of geological mapping of tectonic melange zone in Yukahe area, the north margin of Qaidam Basin[J].Geological Survey of China, 2017,4(5): 40-47.

1. 陈海东, 王子龙, 景耀祖等. 内蒙古北山风雷山地区流纹岩LA-ICP-MS锆石U-Pb年代学及地球化学特征[J]. 中国地质调查, 2017,4(5): 48-54

CHEN Haidong, WANG Zilong, JING Yaozu, GAO Yong, HAO Zengyuan, LU Ning. Geochemical characteristics and age of rhyolite LA-ICP-MS Zircon U-Pb in Fengleishan area of Beishan, Inner Mongolia[J].Geological Survey of China, 2017,4(5): 48-54.

1. 陈美涛, 杨柳, 许昌辉等. 西藏自治区革吉县米多南地区欧利组厘定的古生物证据及其意义[J]. 中国地质调查, 2017,4(5): 55-59

CHEN Meitao, YANG Liu, XU Changhui, JIA Di, ZHANG Hengge. Biological evidence and its significance of Ouli Formation in Miduonan hamlets of Geji County, Tibet[J].Geological Survey of China, 2017,4(5): 55-59.

1. 徐剑春, 吴成平, 王鑫等. 南黄海海域生储盖层特征及油气远景评价[J]. 中国地质调查, 2017,4(5): 60-65

XU Jianchun, WU Chengping, WANG Xin, WU Yun. Characteristics of source-reservoir-cap rock and hydrocarbon prospect evaluation in the South Yellow Sea[J].Geological Survey of China, 2017,4(5): 60-65.

1. 刘刚, 刘建宇, 燕云鹏. 青藏高原新型层控与褶皱湖泊的发现[J]. 中国地质调查, 2017,4(5): 66-73

LIU Gang, LIU Jianyu, YAN Yunpeng. Discovery of new lakes controlled by strata and folds in Qinghai-Tibet Plateau[J].Geological Survey of China, 2017,4(5): 66-73.

1. 黄之巍. 广西灵水岩溶大泉水文地质条件[J]. 中国地质调查, 2017,4(5): 74-81

HUANG Zhiwei. Hydrogeological conditions of the large karst spring in Lingshui, Guangxi[J].Geological Survey of China, 2017,4(5): 74-81.

1. 李健, 郭亮, 金久强等. 航空物探测量中直升机起降点设置及应用[J]. 中国地质调查, 2017,4(5): 82-85

LI Jian, GUO Liang, JIN Jiuqiang, XU Ming, WAND Zhibo, LI Bing, DENG Maosheng. Setup and application of the helicopter taking off and landing point in airborne geophysical survey[J].Geological Survey of China, 2017,4(5): 82-85.

1. 胡辉, 周萍. 基于ASTER的甘肃柳园地区蚀变信息提取与找矿预测[J]. 中国地质调查, 2017,4(5): 86-92

HU Hui, ZHOU Ping. Extraction of alteration information and oreprospecting based on ASTER data in Liuyuan area of Gansu Province[J].Geological Survey of China, 2017,4(5): 86-92.

2017年4卷第4期

1. 莫杰, 王文海, 彭娜娜等. 我国海洋地质调查研究新进展[J]. 中国地质调查, 2017,4(4): 1-8

MO Jie, WANG Wenhai, PENG Nana, XU Chengde, ZHANG Deyu. New progresses on marine geological survey-research in China[J].Geological Survey of China, 2017,4(4): 1-8.

1. 雷延军, 黄朝晖, 刘长财等. 柴达木盆地周缘镍矿床(点)成矿特征及找矿潜力分析[J]. 中国地质调查, 2017,4(4): 9-16

LEI Yanjun, HUANG Chaohui, LIU Changcai, ZHANG Kaicheng, WANG Hongying, LEI Aiquan. Metallogenic characteristics and prospecting potential of nickel deposits(points) in the periphery of Qaidam Basin[J].Geological Survey of China, 2017,4(4): 9-16.

1. 付胜云, 陈剑锋, 李湘玉. 湖南省汞矿成矿规律[J]. 中国地质调查, 2017,4(4): 17-25

FU Shengyun, CHEN Jianfeng, LI Xiangyu. Metallogenic regularity of mercury deposits in Hunan Province[J].Geological Survey of China, 2017,4(4): 17-25.

1. 甄广伟,. 通过激电异常分析圈定找矿靶区——以承德庞家沟银多金属矿区为例[J]. 中国地质调查, 2017,4(4): 26-30

ZHEN Guangwei. Analysis of induced polarization anomaly for prospecting potentiality:A silver poly-metallic mine in Pangjiagou of Chengde[J].Geological Survey of China, 2017,4(4): 26-30.

1. 韩敏强, 李莹,. 青海省绿梁山铜矿床地质特征研究[J]. 中国地质调查, 2017,4(4): 31-40

HAN Minqiang, LI Ying. Geological characteristics of Lyuliangshan copper deposit in Qinghai Province[J].Geological Survey of China, 2017,4(4): 31-40.

1. 吴家富, 王翔, 黄俊. 内蒙古丰镇市油篓山一带侏罗纪岩体的岩石学及地球化学特征[J]. 中国地质调查, 2017,4(4): 41-49

WU Jiafu, WANG Xiang, HUANG Jun. Petrological and geochemical characteristics of Jurassic rocks in the Youloushan area of Fengzhen city, Inner Mongolia[J].Geological Survey of China, 2017,4(4): 41-49.

1. 张兆琪, 王权, 卫彦升等. 1∶25万大同幅区域地质调查项目成果[J]. 中国地质调查, 2017,4(4): 50-59

ZHANG Zhaoqi, WANG Quan, WEI Yansheng, LIU Chengru, YANG Wubao, DUAN Chunsen, YANG Yaohua. Main achievements in supplemental regional geological survey of 1∶250 000 Datong Sheet[J].Geological Survey of China, 2017,4(4): 50-59.

1. 王冬丽, 申俊峰, 董国臣等. 云南来利山锡矿床黄铁矿标型矿物学研究[J]. 中国地质调查, 2017,4(4): 60-66

WANG Dongli, SHEN Junfeng, DONG Guochen, LIU Shengqiang, ZHANG Hong, LI Jie. Study on typomorphic mineral of pyrite in Lailishan tin deposit of Yunnan Province[J].Geological Survey of China, 2017,4(4): 60-66.

1. 胡博文, 李斌, 李建新等. 湘西北保靖地区志留系小河坝组震积岩的发现及意义[J]. 中国地质调查, 2017,4(4): 67-73

HU Bowen, LI Bin, LI Jianxin, WANG Yilin, LUO Qun. Discovery and significance on the seismite of Silurian Xiaoheba Formation in Baojing area of Northwestern Hunan[J].Geological Survey of China, 2017,4(4): 67-73.

1. 徐剑春, 吴成平, 李文勇等. 苏北盆地岩石密度界面划分及特征[J]. 中国地质调查, 2017,4(4): 74-79

XU Jianchun, Wu Chengping, LI Wenyong, WANG Xin. Interface division and characteristics of the rocks density in the Northern Jiangsu Basin[J].Geological Survey of China, 2017,4(4): 74-79.

1. 甘华阳, 林进清, 夏真等. 华南西部火山岛地区滨海浅层地下水的水质现状研究[J]. 中国地质调查, 2017,4(4): 80-87

GAN Huayang, LIN Jinqing, XIA Zhen, HE Haijun, LU Jianfei, HUANG Xiangqing, ZHANG Shunzhi. Study on current state of shallow underground water quality along shoreline of volcanic islands in western South China[J].Geological Survey of China, 2017,4(4): 80-87.

1. 周英杰, 王晓红, 姚维岭等. 山东省尾矿库遥感调查与环境影响分析[J]. 中国地质调查, 2017,4(4): 88-92

ZHOU Yingjie, WANG Xiaohong, YAO Weiling, YANG Jinzhong. Remote sensing investigation and environmental impact analysis of tailing ponds in Shandong Province[J].Geological Survey of China, 2017,4(4): 88-92.

1. 杨胜发, 张西君, 王芳. MapGIS图像分析系统在区域重力点设计图制作中的应用[J]. 中国地质调查, 2017,4(4): 93-98

YANG Shengfa, ZHANG Xijun, WANG Fang. Application of MapGIS image analysis system in making design drawing of regional gravity points[J].Geological Survey of China, 2017,4(4): 93-98.

2017年4卷第3期

1. 杨清华, 陈华, 路云阁等. 全国边海防地区基础地质遥感调查[J]. 中国地质调查, 2017,4(3): 1-9

YANG Qinghua, CHEN Hua, LU Yunge, LI li, YAN Yunpeng. Basic geological remote sensing survey in national terrestrial and marine border region[J].Geological Survey of China, 2017,4(3): 1-9.

1. 李霞, 于德浩, 陈伟涛等. 基于坡度特征的花岗岩风化程度划分方法研究[J]. 中国地质调查, 2017,4(3): 10-16

LI Xia, YU Dehao, CHEN Weitao, YANG Qinglei, XU Xingyu, HU Pan, WANG Li. Classification of granite weathering degree based on slope characteristics[J].Geological Survey of China, 2017,4(3): 10-16.

1. 刘智, 黄洁, 孙小飞等. 基于GF-1影像的西藏亚东地区构造解译研究[J]. 中国地质调查, 2017,4(3): 17-23

LIU Zhi, HUANG Jie, SUN Xiaofei, FAN Min, HAN Lei. Study on interpretation of geological structure in Tibetan Yadong region using GF-1 satellite images[J].Geological Survey of China, 2017,4(3): 17-23.

1. 武国瑛, 邓正栋, 段化杰等. 西部艰险地区水源地选址研究[J]. 中国地质调查, 2017,4(3): 24-31

WU Guoying, DENG Zhengdong, DUAN Huajie, WANG Daqing, DENG Feifan, XU Chunhua. Study on site selection of water source in the perilous region of West China[J].Geological Survey of China, 2017,4(3): 24-31.

1. 王大庆, 房冲, 邓正栋等. 遥感多指标评价模型在高原地区给水站选址中的应用[J]. 中国地质调查, 2017,4(3): 32-36

WANG Daqing, FANG Chong, DENG Zhengdong, DUAN Huajie. Application of remote sensing multi-index evaluation model for water supply site selection in plateau[J].Geological Survey of China, 2017,4(3): 32-36.

1. 刘刚, 燕云鹏, 刘建宇. 青藏高原西部地质灾害分布特征及背景分析[J]. 中国地质调查, 2017,4(3): 37-45

LIU GANG, YAN Yunpeng, LIU Jianyu. Analysis of distribution character and background of geological hazards in western Qinghai-Tibet Plateau[J].Geological Survey of China, 2017,4(3): 37-45.

1. 阎永忠, 马露, 吕俊娥. 喀喇昆仑山厦呈、吕莫慕士塔格山段现代冰川分布及变化特征[J]. 中国地质调查, 2017,4(3): 46-50

YAN Yongzhong, MA Lu, Lyu Jun#cod#x02019;e. Distribution and variation characteristics of the modern glaciers in Siachen and LyuMo Muztaghata Mountains of Karakoram Mountain Range[J].Geological Survey of China, 2017,4(3): 46-50.

1. 燕云鹏, 刘刚, 李瑜等. 西北边境地区冰冻圈遥感调查与监测(2013—2015年)主要进展[J]. 中国地质调查, 2017,4(3): 51-56

YAN Yunpeng, LIU Gang, LI Yu, LIU Jianyu, WANG Yifei, Zhang Bowen, HAN Cong. Research achievements on cryosphere investigation and monitoring using remote sensing techniques in the Northwest Border Area from 2013 to 2015[J].Geological Survey of China, 2017,4(3): 51-56.

1. 李晓民, 李冬玲, 武平生等. 西昆仑甜水海西典型地区环境地质遥感调查进展[J]. 中国地质调查, 2017,4(3): 57-63

LI Xiaomin, LI Dongling, WU Pingsheng, ZHANG Kun, XIN Rongfang, LIU Shiying. Remote sensing investigation progresses for environmental geology of the typical areas in the west of Tianshuihai, West Kunlun[J].Geological Survey of China, 2017,4(3): 57-63.

1. 张伟华, 赵志芳, 谈树成等. 元江—红河界河地区土壤侵蚀研究[J]. 中国地质调查, 2017,4(3): 64-69

ZHANG Weihua, ZHAO Zhifang, TAN Shucheng, LI Yimin, WANG Aiyun. Study on the soil erosion in the Yuanjiang-Honghe boundary river areas[J].Geological Survey of China, 2017,4(3): 64-69.

1. 沈泓, 曹国侯, 宁强等. 浅析遥感技术给国防工程伪装带来的挑战与机遇[J]. 中国地质调查, 2017,4(3): 70-73

SHEN Hong, CAO Guohou, NING Qiang, ZHANG Junhao. Analysis of challenges and opportunities for camouflage in national defense engineering by remote sensing technologies[J].Geological Survey of China, 2017,4(3): 70-73.

1. 于德浩, 龙凡, 杨清雷等. 现代军事遥感地质学发展及其展望[J]. 中国地质调查, 2017,4(3): 74-82

YU Dehao, LONG Fan, YANG Qinglei, WANG Kang, WANG Li, YANG Tong. Development and prospects of modern military remote sensing geology[J].Geological Survey of China, 2017,4(3): 74-82.

1. 王康, 于德浩, 杨清雷等. 军事遥感地质编图方法[J]. 中国地质调查, 2017,4(3): 83-89

WANG Kang, YU Dehao, YANG Qinglei, HU Pan, LONG Fan, YANG Tong, WANG Li. Mapping method of military remote sensing geology[J].Geological Survey of China, 2017,4(3): 83-89.

2017年4卷第2期

1. 杨胜雄, 梁金强, 刘昌岭等. 海域天然气水合物资源勘查工程进展[J]. 中国地质调查, 2017,4(2): 1-8

YANG Shengxiong, LIANG Jinqiang, LIU Changling, SHA Zhibin. Progresses of gas hydrate resources exploration in sea area[J].Geological Survey of China, 2017,4(2): 1-8.

1. 李建忠, 陆生林, 吴文贤等. 云南省腾冲市小龙河锡稀土多金属矿田新知及其稀土矿的发现[J]. 中国地质调查, 2017,4(2): 9-13

LI Jianzhong, LU Shenglin, WU Wenxian, DING Jun, WANG Baodi, ZHAO Zuoxin, CUI Ziliang. New cognition and discovery of rare earth deposits in the Xiaolonghe tin-REE polymetallic orefield of Tengchong in Yunnan Province[J].Geological Survey of China, 2017,4(2): 9-13.

1. 付胜云, 唐分配, 李大江等. 湖南省萤石矿成矿地质特征及成矿带划分[J]. 中国地质调查, 2017,4(2): 22-31

FU Shengyun, TANG Fenpei, LI Dajiang, HUANG Gefei, LUO Xiaoya, ZENG Yong, DENG Lei, XIAO Donggui. Geological characteristics of fluorite ore deposits and division of fluorite metallogenic belts in Hunan Province[J].Geological Survey of China, 2017,4(2): 22-31.

1. 刘建中, 杨成富, 王泽鹏等. 贵州省贞丰县水银洞金矿床地质研究[J]. 中国地质调查, 2017,4(2): 32-41

LIU Jianzhong, YANG Chenfu, WANG Zepeng, WANG Dafu, QI Liansu, LI Junhai, HU Chengwei, XU Liangyi. Geological research of Shuiyindong gold deposit in Zhenfeng County, Guizhou Province[J].Geological Survey of China, 2017,4(2): 32-41.

1. 高鉴, 马刚, 邹运鑫等. 内蒙古干劲山地区二长花岗岩年代学及地球化学特征研究[J]. 中国地质调查, 2017,4(2): 42-50

GAO Jian, MA Gang, ZOU Yunxin, REN Chaojun, YU Shuangshuang. Geochronology and geochemical characteristic of monzonitic granite in Ganjin Mountain of Inner Mongolia[J].Geological Survey of China, 2017,4(2): 42-50.

1. 白宪洲, 文龙, 王玉婷等. 四川省西昌盆地上三叠统白果湾组地球化学特征及其意义[J]. 中国地质调查, 2017,4(2): 51-58

BAI Xianzhou, WEN Long, WANG Yuting, FU Guotong. Geochemical characteristics and their implications of Upper Triassic Baiguowan Formation in Xichang Basin, Sichuan Province[J].Geological Survey of China, 2017,4(2): 51-58.

1. 王冬丽, 申俊峰, 董国臣等. 云南来利山锡矿床白云母标型特征研究[J]. 中国地质调查, 2017,4(2): 59-65

WANG Dongli, SHEN Junfeng, DONG Guochen, LIU Shengqiang, ZHANG Hong. Study on typomorphic characteristics of muscovites in Lailishan tin deposit of Yunnan Province[J].Geological Survey of China, 2017,4(2): 59-65.

1. 夏真, 林进清, 梁开等. 广西典型近岸海域表层沉积物碎屑矿物分布及其物源意义[J]. 中国地质调查, 2017,4(2): 66-72

XIA Zhen, LIN Jinqing, LIANG Kai, ZHANG Shunzhi, PAN Yi, SHI Yaohong, HUANG Xiangqing, CHEN Taihao. Distribution and provenance significance of detrital minerals in surface sediments under typical coastal water areas, Guangxi[J].Geological Survey of China, 2017,4(2): 66-72.

1. 景佳俊, 陶文杰, 管祯. 徐州市第四系孔隙水特征研究[J]. 中国地质调查, 2017,4(2): 73-77

JING Jiajun, TAO Wenjie, GUAN Zhen. Study on the characteristics of Quaternary pore water in Xuzhou City[J].Geological Survey of China, 2017,4(2): 73-77.

1. 汪磊, 金翔霖, 敖前勇等. 贵州赫章县珠市铁矿山矿井突水机制研究[J]. 中国地质调查, 2017,4(2): 78-83

WANG Lei, JIN Xianglin, AO Qianyong, YANG Shenggui, LUO Yunhong, GE Zhengzhi, CHENG Yongbo, ZHANG Jian. Investigation of water inrush mechanism in iron mine, Zhushi, Hezhang County, Guizhou Province[J].Geological Survey of China, 2017,4(2): 78-83.

1. 伍锦程, 王占昌, 张涛. 探讨基于CitusDB的地质资料集群和大数据架构[J]. 中国地质调查, 2017,4(2): 84-89

WU Jincheng, WANG Zhanchang, ZHANG Tao. Discussion on the clustering and large data architecture of geological data based on CitusDB[J].Geological Survey of China, 2017,4(2): 84-89.

1. 王露, 李铎,. 不同温度条件下氨氮在砂土中的吸附实验研究[J]. 中国地质调查, 2017,4(2): 90-93

WANG Lu, LI Duo. Experimental study on the adsorption of ammonia nitrogen in sand under different temperature conditions[J].Geological Survey of China, 2017,4(2): 90-93.

2017年4卷第1期

1. 夏日元, 蒋忠诚, 邹胜章等. 岩溶地区水文地质环境地质综合调查工程进展[J]. 中国地质调查, 2017,4(1): 1-10

XIA Riyuan, JIANG Zhongcheng, ZOU Shengzhang, CAO Jianhua, QIN Xiaoqun, SU Chuntian, LUO Weiqun, ZHOU Lixin. Progress of hydrogeology and environmental geology comprehensive survey in Karst area[J].Geological Survey of China, 2017,4(1): 1-10.

1. 潘仲芳, 赵小明, 魏道芳等. 中南地区矿产资源潜力评价主要成果与认识[J]. 中国地质调查, 2017,4(1): 11-17

PAN Zhongfang, ZHAO Xiaoming, WEI Daofang, XIE Xinquan, ZENG Chunfang, CHEN Xiqing. Main achievements and knowledge of mineral resources potential evaluation in Central-southern China[J].Geological Survey of China, 2017,4(1): 11-17.

1. 周阳, 邓念东, 王凤等. 浅层地热能适宜性分区结构的分形原理[J]. 中国地质调查, 2017,4(1): 18-23

ZHOU Yang, DENG Niandong, WANG Feng, MU Genxu, LIU Jianqiang. Fractal theory of suitability zoning structure of shallow geothermal energy[J].Geological Survey of China, 2017,4(1): 18-23.

1. 魏荣珠, 李好斌, 徐朝雷等. 对山西隆起区中新生代构造演化的认识[J]. 中国地质调查, 2017,4(1): 24-34

WEI Rongzhu, LI Haobin, XU Chaolei, ZHANG Zhaoqi, LIU Chengru. Review on Meso-Cenozoic tectonic evolution in Shanxi uplift[J].Geological Survey of China, 2017,4(1): 24-34.

1. 王卫平, 王德发, 吴成平. 锡林浩特-西乌旗地区航磁场特征与构造单元划分[J]. 中国地质调查, 2017,4(1): 35-38

WANG Weiping, WANG Defa, WU Chengping. Aeromagnetic feature and structure units division in Xilinhot-Xiwuqi aera[J].Geological Survey of China, 2017,4(1): 35-38.

1. 郭佩佩, 张海, 刘军等. 黔西北地区二叠纪玄武岩古风化壳常量元素的地球化学特征[J]. 中国地质调查, 2017,4(1): 39-44

GUO Peipei, ZHANG Hai, LIU Jun, SANG Shihua, LI Yuanyuan, YANG Dechuang, HUANG Taizhong. Geochemical characteristics of paleo-weathering crust of Permianbasalt in northwestern Guizhou[J].Geological Survey of China, 2017,4(1): 39-44.

1. 郭佳, 牛博. 古流体研究的无机地球化学方法综述[J]. 中国地质调查, 2017,4(1): 45-49

GUO Jia, NIU Bo. Review on the inorganic geochemical methods of paleo-fluid study[J].Geological Survey of China, 2017,4(1): 45-49.

1. 张玄杰, 张婉, 范子梁等. 南黄海北部航空重力场特征及主要地质认识[J]. 中国地质调查, 2017,4(1): 50-56

ZHANG Xuanjie, ZHANG Wan, FAN Ziliang, ZHU Weiping, TONG Jing, YAO Guotao. Characteristics of airborne gravity field and the main geological discovery in the northern South Yellow Sea[J].Geological Survey of China, 2017,4(1): 50-56.

1. 韩颖, 张宏民, 张永峰等. 大同盆地地下水高砷、氟、碘分布规律与成因分析及质量区划[J]. 中国地质调查, 2017,4(1): 57-68

HAN Ying, ZHANG Hongmin, ZHANG Yongfeng, ZHANG Xin. Distribution regularity,origin and quality division of high arsenic,fluorine and iodine contents in groundwater in Datong Basin[J].Geological Survey of China, 2017,4(1): 57-68.

1. 连志鹏, 伏永朋,. 梅溪河流域明水中学滑坡形成机理与稳定性评价[J]. 中国地质调查, 2017,4(1): 69-73

LIAN Zhipeng, FU Yongpeng. Formation mechanism and stability evaluation of Mingshui middle school landslide in the Meixi River basin[J].Geological Survey of China, 2017,4(1): 69-73.

1. 史静, 刘振锋, 王鑫等. 2015年中国地质调查项目资助论文统计分析[J]. 中国地质调查, 2017,4(1): 74-78

SHI Jing, LIU Zhenfeng, WANG Xin, WANG Jingjiao, WANG Huan, ZHU Weiwei, CHAI Xinxia. Bibliometric analysis of scientific papers supported by China Geological Survey Projects in 2015[J].Geological Survey of China, 2017,4(1): 74-78.

2016年第6期

1. 陈树旺, 公繁浩, 杨建国等. 松辽盆地外围油气基础地质调查工程进展与未来工作方向[J]. 中国地质调查, 2016,3(6): 1-9

CHEN Shuwang, GONG Fanhao, YANG Jianguo, ZHANG Jian, LI Yongfei, WANG Dandan, GAO Xiaoyong, LI Xiaohai. Progress and orientation of the project about fundamental geological survey on oil and gas resources in the periphery area of Songliao Basin[J].Geological Survey of China, 2016,3(6): 1-9.

1. 张婉, 王志博, 刘英会等. 航空重磁综合测量在准噶尔油气资源调查中的应用[J]. 中国地质调查, 2016,3(6): 10-16

ZHANG Wan, WANG Zhibo, LIU Yinghui, ZHOU Jianxin, ZHOU Daoqing, ZHENG Qifang. Application of comprehensive airborne gravity and magnetic investigation in oil and gas resources survey in Junggar Basin[J].Geological Survey of China, 2016,3(6): 10-16.

1. 吴波, 韩忠华, 翁申富等. 贵州务川大竹园铝土矿床伴生镓富集规律及沉积环境特征[J]. 中国地质调查, 2016,3(6): 17-25

WU Bo, HAN Zhonghua, WENG Shenfu, CHEN Qiang, TAO Ping. Enrichment rules and sedimentary environment characteristics of associated gallium in bauxite deposit in Dazhuyuan of Wuchuan in Guizhou Province[J].Geological Survey of China, 2016,3(6): 17-25.

1. 汪磊, 张海,. 贵州西部威水背斜地热赋存规律及靶区预测研究[J]. 中国地质调查, 2016,3(6): 26-31

WANG Lei, ZHANG Hai. Geothermal occurrence regularity and target area prediction in Weishui Anticlinein, western Guizhou Province[J].Geological Survey of China, 2016,3(6): 26-31.

1. 陈美涛, 范国强, 贾笛等. 西藏日松乡一带发现早白垩世标准化石及其意义[J]. 中国地质调查, 2016,3(6): 32-36

CHEN Meitao, FAN Guoqiang, JIA Di, PAN Yingxing, KANG Xiao. Significance of Early Cretaceous index fossils from Risong villages of Tibet[J].Geological Survey of China, 2016,3(6): 32-36.

1. 褚慧力. 藏北阿里地区改则县雀康一带纳丁措组火山岩锆石U-Pb年龄和地球化学特征[J]. 中国地质调查, 2016,3(6): 37-48

CHU Huili. Nadingco Formation volcano rocks zircon U-Pb age and geochemical characteristics in Gêrzê county area of northern Tibet area[J].Geological Survey of China, 2016,3(6): 37-48.

1. 邸文, 庄文明, 李瑞等. 广东梅县地区晚中生代伸展构造特征[J]. 中国地质调查, 2016,3(6): 49-56

DI Wen, ZHUANG Wenming, LI Rui, WANG Jianrong, CHEN Junfeng, YU Deyan. Characteristics of Late Mesozoic extensional structures of Meixian in Guangdong Province[J].Geological Survey of China, 2016,3(6): 49-56.

1. 林晓星, 陈斌, 张玄杰等. 天津周边海-陆过渡地区航空重力调查及主要成果[J]. 中国地质调查, 2016,3(6): 57-62

LIN Xiaoxing, CHEN Bin, ZHANG Xuanjie, WU Yun, FAN Jiang. Achievements of airborne gravity survey in sea-land transition area around Tianjin[J].Geological Survey of China, 2016,3(6): 57-62.

1. 杨志岩, 孙标, 李元杰等. 内蒙古临河区地下水补径排特征及动态变化规律[J]. 中国地质调查, 2016,3(6): 63-67

YANG Zhiyan, SUN Biao, LI Yuanjie, DING Huijun. Characterization of groundwater recharge, runoff and drainage and their dynamic changes in Linhe, Inner Mongolia[J].Geological Survey of China, 2016,3(6): 63-67.

1. 景佳俊, 陶文杰, 管祯. 对江苏沛县新庄铁矿区富水性规律的初步认识[J]. 中国地质调查, 2016,3(6): 68-74

JING Jiajun, TAO Wenjie, GUAN Zhen. A preliminary understanding of water-rich regularity in Xinzhuang iron mining area, Peixian, Jiangsu Province[J].Geological Survey of China, 2016,3(6): 68-74.

1. 赵立鹏. 低解吸气量页岩气组分校正方法探讨[J]. 中国地质调查, 2016,3(6): 75-78

ZHAO Lipeng. Discussion on components content correction of shale gas with low desorption gas quantity[J].Geological Survey of China, 2016,3(6): 75-78.

2016年第5期

1. 聂洪峰, 方洪宾, 杨金中等. 国土遥感综合调查工程总体目标的设计与实现[J]. 中国地质调查, 2016,3(5): 1-6

NIE Hongfeng, FANG Hongbin, YANG Jinzhong, YANG Qinghua, SUN Yongjun, TONG Liqiang. Design and implement for overall target of land remote sensing integrated survey engineering[J].Geological Survey of China, 2016,3(5): 1-6.

1. 杨金中, 王海庆, 陈微. 西昆仑成矿带高分辨率遥感调查主要进展与成果[J]. 中国地质调查, 2016,3(5): 7-12

YANG Jinzhong, WANG Haiqing, CHEN Wei. Main progress and achievements of high spacial resolution remote sensing survey on west Kunlun metallorgenic belt[J].Geological Survey of China, 2016,3(5): 7-12.

1. 王辉, 范玉海, 张少鹏等. 运用高分遥感技术圈定西昆仑黑恰铁多金属矿化带[J]. 中国地质调查, 2016,3(5): 13-20

WANG Hui, FAN Yuhai, ZHANG Shaopeng, JIN Moushun, CUI Sheng, YANG Chen, KUANG Jingshui, GUO Pengcheng. Delineation of Heiqia iron polymetallic mineralization zone in West Kunlun region using high resolution remote sensing technology[J].Geological Survey of China, 2016,3(5): 13-20.

1. 张志,杨金中,张高华等. 生态文明视角下的湖北省东部矿山地质环境遥感调查与分析[J]. 中国地质调查, 2016,3(5): 21-27

ZHANG Zhi, YANG Jinzhong, ZHANG Gaohua, GUO Lijun. Remote sensing survey and analysis of mine geological environment in eastern Hubei Province under the perspective of ecological civilization[J].Geological Survey of China, 2016,3(5): 21-27.

1. 强建华, 于浩.新疆矿山环境遥感监测成果综述[J]. 中国地质调查, 2016,3(5): 28-34

QIANG Jianhua, YU Hao. Review on remote sensing monitoring results of mine geological environment in Xinjiang[J].Geological Survey of China, 2016,3(5): 28-34.

1. 路云阁, 王昊, 刘采. 西藏东部地区矿产资源开发环境遥感监测成果[J]. 中国地质调查, 2016,3(5): 35-40

LU Yunge, WANG Hao, LIU Cai. Review of remote sensing investigation of mineral resources development status in eastern Tibet[J].Geological Survey of China, 2016,3(5): 35-40.

1. 杨显华, 黄洁, 田立等. 四川省矿山遥感监测主要成果与进展[J]. 中国地质调查, 2016,3(5): 41-47

YANG Xianhua, HUANG Jie, TIAN Li, SHAO Huaiyong, HAN Lei, SUN Xiaofei. Major achievements and progress of remote sensing monitoring mines in Sichuan Province[J].Geological Survey of China, 2016,3(5): 41-47.

1. 董双发, 梁鑫, 吴蔚等. 内蒙古西部地区矿山遥感调查与监测[J]. 中国地质调查, 2016,3(5): 48-53

DONG Shuangfa, LIANG Xin, WU Wei, ZHANG Jianfeng, LI Mingsong, ZHANG Xinyi, XUE Qing, LI Jingyue. Mine remote sensing investigation and monitoring in western Inner Mongolia[J].Geological Survey of China, 2016,3(5): 48-53.

1. 薛庆, 吴蔚, 李名松等. 遥感技术在辽宁省矿山环境监测中的应用[J]. 中国地质调查, 2016,3(5): 54-59

XUE Qing, WU Wei, LI Mingsong, DONG Shuangfa, WANG Bing, FAN Yunxiang. Application of remote sensing technology in mine environment monitoring in Liaoning Province[J].Geological Survey of China, 2016,3(5): 54-59.

1. 李丽, 汪洁, 汪劲等. 基于高分卫星遥感数据的金属矿开发现状及环境问题研究——以江西省德兴多金属矿集区为例[J]. 中国地质调查, 2016,3(5): 60-66

LI Li, WANG Jie, WANG Jin, WANG Hao, JING Qingqing. Study of metal mine development situation and environmental problems using high resolution satellite remote sensing data: A case of polymetallic ore concentration area in Dexing, Jiangxi Province[J].Geological Survey of China, 2016,3(5): 60-66.

1. 安国英, 雷英凭, 温静等. 广西岩溶石漠化演变趋势及影响因素分析[J]. 中国地质调查, 2016,3(5): 67-75

AN Guoying, LEI Yingping, WEN Jing, ZHOU Xuan, TONG Liqiang. Analysis on evolution trend and influence factors of rocky desertification in Guangxi[J].Geological Survey of China, 2016,3(5): 67-75.

1. 祁生文. 第十届全国工程地质大会在成都召开[J]. 中国地质调查, 2016,3(5): 76

2016年第4期

1. 易欢, 李健强, 韩海辉等. 遥感技术在阿尔金贝壳滩地区矿产资源综合调查中的应用[J]. 中国地质调查, 2016,3(4): 1-5

YI Huan, LI Jianqiang, HAN Haihui, GAO Ting, YANG Min, REN Guangli. Application of remote sensing in integrated survey on mineral exploration in Beketan, Altyn[J].Geological Survey of China, 2016,3(4): 1-5.

1. 卢树藩, 何犇, 杜胜江. 黔南代页1井下石炭统打屋坝组页岩气地质条件及勘探前景[J]. 中国地质调查, 2016,3(4): 6-11

LU Shufan, HE Ben, DU Shengjiang. Geological conditions and exploration prospect of shale gas in Dawuba Formation of Lower Carboniferous of Daiye-1 well in southern Guizhou Province[J].Geological Survey of China, 2016,3(4): 6-11.

1. 周阳, 李锋, 闫文中等. 关中盆地主要城市浅层地热能资源量赋存规律研究[J]. 中国地质调查, 2016,3(4): 12-18

ZHOU Yang, LI Feng, YAN Wenzhong, MU Genxu, LIU Jianqiang. Research on shallow geothermal energy resources occurrence rule of major cities in Guanzhong basin[J].Geological Survey of China, 2016,3(4): 12-18.

1. 张计东, 范永贵, 刘思林等. 雅鲁藏布江南带白垩纪地层划分及特征[J]. 中国地质调查, 2016,3(4): 19-28

ZHANG Jidong, FAN Yonggui, LIU Silin, MA Chao, LI Xian, LIAO Yunfeng, LIU Hongzhang. Division and characteristics of the Cretaceous formation in southern Yarlung-Zangbo suture zone in Tibet[J].Geological Survey of China, 2016,3(4): 19-28.

1. 梁恩云, 刘伟, 刘耀荣等. 关于湘西北红岩溪地区沉积-构造-成矿研究的一些认识[J]. 中国地质调查, 2016,3(4): 29-36

LIANG Enyun, LIU Wei, LIU Yaorong, HUANG Leqing, LIU Gengyin, PENG Nengli, CAO Jiehua. Research on sedimentary tectonic metallogenic of Hongyanxi area in the northwest Hunan[J].Geological Survey of China, 2016,3(4): 29-36.

1. 屈念念,李家斌.云南昭通盆地重磁特征及其地质意义[J]. 中国地质调查, 2016,3(4): 37-42

QU Niannian, LI Jiabin. Gravity and magnetic features and its geologic significance in Zhaotong Basin of Yunnan[J].Geological Survey of China, 2016,3(4): 37-42.

1. 廖振威, 王志星, 黄诚等. 基于RS和GIS的广西矿山地质环境综合评价[J]. 中国地质调查, 2016,3(4): 43-48

LIAO Zhenwei, WANG Zhixing, HUANG Cheng, HE Weijun. Comprehensive evaluation of mine geological environment in Guangxi based on RS and GIS[J].Geological Survey of China, 2016,3(4): 43-48.

1. 雷风华, 崔玉军, 张立等. 黑龙江绥化市太平庄富硒地区土壤环境地球化学特征[J]. 中国地质调查, 2016,3(4): 49-54

LEI Fenghua, CUI Yujun, ZHANG Li, LIU Guodong. Environmental geochemistry characteristics of selenium rich soil in Taipingzhuang area of Suihua city in Heilongjiang[J].Geological Survey of China, 2016,3(4): 49-54.

1. 闫柏琨, 董新丰, 王喆等. 航空高光谱遥感矿物信息提取技术及其应用进展——以中国西部成矿带调查为例[J]. 中国地质调查, 2016,3(4): 55-62

YAN Bokun, DONG Xinfeng, WANG Zhe, YANG Suming, YU Junchuan, LI Na, GAN Fuping. Mineral information extraction technology by airborne hyperspectral remote sensing and its application progress: An example of mineralization belts of western China[J].Geological Survey of China, 2016,3(4): 55-62.

1. 彭鹏, 杨红磊,. 基于改进相干点目标技术的阜阳市地面沉降调查[J]. 中国地质调查, 2016,3(4): 63-68

PENG Peng, YANG Honglei. Study of land subsidence monitoring based on an improved coherent point target technology in Fuyang City[J].Geological Survey of China, 2016,3(4): 63-68.

1. 王金贵, 张鑫全, 李典等. 综合方法在内蒙古杭盖音浑迪浅覆盖区寻找隐伏矿床中的应用[J]. 中国地质调查, 2016,3(4): 69-75

WANG Jingui, ZHANG Xinquan, LI Dian, ZHANG Xinzheng, BAI Chundong, ZHANG Zixuan, TIAN Lifu. Application of comprehensive method to search concealed deposit in the shallow area of Hanggaiyinhundi area in Inner Mongolia[J].Geological Survey of China, 2016,3(4): 69-75.

12. 贵州遵义安页1井页岩气、油气调查获重大突破[J]. 中国地质调查, 2016,3(4): 76-76

2016年第3期

1. 谭永杰. 地质大数据体系建设的总体框架研究[J]. 中国地质调查, 2016,3(3): 1-6

TAN Yongjie. Architecture investigation of the construction of geological big data system[J].Geological Survey of China, 2016,3(3): 1-6.

1. 张照伟, 李侃, 张江伟等. 中国岩浆铜镍矿床的形成特点与找矿方向[J]. 中国地质调查, 2016,3(3): 7-15

ZHANG Zhaowei, LI Kan, ZHANG Jiangwei, QIAN Bing, WANG Yalei, YOU Minxin. Formation characteristics and prospecting direction of magmatic Ni-Cu sulfide deposits in China[J].Geological Survey of China, 2016,3(3): 7-9.

1. 崔凯. 黔北绥页1井牛蹄塘组页岩气地质特征及资源潜力分析[J]. 中国地质调查, 2016,3(3): 16-20

CUI Kai. Geological characteristics and resource potential of shale gas from well Suiye 1 in the Niutitang Formation, northern Guizhou[J].Geological Survey of China, 2016,3(3): 16-20.

1. 陈宁, 王炬川, 杨涛等. 西昆仑上其汗地区火山岩LA-ICP-MS锆石U-Pb年龄及构造意义[J]. 中国地质调查, 2016,3(3): 21-28

CHEN Ning, WANG Juchuan, YANG Tao, WU Tong, FENG Weihua, LI Qi, HE Zhengfeng, ZENG Zhongcheng. Age and tectonic significance of LA-ICP-MS Zircon U-Pb of the Shangqihan volcanic rocks in West Kunlun[J].Geological Survey of China, 2016,3(3): 21-28.

1. 卢俊浩, 张达, 狄永军等. 赣东北船坑—铜山推覆构造及其与同构造成矿岩浆的关系[J]. 中国地质调查, 2016,3(3): 29-37

LU Junhao, ZHANG Da, DI Yongjun, BI Minfeng, XIONG Guangqiang, QIN Xiaofeng. The relationship between thrust-fault and the syntectonic magmatism in Chuankeng-Tongshan, northeastern Jiangxi Province[J].Geological Survey of China, 2016,3(3): 29-37.

1. 李国亮, 刘耀荣, 柏道远等. 湖南1∶25万怀化幅区域地质调查主要成果及新认识[J]. 中国地质调查, 2016,3(3): 38-46

LI Guoliang, LIU Yaorong, BAI Daoyuan, WANG Xianhui, HE Jiangnan, LING Yuexin, YANG Jun. New understanding and achievements in regional geological survey of 1:250 000 Huaihua sheet, Hunan province[J].Geological Survey of China, 2016,3(3): 38-47.

1. 王治华. 数字滑坡技术及其典型应用[J]. 中国地质调查, 2016,3(3): 47-54

WANG Zhihua. Digital landslide technology and its typical application[J].Geological Survey of China, 2016,3(3): 47-54.

1. 郭松峰, 祁生文, 李星星等. 北京市门头沟区某公路岩质边坡稳定性分级研究[J]. 中国地质调查, 2016,3(3): 55-61

GUO Songfeng, QI Shengwen, LI Xingxing, ZOU Yu, LIAO Haijun, ZHANG Shishu. Stability classification of rock slopes along a highway in Mentougou, Beijing[J].Geological Survey of China, 2016,3(3): 55-61.

1. 常艳, 杜晓慧, 张百忍. 国外低品位铜矿分布与利用技术现状[J]. 中国地质调查, 2016,3(3): 62-66

CHANG Yan, DU Xiaohui, ZHANG Bairen. Reviews of distribution and utilization technology of international low-grade copper ore deposits[J].Geological Survey of China, 2016,3(3): 62-66.

1. 韩媛, 张红英, 粱楠. 大数据在地质资料管理与服务中“落地”问题分析[J]. 中国地质调查, 2016,3(3): 67-70

HAN Yuan, ZHANG Hongying, LIANG Nan. Analysis of the big data “landing” in geological data management and service[J].Geological Survey of China, 2016,3(3): 67-70.

2016年第2期

1. 栾锡武. 世界油气资源现状与未来发展方向[J]. 中国地质调查, 2016,3(2): 1-9

LUAN Xiwu. Current states of world petroleum resource and its future trends[J].Geological Survey of China, 2016,3(2): 1-9.

1. 陈阳阳,陈兵,. 黔西南水银洞卡林型金矿地质地球化学特征及成因[J]. 中国地质调查, 2016,3(2): 10-14

CHEN Yangyang, CHEN Bing. Geological-geochemical features and genesis of Shuiyindong Carlin gold deposit in southwestern Guizhou Province[J].Geological Survey of China, 2016,3(2): 10-14.

1. 李家斌,朱大友,屈念念等. 高精度重力方法在“大塘坡式”锰矿找矿中的应用[J]. 中国地质调查, 2016,3(2): 15-20

LI Jiabin, ZHU Dayou, QU Niannian, ZHANG Xijun. Application of high precision gravity survey in ‘Datangpo’ type manganese deposits[J].Geological Survey of China, 2016,3(2): 15-20.

1. 钱静,王国强,黄友波. 一元线性回归分析法在徐州地区铁矿资源预测中的应用[J]. 中国地质调查, 2016,3(2): 21-23

QIAN Jing, WANG Guoqiang, HUANG Youbo. Application of linear regression analytical method to predict iron ore resources of Xuzhou area[J].Geological Survey of China, 2016,3(2): 21-23.

1. 柏道远,贾宝华,马铁球等. 1∶25万郴州幅区域地质调查主要进展及成果[J]. 中国地质调查, 2016,3(2): 24-33

BAI Daoyuan, JIA Baohua, MA Tieqiu, WANG Xianhui, LIU Yaorong, MA Aijun, ZHANG Xiaoyang, CHEN Bihe. Major progress and achievements in regional geological survey of 1∶250 000 Chenzhou sheet[J].Geological Survey of China, 2016,3(2): 24-33.

1. 刘杰,曲洪祥,张国仁等. 大连金石滩国家地质公园地层特征[J]. 中国地质调查, 2016,3(2): 34-39

LIU Jie, QU Hongxiang, ZHANG Guoren, AO Guang, WANG Qi, YANG Chaoran, TAN Chao, YANG Yunlai. The stratigraphic characteristics of Jinshitan national geological park in Dalian[J].Geological Survey of China, 2016,3(2): 34-39.

1. 张玄杰,陈斌,朱卫平等. 大连周边海域航空重力调查方法及重要成果[J]. 中国地质调查, 2016,3(2): 40-45

ZHANG Xuanjie, CHEN Bin, ZHU Weiping, ZHANG Wan, LIU Yinghui, LIN Xiaoxing, LI Bing. Achievements in airborne gravity survey around the Dalian sea area[J].Geological Survey of China, 2016,3(2): 40-45.

1. 张瑞江. 青藏高原冰川演变与生态地质环境响应[J]. 中国地质调查, 2016,3(2): 46-50

ZHANG Ruijiang. Glacier change and eco-geological environment response in Tibetan Plateau[J].Geological Survey of China, 2016,3(2): 46-50.

1. 陈妍,张明振,罗霞等. 山东埕岛东部东营组三角洲砂体地震预测技术[J]. 中国地质调查, 2016,3(2): 51-57

CHEN Yan, ZHANG Mingzhen, LUO Xia, SHI Xiaoguang. Application of seismic technology to predicting the delta sand body of Dongying Formation in Chengdao Eastern Slope of Shandong Province[J].Geological Survey of China, 2016,3(2): 51-57.

1. 李莉,刘永权,庞迎春等. 基于WebGIS技术的实测地层剖面数据Web发布系统设计与实现[J]. 中国地质调查, 2016,3(2): 58-64

LI Li, LIU Yongquan, PANG Yingchun, CHEN Xiaoting, DENG Yanli. Design and implementation of measured stratigraphic profile data publishing system based on WebGIS[J].Geological Survey of China, 2016,3(2): 58-64.

2016年 第1期

1. 李金发. 认清经济新形势 顺应改革新趋势——加快中国地质调查工作的调整与改革[J]. 中国地质调查, 2016,3(1): 1-6
2. 栾锡武. 中国页岩气开发的实质性突破[J]. 中国地质调查, 2016,3(1): 7-13

LUAN Xiwu. New stage of the development of shale gas in China[J].Geological Survey of China, 2016,3(1): 7-13.

1. 赵 伟, 韩文明, 胡 滨. 东非裂谷Tanganyika地堑石油地质特征和勘探潜力分析[J]. 中国地质调查, 2016,3(1): 14-19

ZHAO Wei, HAN Wenming, HU Bin. Geological conditions and exploration potential of Tanganyika Basin in East Africa Rift Valley[J].Geological Survey of China, 2016,3(1): 14-19.

1. 李玉宏, 姜 亭, 武富礼等. 陕西铜川—延安地区油页岩及油气资源特征[J]. 中国地质调查, 2016,3(1): 20-25

LI Yuhong, JIANG Ting, WU Fuli, YAO Zhigang, LUO Keyong. Characteristics of oil shale and oil gas resources in the Tongchuan-Yan’an area, Shaanxi Province[J].Geological Survey of China, 2016,3(1): 20-25.

1. 高 勇, 丁华磊, 郭瑞军等. 北山造山带公路井—三个井韧性剪切带构造变形特征及其地质意义[J]. 中国地质调查, 2016,3(1): 26-34

GAO Yong, DING Hualei, GUO Ruijun, LIU Yuanyuan, WANG Jianbin. Structural deformation of Gonglujing—Sangejing ductile shear zone in the Beishan orogenic belt, and its geological significance[J].Geological Survey of China, 2016,3(1): 26-34.

1. 李善平, 李延京, 任 华等. 青海三江北段拉地贡玛地区印支期花岗岩地球化学特征及地质意义[J]. 中国地质调查, 2016,3(1): 35-43

LI Shanping, LI Yanjing, REN Hua, LIN Hao, JIN Tingting, DOU Yongbin. Geochemistry and geological significance of Indosinian granites in the Ladigongma area of northern segment of the Sanjiang belt,Qinghai[J].Geological Survey of China, 2016,3(1): 35-43.

1. 李荣社, 陈隽璐, 马中平等. 中国西北部造山带中几个古生代俯冲增生楔的识别与确认[J]. 中国地质调查, 2016,3(1): 44-51

LI Rongshe, CHEN Junlu, MA Zhongping, XU Xueyi, ZHA Xianfeng, BAI Jianke, SHI Chao, ZHANG Haidi. Recognition and confirmation of paleozoic accretionary wedges in Subducted orogenic zone, Northwest China[J].Geological Survey of China, 2016,3(1): 44-51.

1. 夏真, 林进清, 郑志昌等. 北部湾广西海岸带地质环境综合监测进展及成果[J]. 中国地质调查, 2016,3(1): 52-57

XIA Zhen, LIN Jinqing, ZHENG Zhichang, LIANG Kai, MA Shengzhong, ZHANG Shunzhi, CHEN Taihao, SHI Yaohong. Progress and achievements of integrated geo-environmental monitoring along Guangxi coastal zone, Beibu gulf[J].Geological Survey of China, 2016,3(1): 52-57.

1. 周丹, 邢 雪, 王宏沛. 江苏省徐州市睢宁县城区地面沉降稳定性分析与评价[J]. 中国地质调查, 2016,3(1): 58-64

ZHOU Dan, XING Xue, WANG Hongpei. Stability analysis and evaluation of land subsidence in Suining urban area of Xuzhou City, Jiangsu Province[J].Geological Survey of China, 2016,3(1): 58-64.

1. 李淑英, 陈晶,. 科技查新服务在地质调查工作中的作用[J]. 中国地质调查, 2016,3(1): 65-70

LI Shuying, CHEN Jing. A view on the functions of sci-tech novelty retrieval in geological survey[J].Geological Survey of China, 2016,3(1): 65-67.

2015年第8期

1. 梁永平,赵春红,唐春雷等. 北方岩溶区水文地质环境地质调查进展——以北京西山岩溶区为例[J]. 中国地质调查, 2015,2(8): 1-8

LIANG Yong-ping, ZHAO Chun-hong, TANG Chun-lei, WANG Wei-tai, SHEN Hao-yong. Progress of Hydrogeology and Environmental Geology Survey in Karst Area of Northern China: An Example from Karst Area in Western Hills of Beijing. Geological Survey of China, 2015,2(8): 1-8

2. 苏春田,潘晓东,李兆林等. 云南广南岩溶区水文地质环境地质调查进展[J]. 中国地质调查, 2015,2(8): 9-16

SU Chun-tian, PAN Xiao-dong, LI Zhao-lin, TANG Jian-sheng, LIANG Xiao-ping, CHENG Yang, ZHAO Wei, XIE Dai-xing, MENG Xiao-jun. Progress of Hydrogeology and Environmental Geology Survey in Guangnan Karst Area, Yunnan Province. Geological Survey of China, 2015,2(8): 9-16

3. 王永飞. 若尔盖碳硅泥岩型铀矿成矿规律及控矿因素分析[J]. 中国地质调查, 2015,2(8): 17-24

WANG Yong-fei. Metallogenic Regularities and Ore Controlling Factors of Carbonaceous- Siliceous-Pelitic Rock Type Uranium Deposits in Zoige. Geological Survey of China, 2015,2(8): 17-24

4. 杨丽芝,杨雪柯,刘春华. 山东平原地区浅层地下水有机污染特征分析[J]. 中国地质调查, 2015,2(8): 25-30

YANG Li-zhi, YANG Xue-ke, LIU Chun-hua. Characteristics of Organic Pollution of Shallow Groundwater in the Shandong Plain. Geological Survey of China, 2015,2(8): 25-30

5. 陈海燕,张运强,刘蓓蓓等. 冀北承德盆地杏石口组沉积特征及时代讨论[J]. 中国地质调查, 2015,2(8): 31-34

CHEN Hai-yan, ZHANG Yun-qiang, LIU Bei-bei, PENG Qian-peng. Sedimentary Characteristics and Stratigraphic Age of Xingshikou Formation in Chengde Basin of Northern Hebei. Geological Survey of China, 2015,2(8): 31-34

6. 查显锋,李荣社,辜平阳等. 北阿尔金红柳沟-拉配泉构造混杂岩带东段的结构、构造[J]. 中国地质调查, 2015,2(8): 35-42

ZHA Xian-feng, LI Rong-she, GU Ping-yang, JI Wen-hua, CHEN Rui-ming, Zhang Hai-di. Textures and Structures in the Eastern Hongliuguou-Lapeiquan Tectonic Melange Zone of Northern Altyn Area. Geological Survey of China, 2015,2(8): 35-42

7. 武跃勇,寇帅,姜海蛟. 内蒙古苏尼特左旗查干敖包地区通古尔组的发现与研究进展[J]. 中国地质调查, 2015,2(8): 43-47

WU Yue-yong, KOU Shuai, JIANG Hai-jiao. Discovery and Progress of Tongguer Formation in Chaganaobao Area of Sonid Left Banner, Inner Mongolia. Geological Survey of China, 2015,2(8): 43-47

8. 马学军,杨旭东,贾国欣. 河北平原断层蠕滑地裂缝成因分析[J]. 中国地质调查, 2015,2(8): 48-54

MA Xue-jun, YANG Xu-dong, JIA Guo-xin. Genesis Analysis of Fault Creep Type Ground Fissures in the Hebei Plain. Geological Survey of China, 2015,2(8): 48-54

9. 冯超臣,黄文峰. 山东省菏泽市聊城—兰考断裂带西部地区地热资源评价[J]. 中国地质调查, 2015,2(8): 55-59

FENG Chao-chen, HUANG Wen-feng. Evaluation of Geothermal Resources in the Western Liaocheng-Lankao Fault Zone of Heze City, Shandong Province. Geological Survey of China, 2015,2(8): 55-59

10. 林品荣,郑采君,吴文鹂等. 大深度多功能电磁探测技术与系统集成[J]. 中国地质调查, 2015,2(8): 60-66

LIN Pin-rong, ZHENG Cai-jun, WU Wen-li, LI Jian-hua. Techniques and Systems for Large-depth and Multi-function Electromagnetic Survey. Geological Survey of China, 2015,2(8): 60-66

2015年第7期

1. 谢叶彩,庄文明,何翔等. 广东1:5万厚街圩、小榄镇、容奇镇、太平镇幅区域地质调查项目进展及主要成果[J]. 中国地质调查, 2015,2(7): 1-7

XIE Ye-cai, ZHUANG Wen-ming, HE Xiang, HUANG Xue-fei, LONG Gui, SHANG Jian-lin. Main Progress and Achievements in 1:50 000 Regional Geological Survey of Houjiexu, Xiaolanzhen, Rongqizhen, Taipingzhen Regions,Guangdong Province. Geological Survey of China, 2015,2(7): 1-7

2. 刘振宇,贾海明,黄维平等. 西藏1:5万班戈县西南地区四幅区调成果与展望[J]. 中国地质调查, 2015,2(7): 8-12

LIU Zhen-yu， JIA Hai-ming， HUANG Wei-ping， WANG Chun-yang. Achievements and Prospects of Four 1:50 000 Regional Geological Survey Projects in Southwest Bangor County, Tibet. Geological Survey of China, 2015,2(7): 8-12

3. 孙肖,毕志伟,李广栋等. 西藏埃永错东地区区调成果与展望[J]. 中国地质调查, 2015,2(7): 13-18

SUN Xiao, BI Zhi-wei, LI Guang-dong, ZHANG Jian-zhen, LI Zhi-min. Achievements and Prospects of Regional Geological Survey in the East Aiyongcuo Area, Tibet. Geological Survey of China, 2015,2(7): 13-18

4. 岑静, 潘卫丰, 宋明义. 浙江省龙游县土地质量地球化学评估主要进展及成果[J]. 中国地质调查, 2015,2(7): 19-23

CEN Jing， PAN Wei-feng, SONG Ming-yi. Main Progress and Achievements in Land Quality Geochemical Assessment of Longyou, Zhejiang Province. Geological Survey of China, 2015,2(7): 19-23

5. 丁秋红,王杰,李晓海等. 内蒙古扎鲁特旗地区更新世地层划分[J]. 中国地质调查, 2015,2(7): 24-29

DING Qiu-hong， WANG Jie, LI Xiao-hai, YAO Yu-lai, ZONG Wen-ming, GAO Xiao-yong, LI Wen-bo. Pleistocene Stratigraphic Division in Zhaluteqi Region, Inner Mongolia. Geological Survey of China, 2015,2(7): 24-29

6. 蒋仁,于俊杰,劳金秀等. 长江三角洲北翼ZKA4钻孔剖面第四纪磁性地层特征及其意义[J]. 中国地质调查, 2015,2(7): 30-34

JIANG Ren, YU Jun-jie, LAO Jin-xiu, ZENG Jian-wei, PENG Bo. Characteristics and Implications of the Quaternary Magnetostratigraphy in #br# Borehole ZKA4 from the Northern Flank of Yangtze River Delta. Geological Survey of China, 2015,2(7): 30-34

7. 秦宇龙,郝雪峰,徐云峰等. 四川甲基卡地区花岗岩型稀有金属矿找矿规律及标志[J]. 中国地质调查, 2015,2(7): 35-39

QIN Yu-long, HAO Xue-feng, XU Yun-feng, WANG Xian-feng. Metallogenic Regularity and Prospecting Criteria of Granite Type Rare  #br# Metal Deposits in Jiajika Area, Sichuan Province. Geological Survey of China, 2015,2(7): 35-39

8. 郝家栩,邹立志,陈刚等. 滇西施甸地区卧牛寺组火山岩的地质时代及喷发环境[J]. 中国地质调查, 2015,2(7): 40-44

HAO Jia-xu, ZOU Li-zhi, CHEN Gang, HUANG Yong. Age and Eruption Environment of Volcanic Rock from Woniusi#br# Formation in Shidian, Western Yunnan Province. Geological Survey of China, 2015,2(7): 40-44

9. 邓贵标,杨忠琴,田文明等. 贵州三穗地区隆里组的沉积物源与沉积环境分析[J]. 中国地质调查, 2015,2(7): 45-52

DENG Gui-biao， YANG Zhong-qin， TIAN Wen-ming， GU Zhen-zong， YANG Zhu. Sedimentary Environments and Provenance Analysis of Longli #br# Formation in Sansui Area, Guizhou Province. Geological Survey of China, 2015,2(7): 45-52

10. 王丹,廖震文,王生伟等. 贵州铜仁新元古界大塘坡组黄铁矿Re-Os同位素组成及意义[J]. 中国地质调查, 2015,2(7): 53-57

WANG Dan， LIAO Zhen-wen， WANG Sheng-wei， JIANG Xiao-fang， LIN Fang-cheng. Re-Os Isotopic Dating of Pyrite from the Neoproterozoic Datangpo Formation#br# in Tongren, Guizhou and Its Geological Significance. Geological Survey of China, 2015,2(7): 53-57

11. 樊玉朋,王子洋,刘核等. 河北省隆化县南部地区金-多金属成矿条件分析及找矿方向[J]. 中国地质调查, 2015,2(7): 58-65

FAN Yu-peng, WANG Zi-yang, LIU He, XU Shan. Ore-forming Conditions and Prospecting Directions of the Gold-polymetallic#br# Deposits in the South Longhua County, Hebei Province. Geological Survey of China, 2015,2(7): 58-65

2015年第6期

1. 李玉宏, 王行运, 韩 伟. 渭河盆地氦气资源远景调查进展与成果[J]. 中国地质调查, 2015,2(6): 1-6

LI Yu-hong, WANG Xing-yun, HAN Wei. Progress and Achievements of Helium Gas Resources Survey in Weihe Basin. Geological Survey of China, 2015,2(6): 1-6

2. 谢启兴, 秦宇龙, 何文劲等. 四川1∶25万阿坝县幅区调主要成果与进展[J]. 中国地质调查, 2015,2(6): 7-19

XIE Qi-xing, QIN Yu-long, HE Wen-jin, MEI Gang, YI Jun, PANG Ren-jun. Main Progress and Achievements in Regional Geological Survey of 1∶250 000 Aba Sheet, Sichuan Province. Geological Survey of China, 2015,2(6): 7-19

3. 张照伟, 李文渊, 张江伟等. 新疆北部晚古生代大规模岩浆作用与成矿耦合关系研究主要进展及成果[J]. 中国地质调查, 2015,2(6): 20-25

ZHANG Zhao-wei, LI Wen-yuan, ZHANG Jiang-wei, WANG Ya-lei. Major Progress and Achievements on Coupling Relationship of Magmatism and Metallogenesis in Late Paleozoic of Northern Xinjiang. Geological Survey of China, 2015,2(6): 20-25

4. 牛延宏, 王 兴, 李旭东等. 黑龙江省伊春地区中寒武世细中粒二长花岗岩U-Pb定年及其地质意义[J]. 中国地质调查, 2015,2(6): 26-33

NIU Yan-hong, WANG Xing, LI Xu-dong, YANG Bo, NIU Wen-zhi, WANG Bing. Geochemistry, LA-ICP-MS Zircon U-Pb Dating and Geological Significance of Middle Cambrian Monzogranite in Yichun, Heilongjiang Province. Geological Survey of China, 2015,2(6): 26-33

5. 邓金火, 吕 鑫, 钟靖俊等. 西藏康托地区早—中侏罗世木嘎岗日群沉积盆地分析及构造演化研究[J]. 中国地质调查, 2015,2(6): 34-41

DENG Jin-huo, LV Xin, ZHONG Jing-jun, WAN Chuan, YUAN Zhen-guo, DU Chang-fa, ZHONG Wen. Sedimentary Basin Analysis and Tectonic Evolution of the Early-Middle Jurassic Mugagangri Group in Kangtuo Area, Tibet. Geological Survey of China, 2015,2(6): 34-41

6. 蔺新望, 张亚峰, 王 星等. 新疆富蕴地区前寒武纪地层的物质组成及其构造变形特征[J]. 中国地质调查, 2015,2(6): 42-52

LIN Xin-wang, ZHANG Ya-feng, WANG Xing, ZHAO Duan-chang, GUO Qi-ming, L Jun-li. The Material Composition and Structural Deformation of Precambrian Strata in Fuyun area, Xinjiang. Geological Survey of China, 2015,2(6): 42-52

7. 齐少烽, 陈发恩, 冯 琳等. 贵州省水银洞金矿地质特征及成因浅析[J]. 中国地质调查, 2015,2(6): 53-58

QI Shao-feng, CHEN Fa-en, FENG Lin, SHI Yi. Geological Characteristics and Genesis of the ShuiyindongGold Deposit, Guizhou. Geological Survey of China, 2015,2(6): 53-58

8. 韩忠华. 贵州务川－正安－道真地区铝土矿产出地质特征[J]. 中国地质调查, 2015,2(6): 59-65

HAN Zhong-hua. Geological Characteristics of Bauxite Deposits in Wuchuan-Zheng′an-Daozhen Area, Guizhou Province. Geological Survey of China, 2015,2(6): 59-65

9. 马德胜, 熊兴国, 白培荣. 西藏改则县白弄铜金矿床地质特征及意义[J]. 中国地质调查, 2015,2(6): 66-70

MA De-sheng, XIONG Xing-guo, BAI Pei-rong. Geological Characteristics and Significances of Bainong Copper-gold Deposit in Gaize County, Tibet. Geological Survey of China, 2015,2(6): 66-70

10. 史 静, 王 鑫, 刘 澜等. 中国地质调查局2000—2014年科研态势分析——基于文献计量学方法研究[J]. 中国地质调查, 2015,2(6): 71-74

SHI Jing, WANG Xin, LIU Lan, ZHANG Yin, LI Yu-xin. The Development Tendency of the Scientific Research for China Geological Survey from 2000 to 2014—on the Basis of Bibliometrics. Geological Survey of China, 2015,2(6): 71-74

2015年第5期

1. 王卫平, 周锡华, 范正国等. 吊舱式直升机航空电磁技术示范应用[J]. 中国地质调查, 2015,2(5): 1-7

WANG Wei-ping, ZHOU Xi-Hua, FAN Zheng-Guo, JIN Long-Zhe, YU Chang-Chun, WU Cheng-ping. Demonstration Application of Towered Bird Helicopter-borne Electromagnetic Technique. Geological Survey of China, 2015,2(5): 1-7

2. 姜 亭, 陈高潮, 史冀忠等. 新疆伊宁盆地石炭系—二叠系油气调查发现两套烃源岩[J]. 中国地质调查, 2015,2(5): 8-13

JIANG Ting, CHEN Gao-chao, SHI Ji-zhong, GUO Wang, XU Wei, ZHOU Jun-lin. Two Sets of Source Rocks Are Found for Carboniferous-Permian Petroleum Survey in Yining Basin, Xinjiang. Geological Survey of China, 2015,2(5): 8-13

3. 汪啸风, STOUGE Svend, MALETZ Jorg等. 全球奥陶系底界的“金钉子”问题及我国特马豆克阶 (Tremadocian)的划分与对比[J]. 中国地质调查, 2015,2(5): 14-26

WANG Xiao-feng, STOUGE Svend, MALETZ Jorg, WANG Chuan-shan, YAN Chun-bo. On the Problem of Global Ordovician Lower Boundary “Golden Spike” and Tremadocian Subdivision and Correlation in China. Geological Survey of China, 2015,2(5): 14-26

4. 张文浩, 张立勤, 周新桂等. “一带一路”国家天然气供需特征及相关建议[J]. 中国地质调查, 2015,2(5): 27-31

ZHANG Wen-hao, ZHANG Li-qin, ZHOU Xin-gui, LIN Yan-hua. “One Belt and One Road” National Natural Gas Supply-Demand Characteristic and the Related Suggestions. Geological Survey of China, 2015,2(5): 27-31

5赵 磊, 付 庆, 马 利等. 辽宁查马屯铁矿的发现及找矿意义[J]. 中国地质调查, 2015,2(5): 32-37

ZHAO Lei, FU Qing, MA Li, ZHU Jia-chuan, WEI Qiang, LIU Zhan-mei, ZHANG Zhi-ying, CAI Li-xuan, WANG Qi, LI Chao. Discovery of Chamatun Iron Deposit and Its Prospecting Significance. Geological Survey of China, 2015,2(5): 32-37

6. 贺永忠, 陈厚国, 谢 渊等. 上扬子东南缘寒武系碳酸盐岩台缘滩的发现与油气地质意义——以贵州石阡—岑巩为例[J]. 中国地质调查, 2015,2(5): 38-44

HE Yong-zhong, CHEN Hou-guo, XIE Yuan, ZHAO Lei, ZHU Xun, YI Cheng-xing, AN Ya-yun. Discovery of Cambrian Carbonate Platform Margin Shoal in the Southeastern Margin of Upper Yangtze Platform and Its Geological Significance—Example from Shiqian-Cengong Area of Guizhou Province. Geological Survey of China, 2015,2(5): 38-44

7. 符宏斌, 马德胜, 吴 滔等. 西藏北羌塘盆地光明湖地区上侏罗统白龙冰河组烃源岩有机质特征[J]. 中国地质调查, 2015,2(5): 45-51

FU Hong-bin, MA De-sheng, WU Tao, ZENG Yu-ren, GUO Hai, FAN Hong-fu. Organic Matter Characteristics of Source Rocks in Upper Jurassic Bailongbinghe Formation of the Guangmingco Area in North Qiangtang Basin, Tibet. Geological Survey of China, 2015,2(5): 45-51

8. 孙晓明, 张开军, 杨齐青等. 中国海岸带环境地质图简介[J]. 中国地质调查, 2015,2(5): 52-55

SUN Xiao-ming, ZHANG Kai-jun, YANG Qi-qing, DU Dong, FANG Cheng. Introduction of Environmental Geological Mapping in China Coastal Zone. Geological Survey of China, 2015,2(5): 52-55

9. 孙 跃, 杨少平, 袁桂琴等. 地质调查技术方法信息网中物化探技术方法库内容建设[J]. 中国地质调查, 2015,2(5): 56-62

SUN Yue,YANG Shao-ping,YUAN Gui-qin,XU Jian-yu,RUAN Jun, XIAO Xing-ping. The Contents Construction of Geophysical-Geochemical Technical Method Library of China Geological Survey Technology Information. Geological Survey of China, 2015,2(5): 56-62

2015年第4期

1. 谭 华, 陈国勇, 赵 征等. 贵州张维—五指山地区铅锌矿评价成果及意义[J]. 中国地质调查, 2015,2(4): 1-7

TAN Hua, CHEN Guo-yong, ZHAO Zheng, LU Guang-yan, ZHOU Jian-bo. Achievements and Significance of Lead-Zinc Exploration in Zhangwei-Wuzhishan Area of Guizhou Province. Geological Survey of China, 2015,2(4): 1-7

2. 邓 军, 陈 粤, 黄宏伟等. 广西扶绥—崇左地区铝土矿矿产远景调查主要进展及成果[J]. 中国地质调查, 2015,2(4): 8-12

DENG Jun, CHEN Yue, HUANG Hong-wei, LIANG Yu-ping, HE Hai-zhou, CHEN Sheng,WU Tian-sheng, YANG Zhi-qiang, WEI Fang, LUO Li-ying. Main Progress and Achievements of Bauxite Mineral Prospective Survey Project of Fusui-Chongzuo District,Guangxi. Geological Survey of China, 2015,2(4): 8-12

3. 毛晓长, 吴中海, 李贵书等. 泛亚铁路大理至瑞丽沿线地质构造综合研究主要进展和成果[J]. 中国地质调查, 2015,2(4): 13-23

MAO Xiao-chang, WU Zhong-hai, LI Gui-shu, YIN Fu-guang. The Main Progress and Achievements on Comprehensive Research of Geological Structure along the Dali-Ruili Segment of the Pan-Asia Railway Network in Yunnan, China. Geological Survey of China, 2015,2(4): 13-23

4. 杨金中, 秦绪文, 聂洪峰等. 全国重点矿区矿山遥感监测综合研究[J]. 中国地质调查, 2015,2(4): 24-30

YANG Jin-zhong, QIN Xu-wen, NIE Hong-feng, WANG Xiao-hong, ZHANG Zhi, YANG Qing-hua, HUANG Jie, LI Jian-cun, LIU Qiong, WANG Hai-qing, WANG Jin,ZHOU Ying-jie, JING Qing-qing, CHEN Wei, CHU Yu. Comprehensive Research on Remote Sensing Monitoring of the National Concentration Zones of the Important Mine. Geological Survey of China, 2015,2(4): 24-30

5. 施泽明, 王新宇, 倪师军. 四川省阿坝地区地表水地球化学特征[J]. 中国地质调查, 2015,2(4): 31-35

SHI Ze-ming, WANG Xin-yu, NI Shi-jun. Characteristics of Hydrogen, Oxygen Isotopes and Trace Elements in Surface Water of Aba Area in Sichuan. Geological Survey of China, 2015,2(4): 31-35

6. 郭建强, 文冬光, 张森琦等. 中国二氧化碳地质储存潜力评价与示范工程[J]. 中国地质调查, 2015,2(4): 36-46

GUO Jian-qiang, WEN Dong-guang, ZHANG Sen-qi, XU Tian-fu, LI Xu-feng,DIAO Yu-jie, JIA Xiao-feng. Potential Evaluation and Demonstration Project of CO2 Geological Storage in China. Geological Survey of China, 2015,2(4): 36-46

7. 窦 磊, 杜海燕, 黄宇辉等. 珠江三角洲经济区农业地质与生态地球化学调查成果综述[J]. 中国地质调查, 2015,2(4): 47-55

DOU Lei, DU Hai-yan, HUANG Yu-hui, LAI Qi-hong, YOU Yuan-hang. Main Research Achievements of Agro-geological and Eco-geochemical Research in Pearl River Delta Economic Zone, Guangdong Province, China. Geological Survey of China, 2015,2(4): 47-55

8. 马德胜, 熊兴国, 吴 滔等. 西藏1∶5万改则县北亭贡南部地区地质矿产调查主要成果[J]. 中国地质调查, 2015,2(4): 56-61

MA De-sheng, XIONG Xing-guo, WU Tao, LI Yue-sen. Main Achievements in Regional Geological and Mineral Prospective Survey of 1∶50 000 in Southern Beitinggong of Gaize County, Tibet. Geological Survey of China, 2015,2(4): 56-61

9. 张 丽, 黄敬军, 缪世贤. 江苏省地质环境调查与区划主要研究成果综述[J]. 中国地质调查, 2015,2(4): 62-70

ZHANG Li, HUANG Jing-jun, MIAO Shi-xian. The Main Research Achievements of Geo-environment Survey and Regionalization in Jiangsu. Geological Survey of China, 2015,2(4): 62-70

10. 陈晓岚, 洪 波. 重庆市特大型滑坡风险评价研究[J]. 中国地质调查, 2015,2(4): 71-75

CHEN Xiao-lan, HONG Bo. Research on Risk Evaluation of Large Landslides in Chongqing City. Geological Survey of China, 2015,2(4): 71-75

2015年第3期

1. 万渝生,董春艳,颉颃强等. 华北克拉通古老大陆地壳组成及演化[J]. 中国地质调查, 2015,2(3): 1-4

WAN Yu-sheng, DONG Chun-yan, XIE Hang-qiang, ZHENG Jian-ping, LIU Shou-jie,MA Ming-zhu, XIE Shi-wen, REN Peng, SUN Hui-yi, LIU Dun-yi., Composition and Evolution of the Ancient Basement of the North China Craton. Geological Survey of China, 2015,2(3): 1-4

2. 王学评,王晓丽,徐佳佳等. 美国地质调查局工作重点变化分析与思考[J]. 中国地质调查, 2015,2(3): 5-9

WANG Xue-ping, WANG Xiao-li, XU Jia-jia, LIU Yong-quan. Insight into the Geological Survey Priorities from USGS Budget. Geological Survey of China, 2015,2(3): 5-9

3. 孙玉梅,. 内蒙古萤石矿资源开发利用动态分析与建议[J]. 中国地质调查, 2015,2(3): 10-13

SUN Yu-mei. Dynamic Analysis and Suggestion of Fluorite Exploitation and Utilization in Inner Mongolia. Geological Survey of China, 2015,2(3): 5-9

4. 雒国忠,姜先桥,尚林群等. 典型有机物在饱气带土和地下水中迁移的影响因素研究[J]. 中国地质调查, 2015,2(3): 14-21

LUO Guo-zhong, JIANG Xian-qiao, SHANG Lin-qun, FAN Jian-min, WANG Yong-qiang, ZHANG Wan-xi. Influencing Factors on the Transport of Typical Organics in Aeration Zone and Groundwater Zone. Geological Survey of China, 2015,2(3): 14-21

5. 张亚伟,严加永,刘振东等. 基于F-K和Radon变换的多次波衰减方法[J]. 中国地质调查, 2015,2(3): 22-27

ZHANG Ya-wei, YAN Jia-yong, LIU Zhen-dong, ZHANG Yong-qian, XU Yao. Multiples Attenuation Approach by F-K and Radon Transform. Geological Survey of China, 2015,2(3): 22-27

6. 彭自栋,申俊峰,曹卫东等. 近红外分析提取蚀变信息及其找矿实践——以甘肃岗岔金矿为例[J]. 中国地质调查, 2015,2(3): 28-39

PENG Zi-dong,SHEN Jun-feng,CAO Wei-dong,LIU Hai-ming,LI Jin-chun,ZHANG Zhao-yu. Short Wave Infrared Spectral Analysis Extraction Alteration Information and Prospecting Practice-A Case Study of Gangcha Gold Deposit, Gansu. Geological Survey of China, 2015,2(3): 28-39

7. 黄兴文,胡孝林,郭允等. 加蓬盆地盐岩特征及其对盐下油气勘探的影响[J]. 中国地质调查, 2015,2(3): 40-48

HUANG Xing-wen, HU Xiao-lin, GUO Yun, WANG Ke. Gabon Basin Salt Characters and Its Influences on Pre-salt Oil and Gas Exploration. Geological Survey of China, 2015,2(3): 40-48

8. 吕绍玉,张海,孟昌忠等. 贵州省威宁县炉山铜矿床地质特征研究[J]. 中国地质调查, 2015,2(3): 49-53

LV Shao-yu, ZHANG Hai, MENG Chang-zhong, HUANG Tai-zhong LIU De-hua, WANG Biao, ZHOU Li-fang. Geological Characteristics of the Lushan Copper Deposit, Weining County, Guizhou ProvinceL. Geological Survey of China, 2015,2(3): 49-53

9. 郭周平,赵辛敏,白赟. 北祁连山银灿铜矿矿床地质特征及成因[J]. 中国地质调查, 2015,2(3): 54-58

GUO Zhou-ping, ZHAO Xin-min, BAI Yun. Geological Characteristics and Genesis of Yincan Copper Deposit. Geological Survey of China, 2015,2(3): 54-58

10. 万勇泉,李莉,王江立等. 中南地区地质调查资料管理与服务创新[J]. 中国地质调查, 2015,2(3): 59-64

WAN Yong-quan, LI Li, WANG Jiang-li, CHEN Yu-da, DENG Ai-yun, PANG Ying-chun. Geological Data Management and Service Innovation of South Central China. Geological Survey of China, 2015,2(3): 59-64

11. 钱静,施建斌,梁连柱. 基于MapGIS的徐州市矿产资源潜力评价数据库建设[J]. 中国地质调查, 2015,2(3): 65-67

QIAN Jing, SHI Jian-bin, LIANG Lian-zhu. The Data-Integration Platform Construction Based on the MapGIS for Mineral Resources Potential Evaluation of Xuzhou. Geological Survey of China, 2015,2(3): 65-67

2015年第2期

1. 耿全如,毛晓长,张璋等. 班公湖—怒江成矿带中、西段岩浆弧新认识及其对找矿的启示[J]. 中国地质调查, 2015,2(2): 1-11

GENG Quan-ru, MAO Xiao-chang, ZHANG Zhang, PENG Zhi-min, GUAN Jun-lei. New Understanding in the Middle and West Part of Bangong Lake-Nujiang River Metallogenic Belt and Its lmplication for Prospecting. Geological Survey of China, 2015,2(2): 1-11

2. 彭头平,杨修明,褚慧力等. 班公湖—怒江结合带改则地区洋岛组构模式与找矿重大发现——据西藏改则县1∶5万I45E021005等六幅区调[J]. 中国地质调查, 2015,2(2): 12-23

PENG Tou-ping, YANG Xiu-ming, CHU Hui-li, LIN Guang-long. Major Discovery on the Ocean Islands Constitutive Model and Prospecting in Gêrzê County of the Bangong Lake-Nujiang River Suture Zone:according to 1∶50000 Gêrzê County(I45E021005) and other five Regional Geological maps in Tibet. Geological Survey of China, 2015,2(2): 12-23

3. 张启跃,胡世学,文芠等. 罗平生物群的发现与研究进展——据云南1∶5万罗平县等四幅区调和专题调查成果[J]. 中国地质调查, 2015,2(2): 24-32

ZHANG Qi-yue, HU Shi-xue, WEN Wen, ZHOU Chang-yong, XIE Tao, HUANG Jin-yuan. Research Achievements and Prospect on the Luoping Biota:according to 1∶50000 Regional Geological Survey and achievement of Specific Study for Luoping, Guishan, Datong, Pengzha, Yunnan. Geological Survey of China, 2015,2(2): 24-32

4. 胡正祥,毛新武,田望学等. 扬子陆块北缘大洪山地区发现晋宁期造山带[J]. 中国地质调查, 2015,2(2): 33-39

HU Zheng-xiang, MAO Xin-wu, TIAN Wang-xue, LI Xiong-wei. Discovery of the Jinningian Orogenic Belt on the Northern Margin of Yangtze Craton in Mountain Dahong. Geological Survey of China, 2015,2(2): 33-39

5. 余君鹏,吴义布,梁明宏等. 阿尔金南缘地质填图新进展及对找矿的启示——据甘肃1∶5万莫坝尔等六幅区调[J]. 中国地质调查, 2015,2(2): 40-47

YU Jun-peng, WU Yi-bu, LIANG Min-hong, XIAO Pei-xi, DOU Xiao-yu. New Progress of the Southern Altyn Tagh Geological Mapping and Guide the Prospecting Support:according to 1∶50000 Mobeier and other five Regional Geological maps in Gansu Province. Geological Survey of China, 2015,2(2): 40-47

6. 校培喜,高晓峰,康磊等.西昆仑—阿尔金成矿带地层-岩石-构造时空格架及成矿地质背景新认识[J]. 中国地质调查, 2015,2(2): 48-55

XIAO Pei-xi, GAO Xiao-feng, KANG Lei, XIE Cong-rui, XI Ren-gang, DONG Zeng-chan, GUO Lei, YANG Zai-chao. New Understanding on the Time and Space Framework of Strata-Rock-Structure and the Metallogenic Geological Background of Metallogenic Belt in Western Kunlun-Arkin. Geological Survey of China, 2015,2(2): 48-55

7.冯文立,季文婷,冯金顺等. 江苏启东地区发现浅层天然气气源层与晚更新世末期古土壤层——据江苏1∶5万余东镇等七幅区调[J]. 中国地质调查, 2015,2(2): 56-60

FENG Wen-li,JI Wen-ting,FENG Jin-shun,ZHANG Ping,GUO Sheng-qiao,CHEN Yu,ZHAO Zeng-yu. Discovery of the Shallow Gas Source Layer and Late Pleistocene Paleosol in Qidong Area, Southeastern of Jiangsu Province:according to 1∶50000 Yudong Town and other six Rigional Geological maps in Jiangsu Province. Geological Survey of China, 2015,2(2): 56-60

8. 于俊杰,蒋仁,劳金秀等. 长江三角洲古河谷区冰后期孢粉组合及古气候意义[J]. 中国地质调查, 2015,2(2): 61-68

YU Jun-jie, JIANG Ren, LAO Jin-xiu, ZHANG Zong-yan, ZENG Jian-wei, PENG Bo, ZHAO Ling, YANG Zhu-liang. The Sporo Pollen Assemblage from Postglacial Period in the Paleo-incised Valley of the Yangtze River Delta and Its Palaeoclimate Significance. Geological Survey of China, 2015,2(2): 61-68

2015年第1期

1.张晓阳,邹光均. 湘西北大庸—古丈—吉首大断裂的新认识[J]. 中国地质调查, 2015,2(1): 1-8

ZHANG Xiao-yang, ZOU Guang-jun. New Understanding of the Dayong-Guzhang-Jishou Fault. Geological Survey of China，2015（1）：1-8

2. 赵辛敏,郭周平,白赟. 矽卡岩型白钨矿矿床研究进展[J]. 中国地质调查, 2015,2(1): 9-13

ZHAO Xin-min, GUO Zhou-ping, BAI Yun. Advances in Study of Skarn-type Scheelite Deposit. Geological Survey of China, 2015,2(1): 9-13

3. 苏轶娜. 2014年国际矿产勘查形势与技术新进展——从2014年国际矿业大会视角观全球矿产勘查[J]. 中国地质调查, 2015,2(1): 14-17

Su Yi-na. New Progress of International Mineral Exploratory Situation and Technology in 2014——in View of Global Mineral Exploration from “China Mining Congress & Explo 2014”. Geological Survey of China, 2015,2(1): 14-17

4. 李文渊,董福辰,张照伟等. 西北地区矿产资源成矿远景与找矿部署研究主要进展及成果[J]. 中国地质调查, 2015,2(1): 18-24

LI Wen-yuan, DONG Fu-chen, ZHANG Zhao-wei, TAN Wen-juan, JIANG Han-bing, XIAO Chao-yang. Major Progress and Achievements in Study of the Metallogenic Prospect and Prospecting Deployment of Mineral Resources in Northwest China. Geological Survey of China, 2015,2(1): 18-24

5. 张昆,何钰娴,严加永. 大地电磁测深三维反演系统及应用[J]. 中国地质调查, 2015,2(1): 25-30

ZHANG Kun, HE Yu-xian, YAN Jia-yong. 3D Inversion System of Magnetotelluric Sounding and its Application. Geological Survey of China, 2015,2(1): 25-30

6. 李国亮,柏道远,王先辉等. 湘西北地区寒武系牛蹄塘组页岩气资源前景[J]. 中国地质调查, 2015,2(1): 31-39

LI Guo-liang, BAI Dao-yuan, WANG Xian-hui, LUO Peng, JIANG Wen, XIONG Xiong. Exploration Prospect of the Cambrian Niutitang Formation Shale Gas in Northwestern Hunan. Geological Survey of China, 2015,2(1): 31-39

7. 郑琅,肖渊甫,李洪孝等. 云南省南涧地区景星组一段地层特征及沉积相分析[J]. 中国地质调查, 2015,2(1): 40-45

ZHENG Lang, XIAO Yuan-fu,LI Hong-xiao,XIAO Rui-qing,YANG Kai-rui. Sedimentary Facies Analysis and Stratigraphic Characteristics of the 1st Member of JingXing Formation in Nanjian Area, Yunnan. Geological Survey of China, 2015,2(1): 40-45

8. 李莉,张海涛,庞迎春等. 开展中南地区地质调查资料社会化服务的思路及意义[J]. 中国地质调查, 2015,2(1): 46-49

LI li, ZHANG Hai-tao, PANG Ying-chun, DU Xiao-hong. Thoughts and Significances in the Social Service of Geological Survey Data of South Central China. Geological Survey of China, 2015,2(1): 46-49

9. 王晓丽,王学评,丁群安. 中国地质调查局专利情况分析报告(1999—2013)[J]. 中国地质调查, 2015,2(1): 50-54

WANG Xiao-li, WANG Xue-ping, DING Qun-an. Patent Situation Analysis Report of China Geological Survey (1999—2013). Geological Survey of China, 2015,2(1): 50-54

10. 赵林林,刘荣梅. 基于MAPGIS的1∶5万地质图管理系统设计与实现[J]. 中国地质调查, 2015,2(1): 55-60

ZHAO Lin-lin, LIU Rong-mei. The Design and Realization of the Management System for 1∶50,000 Geological Map based on MAPGIS. Geological Survey of China, 2015,2(1): 55-60

11. 梁其华. 浅析地质档案数字信息化建设与发展[J]. 中国地质调查, 2015,2(1): 61-66

LIANG Qi-hua. The Construction and Development of Geological Archives Digitalization. Geological Survey of China, 2015,2(1): 61-66

2014第3期

1.张洪涛,张海啟,许振强. 中国天然气水合物[J]. 中国地质调查, 2014,1(3): 1-6

ZHANG Hongtao, ZHANG Haiqi, XU Zhenqiang. Gas Hydrates in China. Geological Survey of China, 2014,1(3): 1-6.

2.肖桂义,毛晓长,李敏等. 中国基础地质调查新进展及业务发展方向思考[J]. 中国地质调查, 2014,1(3): 7-14

XIAO Guiyi, MAO Xiaochang, LI Min, ZHANG Zhiyong, LIN Jian, HE Hao, QIU Shidong. Progresses in China’s Basic Geological Survey and Potential Business Orientation. Geological Survey of China, 2014,1(3): 7-14.

3.龙宝林,董庆吉,张伟等. 中国矿产资源战略性勘查进展(2013—2014年)[J]. 中国地质调查, 2014,1(3): 15-21

LONG Baolin, DONG Qingji, ZHANG Wei, WANG Li, YIN Chengming. Progresses in the Strategic Exploration of Mineral Resources in China(2013—2014). Geological Survey of China, 2014,1(3): 15-21.

4.李宝强,张晶,范堡程等. 中塔合作帕米尔地球化学调查成果与展望[J]. 中国地质调查, 2014,1(3): 22-31

LI Baoqiang, ZHANG Jing, FAN Baocheng, LV Pengrui, Rahmonbek. China-Tajikistan Cooperation: Geochemical Survey Achievements and Expectations in Pamir. Geological Survey of China, 2014,1(3): 22-31.

5.陈跃辉,. 中核集团铀矿勘查开发新进展[J]. 中国地质调查, 2014,1(3): 32-43

CHEN Yuehui. Progress of Uranium Mine Exploration and Development by China National Nuclear Corporation. Geological Survey of China, 2014,1(3): 32-43.

6.邱瑞照,谭永杰,朱群等. 中国及邻区重要成矿带成矿规律研究与境外地质工作思考[J]. 中国地质调查, 2014,1(3): 44-52

QIU Ruizhao, TAN Yongjie, ZHU Qun, LI Baoqiang, LIN Fangcheng, SHU Siqi, CHEN Xiufa, QI Shijun, CHEN Yongqing, JIANG Qigang. Study on the Metallogenic Regularity of Important Metallogenic Belts in China and Adjacent Areas and Thinking about Overseas Geological Work. Geological Survey of China, 2014,1(3): 44-52.

7.毛建仁,刘仰炮,张建椿等. 福建省永定县大排铅锌矿的找矿思路创新和突破[J]. 中国地质调查, 2014,1(3): 53-56

MAO Jianren, LIU Yangpao, ZHANG Jianchun, CHEN Guodong, TAO Jianhua, ZHAO Xilin, ZHANG Qigu, WANG Daohua. Prospecting Innovation and Breakthroughs in Dapai Pb-Zn Deposit, Yongding County, Fujian Province. Geological Survey of China, 2014,1(3): 53-56.

8.黄芬,张春来,杨慧等. 中国岩溶碳汇过程与效应研究成果及展望[J]. 中国地质调查, 2014,1(3): 57-66

HUANG Fen, ZHANG Chunlai, YANG Hui, CAO Jianhua, LI Wei, ZHOU Yunchao. Achievements and Prospects in the Study of Karst Carbon Sink Processes and Effects in China. Geological Survey of China, 2014,1(3): 57-66.

2014年第2期

1.柏道远,马铁球,王先辉等. 1∶25万常德市幅区域地质调查主要进展及成果[J]. 中国地质调查, 2014,1(2): 1-6

BAI Daoyuan, MA Tieqiu, WANG Xianhui, CHEN Duping, PENG Yunyi, ZHOU Kejun, LI Gang, HUANG Wenyi. Main Progress and Achievements in Regional Geological Survey of 1∶250 000 Changde Sheet. Geological Survey of China, 2014,1(2): 1-6.

2.梁明宏,霍勤知,李海林. 1∶25万玉门镇幅区调修测主要进展及成果[J]. 中国地质调查, 2014,1(2): 7-14

LIANG Minghong, HUO Qinzhi, LI Hailin. Main Progress and Achievements in Supplemental Regional Geological Survey of 1∶250 000 Yumenzhen Sheet. Geological Survey of China, 2014,1(2): 7-14.

3.王谋,刘杰. 新疆雪米斯坦火山岩带铀资源调查评价主要进展及成果[J]. 中国地质调查, 2014,1(2): 15-20

WANG Mou, LIU Jie. Main Progress and Achievements of Uranium Resource Investigation and Evaluation in Xuemisitan Volcanic Belt, Xinjiang. Geological Survey of China, 2014,1(2): 15-20.

4.伍式崇,余阳春,曾桂华等. 湖南锡田成矿远景区锡矿找矿突破与找矿标志的建立——湖南锡田地区锡铅锌多金属矿远景调查成果[J]. 中国地质调查, 2014,1(2): 21-26

WU Shichong, YU Yangchun, ZENG Guihua, ZHU Haofeng. Prospecting Progress and Indicators of the Tin Deposits in Xitian Metallogenic prospect area of Hunan Province—Prospective Survey Achievements of the Tin-Lead-Zinc Polymetallic deposit in Xitian, Hunan Province. Geological Survey of China, 2014,1(2): 21-26.

5.杨长青,刘伟,赵凤勇等. 西藏尼龙玛地区战略性矿产远景调查主要进展及成果[J]. 中国地质调查, 2014,1(2): 27-34

YANG Changqing, LIU Wei, ZHAO Fengyong, ZHAN Feng, GUO Jungong, WANG Liulin. Main Progress and Achievements of Strategic Mineral Prospective Survey Project of Nylonma Area, Tibet. Geological Survey of China, 2014,1(2): 27-34.

6.卢进才,陈高潮,李玉宏等. 银额盆地及其邻区石炭系—二叠系油气资源远景调查主要进展及成果[J]. 中国地质调查, 2014,1(2): 35-44

LU Jincai, CHEN Gaochao, LI Yuhong, WEI Xianyang, ZHAO Xingmin, DANG Ben, CHEN Jianfa, WEI Jianshe, JIANG Ting, LIU Jianli, BO Jianjun, YANG Gaoyin, SHI Jizhong, HAN Wei, LI Wei. Main Progress and Achievements of the Permo-Carboniferous Petroleum Prospective Survey in Yine Basin and its Surrounding Areas. Geological Survey of China, 2014,1(2): 35-44.

7.张进才,褚立峰,肖震等. 河北平原地面沉降调查与监测主要进展及成果[J]. 中国地质调查, 2014,1(2): 45-50

ZHANG Jincai, CHU Lifeng, XIAO Zhen, LU Zechang, SHEN Ronghui, CHEN Yingjie. Main Progress and Achievements of Land Subsidence Survey and Monitoring in Hebei Plain. Geological Survey of China, 2014,1(2): 45-50.

8.夏真,林进清,郑志昌等. 珠江三角洲近岸海洋地质环境与地质灾害调查主要进展及成果[J]. 中国地质调查, 2014,1(2): 51-57

XIA Zhen, LIN Jinqing, ZHENG Zhichang, SHI Yaohong, MA Shengzhong, LIANG Kai, CHEN Taihao, HUANG Xiangqing, ZHANG Shunzhi, PAN Yi. Main Progress and Achievements of Coastal Marine Geological Environment and Geological Hazard Investigation in Pearl River Delta. Geological Survey of China, 2014,1(2): 51-57.

9.王涛,童英,吴才来等. 中国及亚洲重要造山带花岗岩浆时空演化及成矿背景对比研究[J]. 中国地质调查, 2014,1(2): 58-64

WANG Tao, TONG Ying, WU Cailai, WANG Xiaoxia, XIE Caifu, ZHANG Hongrui, MAO Jianren, ZHANG Lei, HAN Baofu, GUO Lei, HONG Dawei, WANG Yanbin, ZHANG Jianjun, LI Shan. Temporal and Spatial Evolution of the Granitoids from the Main Orogenic Belts in Asia and Their Implication for Tectonism and Metallogenesis. Geological Survey of China, 2014,1(2): 58-64.

2014年第1期

1.殷跃平,张永双,伍法权等. 汶川地震地质灾害调查成果与展望[J]. 中国地质调查, 2014,1(1): 1-9

YIN Yueping, ZANG Yongshuang, WU Faquan, CHENG Yuliang. Research Achievements and Prospects on Wenchuan Earthquake-induced Geohazard Investigation. Geological Survey of China, 2014,1(1): 1-9.

2.景宝盛,陶玲,李惠. 新疆东昆仑-阿尔金区域化探工作进展及主要成果综述[J]. 中国地质调查, 2014,1(1): 10-13

JING Baosheng, TAO Ling, LI Hui. Working Progress of Regional Geochemical Exploration and the Main Achievements in East Kunlun-Altun Mountain, Xinjiang. Geological Survey of China, 2014,1(1): 10-13.

3.张照伟,李文渊,高永宝. 祁连-龙首山元古宙大火成岩省与金川型铜镍矿关系探讨[J]. 中国地质调查, 2014,1(1): 14-18

ZHANG Zhaowei, LI Wenyuan, GAO Yongbao. A Study on the Relationship between Large-sized Proterozoic Igneous Provinces and Jinchuan-type Magmatic Cu-Ni Sulfide Deposits in Qilian-Longshou Mountains. Geological Survey of China, 2014,1(1): 14-18.

4.徐仁廷,孔牧,杨少平等. 大兴安岭中北段森林沼泽丘陵景观区的1∶5万化探方法技术研究[J]. 中国地质调查, 2014,1(1): 19-27

XU Renting, KONG Mu, YANG Shaoping, WANG Qiaolin, HAN Wei, GUO Zhijuan, SONG Yuntao, WANG Chengwen. Pilot Study of 1∶50,000 Geochemical Exploration Methodology on the Forest Swamp Hilly Landscapes of Central North Greater Khingan Mountains. Geological Survey of China, 2014,1(1): 19-27.

5.姜先桥,尚琳群,王永强等. 河北省邯郸、邢台东部四县地下水越流问题的同位素分析[J]. 中国地质调查, 2014,1(1): 28-31

JIANG Xianqiao, SHANG Linqun, WANG Yongqiang, LIU Yu, HAN Chong, CHEN Yingjie. Isotopic Interpretation of the Groundwater Leakage in Four Eastern Counties of Handan-Xingtai Region, Hebei. Geological Survey of China, 2014,1(1): 28-31.

6.郭俊刚,卞孝东,王盘喜等. 河南商城县老母猪石山钽铌矿地质特征及找矿方向[J]. 中国地质调查, 2014,1(1): 32-37

GUO Jungang, BIAN Xiaodong, WANG Panxi, WANG Shoujing. The Geological Characteristics and Prospecting Direction of Ta-Nb Deposits in Laomuzhushi Mountain, Shangcheng, Henan. Geological Survey of China, 2014,1(1): 32-37.

7.雷义均,李勇,姚华舟等. 苏丹东部地区BIF型铁矿和CID型铁矿的发现及其找矿意义[J]. 中国地质调查, 2014,1(1): 38-45

LEI Yijun, LI Yong, YAO Huazhou, WANG Jianxiong, LIU Guoqing, LI Yanhua, ZHANG Yanwei, WANG Fang, Ahmed HaronElTom. Discovery of BIF Iron Ores and CID Iron Oresin Eastern Sudan and Its Prospecting Significance. Geological Survey of China, 2014,1(1): 38-45.

8.袁璐璐,汪明启,胡佳乐. 第四纪沉积物测年新进展[J]. 中国地质调查, 2014,1(1): 46-51

YUAN Lulu, WANG Mingqi, HU Jiale. New Progress in Dating of Quaternary Sediments. Geological Survey of China, 2014,1(1): 46-51.

9.史静,王鑫,刘素芳等. 1999—2013年中国地质调查项目资助论文分析[J]. 中国地质调查, 2014,1(1): 52-57

SHI Jing, WANG Xin, LIU Sufang, LIU Lan, ZHANG Yin, Li Yuxin. Bibliometric Analysis of Scientific Papers Supported by China Geological Survey Projects from 1999 to 2013. Geological Survey of China, 2014,1(1): 52-57.

10. 周进生,张凤麟,徐柯健等. 基于普适化服务的物化探科技成果特征及应用群划分初探[J]. 中国地质调查, 2014,1(1): 58-62

ZHOU Jinsheng, ZHANG Fenglin, XU Kejian, ZANG Xiaopeng. The Characteristics of Ubiquitous Service-based Geophysical and Geochemical Achievements and Classification of User Groups. Geological Survey of China, 2014,1(1): 58-62.