

地质通报(月刊) DIZHI TONGBAO

2022年3月第41卷第2~3期(总第321~322期)

地质填图方法与成果专辑II——覆盖区填图

目次

祁连山东北缘武威盆地新近系甘肃群地层划分	施炜 赵子贤 杨勇 王天宇 杨谦(197)
基于多源遥感与航空物探数据的岩性分类方法	于长春 孙杰 张迪硕 张艳 胡越(210)
覆盖区智能地质填图的探索与实践——以森林沼泽区为例	陈虹 杨晓 田世攀 胡健民 邱士东 王东明(218)
滦河口北部七里海地区中晚全新世沉积演化过程	李敏 胥勤勉 程丽玉 杨宁 刘建兵 郭进京(242)
永定河冲积平原南部第四纪年代地层划分及沉积速率特征	代鹏 邓晓红 王盛栋 张全(253)
内蒙古大青山山前第四纪冲洪积扇填图实践与思考	杨劲松 姜高磊 赵华 王成敏 赵红梅 吉云平 张润 韩书华(262)
晚更新世以来内蒙古哈素海钻孔地层记录及其年龄	刘哲 赵华 杨劲松 宋磊 王成敏 张鹏(271)
鄂尔多斯地块西南缘千河水系变迁与新构造运动	张天宇 樊双虎 陈淑娥 李荣西(282)
宁夏银川盆地灵武地区古近纪—新近纪沉积岩地球化学特征及 对古环境演化的启示	潘进礼 马学东 马玉学 公亮 侯尚杰 何庆志(296)
宁夏清水河盆地晚更新世两期湖相沉积物的形成时代、沉积环境及构造背景	李明涛 李黎明 田景雄 梁志荣 谈震 陆茂欣(306)
青藏高原东北缘烟筒山构造带二叠系红泉组沉积时代及物源示踪	寇琳琳 李海龙 李振宏 董晓朋 崔加伟 黄婷(315)
甘肃武威盆地南缘断裂带晚第四纪活动特征及变形分析	卢海峰 陈海龙 杨勇 张进忠(327)
西南极南设得兰群岛地层对比与划分	韦利杰 陈虹 赵越 刘晓春 胡健民(347)
陆相火山区火山机构的识别——以浙江新昌东茗复活破火山为例	褚平利 段政 余明刚 赵希林 朱延辉 曹明轩 贺振宇(361)
新疆东准噶尔成矿带浅覆盖区地质填图效果——以杜热一带浅覆盖区 基岩地质填图为例	孟贵祥 邓震 祁光 汤贺军 肖艳东 王召林 薛融晖(374)

封面照片: 新疆哈密盆地戈壁荒漠浅覆盖区

摄影: 胡健民

[期刊基本参数] CN 11-4648/P * 1982 * m * A4 * 319 * zh * P * ¥ 80.00 * 27 * 2022-3

本期责任编辑: 李瑞玲 张艳秋 申亮 孟洁 英文译审: 冯建忠 技术编辑: 黄彩霞

本期特约主编: 胡健民

赣东北樟树墩蛇绿构造混杂岩露头解剖及其对华南新元古代洋盆演化的启示	朱清波 王存智 靳国栋 赵希林 高天山(388)
航空重磁在山东齐河厚覆盖区圈定隐伏岩体的方法及效果	吴成平 于长春 周明磊 张迪硕 于洪涛 汝亮 朱裕振(398)
纵横波法在华北平原区浅层精细结构探测中的应用	王小江 王凯 张凯 岳航羽 张保卫(407)
主-被动源地震面波勘探方法在岩溶区浅覆盖层探测中的应用	张伟 吕勇 梁东辉 邬健强 刘伟 朱超强(416)
重力约束反演构建郟庐断裂带泗洪浅覆盖区隐伏基岩地质模型	李长波 蒋仁 曾剑威 刘凯 赵玲 于俊杰 彭博 劳金秀 周效华(425)
航空瞬变电磁法在内蒙古巴林左旗地区圈定含水地层中的应用	张迪硕 于长春 吴成平 乔春贵(436)
深岩溶区浅部结构 CSAMT 探测解译方法探索——以桂林兴安县 谢必湾村—上界富坪村段为例	刘永亮 吕勇 甘伏平 邬健强 张伟 何长响(446)
基于井中超声波成像的岩溶特征高精度探测和评价	贾龙 雷明堂 程小杰(453)
非主题来稿	
湘南中生代钨锡大规模成矿控制因素:锆石年龄和微量元素的启示	沈宏飞 李立兴 李厚民 李小赛 孙欣宇 文一卓 李文朝 孟雨红(461)
兴安地块西部晚石炭世花岗岩中—新元古代捕获锆石:超大陆演化的记录	王志伟 彭佳 于静文 朱泰昌 张焱杰 田英杰 徐备 史金田(486)
松辽盆地西南部钱家店铀矿床富矿砂岩中烃类地球化学特征	赵龙 陈浩 蔡春芳 金若时 魏佳林(498)
川东北宣汉黄金口一带中三叠统雷口坡组底界划分	王富明 仲佳爱 唐学渊 盛德波 刘铸 庞博(509)
《地质通报》第 41 卷第 4 期要目预告	(373)

GEOLOGICAL BULLETIN OF CHINA

Vol.41 ,Nos.2~3 ,Mar. ,2022(Serial Nos.321~322)

Contents

- Stratigraphic division of Neogene Gansu Group in Wuwei Basin,northeastern margin of Qilian Mountains
..... *SHI Wei,ZHAO Zixian,YANG Yong,WANG Tianyu,YANG Qian*(197)
- Lithologic classification method based on multi-source remote sensing and aero geophysical data
..... *YU Changchun,SUN Jie,ZHANG Dishuo,ZHANG Yan,HU Yue*(210)
- Technical innovation and practice of intelligent geological mapping in the coverage area;a case study in the forest-swamp area
..... *CHEN Hong,YANG Xiao,TIAN Shipan,HU Jianmin,QIU Shidong,WANG Dongming*(218)
- Mid-Late Holocene sedimentary evolution process in the Qilihai area,northern Luanhe Estuary
..... *LI Min,XU Qinmian,CHENG Liyu,YANG Ning,LIU Jianbing,GUO Jinjing*(242)
- Chronostratigraphic division and sedimentary rate characteristics in the south alluvial plain of Yongding River
..... *DAI Peng,DENG Xiaohong,WANG Shengdong,ZHANG Quan*(253)
- Geological mapping practice and exploration of Quaternary alluvial-pluvial fans along the Daqing Mountain,Inner Mongolia
..... *YANG Jinsong,JIANG Gaolei,ZHAO Hua,WANG Chengmin,ZHAO Hongmei,JI Yunping,ZHANG Run,HAN Shuhua*(262)
- Stratigraphy and chronology of a Late Pleistocene sediment core from Hasuhai Lake in Inner Mongolia
..... *LIU Zhe,ZHAO Hua,YANG Jinsong,SONG Lei,WANG Chengmin,ZHANG Peng*(271)
- Evolution of Qian River system and neotectonic movement in the southwest margin of Ordos Block
..... *ZHANG Tianyu,FAN Shuanghu,CHEN Shu'e,LI Rongxi*(282)
- Geochemistry characteristics of Paleogene-Neogene sedimentary rocks in the Lingwu area of Yinchuan Basin,Ningxia and its enlightenment for paleoenvironmental evolution
..... *PAN Jinli,MA Xuedong,MA Yuxue,GONG Liang,HOU Shangjie,HE Qingzhi*(296)
- Sedimentary environment and tectonic setting of two lacustrine sediments of the Late Pleistocene in Qingshuihe Basin,Ningxia *LI Mingtao,LI Liming,TIAN Jingxiong,LIANG Zhirong,TAN zhen,LU Maoxin*(306)
- Sedimentary age and provenance tracing of the Permian Hongquan Formation in the Yantongshan structural belt on the northeastern margin of the Qinghai-Tibet Plateau
..... *KOU Linlin,LI Hailong,LI Zhenhong,DONG Xiaopeng,CUI Jiawei,HUANG Ting*(315)
- Activities and geomorphic deformation of the fault belt on the southern margin of Wuwei Basin,Gansu Province during the Late Quaternary *LU Haijeng,CHEN Hailong,YANG Yong,ZHANG Jinzhong*(327)
- Stratigraphic correlation and division of the South Shetland Islands,west Antarctica
..... *WEI Lijie,CHEN Hong,ZHAO Yue,LIU Xiaochun,HU Jianmin*(347)
- Identification of the volcanic edifice in continental volcanic areas:A case study of the Dongming resurgent caldera in Xinchang,Zhejiang Province ... *CHU Pingli,DUAN Zheng,YU Minggang,ZHAO Xilin,ZHU Yanhui,CAO Mingxuan,HE Zhenyu*(361)
- Effect of geological mapping in shallow overburden area of East Junggar,Xinjiang Province:A case of bedrock geological mapping in the Dure shallow overburden area
..... *MENG Guixiang,DENG Zhen,QI Guang,TANG Hejun,XIAO Yandong,WANG Zhaolin,XUE Ronghui*(374)

- Anatomy of the Zhangshudun ophiolitic melange in the northeastern Jiangxi and its enlightenment to the evolution of Neoproterozoic South China Ocean basin *ZHU Qingbo, WANG Cunzhi, JIN Guodong, ZHAO Xilin, GAO Tianshan*(388)
- Method and effect of delineating concealed plutons with airborne gravity and magnetic data in the Qihe thick coverage area of Shandong Province *WU Chengping, YU Changchun, ZHOU Minglei, ZHANG Dishuo, YU Hongtao, RU Liang, ZHU Yuzhen*(398)
- Application of P-S method in the shallow fine structure detection in North China Plain
..... *WANG Xiaojiang, WANG Kai, ZHANG Kai, YUE Hangyu, ZHANG Baowei*(407)
- Application of active and passive-sourced seismic surface wave exploration to the detecting of shallow overburden karst area
..... *ZHANG Wei, LYU Yong, LIANG Donghui, WU Jianqiang, LIU Wei, ZHU Chaoqiang*(416)
- Construction of bedrock geological model in shallow overburden area: Application of a joint inversion of gravity anomaly and borehole data in the Tanlu Fault Zone, Sihong area
..... *LI Changbo, JIANG Ren, ZENG Jianwei, LIU Kai, ZHAO Ling, YU Junjie, PENG Bo, LAO Jinxiu, ZHOU Xiaohua*(425)
- Application of airborne transient electromagnetic method in the delineation of aquifer stratum in Balinzuoqi, Inner Mongolia
..... *ZHANG Dishuo, YU Changchun, WU Chengping, QIAO Chungui*(436)
- Exploration and interpretation method of CSAMT for shallow structure in deep karst area—A case study of Xiebiwan Village—Shangjiefuping Village, Xing'an County, Guilin
..... *LIU Yongliang, LYU Yong, GAN Fuping, WU Jianqiang, ZHANG Wei, HE Changxiang*(446)
- High precision detection and evaluation of karst features based on borehole ultrasonic imaging
..... *JIA Long, LEI Mingtang, CHENG Xiaojie*(453)
- Control of the large-sized Mesozoic W-Sn mineralization in southern Hunan: Insights from zircon geochronology and trace element geochemistry ... *SHEN Hongfei, LI Lixing, LI Houmin, LI Xiaosai, SUN Xinyu, WEN Yizhuo, LI Wenchao, MENG Yuhong*(461)
- Meso- to Neoproterozoic zircon xenocrysts in Late Carboniferous granite from the western Xing'an Block: Record of the supercontinent evolution *WANG Zhiwei, PENG Jia, YU Jingwen, ZHU Taichang, ZHANG Yanjie, TIAN Yingjie, XU Bei, SHI Jintian*(486)
- Geochemical characteristics of hydrocarbons in ore-rich sandstones in the Qianjiadian uranium deposit, southwestern Songliao Basin
..... *ZHAO Long, CHEN Hao, CAI Chunfang, JIN Ruoshi, WEI Jialin*(498)
- Determination of the bottom boundary of the Middle Triassic Leikoupo Formation in the Huangjinkou area of Xuanhan, Northeast Sichuan *WANG Fuming, ZHONG Jiaai, TANG Xueyuan, SHENG Debo, LIU Zhu, PANG Bo*(509)