

# 地 质 通 报 (月 刊) DIZHI TONGBAO

2020 年 10 月第 39 卷第 10 期(总第 305 期)

## 目 次

### 基础地质

- 造山橄榄岩及其意义 ..... 张旗 张维 姜丽莉等(1489)  
冈底斯中段羊易盆地年波组埃达克岩的发现及其对印度-欧亚板块  
碰撞的启示 ..... 胡林 唐华 徐刚等(1507)  
藏东纽多石墨矿床含矿花岗岩锆石 U-Pb 年龄及岩石地球化学特征 ..... 周新 樊炳良 余佳树等(1518)  
重庆云阳新津乡中侏罗统新田沟组恐龙的发现及沉积环境 ..... 周羽璇 胡海虔 代辉等(1527)  
滇东北中元古界下昆阳群鹅头厂组变质岩地球化学特征  
及其形成环境 ..... 缪宇 韦少港 吕晓春等(1538)  
陕西勉略宁三角区略阳群沉积环境及原型盆地分析 ..... 杨运军 韩旭 边小卫等(1549)  
西秦岭北缘漳县地区上新统砾岩砾石特征及其地质意义 ..... 许何弘昕 郭进京 刘重庆等(1561)  
北京千家店盆地土城子组孢粉组合、时代及气候 ..... 贺瑾瑞 南贊 郝春燕等(1573)

### 能源与矿产资源

- 复杂沉积环境下松散地层层序简易划定方法 ..... 张云 吕敦玉 刘长礼等(1580)  
银额盆地居延海坳陷原油物理化学特征与油源探讨 ..... 卢进才 魏建设 姜亭等(1589)  
银额盆地巴北凹陷二叠系埋汗哈达组储层敏感性 ..... 徐铠炯 王纳申 申彪等(1600)  
海相砂岩型铜矿研究进展及若干问题

- 以中非加丹加铜矿和云南东川铜矿对比研究为例 ..... 曾瑞琨 祝新友 张雄等(1608)  
伊朗 Ahangaran 铅(铜)矿床特征及成因 ..... 韩朝辉 宋玉财 刘英超等(1625)  
豫南史庄一带金伯利岩中尖晶石矿物化学特征

- 及其对金刚石找矿的启示 ..... 李积山 唐相伟 郭跃闪等(1639)

### 环境地质

- 黄河流域生态系统服务价值变化评估及生态地质调查建议 ..... 王尧 陈睿山 夏子龙等(1650)

### 地质信息

- 基于“互联网+政务服务”的地质资料信息管理服务系统建设 ..... 吴小平 王黔驹 姜天阳等(1663)

- 《地质通报》第 39 卷第 11 期要目预告 ..... (1599)

封面照片:居延海白垩系差异风化

摄影:宋博

[期刊基本参数]CN11-4648/P \* 1982 \* m \* A4 \* 180 \* zh \* P \* ¥ 40.00 \* 16 \* 2020-10

本期责任编辑:申亮 李瑞玲 张艳秋 刘志刚 英文译审:张中民 技术编辑:黄彩霞

# GEOLOGICAL BULLETIN OF CHINA

Vol.39, No.10, Oct., 2020 (Serial No.305)

## Contents

- Orogenic peridotite and its significance ..... *ZHANG Qi, ZHANG Wei, JIANG Lili, et al.*( 1489 )
- The discovery and implications for the India-Eurasia Plate collision of the Nianbo Formation adakitic rocks from Yangtze basin in Middle Gangdise Belt ..... *HU Lin, TANG Hua, XU Gang, et al.*( 1507 )
- The zircon U-Pb age and geochemical characteristics of ore-bearing granite in the Niuduo graphite deposit, eastern Tibet ..... *ZHOU Xin, FAN Bingliang, YU Jiashu, et al.*( 1518 )
- The discovery of dinosaurs from the Middle Jurassic Xintiagou Formation in Xinjin Township, Yunyang, Chongqing, and its sedimentary environment ..... *ZHOU Yuxuan, HU Haiqian, DAI Hui, et al.*( 1527 )
- Geochemical characteristics and formation environment of metamorphic rocks in Etouchang Formation of Middle Proterozoic Lower Kunyang Group in northeastern Yunnan ..... *MIAO Yu, WEI Shaogang, LU Xiaochun, et al.*( 1538 )
- An analysis of sedimentary environment and prototype basin of Lueyang Group in the Mian-Lue-Ning triangle area, Shaanxi Province ..... *YANG Yunjun, HAN Xu, BIAN Xiaowei, et al.*( 1549 )
- The gravel characteristics of Pliocene conglomerates in Zhangxian area on the northern margin of the West Qinling and its geological significance ..... *XU Hehongxin, GUO Jingjing, LIU Chongqing, et al.*( 1561 )
- Pollen and spore assemblages, ages and climate of Tuchengzi Formation in Qianjiadian Basin, Beijing ..... *HE Jinrui, NAN Yun, HAO Chunyan, et al.*( 1573 )
- A discussion on a simple method for sequence delimitation of loose strata in complex sedimentary environment ..... *ZHANG Yun, LU Dunyu, LIU Changli, et al.*( 1580 )
- The physical and chemical characteristics of crude oil and oil-source of Juyanghai depression in Yingge-Ejina Basin ..... *LU Jincai, WEI Jianshe, JIANG Ting, et al.*( 1589 )
- Maihanhada Formation Reservoir sensitivity of Permian in Babei sag, Yin'E Basin ..... *XU Kaitong, WANG Nashen, SHEN Biao, et al.*( 1600 )
- Research progresses on marine sandstone copper deposit and some existent problems:
- A comparative study of the Katanga copper mine in Central Africa and the Dongchuan copper mine in Yunnan ..... *ZENG Ruiyin, ZHU Xinyou, ZHANG Xiong, et al.*( 1608 )
- Characteristics and genesis of the Ahangaran Pb(Cu) deposit, Iran ..... *HAN Chaohui, SONG Yucai, LIU Yingchao, et al.*( 1625 )
- Mineral chemistry characteristic and enlightenment to diamond prospecting of spinelite in kimberlite from Shizhuang area, He'nan Province ..... *LI Jishan, TANG Xiangwei, GUO Yueshan, et al.*( 1639 )
- The evaluation of ecosystem service value and its spatial change in the Yellow River Basin and suggestions from the ecological geology perspectives ..... *WANG Yao, CHEN Ruishan, XIA Zilong, et al.*( 1650 )
- Geological data information management and service system construction based on "internet + government service" ..... *WU Xiaoping, WANG Qianju, JIANG Tianyang, et al.*( 1663 )