

目 次

● 基础地质

- 恩平凹陷D区块韩江组沉积亚相特征分析 文鑫,朱义东,王华,闫百泉,段文泽,刘如昊(2325)

● 矿床地质

- 庐枞地区西湾铅锌矿床与MVT型铅锌矿床地质特征对比研究 杜东旭,张建明,程培生,李壮,汪曙潮,顾大年(2332)
 塞尔维亚东部Z.Brdo金矿床地质特征及矿床成因分析 林明钟(2341)
 贵州天柱大河边超大型重晶石矿床地质特征及成矿机制探讨 夏瑞,徐东波,陆莎桃,石庆鹏,刘灵(2349)
 南疆三地州同一构造背景下三个盆地煤中元素特征及其地质意义 车飞翔,樊婷婷,胡驰,豆龙辉(2361)
 河南平顶山市北部寒武系热储层水的同位素组成及其地质意义 刘国营,韩长寿(2368)

● 勘查技术

- 黑龙江省漠河地区1:5万水系沉积物地球化学特征及找矿方向 王治,董峰,张坤,梁坤,王东暄(2374)
 豫西栾川县潭玉沟银矿床构造叠加晕特征及找矿靶区预测 许令兵,刘国华(2385)
 埃塞俄比亚Guba金矿地质地球化学特征及找矿预测 付中,王东方,苗磊(2393)
 浅析DGSS扩展表的应用——以综合地质调查为例 王玉杰,白耀楠,宋亚新,折士焜,王广磊(2403)

● 水文•工程•环境

- 1:2000基础地理信息数据在水利工程管理与保护范围划定中的应用方法研究 赵强,刘华平,徐文海(2410)
 综合物探法寻找渗漏通道的应用分析 周兰,王楚帆,赵学思(2417)
 某土质不稳定斜坡稳定性分析和评价 刘玉叶,魏台桂,张宁(2424)
 平顶山市白鹭洲城市湿地公园土壤重金属元素特征及评价 张恒博,史冲,徐川川,豆靖林,朱文杰,宋贊,刘冬,王永(2431)
 基于水系沉积物的土壤环境预测模型——以青海省东部地区为例 朱辉,黄强,马瑛,王建,顾晓梦(2440)

- 基于RS和GIS的浙江省湖州市某区域矿山环境遥感监测 张琳, 杨永强, 汪洁, 杜晓川 (2447)
天津市北大港湿地及周边生态地质环境脆弱性评价 董路阳, 郭立君, 程绪江 (2458)

● 地质建模

- 利用新型三维智能模型估算露天矿山的资源储量 高孝敏, 孙宇佳, 堀元培, 崔伟, 于立民, 尤帅 (2468)

● 论评

- 充分发掘地勘单位科技档案利用价值的思考 王雪韵 (2476)
《矿产勘查》2021年总目次 (2481)

CONTENTS

General Geology

- Characteristics of sedimentary subfacies of Hanjiang formation in Block D of Enping depression
..... WEN Xin, ZHU Yidong, WANG Hua, YAN Baiquan, DUAN Wenze, LIU Ruohao (2325)

Economic Geology

- Contrastive study on the geological characteristics between the Xiwan Lead-Zinc deposit in Luzong area and
MVT-type Lead-Zinc deposits DU Dongxu, ZHANG Jianming, CHENG Peisheng, LI Zhuang,
..... WANG Shuchao, GU Danian (2332)
- Geologic feature and ore genesis of Z.Brdo gold deposit in Eastern Serbia LIN Mingzhong (2341)
- Geological characteristics and metallogenic mechanism of the Dahebian superlarge barite deposit in Tianzhu
County, Guizhou Province XIA Rui, XU Dongbo, LU Shatao, SHI Qingpeng, LIU Ling (2349)
- Element characteristics and geological significance of coal in three basins under the same tectonic setting in the
three tectonic states of southern Xinjiang CHE Feixiang, FAN Tingting, HU Chi, DOU Longhui (2361)
- Isotope composition and geological significance of Cambrian thermal reservoir water in northern Pingdingshan
City, Henan Province LIU Guoying, HAN Changshou (2368)

Exploration Technology

- Geochemical characteristics and prospecting direction of 1 : 50000 stream sediments in Mohe area,
Heilongjiang Province WANG Ye, DONG Feng, ZHANG Kun, LIANG Kun, WANG Dongxuan (2374)
- Structural superimposed halos characteristics and prospecting targets prediction of silver deposit in Tanyugou
mining area, Luanchuan County, western Henan Province XU Lingbing, LIU Guohua (2385)
- Geologicai-geochemical characteristics and prospecting prediction of Guba gold deposit in Ethiopia
..... FU Zhong, WANG Dongfang, MIAO Lei (2393)
- Analysis on the application of DGSS extension table: taking comprehensive geological survey as an example ...
..... WANG Yujie, BAI Yaonan, SONG Yaxin, SHE Shikun, WANG Guanglei (2403)

Hydrology, Engineering and Environment

- Research on the application method of 1 : 2000 basic geographic information data in the delimitation of
management and protection scope of water conservancy projects ZHAO Qiang, LIU Huaping, XU Wenhui (2410)
- Analysis on the application effect of comprehensive exploration method on leakage detection
..... ZHOU Lan, WANG Chufan, ZHAO Xuesi (2417)

- Stability analysis and evaluation of a soil unstable slope LIU Yuye, WEI Taigui, ZHANG Ning (2424)
- Characteristics and evaluation of heavy metal elements in soil of Bailuzhou Urban Wetland Park, Pingdingshan City
..... ZHANG Hengbo, Shi Chong, XU Chuanchuan, DOU Jinglin, ZHU Wenjie, SONG Yun, LIU Dong, WANG Yong (2431)
- Soil environment prediction model based on stream sediment-a case study of eastern Qinghai Province
..... ZHU Hui, HUANG Qiang, MA Ying, WANG Jian, GU Xiaomeng (2440)
- Remote sensing monitoring of mine environment in a certain region of Huzhou City of Zhejiang Province based
on RS and GIS ZHANG Lin, YANG Yongqiang, WANG Jie, DU Xiaochuan (2447)
- Evaluation of eco-geological environment vulnerability of Beidagang Wetland and its surroundings in Tianjin
..... DONG Luyang, GUO Lijun, CHENG Xujiang (2458)

Geological Modeling

- A New 3D-intelligent model used for estimation of surface mine reserves
..... GAO Xiaomin, SUN Yujia, KOU Yuanpei, CUI Wei, YU Limin, YOU Shuai (2468)

Review

- Thoughts on fully exploring the utilization value of scientific and technological archives in geological exploration
units WANG Xueyun (2476)
- Contents of *Mineral Exploration* (2021) (2481)