



■全国期刊方阵双百期刊 ■全国中文核心期刊 ■中国科技核心期刊

ISSN 0495—5331
CN 11—2043/P
CODEN TCKTAQ

地质与勘探

6

郭沫若题

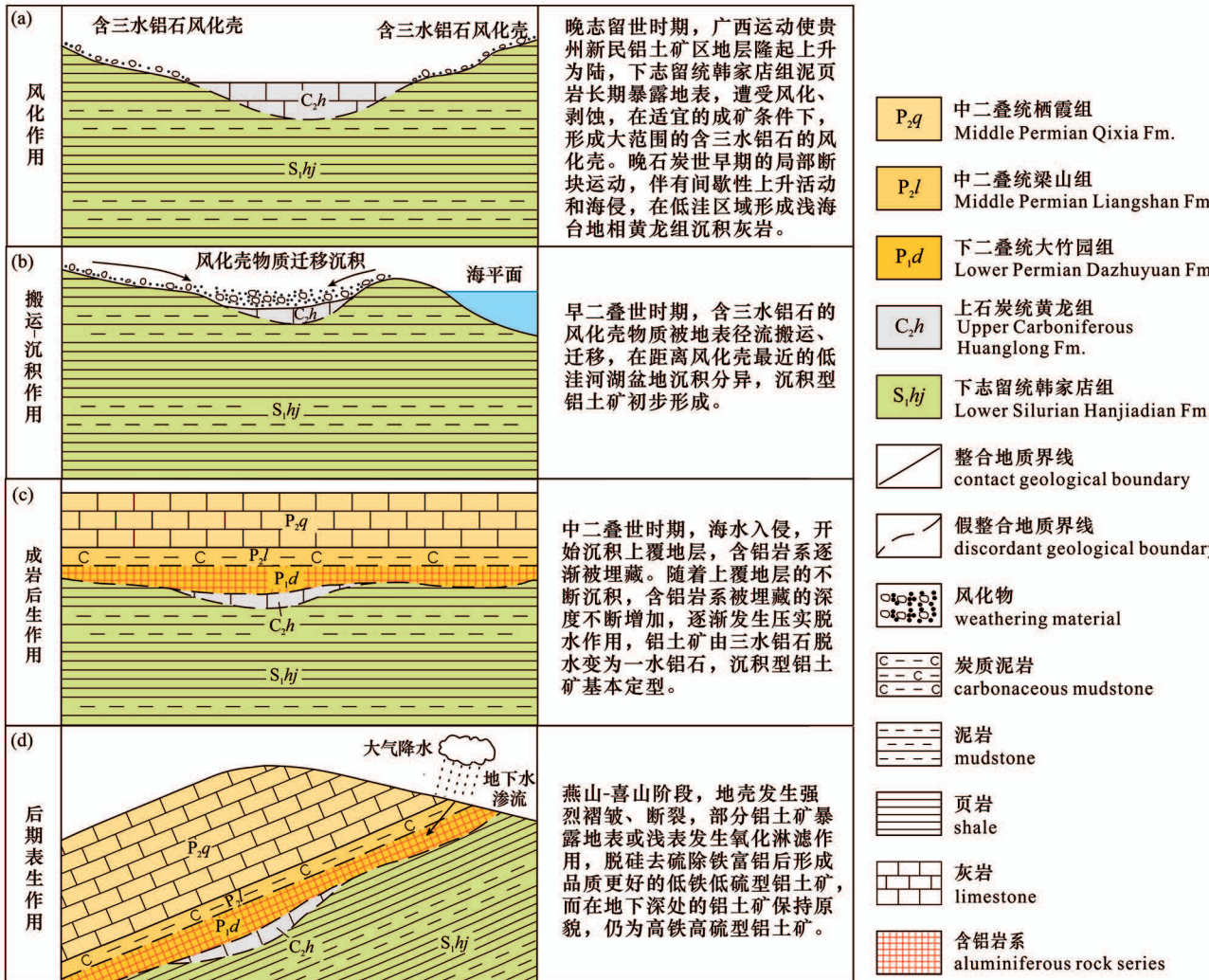
2020

GEOLOGY AND EXPLORATION

Since 1957

Vol.56 No.6 Sum494

第56卷 总第494期



■ 贵州道真新民铝土矿床成矿机理

Metallogenetic Mechanism of the Xinmin Bauxite Deposit in Daozhen, Guizhou Province



中国冶金地质总局矿产资源研究院
中国地质学会

主办

地质与勘探

2020年11月 第56卷 第6期

目 录

金属矿产

- 胶东地区招平断裂带南段构造地球化学特征及找矿方向 李衣鑫, 刘汉栋, 于晓卫, 李秀章, 王立功(1105)
贵州道真新民铝土矿床成矿机理 杜 薇, 郑明泓, 曾道国, 袁民汕, 巩 鑫(1116)
喀喇昆仑林济塘盆地铅锌矿床容矿地层的海相沉积环境:源于侏罗系灰岩微量元素和石膏硫同位素的约束
唐俊林, 李 昊, 谭克彬, 柯 强, 董连慧, 徐兴旺, 哈依热提(1134)
贵州西部峨眉山玄武岩区金矿赋矿层位及矿石特征研究——以盘县架底金矿为例
张兵强, 杨清毫, 赵富远, 谭礼金, 肖成刚, 王石华, 李俊海, 马 建, 谢 智, 熊 伟(1145)

地球化学

- 东昆仑东段都兰地区地球化学特征及其成矿意义——基于大比例尺微沟系(土壤)测量工作
安 朝, 杨 敏, 陈 熙, 李德彪, 李 杰, 祁昌伟, 魏有宁, 马正婷, 李玉龙(1158)
内蒙古额济纳旗标山北土壤地球化学异常特征及找矿前景
李 超, 罗先熔, 汤国栋, 邱 炜, 商振城, 张文博, 唐 瑞, 孙港归(1170)
贵州麻江蓝莓种植区基岩 - 土壤剖面元素地球化学特征 李启航, 李朝峰, 文雪峰(1183)
云南富宁地区晚二叠世基性火山岩的发现及其构造意义 李序贵, 刘陈明, 田素梅, 李小军, 李维科, 张 坤(1192)
四川木里烟依金矿区土壤地球化学特征及找矿预测
汤国栋, 罗先熔, 王 东, 黄文斌, 赵欣怡, 王光洪, 石立东, 邱 炜(1205)

地球物理

- 高密度电阻率法在探测不同充填类型溶洞中的正反演研究 韩 鹏(1219)
综合电法勘探在西秦岭寨上金矿的应用研究 刘 诚, 孙 虍, 魏立勇, 李 舍, 孟菲榕, 董 风(1226)
基于高精度航空磁测的塔西南坳陷深部地质构造研究 崔志强, 胡值礼, 李 飞, 刘俊杰(1238)

水文·工程·环境

- 中国南海珊瑚岛礁泻湖砂层钻探取心技术 宋继伟, 蒋国盛, 班金彭(1251)
基于HHT方法的岩石钻进振动信号分析 陈晓君, 梁 楠, 陈根龙, 陈小根(1258)
海洋沉积地层多功能取样钻具研制 李小洋, 李 宽, 梁 健, 施山山, 张永勤, 刘秀美(1266)
黏土水泥浆材特性的试验研究 邱浩浩, 王晓明, 梁经纬(1272)
海南岛崖州湾宁远河河口区现代沉积特征 潘卫红, 张 帅, 石显耀, 王平康(1278)
银川盆地东缘地热资源勘探远景评价——基于大地电磁测深和钻探探测
朱怀亮, 刘志龙, 曹学刚, 胡博文, 杨忠彦, 程国强, 李龙亮, 邵炳松, 赵超(1287)

境外矿产

- 美国阿拉斯加金矿资源特征及远景区预测 余石勇, 赵元艺(1296)

油气资源

- 深度学习在煤层气测井解释中的应用研究 向 昊, 齐兴华, 张峰玮, 安 然(1305)
《地质与勘探》2020年总目录 (1313)

Contents**METAL ORE DEPOSITS**

- Tectono – Geochemical Characteristics and Prospecting Direction of the Southern Section of the Zhaoping Fault Zone
in the Jiaodong Area, Shandong Province Li Yixin, Liu Handong, Yu Xiaowei, Li Xiuzhang, Wang Ligong(1105)
- Metallogenic Mechanism of the Xinmin Bauxite Deposit in Daozhen, Guizhou Province Du Lin, Zheng Minghong, Zeng Daoguo, Gu Minshan, Gong Xin(1116)
- Ore – Bearing Strata of Lead – Zinc Deposits in the Linjitang Basin of Karakorum in a Marine Sedimentary Environment: Constraints from Trace Elements in Limestone and Sulfur Isotope of Gypsum in Jurassic Tang Junlin, Li Hao, Tan Kebin, Ke Qiang, Dong Lianhui, Xu Xingwang, Ha Yireti(1134)
- The Ore – Bearing Horizon and Ore Characteristics of Gold Deposits in the Emeishan Basalt Area of Western Guizhou: A Case Study of the Jiadi Gold Deposit in Panxian County Zhang Bingqiang, Yang Qinghao, Zhao Fuyuan, Tan Lijin, Xiao Chenggang, Wang Shihua, Li Junhai, Ma Jian, Xie Zhi, Xiong Wei(1145)

GEOCHEMISTRY

- Geochemical Characteristics and Metallogenic Significance of the Dulan Area in the Eastern Section of the East Kunlun Mountains Derived from Large – Scale Micro Channel System (Soil) Measurement An Zhao, Yang Min, Chen Xi, Li Debiao, Li Jie, Qi Changwei, Wei Youning, Ma Zhengting, Li Yulong(1158)
- Characteristics of Soil Geochemical Anomalies and Ore – Search Prospect in the North of Biaoshan, Ejinaqi, Inner Mongolia Li Chao, Luo Xianrong, Tang Guodong, Qiu Wei, Shang Zhencheng, Zhang Wenbo, Tang Rui, Sun Ganggui(1170)
- Geochemical Characteristics of Elements in Rock – Soil Profiles of a Blueberry Planting Area in Majiang County, Guizhou Province Li Qihang, Li Chaofeng, Wen Xuefeng(1183)
- Discovery and Tectonic Significance of the Late Permian Basic Volcanic Rocks in the Funing Area, Yunnan Province Li Xugui, Liu Chenming, Tian Sumei, Li Xiaojun, Li Weike, Zhang Kun(1192)
- Geochemical Characteristics of Soil and Prospecting Prediction in the Yanyi Gold Mining Area, Muli, Sichuan Province Tang Guodong, Luo Xianrong, Wang Dong, Huang Wenbin, Zhao Xinyi, Wang Guanghong,

GEOPHYSICS

Forward Modeling and Inversion of the High – Density Resistivity Method in Detecting Karst Caves of Different Filling Types Han Peng(1219)

Application of the Integrated Electrical Method to Exploration in the Zhaishang Gold Deposit, West Qinling Liu Cheng, Sun Biao, Wei Liyong, Li Han, Meng Feirong, Dong Feng(1226)

Deep Geological Structure Beneath the Southwest Tarim Basin Derived from High – Precision Aeromagnetic Survey Data Cui Zhiqiang, Xu Zhili, Li Fei, Liu Junjie(1238)

HYDROLOGY, ENGINEERING AND ENVIRONMENT

Coring Drilling Technology for the Coral – Reef Lagoon Sandstone Formation in the South China Sea Song Jiwei, Jiang Guosheng, Ban Jinpeng(1251)

Analysis of Rock Drilling Vibration Signal Based on the HHT Method Chen Xiaojun, Liang Nan, Chen Genlong, Chen Xiaogen(1258)

Development of the Mutiple – Function Drill Tool for Core Sampling in Marine Sedimentary Strata Li Xiaoyang, Li Kuan, Liang Jian, Shi Shanshan, Zhang Yongqin, Liu Xiumei(1266)

Experimental Study on the Properties of Clay – Cement Grout Qiu Haohao, Wang Xiaoming, Liang Jingwei(1272)

Features of Modern Sediments in the Estuarine Area of the Ningyuan River Bay, Hainan Island Pan Weihong, Zhang Shuai, Shi Xianyao, Wang Pingkang(1278)

Exploration Prospect of Geothermal Resources in the Eastern Margin of Yinchuan Basin: Magnetotelluric Sounding and Drilling Confirmation Zhu Huiliang, Liu Zhilong, Cao Xuegang, Xu Bowen, Yang Zhongyan, Cheng Guoqiang, Li Longliang, Shao Bingsong, Zhao Chao(1287)

EXPLORATION ABROAD

Gold Resource Characteristics and Prospective Area Prediction in Alaska, USA Yu Shiyong, Zhao Yuanyi(1296)

PETROLEUM RESOURCES

Application of Deep Learning to Coalbed Methane Logging Interpretation Xiang Min, Qi Xinghua, Zhang Fengwei, An Ran(1305)

Contents of Geology and Exploration in 2020 (1313)