

河北地質大學 學報

JOURNAL OF
HEBEI GEO UNIVERSITY

HEBEI DIZHI DAXUE XUEBAO

2023年 第46卷 第4期

Vol. 46, No. 4, 2023



河北地質大學

70周年校庆 | 1953-2023

The 70th Anniversary of Hebei GEO University



助推金矿找矿突破，幔枝构造成矿理论谱新篇 毛景文 / MAO Jing-wen	001
冀东幔枝构造成矿作用及其地质找矿分析 Mineralization and Geological Prospecting Analysis of Mantle Branch Structures in Eastern Hebei Province 牛树银，陈超，张福祥，等 / NIU Shu-yin, CHEN Chao, ZHANG Fu-xiang, et al.	002
冀东幔枝构造与金成矿作用 Mantle Branch Structure and Gold Metallogenic in Eastern Hebei Province 王晨光，王丰翔，郭海全，等 / WANG Chen-guang, WANG Feng-xiang, GUO Hai-quan, et al.	016
冀东幔枝构造及其相关金矿床地质特征研究 Study on the Geological Characteristics of Mantle Branch Structure and Related Gold Deposits in Eastern Hebei Province 吕水，许曼，刘海龙，等 / LV Shui, XU Man, LIU Hai-long, et al.	029
冀东峪耳崖金矿成矿地质环境及形成机制 Metallogenic Geological Environment and Forming Mechanism of Yu'erya Gold Deposit in Eastern Hebei Province 刘创脱，赵志彬，高立建，等 / LIU Chuang-tuo, ZHAO Zhi-bin, GAO Li-jian, et al.	039
冀东幔枝构造的地球物理特征分析 Geophysical Characteristics Analysis of the Mantle Branch Structure in Eastern Hebei 杨爱雪，吕水，刘海龙，等 / YANG Ai-xue, LV Shui, LIU Hai-long, et al.	045
冀东迁西东荒峪铜矿床地质、地球物理和地球化学特征与成矿条件分析 Geological, Geophysical and Geochemical Characteristics and Metallogenic Conditions of the Donghuangyu Cu-deposit in Qianxi County, Eastern Hebei Province 张世斌，潘伟，郑思光，等 / ZHANG Shi-bin, PAN Wei, ZHENG Si-guang, et al.	054
冀西阜平幔枝构造金矿地质特征及成矿规律分析 Analysis on Geological Characteristics and Metallogenic Regularity of Gold Deposits in Fuping Mantle Branch Structure, Western Hebei Province 陈超，张世斌，王磊，等 / CHEN Chao, ZHANG Shi-bin, WANG Lei, et al.	061

- 阜平—五台幔枝构造的时空结构及其对区域岩浆与金属成矿的控制作用
The Spatio-temporal Structure of Fuping—Wutai Mantle Branch Structure and Its Control
on Regional Magmatism and Metal Mineralization
张聚全, 陈超, 张福祥, 等 / ZHANG Ju-quan, CHEN Chao, ZHANG Fu-xiang, et al. 072
- 冀西阜平幔枝构造金的地球化学特征分析
Geochemical Characteristics of Au in Fuping Mantle Branch Structure, Western Hebei Province
许立风, 丁照月, 秦振宇, 等 / XU Li-feng, DING Zhao-yue, QIN Zhen-yu, et al. 080
- 太行山南段桃园铜矿地质特征及成矿作用
Geological Characteristics and Mineralization of Taoyuan Copper Deposit in South Part of Taihang Mountain
耿国建, 马宝军, 申方乐 / GENG Guo-jian, MA Bao-jun, SHEN Fang-le 090
- 张宣幔枝构造与金多金属矿化——进展、规律、问题及找矿方向
Zhangjiakou—Xuanhua Mantle Branch Structures and Gold-Polymetallic Mineralization
—Progress, Patterns, Problems and Directions for Mineral Search
王磊, 王丰翔, 牛树银, 等 / WANG Lei, WANG Fen-xiang, NIU Shu-yin, et al. 101
- 河北张宣幔枝构造尚义地区金的地球化学特征分析
The Gold Element Geochemical Characteristics of Zhangjiakou—Xuanhua Mantle Branch Structure
in Shangyi County, Hebei Province
杨云, 谷振飞, 邓佳, 等 / YANG Yun, GU Zhen-fei, DENG Jia, et al. 112
- 冀北丰承幔枝构造特征及对金矿的成矿控制作用
Characteristics of Fengning—Chengde Mantle Branch Structure and Its Mineralization Control
on Gold Deposits in Northern Hebei
郭静粉, 刘思远, 郭海全, 等 / GUO Jing-fen, LIU Si-yuan, GUO Hai-quan, et al. 118
- 内蒙古中西部特大型萤石矿集区成矿作用探讨
Mineralization of Supper-Large Fluorite Ore-concentrated Area in Central and Western Inner Mongolia
胡华斌, 牛树银, 孙爱群, 等 / HU Hua-bin, NIU Shu-yin, SUN Ai-qun, et al. 125

基于频率比—层次分析法的金沙江巧家段滑坡灾害易发性评价

Evaluation of Landslide Susceptibility in Qiaojia Section of the Jinsha River Based on Frequency Ratio
and AHP Model

王 盈, 袁仁茂 / WANG Ying, YUAN Ren-mao 131

牛树银教授与幔枝构造成矿理论

陈超 封三



河北地质大学学报

庆祝河北地质大学建校70周年

国际标准连续出版物号: ISSN 1007-6875

国内统一连续出版物号: CN 13-1422/Z

定 价: 人民币 10.00元

主管单位 河北省教育厅
主办单位 河北地质大学
主 编 王 滨
编辑出版 河北地质大学学报编辑部
地 址 河北省石家庄市槐安东路136号
邮 政 编 码 050031
电 话 0311-87208093 / 87207130
网 址 <http://xscbzx.hgu.edu.cn/>
电 子 邮 箱 hbdzdxxb@163.com
印 刷 石家庄燕赵创新印刷有限公司
国内发行 河北地质大学学报编辑部
国外发行 中国出版对外贸易总公司
(北京782信箱)

Administrated by Hebei Education Department
Sponsored by Hebei GEO University
Editor-in-Chief WANG Bin
Edited & Published by Editorial Department of Journal of Hebei
GEO University
Address No. 136 East Huaian Road, Shijiazhuang, Hebei, China
Postcode 050031
Telephone 0311-87208093 / 87207130
Website <http://xscbzx.hgu.edu.cn/>
E-mail hbdzdxxb@163.com
Printed by Shijiazhuang Yanzhao Innovation Printing Co., Ltd.
Overseas Distributed by China National Publishing Industry Trading
Corporation (P.O. Box 782, Beijing, China)

2023年 第46卷 第4期

双月刊 8月20日出版 1978年创刊

ISSN 1007-6875

