



地质与勘探

3

郭沫若题

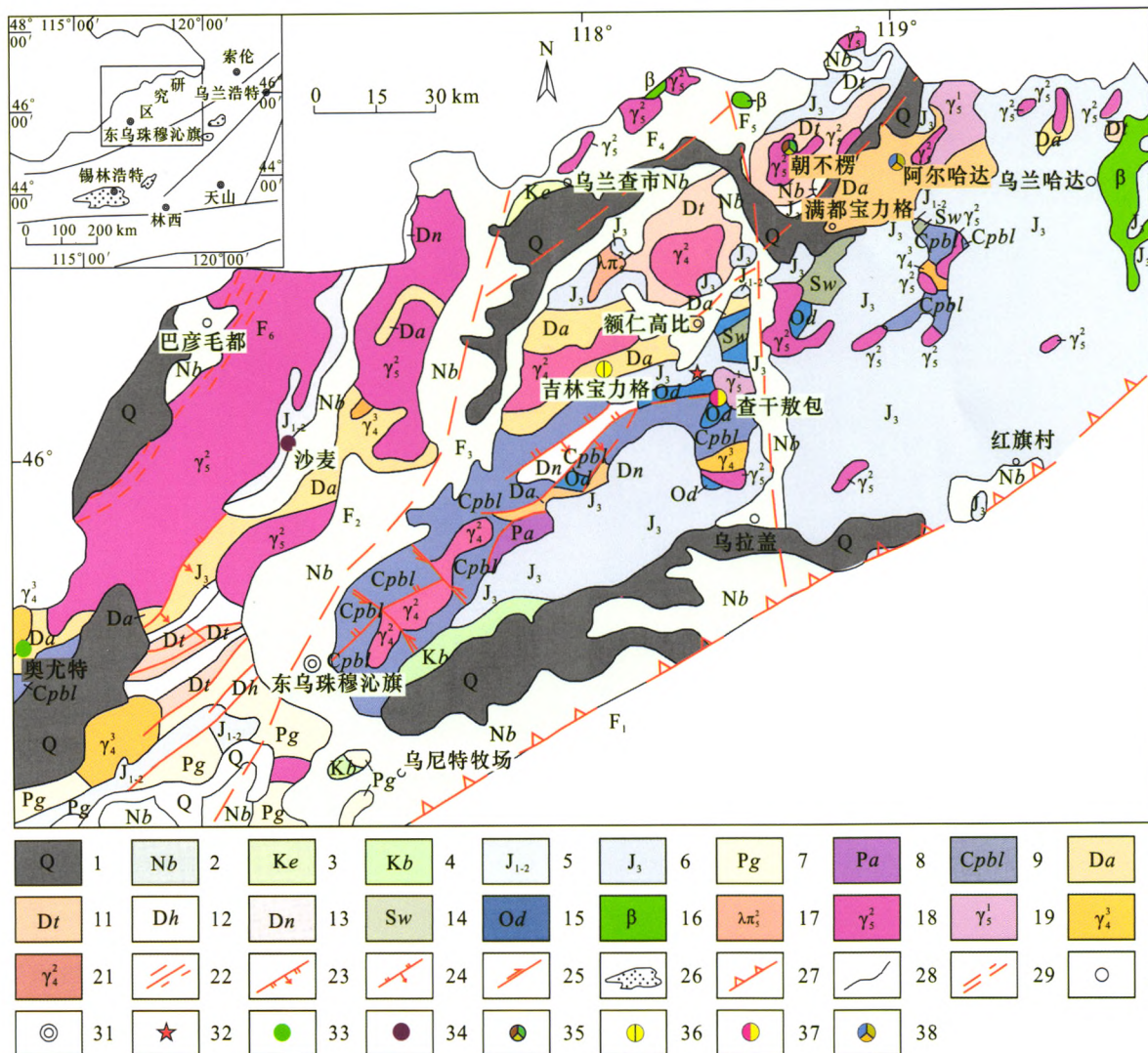
2016

GEOLOGY AND EXPLORATION

Since 1957

Vol.52 No.3 Sum465

第52卷 总第465期



内蒙古迪彦钦阿木钼矿的地质特征和矿床成因

Geological Characteristics of the Diyanqinamu Molybdenum Deposit in Inner Mongolia and its Mineralization Genesis



中国冶金地质总局
中国地质学会 主办

地质与勘探

2016年05月 第52卷 第3期

目录

金属矿产

- 胶西北招平断裂带南段金矿勘查模型及找矿方向 刘述敏, 张建伟, 王 帅, 程东江(399)
云南姚安老街子铅银矿床岩性 - 断裂控矿特征与找矿预测 - 以 2108m 中段为例
..... 王建飞, 吴 鹏, 姜龙燕, 管申进, 江小均, 孙春迪(407)
云南普朗斑岩铜矿床热液蚀变及脉体系统研究 王 凯, 杨 帆, 李 峰, 坚润堂, 孙玉海, 杨 涛, 李芙蓉(417)
塔里木南缘达拉库岸铜镍矿矿物特征与成矿意义 王 猛, 夏昭德, 芮会超, 赵玉梅, 夏明哲, 荆德龙(429)
内蒙古商都县双井子层控金矿床的成矿流体特征 翟媛媛, 刘建明, 褚少雄, 王永斌, 高玉友, 张明亮(438)
内蒙古迪彦钦阿木钼矿的地质特征和矿床成因 张 炜, 张乙飞, 胥燕辉, 田继勋, 任志良, 李帅值, 谢玉江(451)
贵州铝土矿基底地层特征及与成矿的关系 周文龙, 刘幼平(462)
浙江省青田县石平川钼矿床新发现及找矿前景 傅正园, 李 伟, 胡开明, 潘锦勃, 黄益灵, 袁 静(672)
伊犁盆地南缘中新生代构造样式与铀成矿关系 陈奋雄, 聂逢君, 张成勇(480)
高光谱蚀变矿物提取在地质找矿中的应用 - 以吉林某斑岩型钼矿为例
..... 李 希, 潘振兴, 王 启, 高雅宁, 韩 珂, 刘樟乐(489)
甘肃阳山金矿带安坝矿段地质特征
..... 陶 宏, 吴 炜, 王根厚, 陈胜男, 孟献真, 黄忠军, 孙彦峰, 刘星宇, 裴小龙, 王一雄(497)
江西省船坑铜矿成矿岩体地球化学特征、错石 U-Pb 定年及地质意义
..... 孙建东, 骆学全, 吕劲松, 张雪辉, 李凤春, 叶海敏(506)

地球化学

- 青海省祁漫塔格地区 1:5 万水系沉积物测量衬值异常圈定实例 赵 娟, 孙泽坤, 贾研慧, 马 楠, 徐 博, 马正婷(518)

地球物理

- 地物化综合方法寻找隐伏岩体 - 以广西西大明山隐伏岩体的发现为例

- 李赛赛, 冯佐海, 付 伟, 贾志强, 龙明周, 刘武文, 彭志勇, 李扬进(524)
用曲波变换消除 VSP 数据处理中的空间假频与采样不规则 彭 军, 韩立国, 周家雄, 王 宇, 隋 波, 李海鹏(537)
云南会泽铅锌矿玄武岩与碳酸盐岩区景观格局分析 石振杰, 温兴平, 马 威, 沈 攀, 罗大游, 郁 智(543)
四极法电阻率测量在石油管道防腐蚀中的应用 许 越, 刘兆彬(551)
黑龙江大兴安岭地区 HFU-09 号航放异常特征及找矿意义 郭奎城, 史建民, 丁继双, 胡 鑫(556)

水文·工程·环境

- 水岩作用下露天矿坑蚀变岩三轴压缩试验分析 冯佰研, 付厚利, 秦 哲, 牛传星, 亓伟林(564)
微波加热在岩土工程中的应用 胡 龙, 陈海军, 王斯海(570)
超声波冷锻与阳极氧化处理铝合金钻杆摩擦学性能研究 梁 健, 岳 文, 孙建华, 余丁顺, 侯斌斌, 尹 浩(576)
北部湾沉积物粘土矿物分布特征及其环境意义 何海军, 甘华阳, 石要红, 刘文涛(584)

油气资源

- 东濮凹陷新生代热史研究 李 雷, 左银辉, 唐书恒, 张松航(594)

GEOLOGY AND EXPLORATION

Vol. 52 , No. 3 May , 2016

Contents

METAL ORE DEPOSITS

- Gold Exploration Model and Prospecting Direction for the Southern Section of the Zhaoping Fault Zone in Northwestern Shandong Province Liu Shu-min,Zhang Jian-wei,Wang Shuai,Cheng Dong-jiang(399)
- Lithology-Fault Ore-Controlling Characters and Prospecting Prediction of the Laojiezi Pb-Ag Deposit in Yaoan, Yunnan Province: A Case Study of the 2108m Level Wang Jian-fei,Wu Peng,Jiang Long-yan,Guan Shen-jin,Jiang Xiao-jun,Sun Chun-di(407)
- Study on the Hydrothermal Alteration and Vein Systems of the Pulang Porphyry Copper Deposit in Yunnan Province Wang Kai,Yang Fan,Li Feng,Jian Run-tang,Sun Yu-hai,Yang Tao,Li Fu-rong(417)
- Mineral Characteristics of the Dalaku' an Copper-nickle Deposit in the Southern Margin of Tarim and Implications for Mineralization Wang Meng,Xia Zhao-de,Rui Hui-chao,Zhao Yu-mei,Xia Ming-zhe,Jing De-long(429)
- Characteristics of Ore-Forming Fluids of the Shuangjingzi Stratabound Gold Deposit in Shangdu County,Inner Mongolia Zhai Yuan-yuan,Liu Jian-ming,Chu Shao-xiong,Wang Yong-bin,Gao Yu-you,Zhang Ming-liang(438)
- Geological Characteristics of the Diyanqinamu Molybdenum Deposit in Inner Mongolia and its Mineralization Genesis Zhang Hao,Zhang Yi-fei,Xu Yan-hui,Tian Ji-xun,Ren Zhi-liang,Li Shuai-zhi,Xie Yu-jiang(451)
- Characteristics of Basement Strata in Bauxite Deposits of Guizhou Province and Their Relationships to Regional Mineralization Zhou Wen-long,Liu You-ping(462)
- New Discovery and Ore-Search Prospect in the Shipingchuan Molybdenum Deposit of Qingtian County,Zhejiang Province Fu Zheng-yuan,Li Wei,Hu Kai-ming,Pan Jin-bo,Huang Yi-ling,Yuan Jing(472)
- Mesozoic Structural Styles and Their Relationship with Uranium Deposits in the Southern Margin of Yili Basin Chen Fen-xiong,Nie Feng-jun,Zhang Cheng-yong (480)
- Application of Alteration Mineral Extraction base on Hyperspectral Data to Geological Prospecting of a Molybdenum Deposit in Jilin Province Li Xi,Pan Zhen-xing,Wang Qi,Gao Ya-ning,Han Ke,Liu Zhang-le(489)
- Geological Features of the Anba Ore Section in the Yangshan Gold Deposit of Gansu Province Tao Hong,Wu Hao,Wang Gen-hou,Chen Sheng-nan,Meng Xian-zhen,Huang Zhong-jun,Sun Yan-feng, Liu Xing-yu,Pei Xiong-long,Wang Yi-xiong(497)
- Geochemical Characteristics of Metallogenetic Rock and Zircon U-Pb Dating in the Chuankeng Cu Deposit of Jiangxi Province and Geological Implications Sun Jian-dong,Luo Xue-quan,Lü Jin-song,Zhang Xue-hui,Li Feng-chun,Ye Hai-min (506)

GEOCHEMISTRY

- Delineation of Contrast Value Anomalies of 1 : 50000 Drainage Sediment Survey Data: An Example of the Qimantage Area, Qinghai Province Zhao Juan, Sun Ze-kun, Jia Yan-hui, Ma Nan, Xu Bo, Ma Zheng-ting (518)

GEOPHYSICS

- Search for Hidden Rock Bodies Using Geological, Geophysical, and Geochemical Methods: An Example from the West Damingshan Area of Guangxi Province

Li Sai-sai, Feng Zuo-hai, Fu Wei, Jia Zhi-qiang, Long Ming-zhou, Liu Wu-wen, Peng Zhi-yong, Li Yang-jin (524)

- Removing Spatial Alias Frequency and Irregularity of Sampling in VSP Data Processing by Using Curvelet Transform Peng Jun, Han Li-guo, Zhou Jia-xiong, Wang Yu, Sui Bo, Li Hai-peng (537)

- Analyzing Landscape Patterns of the Basalt and Carbonate Rock Area in the Huize Lead-Zinc Mine, Yunnan Province Shi Zhen-jie, Wen Xing-ping, Ma Wei, Shen Pan, Luo Da-you, Yu Zhi (543)

- Application of the Four-Electrode Resistivity Method to Anti-Corrosion Design of Oil Pipelines Xu Yue, Liu Zhao-bin (551)

- Characteristics of HFU - 09 Airborne Radioactive Anomalies in the Daxinganling Area, Heilongjiang Province and Significance to Prospecting Guo Kui-cheng, Shi Jian-min, Ding Ji-shuang, Hu Xin (556)

HYDROLOGY, ENGINEERING AND ENVIRONMENT

- Triaxial Compression Tests on Altered Rock at an Open Pit Under Water-Rock Interaction

..... Feng Bai-yan, Fu Hou-li, Qin Zhe, Niu Chuan-xing, Qi Wei-lin (564)

- Application of Microwave Heating in Geotechnical Engineering Hu Long, Chen Hai-jun, Wang Si-hai (570)

- Study on the Tribological Properties of Aluminum Drill Pipes under Ultrasonic Cold Forging and Anodic Oxidation Treatment Liang Jian, Yue Wen, Sun Jian-hua, She Ding-shun, Hou Bin-bin, Yin Hao (576)

- Distribution Features of Clay Mineral of Sediments in the Beibu Gulf and Their Environmental Significance He Hai-jun, Gan Hua-yang, Shi Yao-hong, Liu Wen-tao (584)

PETROLEUM RESOURCES

- Cenozoic Thermal History of the Dongpu Sag, Bohai Bay Basin

..... Li Lei, Zuo Yin-hui, Tang Shu-heng, Zhang Song-hang (594)

}

《地质与勘探》第五届编委会

The Fifth Editorial Committee of GEOLOGY AND EXPLORATION

特邀编委（按字母表顺序） Members of Specially Invited Editorial Committee (in alphabetical order) :

陈毓川 CHEN Yuchuan	何继善 HE Jishan	刘光鼎 LIU Guangding	刘广志 LIU Guangzhi
莫宣学 MO Xuanxue	孙 杠 SUN Shu	王德滋 WANG Dezi	阎凤增 YAN Fengzeng
叶天竺 YE Tianzhu	殷鸿福 YIN Hongfu	翟裕生 ZHAI Yusheng	张洪涛 ZHANG Hongtao
赵鹏大 ZHAO Pengda			

主任 Director of Editorial Committee:

闫学义 YAN Xueyi

副主任 Deputy Directors of Editorial Committee:

朱立新 ZHU Lixin 郝梓国 HAO Ziguang 瑶宜太 JU Yitai 骆华宝 LUO Huabao

编委（按字母表顺序） Members of Editorial Committee (in alphabetical order) :

A.M.Nikishen (Russia)	白万成 BAI Wancheng	CHANG Zhaoshan (Australia)	陈 汉 CHEN Han
陈建文 CHEN Jianwen	陈仁义 CHEN Renyi	邓 军 DENG Jun	高 山 GAO Shan
高献计 GAO Xianji	巩恩普 GONG Enpu	郝梓国 HAO Ziguang	侯增谦 HOU Zengqian
胡瑞忠 HU Ruizhong	华宣奎 HUA Xuankui	瑶宜太 JU Yitai	李 波 LI Bo
李广雪 LI Guangxue	李建伦 LI Jianlun	李继亮 LI Jiliang	刘建明 LIU Jianming
骆华宝 LUO Huabao	马廷明 MA Yanming	毛景文 MAO Jingwen	NIU Yaoling (UK)
欧阳志鸿 OUYANG Zihong	彭齐鸣 PENG Qiming	秦克章 QIN Kezhang	邱小平 QIU Xiaoping
孙 峰 SUN Feng	孙丰月 SUN Fengyue	VI.Starostin (Russia)	V.V.Avtorin (Russia)
王安建 WANG Anjian	王京彬 WANG Jingbin	王炯辉 WANG Jionghui	王 驹 WANG Ju
王汝成 WANG Rucheng	王瑞江 WANG Ruijiang	王小烈 WANG Xiaolie	王训练 WANG Xunlian
王 研 WANG Yan	韦星林 WEI Xinglin	吴淦国 WU Ganguo	武 胜 WU Sheng
谢连平 XIE Lianping	徐水师 XU Shuishi	徐占海 XU Zhanhai	薛迎喜 XUE Yingxi
闫学义 YAN Xueyi	杨茂华 YANG Maohua	杨志刚 YANG Zhigang	伊丕厚 YI Pihou
袁从建 YUAN Congjian	曾普胜 ZENG Pusheng	张成江 ZHANG Chengjiang	张金帝 ZHANG Jindai
张立飞 ZHANG Lifei	ZHOU Meifu (Hong Kong)	朱谷昌 ZHU Guchang	朱立新 ZHU Lixin

主 管 中国钢铁工业协会
主 办 中国冶金地质总局
中国地质学会
承 办 中国冶金地质总局矿产资源研究院
编辑出版 《地质与勘探》编辑部
办公地址 北京市顺义区机场东路2号国家地理
信息科技产业园2A组团3号楼 101300
通讯地址 北京市朝阳区首都机场航食路2号
100621-2邮箱 100621
电 话 010-53296110 53296111
传 真 010-53296000
电子信箱 dzykt@vip.sina.com
网 址 www.dzykt.com
主 编 卢 进
执行主编 孙 赫
副 主 编 王 梅
编 辑 郝情情 陈伟军 陈英富
英文审译 高祥林
印 刷 北京印匠彩色印刷有限公司
国内发行 北京市报刊发行局
国外发行 中国出版对外贸易公司(北京782信箱)
订 阅 全国各地邮局(邮发代号: 82-504)
发行范围 国内外公开发行

Managed by
Sponsored by
Operated by
Edited and Published by

Tel
Fax
Email
Http
Editor in Chief
Executive Editor in Chief
Associate Editor in Chief
Editors
English Consultant
Printed by
Distributed by
Distributed abroad by
Subscription handled by

China Iron and Steel Association
China Metallurgical Geology Bureau (CMGB)
Geological Society of China
Institute of Mineral Resources Research, CMGB
GEOLOGY AND EXPLORATION Editorial Board
Building 3, Group 2A, National Geomatics Industrial Park,
No. 2 Airport East Road, Shunyi District,
Beijing, P.R. China 101300
010-53296110 53296111
010-53296000
dzykt@vip.sina.com
www.dzykt.com
Lu Jin
Sun He
Wang Mei
Hao Qingqing Chen Weijun Chen Yingfu
Gao Xianglin
Beijing Yinjiang Color Printing Co., Ltd
Beijing Bureau for Distribution of Newspapers and Journals
China National Publishing Industry Trading Corporation
(P.O.Box 782, Beijing, China)
Local Post offices in China(82-504)

ISSN 0495-5331



05>

9 770495 533000 定价：45.00元

国内刊号: CN 11-2043/P 国际刊号: ISSN 0495-5331