**矿 物 学 报**

2013年 第33卷 第4期

**目 次**

云南省铝土矿矿床类型及成矿规律 ……………………… 郭远生，廖剑锋，郭欣，陈艳霞，田茂军 (441)

红土型镍矿床的成矿条件和找矿标志 ………………………… 崔银亮，杨学善，姜永果，陈艳霞 (449)

云南马关都龙辣子寨碳酸盐岩型铅锌矿体的发现及其地质意义 ……… 张世奎，缪应理，郭跃进 (456)

云南丘北大铁铝土矿地球化学特征及成矿物质来源 ………………………… 严健，豆松，张道红 (462)

云南省文山地区铝土矿矿床类型、成因及找矿标志

………………………………… 任运华，徐自斌，郑国龙，陈春，熊磊，段必飞，韦晓，黎燕 (471)

滇西鹤庆地区铝土矿床地质特征及找矿前景分析

……………………………………… 雷阳艾，严健，杨海林，薛传东，刘利超，陈梁，杨枝斌 (478)

滇东南文山市天生桥－者五舍铝土矿床地球化学特征研究

………………………………… 王行军，王根厚，周洁，崔银亮，张道红，李伟清，范良军 (485)

滇东南铝土矿微量元素地球化学特征与成矿环境研究

…………………………………………… 周洁，王根厚，吴春娇，王行军，姜永果，廖剑锋 (497)

云南鹤庆炉坪铅多金属矿床矿石特征和矿化元素赋存状态

…………………………………………………………… 豆松，刘继顺，郭远生，严健，姜永果 (503)

云南都龙锡多金属矿床金石坡矿段钨铜钼矿化特征及地质意义

………………………………………………………………… 缪应理，张世奎，韦文彪，杨荣华 (510)

云南都龙铜街－曼家寨矿体特征及构造的再认识 ……………………… 郭跃进，寸伟才，何向前 (515)

ICP-AES法同时测定地质样品中Cu-Pb-Zn-Sc-Mo

…………………………………………… 张微，张丽微，艾婧娇，欧阳义华，张代云，黎红波 (521)

ICP-OES测定锗物料中Ge-As-Cu-Pb-Sb-Sn-Zn的方法研究 …………… 王学伟，彭南兰，金婷婷 (525)

X射线荧光光谱法测定文山地区铝土矿中多种组分 ……………………… 彭南兰，华磊，秦红艳 (530)

EH4电磁成像系统在云南省武昆高速某隧道勘查中的应用 …… 王瑞赛，蒋丛林，石凤仙，阮珏 (535)

高密度电法在岩溶地区勘查中的应用 …………………………………… 李树琼，蒋丛林，马志斌 (540)

富宁县安定铜镍矿区物化探找矿应用效果 ……………………………………… 冯开平，张纯刚 (545)

岩矿标本退磁改正误差的探讨 …………………………………… 陈明伟，王超，李山宇，刘洪滔 (551)

综合物探方法在云南腾冲某铅锌多金属矿勘查中的应用 ………………………… 李祖义，窦信 (555)

综合物化探方法在大理笔架山金矿区的找矿应用 ……………………………… 胡崇伟，冯开平 (561)

云南楚雄盆地砂（页）岩型铜矿床成矿规律及成矿模式 ………………… 鲁文举，王学文，龙力辉 (566)

金平龙脖河铜矿床新莲矿段地质特征及找矿预测 ………………………………… 李良，孙建平 (573)

云南峨山县他达－化念铁矿地质特征及找矿预测 …………… 尹红光，杨昌华，郑绍刚，张雪松 (579)

云南墨江金厂金矿床成矿条件及找矿方向 ………………… 杨平，徐云端，程勘，江洪飞，马亚雄 (585)

云南河口大南溪金矿类型及找矿方向 …………………… 陶江坤，韦克锦，林海东，唐虎，董建国 (592)

滇东南丘北地区晚二叠世吴家坪早期岩相古地理特征

…………… 毛志芳，周洪瑞，王训练，高金汉，于蕾，刘加强，郑楠，李陈，廖剑锋，田茂军 (599)

云南省永胜县分水岭铜矿找矿模型初探 ………… 李建军，杨飞，何志芳，陈梁，刘利超，张贵平 (606)

滇东北大海铅锌矿床地质特征及找矿前景分析 ………………… 陈启良，贺胜辉，念红，陈贤胜 (613)

印度尼西亚苏拉威西岛－北马露姑群岛红土型镍矿成矿预测

………………………………………………… 杨玉华，何灿，张峻源，罗太旭，张俊熙，余莉 (619)

云南某含铜镍铁矿石回收铜镍的探讨 …………………………… 郑明峰，戈悦欣，李青，李光辉 (625)

云南文山地区晚二叠世吴家坪阶岩相古地理特征及成矿作用

…………………………… 焦扬，王训练，崔银亮,，周洪瑞，高金汉，田茂军，廖剑锋，彭红晶 (629)

云南下寒武统黑色岩系矿床研究现状及相关找矿问题探讨

………………………………………………………… 陈艳霞，崔银亮，剑锋，田茂军，姜永果 (637)

滇西老厂大型银铅锌多金属矿床研究进展及存在问题

……………………………………………………… 张准，黄智龙，石增龙，李波，蒋绍平，陈觅 (643)

黔西北铅锌矿床硫同位素地球化学研究 ………………………………… 曾文涛，包广萍，孙载波 (653)

滇东南老君山锡多金属成矿区含矿岩系稀土元素地球化学

………………………………………………………… 贾福聚，高建国，念红良，李星，严永平 (658)

贵州遵义锰矿区“白泥塘层”硅质岩地球化学特征及其地质意义

……………………………………… 刘志臣，张远国，陈登，刘金海，崔忠强，胡乐宇，钟月丽 (665)

云南鹤庆炉坪铅多金属矿床碱性斑岩地球化学特征 ……………… 豆松，刘继顺，郭远生，严健 (671)

滇西北羊拉铜矿床研究中的几个问题 …… 李波，邹国富，黄智龙，文书明，杨光勇，唐果，刘月东 (676)

滇东北茂租铅锌矿床热液方解石稀土元素地球化学特征 ……………… 包广萍，崔银亮，高建国 (681)

河北武安玉石洼铁矿成矿流体特征及其地质意义 …………… 息朝庄，杜高峰，戴塔根，陈明伟 (686)

湖南平江童源－和尚坡金矿区成矿流体地球化学特征 ……… 邓会娟，夏浩东，息朝庄，崔银亮 (691)

湖北蕲春烈马咀花岗岩锆石U-Pb年龄和岩石地球化学特征

…………………………………………………………… 马元，孙四权，吴昌雄，李书涛，陈觅 (698)

滇西澜沧大黑山富锰碳酸盐岩的发现及其地质意义 ……… 李波，张准，刘建龙，包广萍，杨玉琼 (705)

黔西北典型铅锌矿床碳-氧同位素地球化学研究 ………… 王林均，包广萍，崔银亮，李燕，向达福 (709)

栾锂云母：锂云母系列的新成员 …………………………… 范光，李国武，沈敢富，徐金莎，戴婕 (713)

湖北恩施天然富硒豆角中发现抗癌硒化合物

…………………………………………… 邵树勋，MihalyDernovics，邓国栋，米秀博，龙胜桥 (722)

滇西老厂大型银铅锌矿床伴生分散元素铟

……………………………………………… 罗艳碧，黄智龙，龙汉生，罗泰义，石增龙，崔银亮 (723)

矿物学报2013年(33卷)总目次 ……………………………………………………………………… (725)

**ACTA MINERALOGICA SINICA (Vol. 33, No.4, 2013)**

CONTENTS

Ore Deposit Type and Ore-forming Regularities of Bauxite in Yunnan Province, China

…………………………………………………………………………… GUO Yuan-sheng *et al*. (441)

Metallogenic Conditions and Prospecting Indicators for the Lateritic Nickel Deposits

………………………………………………………………………………… CUI Yin-liang *et al*. (449)

Discovery and Geological Significance of Carbonate-Hosted Pb-Zn Ore-Bodies in Lazizhai

Ore Block, Dulong Sn Poly-Metals Deposit, Yunnan Province, China …… ZHANG Shi-kui *et al*. (456)

Geochemical Characteristics and Sources of Ore-forming Metals of Datie Bauxite Deposit,

Qiubei County, Yunnan Province, China ………………………………………… YAN Jian *et al*. (462)

Ore Type, Genesis and Prospecting Indicator of Bauxite Deposits in Wenshan City, Yunnan

Province, China ……………………………………………………………… REN Yun-hua *et al*. (471)

Geological Characteristics and Prospecting Potential of Bauxite Deposit in Heqing County,

Western Yunnan Province ……………………………………………………… LEI Yang-ai *et al*. (478)

Geochemical Characteristics of Tianshengqiao-Zhewushe Bauxite Deposit, Southeastern Yunnan

Province …………………………………………………………………… WANG Xing-jun *et al*. (485)

Geochemical Characteristics and Metallogenic Environment of Bauxite Deposit in Southeast

Yunnan Province, China ………………………………………………………… ZHOU Jie *et al*. (497)

Ore Characteristics and Mineralization Elements Occurrence of Luping Lead Poly-metals Deposit,

Heqing County, Yunnan Province, P.R. China …………………………………… DOU Song *et al*. (503)

Geological Features and Its Significances of W-Cu-Mo Mineralization in the Jinshipo

Ore Block, Dulong Sn Poly-Metals Deposit, Yunnan Province, China ……… MIAO Ying-li *et al*. (510)

Characteristics of Ore Bodies and Analysis of Ore-field Structures in Tongjie-Manjiazhai

Ore Block, Dulong County, Yunnan Province, P.R. China …………………… GUO Yue-jin *et al*. (515)

Simultaneous Determination of Cu-Pb-Zn-Sc-Mo in the Geological Samples with Inductively

Coupled Plasma Optical Emission Spectrometer ……………………………… ZHANG Wei *et al*. (521)

Determination of Ge-As-Cu-Pb-Sb-Sn-Zn in Germanium Materials by ICP-OES

……………………………………………………………………………… WANG Xue-wei *et al*. (525)

Determination of Multiple Elements in Wenshan Bauxite by XRF Spectrometry

………………………………………………………………………………… PENG Nan-lan *et al*. (530)

Application of EH4 Electromagnetic Imaging System in Tunnel Exploration of Wuding-Kunming

Highway in Yunnan Province, China ………………………………………… WANG Rui-sai *et al*. (535)

Application of High-Density Resistivity Method in Karst Area Exploration ……… LI Shu-qiong *et al*. (540)

Application of Geophysical and Geochemical Prospecting Methods in Anding Cu-Ni

Ore Field, Funing County, Yunnan Province ……………………………… FENG Kai-ping *et al*. (545)

Discussion on the Error of Demagnetization Correction of Rock and Ore Samples

……………………………………………………………………………… CHEN Ming-wei *et al*. (551)

Application of Comprehensive Geophysical Prospecting Methods in a Lead-Zinc

Poly-Metallic Deposit, Tengchong County, Yunnan Province, China …………… LI Zu-yi *et al*. (555)

Application of Comprehensive Geophysical and Geochemical Prospecting Methods

in the Bijiashan Gold Deposit, Dali County, Yunnan Province, China ……… HU Chong-wei *et al*. (561)

Metallogenic Geological Regularities and Metallogenic Model of Sand (Shale)-type Copper

Deposits in the Chuxiong Basin, Yunnan Province, China ……………………… LU Wen-ju *et al*. (566)

Prospecting Prediction and Geological Features of Xinlian Ore Section in Longbohe Cu Deposit,

Jinping County, Yunnan Province, China …………………………………………… LI Liang *et al*. (573)

Geological Characteristics and Prospecting Prediction of Tada-Huanian Iron Ore Field in Eshan

County, Yunnan Province, China ………………………………………… YIN Hong-guang *et al*. (579)

Metallogenic Conditions and Prospecting Orientation of Mojiang Jinchang Gold Deposit,

Yunnan Province, China ………………………………………………………… YANG Ping *et al*. (585)

Ore Type and Prospecting Direction of Dananxi Gold Deposit, Hekou County, Yunnan Province,

P.R.China …………………………………………………………………… TAO Jiang-kun *et al*. (592)

Characteristics of Lithofacies Paleogeography of Qiubei Area, Southeast of Yunnan Provence

During Early Wujiaping Period ……………………………………………… MAO Zhi-fang *et al*. (599)

Prospecting Model for Fenshuiling Copper Deposit in Yongsheng County, Yunnan Province,

P. R. China ……………………………………………………………………… LI Jian-jun *et al*. (606)

Characteristics and Propecting Targets of Dahai Pb-Zn Deposit in NW Yunnan Province, SW China

……………………………………………………………………………… CHEN Qi-liang *et al*. (613)

Laterite Nickel Ore Prediction of Sulawesi Island-North Maluku Islands, Indonesia

……………………………………………………………………………… YANG Yu-hua *et al*. (619)

Recover Copper and Nickel from Iron Ores from Yunnan Province, China

…………………………………………………………………………… ZHENG Ming-feng *et al*. (625)

Features of Lithofacies Palaeogeography and Mineralization in Upper Permian Wuchiapingian in

Wenshan County, Yunnan Province, China ……………………………………… JIAO Yang *et al*. (629)

Research and Ore Prospecting Problem of the Lower Cambrian Black Series in Yunnan Province,

China ………………………………………………………………………… CHEN Yan-xia *et al*. (637)

Research Progress and Existing Problems of Laochang Large Ag-Pb-Zn Poly-metals Deposit,

Western Yunnan Province, China …………………………………………… ZHANG Zhun *et al*. (643)

Sulfur Isotopic Geochemistry of Pb-Zn Deposits in NW Guizhou Province, SW China

……………………………………………………………………………… ZENG Wen-tao *et al*. (653)

REE Geochemistry of Ore-Bearing Rocks from Laojunshan Tin Poly-Metallic Metallogenic Region,

Southeastern Yunnan Province, China …………………………………………… JIA Fu-ju *et al*. (658)

Geochemical Characteristics and Geological Significance of “Bainitangceng” Siliceous Rocks in

Zunyi Manganese Ore Fields, Guizhou Province, China ……………………… LIU Zhi-chen *et al*. (665)

Geochemical Characters of Alkaline Porphyry from the Luping Lead Multi-metals Deposit

in the Heqing County, Yunnan Province ………………………………………… DOU Song *et al*. (671)

Several Problems in Genetic Studies on Yangla Copper Deposit, Yunnan Province, China

………………………………………………………………………………………… LI Bo *et al*. (676)

REE Geochemical Features of Hydrothermal Calcite from Maozu Pb-Zn Deposit, Northeastern

Yunnan Province, China ………………………………………………… BAO Guang-ping *et al*. (681)

Fluid Inclusions Characteristics of Yushiwa Iron Deposit, Wuan County, Hebei Province, China

and Its Geological Significance …………………………………………… XI Chao-zhuang *et al*. (686)

Geochemical Characteristics of Ore-forming Fluids for Tongyuan-heshangpo Gold Deposit,

Pingjiang County, Hunan Province ………………………………………… DENG Hui-juan *et al*. (691)

Zircon U-Pb Ages and Petro-geochemistry of Liemazui Granite, Qichuan County, Huibei Province,

China ……………………………………………………………………………… MA Yuan *et al*. (698)

Discovery and Geological Significance of Mn-bearing Altered Rocks from Daheishan Area,

Western Yunnan Province, China ……………………………………………………… LI Bo *et al*. (705)

C-O Isotopic Geochemistry of Typical Pb-Zn Deposits in NW Guizhou Province, China

……………………………………………………………………………… WANG Lin-jun *et al*. (709)

Luanshiweiite: A New Member of Lepidolite Series ………………………………… FAN Guang *et al*. (713)