

矿 物 学 报

2016年 第36卷 第4期(卷终)

目 次

滇东南燕山晚期老君山花岗岩的地球化学特征与年龄谱系	蓝江波, 刘玉平, 叶霖, 张乾, 王大鹏, 苏航 (441)
滇东南都龙锡锌多金属矿床一种新的铜矿化类型	韦文彪, 刀学强, 赵迁, 王戴斌, 缪畅 (455)
都龙矿区矿产开发及资源高效利用现状	李廷俊, 周磊, 赵云魁, 朱国山, 李湖玲 (463)
个旧东区蚀变花岗岩型锡-铜多金属矿床地质地球化学特征与勘探	沈思联, 李建平, 杨宝富 (471)
个旧老厂矿田东部矿床控矿因素、成矿规律及找矿预测	杨宝富, 李彬, 魏超 (479)
云南都龙矿区隐伏花岗岩地质地球化学特征与锡锌成矿作用	苏航, 韦文彪, 陶志华, 刀学强, 李廷俊 (488)
滇东南都龙矿区南北向断裂构造演化与控矿	陶志华, 苏航, 韦文彪, 刀学强 (497)
云南都龙锡锌多金属矿床成矿阶段与成矿流体	叶霖, 鲍谈, 刘玉平, 张乾, 王小娟, 何芳, 王大鹏, 蓝江波 (503)
云南马关都龙锡锌多金属矿床鲕状黄铁矿微束分析	李忠烜, 刘玉平, 叶霖, 廖震, 张乾, 王彪 (510)
都龙锌锡矿床夕卡岩石榴子石地球化学特征与成矿-找矿意义	王金良, 王小娟, 刘玉平, 韦文彪, 苏航 (519)
滇东南都龙锡锌多金属矿床中符山石的发现与地质意义	苏航, 王小娟, 陈智明, 李山志 (529)
都龙矿区超低品位资源利用现状和远景	李湖玲, 李廷俊, 叶勤富 (535)
云南都龙多金属露天矿山不同类型矿体开采方法	钱旭林, 丁绍林, 田楷, 崔帮全, 冯光华 (540)
细粒锡石浮选工艺研究实践与展望	兰希雄, 何东, 何庆浪 (544)
都龙矿区铜街—曼家寨矿段找矿模式与盲矿体预测	张所清, 罗爱国, 苏剑, 杨忠 (549)
渝东五峰组-龙马溪组页岩矿物成分与孔隙特征分析	王羽, 金婵, 姜政, 汪丽华, 王建强, 王彦飞, 普洁 (555)
贵州泥堡卡林型金矿床的黄铁矿标型特征与成矿物质来源	盛响元, 朱笑青, 李晓霞, 黄艳 (563)
新疆阿尔泰二叠纪、三叠纪伟晶岩侵位深度研究: 来自流体包裹体的指示	黄永胜, 张辉, 吕正航, 唐勇, 唐宏 (571)
藏北商旭—达则地区水系沉积物地球化学多元统计分析与找矿方向	欧阳渊, 刘洪, 黄瀚霄, 李光明, 杨武年, 肖万峰, 张智林, 马成义, 马步英 (586)
黔南地区早石炭世黑色岩系地球化学特征与油气地质意义	张海全, 刘伟, 安亚运, 王正和, 陆俊泽 (595)
文山州土壤养分空间分布与变化规律	谭智勇, 周冀衡, 李强, 李鹏飞, 李政 (600)

本期责任编辑: 金志升 梅毅

编校: 卢龙芳

英文译校: 王滨滨

ACTA MINERALOGICA SINICA (Vol. 36, No.4, 2016)

CONTENTS

Geochemistry and age spectrum of Late Yanshanian granites from Laojunshan Area, Southeastern Yunnan Province, China	LAN Jiang-Bo <i>et al.</i> (441)
A New Type Copper Mineralization in Dulong Sn-Zn Polymetallic Deposit, Southeast Yunnan Province, China	WEI Wen-biao <i>et al.</i> (455)
History and Present Situation of Mineral Resources Exploitation and Utilization in Dulong Mine	LI Ting-jun <i>et al.</i> (463)
Geological and Geochemical Features and Its Exploration of Altered Granite Type Sn-Cu Polymetallic Deposits in Eastern Part of Gejiu, Yunnan, China	SHEN Si-lian <i>et al.</i> (471)
Ore-controlling Factors, Metallogenetic Regularity and Prospecting of Eastern Laochang Deposits, Gejiu Mine, Yunnan Province, China	YANG Bao-fu <i>et al.</i> (479)
Geological and Geochemical Characteristics of Later Yanshanian Concealed Granite and its Relation with Sn-Zn Polymetallic Mineralization	SU Hang <i>et al.</i> (488)
Evolution Process of N-S Direction Faults in Dulong Ore Area, SE Yunnan Province, China and Its Mineralization Significance	TAO Zhi-hua <i>et al.</i> (497)
Mineralization Stages and Ore-Forming Fluid of Dulong Sn-Zn Polymetal Ore Deposit, Yunnan Province, China	YE Lin <i>et al.</i> (503)
Microanalysis of Oolitic Pyrite in Dulong Sn-Zn Polymetallic Deposit, Maguan, Yunnan Province, China	LI Zhong-xuan <i>et al.</i> (510)
Geochemistry of Garnet from Ore-Hosting Skarn from Dulong Sn-Zn Deposit, SE Yunnan Province, China and Its Mineralization and Exploration Significance	WANG Jin-liang <i>et al.</i> (519)
Discovery of Vesuvianite in Dulong Sn-Zn Polymetallic Ore Deposit, Southeastern Yunnan Province, China and its Geological Significance	SU Hang <i>et al.</i> (529)
Exploitation and Utilization of Ultralow Grade Resource in Dulong Mine, Yunnan, China	LI Hu-ling <i>et al.</i> (535)
Discussion on Mining Methods for Different Types of Ore in Dulong Polymetallic Open-Pit Mine	QIAN Xu-lin <i>et al.</i> (540)
Practice and Prospect on Flotation of Fine Cassiterite	LAN Xi-xiong <i>et al.</i> (544)
Ore Prospecting Model and Blind Orebody Prediction for Tongjie - Manjiazhai Ore Domain in Dulong Mine, SE Yunnan Province, China	ZHANG Suo-qing <i>et al.</i> (549)
Mineral Composition and Microscopic Pore Characteristics of Wufeng-Longmaxi Formation Shale in Eastern Chongqing City, China	WANG Yu <i>et al.</i> (555)
Typomorphic Characteristics of Pyrite and Source of Ore-Forming Materials in Nibao Carlin Type Gold Deposit, Guizhou Province, China	SHENG Xiang-yuan <i>et al.</i> (563)
Research on Emplacement Depths of Permian and Triassic Pegmatites in Altay, Xinjiang, China: Indications from Fluid Inclusions	HUANG Yong-sheng <i>et al.</i> (571)
Study on Geochemical Multivariate Statistics Analysis and Prospecting Potential of Shangxu - Daze Area in the Northern Tibet	OUYANG Yuan <i>et al.</i> (585)
Geochemical Characteristics and Petroleum Geologic Significance of the Early Carboniferous Black Rock Series in Southern Guizhou Province, China	ZHANG Hai-quan <i>et al.</i> (595)
Spatial Distribution and Variation Characteristics of Soil Nutrients in Wenshan Cultivated Soil	TAN Zhi-yong <i>et al.</i> (600)