矿产综合利用

Multipurpose Utilization of Mineral Resources

	矿产资源地质勘查及综合利用专题 四川会理小关河—河口地区磁异常特征及找矿前景预测 ··········· 四川大陆槽稀土矿隐爆角砾岩中石英闪长岩的形成时代及其意义	
目	滇西勐糯铅锌矿床流体包裹体研究及矿床成因探讨 ····································	··· 邢永辉 缪发金 吴文贤 马云良 张岐能 杨积转 (16) ······· 宋倩 黄鑫 王勇军 邵玉宝 路长勇 李泗龙 (30) 秦亚 冯佐海 吴杰 刘诗云 胡乔帆 白玉明 周鹏程 (46)
次	生态环境 粉煤灰和气化炉渣为基质探究其作为山体修复功能土的影响 ······基于 GIS 的北京万庄金尾矿库及周边地区土壤重金属污染评价 ····耐镉硫酸盐还原菌对镉污染土壤的修复 ····································	······王鹤 吴明林 秦永丽 郑婉盈 蒋永荣 李学军 (86)
二〇二五年二月	矿物加工工程 西藏某选矿厂浮选工艺流程优化与实践 金精矿中锑的脱除及回收利用 津巴布韦某难选铁矿选矿工艺实验 甘肃某金矿选矿工艺优化及应用 西藏某铜钼多金属矿浮选工艺流程优化实验 多段臭葱石沉淀法实现污酸中铜砷分离 山阳某含钒石煤提钒工艺 响应曲面法优化铅冶炼水淬渣回收有价金属 某低品位白钨矿药剂优化提质实验 坦桑尼亚某大鳞片晶质石墨矿工艺矿物学及选矿实验 LKD-3 对内蒙古某钼矿的浮选实验	 ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
第一期	利用色选技术从高铝熟料的废料中回收耐材的技术 · · · · · · · · · · · · · · · · · · ·	郑雪梅 冉茂康 罗登丽 马爱元 (174)王建平 李韦韦 罗德强 吴雪红 (181)巨建涛 李坚毅 邢相栋 (188)
•	分析与鉴定 罕见多矿物晶体共生标本的综合鉴定 江西某细粒石墨矿工艺矿物学研究······	* * *

Multipurpose Utilization of Mineral Resources (Bimonthly 2025 No.1 Sum251)

CONTENTS

** Geological Exploration and Comprehensive Utilization of Mineral Resources* Magnetic Anomaly Characteristics and Prospects in Xiaoguanhe-Hekou Area of Huili, Sichuan ProvinceZUO Weizhong et al.(1)
Formation Age and its Geological Significance of Quartz Diorite from Cryptoexplosive Breccia in Dalucao Rare Earth Mine, Sichuan Province YANG Wei et al.(8)
Study on Fluid Inclusions and Genesis of Mengnuo Lead-zinc Deposit in Western Yunnan ···· XING Yonghui et al.(16)
Characteristics of Ore-forming Fluid and Mineralization of Jinqingding Gold Deposit in Mouru Metallogenic Belt,
Jiaodong
Genesis of Geothermal Water in the Overnight Area of the Central Ganzi-Litang County Fault: A Geochemistry
Ecological Environment Fly Ash and Gasifier Slag as Matrix to Explore their Influence as Functional Soil for Mountain Restoration LIU Tengteng et al.(61) **Ecological Environment** Fly Ash and Gasifier Slag as Matrix to Explore their Influence as Functional Soil for Mountain Restoration LIU Tengteng et al.(70) GIS-based Evaluation of Heavy Metal Contamination in Soil of Wanzhuang Gold Tailing Pond and Surrounding Areas
LIU Tengteng et al.(70)
in Beijing · · · · · · · · · · · · · · · · · · ·
Remediation of Cadmium-contaminated Soil by Cadmium-resistant Sulfate-reducing Bacteria · · · · WANG He et al.(86)
Improvement of Acidic Yellow Soil by Wollastonite- sodium Silicate- biochar Composites ZHANG Chuanfeng et al.(95)
ZHANG Chuanfeng et al.(95) **Mineral Processing Engineering** Optimization and Practice of Flotation Process Flow in a Mineral Processing Plant in Xizang
Mineral Processing Engineering Optimization and Practice of Flotation Process Flow in a Mineral Processing Plant in Vizang
PANG Junwu et al. (103)
Removal and Recycling of Antimony in a Gold Concentrate
Removal and Recycling of Antimony in a Gold Concentrate
Optimization Research and Industrial Application of Beneficiation Process in a Gold Mine in Gansu Province
HUANG Yuqing et al.(119)
Study on Flotation Process Optimization of a Copper Molybdenum Polymetallic Ore in Xizang ······ ZHOU Lihua(125)
Separation of Copper and Arsenic from Polluted Acid by Multi-stage Scorodite Precipitation
Vanadium Extraction from a Vanadium-bearing Stone Coal in Shanyang · · · · · WANG Yimeng et al.(139)
Optimization of Recovery of Valuable Metals from Lead Smelting Water Quenching Slags by Response Surface Methodology
Test for a Low-grade Scheelite Ore with Improving the Grade of Concentrate by Optimization of Agents ····································
Process Mineralogy and Beneficiation Test of a Large Scale Crystalline Graphite Ore in Tanzania · · · · · · · · · · · · · · · · · · ·
QI Dong et al.(154)
Experimental Study on Flotation of a Molybdenum Mine in Inner Mongolia by LKD-3 ····· LI Ying et al.(161)
Technology of Recovering Refractory from Waste of Bauxite Chamotte by Color Separation Technology
LIU Yulin et al.(168)
Optimization Study on the Microwave Drying of Red Mud Using Response Surface Methodology ZHENG Xuemei et al.(174)
Test on Discarding Tailings of Waste Rocks of a Vanadium-titanium Magnetite in Panxi Area
WANG Jianping et al.(181)
Effect of Basicity on Pelletizing Mechanism of Barium Bearing Magnetite
Current Situation of Vanadium Resources and New Process Progress of Vanadium Extraction from the Stone Coal Vanadium Ore
Analysis and Identification Outside the state of Analysis and Analysis and Identification to the state of Analysis and Identification to the Identification to Identification to the Identification to Identifica
Comprehensive Identification and Analysis of Rare Mineral Crystal Samples MENG Ke et al.(200)
Process Mineralogy Study on a Graphite Ore in Jiangxi · · · · · ZHU Mingbo et al.(206)