



中国科技核心期刊  
RCCSE中国核心学术期刊

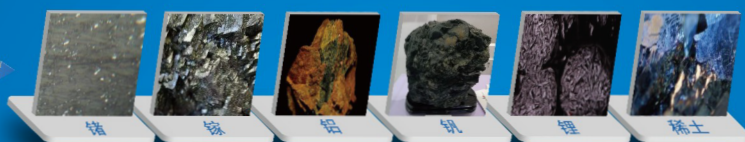
ISSN 1001-0076  
CN 41-1122/TD

# 矿产保护与利用

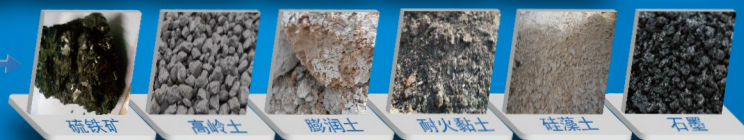
CONSERVATION AND UTILIZATION OF MINERAL RESOURCES

## 煤系共伴生矿产

煤系金属矿产



煤系非金属矿产



煤系能源矿产



中国地质调查局主管

中国地质科学院郑州矿产综合利用研究所 主办

Vol.42

2022

6

# 目次

## 共伴生矿产与尾矿综合利用

我国煤系共伴生矿产资源综合利用研究进展 .....	郭子一, 刘建荣, 郭志宾, 樊瑞康, 周恩会(1)
煤系锗的赋存与分离研究进展 .....	张致远, 滕道光, 曹亦俊, 李鹏(10)
我国煤矸石的特性及其提取氧化铝研究进展 .....	曾鹏, 谢海云, 晋艳玲, 张培, 柳彦昊, 陈家灵(21)
煤矸石还原酸性废水中 Cr(VI) 的机理分析 .....	黎艳, 窦亚芳, 肖文理, 柴东, 艾则提艾力·麦麦提(30)
基于响应面法的煤矸石胶结充填体抗压强度试验研究 .....	张伟刚, 邱跃琴, 郭延庆, 刘萍(36)
大西沟菱铁矿全组分高效开发利用技术研究 .....	李家林, 陈雯, 袁壮, 陈昌, 刘小银, 彭泽友(45)
白云鄂博某选厂选铁尾矿中稀土和萤石的综合回收试验研究 .....	王丽明, 李宏静, 白春霞, 睢月婷, 刘涛(52)
从内蒙古某铁选厂尾矿回收萤石研究 .....	刘春光, 王丽明, 李宏静(60)
磁选—浮选联合工艺从东鞍山铁矿浮选尾矿中回收铁的试验研究 .....	杨光, 任慧, 杨春, 刘杰, 董再蒸(66)
低硅铁尾矿制备轻质陶粒试验研究 .....	李育彪, 潘梦真, 蹇守卫, 吕阳, 陈坤, 汤启宙(73)
低硅铁尾矿制备抹面砂浆试验研究 .....	李鹏飞, 李育彪, 李超前, 陈坤, 汤启宙, 吴晓勇(81)
铁尾矿基陶粒混凝土的制备及性能研究 .....	赵威, 曹宝月, 崔孝炜, 韩硕(89)
老挝某金尾矿浮选—氧化浸出试验研究 .....	盛洁, 刘全军, 董敬申, 高亚龙, 刘美琳(94)
利用钼尾矿制备胶凝材料的水化反应机理研究 .....	狄燕清, 陈一恒, 曹阳, 崔孝炜, 李峰, 南宁, 刘璇(101)
我国铝土矿资源特征及综合利用技术研究进展 .....	刘玉林, 程宏伟(106)
改性 D201 树脂从钼精矿氧压浸出液中分离回收铼(VII)的研究 .....	傅中乔, 侯艳蕊, 黄家豪, 程德, 李光辉(115)
萝北某石墨尾矿铁含量对制备发泡陶瓷性能影响研究 .....	张韬, 程飞飞, 孔建军, 胡名卫, 安卫东, 黄功旭(123)
菱镁矿尾矿综合利用研究进展 .....	张亚峰, 安路阳, 崔晓东, 杨爽(128)
某萤石尾矿中锂的赋存状态及回收工艺分析 .....	付强, 王清, 温利刚(141)
江西某钨锡重选尾矿综合回收石英和长石试验研究 .....	孔建军, 陈慧杰, 张明, 韦凯, 程飞飞(146)
298.2 K 四元体系 $MgCl_2+CaCl_2+AlCl_3+H_2O$ 相平衡研究 .....	何志意, 方滇东, 郑秋风, 任思颖, 罗军, 于旭东(153)
电解水对生石膏超细磨的影响及作用机理 .....	王雯雯, 王宇斌, 田家怡, 雷大士, 桂婉婷(159)

## 综合评述

2021 年全国非油气矿产资源开发利用形势分析 .....	吴琪, 陈从喜, 葛振华, 李政, 仇巍巍, 张必欣, 郭一珂(167)
湿式细磨技术研究进展 .....	孙小旭, 王芷卜, 姚建超, 何建成(174)

期刊基本参数: CN41-1122/TD \* 1981 \* b \* A4 \* 180 \* zh \* P \* ¥15.00 \* 1000 \* 24 \* 2022-12

封面附图说明: 煤系共伴生矿产资源综合利用(周恩会 提供)

CONTENTS IN BRIEF

Comprehensive Utilization of Associated Minerals and Tailings

Research progress on comprehensive utilization of associated mineral resources in coal-bearing strata in China	GUO Ziyi, LIU Jianrong, GUO Zhibin, FAN Ruikang, ZHOU Enhui (1)
Research progress on the occurrence and separation of germanium from coal	ZHANG Zhiyuan, TENG Daoguang, CAO Yijun, LI Peng (10)
A review on characteristics and alumina extraction of coal gangue in China	ZENG Peng, XIE Haiyun, JIN Yanling, ZHANG Pei, LIU Yanhao, CHEN Jialing (21)
Mechanism analysis of Cr(VI) reduction by coal gangue in acidic wastewater	LI Yan, DOU Yafang, XIAO Wenli, CHAI Dong, Hazritiali Memet (30)
Experimental study on compressive strength of coal gangue cemented backfill based on response surface method	ZHANG Weigang, QIU Yueqin, GUO Yanqing, LIU Ping (36)
Research on efficient development and utilization technology of all components of Daxigou siderite	LI Jialin, CHEN Wen, YUAN Zhuang, CHEN Chang, LIU Xiaoyin, PENG Zeyou (45)
Experimental study on comprehensive recovery of rare earth and fluorite from an iron tailings of concentrator in Bayan Obo	WANG Liming, LI Hongjing, BAI Chunxia, SUI Yueting, LIU Tao (52)
Investigation on recovering fluorite from tailings of an iron ore concentrator in Inner Mongolia	LIU Chunguang, WANG Liming, LI Hongjing (60)
Experimental study on iron recovery from flotation tailings of Donganshan iron ore by combined magnetic separation and flotation process	YANG Guang, REN Hui, YANG Chun, LIU Jie, DONG Zaizheng (66)
Study on preparation of lightweight ceramsite with high blending capacity using low silicon iron tailings	LI Yubiao, PAN Mengzhen, JIAN Shouwei, LV Yang, CHEN Kun, TANG Qizhou (73)
Preparation of plastering mortar from low-silica iron tailings	LI Pengfei, LI Yubiao, LI Chaoqian, CHEN Kun, TANG Qizhou, WU Xiaoyong (81)
Study on preparation and performance of iron tailings-based ceramsite concrete	ZHAO Wei, CAO Baoyue, CUI Xiaowei, HAN Shuo (89)
Combined experimental study on flotation—oxidation leaching of a gold flotation tailings in Laos	SHENG Jie, LIU Quanjun, DONG Jingshen, GAO Yalong, LIU Meilin (94)
Mechanism of hydration reaction of cementitious materials prepared with molybdenum tailings and waste residue	DI Yanqing, CHEN Yiheng, CAO Yang, CUI Xiaowei, LI Feng, NAN Ning, LIU Xuan (101)
A review on resource characteristics and comprehensive utilization of bauxite in China	LIU Yulin, CHENG Hongwei (106)
Study on the separation and recovery of Re(VII) from molybdenum concentrate oxygen-pressure leaching solution by D201 resin	FU Zhongqiao, HOU Yanrui, HUANG Jiahao, CHENG De, LI Guanghui (115)
Effect of iron content in graphite tailings from Luobei on properties of foamed ceramics	ZHANG Tao, CHENG Feifei, KONG Jianjun, HU Mingwei, AN Weidong, HUANG Gongxu (123)
Advances in comprehensive utilization of magnesite tailings	ZHANG Yafeng, AN Luyang, CUI Xiaodong, YANG Shuang (128)
Occurrence state and potential recycling evaluation of lithium from fluorite tailings	FU Qiang, WANG Qing, WEN Ligang (141)
Experimental study on comprehensive recovery of quartz and feldspar from a tailings of tungsten and tin gravity separation in Jiangxi	KONG Jianjun, CHEN Huijie, ZHANG Ming, WEI Kai, CHENG Feifei (146)
Phase equilibria of aqueous quaternary system $MgCl_2+CaCl_2+AlCl_3+H_2O$ at 298.2 K	HE Zhiyi, FANG Diandong, ZHENG Qiufeng, REN Siying, LUO Jun, YU Xudong (153)
Effect of electrolytic water on ultrafine grinding of gypsum and its mechanism	WANG Wenwen, WANG Yubin, TIAN Jiayi, LEI Dashi, GUI Wanting (159)

Reviews

Analysis on the exploitation and utilization situation of China's non-petroleum mineral resources in 2021	WU Qi, CHEN Congxi, GE Zhenhua, LI Zheng, QIU Weiwei, ZHANG Bixin, GUO Yike (167)
Research progress of wet fine grinding technology	SUN Xiaoxu, WANG Dubo, YAO Jianchao, HE Jiancheng (174)