



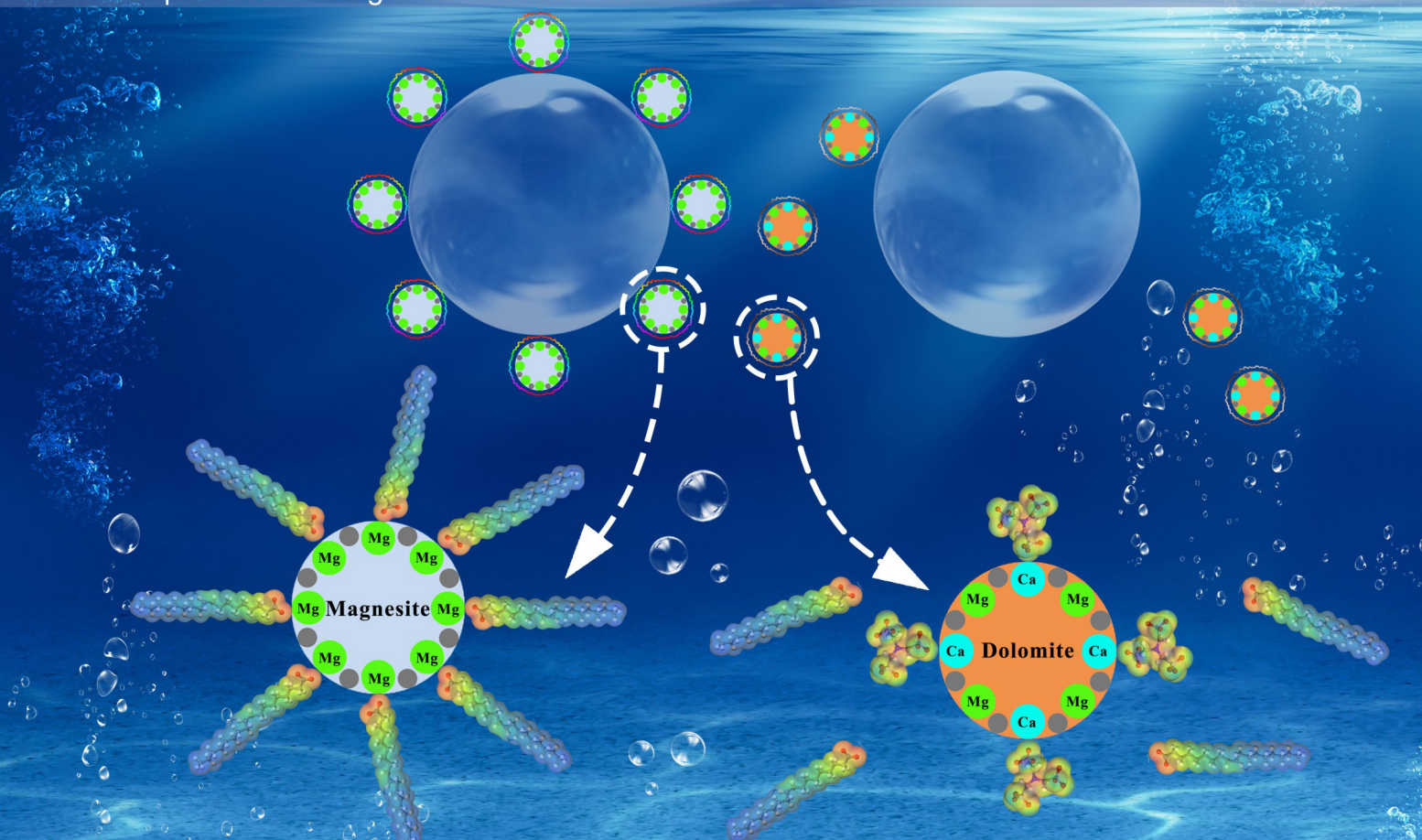
中国科技核心期刊  
RCCSE中国核心学术期刊

ISSN 1001-0076  
CN 41-1122/TD

# 矿产保护与利用

CONSERVATION AND UTILIZATION OF MINERAL RESOURCES

Possible adsorption model of the ATMP depressant for flotation separation of magnesite from dolomite



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 2  
2022

## 目 次

## 含钙镁矿物的分选及材料化应用

- 含钙矿物浮选过程中 Ca – 油酸胶体捕收剂的作用机理 ..... 孙文娟, 韩海生, 王舰, 程永彪, 王若林, 穆迎迎(1)  
 新型捕收剂浮选云南个旧矽卡岩型白钨矿试验研究 ..... 陈明波, 宋宝旭, 赵荣, 袁强, 姚乐(8)  
 白钨矿浮选药剂研究进展 ..... 李小康, 张英, 管侦皓, 杨虎(14)  
 金川硫化铜镍矿酸性介质中新型浮选药剂体系研究 ..... 李博文, 阳恒, 程少逸, 高志勇, 曹建(25)  
 镍黄铁矿与蛇纹石浮选分离中有机抑制剂的机理研究进展 ..... 孔令宇, 吕晋芳, 魏民, 郑永兴(33)  
 耐低温脂肪酸类捕收剂浮选内蒙古某高含泥石英型萤石矿试验研究 ..... 谭欣, 肖巧斌(42)  
 我国萤石资源及选矿技术进展 ..... 李育彪, 杨旭(49)  
 胺类捕收剂的应用现状及发展前景 ..... 闫雅雯, 罗惠华, 赵军, 刘宇桐, 张振翼(59)  
 中低品位磷矿脱镁技术研究进展 ..... 杨晓健, 胡国涛, 王诗瀚(67)  
 十二烷基三甲基溴化铵在磷灰石与钾长石浮选分离中的捕收作用与机理 ..... 俞豪勇, 朱阳戈, 李松清, 胡晓星(74)  
 组合捕收剂浮选回收云南某铁尾矿中的磷 ..... 汪洋, 唐敏, 黄宋魏, 王东, 吴艳, 牛晓英(80)  
 新型捕收剂浮选回收白云鄂博选矿厂尾矿中的白云石 ..... 江峰, 刘剑飞, 任慧, 葛文成(85)  
 氨基三亚甲基膦酸抑制剂在菱镁矿和白云石浮选分离中的作用机理 ..... 陈旭东, 刘文刚, 彭祥玉, 孙文瀚(91)  
 融合抑制剂 BAPTA 在菱镁矿与方解石浮选分离中的作用机理 ..... 印万忠, 孙浩然(100)  
 菱镁矿石的分选提纯及材料制备研究进展 ..... 徐勇强, 张真兴, 白雪杰, 师吉兰, 王海锋(107)  
 菱镁矿气泡模板法制备三水碳酸镁晶体及其生长机理  
 ..... 刘珈伊, 王余莲, 时天骄, 王琪浩, 朱益斌, 张俊, 于雨, 袁志刚(114)  
 酸/热处理对海泡石吸附甲醛的影响及其机理分析 ..... 梁凯, 罗莹华, 彭美勋, 赵宏伟(120)

## 矿物加工工程

- 钼铅分离废水中有机抑制剂的光降解及废水回用试验 ..... 钟在定, 吴桂叶, 陈丽娟, 姚辉, 王辉, 王一清(126)  
 安徽白象山铁选厂一段球磨优化及离散元仿真模拟分析 ..... 任英东, 肖庆飞, 石贵明, 谢浩松, 张志鹏(131)  
 四川某石英砂除铁降钛提纯新工艺研究 ..... 莫非, 孙春宝, 邹安华, 徐开荣(139)  
 鞍千预选混磁精矿搅拌磨细磨—磁选—反浮选工艺研究  
 ..... 范喜杰, 韦文杰, 徐冬林, 李慧, 张淑敏, 刘杰, 李艳军(144)

## 矿物材料

- 斑岩型铜尾矿制备连通孔陶瓷透水材料的试验研究 ..... 赵庆朝, 李伟光, 李勇, 朱阳戈, 刘海营, 许太胜(152)  
 低品位金红石精矿对钼尾矿制备微晶玻璃性能的影响  
 ..... 阎贊, 王想, 王闻单, 李峰, 叶媛媛, 殷旭良, 郑子龙, 刘明宝(157)

## 矿山环境

- 某金矿区下游土壤基于重金属化学形态风险评价及污染源解析 ..... 魏浩, 朱苏加, 徐良伟, 贾文茹, 李炜(162)

## 综合评述

- 黄铜矿浮选研究进展 ..... 张梅, 黄凌云, 蓝卓越, 胡博, 孙鑫(172)

期刊基本参数: CN41 - 1122/TD \* 1981 \* b \* 16 \* 180 \* zh \* P \* ¥ 15.00 \* 1000 \* 25 \* 2022 - 04

封面附图说明: ATMP 抑制剂用于从白云石中浮选分离菱镁矿的吸附模型(陈旭东、刘文刚提供)

## **CONTENTS IN BRIEF**

### **Separation and Application in Materials of Calcium (Magnesium) – containing Minerals**

The action mechanism of Ca – oleate colloid collector during the flotation of calcium – containing minerals

SUN Wenjuan, HAN Haisheng, WANG Jian, CHENG Yongbiao, WANG Ruolin, MU Yingying(1)

Influence of low grade rutile concentrate on properties of glass ceramics with molybdenum tailing

CHEN Mingbo, SONG Baoxu, ZHAO Rong, YUAN Qiang, YAO Le(8)

Research progress of scheelite flotation reagents LI Xiaokang, ZHANG Ying, GUAN Zhenhao, YANG Hu(14)

Research on the flotation reagent regime of Jinchuan copper – nickel sulfide ore in acidic medium

LI Bowen, YANG Heng, CHENG Shaoyi, GAO Zhiyong, CAO Jian(25)

Research progress of mechanism on organic depressants for the flotation separation of pentlandite and serpentine

KONG Lingyu, LYN Jinfang, WEI Min, ZHENG Yongxing(33)

Mineral processing study on a high – mud quartz – type fluorite ore from Inner Mongolia using a low – temperature – resistant fatty collector

TAN Xin, XIAO Qiaobin(42)

Overview of fluorite resources and processing technology in China LI Yubiao, YANG Xu(49)

Application status and development prospect of amine collectors YAN Yawen, LUO Huihua, ZHAO Jun, LIU Yutong, ZHANG Zhenyi(59)

Research progress of magnesium removal technology from medium and low grade phosphate rocks YANG Xiaojian, HU Guotao, WANG Shihan(67)

Effect and mechanism of dodecyl trimethylammonium bromide in flotation separation of apatite and potassium feldspar

YU Haoyong, ZHU Yangge, LI Songqing, HU Xiaoxing(74)

Flotation recovery of phosphorous from with combined collectors from an iron tailings in Yunnan

WANG Yang, TANG Min, HUANG Songwei, WANG Dong, WU Yan, NIU Xiaoying(80)

Recovery of dolomite from tailings of Baiyun Ebo processing plant by flotation with a novel collector

JIANG Feng, LIU Jianfei, REN Hui, GE Wencheng(85)

Effect and mechanism of depressant amino trimethylene phosphonic acid on flotation separation of magnesite and dolomite

CHEN Xudong, LIU Wengang, PENG Xiangyu, SUN Wenhan(91)

Mechanism of chelating depressant BAPTA in flotation separation of magnesite and calcite YIN WanZhong, SUN Haoran(100)

Research progress on purification and material preparation of magnesite XU Yongqiang, ZHANG Zhenxing, BAI Xuejie, SHI Jilan, WANG Haifeng(107)

Preparation and growth mechanism of nesquehonite crystal crystals by bubble template method with magnesite

LIU Jiayi, WANG Yulian, SHI Tianjiao, WANG Qihao, ZHU Yibin, ZHANG Jun, YU Yu, YUAN Zhigang(114)

Study on effects of acid modification or heat treatment on formaldehyde adsorption of sepiolite in air and the related mechanisms

LIANG Kai, LUO Yinghua, PENG Meixun, ZHAO Hongwei(120)

### **Mineral Processing**

Study on photodegradation of organic inhibitors in wastewater from molybdenum – lead separation and wastewater recycle

ZHONG Zaiding, WU Guiye, CHEN Lijuan, YAO Hui, WANG Hui, WANG Yiqing(126)

Optimization and discrete element simulation analysis of primary stage of ball mill in Baixiangshan iron processing plant, Anhui, China

REN Yingdong, XIAO Qingfei, SHI Guiming, XIE Haosong, ZHANG Zhipeng(131)

Study on a new purification process of quartz sand in Sichuan province by removing iron and titanium

MO Fei, SUN Chunbao, ZOU Anhua, XU Kairong(139)

Research on stirring grinding – magnetic separation – reverse flotation process of preconcentration mixed magnetic concentrate in Anqian

FAN Xijie, WEI Wenjie, XU Donglin, LI Hui, ZHANG Shumin, LIU Jie, LI Yanjun(144)

### **Mineral Materials**

Preparation of the connected porous and water – permeable ceramic materials by porphyry copper tailings

ZHAO Qingchao, LI Weiguang, LI Yong, ZHU Yangge, LIU Haiying, XU Taisheng(152)

Influence of low grade rutile concentrate on properties of glass ceramics with molybdenum tailing

YAN Zan, WANG Xiang, WANG Wendan, LI Feng, YE Yuanyuan, YIN Xuliang, ZHENG Zilong, LIU Mingbao(157)

### **Mineral Environment**

Risk assessment and pollution source analysis of heavy metals in the downstream soil of a gold mining area

WEI Hao, ZHU Sujia, XU Liangwei, JIA Wenru, LI Wei(162)

### **Reviews**

Research progress of chalcopyrite flotation ZHANG Mei, HUANG Lingyun, LAN Zhuoyue, HU Bo, SUN Xin(172)