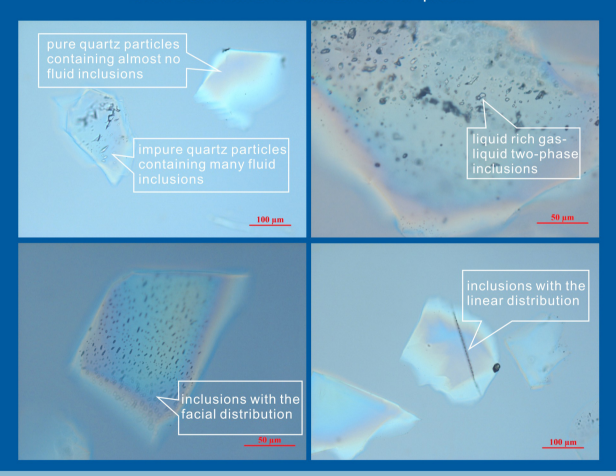


# 矿产保护与利用

**CONSERVATION AND UTILIZATION OF MINERAL RESOURCES** 

# Characteristics of inclusions in quartz



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

Kuangchan Baohu Yu Liyong

# 目 次

#### 石英矿物资源的分离提纯及材料化应用

新疆阿尔泰伟晶岩型高纯石英矿床地质特征及 4N8 级产品制备技术 新疆阿尔泰地区某花岗伟晶岩型石英深度除杂技术研究 ......刘广学,马亚梦,刘磊,张宏丽,朱黎宽,郭理想,曹飞(8) 伟晶岩型高纯石英资源全链条调查评价体系的建立与实践——以北秦岭地区调查评价为例 某矿区高纯石英化学深度提纯技术研究 …………… 马亚梦,张海啟,谭秀民,刘广学,伊跃军,刘磊(22) 基于机器视觉的石英流体包裹体自动识别与指数计算 …………… 赵毅,王守敬,郭理想,朱黎宽,刘磊(28) 某花岗伟晶岩型石英矿中长石的浸出性能研究 …… 刘红召, 柳林, 王威, 曹耀华, 王洪亮, 曹飞(35) 熔融石英玻璃制备工艺研究进展 …………………………… 谭琦,赵毅,刘磊(43) 全球高纯石英资源开发利用现状及供需分析 …………………… 张 海 啟, 张 亮, 刘 磊, 曹 飞 (49) 安徽某石英岩矿选矿提纯工艺研究 …………………… 杨诚,张鹏鹏,曹阳,王海川,李明阳(64) 陕西汉中某石英砂提纯试验研究 ……………… 李育彪, 魏桢伦, 李诗浩, 曹书琴, 宋银博(70) 凤阳石英砂煅烧淬火一酸浸深度提纯及其动力学研究 ………………… 左秋 霞, 刘 加 威, 陈 健 (75) 微细粒石英/赤铁矿异步絮凝浮选分离研究 ··························· 杨诚, 李明 阳, 龙红明, 王海川, Qi Liu(82) 石英及方石英的碱浸动力学研究 ………………………………………… 王子如,曹泽平,汪佳瑶,王洪阳(88) 矿物加工工程 SiO<sub>2</sub> 对高磷鲕状赤铁矿碳热还原过程中铁磷物相转变规律研究 ………… 齐冰力, 路明, 何志军, 张媛媛(95) 微细粒磷灰石-白云石浮选体系中矿物疏水聚团行为及矿浆流变性研究 …… 赵丽娜,陈傲傲,张覃,高过(104) 含砷黄铁矿晶体结构及性质的密度泛函理论研究 ………… 付民生, 陈林雄, 黎彩云, 许江, 柴栋, 李玉琼(112) 冶金工程 乙酸/单宁酸还原浸出某低品位软锰矿 ……………… 杨春元,王家伟,王松,杨攀,贺跃,王海峰(119) 矿物材料 磷石膏制备高纯碳酸钙的试验研究 ……………… 刘禄,乔静怡,刘卓齐,肖家琴,丁文金,孙红娟(126) 油酸钠体系中硫化钠与白云母的作用机理 ……………… 华开强,王宇斌,李淑芹,祝砚桧,文堪(132) 综合评述 中国关键矿产清单、应用与全球格局 ……… 张生辉, 王振涛, 李永胜, 莫宣学, 董庆吉, 陈丛林, 耿林, 王利, 张海啟, 谭秀民, 薛迎喜, 周尚国, 田郁溟, 姚超美, 焦森, 陈正国, 陈军元, 王寿成, 张浩钰, 付水兴, 王春连, 王永(138) 铜钼矿浮选分离技术研究进展 …………………… 赵宇航, 吕晋芳, 吴维明, 梁观玉, 陈禄政(169)

期刊基本参数: CN41 - 1122/TD \* 1981 \* b \* 16 \* 172 \* zh \* P \* ¥ 15.00 \* 1000 \* 22 \* 2022 - 10

封面附图说明: 石英流体包裹体特征(郭理想 提供)

(Bimonthly)

Vol. 42, No. 5 (Sum. 241) Oct. 2022

## **CONTENTS IN BRIEF**

### **Mineral Processing and Materialization Applications of Quartz Mineral Resources**

Geological characteristics of pegmatite-type high purity quartz in Altay, Xinjiang and preparation technology of 4N8 grade products
ZHANG Haiqi, TAN Xiumin, MA Yameng, CHEN Conglin, ZHANG Shenghui, WANG Li, LIU Lei, ZHU Likuan, GUO Lixiang,
ZHANG Hongli, LIU Guangxue(1)
Study on deep impurity removal technology of a granite pegmatite-type high-purity quartz in Altay region of Xinjiang
LIU Guangxue, MA Yameng, LIU Lei, ZHANG Hongli, ZHU Likuan, GUO Lixiang, CAO Fei(8)
Establishment and practice of a whole chain survey and evaluation system for pegmatite-type high purity quartz resources: a case study in north Qinling region,
China ······ ZHANG Haiqi, ZHANG Hongli, MA Yameng, ZHU Likuan, GUO Lixiang, LIU Guangxue, GUO Feng, WANG Shoujing (15)
Research on chemical deep purification technology of high-purity quartz in a mining area
Index calculation and automatic identification of quartz fluid inclusions based on machine vision ZHAO Yi, WANG Shoujing, GUO LiXiang,
ZHU Likuan, LIU Lei (28)
Leaching properties of feldspar associated with a granite-pegmatite type quartz mine
LIU Hongzhao, LIU Lin, WANG Wei, CAO Yaohua, WANG Hongliang, CAO Fei (35)
Research status of the preparation technology of fused quartz glass ······ TAN Qi, ZHAO Yi, LIU Lei (43)
Development, utilization, supply and demand of global high purity quartz resources: a systematic review and meta-analysis
Concept of high purity quartz and classification of its raw materials
Investigation on purification process of quartzite ore in Anhui province ······· YANG Cheng, ZHANG Pengpeng, CAO Yang, WANG Haichuan, LI Mingyang (64)
Experimental study on the purification of quartz sand from Hanzhong, Shaanxi province
LI Yubiao, WEI Zhenlun, LI Shihao, CAO Shuqin, SONG Yinbo (70)
Study on calcination and quenching-acid leaching of fengyang quartz sand for deep purification and its kinetics ZUO Qiuxia, LIU Jiawei, CHEN Jian (75)
Separation of fine-grained hematite and quartz by asynchronous flocculation flotation
YANG Cheng, LI Mingyang, LONG Hongming, WANG Haichuan, LIU Qi (82)
Leaching kinetics of quartz and cristobalite with sodium hydroxide solution
Mineral Processing
Study on phase transformation of iron and phosphorus by SiO <sub>2</sub> during carbon thermal reduction of high-phosphorus oolitic hematite
QI Bingli, LU Ming, HE Zhijun, ZHANG Yuanyuan (95)
Study on mineral hydrophobic agglomeration behavior and slurry rheology in microfine apatite-dolomite flotation system
ZHAO Lina, CHEN Aoao, ZHANG Qin, GAO Guo (104)
Density functional theory study on crystal structure and properties of arsenic-bearing pyrite
FU Minsheng, CHEN Linxiong, LI Caiyun, XU Jiang, CHAI Dong, LI Yuqiong (112)
Metallurgical Engineering
Reductive leaching of manganese from certain low-grade pyrolusite with tannic acid and acetic acid
YANG Chunyuan, WANG Jiawei, WANG Song, YANG Pan, HE Yue, WANG Haifeng (119)
Mineral Materials
Experimental study on preparation of high-purity CaCO <sub>3</sub> from phosphogypsum
LIU Lu, QIAO Jingyi, LIU Zhuoqi, XIAO Jiaqin, DING Wenjin, SUN Hongjuan (126)
Study on the mechanism of sodium sulfide affecting the effect of sodium oleate on muscovite
HUA Kaiqiang, WANG Yubin, LI Shuqin, ZHU Yanhui, WEN Kan (132)
Reviews
List, application and global pattern of critical minerals of China ZHANG Shenghui, WANG Zhentao, LI Yongsheng, MO Xuanxue, DONG Qingji,
CHEN Conglin, GENG Lin, WANG Li, ZHANG Haiqi, TAN Xiumin, XUE Yingxi, ZHOU Shangguo, TIAN Yuming, YAO Chaomei, JIAO Sen,
CHEN Zhengguo, CHEN Junyuan, WANG Shoucheng, ZHANG Haoyu, FU Shuixing, WANG Chunlian, WANG Yong (138)
Research development of flotation separation between chalcopyrite and molybdenite
ZHAO Yuhang, LV Jinfang, WU Weiming, LIANG Guanyu, CHEN Luzheng (169)