



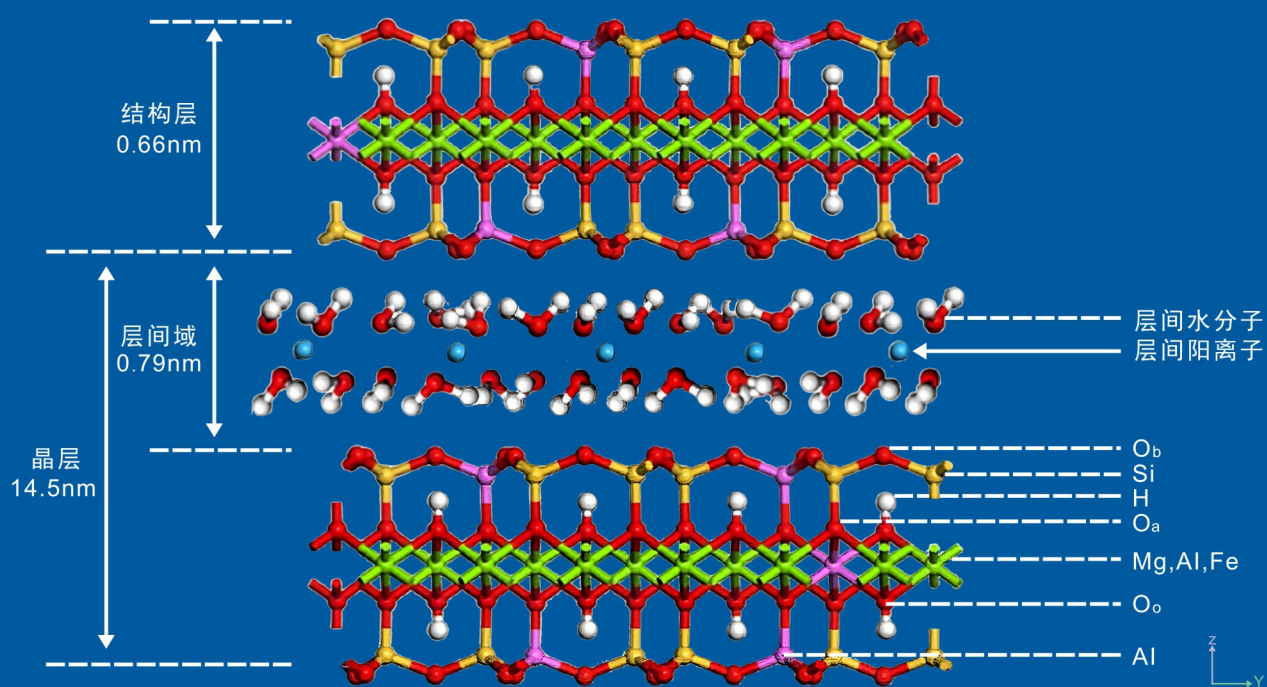
中国科技核心期刊  
RCCSE中国核心学术期刊

ISSN 1001-0076  
CN 41-1122/TD

# 矿产保护与利用

CONSERVATION AND UTILIZATION OF MINERAL RESOURCES

Crystal structure of vermiculite



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.41  
2021  
6

## 目 次

## 战略性非金属矿产

- 工业蛭石的矿物学属性及在“双碳”战略中的作用 ..... 彭同江,孙红娟,罗利明,张宝述(1)  
 中国石墨资源及晶质石墨典型矿集区矿物学特征 ..... 郭理想,刘磊,王守敬,张然,魏付帅(9)  
 晶质石墨碎磨中鳞片保护的研究进展 ..... 孙华星,赵恒勤,刘磊(20)  
 我国石英与长石浮选分离的研究进展 ..... 李爱民(27)  
 石英矿物资源的提纯及在战略性新兴产业中的应用技术分析 ..... 欧阳静,陈广,梁力行,彭勇慧,周文韬(35)  
 硅藻土特性、提纯及在生物医药领域中的应用 ..... 张育新,戴兴健,张臣智,张欣芳,易志宇,杜智岚,周权(46)  
 高岭石的特性及其复合催化材料研究进展 ..... 朱睿,李春全,丁天乐,孙志明,郑水林(57)  
 电气石矿物的提纯、改性和材料化应用 ..... 金成国,李珍(66)  
 河南信阳上天梯沸石矿工艺矿物学研究 ..... 刘意,严春杰,杨光明,周凤,叶光雨,王洪权,周森,朱小燕(73)  
 上天梯沸石对重金属离子的吸附性能及其对污染土壤的修复 ..... 杨明慧,刘意,卢荣洪,周凤(79)  
 类水滑石/膨润土对水中重金属离子的吸附研究进展 ..... 程冰冰,余畅,莫伟,何春彦,黄钰华(88)  
 天然斜发沸石水热转化 Na - P 沸石及其吸附镉的性能研究 ..... 王程,于佳乐,冯锴,王李鹏(96)  
 赤泥低温烧结制备长石—刚玉质复相陶瓷 ..... 陈新义,房明浩,王淇,刘艳改,吴小文,米瑞宇,黄朝晖,闵鑫(103)  
 三元体系  $KCl + CaCl_2 + H_2O$  在 278.2 K 及 308.2 K 下的稳定相平衡研究 ..... 姚智豪,孟浩,于旭东,陈帅,罗军(112)  
 重晶石资源现状及选别技术研究进展 ..... 刘洋,魏志聪,李梦宇,曾剑武(117)  
 新型两性捕收剂的制备及其对磷矿的浮选性能 ..... 李杰,聂光华,李嘉欣(124)  
 超声波对水玻璃和油酸钠体系下方解石的可浮性影响研究 ..... 李广,施佳,方神宇,朱弟文,聂大鹏,崔瑞(131)

## 矿物加工工程

- 浮选—浸出工艺回收澳大利亚某低品位铜金矿中的铜、金、硫 ..... 吕良,程宏伟,岳铁兵,王威,郭珍旭(139)

## 冶金工程

- 四川黏土型稀土矿钪浸出工艺研究 ..... 朱勋梅,彭杨,尹国梁,戴羽佳,周堃(145)

## 综合评述

- 含砷金矿微生物预氧化过程强化方法研究进展 ..... 邓莎,刘兆悦,杨玮,龙涛,肖巍(150)  
 氧化亚铁硫杆菌在金属硫化矿浸出中的作用机理及应用 ..... 宋霞,杨爱江,胡霞,牛阿萍,张青青,田怡(157)  
 煤矸石综合利用研究进展 ..... 李振,雪佳,朱张磊,熊善新,李学振,周安宁,刘莉君,于伟,屈进州(165)

期刊基本参数: CN41 - 1122/TD \* 1981 \* b \* 16 \* 180 \* zh \* P \* ¥ 15.00 \* 1000 \* 22 \* 2021 - 12

封面附图说明:蛭石的晶体结构图(彭同江提供)

万方数据

## **CONTENTS IN BRIEF**

### **Strategic Non – metallic Mining Resources**

- The mineralogical properties of industrial vermiculite and its role in the strategy of Saving energy and reducing CO<sub>2</sub> emission ..... PENG Tongjiang, SUN Hongjuan, LUO Liming, ZHANG Baoshu(1)
- Overview of graphite resources and mineral characteristics of the typical ore concentration areas of crystalline graphite in China ..... GUO Lixiang, LIU Lei, WANG Shoujing, ZHANG Ran, WEI Fushuai(9)
- Advanced in the protection of crystalline graphite flake during grinding ..... SUN Huaxing, ZHAO Hengqin, LIU Lei(20)
- Research progress in flotation separation of quartz and feldspar in China ..... LI Aimin(27)
- Quartz mineral purification and application technology in strategic emerging industries ..... OUYANG Jing, CHEN Guang, LIANG Lixing, PENG Yonghui, ZHOU Wentao(35)
- Research progress on the properties of diatomite and its application in biomedical field ..... ZHANG Yuxin, DAI Xingjian, ZHANG Chenzhi, ZHANG Xinfang, YI Zhiyu, DU Zhilan, ZHOU Quan(46)
- Characteristics of Kaolinite and research progress of its composite catalytic materials ..... ZHU Rui, LI Chunquan, DING Tianle, SUN Zhiming, ZHENG Shuilin(57)
- Progress in purification, modification and materialized application of tourmaline mineral ..... JIN Chengguo, LI Zhen(66)
- Process mineralogy investigations on zeolite ore in Xinyang Shangtianti, Henan ..... LIU Yi, YAN Chunjie, YANG Guangming, ZHOU Feng, YE Guangyu, WANG Hongquan, ZHOU Sen, ZHU Xiaoyan(73)
- Adsorption capacity of Zeolite shangtianti to heavy metal ions and remediation of contaminated soil ..... YANG Minghui, LIU Yi, LU Ronghong, ZHOU Feng(79)
- Research progress on adsorption of heavy metal ions from water by hydrotalcite/bentonite ..... CHENG Bingbing, YU Chang, MO Wei, HE Chunyan, HUANG Yuhua(88)
- Hydrothermal transformation of natural clinoptilolite zeolite to zeolite Na – P and its adsorption property for Cd ion ..... WANG Cheng, YU Jiale, FENG Kai, WANG Lipeng(96)
- Low – temperature preparation of feldspar – corundum composite ceramics from red mud ..... CHEN Xinyi, FANG Minghao, WANG Qi, LIU Yangai, WU Xiaowen, MI Ruiyu, HUANG zhaohui, MIN Xin(103)
- Stable phase equilibria of ternary system KCl + CaCl<sub>2</sub> + H<sub>2</sub>O at 278.2 K and 308.2 K ..... YAO Zhihao, MENG Hao, YU Xudong, CHEN Shuai, LUO Jun(112)
- Research progress of barite separation process and resource overview ..... LIU Yang, WEI Zhicong, LI Mengyu(117)
- Preparation of a new amphoteric collector and its flotation performance for phosphate rock ..... LI Jie, NIE Guanghua, LI Jiaxin(124)
- Study on the influence of ultrasonic and thermal effects on the floatability of calcite in sodium silicate and sodium oleate system ..... LI Guang, SHI Jia, FANG Shenyu, ZHU Diwen, NIE Dapeng, CUI Rui(131)

### **Mineral Processing**

- Recovery of copper, gold and sulfur from a low – grade copper – gold ore in Australia by flotation – leaching process ..... LV Liang, CHENG Hongwei, YUE Tiebing, WANG Wei, GUO Zhenxu(139)

### **Metallurgy**

- Scandium leaching technology from Sichuan clay type rare earth ore ..... ZHU Xunmei, PENG Yang, YIN Guoliang, DAI Yujia, ZHOU Kun(145)

### **Reviews**

- Research progress on the methods enhancing biooxidation pretreatment for arsenic – bearing gold ores ..... DENG Sha, LIU Zhaoyue, YANG Wei, LONG Tao, XIAO Wei(150)
- Mechanism and application of thiobacillus ferrooxidans in leaching of metal sulfide ores ..... SONG Xia, YANG Aijiang, HU Xia, NIU Aping, ZHANG Qingqing, TIAN Yi(157)
- Research progress on comprehensive utilization of coal gangue ..... XUE Jia, ZHU Zhanglei, XIONG Shanxin, LI Xuezhen, ZHOU Anning, LIU Lijun, YU Wei, QU Jinzhou(165)