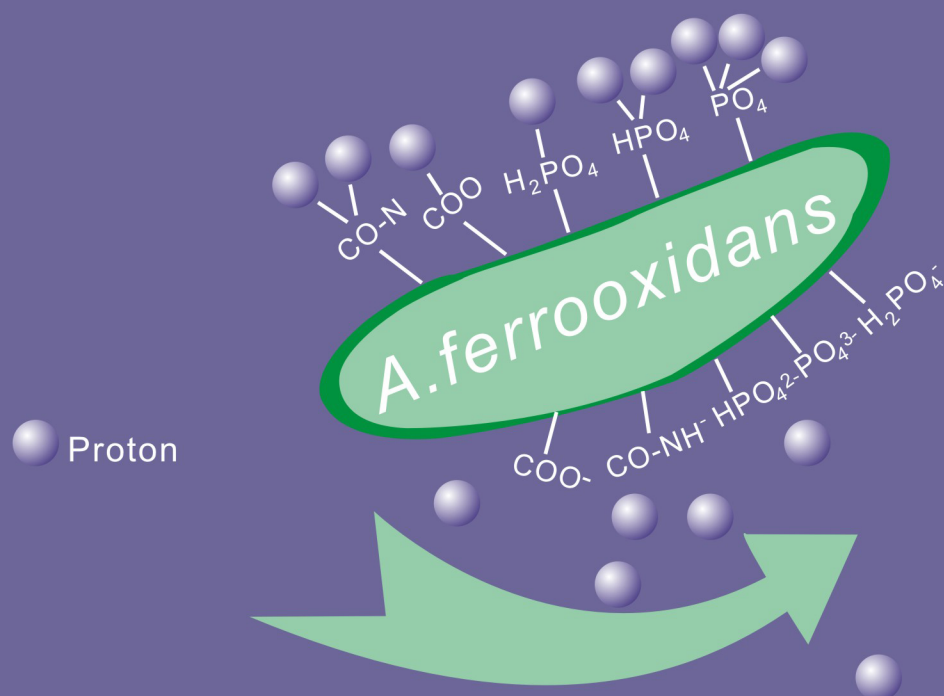


# 矿产保护与利用

## Conservation and Utilization of Mineral Resources

Study on Surface Proton Adsorption Characteristics of  
Bioleaching Model Microorganism *A. ferrooxidans*



## 目次

### 生物冶金与生态修复

- 冶金模式微生物 *A. thiobacillus ferrooxidans* 表面质子吸附特性的研究 ..... 周姗,栗树珍,钟慧,贺治国(1)
- 细菌快速氧化新疆地浸采铀吸附尾液中  $Fe^{2+}$  现场扩大试验研究  
..... 魏小辉,王清良,雷治武,胡鄂明,王红强,赵建飞,李德,李鹏,于长贵,徐益群(9)
- 矿山土壤镉污染微生物修复技术研究进展 ..... 石浩,胡静敏,陈忻,彭安安(17)
- 铈污染土壤微生物修复机制研究进展 ... 许瑞,南小龙,蒋国清,覃金宁,何友宇,熊作胜,姜必广,王宾海,李骞(23)
- 柠檬酸淋洗修复河南某冶炼厂周边 Pb 污染土壤 ..... 黄业豪,孙景敏,徐靖,豆金辉,李志伟,方栩添(35)
- 矿山生态修复技术研究进展 ..... 胡亮,贺治国(40)

### 矿物加工工程

- 微波还原鲕状赤铁矿中铁晶粒的形核生长机理 ..... 王鑫,雷鹰,刘瑞,陈雯,李雨,雍超,廖振鸿(46)
- 钒钛海砂矿转底炉直接还原研究 ..... 刘长正曹志成,彭程,崔慧君(52)
- 低品位难选铁矿转底炉直接还原中试研究 ..... 刘长正,曹志成,彭程,崔慧君(58)
- 表面活性剂对赤铁矿精矿助滤试验研究 ..... 邹昀,张芹,郭贞强(64)
- 优化冬瓜山铜矿磨矿产品粒度组成提高浮选指标研究 ..... 杨森,肖庆飞,康怀斌,马帅,张谦,王旭东(70)
- 剪切环境下某铅锌尾矿絮团演化过程及絮团表征 ..... 孙浩,李茂林,崔瑞,江宏强,周胜,宁江峰(75)
- 方解石与硅灰石可浮性差异的机理研究 ..... 赵晨,印万忠,朱一民,王中明,肖巧斌(82)
- 福建某镓锗伴生型铁矿石工艺矿物学研究 ..... 蒋英,余祖芳,梁冬云,李波,艾年华(89)
- 华阳川铀多金属矿有用元素赋存状态研究 ..... 王守敬(97)

### 冶金工程

- 碳化法去除硫酸锰浸出液中钴、镍的研究 ..... 陈晓亮,王海峰,王家伟,赵平源(103)

### 矿物材料

- 蔗糖碳化物/海泡石复合材料制备工艺及响应面法优化 ..... 郑锡瀚,马忻狄,覃佳,赵宇玲,蓝丽红(108)
- 硅灰石表面有机改性及性能表征 ..... 徐昊,杨云川,王余莲李闯,宛天成,谭瑞林,史先飞,王许,袁志刚(117)
- 高纯钠基蒙脱石的剥离及其表征 ..... 王立满,莫伟,马少健,程冰冰,王泽平,余畅(124)

### 综合评述

- 微细粒矿物分选技术研究进展 ..... 陈文胜,付君浩,韩海生,穆迎迎,高建德(134)
- 电解浮选技术在选矿及废水处理中的研究进展 ..... 董继发,方建军,张铃,郑润浩,寇青军(146)
- 淀粉类产品在矿物加工中的应用研究现状 ..... 赵盼星,刘文刚,周晓彤,张乃旭,徐胜(152)
- 黄铁矿浮选抑制剂的研究进展 ..... 毕云霄,余攀,丁湛,柏少军,文书明(157)
- 半自磨流程的发展及应用 ..... 马帅,肖庆飞,赵福刚,张谦(167)
- 钾长石提钾技术进展 ..... 张晓慢,雍倩禧,祁梦瑶,孙枝富,曹佩一,彭伟军(172)

CONTENTS IN BRIEF

**Biological Metallurgy and Ecological Restoration**

- Study on surface proton adsorption characteristics of bioleaching model microorganism *acidithiobacillus ferrooxidans*  
..... Zhou S, Li SZ, Zhong H and He ZG(1)
- Expansion experimental study for rapid oxidation of  $Fe^{2+}$  in adsorption tail solution of in - situ uranium leaching by a bacteria in field in Xinjiang  
..... Wei XH, Wang QL, Lei ZW, Hu EM, Wang HQ, Zhao JF, Li D, Li P, Yu CG and Xu YQ(9)
- Research progress on microbial remediation technology of cadmium contaminated mine soil  
..... Shi H, Hu JM, Chen X and Peng AA(17)
- Research progress on bioremediation mechanism of antimony contaminated soil  
..... Xu R, Nan XL, Jiang GQ, Qin JN, He YY, Xiong ZS, Jiang BG, Wang BH and Li Q(23)
- Remediation of Pb - polluted soils around a smelter in Henan province by oscillating washing with citric acid  
..... Lu HX, Huang YH, Sun JM, Xu J, Dou JH, Li ZW and Fang XL(35)
- Research progress of ecological restoration technology in mines ..... Hu L and He ZG(40)

**Mineral Processing**

- Nucleation and growth mechanism of iron grains in oolitic hematite reduced via microwave heating  
..... Wang X, Lei Y, Liu R, Chen W, Li Y, Yong C and Liao ZH(46)
- Study on direct reduction of sea sand ore containing vanadium and titanium by rotary hearth furnace  
..... Liu CZ, Cao ZC, Peng C and Cui HJ(52)
- Pilot study on direct reduction of low grade refractory iron ore by rotary hearth furnace ..... Liu CZ, Cao ZC, Peng C and Cui HJ(58)
- Study on filtration of hematite concentrate with surfactant ..... Zou Y, Zhang Q and Guo ZQ(64)
- Research on optimizing particle size composition of grinding products of Dongguashan copper mine to improve flotation index  
..... Yang S, Xiao QF, Kang HB, Ma S, Zhang Q and Wang XD(70)
- Floc evolution and characterization of lead - zinc tailing in shearing environment  
..... Sun H, Li ML, Cui R, Jiang HQ, Zhou S and Ning JF(75)
- Study on the mechanism of floatability differences between calcite and wollastonite  
..... Zhao C, Yin WZ, Zhu YM, Wang ZM and Xiao QB(82)
- Process mineralogy study on an iron ore deposit associated with gallium and germanium in Fujian province, China  
..... Jiang Y, Yu ZF, Liang DY, Li B and Ai NH(89)
- Study on the occurrence of the useful element in Huayangchang uranium polymetallic ore ..... Wang SJ(97)

**Metallurgy**

- Study on removal of cobalt and nickel from manganese sulfate leaching solution by carbonization method  
..... Chen XL, Wang HF, Wang JW and Zhao PY(103)

**Mineral Material**

- Preparation of sucrose carbide/sepiolite composite and the optimization of response surface methodology  
..... Zheng XH, Ma XD, Qin J, Zhao YL and Lan LH(108)
- Surface organic modification and characterization of wollastonite  
..... Xu H, Yang YC, Wang YL, Li C, Wan TC, Tan RL, Shi XF, Wang X and Yuan ZG(117)
- Stripping and characterizing of high purity sodium montmorillonite ..... Wang LM, Mo W, Ma SJ, Cheng BB, Wang ZP and Yu C(124)

**Reviews**

- Advance in the separation of ultrafine minerals ..... Chen WS, Fu JH, Han HS, Mu YY and Gao JD(134)
- Research progress of electrolytic flotation technology in beneficiation and wastewater treatment  
..... Dong JF, Fang JJ, Zhang L, Zheng RH and Kou QJ(146)
- Application of starch products in mineral processing ..... Zhao PX, Liu WG, Zhou XT, Zhang NX and Xu S(152)
- The development of research on the pyrite flotation depressants ..... Bi YX, Yu P, Ding Z, Bai SJ, Wen SM(157)
- Development and application of conventional semi - self - grinding process ..... Ma S, Xiao QF, Zhao FG and Zhang Q(167)
- Status and prospect of potassium extracting from potassium feldspar ..... Zhang XM, Yong QX, Qi MY, Sun ZF, Cao PY and Peng WJ(172)