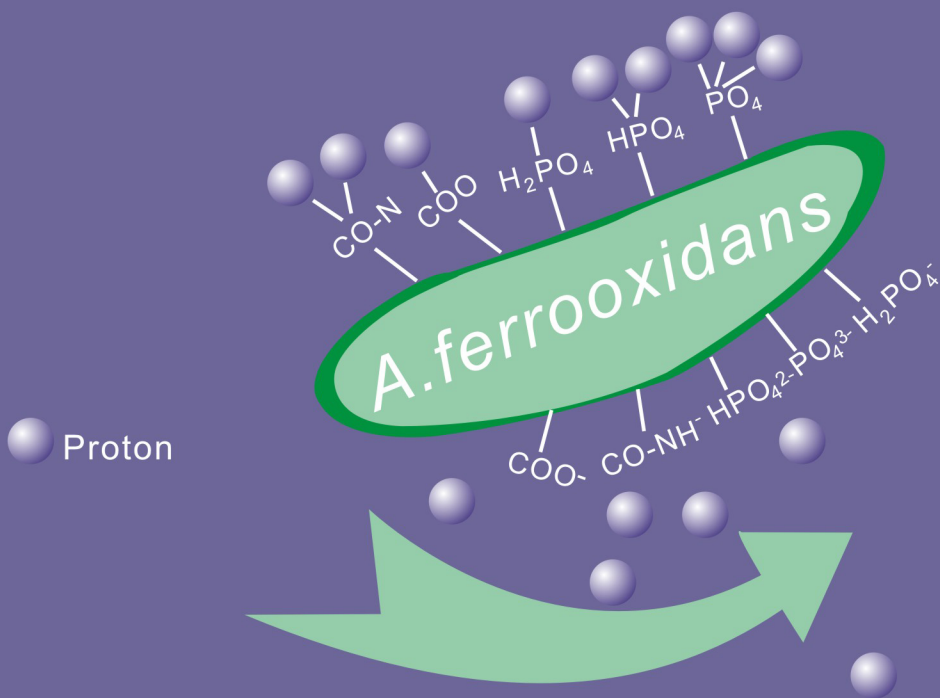


矿产保护与利用

Conservation and Utilization of Mineral Resources

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



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

万方数据

Vol.40
2020 4

矿产保护与利用

第40卷 第4期

(总第228期)

2020年8月

目 次

生物冶金与生态修复

- 冶金模式微生物 *Acidithiobacillus 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 Fe²⁺ 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)
锑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)
福建某镍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)

期刊基本参数: CN41 - 1122/TD * 1981 * b * 16 * 180 * zh * P * ¥ 15.00 * 1000 * 25 * 2020 - 08

封面附图说明:冶金模式微生物 *Acidithiobacillus ferrooxidans* 表面质子吸附特性的研究(栗树珍 贺治国提供)

CONTENTS IN BRIEF

Biological Metallurgy and Ecological Restoration

Study on surface proton adsorption characteristics of bioleaching model microorganism <i>acidithiobacillus ferrooxidans</i>	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)