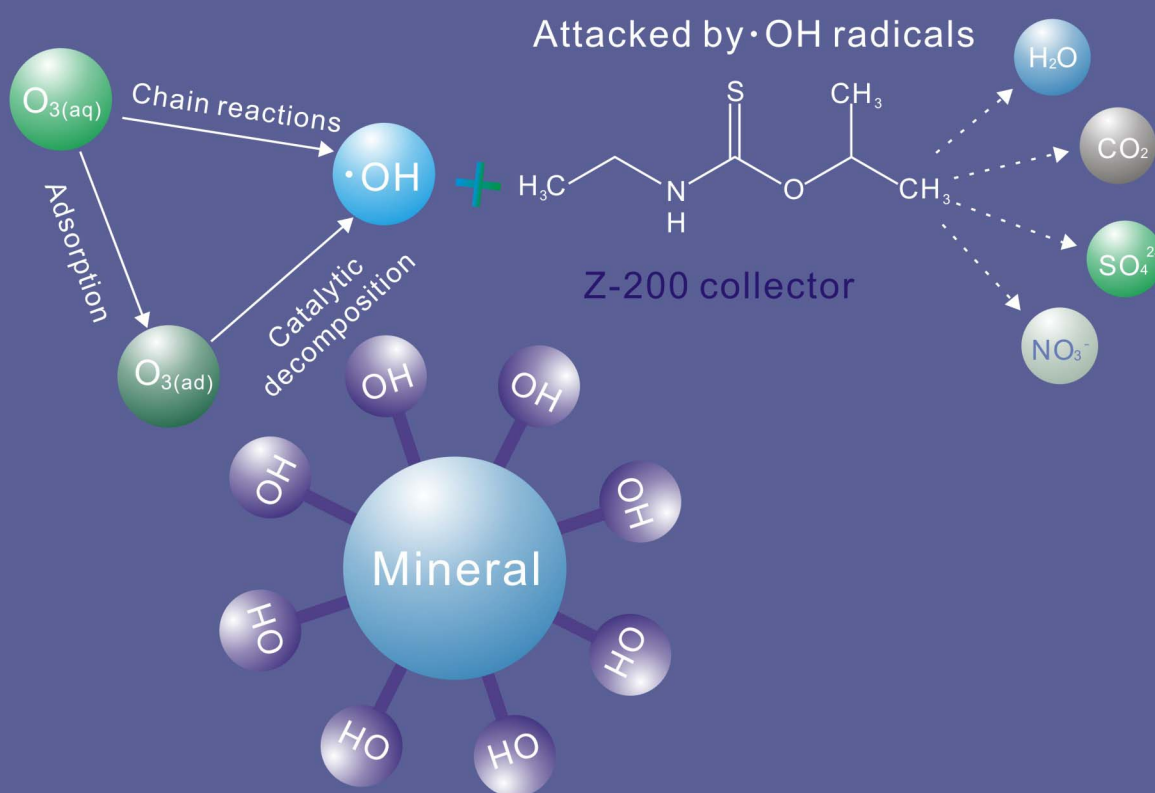


矿产保护与利用

Conservation and Utilization of Mineral Resources

Heterogeneous Catalytic Ozonation of Z-200 Collector by Minerals



目次

矿冶废水专题

矿物催化臭氧氧化乙硫氨酸的效率 and 矿化行为研究 林小凤, 傅平丰, 马艳红, 王亮华(1)
铁碳微电解填料制备及其降解黄药研究 孙慧娜, 杨淑珍, 韩桂洪, 黄艳芳, 苏胜鹏(8)
机械力化学活化煤矸石一步制备高效混凝剂 赵越, 王晓岩, 苑文仪, 张其武(16)
焙烧凹凸棒石矿物学特征、氨氮吸附过程与特性 邓晨, 杨炳飞(23)
天然铝硅酸盐矿物对氟离子的吸附性能研究 卢承龙, 苟晓琴, 韩海生, 孙伟(28)
羟基磷灰石去除铅离子过程机理研究 徐作行, 钱功明, 刘露露, 刘威, 蔡先炎, 冯俊燕(37)
硅胶负载二氧化锰吸附重金属的研究 石通杉, 江峰, 孙伟(42)
硅藻土在选矿废水处理中的应用研究 李昂, 殷尧禹, 卢瑞, 李国栋, 赵思凯, 魏德洲, 沈岩柏(48)
膨润土基复合材料在废水处理中的应用研究进展 苗毅恒, 曹亦俊, 彭伟军, 常鲁平, 王伟(56)
矿物材料处理废水的研究进展 李超, 王丽萍(65)
选矿废水处理技术的研究进展 李超, 王丽萍(72)
我国选矿废水处理研究进展 张作金, 陈海彬, 吴天来, 周振华, 刘忠信(79)
有色金属矿山选矿废水处理技术及生产应用 敖顺福(85)

矿物加工工程

西南某铝土矿同步脱硫脱硅浮选试验研究 吴国亮, 张建强, 杜五星(93)
JK SimMet 模拟软件在某金矿磨矿分级系统多目标协同优化中的应用
..... 龚道振, 王培龙, 孙春宝, 寇珏, 张瑞洋, 胡阳(99)
西藏多才玛铅锌矿石工艺矿物学研究 思积勇, 李领贵, 张子龙(105)

冶金工程

拜耳循环母液镓吸附—萃取富集试验 蒙杰杰, 何春林, 李杰, 戴蔚(110)
刚果(金)某氧化铜钴矿工艺矿物学特性及对浸出工艺的影响 王明燕, 肖仪武, 祁小军(118)

矿山环境

某高纬高寒铜矿区土壤重金属的时空变异及迁移规律研究 毛香菊, 卞孝东, 肖芳, 程新涛, 王威(124)
西藏矿山环境恢复治理现状遥感研究 陈玲(132)

综合评述

硫化矿浮选中滑石抑制剂的研究进展 严海军, 罗仙平, 朱贤文, 翁存建, 张文谱, 冯博(138)
硫砷矿物浮选分离药剂的研究进展 李江丽, 刘殿文, 杨升旺, 李佳磊, 蔡锦鹏(145)
铜硫分选技术研究进展 缪彦, 陈庆根, 王梅君, 吴维新(152)
典型湿式搅拌细磨技术与应用进展 卢世杰, 孙小旭, 何建成, 姚建超(159)
螺旋溜槽流场特性与分离性能研究进展 高淑玲, 孟令国, 魏德洲, 宋振国, 袁俊(166)
国内外钨资源供需形势分析 朱欣然(172)

期刊基本参数: CN41 - 1122/TD * 1981 * b * 16 * 180 * zh * P * ￥15.00 * 1000 * 26 * 2020 - 02

封面附图说明: 选矿废水中残留矿物颗粒催化臭氧氧化乙硫氨酸捕收剂的原理图(傅平丰提供)

CONTENTS IN BRIEF**Mining and Metallurgical Wastewater**

- Removal efficiency and mineralization in catalytic ozonation of O – isopropyl – N – ethyl thionocarbamate by minerals in flotation wastewaters Lin XF, Fu PF, Ma YH and Wang LH(1)
- Preparation of iron – carbon micro – electrolytic filler and its application for degradation of xanthate Sun HN, Yang SZ, Han GH, Huang YF and Su SP(8)
- Mechanochemical activated coal gangue one – step preparation of high – efficiency coagulant Zhao Y, Wang XY, Yuan WY and Zhang QW(16)
- Mineralogical characteristics, ammonia nitrogen adsorption process and characteristics of roasted attapulgite Deng C and Yang BF(23)
- Adsorption of fluoride by natural aluminosilicate minerals Lu CL, Gou XQ, Han HS and Sun W(28)
- Study on mechanism of lead ion removed by hydroxyapatite (HAP) Xu ZX, Qian GM, Liu LL, Liu W, Cai XY and Feng JY(37)
- Adsorption of heavy metals on silica gel loaded with manganese dioxide Shi TS, Jiang F and Sun W(42)
- Application of diatomite in treatment of ore dressing wastewater Li A, Yin YY, Lu R, Li GD, Zhao SK, Wei DZ and Shen YB(48)
- Advances in application of bentonite – based composites in wastewater treatment Miao YH, Cao YJ, Peng WJ, Chang LP and Wang W(56)
- Research progress of minerals in waste water treatment Li C and Wang LP(65)
- Research progress of mine wastewater treatment technology Li C and Wang LP(72)
- Research progress of mineral processing wastewater treatment in China Zhang ZJ, Chen HB, Wu TL, Zhou ZH and Liu ZX(79)
- Treatment methods and application of nonferrous metals processing wastewater Ao SF(85)

Mineral Processing

- The experimental study on synchronus desulfurization and desilication flotation for the bauxite in southwest China Wu GL, Zhang JQ and Du WX(93)
- The application of JKSimMet software in the multi – objective collaborative optimization of the grinding and classification system at a gold mine Gong DZ, Wang PL, Sun CB, Kou J, Zhang RY and Hu Y(99)
- Study on process mineralogy of duocaima lead – zinc ore in Tibet Si JY, Li LG and Zhang ZL(105)

Metallurgy

- Enrichment of gallium from bayer circulating mother liquor by adsorption and liquid – liquid extraction Meng JJ, He CL, Li J and Dai W(110)
- Process mineralogy and its influence on metallurgy technology of a copper – cobalt oxidized ore in Congo (DRC) Wang MY, Xiao YW and Qi XJ(118)

Mine Environment

- Research on the spatiotemporal variation and migration rule of soil heavy metals in a high latitude alpine copper mining area Mao XJ, Bian XD, Xiao F, Cheng XT and Wang W(124)
- Remote sensing study on the present situation of mining environment rehabilitation in Tibet Chen L(132)

Reviews

- Research progress on talc inhibitors in sulfide ore flotation Yan HJ, Luo XP, Zhu XW, Weng CJ, Zhang WP and Feng B(138)
- Research progress on flotation separation agents for sulfide minerals and arsenic – bearing minerals Li JL, Liu DW, Yang SW, Li JL and Cai JP(145)
- Research progress of copper – sulfur flotation separation technology Miao Y, Chen QG, Wang MJ and Wu WX(152)
- Progress of typical wet stirring fine grinding technology and application Lu SJ, Sun XX, He JC and Yao JC(159)
- Research advance of flow characteristics in spirals and its separation performance Gao SL, Meng LG, Wei DZ, Song ZG and Yuan J(166)
- Analysis of supply and demand situation of molybdenum resources at home and abroad Zhu XR(172)