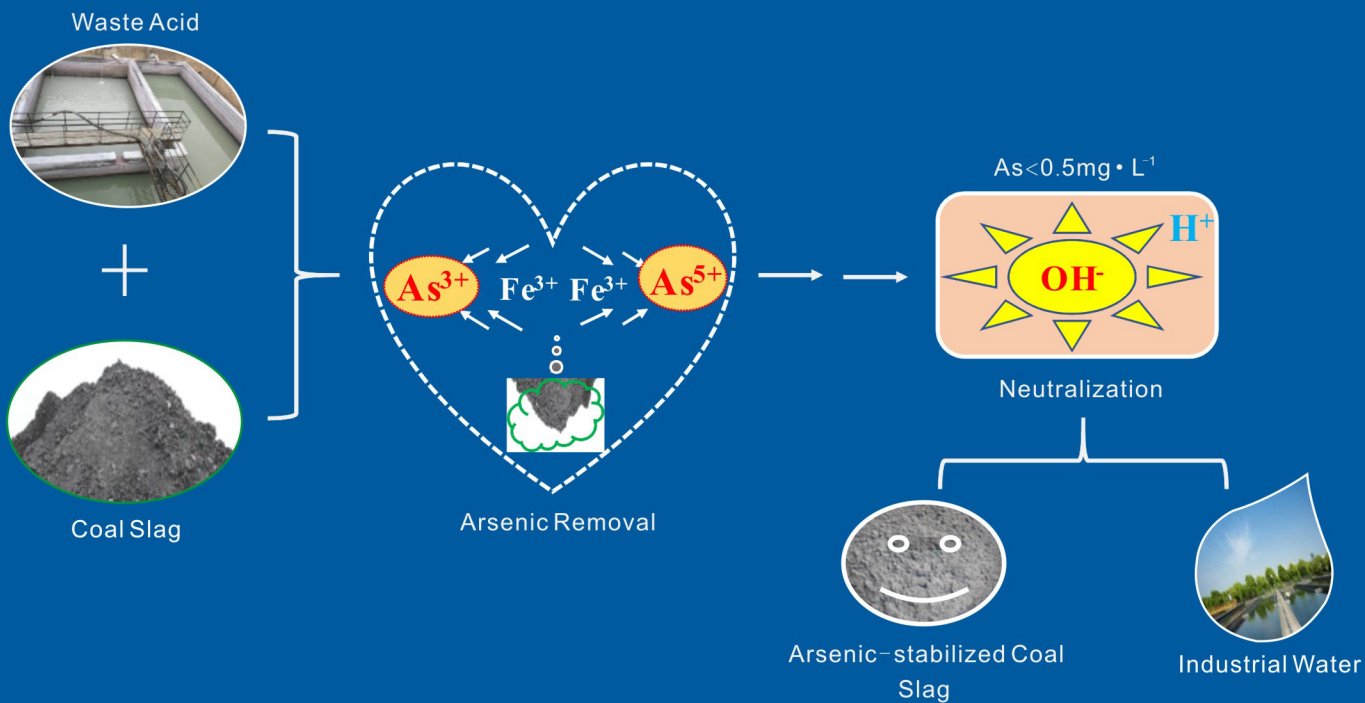




矿产保护与利用

CONSERVATION AND UTILIZATION OF MINERAL RESOURCES

Behaviour of arsenic removal from high-arsenic waste acid using Ca/Fe-enriched coal slag



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 3

目 次

固废专题

- 高钙高铁煤渣处置含砷污酸的除砷行为及机理 周佳艺, 杜勃雨, 祝星, 李孔斋, 魏永刚(1)
冶金渣基胶凝材料固化生活垃圾焚烧飞灰的性能研究 许伟航, 傅平丰, 方贵稳, 王亮华(10)
叔胺 TOA 从含钒钢渣直接酸浸液中萃取除铁的研究 叶国华, 唐悦, 左琪, 胡渝杰, 陶媛媛, 陈子杨(17)
含铝固废和低品位铝土矿制备 Al-Si 和 Al-Si-Fe 合金及其应用 黄钰尧, 王耀武, 桓书星, 狄跃忠, 彭建平(25)
铜冶炼渣综合回收利用进展 刘宏图, 曹亦俊, 范桂侠(34)
艾萨炉铜熔炼烟道结渣的矿物学分析 于春梅, 王玲, 张晴, 马保中, 傅昕, 王成彦(43)
铅锌冶炼渣综合利用研究进展 陈玲玲, 韩俊伟, 覃文庆, 刘维(49)
高铁锌焙砂浸出试验研究 郭家林, 石娟宁, 王之宇(56)
用离子交换树脂法从金堆城钼冶炼废酸中回收铼的工业应用 符新科, 刘红召, 王寒飞, 张博(60)
从提钒固废中回收硫化钠的工艺研究 张士举(66)
赤泥中铁的回收利用研究进展 柳佳建, 陈伟, 周康根, 张雪凯, 彭长宏, 何德文(70)
磷石膏漂白—煅烧增白工艺研究 田家新, 彭伟军, 苗毅恒, 曹亦俊(76)
含钙矿物及固废制备碳酸钙晶须的研究进展与思考 胡攀, 古卫乐, 田键, 朱艳超, 汤帆, 刘曼, 徐逸凡, 操未青(81)
高温焙烧对含蛇纹石尾矿亚甲基蓝吸附性能的影响 刘文刚, 李志明, 吴冠达, 彭祥玉, 刘睿哲, 刘博, 程海(89)
有色金属矿山尾矿综合利用进展 敖顺福(94)
粉煤灰综合利用研究进展 徐硕, 杨金林, 马少健(104)
利用铁尾矿制备高强结构材料的试验研究 崔孝炜, 刘信伟, 邓婉心, 李峰, 南宁, 刘璇(112)
铁矿废石综合利用研究进展 刘文宝, 张昊, 刘文刚, 王振, 佟柯霖(118)
矿山废石对环境的污染及其综合利用研究现状 蓝卓越, 高天锐, 吕晋芳, 郑永兴(126)

矿物加工工程

华阳川铀铌铅低品位多金属矿选矿综合回收技术研究

- 刘志超, 李春风, 贾秀敏, 李广, 强录德, 马嘉, 武翠莲, 唐宝彬(132)
白云鄂博稀土精矿性质及对焙烧浸出率的影响 郭春雷, 侯少春, 简宗扬, 赵拓(138)
白云鄂博矿霓石型稀土矿石中铌的赋存状态与分布规律研究 秦玉芳, 王其伟, 金海龙, 李娜(144)
鞍山某铁矿石磁选—反浮选试验研究 王建雄, 张淑敏, 李艳军, 刘杰(150)

冶金工程

- 电化学脱嵌法盐湖提锂多孔 LiFePO₄ 电极的制备 殷睿鑫, 何利华, 唐忠阳, 赵中伟(155)
从刚果(金)铜萃余液中回收钴和铜及萃余液的循环利用 田春友, 徐文彦, 钟先林, 张晓峰, 夏能博, 郭灿, 李辉(161)

矿物材料

- 黑色 TiO₂/高岭石光催化剂的制备及其降解动力学研究 程港莉, 胡佩伟, 张炎, 高润琴(166)
碱活化珍珠岩去除废水中 Cd(Ⅱ) 的研究 姜林, 胡慧敏, 陈敏, 张其武(173)

CONTENTS IN BRIEF

Solid Waste

- Behaviour and mechanism of arsenic removal from high - arsenic waste acid using Ca/Fe - enriched coal slag Zhou JY, Du BY, Zhu X, Li KZ, and Wei YG(1)
- Solidification of municipal solid waste incineration fly ash with metallurgically based cementitious materials Xu WH, Fu PF, Fang GW, and Wang LH(10)
- Extracting vanadium over iron from direct acid leaching solution of V - bearing steel slag by solvent extraction with tertiary amine TOA Ye GH, Tang Y, Zuo Q, Hu YJ, Tao YY, and Chen ZY(17)
- Preparation and application of Al - Si and Al - Si - Fe alloys from Al - Si minerals Huang YY, Wang YW, Huan SX, Di YZ, and Peng JP(25)
- Progress in comprehensive recovery and utilization of copper smelting slag Liu HT, Cao YJ, and Fan GX(34)
- Process mineralogy study on hard lump forming in copper smelting flue of ISA furnace Yu CM, Wang L, Zhang Q, Ma BZ, Fu X, and Wang CY(43)
- Advances in comprehensive utilization of lead - zinc smelting slag Chen LL, Han JW, Qin WQ, and Liu W(49)
- Experimental study on leaching of high - iron zinc calcine Guo JL, Shi JN, and Wang ZY(56)
- Industrial application of rhenium comprehensive recovery from spraying water by ion exchange resin method in Jinduicheng molybdenum company Fu XK, Liu HZ, Wang HF, and Zhang B(60)
- Study on recovery of sodium sulfide from solid waste in extraction of vanadium Zhang SJ(66)
- Research progress of iron recovery from red mud Liu JJ, Chen W, Zhou KG, Zhang XK, Peng CH, and He DW(70)
- Study on whitening of phosphogypsum via bleaching and calcination Tian JX, Peng WJ, Miao YH, and Cao YJ(76)
- Research progress and thinking on the preparation of calcium carbonate whiskers from calcium - containing minerals and solid waste Hu P, Gu WL, Tian J, Zhu YC, Tang F, Liu M, Xu YF, and Cao WQ(81)
- Effect of high temperature roasting on methylene blue adsorption of serpentine tailings Liu WG, Li ZM, Wu GD, Peng XY, Liu RZ, Liu B, and Cheng H(89)
- Research progress of comprehensive utilization of nonferrous metals mine tailings Ao SF(94)
- Research progress in the comprehensive utilization of fly ash Xu S, Yang JL, and Ma SJ(104)
- Experimental study on preparation of high strength structural materials with iron ore tailings Cui XW, Liu XW, Deng WX, Li F, Nan N, and Liu X(112)
- Research progress on comprehensive utilization of iron ore barren rock Liu WB, Zhang H, Liu WG, Wang Z, and Tong KL(118)
- Research status of environmental pollution and comprehensive utilization of mine waste rocks Lan ZY, Gao TR, Lyu JF, and Zheng YX(126)

Mineral Processing

- Study on comprehensive recovery technology of Hua Yangchuan low grade U - Nb - Pb polymetallic ore Liu ZC, Li CF, Jia XM, Li G, Qiang LD, Ma J, Wu CL, and Tang BB(132)
- Property of Bayan Obo rare earth concentrate and its influence on the leaching rate of roasted ore Guo CL, Hou SC, Da ZY, and Zhao T(138)
- Occurrence and distribution of niobium in aegirine - type rare earth ore in Bayan Obo mine Qin YF, Wang QW, Jin HL, and Li N(144)
- Study on magnetic separation - reverse flotation tests of the iron ore from Anshan Wang JX, Zhang SM, Li YJ, and Liu J(150)

Metallurgy

- Preparation of porous LiFePO₄ electrode of electrochemical de - intercalation/intercalation method for lithium extraction from brine Yin RX, He LH, Tang ZY, and Zhao ZW(155)
- Copper and cobalt are recovered from the extraction raffinate of copper in Congo (Kinshasa) and cycling utilization Tian CY, Xu WY, Zhong XL, Zhang XF, Xia NB, Guo C, and Li H(161)

Mineral materials

- Study on preparation and photocatalytic degradation kinetics of black TiO₂/kaolinite composite Cheng GL, Hu PW, Zhang Y, and Gao RQ(166)
- Study on the adsorption of Cd(II) in simulated water by alkaline - activated perlite Jiang L, Hu HM, Chen M, and Zhang QW(173)