

目次

稀有矿产

类锂电池体系在盐湖提锂中的研究进展 ..... 黄江江,何利华,唐忠阳(1)
真空热还原法制备金属锂的研究进展 ..... 沈自强,狄跃忠,彭建平,王耀武,冯乃祥(10)
矿石提锂技术现状与研究进展 ..... 张秀峰,谭秀氏,刘维燥,王威,张利珍(17)
全球提锂技术进展 ..... 张亮,杨卉芄,柳林,丁国峰(24)
稀土资源提取技术进展及趋势 ..... 王威,柳林,刘红召,张博,曹耀华,王洪亮(32)
微波加热在稀土冶金与新材料合成的研究进展 ..... 冉剑锋,吕鹏,姚家舒,李亚丽,张良静,尹少华,张利波(37)
白云鄂博云母型铁矿石中铁、稀土的赋存状态研究 ..... 王维维,李二斗,侯少春,郭春雷(44)
白云鄂博铌资源特征及开发利用新进展 ..... 王维维,杨占峰,侯少春,张立锋,魏威(49)
陕西省洋县毕机沟钒钛磁铁矿中钨的赋存状态研究 ..... 郭彩莲,成来顺,宁新霞,向虹,陈炳龙,吴天骄(54)
稀散金属铼资源综合回收利用研究进展 ..... 方健,吴丹丹,文书明,张松,林启镪(62)
离子交换法从淋洗液中回收铼过程中硒的行为 ..... 刘红召,符新科,王威,马力言,张博,曹耀华,柳林,王洪亮(70)
碲的提取研究现状 ..... 程籽毅,朱勳梅,曾英,谢鸿观,周堃(76)
季铵盐类离子液体在金属萃取分离中的研究进展 ..... 曹飞,王威,魏德洲(90)

矿物加工工程

电极表面结构对电浮选中氢气泡物理特征的影响 ..... 张洲朋,赵伟,李振,屈进州,周安宁(96)
矿浆电位对铜钼浮选分离的影响及机理分析 ..... 曾海鹏,黄红军(103)
新型抑制剂在某铅锌硫混合精矿浮选分离中的应用 ..... 梁溢强,毛明发,宋涛,阚赛琼(109)
某锌冶炼渣回收铜的工艺研究 ..... 景高贵,倪章元,孙伟,高志勇(116)
用分段活化—浮选法回收某锌浸渣中的银 ..... 唐浪峰,田树国,梁治安,缪彦(123)
基于 BP 神经网络技术的红土镍矿还原焙烧—磁选工艺条件的优化 ..... 党炜彝,王宇斌,王妍,王鑫(128)

冶金工程

废旧碱性锌锰电池综合回收钾、锌、锰 ..... 李明诗,郭首义,李浩东,谢靖,魏铭,王耀武(134)

矿山环境

超累积植物修复矿区土壤重金属污染研究进展 ..... 李吉锋(138)

综述

含钒固废综合利用现状及发展 ..... 胡佩伟,谢志诚,胡兵,张占兵,张凤(144)
粉煤灰资源化综合利用研究进展及展望 ..... 李博琦,谢贤,吕晋芳,朱辉,黎洁,康博文,宋强(153)
黄金矿山尾矿的组成、危害及资源化利用技术 ..... 陈兰兰,卢东方,王毓华(161)
碳酸盐岩型(MVT)铅锌矿选矿技术进展 ..... 教顺福(170)

期刊基本参数: CN41 - 1122/TD \* 1981 \* b \* 16 \* 180 \* zh \* P \* ¥ 15.00 \* 1000 \* 25 \* 2020 - 10

封面附图说明:电化学脱嵌法提锂(何利华 提供)

---

**CONTENTS IN BRIEF**

**Three Rare Mineral Resources**

- Research progress of lithium battery – like system extracting lithium from brine ..... Huang JJ, He LH, and Tang ZY(1)  
Research progress on preparation of lithium metal by vacuum thermal reduction  
..... Shen ZQ, Di YZ, Peng JP, Wang YW, and Feng NX(10)  
Current status and research progress of lithium extraction technology from ore  
..... Zhang XF, Tan XM, Liu WZ, Wang W, and Zhang LZ(17)  
Global technology trends of lithium extraction ..... Zhang L, Yang HP, Liu L, and Ding GF(24)  
Progress and trend of rare earth resources extraction technology ..... Wang W, Liu L, Liu HZ, Zhang B, Cao YH, and Wang HL(32)  
Research progress of microwave heating in rare earth metallurgy and new material synthesis  
..... Ran JF, Lv P, Yao JS, Li YL, Zhang LJ, Yin SH, and Zhang LB(37)  
Research on occurrence state of iron and rare earth in mica type iron ore in Bayan Obo  
..... Wang WW, Li ED, Hou SC, and Guo CL(44)  
Characteristics of Bayan Obo niobium resources and new progress in its development and utilization  
..... Wang WW, Yang ZF, Hou CC, Zhang LF, and Wei W(49)  
Study on the occurrence state of scandium in Bijigou vanadium – titanium magnetite in Yang contry, Shaanxi Province  
..... Guo CL, Cheng LS, Ning XX, Xiang H, Chen BL, and Wu TJ(54)  
Research progress on comprehensive recovery and utilization of rhenium resources  
..... Fang J, Wu DD, Wen SM, Zhang S, and Lin QQ(62)  
Behaviors of selenium in rhenium recovery process by ion exchange method from spraying water  
..... Liu HZ, Fu XK, Wang W, Ma LY, Zhang B, Cao YH, Liu L, and Wang HL(70)  
Research status of tellurium extraction ..... Cheng ZY, Zhu XM, Zeng Y, Xie HG, and Zhou K(76)  
Research process of extraction and separation of metals with quaternary – ammonium – salt – type ionic liquids  
..... Cao F, Wang W, and Wei DZ(90)

**Mineral Processing**

- Effect of electrode surface structure and wettability on the physical characteristics of hydrogen bubbles during electroflotation  
..... Zhang ZP, Zhao W, Li Z, Qu JZ, and Zhou AN(96)  
Study on flotation of copper molybdenum and mechanism under the low basicity condition ..... Zeng HP, Huang HJ(103)  
Application of a new depressant in the flotation separation of a lead – zinc – sulfur bulk concentrate  
..... Liang YQ, Mao MF, Song T, and KAN SQ(109)  
Copper recovery from a complex zinc smelting slag ..... Jing GG, Ni ZY, Sun W, and Gao ZY(116)  
Application of segmented activation – flotation to silver recover from a zinc leach residue  
..... Tang LF, Tian SG, Liang ZA, and Miao Y(123)  
Condition optimization of reduction roasting magnetic separation technology for laterite nickel ore by BP neural network technique  
..... Dang WB, Wang YB, Wang Y, and Wang X(128)

**Metallurgy**

- Study on comprehensive utilization of spent zinc – manganese batteries ..... Li MS, Guo SY, Li HD, Xie J, Wei M, and Wang YW(134)

**Mine Environment**

- Research progress of heavy metal pollution hyperaccumulator in mining area at home ..... Li JF(138)

**Reviews**

- Comprehensive utilization status and development of vanadium – bearing solid wastes  
..... Hu PW, Xie ZC, Hu B, Zhang ZB, and Zhang F(144)  
Progress and prospect of research on comprehensive utilization of fly ash .....  
..... Li BQ, Xie X, Lü JF, Zhu H, Li J, Kang BW, and Song Q(153)  
Composition, harm and resource utilization technology of gold mine tailings ..... Chen LL, Lu DF, and Wang YH(161)  
Advances in beneficiation technology of carbonate – hosted(MVT) lead – zinc ore ..... Ao SF(170)