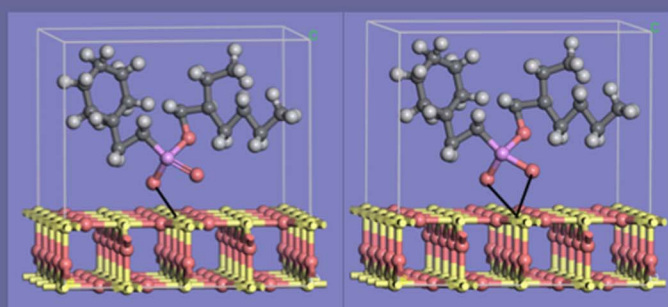
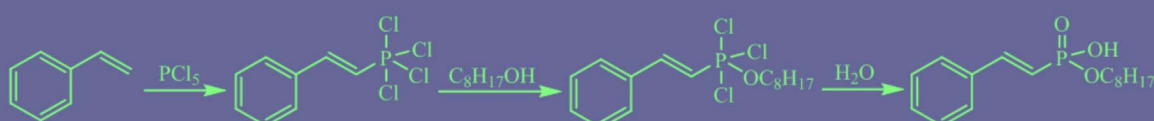


矿产保护与利用

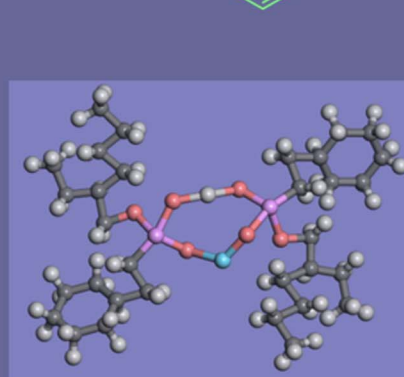
Conservation and Utilization of Mineral Resources

Synthesis route of O-iso-octyl styrylphosphonate
and its mechanism as flotation collector and extractant

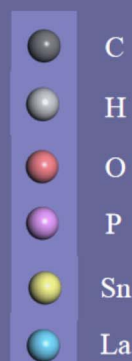
O-iso-octyl styrylphosphonate



Interaction with cassiterite surface



Interaction with La^{3+} ion



目 次

浮选专题

- 有机磷选冶药剂的合成与应用 王帅,王明月,杨佳,钟宏(1)
 脂类选冶药剂的合成与应用 孙青,王帅,钟宏(10)
 芳香基黄原酸盐的合成及其对黄铜矿的浮选性能 钟宏,曾强,王帅(17)
 α -磺酸基棕榈酸捕收剂的合成及其对白云石和氟磷灰石的分选性能研究 梁欢,代典,何东升,潘志权(23)
 镁离子对钼尾矿中石英和长石浮选分离的影响研究 孙宁,高建德,于凯,王丽,孙伟(30)
 电化学预处理提高柠檬酸对白云母可浮性的抑制效果 王宇斌,王妍,文堪,李淑芹,鱼博(36)
 黏土矿物的结构性质及其对浮选的影响 宋斯宇,顾帼华,王艳红,方天然(43)
 磨矿方式对方解石颗粒形貌及浮选行为的影响 宁江峰,李茂林,崔瑞,姚伟,陈秋实,江宏强(51)
 四种阳离子捕收剂对赤铁矿和石英浮选行为的影响 周永锋,罗溪梅,宋水祥,林起鑑(56)
 苛化淀粉对磁铁矿和金云母浮选分离的影响及机理研究 温全宝,滕青,杨志超,郭永杰,刘生玉(62)
 鞍千贫赤铁矿磁选精矿反浮选提纯试验 徐冬林,李佩昱,李艳军,高鹏,余建文(70)
 黄铁矿的抑制及活化分选研究进展 赵连兵,先永骏,文书明,张松,韩广,陈章鸿(74)
 我国钛铁矿矿石浮选药剂研究进展 余攀,丁湛,李春龙,柏少军,文书明(82)
 氧化铜矿浮选捕收剂研究进展 黄凌云,孙鑫,杨思原,童雄,谢贤(88)
 铜砷矿物分离研究进展 彭蓉,魏志聪,王衡嵩,白睿(93)
 我国硫化铜镍矿浮选工艺及药剂研究现状 何浩,邵延海,吴海祥,张铂华,李硕(100)
 方铅矿抑制剂在铜铅分离中的研究进展 路亮,梁爽,张行荣,朱阳戈,胡真,王成行(105)

矿物加工工程

- 湖南仁里钽铌铍稀有金属矿床综合利用评价 周芳春,苏俊男,李建康,刘翔,黄志飚,李鹏,黄小强,陈虎,胡小芳,曾乐(112)
 高磷鲕状赤铁矿转底炉直接还原中试研究 彭程,曹志成,刘长正,崔慧君(119)
 基于分形理论的菱镁矿粉磨程度表征研究 罗奔,李闯,杨云川(125)

冶金工程

- 杂质铝对磷酸酯混合萃取剂从铵盐浸出液中萃取稀土的影响 马驰远,徐珊,徐源来,周芳,池汝安(130)

矿物材料

- 三水碳酸镁催化酚醛聚合制备多孔炭及其性能研究 靳宝庆,王余莲,欧昌锐,李帅,赵旭,朱明,李闯,袁志刚(139)

矿山环境

- 基于工艺矿物学的河南某冶炼厂周边土壤污染分析及修复建议 孙景敏,黄业豪,徐靖,周娇花,耿彬,豆金辉,李荣改,王誉树,李翠芬,张雨田(146)

综合评述

- 我国稀土资源冶炼分离技术研究进展 胡轶文,王丽明,曹钊,张文博(151)
 全球钛资源现状概述及我国钛消费趋势 崇霄霄,栾文楼,王丰翔,邱铁栋,张万益(162)
 我国石墨资源特征与差异化应用进展 沈毅,怀俊东,彭成龙,李飞,胡春燕,李珍(171)

期刊基本参数: CN41 - 1122/TD * 1981 * b * 16 * 180 * zh * P * ¥ 15.00 * 1000 * 26 * 2020 - 04

封面附图说明:苯乙烯膦酸单异辛酯的合成路线及其浮选与萃取机理(孙青、王帅提供)

CONTENTS IN BRIEF

Flotation

Synthesis and application of organophosphorus reagents for mineral processing and metallurgy	Wang S, Wang MY, Yang J and Zhong H(1)
Synthesis and application of oximes for mineral processing and metallurgy	Sun Q, Wang S and Zhong H(10)
Synthesis of two aromatic xanthates and their flotation properties on chalcopyrite	Zhong H, Zeng Q and Wang S(17)
Synthesis of α -sulfonate-palmitic acid collector and its separation performance for dolomite and fluorapatite	Liang H, Dai D, He DS and Pan ZQ(23)
The influence of magnesium ions on flotation separation of quartz and feldspar in molybdenum tailings	Sun N, Gao JD, Yu K, Wang L and Sun W(30)
Electrochemical pretreatment to improve the inhibition effect of citric acid on muscovite	Wang YB, Wang Y, Wen K, Li SQ and Yu B(36)
The structure property of clay minerals and their effects on flotation	Song SY, Gu GH, Wang YH and Fang TR(43)
Effect of grinding method on particle morphology and flotation behavior of calcite	Ning JF, Li ML, Cui R, Yao W, Chen QS and Jiang HQ(51)
Effect of four kinds of cationic collectors on flotation of hematite and quartz	Zhou YF, Luo XM, Song SX and Lin QQ(56)
Effect and mechanism of causticized starch on flotation separation of magnetite and phlogopite	Wen QB, Teng Q, Yang ZC, Guo YJ and Liu SY(62)
Reverse flotation for improving quality on magnetic concentrate of low-grade hematite ore from anqian	Xu DL, Li PY, Li YJ, Gao P and Yu JW(70)
Research development of depression and activation separation of pyrite	Zhao LB, Xian YJ, Wen SM, Zhang S, Han G and Chen ZH(74)
Research progress on flotation agents of ilmenite in China	Yu P, Ding Z, Li CL, Bai SJ and Wen SM(82)
Application and research progress of flotation collectors for copper oxide ore	Huang LY, Sun X, Yang SY, Tong X and Xie X(88)
Huang LY, Sun X, Yang SY, Tong X and Xie X	Peng R, Wei ZC, Wang HS and BAI R(93)
Research status on flotation process and reagent for copper-nickel sulfid ore	He H, Shao YH, Wu HX, Zhang BH and Li S(100)
Advanced research on galena depressant in copper-lead sulfides flotation separation	Lu L, Liang S, Zhang XR, Zhu YG, Hu Z and Wang CX(105)

Mineral Processing

Comprehensive utilization evaluation of tantalum-niobium-beryllium rare metal deposits in Renli deposit, Hunan Province	Zhou FC, Su JN, Li JK, Liu X, Huang ZB, Li P, Huang XQ, Chen H, Hu XF and Zeng L(112)
Pilot-scale study on direct reduction of high phosphorus oolitic hematite by rotary hearth furnace	Peng C, Cao ZC, Liu CZ and Cui HJ(119)
Study on characterization of magnesite grinding degree based on fractal theory	Luo B, Li C and Yang YC(125)

Metallurgy

Effect of aluminum impurity on extraction of rare earth from ammonium salt leaching solution with phosphate ester mixed extractant	Ma CY, Xu S, Xu YL, Zhou F and Chi R A(130)
------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------

Mineral materials

Preparation and property of porous carbon with phenolic polymerization catalyzed by hydrated magnesium carbonate	Jin BQ, Wang YL, Ou CR, Li S, Zhao X, Zhu M, Li C and Yuan ZG(139)
------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------

Mine Environment

Suggestion for remediation and analysis on the contaminated soil around a smelter in Henan province based on process mineralogy	Sun JM, Huang YH, Xu J, Zhou JH, Geng B, Dou JH, Li RG, Wang YS, Li CF and Zhang YT(146)
---------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------

Reviews

Research progress on rare earth ore metallurgy and separation technology in China	Hu YW, Wang LM, Cao Z and Zhang WB(151)
-----------------------------------------------------------------------------------	-----------------------------------------

Overview of global titanium resources status and titanium consumption trend in China	Chong XX, Luan WL, Wang FX, Qiu TD and Zhang WY(162)
--------------------------------------------------------------------------------------	------------------------------------------------------

Characteristics and differentiated application progress of graphite resources	Shen Y, Huai JD, Peng CL, Li F, Hu CY and Li Z(171)
-------------------------------------------------------------------------------	-----------------------------------------------------