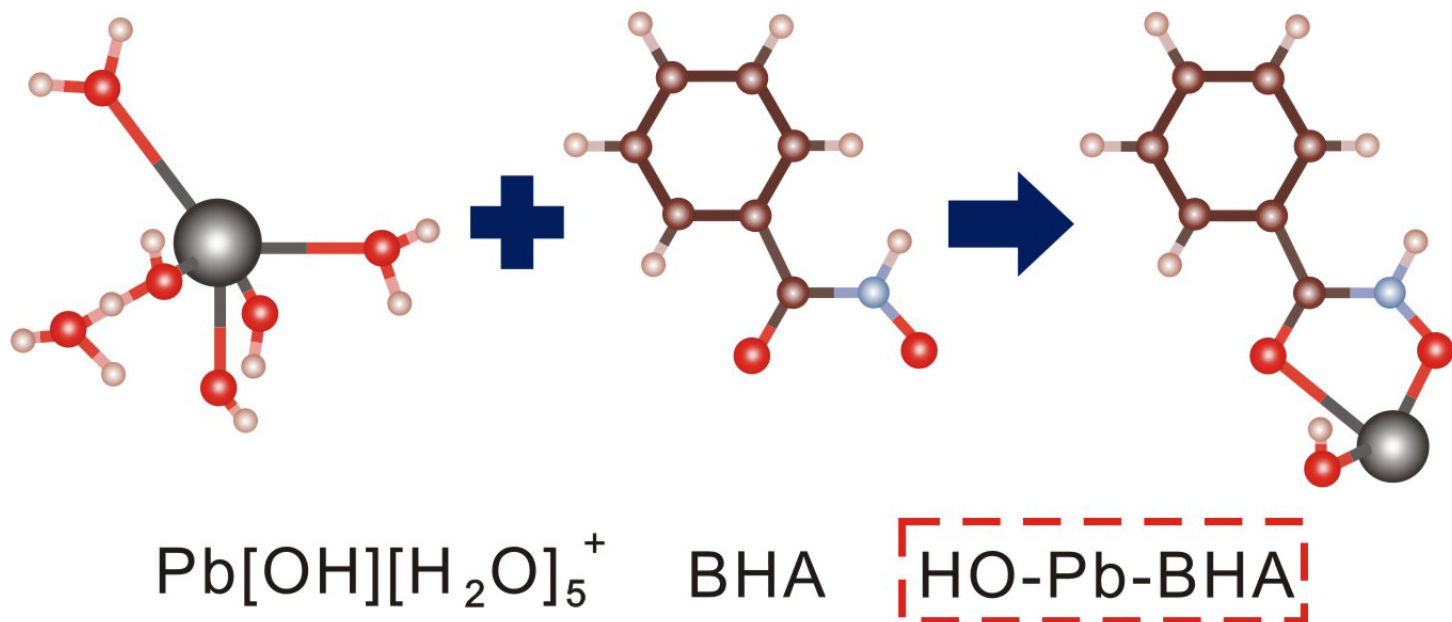


矿产保护与利用

Conservation and Utilization of Mineral Resources



胡岳华, 等: 芬甲羟肟酸铅金属有机配合物在氧化矿浮选中的作用机理及其应用



目 次

矿产管理与保护

- 基于中西方稀土战略调整演化路径的中国稀土政策研究 王昶, 阳香莲, 宋慧玲, 等(1)
从去产能视角观察中国矿产品贸易优化策略 余良晖, 苏轶娜, 冯丹丹(12)
海外矿产资源投资优选评价 范凤岩, 刘冲昊, 柳群义(17)
矿产资源节约形势及监管途径探讨 宋猛, 薛亚洲, 王雪峰, 等(24)
矿产资源基地经济效益评估方法思考——以青海祁漫塔格矿集区为例 张亮, 赵恒勤, 李世祥, 等(30)
鄂东地区磁铁矿资源补偿费征收现状、存在的问题及对策研究 张士菊, 张光进, 郁伟韬(36)

矿产高效利用

- 苯甲羟肟酸铅金属有机配合物在氧化矿浮选中的作用机理及其应用 胡岳华, 韩海生, 田孟杰, 等(42)
钽铌粗精矿高梯度磁选数值法分析 袁梅, 彭会清, 吴迪, 等(48)
辽宁某低品位菱镁矿提质降杂试验研究与工业实践 谭欣, 苏建芳, 朱阳戈, 等(54)
袁家村闪石型磁铁矿选矿技术开发 罗良飞(61)
常见金属离子对白云母和石英浮选特性的影响 邹志雄, 罗惠华, 汤家焰(66)
高效起泡剂的浮选特性及可生物降解性研究 周高云, 陈旭波, 胡志强(72)
刺槐豆胶在铜硫分离中的抑制作用及机理分析 郭蔚, 彭金秀, 冯博, 等(76)
N,N - 二丙基二硫代氨基甲酸丙烯酸甲酯的合成及应用 王军, 王进龙, 张析, 等(81)
磁化处理对微细粒赤铁矿絮凝的影响 李艾强, 周文波, 李青青, 等(84)
磨矿介质对方铅矿矿浆化学性质的影响 李茂林, 江宏强, 崔瑞, 等(91)
重、磁预选工艺在几种典型钛铁矿选矿工艺中的应用 刘建国, 张军, 汤玉和(96)
氨基功能化硅胶的制备及其对镧离子的吸附行为研究 王万坤, 王福春, 伍玉娇, 等(101)
都龙铁闪锌矿工艺矿物学研究 叶志文, 文书明, 王伊杰, 等(107)
废铝基/钯催化剂碱性浸出废液制备拟薄水铝石的研究 杜安睿, 姜涛, 李骞, 等(112)

矿物材料

- 复合激发剂对大掺量粉煤灰水泥强度的影响 易晨星, 谈伟军, 朱文超(117)
有机改性蛭石制备及其负载 Ru 催化性能研究 韩燕絮, 王磊, 李玲, 等(123)

矿山环境

- 含砷高铁废水处理研究现状 左豪恩, 温建康, 崔兴兰, 等(129)

综合评述

- 氧化铅矿浮选研究现状 王涵, 文书明, 李尧, 等(133)
碳酸锰矿浮选药剂研究进展 李少平, 郭腾博, 黄超军, 等(140)
纳米碳酸钙的表面改性研究进展 刁润丽, 张晓丽(146)

CONTENTS IN BRIEF

ADMINISTRATION AND CONSERVATION

A Chinese Rare Earth Policy Study Based on the Evolutionary Path of Strategic Adjustment of Rare Earths in China and the West	WANG Chang, et al(1)
Optimizing Strategy for Chinese Mineral Products Trade from the Perspective of Reducing Capacity	YU Lianghui, et al(12)
Preferable Investment Evaluation on Overseas Mineral Resources	FAN Fengyan, et al(17)
Discussion on Economical Situation of Mineral Resources and the Path of Regulation	SONG Meng, et al(24)
Discussion on the Economic Assessment for Mineral Resource Base——Taking the Qimantage Mineral Resource Base as an Example	ZHANG Liang, et al(30)
The Levying of Magnetite Mineral Resources Compensation Fees in Edong Region: Status Quo, Questions and Suggestions	ZHANG Shiju, et al(36)

EFFICIENT UTILIZATION

The Application of Metal – coordinated Complexes in the Flotation of Oxide Minerals and Fundamental Research of the Adsorption Mechanism	HU Yuehua, et al(42)
Numerical Analysis of High Gradient Magnetic Separation on the Rough Concentrate of Tantalum – niobium	YUAN Mei, et al(48)
The Experimental Research and Industrial Practice on Improving Quality and Reducing Impurities by Flotation from a Low Grade Magnesite Ore in Liaoning	TAN Xin, et al(54)
Beneficiation Technology for Amphibole Type Magnetite Ore in Yuanjiacun	LUO Liangfei(61)
Effect of Common Metal Ions on the Flotation Performance of Muscovite and Quartz	ZOU Zhixiong, et al(66)
Study on Flotation Properties and Biodegradability of an Efficient Frother	ZHOU Gaoyun, et al(72)
The Depression Effect and Mechanism Analysis of Locust Bean Gum in Flotation Separation of Chalcopyrite from Pyrite	GUO Wei, et al(76)
Preparation and Application of N, N – dipropyl Dithiocarbamic Acid Methyl Acrylate	WANG Jun, et al(81)
Effect of Magnetization Treatment on Flocculation of Fine Grained Hematite	LI Aiqiang, et al(84)
Effect of Grinding Media on Chemical Properties of Galena Ore Pulp	LI Maolin, et al(91)
Application of Gravity and Magnetic Preconcentration Process in the Mineral Processing of Several Typical Ilmenite Ores	LIU Jianguo, et al(96)

Amine Groups Functionalized Silica Gel: Preparation and Adsorption Behaviour of Lanthanum (III) Ions	WANG Wankun, et al(101)
Study on the Mineralogy of a Marmatite Ore from Dulong	YE Zhiwen, et al(107)
Study on the Preparation of Pseudoboehmite Using the Alkaline Leachate of Aluminum Base/Palladium Catalysts	DU Anrui, et al(112)

MINERAL MATERIAL

Effects of Compound Activator on the Strengths of Cement with High Volume Fly Ash	YI Chenxing, et al(117)
Research on the Preparation of Organic Modified Vermiculite (O – V) and the Catalytic Properties of Ru/O – V	HAN Yanxu, et al(123)

MINE ENVIRONMENT

Research Progress of the Treatment of High Iron Arsenic Wastewater	ZUO Haoen, et al(129)
--	-----------------------

SUMMARIZE

The Current Research in the Flotation of Lead Oxide Minerals	WANG Han, et al(133)
Research Progress of Flotation Reagents for Manganese Carbonate Ore	LI Shaoping, et al(140)
Research Progress in Surface Modification of Nanometer Calcium Carbonate	DIAO Runli, et al(146)