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摘要：本文利用IRIS/AP-ICP-AES同时测定工业污泥中的铜、铅、锌、镉,对波长、入射功率、雾化压力、提升量等分析条件进行优化。样品中的干扰因子通过谱线的背景校正方法予以消除。操作简便,结果准确

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ICP-AES measure Cu Pb Zn Cd in the industry sludge

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Abstract: In this paper Cu Pb Zn Cd in the industry sludge were simultaneously measured using IRIS/AP-ICP-AES. The experimental conditions were optimized including wave lengths, the power of the incouning light, the nebulizer pressure and the amount of injection analyte. The inference paramelers from samples were eliminated through the background correction of wavelight. It offered a simple operation and accurate results.

Key words:

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