

李欣欣 清原 辽宁省清原县环境保护局 113300

冯国栋 长春 吉林大学化学学院 130023

等

梁学凯 清原 辽宁省清原县环境保护局 113300

摘要：本文对近十几年来各种测定水中苯系物的方法作较为详细的综述。其中常用的检测方法是色谱法，直接影响该检测方法灵敏度的是样品的预处理技术。通过对这些方法的综述研究，对水中苯系物测定方法的发展趋势作展望。

关键词：

文章全文为PDF格式，请下载至本机浏览。[[下载全文](#)]

如您没有PDF阅读器，请先下载PDF阅读器 Acrobat Reader [[下载阅读器](#)]

### Determination methods for benzene compounds in water

113300

130023

113300

Abstract: In this paper, a variety of determination methods for benzene compounds in water in the most recent decade were summarized in details. Among which chromatography is a common determination method. And the sample pretreatment technique will affect the sensitivity of this method directly. The trends of determination methods for benzene compounds in water were also predicted in this paper.

Key words:

[【大 中 小】](#) [[关闭窗口](#)]