

质谱在石油化工、环境保护、产品质量等领域中的应用

固相萃取-吹扫捕集-GC/MS测定处理后污水中微量有机物

邵永怡

北京城市排水集团水质检测中心, 北京 100124

收稿日期 修回日期 网络版发布日期:

摘要

关键词

分类号

The Detection of Micro Organic Contaminant in Treated Sewage by Solid-Phase Extracting or Purge and Tram Combining with GC/MS

SHAO Yong-yi

Water Quality Analysis Center, Beijing Drainage Group CO., LTD, Beijing 100124, China

Abstract A purge and tram combining with solid-phase extracting method/GC-MS was applied in pretreatment on the detection of serial sorts of organic contaminant, such as phenols, polycyclic aromatic hydrocarbons and phthalates. This method is suitable for the concentration and detection of micro-organic contaminant in treated municipal sewage.

Key words purge and tram _ solid-phase extracting _ pretreatment _ GC/MS

DOI

扩展功能

本文信息

▶ [Supporting info](#)

▶ [\[PDF全文\]\(532KB\)](#)

▶ [\[HTML全文\]\(0KB\)](#)

▶ [参考文献](#)

服务与反馈

▶ [把本文推荐给朋友](#)

▶ [文章反馈](#)

▶ [浏览反馈信息](#)

相关信息

▶ [本刊中 无 相关文章](#)

▶ 本文作者相关文章

· [邵永怡](#)

通讯作者