

## <<边用边学Linux>>

### 图书基本信息

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## 内容概要

本书介绍了水污染控制的基本理论以及这些理论在处理实际工业废水中的应用，还讨论了一些可使用的替代工艺。

书中提供的一系列工业废水处理的例题及实际案例，来自纸浆及造纸、化工与制药、印染、食品与同类产品、金属抛光等各行业。

书中提供了大量图表，以利于读者了解工业废水处理设施的设计和运行，书中还给出了许多详细的设计案例。

本书可作为高等院校与水污染控制相关课程的教材，并可供有关科技工作者参考。

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