超临界流体萃取技术及其应用

周丽屏 广州 华南理工大学化学科学学院 510640

郭璇华 广州 华南理工大学化学科学学院 510640

摘 要:超临界流体萃取作为一种样品分离技术具有操作简单、高效、快速、选择性高、易于控制、环境友好等特点。本文介绍超临界流体萃取技术原理和特点及其在某些领域中应用。 关键词:

FONT face=Verdana>机浏览。[下载全文]

如您没有PDF阅读器,请先下载PDF阅读器 Acrobat文章全文为PDF格式,请下载到本Reader [下载阅读器]

Application of supercritical fluid extraction

510640

510640

Abstract: Supercritical fluid extraction (SFE) is a sample separation technology and it has the advantages of simplicity, good extraction efficiency, rapidity, great analyte selectivity, easy control, reduced environmental hazard and so on. The principle and characteristics of SFE are described, and the application of SFE in some area is also discussed.

Key words:

【大中小】[关闭窗口]