

Volume 5

The drug release from a coated planar matrix with a sub-saturation loading in the core

徐铜文¹, 何炳林¹, 王绍亭²

¹ The State key Laboratory of Functional Polymer Materials for Adsorption and Separation, Institute of Polymer Chemistry, Nankai University, Tianjin 300071, China

² Department of Chemical Engineering, Tianjin University, Tianjin 300072, China

收稿日期 1996-4-4 修回日期 网络版发布日期 接受日期 1996-9-16

摘要

关键词 [coated planar matrix](#) [controlled release](#) [diffusion](#)

分类号

DOI:

The drug release from a coated planar matrix with a sub-saturation loading in the core

XU Tongwen¹, HE Binglin¹, WANG Shaoting²

¹ The State key Laboratory of Functional Polymer Materials for Adsorption and Separation, Institute of Polymer Chemistry, Nankai University, Tianjin 300071, China

² Department of Chemical Engineering, Tianjin University, Tianjin 300072, China

Received 1996-4-4 Revised Online Accepted 1996-9-16

Received 1996-4-4 Revised Online Accepted 1996-9-16

Abstract

Key words [coated planar matrix](#); [controlled release](#); [diffusion](#)

通讯作者:

徐铜文

作者个人主页: 徐铜文¹; 何炳林¹; 王绍亭²

扩展功能

本文信息

▶ [Supporting info](#)

▶ [PDF\(1581KB\)](#)

▶ [\[HTML全文\]\(0KB\)](#)

▶ [参考文献](#)

服务与反馈

▶ [把本文推荐给朋友](#)

▶ [加入我的书架](#)

▶ [加入引用管理器](#)

▶ [引用本文](#)

▶ [Email Alert](#)

▶ [文章反馈](#)

▶ [浏览反馈信息](#)

相关信息

▶ [本刊中 包含“coated planar matrix”的 相关文章](#)

▶ [本文作者相关文章](#)

· [徐铜文](#)

· [何炳林](#)

· [王绍亭](#)