

专栏

Investigation on Mechanism for Separation of Alkali, Alkaline Metal and Ammonium Cations in Nonaqueous Capillary Electrophoresis

LIUHongxia¹, SONGJuanmei¹, ZHANGShusheng^{1, 2}, MACKAMiroslav², HADDADPaulR²

1. Department of Chemistry, Zhengzhou University, Zhengzhou 450052, China; 2. Australian Centre for Research on Separation Science, School of Chemistry, University of Tasmania, Tasmania 7001, Australia

收稿日期 修回日期 网络版发布日期 接受日期

摘要 无

关键词 [alkali metals](#) [alkaline earth metals](#) [ammonium cation](#) [open-tubular](#) [pseudo capillary electrochromatography](#) [nonaqueous medium](#)

分类号

Abstract

Key words

DOI:

通讯作者

扩展功能

本文信息

- ▶ [Supporting info](#)
- ▶ [PDF\(189KB\)](#)
- ▶ [\[HTML全文\]\(0KB\)](#)
- ▶ [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](#)
- ▶ [复制索引](#)

▶ [Email Alert](#)

▶ [文章反馈](#)

▶ [浏览反馈信息](#)

相关信息

▶ [本刊中 包含“alkali metals”的相关文章](#)

▶ 本文作者相关文章

- [LIUHongxia](#)
- [SONGJuanmei](#)
- [ZHANGShusheng](#)
-
- [MACKAMiroslav](#)
- [HADDADPaulR](#)