

杨瑞瑛 中科院高能物理所 中国科学院核分析重的实验室 100039

摘要：本工作利用仪器中子活化法对内蒙古巴彦卓尔盟深井钻孔岩芯中As及其他微量元素的含量分布进行研究，为饮水型地砷病的防砷改水提供依据。

关键词：仪器中子活化分析, 地方性砷中毒, 砷, 微量元素

文章全文为PDF格式，请下载至本机浏览。[[下载全文](#)]

如您没有PDF阅读器，请先下载PDF阅读器 [Acrobat Reader](#) [[下载阅读器](#)]

[Distribution of trace elements in rock core of drilling deep well from endemic arsenism disease area in Bayanzhuoermeng](#)

100039

Abstract: Abstract ,The abundances of As and other trace elements in rock core were determined using instrument neutron activation analysis. To study the distribution of As and other trace elements in rock core of drilling of deep well from endemic arsenism disease area in Bayanzhuoermeng and to provide bases for the prevention of endemic arsenism and improving water quality.

Key words: Endemic arsenic disease, Rock core Arsenic, Trace element

[【大 中 小】](#) [[关闭窗口](#)]