Home > Journal of Radioanalytical and Nuclear Chemistry > Article

## Column chromatographic separation of thorium (IV) from associated elements using poly-(dibenzo-18-crown-6) from sodium nitrate medium

Letter to the Editor | <u>Published: April 1998</u>
Volume 230, pages 311–314, (1998) <u>Cite this article</u>



Journal of Radioanalytical and Nuclear Chemistry

Aims and scope  $\Rightarrow$ 

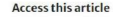
Submit manuscript →

B. S. Mohite, S. H. Burungale & B. E. Mahadik

**⑤** 57 Accesses **⑥** 8 Citations Explore all metrics →

## **Abstract**

A simple column chromatographic method has been developed for the separation of thorium from associated elements using poly–(dibenzo–18–crown–6). The separations are carried out from sodium nitrate medium. The adsorption of thorium was quantitative from



Log in via an institution  $\rightarrow$ 

Buy article PDF 39,95 €

Price includes VAT (India)
Instant access to the full article PDF.