

## 硝酸盐中氮和氧同位素的正热电离质谱法测定

@尹德忠\$中国科学院青海盐湖研究所!西宁 810008 @肖应凯\$中国科学院青海盐湖研究所!西宁 810008

收稿日期 修回日期 网络版发布日期:

### 摘要

关键词

分类号

## A Preliminary Investigation on Isotopic Determination of N and O in Nitrate by Positive Thermal Ionization Mass Spectrometry

Yin Dezhong, Xiao Yingkai (Qin

**Abstract** A new method for isotopic determination of N and O in nitrate based on CsNO<sub>2+</sub> with graphite load by positive thermal ionization mass spectrometry is present. The new method has been applied to determine N and O isotope in several nitrate reagents.

### Key words

DOI

通讯作者

### 扩展功能

#### 本文信息

- ▶ [Supporting info](#)
- ▶ [\[PDF全文\]\(86KB\)](#)
- ▶ [\[HTML全文\]\(0KB\)](#)
- ▶ [参考文献](#)

#### 服务与反馈

- ▶ [把本文推荐给朋友](#)
- ▶ [文章反馈](#)
- ▶ [浏览反馈信息](#)

#### 相关信息

- ▶ [本刊中无相关文章](#)
- ▶ [本文作者相关文章](#)