


Rerun your search for "[Upper atmosphere chemical releases](#)" on ScienceDirect. [Search](#)

 Font Size:  
[Purchase PDF \(143 K\)](#)
[Export Citation](#)
[E-mail Article](#)
Abstract
[References](#)

Journal of Atmospheric and Terrestrial Physics
 Volume 33, Issue 2, February 1971, Pages 267-268

doi:10.1016/0021-9169(71)90202-9 | [How to Cite or Link Using DOI](#)
 Copyright © 1971 Published by Elsevier Ltd.

[Permissions & Reprints](#)
 Cited By in Scopus (0)

Short paper

Disappearance of BaO in upper atmospheric chemical releases

 J. Davis^a

^aEG & G, Inc. 993 Bradbury Drive, S.E.
 Albuquerque, N.M. 87106, U.S.A.

Received 17 August 1970. Available online 1 April 2003.

Abstract

We qualitatively explore the possibility that the disappearance of BaO in upper atmospheric twilight chemical releases is due to photodissociation.

Journal of Atmospheric and Terrestrial Physics
 Volume 33, Issue 2, February 1971, Pages 267-268

Purchase the full-text article

- ▶ PDF and HTML
- ▶ All references
- ▶ All images
- ▶ All tables


Related Articles

- [Fundamental aspects of NOx adsorption on BaO](#)
Surface Science
- [Work function and Auger characteristics of BaO on Rh-Nb...](#)
Applied Surface Science
- [Energy dependence of the chemiluminescent Ba\(6s5d 1D2\)+...](#)
Chemical Physics Letters
- [The influence of the internal state and translational e...](#)
Chemical Physics
- [Improved determination of overall rotational and vibron...](#)
Chemical Physics Letters

[View More Related Articles](#)
[View Record in Scopus](#)
