

Oxygen inhibition in the decomposition of NO on metal oxides and platinum.

Availability

At the Library

- Special Collections - University Archives
Request at service desk
 1. 3781 1974 .A must be paged/requested for in-library use only [request 3781 1974.A]
- Swain - Theses
 1. 3781 1974 .A available

Author/Creator:

Amirnazmi, Ali

Language:

English

Imprint:

1974.

Format:

- Book, Thesis
- viii, 255 l. illus.

Note:

Thesis (Ph.D.)--Dept. of Chemical Engineering, Stanford University, 1974.

Bibliography:

Includes bibliographical references.

Contributor:

[Boudart, Michel](#) primary advisor

Related Work:

Decomposition of NO.

Subjects:

- [Nitric oxide.](#)
- [Engineering, chemical](#)
- Catkey: 2194256
- [Compare in Socrates](#)
- [Librarian View](#)

powered by [Blacklight](#)

© [Stanford University](#). Stanford, California 94305.