

Connecting you to content on EBSCOhost

✔ **We found a match**

Your institution may have access to this item. Find your institution then sign in to continue.

Title

n-Absorbing δ -Primary Elements in a Multiplicative Lattice.

Authors

Nimbhorkar, Shriram K.; Nehete, Jaya Y.

Abstract

We study the concepts of a n -absorbing and a weakly n -absorbing δ -primary element in a multiplicative lattice. Also, we introduce the concept of an almost δ -primary element and a n -almost n -absorbing δ -primary element in a multiplicative lattice. We give a characterization for a weakly n -absorbing δ -primary element.

Publication

Southeast Asian Bulletin of Mathematics, 2019, Vol 43, Issue 3, p387

ISSN

0129-2021

Publication type

Academic Journal



Ways to access this item

See if it's available through your library.

Find your institution

Not finding what you're looking for?

Explore EBSCO Open Research

Your source for trusted research content

[EBSCO Connect](#) | [Privacy policy](#) | [Terms of use](#) | [Copyright](#) | [Manage my cookies](#)

[Journals](#) | [Subjects](#) | [Sitemap](#)

© 2024 EBSCO Industries, Inc. All rights reserved