

Login

# SearchWorks catalog

All fields

books & media

Help

Advanced search Course reserves

Back to results

## Innovative mnemonics in chemical education: a handbook for classroo



Responsibility by Arijit Das.

Imprint Newcastle-upon-Tyne : Cambridge Scholars Publishing, 2019.

Physical description 1 online resource (182 pages)

## Online

#### Available online

EBSCO Academic Comprehensive Collection

Report a connection problem

#### More options

5 Find it at other libraries via WorldCat



(Limited preview)

## Description

#### Creators/Contributors

Author/Creator

Das, Arijit, author.

### Contents/Summary

Publisher's summary

This book details formulae-based, time-economic, and innovative learning techniques in chemistr which serve to help students grow an interest in chemistry, and memorise specific aspects of the subject. It highlights the limitations of conventional methods and solves them in innovative ways. I volume also provides different chemical applications and problems, which will encourage student solve multiple choice-type questions (MCQs), and highlights some attractive, free educational chemistry tools, which can be used in solving a number of different problems.

(source: Nielsen Book Data)

## Subjects

Subjects

Chemistry > Textbooks.

**Mnemonics** 

Mnémotechnique.

Education.

Chemistry.

Genre

Textbooks.

#### Bibliographic information

Publication date

2019

ISBN

9781527540651 (electronic bk.)

1527540650 (electronic bk.)

9781527539228





Stanford Home Maps & Directions Search Stanford Emergency Info Terms of Use Privacy Copyright Trademarks Non-Discrimination Accessibility © Stanford University, Stanford, California 94305.