

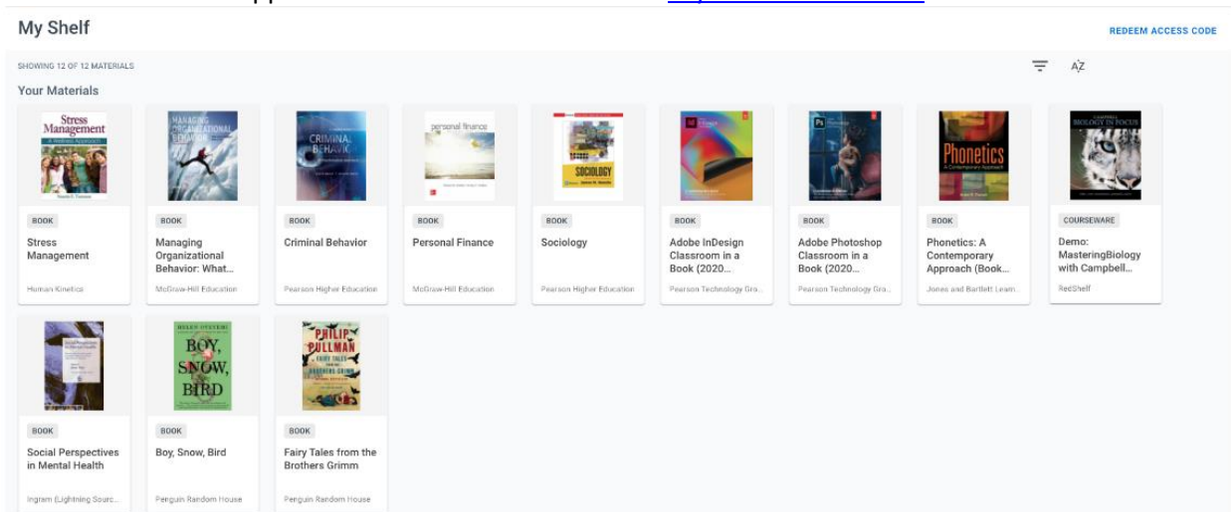
3 Easy Ways To Access Your Course Materials:

- 1: Your .edu Email
- 2: The BryteWave Website
- 3: From Canvas

You can access your digital course materials utilizing any one of these three ways:

1) Email sent to your school email account

- A BryteWave (RedShelf) account will be created using your school email address
- An email will be sent to you with a link to your shelf.
- This emailed link will take you to your BryteWave Discover Shelf account where you can log in using your school email address and find your preloaded material on your Shelf.
- Additional support for email can be found here: [BryteWave Email info](#)



2) Log in using the URL for BryteWave : <https://brytewave.redshelf.com/>

- Forgot your password or didn't receive your password?
 - Go to: <https://Brytewave.redshelf.com>
 - Select the Log In button in the upper right.
 - Select 'Forgot Password' or navigate to this link: <https://brytewave.redshelf.com/accounts/forgot/>
 - Use your school email address to reset your password.

My Shelf

REDEEM ACCESS CODE

SHOWING 12 OF 12 MATERIALS

Your Materials

3) Use the link in Canvas

- Click on your course in Canvas
- Then choose the BryteWave link named **BryteWave Course Materials**.

Sample of accessing it in Canvas:

Choose the digital course material you want to access

eBook > Modules > BryteWave Course Materials > BryteWave Course Materials

CHEM 345
Intermediate Organic Chemistry [Have an access code?](#)

Your campus bookstore's ACCESS program provided you courtesy access to your course materials until <opting deadline date>. After that date, your campus store will automatically bill your campus student account.

Your Materials

<p>COUREWARE MindTap General Chemistry Online Courseware</p>	<p>COUREWARE Modified Mastering Chemistry with Pearson eTextL...</p>	<p>EBOOK Chemistry As A Game Of Molecular Construction</p>	<p>EBOOK Stimuli-responsive Materials</p>	<p>EBOOK Masking the Connections: A How-To Guide for Organic...</p>
---	---	---	--	--

Click on the title and some product details will pop up. For an ebook you can click **READ NOW** to open it in a new tab.

Product Details ×

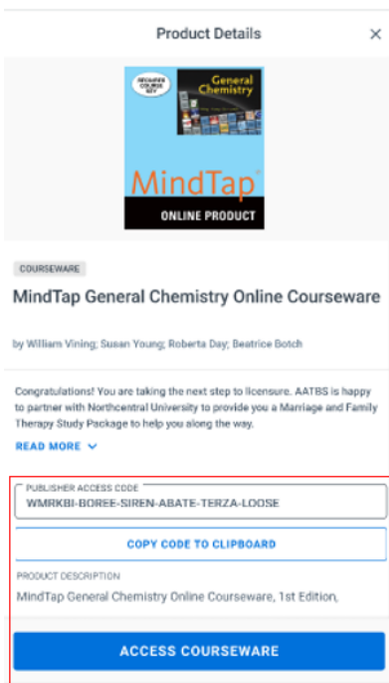
EBOOK
Synergy In Supramolecular Chemistry
by Tatsuya Nabeshima

PRODUCT DESCRIPTION
Cooperative and synergistic chemical events have attracted significant attention from many researchers engaged in organic chemistry, inorganic chemistry, biological chemistry, polymer chemistry, medicinal chemistry, and other related materials sciences. Synergistic supramolecular systems could be developed to amplify the functions and integration of molecular devices in ways that cannot be achieved by conventional single molecules. This book introduces basic concepts and examples of supramolecular chemistry in terms of cooperation and synergy, and it surveys recent progress in this field.

You have courtesy access to this material until January 2, 2021

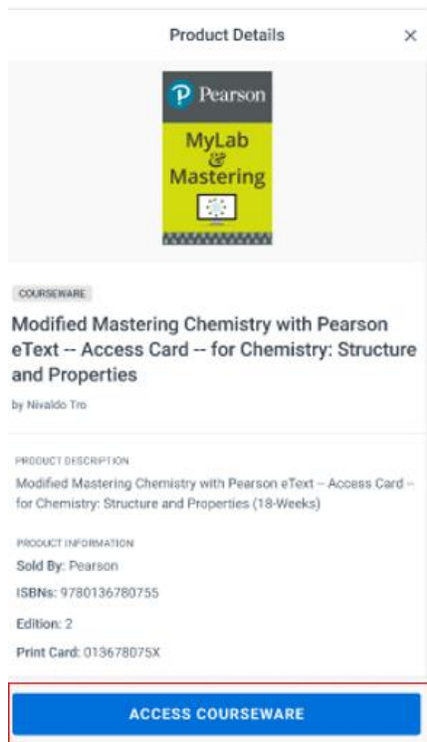
READ NOW

Some digital products require a code to access the materials on the publisher's website. Click **Copy the Code to Clipboard** and then click **Access Courseware**. You will paste that code in the designated field on the site you are sent to.



- **Note:** That if the **ACCESS COURSEWARE** button is not available for a specific product; you will go directly to that publisher website listed in Canvas or use a link provided by your instructor.

If your product doesn't have a code to copy then you just click Access Courseware to be directed to your digital product.



The screenshot shows a 'Product Details' window with a close button (X) in the top right corner. At the top left is the Pearson logo. Below it is a yellow box with 'MyLab & Mastering' and a small icon. Underneath is a 'COURSEWARE' section with the title 'Modified Mastering Chemistry with Pearson eText -- Access Card -- for Chemistry: Structure and Properties' and the author 'by Nivaldo Tro'. Below that is a 'PRODUCT DESCRIPTION' section with the text 'Modified Mastering Chemistry with Pearson eText -- Access Card -- for Chemistry: Structure and Properties (18-Weeks)'. The 'PRODUCT INFORMATION' section lists 'Sold By: Pearson', 'ISBNs: 9780136780755', 'Edition: 2', and 'Print Card: 013678075X'. At the bottom is a blue button with the text 'ACCESS COURSEWARE'.

Virtual Help Desk

<https://brytewavesolve.zendesk.com/hc/en-us>

Student Support Documents

<https://brytewavesolve.zendesk.com/hc/en-us/categories/360001627173-Student-Support>
[BryteWave CourseWare Publisher Instructions Index](#)

Customer Support

support@brytewave.com

1-877-612-2233