



Connect Access Card to accompany General, Organic, and Biochemistry

By Katherine Denniston, Joseph Topping, Robert Caret

[Download now](#)

[Read Online](#) 

Connect Access Card to accompany General, Organic, and Biochemistry By Katherine Denniston, Joseph Topping, Robert Caret

The unique Assessment, Review, and Instruction System, known as ARIS and accessed at aris.mhhe.com, is an electronic homework and course management system that has greater flexibility, power, and ease of use than any other system. Whether you are looking for a preplanned course or one you can customize to fit your needs, ARIS is your solution.

In addition to having access to all digital student learning objects, ARIS allows instructors to:

Build Assignments

- Choose from pre-built assignments or create custom assignments by importing content or editing an existing pre-built assignment.
- Include quiz questions, animations, or anything found on the ARIS website in custom assignments.
- Create announcements and utilize full-course or individual student communication tools.
- Assign questions that apply the same problem-solving strategy used within the text, allowing students to carry over the structured learning process from the text into their homework assignments.
- Assign algorithmic questions, providing students with multiple chances to practice and gain skill in solving problems covering the same concept.

Track Student Progress

- Assignments are automatically graded.
- Gradebook functionality allows full course management, including:
 - dropping the lowest grades
 - weighting grades/manually adjusting grades
 - exporting your gradebook to Excel, WebCT, or Blackboard
 - manipulating data to track student progress through multiple reports

Have More Flexibility

- Sharing Course Materials with Colleagues Share course materials and

assignments with colleagues with a few clicks of the mouse, allowing multiple-section courses with many instructors to progress in synch, if desired.

- Integration with Blackboard or WebCT Once a student is registered in the course, all student activity within McGraw-Hill's ARIS is automatically recorded and available to the instructor through a fully integrated gradebook that can be downloaded to Excel, WebCT, or Blackboard.

To access ARIS, instructors may request a registration code from their McGraw-Hill sales representative.

 [Download Connect Access Card to accompany General, Organic, ...pdf](#)

 [Read Online Connect Access Card to accompany General, Organi ...pdf](#)

Connect Access Card to accompany General, Organic, and Biochemistry

By Katherine Denniston, Joseph Topping, Robert Caret

Connect Access Card to accompany General, Organic, and Biochemistry

By Katherine Denniston, Joseph Topping, Robert Caret

The unique Assessment, Review, and Instruction System, known as ARIS and accessed at aris.mhhe.com, is an electronic homework and course management system that has greater flexibility, power, and ease of use than any other system. Whether you are looking for a preplanned course or one you can customize to fit your needs, ARIS is your solution.

In addition to having access to all digital student learning objects, ARIS allows instructors to:

Build Assignments

- Choose from pre-built assignments or create custom assignments by importing content or editing an existing pre-built assignment.
- Include quiz questions, animations, or anything found on the ARIS website in custom assignments.
- Create announcements and utilize full-course or individual student communication tools.
- Assign questions that apply the same problem-solving strategy used within the text, allowing students to carry over the structured learning process from the text into their homework assignments.
- Assign algorithmic questions, providing students with multiple chances to practice and gain skill in solving problems covering the same concept.

Track Student Progress

- Assignments are automatically graded.
- Gradebook functionality allows full course management, including:
 - dropping the lowest grades
 - weighting grades/manually adjusting grades
 - exporting your gradebook to Excel, WebCT, or Blackboard
 - manipulating data to track student progress through multiple reports

Have More Flexibility

- Sharing Course Materials with Colleagues Share course materials and assignments with colleagues with a few clicks of the mouse, allowing multiple-section courses with many instructors to progress in synch, if desired.
- Integration with Blackboard or WebCT Once a student is registered in the course, all student activity within McGraw-Hill's ARIS is automatically recorded and available to the instructor through a fully integrated gradebook that can be downloaded to Excel, WebCT, or Blackboard.

To access ARIS, instructors may request a registration code from their McGraw-Hill sales representative.

Connect Access Card to accompany General, Organic, and Biochemistry By Katherine Denniston, Joseph Topping, Robert Caret Bibliography

- Sales Rank: #2806482 in Books
- Published on: 2010-02-24
- Original language: English
- Number of items: 1
- Dimensions: 9.10" h x .10" w x 6.10" l,
- Binding: Cards



[Download Connect Access Card to accompany General, Organic, ...pdf](#)



[Read Online Connect Access Card to accompany General, Organi ...pdf](#)

Download and Read Free Online Connect Access Card to accompany General, Organic, and Biochemistry By Katherine Denniston, Joseph Topping, Robert Caret

Editorial Review

About the Author

Kate Denniston is a biochemist in the Biology Dept. of Towson State University. At Towson, she has been honored with such awards as the "Outstanding Faculty Award" and the "Faculty Merit Award". Her previous employment record is literally a list of some of the best biochemistry institutions in the world: Univ. of Wisconsin as a post-doc, Georgetown University School of Medicine as research professor, National Cancer Institute as a Senior Staff Fellow, the Argonne National laboratory in their research program, and as an Invited Instructor by the European Molecular Biology Organization. She has written for such noteworthy publications as *Nature*, *Science*.

Joe Topping currently is a professor of analytical chemistry at Towson State University. He did his post-doc at Iowa State University in Ames. At Towson, he has been honored with such awards as the "Outstanding Faculty Award" and the "Faculty Merit Award". He has written ancillaries for an outstanding text, *Atkins - General Chemistry* and is heavily involved with the American Chemical Society.

Bob Caret is currently Provost and Executive Vice President of Towson State University and an associate professor of chemistry. He has written an Organic Chemistry text previously. Professor Caret's focus in the textbook is in organic chemistry.

Users Review

From reader reviews:

Ramona Johnson:

As people who live in the particular modest era should be upgrade about what is going on or details even knowledge to make these individuals keep up with the era and that is always change and progress. Some of you maybe can update themselves by examining books. It is a good choice in your case but the problems coming to you actually is you don't know what one you should start with. This Connect Access Card to accompany General, Organic, and Biochemistry is our recommendation to make you keep up with the world. Why, as this book serves what you want and wish in this era.

Graham Ayala:

Do you have something that suits you such as book? The book lovers usually prefer to choose book like comic, short story and the biggest you are novel. Now, why not striving Connect Access Card to accompany General, Organic, and Biochemistry that give your pleasure preference will be satisfied through reading this book. Reading routine all over the world can be said as the opportunity for people to know world considerably better than how they react toward the world. It can't be claimed constantly that reading behavior only for the geeky man but for all of you who wants to be success person. So, for all you who want to start examining as your good habit, you can pick Connect Access Card to accompany General, Organic, and Biochemistry become your personal starter.

Michael Lockwood:

Are you kind of active person, only have 10 as well as 15 minute in your time to upgrading your mind ability or thinking skill even analytical thinking? Then you are receiving problem with the book when compared with can satisfy your short space of time to read it because all this time you only find e-book that need more time to be go through. Connect Access Card to accompany General, Organic, and Biochemistry can be your answer because it can be read by anyone who have those short extra time problems.

Rosemary Lilly:

You can spend your free time to study this book this e-book. This Connect Access Card to accompany General, Organic, and Biochemistry is simple to deliver you can read it in the recreation area, in the beach, train as well as soon. If you did not have got much space to bring the particular printed book, you can buy often the e-book. It is make you better to read it. You can save often the book in your smart phone. Therefore there are a lot of benefits that you will get when you buy this book.

Download and Read Online Connect Access Card to accompany General, Organic, and Biochemistry By Katherine Denniston, Joseph Topping, Robert Caret #6LDU2RWKNQG

Read Connect Access Card to accompany General, Organic, and Biochemistry By Katherine Denniston, Joseph Topping, Robert Caret for online ebook

Connect Access Card to accompany General, Organic, and Biochemistry By Katherine Denniston, Joseph Topping, Robert Caret Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Connect Access Card to accompany General, Organic, and Biochemistry By Katherine Denniston, Joseph Topping, Robert Caret books to read online.

Online Connect Access Card to accompany General, Organic, and Biochemistry By Katherine Denniston, Joseph Topping, Robert Caret ebook PDF download

Connect Access Card to accompany General, Organic, and Biochemistry By Katherine Denniston, Joseph Topping, Robert Caret Doc

Connect Access Card to accompany General, Organic, and Biochemistry By Katherine Denniston, Joseph Topping, Robert Caret MobiPocket

Connect Access Card to accompany General, Organic, and Biochemistry By Katherine Denniston, Joseph Topping, Robert Caret EPub