

With feedback from subscribers and the ACS Committee on Chemical Education, a special collection of ACS eBooks was selected that will help science educators plan their curriculum, set up experiments, construct engaging demonstrations, evaluate performance, and ensure their efforts serve diverse genders, abilities/disabilities, and cultures.





A diverse collection including pedagogy, safety, inclusion, and more.

What is the ACS eBooks Education Collection?

When educators told us they needed a more focused collection to help them be more effective teachers, we listened.

With Committee on Chemical Education and editorial curation, we collected 101 titles from our more than 1,600 eBooks that focus on the topics important to undergraduate faculty and students. All of the books are peer reviewed and represent novel research, promising the high quality of information that patrons of ACS expect.

Subsequent package update of approximately 15 books each are also available and can be purchased together or separately. Currently, one update is available, for a total of 116 books curated for education.

What's included?

All of the content is focused on providing the highest quality science education. Topics include:

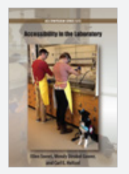
- Undergraduate Teaching Strategies
- Engaging Scientists and the Public
- Increasing Diversity
- History of Science
- Sustainability/Green Curriculum
- Increasing Student Engagement
- Undergraduate Teaching with Instruments
- Career Advice
- Lab Safety
- Undergraduate Teaching Research
- Approaches to Undergraduate Research
- Non-education books of interest to educators

What if I need access to more?

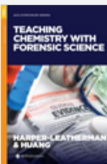
The most frequently selected upgrades include:

ACS Guide to Scholarly Communication provides the instruction and advice scientists need to master the art of scientific communication, from the laboratory to the boardroom. Equip students for life outside the classroom by helping them learn effective communication of scientific material.

ACS In Focus e-books help readers of all levels accelerate their fundamental understanding of new topics and core techniques from across the sciences. In an instructional setting, these works bridge the gap between textbooks and literature. For the seasoned scientist, they satisfy the hunger for continuous growth in knowledge and capability.



Accessibility in the Laboratory



Teaching Chemistry with Forensic Science



Growing Diverse STEM Communities: Methodology, Impact, and Evidence



Liberal Arts Strategies for the Chemistry Classroom

How do I get access?

Contact your sales representative pubs.acs.org/salescontacts or email us at ACSPubsSales@acs.org to review all acquisition options.

pubs.acs.org 09.18.20