

RSC eTextbook Collection

Enhance your digital collection with our textbooks

What if valuable knowledge for the future of science could be easily accessed in one place 24/7?

Discover the RSC eTextbook collection, providing institutional digital access to a comprehensive range of **147 high quality textbooks in one package for the first time.**

Available via our new book platform in 2023, these books help to pave the way for learning, discovery and innovation.



Our new
online
collection



Find out more: rsc.li/etextbooks

Fundamental questions
Elemental answers



Why choose the RSC eTextbook Collection?

We have a long history of publishing high quality textbooks to support upper-level undergraduates, postgraduates and those pursuing further study.

For the first time, 147 of our revered textbooks will be available in one package as digital versions for institutional purchase.

Help support students' and researchers' impactful work with:

- unlimited browsing, downloads and access to digital versions of all titles in this DRM-free collection
- freedom to read eTextbooks on any device
- authoritative, trusted and high quality work written by experts teaching science at upper-level undergraduate and postgraduate levels

A new way to explore sought-after titles

The RSC eTextbook Collection covers the breadth of the chemical sciences, and related disciplines:

- Analytical chemistry
- Biochemistry
- Catalysis
- Chemical engineering
- Food and beverage technology
- Inorganic chemistry
- Materials science
- Nanotechnology
- Organic chemistry
- Physical chemistry
- Polymer chemistry
- Spectrochemistry

The RSC eTextbook Collection is available on our brand-new book platform in 2023.

Looking for more information, pricing or sales options? Speak with your Account Manager or email sales@rsc.org today.

Discover more: rsc.li/etextbooks

Fundamental questions
Elemental answers

