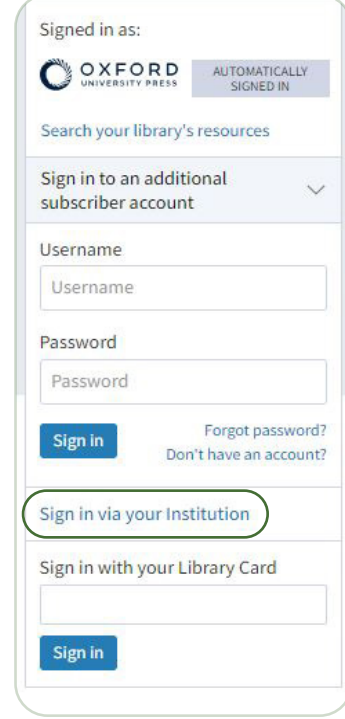




Taking you from the foundations to the frontiers

Accessing your textbooks

You and your students need to be logged into your university network to gain access to Science Trove. Use the **'Sign in via your institution'** option in the left-hand box on the homepage and follow the instructions.



Walkthrough videos

Walkthrough videos for Science Trove are available on our [Customer Services 'User Guides'](#) page on the Science Trove website.

These short videos will help you and your students get started using Trove. From logging in to adding DOI links to reading lists, the walkthroughs will help you make the most of your subscription.

Personal Profiles

In order to get the most out of Science Trove, students will need to create a Personal Profile. This is done by clicking the **'Personal Profile'** button in the top right-hand corner of the homepage and following the onscreen instructions. Setting up a Personal Profile allows users to highlight and annotate text, bookmark important passages, and save searches.



Linking to reading

Use DOI links to direct your students to specific content for their studying. DOI links are available at book and chapter level on Science Trove.

Topic 11F Electronic spectra

Peter Atkins, Julio de Paula and James Keeler

<https://doi.org/10.1093/hesc/9780198847816.003.0060>

Published in print: 05 December 2022 | Published online: 27 December 2022

Atkins' Physical Chemistry (Twelfth Edition)

<https://doi.org/10.1093/hesc/9780198847816.001.0001>

ISBN: 9780198847816

Publisher: Oxford University Press

MARC records

MARC21 records are available for all Science Trove titles and published in UTF-8. To support differing librarian workflows, we publish MARC records as a complete set and provide additions and deletions files for those preferring to manage new and leaving content. They are available on Science Trove [here](#) and also through the following partners:

- OCLC: All OCLC customers with a cataloguing subscription have access to our records through Collection Manager.
- ExLibris: All customers of Alma.
- BDS: All customers of Academic Libraries Live.

OUP also publishes KBART files which are posted on our website in the same place. We work closely with our partners EBSCO, ExLibris and OCLC to provide collections through their respective discovery services.

Wider resources

It is possible to navigate to resources beyond the Science Trove site. At book level, beneath the book cover on the left-hand side of the webpage is a button that offers to **'Find Print Edition in Library'**. Each site also features **'Find it in your library'** buttons in the Further Reading lists found at the end of each chapter.

Further Reading

Yeoman, K., Fahnert, B., Clarke, T., & Lea-University Press).

[Find it in your library](#) [Google Preview](#)

Biological Science: Exploring the Science of Life (First Edition)

<https://doi.org/10.1093/hesc/9780198783688.001.0001>

ISBN: 9780198783688

Publisher: Oxford University Press

Search within...

[Find Print Edition in Library](#)

Metadata for the bibliographic reference is passed to the catalogue via an OpenURL resolver, and the relevant results from the library are shown (e.g. print/online, and whether they are available to borrow or out on loan).

Metadata from Science Trove is live within EBSCO, OCLC, Summon, and ExLibris. As a librarian, you may need to change the URL preferences to the address for your e-catalogue in your SAMS account.

Accessibility

Oxford University Press is striving to make its products accessible to and inclusive of all our users, including those with visual, hearing, cognitive, or motor impairments.

Science Trove complies with applicable law relating to accessibility (including with the obligations under The Equity Act 2010) and much of the Trove platforms are already accessible in accordance with WCAG 2.1.

[Read our accessibility statements on Science Trove.](#)

Usage

Oxford University Press provides online usage statistics to customers in accordance with the COUNTER Code of Practice, Release 5. You can [self-serve usage data](#) or you can contact your OUP implementation partner to discuss usage and find out more information.

Help & contact

To find out more information about downloading MARC records, setting URL preferences, and title lists, please visit our [Customer Services page](#) for Science Trove.



Here you will also find our suite of materials to help get you started using the platforms, including tutorial videos and information on training webinars run by Oxford University Press.

If you have any further queries, please [contact your implementation partner.](#)