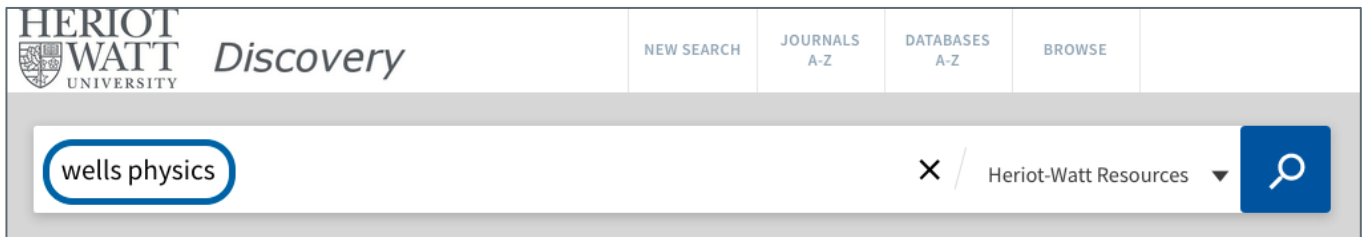


# Finding an eBook

- 1 Go to Discovery at <https://discovery.hw.ac.uk>
- 2 Type some words from the title and/or author of your book. (You could also include the year of publication to quickly narrow down your results.)

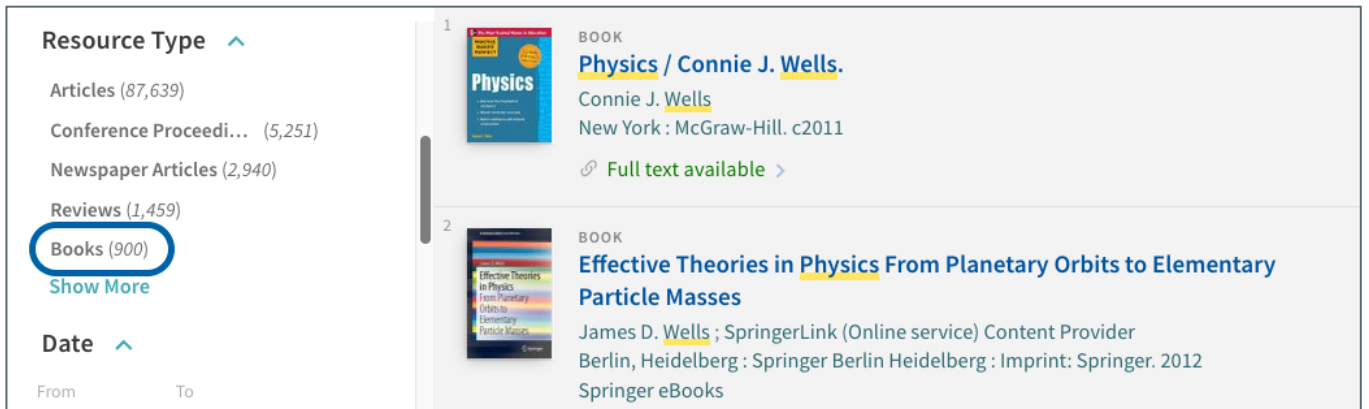
Wells, C. J. (2011) *Physics*. New York: McGraw-Hill.



HERIOT WATT UNIVERSITY *Discovery* NEW SEARCH JOURNALS A-Z DATABASES A-Z BROWSE

wells physics X Heriot-Watt Resources

- 3 Click on the magnifying glass (or press enter) to search.
- 4 At the left of the results page, scroll down to “Resource Type” and click on “Books”. This will remove journal articles, newspaper articles, etc. from your search results. (If books isn’t visible under resource type, click on “Show More”.)



**Resource Type** ^

- Articles (87,639)
- Conference Proceedi... (5,251)
- Newspaper Articles (2,940)
- Reviews (1,459)
- Books (900)**
- Show More

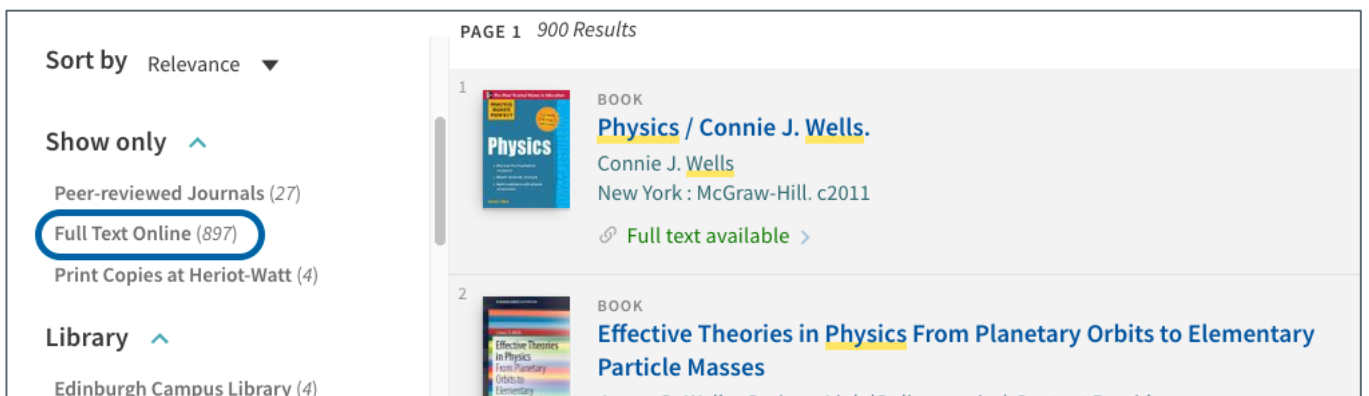
**Date** ^

From To

1 **BOOK**  
**Physics / Connie J. Wells.**  
Connie J. Wells  
New York : McGraw-Hill. c2011  
Full text available >

2 **BOOK**  
**Effective Theories in Physics From Planetary Orbits to Elementary Particle Masses**  
James D. Wells ; SpringerLink (Online service) Content Provider  
Berlin, Heidelberg : Springer Berlin Heidelberg : Imprint: Springer. 2012  
Springer eBooks

- 5 Then click on “Full Text Online” to only see eBooks.



**Sort by** Relevance ▾

**Show only** ^

- Peer-reviewed Journals (27)
- Full Text Online (897)**
- Print Copies at Heriot-Watt (4)

**Library** ^

- Edinburgh Campus Library (4)

PAGE 1 900 Results

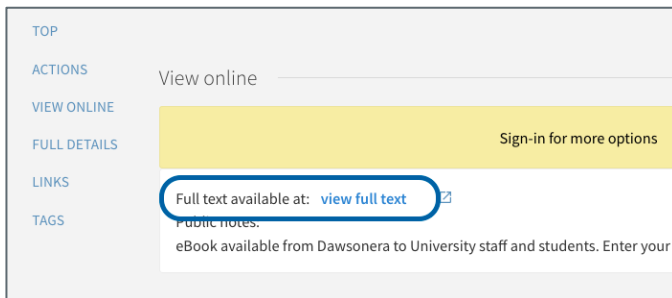
1 **BOOK**  
**Physics / Connie J. Wells.**  
Connie J. Wells  
New York : McGraw-Hill. c2011  
Full text available >

2 **BOOK**  
**Effective Theories in Physics From Planetary Orbits to Elementary Particle Masses**  
James D. Wells ; SpringerLink (Online service) Content Provider

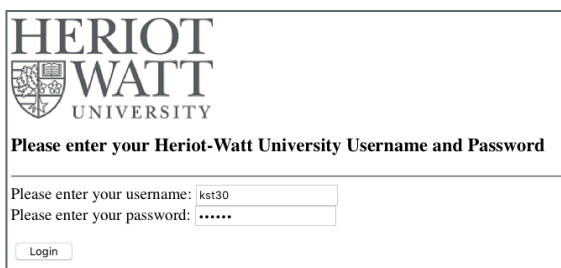
6 Click on “full text available”.



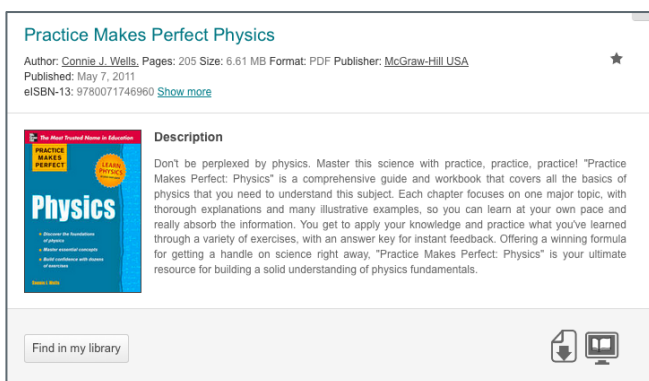
7 You'll be taken to a screen with more information about the book. Click on “view full text”.



8 You may be asked to log in – log in with your Heriot-Watt username and password.



9 You will now be able to open your eBook.



You can find more information about Heriot-Watt eBooks at <http://isguides.hw.ac.uk/ebooks>