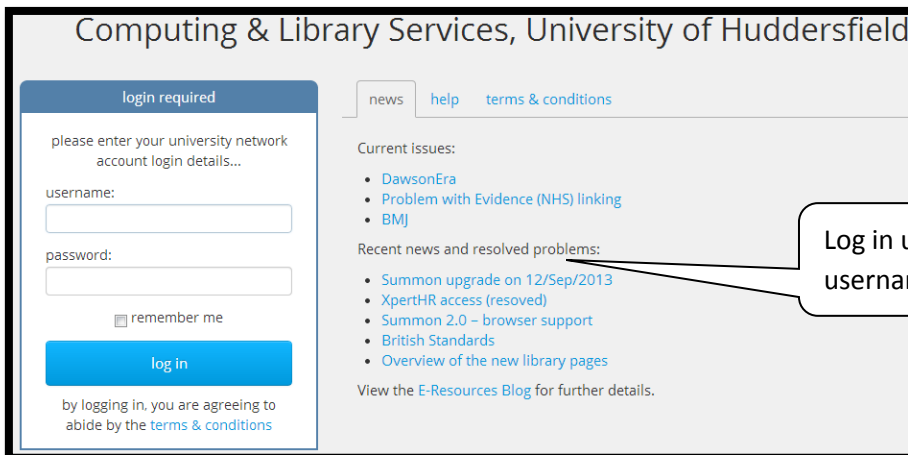


Type this web address into your preferred browser e.g Google Chrome:

<https://library.hud.ac.uk/myreading>

Or Access it through UniLearn using the “MyReading” tab.

1



Log in using your university username and password.

2

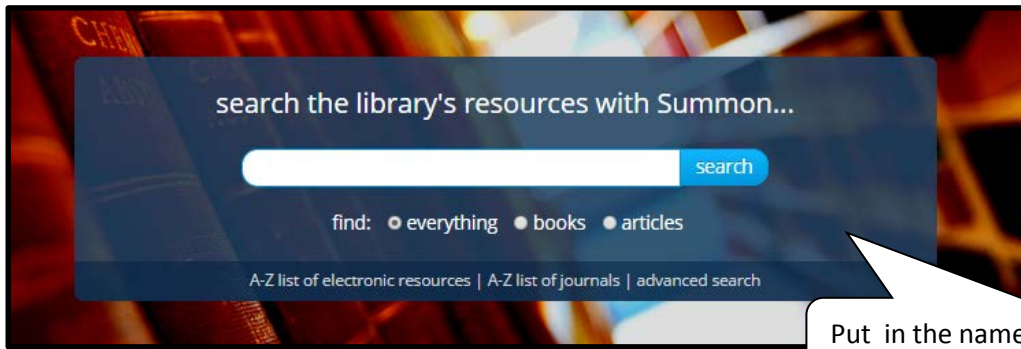
## Quick Links

- [add a new item](#)
- [search Summon for books, journals & articles](#)
- [manage your access to demo lists](#)
- [MyReading documentation \(opens in new window\)](#)
- Need any help? Just send an email to [myreading@hud.ac.uk](mailto:myreading@hud.ac.uk)

In the Quick Links section select the “Search Summon” option.

3

# MyReading – Adding a book from Summon



Put in the name of the book you want to search for.

4


When you have found the correct book to add to your list, click on the book title for further details for that item.

5

If you are certain that you have found the correct book you can add it to your list by selecting the “MyReading” here otherwise select the title to see a preview of the book and all of its details.

6

[Back to search results](#)



**Computing tomorrow: future research directions in computer science**  
 by Wand, I. C.; Milner, R  
 2009

[availability](#)   [details](#)   [contents](#)


---

**Computing tomorrow : future research directions in computer science (2009)**

collection	class	status
Loan Collection Floor 6 - 2 week loan	004.072 COM	1 copy available

options: [add to MyReading](#)

browse the shelf



Open the book preview by selecting the book title to add it to your list select the “Add to MyReading” option located here.

7

Please check the item reference for accuracy...  
 fields in **red** are mandatory  
 fields in **green** affect how the software displays the reference and should be altered with caution

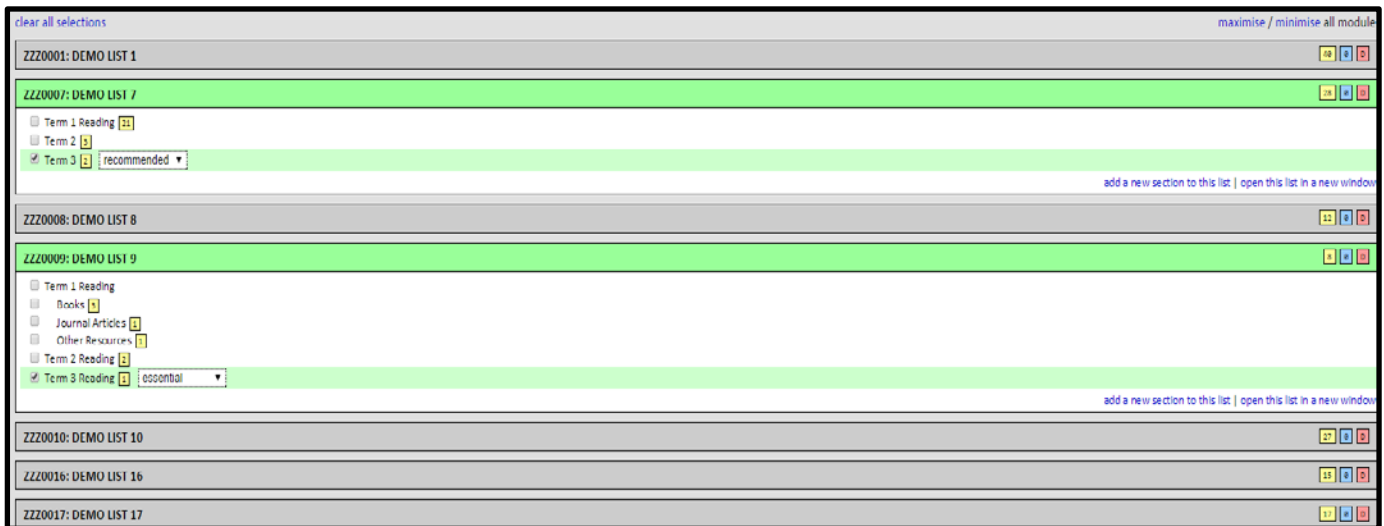
item type:	BOOK	
book title:	Computing tomorrow: future research directions in computer science	
book author(s):	Wand, I.C.; Milner, R.	?
publication year:	2009	?
edition:		?
publisher name:	Cambridge University Press	?
publisher location:	Cambridge	?
book series:		?
organisations:		?
ISBN 10:	0521103096	?
ISBN 13:	9780521103091	?
item URL:	<a href="http://library.hud.ac.uk/catlinc/bib/629588">http://library.hud.ac.uk/catlinc/bib/629588</a>	
library catalogue ID:	629588	

---

extra options...

change item type to:

You will then be taken to the information form make sure the details are correct and then click on the 'submit' button at the bottom of the form.



On the next screen you will see all of the reading lists you have access to here you select the list(s) that you want to add the book to. If the list(s) you select already has sections you can also choose which section(s) to add it to.

At the top is the “Clear all Selections” tab this deselects everything in the module menu.

9

Use the drop-down box to select the relevance category if the book is essential or background reading etc.

10

Click on ‘add to selected lists’.

located at the bottom and top of the menu.

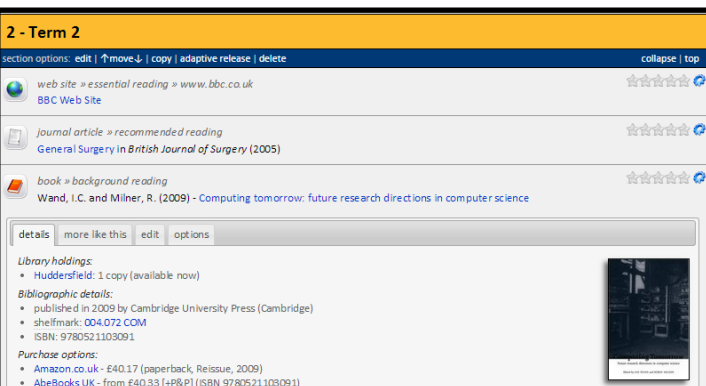
11

## Items Recently Added to Lists [\(show more\)](#)

**book:** Wand, I.C. and Milner, R. (2009) - *Computing tomorrow: future research directions in computer science*  
» ZZZ0007: DEMO LIST 7 (section: Term 2)

**journal article:** Rubio, Ramoón, Martín, Santiago and Morán, Samuel - "Collaborative web learning tools: Wikis and blogs" in *Computer Ap*  
» ZZZ0007: DEMO LIST 7 (section: Term 3)  
» ZZZ0009: DEMO LIST 9 (section: Term 3 Reading)

**book:** Mason, Robin and Rennie, Frank (2006) - *Elearning: the key concepts*  
» ZZZ0010: DEMO LIST 10 (section: Term 1 Reading)  
» ZZZ0018: DEMO LIST 18 (section: Week 1)



This returns to the list page, you can find your book in the section “Items Recently Added to Lists” If you select the link to the module just below the book title it will take you into that module where you can see your book.

12