





Construction

A guide to finding information

1. Books

If you are looking for a **particular book** and know the author or title, you can use the Books & e-books tab on the library web paged. The catalogue will give the exact location (shelfmark) for that book.

There are a large number of *ebooks* which can also be accessed via the library catalogue.

You may wish to find books by browsing the shelves - here are some key shelfmarks:

Bridges : civil engineering624Hydraulics628Facilities management658Project management658Building690Building information modelling690Construction management692Building contracts692Building regulations692Building regulations692Lighting : building697Architecture720	18.404 and 692 10 10.0285 12 12.4 12.5 12.9 17.7
--	---

Shelfmarks are on the 3 floors as follows:

000 - 499	Level 2
500 - 719	Level 3
720 - 999	Level 4

2. Journals

Both print and electronic/online journals are listed by title on the Library catalogue. (NB: look under the *journal title*, not the title of the *article* you need).

WWW.BROOKES.AC.UK/LIBRARY

3. Journal articles

Journal articles can be accessed by using Discover for a general search or a subject specific database for a more refined search. These databases are collections of journal articles can be accessed via the home page by clicking on the button *Find a database* and then selecting the title of the database from the A-Z list. <u>Academic Search Complete</u> – full text peer reviewed journal articles

Business Source Complete – full text peer reviewed journal articles

Emerald- full text peer reviewed journal articles

<u>Factiva</u> – International news and Financial Times.

LexisLibrary (law)- Newspapers

<u>ScienceDirect</u> – Full text peer reviewed journal articles and is useful for technical information - especially for topics relating to sustainable/energy efficient uildings.

Westlaw (law) - Legal information - contract law.

4. Cost information, British Standards, Building Regulations, technical reports

Building Cost Information Service (BCIS) - is available online and we also have access to the Online Rates Database. Access is through the Library Home Page and clicking the button *Find a database* **British Standards** – are available via the library home page by clicking on the button *Find a database* **Construction Information Service (CIS).** Architects Working Details, BRE, CIRIA, TRL etc) Access to this is via the library's home page click on the button *Find a database*. Please note there is also the full text of a large number of e-books relating to the built environment available on the CIS.

<u>isurv</u> – RICS online surveying database

Building Regulations and books commenting on them are kept in the main book sequence at 692.9. Building regulations are also available online via:

The Construction Centre at <u>www.theconstructioncentre.co.uk</u>

• Planning Portal. <u>http://www.planningportal.gov.uk/</u>

5. Dissertations

Brookes dissertations in Construction Management are held in the Built Environment Resource Centre (AB215, Abercrombie Building).

The following books may be useful when you are planning your dissertation:

<u>Farrell, P (2011) Writing a built environment dissertation: practical guidance and examples</u> (shelf mark 808.06669/FAR)

Naoum, S. G.& Shamil G. 2012. *Dissertation research & writing for construction students*, London, Routledge. (Shelfmark 808.066624/NAO)

Tips for Distance learners:

- You can borrow books from Brookes whilst on campus and return them in the post. Remember that books can be renewed online via the Library catalogue website.
- You can identify relevant books from the Brookes Library catalogue and then ask your local public library to obtain them for you on inter-library loan.
- You can use other university libraries via the SCONUL Access scheme.
- Some books are available online as ebooks via the Library catalogue and the Construction Information Service.

Your Academic Liaison Librarian (Geoff Morgan) – is available to help you use the library's resources and find the information you need. Please contact him via email: <u>g.morgan@brookes.ac.uk</u> or phone: 01865 483137. He also has a subject help page which you can access via the library's home page by clicking on *Subject Help* and then selecting *Construction* from the list. You may also ask to see him at the Library Help Zone.

G.Morgan 2/10/2018