

# BE229 Indoor Environment and Building Services 2

[View Online](#)

1.

Hall F, Greeno R. Building services handbook [Internet]. Ninth edition. Abingdon: Routledge; 2017. Available from: <https://ezproxy.brighton.ac.uk/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1512632&site=ehost-live>

2.

Hall F, Greeno R. Building services handbook. 10th edition. London: Routledge; 2024.

3.

Chadderton DV. Building services engineering. 6th ed. London: Routledge; 2013.

4.

Hawkins, Glenn. Rules of thumb: guidelines for building services. 5th ed. Vol. A BSRIA guide. [Bracknell]: BSRIA; 2011.

5.

Langmaid, John, Building Services Research and Information Association. Choosing building services: a practical guide to system selection. Vol. BSRIA guide. Bracknell: BSRIA; 2004.

6.

CIBSE concise handbook. 3rd edition [Internet]. CIBSE; 2008. Available from:

[http://ezproxy.brighton.ac.uk/login?url=http://www.ihsti.com//Scripts/Ti\\_Logon/Ti\\_Logon.Asp?ReqCode=IPLOGON](http://ezproxy.brighton.ac.uk/login?url=http://www.ihsti.com//Scripts/Ti_Logon/Ti_Logon.Asp?ReqCode=IPLOGON)

7.

Tymkow P, Tassou S, Kolokotroni M, Jouhara H. Building services design for energy efficient buildings. London: Routledge; 2013.

8.

Tudor R. BG71/17 Building services reports [Internet]. BSRIA; Available from: <http://www.ihsti.com.ezproxy.brighton.ac.uk/CIS/document/319236?PreviousPage=search%253ft%253dBuilding%252bservices%252breports%2526sqm%253dAllTerms>

9.

Churcher D, Building Services Research and Information Association. A design framework for building services: design activities and drawing and model definitions. 4th ed. Vol. BSRIA guide. Bracknell: Building Services Research and Information Association; 2014.

10.

Pennycook, Kevin, Bunn, Roderic, Building Services Research and Information Association. The illustrated guide to ventilation. Vol. BSRIA guide. Bracknell: Building Services Research and Information Association; 2009.

11.

Bleicher D. The illustrated guide to mechanical building services. 3rd edition. Bracknell: BSRIA; 2017.

12.

Oughton, D. R., Hodkinson, S., Faber, Oscar. Faber & Kell's heating and air-conditioning of buildings. 10th ed. Oxford: Butterworth-Heinemann; 2008.

13.

Chadderton DV. Air conditioning: a practical introduction. 2nd ed. London: E & FN Spon; 1997.

14.

Chartered Institution of Building Services Engineers. Natural ventilation in non-domestic buildings [Internet]. Vol. CIBSE applications manual. London: CIBSE; 2005. Available from: <https://login.ihserc.com/cgi-bin/ihlogin?username=UNIVBRIGHTON>

15.

Chartered Institution of Building Services Engineers. Mixed mode ventilation: CIBSE applications manual AM 13: 2000. London: Chartered Institution of Building Services Engineers; 2000.

16.

Natural ventilation in non-domestic buildings (2005 revision) (includes amendments) - The Construction Information Service [Internet]. Available from: <https://login.ihserc.com/cgi-bin/ihlogin?username=UNIVBRIGHTON>

17.

CIBSE Guide B0 Applications and activities: HVAC strategies for common building types [Internet]. CIBSE; 2016. Available from: <https://login.ihserc.com/cgi-bin/ihlogin?username=UNIVBRIGHTON>

18.

CIBSE Guide B2 Ventilation and ductwork [Internet]. CIBSE; 2016. Available from: <https://login.ihserc.com/cgi-bin/ihlogin?username=UNIVBRIGHTON>

19.

CIBSE Guide B3 Refrigeration and air conditioning [Internet]. CIBSE; 2016. Available from: <https://login.ihserc.com/cgi-bin/ihlogin?username=UNIVBRIGHTON>

20.

CIBSE AM13 mixed mode ventilation [Internet]. CIBSE; 2000. Available from: [http://ezproxy.brighton.ac.uk/login?url=http://www.ihsti.com/Scripts/Ti\\_Logon/Ti\\_Logon.asp?ReqCode=IPLOGON](http://ezproxy.brighton.ac.uk/login?url=http://www.ihsti.com/Scripts/Ti_Logon/Ti_Logon.asp?ReqCode=IPLOGON)

21.

American Society of Heating, Refrigerating and Air-Conditioning Engineers. 2020 ASHRAE handbook: HVAC systems and equipment. SI edition (includes corrections issued between 15/06/2018 and 15/06/2021) [Internet]. Atlanta: Ashrae; 2020. Available from: <https://brighton.rl.talis.com/link?url=https%3A%2F%2Flogin.ihserc.com%2Fcgi-bin%2Fihlogin%3Fusername%3DUNIVBRIGHTON&sig=d24654228866193b16eb80983c48ddd0e3ca52afe55a98c67f38fd43d9fc09dc>

22.

De Saulles T, Building Services Research and Information Association. Free cooling systems [Internet]. Vol. BSRIA. Bracknell: Building Services Research and Information Association; 2004. Available from: <https://brighton.rl.talis.com/link?url=https%3A%2F%2Flogin.ihserc.com%2Fcgi-bin%2Fihlogin%3Fusername%3DUNIVBRIGHTON&sig=d24654228866193b16eb80983c48ddd0e3ca52afe55a98c67f38fd43d9fc09dc>

23.

Building Performance Group. Guide to Part F of the Building regulations, ventilation, 2006 edition. Newcastle upon Tyne: NBS; 2006.

24.

Pawlyn M. Biomimicry in architecture. Second edition. Newcastle upon Tyne: RIBA Publishing; 2016.

25.

Air quality, radon and airtightness - a collection of BRE expert guidance on the design and construction of new and existing buildings [Internet]. BRE; 2015. Available from: <https://login.ihserc.com/cgi-bin/ihlogin?username=UNIVBRIGHTON>

26.

Garrett RH, British Standards Institution. Hot and cold water supply. 3rd ed. Chichester: Wiley-Blackwell; 2008.

27.

Brown R, Building Services Research and Information Association. The illustrated guide to hot and cold water services. Vol. BSRIA guide. Bracknell: Building Services Research and Information Association; 2014.

28.

Teekaram A. CIBSE Application Manual AM14: Non-domestic hot water heating systems [Internet]. 2010. Available from: <https://login.ihserc.com/cgi-bin/ihlogin?username=UNIVBRIGHTON>

29.

Price, N. Guide to Part G of the Building Regulations. Sanitation, hot water safety and water efficiency [Internet]. Newcastle upon Tyne: NBS; 2010. Available from: <https://login.ihserc.com/cgi-bin/ihlogin?username=UNIVBRIGHTON>

30.

Peters RJ, Smith BJ, Hollins M. Acoustics and noise control. 3rd ed. Harlow: Prentice Hall; 2011.

31.

McMullan R. Environmental science in building. 8th edition. London: Palgrave; 2018.

32.

Szokolay SV. Introduction to architectural science: the basis of sustainable design [Internet]. Third edition. London: Routledge; 2014. Available from: <http://www.vlebooks.com/vleweb/product/openreader?id=Brighton&isbn=9781315852409>