

## UBLMN7-30-3 Low Carbon Building Services (SHAPE)

View Online



---

'Access Button to Construction Information Services via UWE Library'

<<https://www.uwe.ac.uk/study/library/databases/a-z/construction-information-service>>

Avanessian T and Ameri M, 'Energy, Exergy, and Economic Analysis of Single and Double Effect LiBr-H<sub>2</sub>O Absorption Chillers' (2014) 73 Energy and Buildings 26

Boyle G and Earthscan, Renewable Electricity and the Grid: The Challenge of Variability (Earthscan 2007)

<<http://www.vlebooks.com/vleweb/product/openreader?id=WofEngland&isbn=9781136558757>>

Boyle G and Open University, Renewable Energy: Power for a Sustainable Future (3rd ed, Oxford University Press 2012)

Bujak J, 'Mathematical Modelling of a Steam Boiler Room to Research Thermal Efficiency' (2008) 33 Energy 1779

'CIBSE Guide C' <<http://www.ihsti.com/CIS/search?t=cibse+guide+c&sqm=AllTerms>>

Clarke JA and ScienceDirect (Online service), Energy Simulation in Building Design (2nd ed, Butterworth-Heinemann 2001)

<<http://www.vlebooks.com/vleweb/product/openreader?id=WofEngland&isbn=9781136406751>>

Day AR, Ratcliffe MS and Shepherd KJ, Heating Systems, Plant and Control (Blackwell 2003)

<<http://www.vlebooks.com/vleweb/product/openreader?id=WofEngland&isbn=9781405147637>>

—, Heating Systems, Plant and Control (Blackwell 2003)

<<http://www.vlebooks.com/vleweb/product/openreader?id=WofEngland&isbn=9781405147637>>

Dietrich, D, 'Demand Side Management: Demand Response, Intelligent Energy Systems, and Smart Loads' (2011) 7 IEEE Transactions on Industrial Informatics 381

Eastop and Croft, Energy Efficiency for Engineers and Technologists (Longman 1990)

Edwards B and Naboni E, Green Buildings Pay: Design, Productivity and Ecology (3rd ed, Routledge 2013)

<<https://login.ezproxy.uwe.ac.uk/login?url=https://www.taylorfrancis.com/books/97811361>>

79006>

— (eds), *Green Buildings Pay: Design, Productivity and Ecology* (Third edition, Routledge 2013)  
<<https://login.ezproxy.uwe.ac.uk/login?url=https://www.taylorfrancis.com/books/9781136179006>>

Garland, RW, 'Absorption Chillers: Technology for the Future' (1997) 94 ENERGY ENGINEERING 45

Hemsath T and Bandhosseini KA, *Energy Modeling in Architectural Design* (Routledge 2017)  
<<http://www.vlebooks.com/vleweb/product/openreader?id=WofEngland&isbn=9781317496342>>

Hodge BK, *Alternative Energy Systems and Applications* (Second edition, Wiley Blackwell 2017)  
<<http://www.vlebooks.com/vleweb/product/openreader?id=WofEngland&isbn=978119109228>>

—, *Alternative Energy Systems and Applications* (Second edition, Wiley Blackwell 2017)  
<<http://www.vlebooks.com/vleweb/product/openreader?id=WofEngland&isbn=978119109228>>

Jankovic L, *Designing Zero Carbon Buildings Using Dynamic Simulation Methods* (Earthscan 2012)  
<<http://ezproxy.uwe.ac.uk/login?url=http://www.tandfebooks.com/isbn/9780203135754>>

Lanzafame R and Messina M, 'Power Curve Control in Micro Wind Turbine Design' (2010) 35 Energy 556

MacKay DJC, *Sustainable Energy - without the Hot Air* (UIT 2009)  
<<http://ezproxy.uwe.ac.uk/login?url=http://search.ebscohost.com/login.aspx?direct=true&scope=site&db=nlebk&db=nlabk&AN=1710957>>

NHS Scotland and P&EEx, 'The Operation and Management of Emergency Electrical Generators in Scottish Healthcare Premises'  
<<http://www.hfs.scot.nhs.uk/publications/1482244134-Shtn%205.pdf>>

Open University, *Renewable Energy: Power for a Sustainable Future* (Stephen Peake ed, Fourth edition, Oxford University Press 2018)

—, *Energy Systems & Sustainability: Power for a Sustainable Future* (Bob Everett, Stephen Peake and James P Warren eds, Third edition, Oxford University Press 2021)

Quaschnig V, Eppel H, and Wiley InterScience (Online service), *Renewable Energy and Climate Change* (Second edition, Wiley 2020)  
<<http://ezproxy.uwe.ac.uk/login?url=https://onlinelibrary.wiley.com/book/10.1002/9781119514909>>

Sassi P, *Strategies for Sustainable Architecture* (Taylor & Francis 2006)

<<http://www.vlebooks.com/vleweb/product/openreader?id=WofEngland&isbn=9781134295364>>

Tashtoush B, Molhim M and Al-Rousan M, 'Dynamic Model of an HVAC System for Control Analysis' (2005) 30 Energy 1729