

# Architectural Technology 1 (Semester 1 and 2)

[View Online](#)

Ashby MF and Johnson K, *Materials and Design: The Art and Science of Material Selection in Product Design* (Butterworth-Heinemann 2002)

——, *Materials and Design: The Art and Science of Material Selection in Product Design* (Butterworth-Heinemann 2002)

<<https://oxfordbrookes.idm.oclc.org/login?url=http://www.vlebooks.com/vleweb/product/openreader?id=OxfBrookes&isbn=9780080468655&uid=^u>>

——, *Materials and Design: The Art and Science of Material Selection in Product Design* (2nd ed, Butterworth-Heinemann 2009)

Barker T, *Lighting: Lighting Design in Architecture, vol Concepts in practice* (Batsford 1997)

Berge B, *The Ecology of Building Materials* (Butterworth-Heinemann 2000)

——, *The Ecology of Building Materials* (Butterworth-Heinemann 2001)

——, *The Ecology of Building Materials* (Second edition, Elsevier/Architectural Press 2009)  
<<https://linker2.worldcat.org/?jHome=https%3A%2F%2Foxfordbrookes.idm.oclc.org%2Flogin%3Furl%3Dhttps%3A%2F%2Fsearch.ebscohost.com%2Flogin.aspx%3Fdirect%3Dtrue%26scope%3Dsite%26db%3Dnlebk%26AN%3D279640&linktype=best&jHomeSig=54282cc001e655fe6f3b4ad4bba629d9598222fe860cc673ce71874e9266c736>>

——, *The Ecology of Building Materials* (2nd ed, Elsevier Architectural 2009)

Blanc A, McEvoy M and Plank R, *Architecture and Construction in Steel* (Spon 1993)

Brookes A and Grech C, *The Building Envelope: And, Connections* (Architectural Press 1996)

Brown GZ and DeKay M, *Sun, Wind & Light: Architectural Design Strategies* (2nd ed, John Wiley 2001)

Burberry P, *Environment and Services, vol Mitchell's building series* (8th ed, Longman 1997)

Buxton P (ed), *Metric Handbook: Planning and Design Data* (Fifth edition, Routledge 2015)  
<<https://oxfordbrookes.idm.oclc.org/login?url=http://www.vlebooks.com/vleweb/product/openreader?id=OxfBrookes&isbn=9781315759333&uid=^u>>

—, Metric Handbook: Planning and Design Data (Fifth edition, Routledge/Taylor & Francis Group 2015)

Dean Y, Materials Technology, vol Mitchell's building series (Longman 1996)

DeKay M, Brown GZ and Cartwright V, Sun, Wind & Light (Susanne Bennett ed, Third edition, Wiley 2014)

<<https://oxfordbrookes.idm.oclc.org/login?url=http://www.vlebooks.com/vleweb/product/openreader?id=OxfBrookes&isbn=9781118332887&uid=^u>>

Deplazes A, Constructing Architecture: Materials, Processes, Structures : A Handbook (Birkha

user 2005)

Eidgeno

ssische Technische Hochschule  
Zu

rich. Departement Architektur, Constructing Architecture: Materials, Processes, Structures : A Handbook (Andrea Deplazes ed, Third, extended edition, Birkha

user Verlag 2013)

Emmitt S and Gorse CA, Barry's Advanced Construction of Buildings (Third edition, Wiley-Blackwell 2014)

Emmitt S, Gorse CA and Barry R, Barry's Advanced Construction of Buildings (Third edition, John Wiley & Sons Inc 2014) <<https://oxfordbrookes.on.worldcat.org/oclc/868981452>>

—, Barry's Introduction to Construction of Buildings (Third edition, Wiley Blackwell 2014)

—, Barry's Introduction to Construction of Buildings (Third edition, John Wiley & Sons Inc 2014)

<<https://oxfordbrookes.idm.oclc.org/login?url=http://www.vlebooks.com/vleweb/product/openreader?id=OxfBrookes&isbn=9781118856680&uid=^u>>

Farrelly L, Construction + Materiality, vol Basics architecture (AVA 2009)

Foster JS and Greeno R, Structure and Fabric, vol Mitchell's building series (7th ed, Pearson/Prentice Hall 2007)

<<https://oxfordbrookes.idm.oclc.org/login?url=http://www.vlebooks.com/vleweb/product/openreader?id=OxfBrookes&isbn=9781405891127&uid=^u>>

—, Structure and Fabric: Part 1, vol Mitchell's building series (7th ed, Pearson Prentice Hall 2007)

Foster JS, Harington R and Greeno R, Structure and Fabric: Part 2, vol Mitchell's building series (7th ed, Pearson Prentice Hall 2007)

Foster JS and MyiLibrary, Mitchell's Structure and Fabric: Part 2, vol Mitchell's building series (7th ed, Pearson Education Limited 2007)  
 <<https://oxfordbrookes.idm.oclc.org/login?url=https://ebookcentral.proquest.com/lib/brookes/detail.action?docID=4977173>>

Gauld BJB, Structures for Architects (3rd ed, Longman Scientific & Technical 1995)  
 <<https://oxfordbrookes.on.worldcat.org/oclc/31969810>>

Gordon JE, Structures: Or Why Things Don't Fall Down, vol Penguin science (Penguin 1991)

—, The New Science of Strong Materials: Or Why You Don't Fall through the Floor (2nd ed, Penguin 1991)

—, Structures, or, Why Things Don't Fall Down (2nd Da Capo Press ed, Da Capo Press 2003) <<http://www.loc.gov/catdir/enhancements/fy0830/2004556458-b.html>>

—, The New Science of Strong Materials: Or Why You Don't Fall through the Floor, vol Princeton science library (rev ed, Princeton University Press 2006)

Goulding JR and others, Energy Conscious Design: A Primer for Architects (Batsford for the Commission of the European Communities 1992)

Groa

k S, The Idea of Building: Thought and Action in the Design and Production of Buildings (E & F N Spon 1992)  
 <<https://ebookcentral-proquest-com.oxfordbrookes.idm.oclc.org/lib/brookes/detail.action?docID=169734>>

Hasman M, RIBA Climate Guide (RIBA Publishing 2023)

Ichioka S and Pawlyn M, Flourish: Design Paradigms for Our Planetary Emergency (First edition, Triarchy Press 2021)

Jenkins D and Dezart L, Architects' Working Details (Emap Construct 1993)

Kwok AG and Grondzik WT, The Green Studio Handbook (Architectural 2007)

—, The Green Studio Handbook: Environmental Strategies for Schematic Design (2nd ed, Architectural 2011)

Lam WMC and Ripman CH, Perception and Lighting as Formgivers for Architecture (McGraw-Hill 1977)

Lechner N, Heating, Cooling, Lighting: Sustainable Design Methods for Architects (3rd ed, Wiley 2009)

—, Heating, Cooling, Lighting: Sustainable Design Methods for Architects (Fourth edition, Wiley 2015)  
 <<https://oxfordbrookes.idm.oclc.org/login?url=http://www.vlebooks.com/vleweb/product/openreader?id=OxfBrookes&isbn=9781118821725&uid=^u>>

- Lyle JT, Regenerative Design for Sustainable Development (John Wiley & Sons Inc 2008)
- Lynes JA, Principles of Natural Lighting (1968)
- Lyons A, Materials for Architects and Builders (3rd ed, Butterworth-Heinemann 2006)
- , Materials for Architects and Builders (Fifth edition, Routledge 2014)
- Mang P and Haggard B, Regenerative Development and Design: A Framework for Evolving Sustainability (Wiley 2016)
- McDonough W and Braungart M, Cradle to Cradle : Remaking the Way We Make Things (1st ed, North Point Press 2002)
- McMullan R, Environmental Science in Building (Eighth edition, Palgrave 2017)
- Mollison BC, Permaculture : A Designer's Manual (Tagari Publications 1988)
- Mostafavi M, Leatherbarrow D, and David, On Weathering: The Life of Buildings in Time (MIT Press 1993)
- Muller B and others, Ecology and the Architectural Imagination (Routledge 2014)
- Pelsmakers S, The Environmental Design Pocketbook (RIBA 2012)
- , The Environmental Design Pocketbook (Second edition, RIBA Publishing 2015)
- , Designing for the Climate Emergency: A Guide for Architecture Students (RIBA Publications 2022)
- Raworth K, Doughnut Economics: Seven Ways to Think like a 21st-Century Economist (Random House Business Books 2017)
- Sassi P, Strategies for Sustainable Architecture (Taylor & Francis 2006)
- Schittich C, Glass Construction Manual (Birkhauser 1999)
- , Solar Architecture: Strategies, Visions, Concepts, vol In detail (Edition Detail 2003)  
<<https://ebookcentral-proquest-com.oxfordbrookes.idm.oclc.org/lib/brookes/detail.action?dclid=1075574>>
- , Building Skins, vol In detail (Rev ed, Edition DETAIL 2006)  
<<https://ebookcentral-proquest-com.oxfordbrookes.idm.oclc.org/lib/brookes/detail.action?dclid=3045464>>
- (ed), Building Simply Two: Sustainable, Cost-Efficient, Local, vol In detail (Edition DETAIL, Institut fur internationale Architektur-Dokumentation 2012)  
<<https://oxfordbrookes.idm.oclc.org/login?url=http://www.vlebooks.com/vleweb/product/openreader?id=OxfBrookes&isbn=9783955531737&uid=^u>>
- Schittich C and DETAIL., Glass Construction Manual (2nd rev. and expanded edition, Birkhäuser 2007)

<<https://ebookcentral-proquest-com.oxfordbrookes.idm.oclc.org/lib/brookes/detail.action?dclid=1075514>>

Schittich C and Musso F, Building Simply, vol In detail  
(Birkha

user 2005)

<<https://ebookcentral-proquest-com.oxfordbrookes.idm.oclc.org/lib/brookes/detail.action?dclid=1075553>>

Silver P and McLean W, Introduction to Architectural Technology (Laurence King 2008)

—, Introduction to Architectural Technology (Second edition, Laurence King Publishing 2013)

Szokolay SV, Introduction to Architectural Science: The Basis of Sustainable Design (Third edition, Routledge 2014)

—, Introduction to Architectural Science: The Basis of Sustainable Design (Third edition, Routledge 2014)

<<https://oxfordbrookes.idm.oclc.org/login?url=http://www.vlebooks.com/vleweb/product/openreader?id=OxfBrookes&isbn=9781315852409&uid=^u>>

Thomas KL, Material Matters: Architecture and Material Practice (Routledge 2007)

Thomas R, Environmental Design: An Introduction for Architects and Engineers (2nd ed, E & FN Spon 1999)

—, Environmental Design: An Introduction for Architects and Engineers (3rd ed, Taylor and Francis 2006)

Watts A, Modern Construction Facades, vol Modern construction series (Springer 2005)

—, Modern Construction Roofs, vol Modern construction series (Springer 2005)

—, Modern Construction Envelopes, vol Modern construction series (Second edition, Ambra 2014)

—, Modern Construction Envelopes, vol Modern construction series (Second edition, Ambra 2014)

<<https://oxfordbrookes.idm.oclc.org/login?url=http://www.vlebooks.com/vleweb/product/openreader?id=OxfBrookes&isbn=9783990436042&uid=^u>>

Woolley T, Green Building Handbook : A Guide to Building Products and Their Impact on the Environment, Vol. 1 (E & FN Spon 1997)

<<https://linker2.worldcat.org/?jHome=https%3A%2F%2Foxfordbrookes.idm.oclc.org%2Flogin%3Furl%3Dhttps%3A%2F%2Fsearch.ebscohost.com%2Flogin.aspx%3Fdirect%3Dtrue%26scope%3Dsite%26db%3Dnlebk%26AN%3D76826&linktype=best&jHomeSig=f855b35e684367b89c6a0ed357f95cc20d0d3184219c4f294d7029d128b6901e>>

—, Green Building Handbook: A Guide to Building Products and Their Impact on the Environment, Volume 1 (Routledge 2015)

Woolley T and Association of Community Technical Aid Centres, Green Building Handbook. Vol. 1 (E & FN Spon 1997)

Woolley T and Kimmins S, Green Building Handbook Vol. 2 (E & F N Spon 2000)