

BIBLIOGRAPHY AND FURTHER READING

Chapter 1

- Andrew Causey, *Sculpture Since 1945*, Oxford History of Art Series, Oxford University Press, Oxford, 1998
- Anna Moszynska, *Sculpture Now*, Thames & Hudson World of Art, London, 2013
- Jac Scott, *The Language of Mixed Media Sculpture*, The Crowood Press Ltd, Ramsbury, Wiltshire SN8 2HR, 2014
- Fiona Bradley, editor, Phyllida Barlow, 2015, Hatje Cantz Verlag, Ostfildren, Germany, ISBN 978-3-7757-4011-1
- James J. Kelly, *The Sculptural Idea*, 3rd Edition, 1986, Waveland Press Inc., Prospect Heights, Illinois, USA
- Jack C. Rich, *The Materials and Methods of Sculpture*, 1988, Dover Publications Inc., New York, ISBN 0-486-25742-8
- Richard Spilsbury, *Stories Behind the Art: Sculpture*, 2015, Wayland Pub., ISBN 978-0-7502-9486-7
- Creative Commons, collections of sculpture:
<https://search.creativecommons.org/collections>
- Creative Commons-Wikimedia, materials of sculpture:
https://commons.wikimedia.org/wiki/Category:Statues_by_material
- Cass Sculpture Foundation: <http://www.sculpture.org.uk/Encyclopedia>
- Britannica: <https://www.britannica.com/art/sculpture>
- Encyclopedia Britannica modern sculpture:
<https://www.britannica.com/art/Western-sculpture/Modern-sculpture>
- Sculpture at the Victoria and Albert Museum in London UK:
<https://www.vam.ac.uk/collections/sculpture>
- Visual Arts encyclopedia: <http://www.visual-arts-cork.com/index.htm>
- Tate Gallery: <https://www.tate.org.uk/art>

Chapter 2

Georges Duby and Jean-Luc Daval, Editors, *Sculpture: From Antiquity to the Present Day*, two volumes, Taschen, 2002, ISBN: 13: 978-3-8365-2393-6

John Cherry, *The Holy Thorn Reliquary*, 2010, British Museum Press (British Museum objects in focus), ISBN 0-7141-2820-1

History of sculpture timeline:

<http://www.historyworld.net/timesearch/default.asp?conid=2&bottomsort=21913387&direction=NEXT&keywords=Sculpture%20timeline&timelineid=>

<http://www.historyworld.net/timesearch/default.asp?conid=2&topsort=09999752wi&direction=PREV&keywords=Sculpture%20timeline&timelineid=>

Periods and intervals in the timeline:

https://en.wikipedia.org/wiki/Modern_sculpture

Metropolitan Museum of Art: <https://www.metmuseum.org/toah/keywords/>

Encyclopedia Britannica: <https://www.britannica.com/art/sculpture>

Sculpture at the Victoria and Albert Museum in London UK:

<https://www.vam.ac.uk/collections/sculpture>

Visual Arts encyclopedia: <http://www.visual-arts-cork.com/index.htm>

Cass Sculpture Foundation: <http://www.sculpture.org.uk/>

Sculpture from various regions and different times in Wikipedia:

<https://en.wikipedia.org/wiki/Sculpture>

Tate Gallery: <https://www.tate.org.uk/art>

History overview of sculpture from prehistorical to contemporary:

<https://en.wikipedia.org/wiki/Sculpture>

Chapter 3

Georges Duby and Jean-Luc Daval, Editors, *Sculpture: From Antiquity to the Present Day*, two volumes, Taschen, 2002, ISBN: 13: 978-3-8365-2393-6

Andrew Causey, *Sculpture since 1945*, Oxford History of Art Series, Oxford University Press, Oxford, 1998

Anna Moszynska, *Sculpture Now*, Thames & Hudson World of Art, London, 2013

Jac Scott, *The Language of Mixed Media Sculpture*, The Crowood Press Ltd, Ramsbury, Wiltshire SN8 2HR, 2014

Fiona Bradley, editor, Phyllida Barlow, 2015, Hatje Cantz Verlag, Ostfildren, Germany, ISBN 978-3-7757-4011-1

Sculpture at the Victoria and Albert Museum in London UK:

<https://www.vam.ac.uk/collections/sculpture>

History of sculpture timeline:

<http://www.historyworld.net/timesearch/default.asp?conid=2&bottomsort=21913387&direction=NEXT&keywords=Sculpture%20timeline&timelineid=>

<http://www.historyworld.net/timesearch/default.asp?conid=2&topsort=09999752wi&direction=PREV&keywords=Sculpture%20timeline&timelineid=>

Periods and intervals in the timeline

https://en.wikipedia.org/wiki/Modern_sculpture

Wikipedia modern sculpture:

https://en.wikipedia.org/wiki/Modern_sculpture

Sculpture from various regions and different times in Wikipedia:

<https://en.wikipedia.org/wiki/Sculpture>

Metropolitan Museum of Art: <https://www.metmuseum.org/toah/keywords/>

Encyclopedia Britannica modern sculpture:

<https://www.britannica.com/art/Western-sculpture/Modern-sculpture>

Visual Arts encyclopedia: <http://www.visual-arts-cork.com/index.htm>

Cass Sculpture Foundation: <http://www.sculpture.org.uk/>

Tate Gallery: <https://www.tate.org.uk/art>

History overview of sculpture from prehistorical to contemporary:

<https://en.wikipedia.org/wiki/Sculpture>

Chapter 4

Mahmoud M Farag, *Materials and Process Selection for Engineering Design*, 3rd Edition, 2014, CRC Press, Taylor and Francis Group, Boca Raton, Fl. USA, 2014, ISBN 13:978-1-4665-6409-1

Jack C. Rich, *The Materials and Methods of Sculpture*, 1988, Dover Publications Inc., New York, ISBN 0-486-25742-8

James J. Kelly, *The Sculptural Idea*, 3rd Edition, 1986, Waveland Press Inc., Prospect Heights, Illinois, USA

Pricing of sculpture:

file:///C:/Users/Mahmoud%20Farag/Dropbox/Sculpture%20Techniques,%20Materials%20and%20Processes/Artquest%20_%20Pricing%20your%20work.html

Categories of sculpture by material:

https://en.wikipedia.org/wiki/Category:Sculptures_by_medium

Chapter 5

- Mahmoud M Farag, *Materials and Process Selection for Engineering Design*, 3rd Edition, 2014, CRC Press, Taylor and Francis Group, Boca Raton, Fl. USA, 2014, ISBN 13:978-1-4665-6409-1
- Susan Peterson and Jan Peterson, *Working with clay*, 3rd Edition, 2009, Laurence Publishing Ltd, London, ISBN 978-1-85669-605
- Ruth Ball, *Enamelling*, 2006, Herbert Press, Bloomsbury Publishing Plc, London UK, ISBN PB 978-1-912217-45-8
- Jack C. Rich, *The Materials and Methods of Sculpture*, 1988, Dover Publications Inc., New York, ISBN 0-486-25742-8
- James J. Kelly, *The Sculptural Idea*, 3rd Edition, 1986, Waveland Press Inc., Prospect Heights, Illinois, USA
- Link to stone prices: <https://www.sculpturehouse.com/s-197-carving-stones.aspx?pagenum=2>
- Wood carving, in *Visual Arts Encyclopedia*: <http://www.visual-arts-cork.com/>
- Categories of sculpture by material:
https://en.wikipedia.org/wiki/Category:Sculptures_by_medium

Chapter 6

- Mahmoud M Farag, *Materials and Process Selection for Engineering Design*, 3rd Edition, 2014, CRC Press, Taylor and Francis Group, Boca Raton, Fl. USA, 2014, ISBN 13:978-1-4665-6409-1
- Jack C. Rich, *The Materials and Methods of Sculpture*, 1988, Dover Publications Inc., New York, ISBN 0-486-25742-8
- James J. Kelly, *The Sculptural Idea*, 3rd Edition, 1986, Waveland Press Inc., Prospect Heights, Illinois, USA
- https://en.wikipedia.org/wiki/Ceramic_art
- <https://en.wikipedia.org/wiki/Clay>
- <https://en.wikipedia.org/wiki/Pottery>
- <https://en.wikipedia.org/wiki/Terracotta>
- Categories of sculpture by material:
https://en.wikipedia.org/wiki/Category:Sculptures_by_medium

Chapter 7

- Mahmoud M Farag, *Materials and Process Selection for Engineering Design*, 3rd Edition, 2014, CRC Press, Taylor and Francis Group, Boca Raton, Fl. USA, 2014, ISBN 13:978-1-4665-6409-1

Jack C. Rich, *The Materials and Methods of Sculpture*, 1988, Dover Publications Inc., New York, ISBN 0-486-25742-8

James J. Kelly, *The Sculptural Idea*, 3rd Edition, 1986, Waveland Press Inc., Prospect Heights, Illinois, USA

Categories of sculpture by material:

https://en.wikipedia.org/wiki/Category:Sculptures_by_medium

Chapter 8

Mahmoud M Farag, *Materials and Process Selection for Engineering Design*, 3rd Edition, 2014, CRC Press, Taylor and Francis Group, Boca Raton, Fl. USA, 2014, ISBN 13:978-1-4665-6409-1

Jack C. Rich, *The Materials and Methods of Sculpture*, 1988, Dover Publications Inc., New York, ISBN 0-486-25742-8

James J. Kelly, *The Sculptural Idea*, 3rd Edition, 1986, Waveland Press Inc., Prospect Heights, Illinois, USA

https://en.wikipedia.org/wiki/Bronze_sculpture

For more about bronze casting, see: *Visual Arts Encyclopedia*

Categories of sculpture by material:

https://en.wikipedia.org/wiki/Category:Sculptures_by_medium

Chapter 9

Mahmoud M Farag, *Materials and Process Selection for Engineering Design*, 3rd Edition, 2014, CRC Press, Taylor and Francis Group, Boca Raton, Fl. USA, 2014, ISBN 13:978-1-4665-6409-1

Jack C. Rich, *The Materials and Methods of Sculpture*, 1988, Dover Publications Inc., New York, ISBN 0-486-25742-8

James J. Kelly, *The Sculptural Idea*, 3rd Edition, 1986, Waveland Press Inc., Prospect Heights, Illinois, USA

Categories of sculpture by material:

https://en.wikipedia.org/wiki/Category:Sculptures_by_medium

Chapter 10

Fiona Bradley, editor, Phyllida Barlow, 2015, Hatje Cantz Verlag, Ostfidren, Germany, ISBN 978-3-7757-4011-1

James J. Kelly, *The Sculptural Idea*, 3rd Edition, 1986, Waveland Press Inc., Prospect Heights, Illinois, USA

<https://www.tate.org.uk/art/art-terms/a/assemblage>

[https://en.wikipedia.org/wiki/Assemblage_\(art\)](https://en.wikipedia.org/wiki/Assemblage_(art))

<https://www.widewalls.ch/assemblage-artists/>

<https://www.britannica.com/art/assemblage>

<http://www.visual-arts-cork.com/assemblage-art.htm>

Categories of sculpture by material:

https://en.wikipedia.org/wiki/Category:Sculptures_by_medium

Combines: <http://mediation.centrepompidou.fr/education/ressources/ENS-Rauschenberg-EN/ENS-rauschenberg-EN.htm>

Chapter 11

Mahmoud M Farag, *Materials and Process Selection for Engineering Design*, 3rd Edition, 2014, CRC Press, Taylor and Francis Group, Boca Raton, Fl. USA, 2014, ISBN 13:978-1-4665-6409-1

Mahmoud M. Farag, *Design and Manufacture of Biodegradable Products from Renewable Resources*, Chapter 5, pp 111–131, *Handbook of Composites from Renewable Materials*, Volume 2, Editors: V. K. Thakur, M.K. Thakur and M. R. Kessler, Wiley, 2017.

Thais H. S. Flores-Sahagun, Nivaldo R. Carneiro and Danelia L. Flores-Sahagun, *Thermoplastic Polymeric Composites and Polymers: Their Potential in a Dialogue Between Art and Technology*, Chapter 11, pp 263–286, *Handbook of Composites from Renewable Materials*, Volume 2, Editors: V. K. Thakur, M.K. Thakur and M. R. Kessler, Wiley, 2017.

<https://www.finehomebuilding.com/2015/09/16/where-concrete-is-king>

<https://www.scan2cad.com/cad/cad-art/>

https://www.academia.edu/7113959/A_CAD_CAM_Approach_to_Sculpture

<https://www.sculpture.org/documents/scmag98/3dprnt/sm-3prnt.shtml>

<https://www.sciencedirect.com/topics/materials-science/metamaterials>

VR: <https://www.domqwek.com/blogs/blog/sculpting-in-virtual-reality>

<https://www.domqwek.com/>

<https://i.materialise.com/blog/en/3d-sculpting-programs-for-3d-printing/>

<https://www.kew.org/blogs/in-the-gardens/behind-the-dragons>