ACADEMIC INTEGRITY & CITATION

2016|01|20

Effie Patelos Architecture Librarian

WATERLOO ARCHITECTURE

ARCH 126: Environmental Building Design

WORKSHOP III AGENDA

- Plagiarism defined
- Referencing
- Chicago Style
- Quoting
- Paraphrasing
- Citing different information formats
- Citing Figures (Images)

PLAGIARISM DEFINED

Plagiarism is "The action or practice of taking someone else's work, idea, etc., and passing it off as one's own"

(Oxford English Dictionary 2nd ed., s.v. "plagiarism").

Credit your sources by providing a citation!

WATERLOO ARCHITECTURE

ARCH 126: Environmental Building Design

REFERENCING

Knowing <u>why</u> we need to reference/cite information will help you know <u>when</u> to cite

- Give credit
- Readers can verify source
- Readers can follow the information & learn more
- Document the progression of ideas
- Shows where does your work fall within the research that has already been done in your field
- Avoiding the repercussions that come with accusations of plagiarism

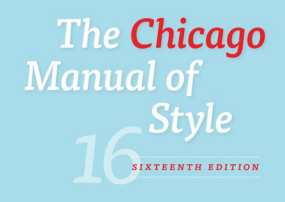
REFERENCING

When would you not cite something?

- A lack of a citation implies originality
- Commonly known information
 - Tricky...
 - Would your peers already be aware of this information?
 - Is it easily checked?
 - Not sure what to do? Cite it!

CHICAGO MANUAL OF STYLE

- Help you avoid plagiarism by acknowledging sources
- Citations provide enough details to track down original source
- Each style contains the same basic information, but formatted differently
- Chicago Style, 16th edition has 2 documentation systems:
 - 1. Notes & Bibliography
 - 2. Author-Date



The Essential Guide for Writers, Editors, and Publishers

Online: <u>http://www.chicagomanualofstyle.org/16/contents.html</u> Quick Guide: <u>http://www.chicagomanualofstyle.org/tools_citationguide.html</u>

SAMPLE RESEARCH SOURCE

You find a great article from *Environmental Building News* on the Building Green database:

Ehrlich, Brent. "Can Concrete Save Us? Locking Up Carbon in Building Materials." *Environmental Building News* 23, no. 6 (June 2014): 1-9, http:// www2.buildinggreen.com/article/can-concretesave-us-locking-carbon-building-materials.

IN-TEXT CITATION: QUOTING

- Place quotation marks around other people's exact words ("...")
- Don't rephrase or reorganize the quoted words
- Indicate the source of the quotation using a standard method (e.g. Chicago)

Tip: if copying an exact passage while researching, use quotation marks

UW Library Research Guide: Avoid Plagiarism, or How to Successfully use the Works of Others <u>http://subjectguides.uwaterloo.ca/content.php?</u> <u>pid=115859&sid=1000317</u>

IN-TEXT CITATION: QUOTING

Prior to the industrial revolution, our atmosphere contained about 280 parts per million (ppm) of CO₂, or carbon dioxide. Since then, carbon emissions from fossil-fuel combustion, concrete manufacturing, and other anthropogenic sources have escalated and are now increasing at an average annual

Use quotation marks & don't forget the author, date, & page number(s) in the foot/endnote

"Prior to the industrial revolution, our atmosphere contained about 280 parts per million (ppm) of CO_2 , or carbon dioxide."¹

1. Brent Ehrlich, "Can Concrete Save Us? Locking Up Carbon in Building Materials," *Environmental Building News* 23, no. 6 (June 2014): 1, http://www2.buildinggreen.com/article/can-concrete-save-us-locking-carbon-building-materials.

- 4. Ehrlich, "Can Concrete Save Us?," 2.
- 5. Ibid., 7.

IN-TEXT CITATION: PARAPHRASING

- Write other people's ideas in your own words
- Using synonyms or changing the word order is not sufficient
- Indicate the source of the quotation using a standard method (Chicago)

Tip: read the passage, close the book, write it in your own words

UW Library Research Guide: Avoid Plagiarism, or How to Successfully use the Works of Others <u>http://subjectguides.uwaterloo.ca/content.php?</u> <u>pid=115859&sid=1000317</u>

IN-TEXT CITATION: PARAPHRASING

Cost is the biggest roadblock to implementing CCS. Political skepticism toward climate change in the U.S. is intransigent, and coal companies, oil refineries, cement manufacturers, and other industries are unlikely to adopt expensive carbon capture and sequestering technologies on their own, so other drivers will be needed to spur advancements to bring down costs.

The text is completely different, but it's the same idea and you give credit.

The main idea: Many roadblocks to the adoption of CCS technologies So, you write...

Ehrlich states that a combination of low public pressure, few incentives to adopt green technologies, but mainly the the high cost of carbon capture and sequestration account for why these technologies have such low usage amongst industry.⁷

7. Ehrlich, "Can Concrete Save Us?," 8.

OVERALL FORMAT

NOTES

1. Michael Pollan, *The Omnivore's Dilemma: A Natural History of Four Meals*. (New York: Penguin, 2009), 99-100.

2. John D. Kelly, "Seeing Red: Mao Fetishism, Pax Americana, and the Moral Economy of War," in *Anthropology and Global Counterinsurgency*, ed. Julius Kirsher (Chicago: University of Chicago Press, 2010), 77.

- 3. Pollan, Omnivore's Dilemma, 103.
- 4. Susan Peck MacDonald, "The Erasure of Language," *College Composition and Communication* 58, no. 4 (2007): 619.
- 5. Ibid., 586-587.
- 6. Sheryl Gay Stolberg and Robert Pear, "Wary Centrists Posing Challenge in Health Care Vote," *New York Times*, February 27, 2010, accessed January 16, 2016, http://www.nytimes.com/2010/02/28/us/politics/28health.html.
- 7. Kelly, "Seeing Red," 78.

8. Ibid., 79.

9. Brent Ehrlich, "Can Concrete Save Us? Locking Up Carbon in Building Materials," *Environmental Building News* 23, no. 6 (June 2014): 1, http://www2.buildinggreen.com/article/can-concrete-save-us-locking-carbon-building-materials.

Notes label centred, bolded, & in all caps

Every source you quote or paraphrase from must appear in your notes.

Citations are numbered & in order of their use in assignment.

First reference to a a source is given in full.

Subsequent citations of sources already given in full in the Notes should be shortened whenever possible.

Use Ibid. when the immediately preceding citation is to the same source.

Note entries are single-spaced, unlike a Bibliography.

WATERLOO

ARCH 246: Cultural History III Pre-Renaissance to Reformation

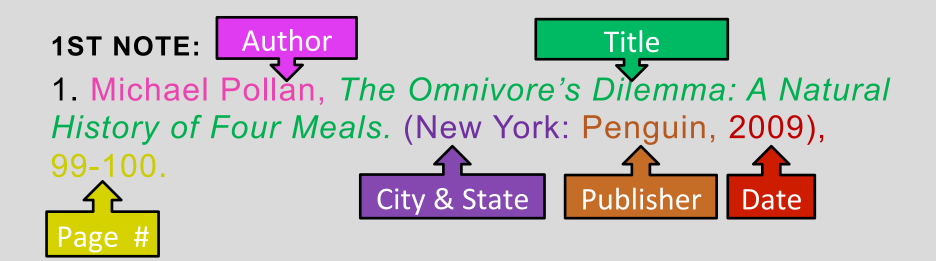
BOOKS (PRINT)

1ST NOTE:

1. Michael Pollan, *The Omnivore's Dilemma: A Natural History of Four Meals.* (New York: Penguin, 2009), 99-100.

- 5. Pollan, Omnivore's Dilemma, 237.
- 6. Ibid., 86.

BOOKS (PRINT)



- 5. Pollan, Omnivore's Dilemma, 237.
- 6. Ibid., 86.

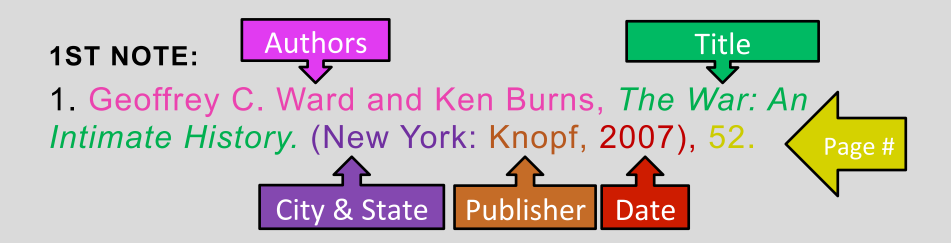
BOOK WITH TWO OR MORE AUTHORS (PRINT)

1ST NOTE:

1. Geoffrey C. Ward and Ken Burns, *The War: An Intimate History.* (New York: Knopf, 2007), 52.

- 5. Ward and Burns, The War, 203-205.
- 6. Ibid., 250.

BOOK WITH TWO OR MORE AUTHORS (PRINT)



- 5. Ward and Burns, The War, 203-205.
- 6. Ibid., 250.

BOOK CHAPTERS (PRINT)

1ST NOTE:

1. John D. Kelly, "Seeing Red: Mao Fetishism, Pax Americana, and the Moral Economy of War," in *Anthropology and Global Counterinsurgency*, ed. Julius Kirsher (Chicago: University of Chicago Press, 2010), 77.

- 5. Kelly, "Seeing Red," 81.
- 6. Ibid., 79.

BOOK CHAPTERS (PRINT)



- 5. Kelly, "Seeing Red," 81.
- 6. Ibid., 79.

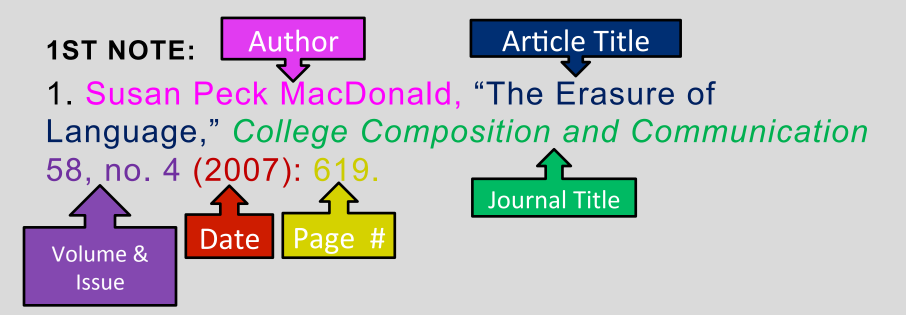
ARTICLE IN A PRINT JOURNAL

1ST NOTE:

1. Susan Peck MacDonald, "The Erasure of Language," *College Composition and Communication* 58, no. 4 (2007): 619.

- 5. MacDonald, "Erasure of Language," 586.
- 6. Ibid., 250.

ARTICLE IN A PRINT JOURNAL



- 5. MacDonald, "Erasure of Language," 586.
- 6. Ibid., 250.

NEWSPAPER ARTICLES

Article from the print edition of a newspaper:

1. Konrad Yakabuski, "Who can crash the Trump-a-palooza?," *The Globe and Mail*, January 21, 2016.

Article from a newspaper available through the internet:

 Sheryl Gay Stolberg and Robert Pear, "Wary Centrists Posing Challenge in Health Care Vote," *New York Times*, February 27, 2010, accessed January 16, 2016, http://www.nytimes.com/ 2010/02/28/us/politics/28health.html.

Newspaper article accessed through a UW Library database: 3. Jennifer Lewington, "Concrete that looks grey but acts green; Traditional cement is a major CO2 emitter. One green concrete product actually absorbs CO2," *The Globe and Mail*, April 22, 2014, accessed January 18, 2016, https://global.factiva.com.

** Because online news content is subject to change, include an access date, in addition to date of publication **

WEBSITES

1. "Project Profile: Artscape Wychwood Barns," Canada Green Building Council, accessed January 12, 2015, http:// leed.cagbc.org/ LEED/projectprofile_EN.aspx.

2. LEED Canada, "Scorecard: Artscape Wychwood Barns," Canada Green Building Council, last modified March 13, 2013, http://leed.cagbc.org/leed/profile_files/10449_1_Artscape_ Wychwood-Barns-LEED_Canada-NC-Scorecard-130313.pdf.

3. "Cellucrete Lightweight Insulating Concrete," GreenSpec, accessed January 18, 2016, http://greenspec.buildinggreen. com/product/cellucrete-lightweight-insulating-concrete/ cellucrete/19106.

** Because online content is subject to change, include an access date or, if available, a date that the site was last modified **

WHAT'S A DOI?

- A Digital Object Identifier
- Forms a permanent, stable link (URL) for digital documents, including e-Books & articles from online journals
- a) Add the DOI to the end of the citation
- b) If the DOI is not available, list the URL

Chicago does not require access dates for digital documents. Include one only if it is an assignment requirement.

RECORD: E-BOOK WITH DOI

Book 2007 Living Systems Innovative Materials and technologies for Landscape Architecture Authors: Liat Margolis, Alexander Robinson ISBN: 978-3-7643-7700-7 (Print) 978-3-7643-8297-1 (Online) IDemiload Book (PDF, 69061 KB)		Book Metrics	
Table of contents (8 chapters)		Downloads	7К
About this Book			
Book Title Living Systems Book Subtitle Innovative Materials and technologies for	Topics » Landscape Architecture » Basics of Construction » Building Types and Functions eBook Packages » eBook Package english Architecture, Design and Arts » eBook Package english full Collection	Authors Liat Margolis Alexander Robinson	
Landscape Architecture Copyright 2007			
DOI 10.1007/978-3-7643-8297-1			
Print ISBN 978-3-7643-7700-7	-		
Online ISBN 978-3-7643-8297-1			
Publisher Birkhäuser Basel			

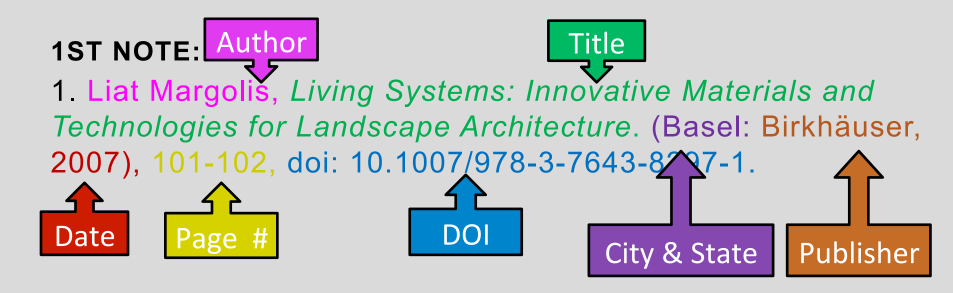
E-BOOK WITH DOI

1ST NOTE:

1. Liat Margolis, Living Systems: Innovative Materials and Technologies for Landscape Architecture. (Basel: Birkhäuser, 2007), 101-102, doi: 10.1007/978-3-7643-8297-1.

- 5. Margolis, Living Systems, 197.
- 6. Ibid., <u>35</u>.

E-BOOK WITH DOI



- 5. Margolis, Living Systems, 197.
- 6. Ibid., <u>35</u>.

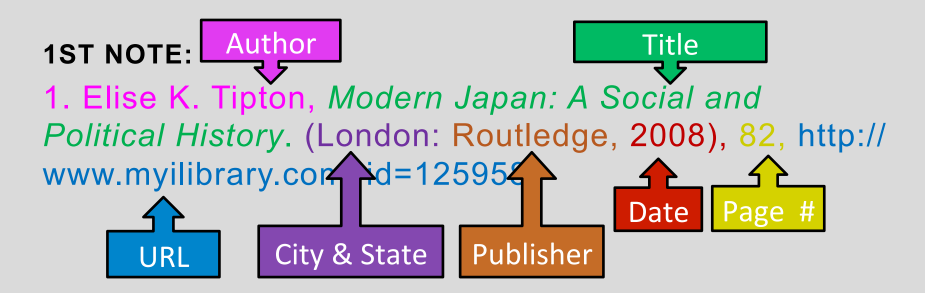
E-BOOK FROM DATABASE

1ST NOTE:

1. Elise K. Tipton, Modern Japan: A Social and Political History. (London: Routledge, 2008), 82, http://www.myilibrary.com?id=125958.

- 5. Tipton, Modern Japan, 106-107.
- 6. Ibid., <u>35</u>.

E-BOOK FROM DATABASE



- 5. Tipton, Modern Japan, 106-107.
- 6. Ibid., 35.

RECORD: ONLINE ARTICLE WITH DOI

JSTOR HOME SEARCH - BROWSE - MyJSTOR -				
W CHICAGO JOURNALS		In This Issue - Q		
<u>American Journal of Sociology</u> > <u>Vol. 115, No. 2, September 2009</u> > Origins of Homophily				
Image: Structure Origins of Homophily in an Evolving Social Net Gueorgi Kossinets and Duncan J. Watts American Journal of Sociology Vol. 115, No. 2 (September 2009), pp. 405-450 Dublished by: University of Chicago Press DOI: 10.1086/599247 Stable URL: http://www.jstor.org.proxy.lib.uwaterloo.ca/stable/10.1086/5 Page Count: 46		Download PDF Cite This Item Journal Info <		

ONLINE ARTICLE WITH DOI

1ST NOTE:

1. Gueorgi Kossinets, "Origins of Homophily in an Evolving Social Network," *American Journal of Sociology* 115, no. 1 (2009): 411, doi:10.1086/599247.

- 6. Kossinets, "Origins of Homophily," 420.
- 7. Ibid., 445.

ONLINE ARTICLE WITHOUT DOI

1ST NOTE:

1. Brent Ehrlich, "Can Concrete Save Us? Locking Up Carbon in Building Materials," *Environmental Building News* 23, no. 6 (June 2014): 1, http://www2.buildinggreen.com/article/can-concrete-save-us-locking-carbon-building-materials.

- 5. Ehrlich, "Can Concrete Save Us?," 2...
- 6. Ibid., 8.

CITING IMAGES

Regardless where you got the image from (book, journal article, UW database, Internet) you must attribute the source/creator

- Attribution = Citation
 - Failure to cite an image is no different than plagiarizing a section of text from a book
 - School of Architecture generally prefers students to use <u>Chicago Style</u> when creating bibliographies & citing text, images, et cetera.

CITATION STRUCTURE

Basic information needed for citing images:

- Creator name(s)
- Title of work
- Creation date (if available)
- Materials & dimensions (if available)
- Location of work (museum, repository, collection, etc.)
- If you found the image in a book or journal, you need to cite the author, title, publisher information, publication date, page, & figure or plate number of the reproduction.
- If you found the image on the web or in an online database, you will need to cite the database name, URL, identifying file number for the image, & date of access.

WATERLOO ARCHITECTURE

ARCH 126: Environmental Building Design

OVERALL FORMAT: LIST OF IMAGES

ILLUSTRATIONS

Fig. 1. Mark Rothko, *Orange and Red on Red*, 1957, Oil on canvas, 69 x 67 inches. The Phillips Collection, Washington DC. In *Mark Rothko: The Works on Canvas,* by David Anfam. New Haven, Conn: Yale University Press, 1998, 84.

Fig. 2. Rogier van der Weyden, *Saint Catherine of Alexandria*. 1430-1432, Diptych panel, 18.5 x 12 cm. Kunsthistorisches Museum, Vienna, Austria. Available from: ARTstor, http://www.artstor.org (accessed September 19, 2015).

Fig. 3. Sean Stanwick, "The Crystal at the Royal Ontario Museam," *Architectural Design* 77, no. 4 (July 2007): 126, doi: 10.1002/ad.501. Fig. 4. Caravaggio, *The Denial of Saint Peter*. Early 15th century, Oil on canvas, 94 x 125.4 cm. The Metropolitan Museum of Art, New York. Available from: The Metropolitan Museum of Art, http://www.metmuseum.org (accessed September 19, 2015). Illustrations label centred, bolded, & in all caps

Every image used in your assignment must appear in your list of images.

Citations to images are numbered & in order of their use in assignment.

To distinguish from citations to text, numbers assigned to images must be preceded by the term "Fig." in both the body of the assignment, & in the list of images.

Figure entries are single-spaced, unlike a Bibliography.

MATERLOO ARCHITECTURE

ARCH 246: Cultural History III Pre-Renaissance to Reformation

IMAGE SCANNED FROM A PRINT BOOK



In body of assignment text:

Fig. 1. Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore. In list of images:

Fig. 1. Mark Rothko, Orange and Red on Red, 1957, Oil on canvas, 69 x 67 inches. The Phillips Collection, Washington DC. In Mark Rothko: The Works on Canvas, by David Anfam. New Haven, Conn: Yale University Press, 1998, 84.

EXAMPLES:

Untitled Image scanned from a print journal:

Fig. 2. David Talbot, "Saving Holland," *Technology Review* 110, no. 4 (2007): 52, figure 3.

Untitled Image from an online journal:

Fig. 3. Sean Stanwick, "The Crystal at the Royal Ontario Museam," *Architectural Design* 77, no. 4 (July 2007): 126, doi: 10.1002/ad.501.

EXAMPLES:

Image downloaded from library database:

Fig. 4. Rogier van der Weyden, *Saint Catherine of Alexandria*. 1430-1432, Diptych panel, 18.5 x 12 cm. Kunsthistorisches Museum, Vienna, Austria. Available from: ARTstor, http:// www.artstor.org (accessed September 19, 2015).

Image downloaded from museum website:

Fig. 5. Caravaggio, *The Denial of Saint Peter*. Early 15th century, Oil on canvas, 94 x 125.4 cm. The Metropolitan Museum of Art, New York. Available from: The Metropolitan Museum of Art, http://www.metmuseum.org (accessed September 19, 2015).

EXAMPLES:

Image downloaded from an architects website:

Fig. 6. *Kitchener Public Library*. N.d. Available from: LGA Architectural Partnership, http://lga-ap.com/project/libraries/kpl (accessed September 19, 2015).

Personal Image:

Fig. 6. Effie Patelos, *Kitchener Public Library at Night.* 2016. TIFF file.

HELP WITH CITATION STYLES

UW Library's main website

- Find and Use Resources
 - Citing Sources
 - Citation Style Guides: <u>http://ereference.uwaterloo.ca/display.cfm?</u> <u>categoryID=15&catHeading=Citation%20/%20Style</u> <u>%20Guides</u>
- OR, Services
 - Research Guides by Subject
 - Interdisciplinary
 - Avoid Plagiarism, or How to Successfully use the Works of Other:

http://subjectguides.uwaterloo.ca/plagiarism?hs=a

See <u>Chicago-Style Citation Quick Guide</u> for other citation examples



QUESTIONS?

"Questions are never indiscreet, answers sometimes are."

-- Oscar Wilde

Napoleon Sarony [Public domain], via Wikimedia Commons, https://commons.wikimedia.org/wiki/File %3AOscar_Wilde_portrait.jpg