

Bibliography

- Allan, Chris. "Brazilwood: A Brief History." University of Minnesota Libraries. Accessed June 8, 2021.
<https://www.lib.umn.edu/bell/tradeproducts/brazilwood>.
- Anderson, Barbara C. "Evidence of Cochineal's Use in Painting." *The Journal of Interdisciplinary History* 45, no. 3 (2015): 337-66. Accessed June 9, 2021.
<http://www.jstor.org/stable/43829638>.
- Ashworth, William. 2015. "Nicolas-Joseph Thiéry De Menonville - Scientist Of The Day - Linda Hall Library." *Linda Hall Library*.
<https://www.lindahall.org/nicolas-joseph-thiery-de-menonville/>.
- Baskes, Jeremy. "Seeking Red: The Production and Trade of Cochineal Dye in Oaxaca, Mexico, 1750-1821." *The Materiality of Color: The Production, Circulation, and Application of Dyes and Pigments, 1400-1800*, eds. Andrea Feeser and Beth Fowkes Tobin, 290–327. Farnham, Surrey, England; Burlington, VT: Ashgate, 2012.
- "Brazil: Five Centuries of Change." Brazil Five Centuries of Change. Brown University Library | Center for Digital Scholarship. Accessed June 8, 2021.
<https://library.brown.edu/create/fivecenturiesofchange/chapters/chapter-1/brazilwood/>.
- "Brazilwood." The Wood Database. Accessed June 8, 2021.
<https://www.wood-database.com/brazilwood/>.
- Butler Greenfield, Amy. "The Bug That Had the World Seeing Red." Smithsonian.com. Smithsonian Institution, December 29, 2016.
<https://www.smithsonianmag.com/innovation/bug-had-world-seeing-red-180961590/>.
- Chávez-Moreno, C. K., A. Tecante, and A. Casas. "The Opuntia (Cactaceae) and Dactylopius (Hemiptera: Dactylopiidae) in Mexico: a Historical Perspective of Use, Interaction and Distribution." *Biodiversity and Conservation* 18, no. 13 (2009): 3337–55. <https://doi.org/10.1007/s10531-009-9647-x>.
- "Cochineal: Overview of Dyes." THE CRAFT ATLAS. Accessed June 2, 2021.
<https://craftatlas.co/natural-dyes/cochineal>.
- "Codex: British Museum." The British Museum. Accessed May 26, 2021.
https://www.britishmuseum.org/collection/object/E_Am2006-Drg-210.
- Colors Between Two Worlds The Florentine codex of Bernardino de Sahagún*, Acts of a conference at Villa I Tatti and the Kunsthistorisches Institut in Florenz, 12 – 13 June 2008 Organized by Joseph Connors, Gerhard Wolf, Diana Magaloni, with Clara Bargellini, Diana Magaloni, and Alessandra

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- Danley, Kristin. "Peruvian Government to Push Cochineal Extract Production." Straits Research. Straits Research, October 8, 2020. <https://straitsresearch.com/press-release/peruvian-government-to-push-cochineal-extract-production/>.
- Depo, The Art Supply. "Crimson + Carmine." The Art Supply Depo Sylvania + Bowling Green. The Art Supply Depo Sylvania + Bowling Green, June 27, 2017. <https://artsupplydepo.com/arc-en-ciel/2017/2/28/arc-en-ciel-vol-v-carmine-crimson>.
- Feller, R.L. "Carmine - Cochineal Carmine and Kermes Carmine." Essay. In *Artists' Pigments: a Handbook of Their History and Characteristics*, 256–83. Washington: National Gallery of Art, 2012.
- Fulton, April. "Starbucks Ditches Bug-Based Red Dye In Strawberry Drink." NPR. NPR, April 19, 2012. <https://www.npr.org/sections/thesalt/2012/04/19/150972539/starbucks-ditches-bug-based-red-dye-in-strawberry-drink>.
- "Graphic Illustrations of Animals: Science Museum Group Collection." Graphic Illustrations of Animals | Science Museum Group. Accessed May 26, 2021. <https://collection.sciencemuseumgroup.org.uk/objects/co8047501/graphic-illustrations-of-animals-prints-lithographs>.
- "Graphic Illustrations of Animals." Victoria and Albert Museum: Explore the Collections, June 30, 2009. <https://collections.vam.ac.uk/item/O886179/graphic-illustrations-of-animals-print-hawkins-w/>.
- Greenfield, Amy Butler. *A Perfect Red: Empire, Espionage, and the Quest for the Color of Desire*. New York, NY: HarperCollins, 2006.
- Greig, Nancy. "Color Me Carmine: Cochineal Bugs in Our Food and Drink." Web log. *The Houston Museum of Natural Science: Beyond Bones*(blog), November 8, 2012. <https://blog.hmns.org/2012/11/color-me-carmine-cochineal-bugs-in-our-food-and-drink/>.
- Haude, Mary Elizabeth. "Prickly Pear Blood: The Mesoamerican Red Colorant Cochineal." Library of Congress. Accessed May 26, 2021. <https://www.loc.gov/ghe/cascade/index.html?appid=a4fb6d38afd64e3ebe4618c776b70e7f&bookmark=Cultivation>.

- King, Hobart M. "Cinnabar." Geology.com. Accessed June 8, 2021.
<https://geology.com/minerals/cinnabar.shtml>.
- KIRBY, JO, and RAYMOND WHITE. "The Identification of Red Lake Pigment Dyestuffs and a Discussion of Their Use." *National Gallery Technical Bulletin* 17 (1996): 56-80. Accessed May 26, 2021. <http://www.jstor.org/stable/42616104>.
- Lee, Raymond L. "American Cochineal in European Commerce, 1526-1625." *The Journal of Modern History* 23, no. 3 (1951): 205-24. Accessed June 2, 2021.
<http://www.jstor.org/stable/1872704>.
- Lee, Raymond L. "Cochineal Production and Trade in New Spain to 1600." *The Americas* 4 (4): 449-473, 1948.
- "List of Dyes and Tannins." Natural Dyes. Accessed June 8, 2021.
<https://naturaldyes.ca/list-of-dyes-and-tannins>.
- Malkin, Elisabeth. "An Insect's Colorful Gift, Treasured by Kings and Artists." The New York Times. The New York Times, November 27, 2017.
<https://www.nytimes.com/2017/11/27/arts/design/red-dye-cochineal-treasure-mexico-city-history.html>.
- Melo, Maria João, Paula Nabais, Maria Guimarães, Rita Araújo, Rita Castro, Maria Conceição Oliveira, and Isabella Whitworth. "Organic Dyes in Illuminated Manuscripts: a Unique Cultural and Historic Record." *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences* 374, no. 2082 (2016): 20160050.
<https://doi.org/10.1098/rsta.2016.0050>.
- Melo, Maria J., Paula Nabais, Rita Araújo, and Tatiana Vitorino. "The Conservation of Medieval Manuscript Illuminations: A Chemical Perspective." *Physical Sciences Reviews* 4, no. 8 (2019). <https://doi.org/10.1515/psr-2018-0017>.
- Mounier, Aurélie, and Floréal Daniel. "Pigments & Dyes in a Collection of Medieval Illuminations (14th–16th Century)." Wiley Online Library. John Wiley & Sons, Ltd, June 5, 2017.
<https://onlinelibrary.wiley.com/doi/full/10.1002/col.22146>.
- Phipps, Elena. *Cochineal Red: the Art History of a Color*. New Haven, CT: Yale University Press, 2010.
- "Polish Cochineal." THE CRAFT ATLAS. Accessed June 8, 2021.
<https://craftatlas.co/natural-dyes/polish-cochineal>.
- Rowe, A. (2020, February 11). *Global cochineal production: scale, welfare concerns, and potential interventions*. EA Forum.
<https://forum.effectivealtruism.org/posts/tDYtn4DhFsR7pR35i/global-cochineal-production-scale-welfare-concerns-and>.

- Shoemaker, Peter BG, Meredith Hindley, Regina Lee Blaszczyk, and Katy Werlin. "Red All Over: How a Tiny Bug Changed the Way We See the World." The National Endowment for the Humanities, 2015.
<https://www.neh.gov/humanities/2015/julyaugust/feature/red-all-over-how-tiny-bug-changed-the-way-we-see-the-world>.
- Spindler, Ellen. "The Story of Cinnabar and Vermilion (HgS) at The Met." metmuseum.org, February 28, 2018.
<https://www.metmuseum.org/blogs/collection-insights/2018/cinnabar-vermilion>.
- Stewart, Jessica. "The History of the Color Red: From Ancient Paintings to Louboutin Shoes." My Modern Met, September 26, 2018.
<https://mymodernmet.com/shades-of-red-color-history/>.
- Theobald, Mary Miley. "Putting the Red in Redcoats." The Colonial Williamsburg Official History & Citizenship Site, 2012.
<https://research.colonialwilliamsburg.org/foundation/journal/summer12/dye.cfm>.
- Thiéry De Menonville, Nicolas-Joseph, and Pre-1801 Imprint Collection. *Traité de la culture du nopal, et de l'éducation de la cochenille dans les colonies-françaises de l'Amérique; précédé d'un Voyage a Guaxaca. [Cap-Français, La veuve Herbault ; etc., etc, 1787]* Pdf.
<https://www.loc.gov/item/agr23000693/>.
- "Treaty of the Culture of the Nopal and the Education of the Cochineal in the French Colonies of America - Thierry De Menonville - Google Arts & Culture." Google Art and Culture. Google. Accessed June 9, 2021.
<https://artsandculture.google.com/asset/treaty-of-the-culture-of-the-nopal-and-the-education-of-the-cochineal-in-the-french-colonies-of-america/hgHRjQBTQw4WeQ>.
- Wolf, Gerhard, Connors Joseph, and Louis Alexander Waldman. "On the Nature of the Pigments of the General History of the Things of New Spain: The Florentine Codex." *Colors between two worlds: the Florentine codex of Bernardino de Sahagún* 28 (2011): 79–107.