MAKING PLACES, HISTORIC MILLS OF CONNECTICUT Bibliography (2017)

Aberthaw Construction Co. Modern Industrial Plants in Connecticut. Trade pamphlet, 1920.

American Rolling Mill Co. Catalogue A, Roofing Department. Trade pamphlet, 1902.

Anderson, Arthur G. Industrial Engineering and Factory Management. New York: Ronald Press Co., 1928.

Atkins, Paul M. Factory Management. New York: Prentice-Hall, Inc., 1926.

Atkinson, Edward. The Industrial Progress of the Nation. New York: G.P. Putnam's & Sons, 1890.

Bahr, Betsy W. "New England Mill Engineering: Rationalization and Reform in Textile Mill Reform, 1790-1920," unpub P.D. diss., University of Delaware, 1987.

Barnard, Henry. *Armsmear: The Home, the Arm and the Armory of Samuel Colt: A Memorial*. New York: Alvord, 1866.

Beardsley, Thomas R. *Willimantic Industry and Community: The Rise and Decline of a Connecticut Textile City*. Willimantic CT: Windham Textile & History Museum, 1993.

Bennett, T. P. Architectural Design in Concrete. New York: Oxford U. Press, 1927.

Berlin Iron Bridge Co. *Engineers, Architects and Builders in Iron and Steel*. Hartford: Case, Lockwood & Brainard, trade pamphlet, c1892.

Baxter, Corinne M., "Connecticut's Share in Furnishing Munitions for the World War," unpub. M.A. thesis, Columbia University, 1925.

Bradley, Betsy Hunter. *The Works: The Industrial Architecture of the United States*. New York: Oxford U. Press, 1999.

Brockett, L. P. *The Silk Industry in America: A History Prepared for the Centennial Exposition of America*. New York: The Silk Association of America, 1876.

Biggs, Lindy. "Industry's Master Machine: Factory Planning and Design in the Age of Mass Production, 1900-1930," unpub. Ph.D. diss., MIT, 1987.

Biggs, Lindy. *The Rational Factory: Architecture, Technology and Work in America's Age of Mass Production*. Baltimore: Johns Hopkins U. Press, 1996.

Bolles, Albert S. Industrial History of the United States. Norwich, CT, Henry Bill Publishing Co., 1879.

Brockett, Linus Pierpont. Silk Industry in America: A History. New York: Silk Association of America, 1876.

Bucki, Cecelia F. Metal, Minds and Machines: Waterbury at Work, Waterbury, 1980...

Bushman, Richard L., From Puritan to Yankee: Character and the Social Order in Connecticut, 1690-1765, reprint, NY, 1970.

Candee, Richard M. "New Towns of the Early New England Textile Industry," *Perspectives in Vernacular Architecture*, Volume 1 (Vernacular Architecture Forum, 1982)

Clark, Victor S. History of Manufactures in the United States, 3 vols., NY, 1949.

The Connecticut Business Directory (Boston, MA: Briggs & Co., 1875); also available for 1866, 1868, 1869, 1871, 1873, 1874, 1876, 1879-1884, 1886, 1888.

The Connecticut Business Directory and Gazetteer (Boston, MA: Union Publishing Co., 1902); also available for 1894, 1896, 1898, 1900, 1906, 1908, 1911.

Connecticut, State of. Report of the Secretary of State Relative to Certain Branches of Industry, House of Representatives Document No. 26, May Session, Hartford, 1839.

Cook & Co., G.& D. *G.& D. Cook & Company's Illustrated Catalogue of Carriages and Special Business Directory*. New Haven: trade pamphlet, 1860.

Coolidge, John. Mill and Mansion. New York, Russell & Russell, 1967.

Day, Clive, *The Rise of Manufacturing in Connecticut*, Tercentenary Commission Pamphlet Series, No. 44, New Haven, 1936.

"Daylight Illumination for Manufacturing Buildings." American Architect 99

Diemer, Hugo. Factory Design and Administration. New York, McGraw-Hill, 1914.

Director's Register of Connecticut (Orange, Conn: Directors Register of Connecticut Co, 1941); also available for 1943, 1944, 1946, 1947, 1948, 1951.

Directory of Connecticut Manufacturing and Mechanical Establishments (Hartford: Department of Labor and Factory Inspection, 1943 and 1945); also available for 1939, 1942, 1954, 1957, 1963.

DuBoff, Richard B. "Electric Power in American Manufacturing," unpub. Ph.D. diss., University of Pennsylvania, 1964.

Dunham, Clarence W. Planning Industrial Structures. New York, McGraw-Hill, 1948.

Dwight, Timothy. Travels in New England and New York, vol. 2, New Haven, 1921.

Emerson, Howard and Douglas C. E. Naehring. *Origins of Industrial Engineering: The Early Years of the Profession*. Norcross, GA, Industrial Engineering & Management Press, 1988.

Ennis, William Duane. Works Management. New York, McGraw-Hill, 1911.

Fairbairn, William. *The Principles of Mechanisms and Machinery of Transmission*. Philadelphia, Henry Carey Baird, 1867.

Fowler, Charles Evans. The Ideals of Engineering Aesthetic. New York, Gillette Publishing Co., 1929.

Fraser, Bruce. "Yankees at War: Social Mobilization on the Connecticut Homefront," unpub. Ph.D. thesis, Columbia U., 1976.

Fuller, Grace P. *An Introduction to the History of Connecticut as a Manufacturing State*, Smith College Studies in History, vol. 1, Northampton, MA, 1915.

Garner, John, ed. The Company Town. New York, Oxford U. Press, 1992.

Gaspare, John S. "The Economic Revolution in Late Eighteenth Century Connecticut," unpub. Ph.D. Thesis, University of Wisconsin, 1964.

Giedion, Sigfried. Mechanization Takes Command. New York, W. W. Norton & Co., 1948.

Gordon, Robert. "Material Evidence of Development of Metal-working Technology at the Collins Axe Factory." *Journal of the Society of Industrial Archaeology* 9, 1983, pp. 19-28.

Gordon, Robert B. and Patrick M. Malone. The Texture of Industry. New York, Oxford U. Press, 1994.

Gordon, Robert B. and Patrick M. Malone. *Industrial Heritage in Northwest Connecticut: A Guide to History and Archaeology*. New Haven, Connecticut Academy of Arts and Sciences, 2000.

Grant, Ellsworth S. "Connecticut Villes, Part 1, 19th Century Factory Villages in Connecticut," Hartford, *The Connecticut Historical Society Bulletin*, April 1970.

Greeley, Horace, et al. The Great Industries of the United States. Hartford, J. B. Burr & Hyde, 1872.

Green, Hardy. *The Company Town: The Industrial Edens and Satanic Mills That Shaped the American Economy*. New York, Basic Books, 2010.

Hambourg, Serge, Noel Perrin and Kenneth Breisch. *Mills and Foundries of New England*. New York, Harry N. Abrams, 1988.

Hartford Connecticut as a Manufacturing, Business and Commercial Center. Hartford, Hartford Board of Trade, 1889.

Haven, Charles T. and Frank A. Belden. A History of the Colt Revolver. New York, Bonanza Books, 1940.

Hindle, Brooke and Steven Lubar. *Engines of Change: The American Industrial Revolution, 1790-1860*. Washington DC: Smithsonian Institution Press, 1986.

Hogan, Neil. The Lower Naugatuck Valley: A Rich and Beautiful Prospect, Chatsworth, CA, 1991.

Hounshell, David A. From the American System to Mass Production, 1800-1932: The Development of Manufacturing Technology in the United States. Baltimore: The Johns Hopkins U. Press, 1984.

Hubbard, Guy. "Development of Machine Tools in New England," *American Machinist* 59, nos. 1, 4, 7, 9, 11, 13, 15, 16, 25 (July - December 1923); 60, nos. 4-8, 12, 17, 24, 26 (January - June 1924); 61, nos. 2, 5, 7, 8, 12 (July - December 1924).

Hunter, Louis C. Water Power: A History of Industrial Power in the United States, 1780-1930. Volume 1, Charlottesville, U. Press of Virginia, 1979.

Hunter, Louis C. *Steam Power: A History of Industrial Power in the United States, 1780-1930.* Volume 2, Charlottesville, U. Press of Virginia, 1985.

Hunter, Louis C. and Lynwood Bryant. *The Transmission of Power: A History of Industrial Power in the United States, 1780-1930.* Volume 3, Cambridge, MIT Press, 1991.

Industrial Directory of Connecticut. Hartford: Department of Labor, 1947.

Ireson, William Grant. Factory Planning and Plant Layout. New York, Prentice-Hall, 1952.

Kasson, John F. *Civilizing the Machine: Technology and Republican Values in America, 1776-1900*. New York: Grossman Publishers, 1976.

Kinney, Thomas A. *The Carriage Trade: Making Horse-Drawn Vehicles in America*. Baltimore: The Johns Hopkins U. Press, 2004.

Koester, Frank. Steam-Electric Power Plants. New York, D. Van Nostrand Co., 1910.

Kornblith, Gary John. "From Artisans to Businessmen: Master Mechanics in New England, 1789-1850," unpub. Ph.D. diss., Princeton U., 1983.

Lewis, Thomas R. "The Era of Railroad Development in Connecticut: A Systematic Study in Historical Geography," unpub. M.A. Thesis, Central Connecticut State College, 1964.

List of Connecticut Factories and Mechanical Establishments. Hartford, CT: Factory Inspection Department, 1934; also available for 1932, 1935.

List of Connecticut Manufacturers and Their Products. Hartford: Factory Inspection Department, 1928; also available for 1922, 1924, 1926, 1927, 1930, 1931.

Main, Charles T. Dyehouses. Boston, Seaver-Holland Press, 1924.

Main, Charles T. Industrial Plants. Volume 1. Boston, Charles T. Main, 1911.

Main, Charles T. Industrial Plants. Volume 2. Boston, Charles T. Main, 1915.

Main, Charles T. *Industrial Plants*. Volume 3. Boston, Caustic-Claflin Co., 1923.

Main, Charles T. Notes on Mill Construction. Cambridge, MIT, 1886.

Marcus, Alan I. and Howard P. Segal. *Technology in America: A Brief History*. New York: Harcourt Brace Jovanovich, 1989.

Maynard, Preston and Marjorie B. Noyes, eds. *Carriages & Clocks, Corsets & Locks: The Rise and Fall of an Industrial City—New Haven, Connecticut*. Lebanon, NH, 2004.

Melman, Seymour, ed. *The Defense Economy: Conversions of Industries and Occupations to Civilian Needs*. New York, 1970.

Melman, Seymour, ed. *The War Economy of the United States: Readings in Military Industry and Economy*. New York, 1971.

Meyer, Henry C., Jr. Steam Power Plants: Their Design and Construction. New York, McGraw Publishing Co., 1904.

"A Microscopic History of the Carriage Industry in the United States." The Hub 39 (October 1897), 420-430.

"Model Plant of the New Britain Machine Co.," Machinery 10 (August 1904): 639-645.

Moore, James D. Plant Layout and Design. New York: Macmillan, 1962.

Morse, Frederick T. Power Plant Engineering. New York, D. Van Nostrand, 1953.

Morse, Jarvis M. A Neglected Period of Connecticut's History, 1818-1850. New Haven, 1933.

Morton, Hawley Winchester. Details of Mill Construction. Boston, Bales & Guild Co., 1907.

Munce, James. Industrial Architecture. New York: F.W. Dodge Corp., 1960.

Nelson, Daniel. *Managers and Workers: Origins of the New Factory System in the United States, 1880-1920.* Madison, U. of Wisconsin Press, 1975.

Osborn, Norris G., ed. History of Connecticut in Monographic Form, 5 vols., NY, 1925.

Pease, John C. and Niles, John M. A Gazetteer of the States of Connecticut and Rhode Island, Hartford, 1819.

Price, George M. The Modern Factory: Safety, Sanitation and Welfare. New York: John Wiley & Sons, 1914.

Purcell, Richard J., Connecticut in Transition, 1775-1818. Washington, D.C., 1918.

"The Rise and Development of the Carriage Building Industry in America." The Carriage Monthly 40 (April 1904).

Rivard, Paul E. A New Order of Things: How the Textile Industry Transformed New England. Hanover NH, University Press of New England, 2002.

Roe, Joseph W. English and American Tool Builders, New Haven, 1916.

Rosenberg, Nathan, ed. The American System of Manufactures. Edinburgh, 1969.

Roth, Matthew W. *Connecticut: An Inventory of Historic Engineering and Industrial Sites*. Washington, DC: Historic American Engineering Record, 1981.

Roth, Matthew W. *Platt Brothers and Company: Small Business in American Manufacturing*. Hanover, NH: University Press of New England, 1994.

Sande, Theodore A. "American Industrial Architecture from the Late Eighteenth Century to the Mid-Twentieth Century." *Journal of the Society of Architectural Historians* 35 (1976): 265-271.

[Scott, John]. *Genius Rewarded, or The Story of the Sewing Machine*. 1880.

Scranton, Philip. "Diversity in Diversity: Flexible Production and American Industrialization, 1880-1930." *Business History Review* 65, Spring, 1991.

Scranton, Philip. *Endless Novelty: Specialty Production and American Industrialization, 1865-1925*. Princeton: Princeton U. Press, 1997.

Shubin, John A. and Huxley Madeheim. Plant Layout. New York, Prentice-Hall, 1951.

Simpson, Bruce L. *History of the Metal Casting Industry*. Des Plaines, IL, American Foundrymen's Association, 1946.

Siskind, Janet. Rum & Axes: The Rise of a Connecticut Merchant Family, 1795-1850. Ithaca, NY: Cornell U. Press, 2002.

Slaton, Amy. "Origins of a Modern Form: The Reinforced Concrete Factory Building in America, 1900-1930," unpub. Ph.D. diss., U. of Pennsylvania, 1995.

Stilgoe, John R. Metropolitan Corridor: Railroads and the American Scene. New Haven, Yale U. Press, 1982.

Stone & Webster. Industrial Buildings. Boston: trade brochure, 1918.

Stone & Webster. Stone & Webster, 1888-1932. Boston: trade brochure, c1932.

Studley, Gerard L. Connecticut: The Industrial Incubator. Hartford, American Society of Industrial Engineers, 1982.

Terry, Henry. American Clock Making, Its Early History and Present Extent of the Business. Waterbury, 1870.

Towne, Henry Robinson. A Treatise on Cranes. Stamford, CT, 1883.

Turner, C. A. P. *Concrete Steel Construction. Part 1: Buildings*. Minneapolis, Farnham Printing and Stationary Co., 1909.

Turner Construction Co. Buildings by Turner. New York: trade brochure, 1939.

Turner Construction Co. 50 Years of Buildings by Turner. New York: trade brochure, 1952.

Turner Construction Co. A Record of War Activities. New York: trade brochure, 1918.

Turner Construction Co. Reinforced Concrete. New York: trade brochure, 1905.

Tyler, Daniel P., Secretary of State. Statistics of the Conditions and Products of Certain Branches of Industry in Connecticut for the Year Ending October 1, 1845. Hartford, 1846.

United States Bureau of the Census, Fourteenth Census of the United States Taken in the Year 1910, State Compendium, Connecticut. Washington, D.C., 1924.

Van Dusen, Albert E. Connecticut, NY, 1961.

Van Slycke, J. D. Representatives of New England Manufactures. 2 vols. Boston, Van Slycke & Co., 1879.

Wermeil, Sara. "Nothing Succeeds Like Failure: The Development of the Fireproof Building in the United States, 1790-1911," unpub. Ph.D. diss., MIT, 1996.

Warshaw, H. T., ed. Representative Industries in the United States. New York, Henry Holt & Co., 1928.

Woodbury, C. J. H. *The Fire Protection of Mills and Construction of Mill Floors*. New York, John Wiley & Sons, 1882.

In addition, late 19th and early 20th century city directories and birds-eye aerial views for towns across Connecticut as well as 19th and 20th century Sanborn Insurance Atlases available at the Connecticut State Library or through its website were consulted.