

- Bernardoni Andrea**, *La conoscenza del fare. Ingegneria, arte, scienza nel De la pirotecnica di Vannoccio Biringuccio*, L'Erma di Bretschneider, 2012
- Fernández Troyano Leonardo**, *Terra sull'acqua. Atlante storico universale dei ponti*, Flaccovio, 2007
- Fiocca A., Lamberini D.** (a cura di), *Arte e scienza delle acque nel Rinascimento*, Marsilio, 2004
- Montuori Carlo**, *Una storia dei modelli nell'ingegneria idraulica*, Giannini, 2006
- Atzeni Cirillo, Pia Giorgio**, *I materiali dell'edilizia storica. Storia, tecnologia, applicazioni*, Aracne, 2010
- Arrighetti Andrea**, *L'archeosismologia in architettura*, Firenze University Presse, 2015
- Amari Monica**, *I musei delle aziende. La cultura della tecnica tra arte e storia*, Franco Angeli, 2015
- Gasca Ana Millà**, *Fabbriche, sistemi, organizzazioni*, Springer Verlag, 2005
- Edallo Emanuele**, *Col regolo nel taschino. Il Politecnico di Milano e la professione dell'ingegnere (1863-1960)*, Biblion, 2014
- Cignoni G. A.** (a cura di), *Dall'aritmometro al PC. La storia del calcolo personale nelle collezioni del museo degli strumenti per il calcolo*, Pisa University Press, 2014
- Giannetti Ilaria**, *Il tubo Innocenti. Protagonista invisibile della Scuola italiana di ingegneria*, Gangemi, 2017
- Sorge Filoteo M.**, *Preistoria robotica. Dai congegni ellenistici agli autoreplicanti, lo straordinario viaggio dell'uomo verso le macchine per fare e per pensare*, Mistery, 2009
- Cantoni V., Marchis V.**, *La storia della meccanica*, Pavia University Press, 2014
- Eliseo Maurizio, Miller William H.**, *Transatlantici tra le due guerre. L'epoca d'oro delle navi di linea*, Hoepli, 2017
- Barrie David.**, Rizzoli, 2014
- Righi Stefano, Colombo Andrea**. *La città illuminata. L'intuizione di Giuseppe Colombo, la Edison e l'elettrificazione dell'Italia*, Rizzoli, 2014
- Cobianchi Mario**, *Pionieri dell'aviazione in Italia (1908-1914)*, Vaccari, 2009
- Tesla Nikola**, *Le mie invenzioni*, Piano B, 2012
- Tesla Nikola**, *Un tripudio di elettricità*, Piano B, 2015
- Williams Sam e Antonini A.**, *Storia dell'intelligenza artificiale. La battaglia per la conquista della scienza del XXI secolo*, Garzanti, 2003
- Finch James**, *Storia dell'ingegneria. Dall'antico Egitto al Novecento*, Odoya, 2013
- Petrovsky Henry**, *Gli errori degli ingegneri. Paradigmi di progettazione*, Pendragon, 2009
- Johnson Steven, Cantoni E.**, *Dove nascono le grandi idee. Storia naturale dell'innovazione*, Biblioteca Universale Rizzoli, 2011
- Nahin Paul**, *Il logico e l'ingegnere. L'alba dell'era digitale*, Codice ed., 2015
- Perotto Giorgio P.**, *P101. Quando l'Italia inventò il personal computer*, Edizioni Di Comunità, 2015, 123 pp.
- Singer Charles**, *Storia della tecnologia*, Bollati Boringhieri (opera in più volumi)
- Molteni Mirko**, *Le ali di Icaro. Storia delle origini del volo*, Odoya ed., 2015
- Rivoli Barbara**, *In cerca di eroi. Una storia dell'ingegneria italiana*, Brioschi, 2011, 239 pp.
- Bosca Giovanni, Caviglia Francesco**, *Meridiane e orologi solari*, Il Castello, 2014, 192 pp.
- Sorge Filoteo M.**, *Preistoria robotica. Dai congegni ellenistici agli autoreplicanti, lo straordinario viaggio dell'uomo verso le macchine per fare e per pensare*, Editoriale Olimpia, 2008, 128 pp.
- George Dyson**, *La cattedrale di Turing. Le origini dell'universo digitale*, Codice ed., 2012, 472 pp.
- Poggio Pier Paolo e Lacaita Carlo G.** (curatori), *Scienza, tecnica e industria nei 150 anni di unità d'Italia*, Jaca Book, 2012, 280 pp.
- Cipolla Carlo Maria**, *Le macchine del tempo. L'orologio e la società (1300-1700)*, Il Mulino, 2011, 111 pp.
- Soldani S., Pelosi G., Angotti F.** (curatori), *Alle radici della moderna ingegneria. Competenze e opportunità nella Firenze dell'Ottocento*, Firenze University Press, 2010, 160 pp.
- Dirindin Riccardo**, *Lo stile dell'ingegneria. Architettura e identità della tecnica tra il primo modernismo e Pier Luigi Nervi*, Marsilio, 2010, 223 pp.
- Casalegno Daniele**, *Uomini e computer*, Hoepli, 2010, 320 pp.
- Autori Vari**, *Storia della tecnica elettrica*, Cisalpino, 2009, 472 pp.
- Bloch Marc**, *Lavoro e tecnica nel Medioevo*, 2009, Laterza, 262 pp.
- Dolza Luisa**, *Storia della tecnologia*, Il Mulino, 2008, 241 pp.
- Ceruzzi Paul E.**, *Storia dell'informatica*, Apogeo Education, 2006, 480 pp.

- Picon Antoine**, *Tra utopia e ruggine. Paesaggi dell'ingegneria dal Settecento a oggi*, Allemandi, 2006, 157 pp.
- Marchis Vittorio, Nieddu Filippo**, *Per una storia delle tecniche. Scritture e documenti*, Celid, 2004, 120 pp.
- Marchis Vittorio**, *La macchina da cucire. L'Italia in sartoria*, RAI ERI, 2013, 91 pp.
- Marchis Vittorio**, *Storia delle macchine. Tre millenni di cultura tecnologica*, Laterza, 2005
- Capecchi Danilo**, *Storia della scienza delle costruzioni 1600-1800. La resistenza delle travi*, Progedit, 2003, 188 pp.
- Capecchi Danilo, Ruta Giuseppe**, *La scienza delle costruzioni in Italia nell'Ottocento. Un'analisi storica dei fondamenti della scienza delle costruzioni*, Springer Verlag, 2011
- Buccaro Alfredo e De Mattia Fausto** (curatori), *Scienziati-artisti. Formazione e ruolo degli ingegneri nelle fonti dell'Archivio di Stato e della Facoltà di ingegneria di Napoli*, Electa Napoli, 2003, 380 pp.
- Lamberini Daniela et al.** (curatori), *Arte e scienza delle acque nel Rinascimento*, Marsilio, 2003, 301 pp.
- Autori Vari**, *Storia d'Italia. Annali. 3. Scienza e tecnica nella cultura e nella società dal Rinascimento a oggi*, Einaudi, 2000
- Tomassini Danilo**, *Storia della comunicazione telefonica italiana*, Sandit, 2014, 196 pp.
- Martykanov Darina**, *Reconstructing Ottoman Engineers. Archaeology of a profession (1789-1914)*, PLUS ed., 309 pp.
- Messina Claudio**, *Piccola storia della scienza del costruire*, Nerbini, 2009, 136 pp.
- Peruzzi G.**, *Il futuro di Galileo. Scienza e tecnica dal Seicento al terzo millennio*, Skira, 2009, 185 pp.
- Pracchi Attilio**, *Magister Guintelmus. Figura e ruolo di un ingegnere «milanese» del XII secolo*, Ronca Ed., 2008, 102 pp.
- Foscari Giuseppe**, *Dall'arte alla professione: l'ingegnere meridionale tra Sette e Ottocento*, Edizioni Scientifiche Italiane, 1995, 168 pp.
- Hart-Davis Adam**, *Engineers – From the great pyramids to the pioneers of space travel*, Dorling Kindersley, 2012
- American Society of Mechanical Engineers. 1980. *Mechanical Engineers in America Born Prior to 1861: A Biographical Dictionary*. New York: American Society of Mechanical Engineers.
- Beckett, Derrick**. Telford's Britain. North Pomfret: David & Charles, 1987.
- Beckett, Derrick**. Stephensons' Britain. North Pomfret: David & Charles, 1984.
- Fitchen, John**. *Building construction before mechanization*. MIT Press., 1986
- Galluzzi, Paolo** (ed.). *Leonardo da Vinci: engineer and architect*. Montreal Museum of Fine Arts, 1987.
- Gille, Bertrand**. *Les ingénieurs de la Renaissance*. Paris: Hermann, 1964.
- Gille, Bertrand**. *Leonardo e gli ingegneri del Rinascimento*, Odoya, 2016
- Hasan, Ahmad Yusuf and Donald Routledge Hill**. *Islamic technology: an illustrated history*. New York: Cambridge University Press/Paris: Unesco, 1986.
- Hill, Donald Routledge**. *A history of engineering in classical and medieval times*. La Salle, Ill.: Open Court Pub., 1984.
- Hunter, Robert F., and Edwin L. Dooley**. *Claudius Crozet: French Engineer in America, 1790-1864*. Univ. Press of Virginia, 1989.
- Larkin, F. Daniel**. *John B. Jervis: An American Engineering Pioneer*. Ames: Iowa State University, 1990.
- Latrobe, Benjamin Henry**. *The Engineering Drawings of Benjamin Henry Latrobe [1764-1820]*. Yale University Press, 1980.
- McHugh, Jeanne**. *Alexander Holley and the Makers of Steel* (Baltimore: Johns Hopkins University Press), 1980
- Parsons, William Barclay**. *Engineers and engineering in the Renaissance*. Baltimore: Williams & Wilkins, 1939.
- Peters, Tom F.** *Building the Nineteenth Century*. MIT Press. [seeking 'a culture of construction'] 1996
- Prager, Frank D. and Gustina Scaglia**. Brunelleschi: studies of his technology and inventions. Cambridge, Mass. : MIT Press, 1970. ARCHITECTURE.NA1123.B8P7
- Pugsley, Alfred** (ed.). *The Works of Isambard Kingdom Brunel: an engineering appreciation*. Cambridge: Cambridge University Press, 1980.
- Roysdon, Christy**. *American Engineers of the Nineteenth Century: A Biographical Index*. Garland Pub., 1978
- Stapleton, Darwin H. 1986. *The History of Civil Engineering since 1600: An Annotated Bibliography*. Garland Pub.
- Calhoun, Daniel H.** *The American Civil Engineer: Origins and Conflict*. Cambridge: MIT Press. 1960
- Calvert, Monte A. 1967. *The Mechanical Engineer in America, 1830-1910: Professional Cultures in Conflict*. Baltimore: Johns Hopkins Press.
- Christie, Jean. 1983. Morris Llewellyn Cooke, Progressive Engineer. Garland Pub.

- Emerson, Howard P., and Douglas C.E. Naehring. 1988. Origins of Industrial Engineering: The Early Years of a Profession. Institution of Industrial Engineers.
- Furter, William F. 1980. History of Chemical Engineering. American Chemical Society.
- Furter, William F. (ed.). 1982. A Century of Chemical Engineering. Plenum Pub.
- Hughes, Thomas P. 1989. American Genesis: A Century of Invention and Technological Enthusiasm, 1870-1970. New York: Viking Penguin.
- Kline, Ronald (1992). Steinmetz: Engineer and Socialist. Johns Hopkins Univ. Press.
- Jackson, Donald C. 1995. Building the Ultimate Dam: John S. Eastwood and the Control of Water in the West. University Press of Kansas.
- Larson, John W. 1979. Those Army Engineers: A History of the Chicago District, U.S. Army Corps of Engineers. U.S. Army Corps of Engineers, Chicago District.
- Layton, Edwin T. 1986/1971. The Revolt of the Engineers: Social Responsibility and the American Engineering Profession. Baltimore: Johns Hopkins University Press.
- McMahon, A. Michal. 1984. The Making of a Profession: A Century of Electrical Engineering in America. New York: Institute of Electrical and Electronics Engineers
- Meiksins, Peter. 1986. "Professionalism and Conflict: The Case of the American Association of Engineers." *Journal of Social History* 19 (Spring): 403-21.
- Meiksins, Peter. 1988. "The 'Revolt of the Engineers' Reconsidered." *Technology and Culture* 29 (April): 219-46.
- Merritt, Raymond H. 1969. Engineering in American Society, 1850-1875. University of Kentucky Press.
- Millard, J. Rodney. 1989. The Master Spirit of the Age: Canadian Engineers and the Politics of Professionalism, 1887-1922. University of Toronto Press.
- Noble, David F. 1977. America by Design: Science, Technology, and the Rise of Corporate Capitalism. New York: Knopf.
- O'Connell, Charles F., Jr. 1985. "The Corps of Engineers and the Rise of Modern Management 1827-1856," in M. R. Smith, ed., *Military Enterprise and Technological Change* (MIT Press), 87-116.
- Reynolds, Terry S. 1983. 75 Years of Progress: A History of the American Institute of Chemical Engineers, 1908-1983. New York: American Institute of Chemical Engineers.
- Reynolds, Terry S. 1991. The Engineer in America: A Historical Anthology from TECHNOLOGY AND CULTURE. Chicago: University of Chicago Press.
- Ryder, John Douglas. 1984. Engineers and Electrons: A Century of Electrical Progress. IEEE.
- Seely, Bruce E. 1993. "Research, Engineering, and Science in American Engineering Colleges: 1900-1960." *Technology and Culture* 34 (April): 344-86.
- Sinclair, Bruce. 1980. A Centennial History of the American Society of Mechanical Engineers, 1880-1980. Toronto: University of Toronto Press.
- Spence, Clark C. 1994. Mining Engineers and the American West: The Lace-Boot Brigade, 1849-1933. University of Idaho Press. (orig. Yale U. Press, 1970).
- Tichi, Cecelia. 1987. Shifting Gears: Technology, Literature, Culture in Modernist America. Chapel Hill: University of North Carolina Press. [see chapters on "Instability, Waste, Efficiency" and "The Engineer"]
- Aitken, Hugh G. J. Scientific Management in Action: Taylorism at Watertown Arsenal, 1908-1915 (Princeton U, 1985; orig Harvard U 1960).
- Banta, Martha. Taylored Lives: Narrative Productions in the Age of Taylor, Veblen, and Ford. Chicago: University of Chicago Press, 1993.
- Haber, Samuel. Efficiency and Uplift: Scientific Management in the Progressive Era, 1890-1920 (New ed., U Chicago, 1973; orig. 1964).
- Jordan, John M. 1994. Machine-Age Ideology: Social Engineering and American Liberalism, 1911-1939. Chapel Hill: University of North Carolina Press.
- Layton, Edwin T. Jr., "Measuring the Unmeasureable: Scientific Management and Reform," chap. 6 in *The Revolt of the Engineers* (Johns Hopkins 1986; orig. Case Western U 1971).
- Maier, Charles S. "Between Taylorism and Technocracy: European ideologies and the vision of industrial productivity in the 1920s," *Journal of Contemporary History* 5 #2 (1970): 27-61.
- Merkle, Judith A. Management and Ideology: The Legacy of the International Scientific Management Movement (Berkeley: University of California Press, 1980)

- Misa, Thomas J. 1995. *A Nation of Steel: The Making of Modern America, 1865-1925*. Baltimore: Johns Hopkins University Press. [See chapter 5 on Taylor's tool-steel experiments]
- Nelson, Daniel. 1975. *Managers and Workers: Origins of the New Factory System in the United States, 1880-1920* (Madison: U Wisconsin).
- Nelson, Daniel. 1980. *Frederick W. Taylor and the Rise of Scientific Management* (Madison: U Wisconsin).
- Nelson, Daniel. 1992. *A Mental Revolution: Scientific Management since Taylor* (Columbus: Ohio State University Press)
- Yates, JoAnne. *Control through Communication: The Rise of System in American Management* (Baltimore: Johns Hopkins University Press, 1989)
- Emmerson, George S. 1973. *Engineering Education: A Social History*. Newton Abbot: David & Charles; New York: Crane, Russak.
- Etzkowitz, Henry, and Loet Leydesdorff (eds.). 1997. *Universities and the Global Knowledge Economy: A Triple Helix of University-Industry-Government Relations*. London/New York: Pinter.
- Grayson, Lawrence P. 1993. *The Making of an Engineer: An Illustrated History of Engineering Education in the United States and Canada*. New York: Wiley.
- Johnston, Joseph Shackford, et al. 1988. *Unfinished Design: The Humanities and Social Sciences in Undergraduate Engineering Education*. Washington, D.C.: Association of American Colleges.
- McMath, Robert C., Jr. (et al.). 1985. *Engineering the New South: Georgia Tech, 1885-1985*. Athens: University of Georgia Press.
- Misa, Thomas J. 1985. "The Changing Market for Chemical Knowledge: Applied Chemistry and Chemical Engineering in the Delaware Valley, 1851-1929," *History and Technology* 2: 245-68
- Noble, David F. 1977. *America by Design: Science, Technology, and the Rise of Corporate Capitalism*. New York: Knopf. [see chapters 2, 8, 9]
- Norrell, Robert J. 1990. *A Promising Field: Engineering at Alabama, 1837-1987*. University of Alabama Press.
- O'Hair, Michael Thomas, et al. (eds.). 1994. *Engineering Technology: An ASEE History*. Oregon Institute of Technology.
- Ochs, Kathleen H. 1992. "The Rise of American Mining Engineers: A Case Study of the Colorado School of Mines." *Technology and Culture* 33 (April): 278-301.
- Seely, Bruce. "The Other Re-engineering of Engineering Education, 1900-1965," *Journal of Engineering Education* (July 1999): 285-94.
- Wharton, David E. 1992. *A Struggle Worthy of Note: The Engineering and Technological Education of Black Americans*. Westport: Greenwood.
- Whissel, Pamela (ed.). 1993. *The First Cooperative College: A History of the College of Engineering at the University of Cincinnati*. University of Cincinnati College of Engineering.

INTERNATIONAL STUDIES

[back to Table of Contents]

- Ahlstrom, Goran. 1982. *Engineers and Industrial Growth: Higher Technical Education and the Engineering Profession during the Nineteenth and early Twentieth Centuries: France, Germany, Sweden and England*. London: Croom Helm.
- Alder, Ken. 1997. *Engineering the Revolution: Arms and Enlightenment in France, 1763-1815*. Princeton: Princeton University Press.
- Armytage, W. H. G. 1966. *A Social History of Engineering*. Cambridge: MIT Press.
- Bennett, S. 1993. *A History of Control Engineering 1930-1955*. Peter Peregrinus.
- Cantrell, John A. 1985. *James Nasmyth and the Bridgewater Foundry: A Study of Entrepreneurship in the Early Engineering Industry*. Manchester Univ. Press.
- Clifford, Graham D., and Frank W. Sharp. 1990. *A Twentieth Century Professional Institution: The Story of I.E.R.E. 1925-1988*. Peter Peregrinus.
- Day, Charles R. 1987. *Education for the Industrial World: The Ecoles d'arts et metiers and the Rise of French Industrial Engineering*. Cambridge: MIT Press.
- Fox, Robert, and Anna Guagnini, eds. 1993. *Education, Technology, and Industrial Performance in Europe, 1850-1939*. Cambridge: Cambridge University Press.
- Fox, Robert, and George Weisz (eds.). 1980. *The Organization of Science and Technology in France, 1808-1914*. Cambridge: Cambridge University Press.
- Gispen, Kees. 1989. *New Profession, Old Order: Engineers and German Society, 1815-1914*. Cambridge: Cambridge University Press.

- Glover, Ian A., and Michael P. Kelly. 1987. *Engineers in Britain: A Sociological Study of the Engineering Dimension*. London/Boston: Allen & Unwin.
- Graham, Loren R. 1993. *The Ghost of the Executed Engineer: Technology and the Fall of the Soviet Union*. Harvard Univ. Press.
- Headrick, Daniel R. *The Tentacles of Progress: Technology Transfer in the Age of Imperialism, 1850-1940*. New York: Oxford University Press, 1988.
- Kranakis, Eda. 1997. *Constructing a Bridge: An Exploration of Engineering Culture, Design, and Research in Nineteenth-Century France and America*. MIT Press.
- Locke, Robert R. 1984. *The End of the Practical Man: Entrepreneurship and Higher Education in Germany, France, and Great Britain, 1880-1940*. Greenwich: JAI Press.
- Neumann, Gerhard. 1984. *Herman the German: Enemy Alien U.S. Army Master Sergeant #10500000*. New York: Morrow.
- Millard, A.J. 1987. *A Technological Lag: Diffusion of Electrical Technology in England, 1879-1914*. Garland Pub.
- Peters, Tom F. 1996. *Building the Nineteenth Century*. MIT Press. [the Thames and Mont Cenis tunnels, the Conway and Britannia bridges, and the Suez and Panama Canals: 'a culture of construction']
- Picon, Antoine. 1992. *L'invention de l'ingenieur moderne: l'Ecole des ponts et chaussees, 1747-1851*. Paris: Presses de l'Ecole nationale des ponts et chaussees.
- Reader, W. J. 1987. *A History of the Institution of Electrical Engineers, 1871-1971*. London: Peregrinus.
- Renneberg, Monika, and Mark Walker (eds.). 1994. *Science, Technology and National Socialism*. Cambridge Univ. Press.
- Rolt, L. T. C. 1958. *Isambard Kingdom Brunel, A Biography*. London/New York: Longmans, Green.
- Sanderson, Michael. 1994. *The Missing Stratum: Technical School Education in England, 1900-1990s*. London: Athlone Press.
- Smith, Cecil O., Jr. 1990. "The Longest Run: Public Engineers and Planning in France." *American Historical Review* 95: 657-92.
- Thomas, Donald E. 1987. *Diesel: Technology and Society in Industrial Germany*. Tuscaloosa: University of Alabama Press.
- Vignoles, Keith H. 1982. *Charles Blacker Vignoles: Romantic Engineer*. Cambridge Univ. Press.
- Weiss, John Hubbel. 1982. *The Making of Technological Man: The Social Origins of French Engineering Education*. Cambridge: MIT Press.
- Whalley, Peter. 1986. *The Social Production of Technical Work: The Case of British Engineers*. Albany: State University of New York Press.
- Witkin, Zara, and Michael Gelb (ed.). 1991. *An American Engineer in Stalin's Russia: The Memoirs of Zara Witkin, 1932-1934*. Berkeley: University of California Press.
- Belanger, Dian Olson. 1997. *Enabling American Innovation: Engineering and the National Science Foundation*. West Lafayette: Purdue Univ. Press.
- Bucciarelli, Louis L. 1994. *Designing Engineers*. Cambridge: MIT Press.
- Constant, Edward W. 1987. "The Social Locus of Technological Practice: Community, System, or Organization?" In *The Social Construction of Technological Systems*, W. E. Bijker, et al. (eds.), pp. 223-41. Cambridge: MIT Press.
- Downey, Gary Lee. 1995. "Steering Technology Development Through Computer-Aided Design." In *Managing Technology in Society*, A. Rip et al. (eds), pp. 83-110. London: Pinter.
- Ferguson, Eugene S. 1992. *Engineering and the Mind's Eye*. Cambridge: MIT Press.
- Henderson, Kathryn. 1999. *On line and on paper: visual representations, visual culture, and computer graphics in design engineering*. Cambridge: MIT Press.
- Hughes, Thomas P. 1998. *Rescuing Prometheus: The Story of the Mammoth Project Sage, ICBM, Arpanet and Boston's Central Artery/Tunnel That Created New Styles of Management*. Pantheon.
- Kline, Ronald (1992). *Steinmetz: Engineer and Socialist*. Johns Hopkins Univ. Press.
- Kunda, Gideon. 1992. *Engineering Culture: Control and Commitment in a High-Tech Corporation*. Philadelphia: Temple University Press.
- Meehan, Richard L. 1983. *Getting Sued and Other Tales of the Engineering Life*. MIT Press.
- Noble, David F. 1984. *Forces of Production: A Social History of Industrial Automation*. New York: Knopf.
- Perrow, Charles. 1984. *Normal Accidents: Living with High-Risk Technologies*. New York: Basic Books.
- Petroski, Henry. 1985. *To Engineer is Human: The Role of Failure in Successful Design*. New York: St. Martin's.

- Petroski, Henry. 1994. *Design Paradigms: Case Histories of Error and Judgment in Engineering*. Cambridge: Cambridge University Press.
- Pool, Robert. 1997. *Beyond Engineering: How Society Shapes Technology*. New York: Oxford University Press.
- Seely, Bruce E. 1987. *Building the American Highway System: Engineers as Policy Makers*. Philadelphia: Temple University Press.
- Sørensen, Knut, and Nora Levold. 1992. "Tacit Networks, Heterogeneous Engineers and Embodied Knowledge." *Science, Technology & Human Values* 17 (Winter): 13-35.
- Stine, Jeffrey K. 1993. *Mixing the Waters: Environment, Politics, and the Building of the Tennessee-Tombigbee Waterway*. University of Akron Press.
- Thomas, Robert J. 1994. *What Machines Can't Do: Politics and Technology in the Industrial Enterprise*. Berkeley: University of California Press.
- Vincenti, Walter. 1990. *What Engineers Know and How They Know It*. Baltimore: Johns Hopkins University Press.
- Weber, Ernst, and Frederik Nebeker. 1994. *The Evolution of Electrical Engineering: A Personal Perspective*. IEEE.
- Whalley, Peter. 1991. "Negotiating the Boundaries of Engineering: Professionals, Managers, and Manual Work." *Research in the Sociology of Organizations* 8: 191-215.
- Zussman, Robert. 1985. *Mechanics of the Middle Class: Work and Politics among American Engineers*. Berkeley: University of California Press.
- Carlson, W. Bernard. 1988. "Academic Entrepreneurship and Engineering Education: Dugald C. Jackson and MIT-GE Cooperative Engineering Course, 1907-1932." *Technology and Culture* 29 (July): 536-67.
- Hapgood, Fred. 1993. *Up the Infinite Corridor: MIT and the Technical Imagination*. Reading: Addison-Wesley.
- Lecuyer, Christopher. "The Making of a Science Based Technological University: Karl Compton, James Killian, and the Reform of MIT, 1930-1957." *Historical Studies in the Physical and Biological Sciences* 23 (1992): 153-180.
- Leslie, Stuart W. 1993. *The Cold War and American Science: The Military-Industrial-Academic Complex at MIT and Stanford*. New York: Columbia University Press.
- Nikolaos A. Peppas (ed.). 1989. *One Hundred Years of Chemical Engineering (MIT 1888 to Present)*. Kluwer Academic.
- Owens, Larry. "Vannevar Bush and the Differential Analyzer: The Text and Context of an Early Computer," *Technology and Culture* 27 (1986): 63-95.
- Owens, Larry. "Where are we going Phil Morse? Changing Agendas and the Rhetoric of Obviousness in the Transformation of Computing at MIT, 1939-1957" *Annals of the History of Computing* 18 # 4 (1996): 34-41.
- Peterson, T. F., and Jane Pickering. *Nightwork: A History of Hacks and Pranks at MIT*. Cambridge: MIT Press, 2003.
- Prescott, Samuel C. When MIT Was "Boston Tech" 1861-1916. Cambridge: Technology Press, 1954 <MISA>
- Seely, Bruce. "Research, Engineering, and Science in American Engineering Colleges, 1900-1960." *Technology and Culture* 34 (1993): 344-386.
- Stratton, Julius Adams. 1966. *Science and the Educated Man; Selected Speeches*. Cambridge: MIT Press.
- White, Pepper. 1991. *The Idea Factory: Learning to Think at MIT*. New York: Dutton.
- Wiener, Norbert [1894-1964]. 1993. *Invention: the care and feeding of ideas*. Cambridge: MIT Press.
- Wildes, Karl L. and Nilo A. Lindgren. 1985. *A Century of Electrical Engineering and Computer Science at MIT, 1882-1982*. Cambridge: MIT Press.
- Zachary, G. Pascal. *Endless Frontier: Vannevar Bush, Engineer of the American Century*. Cambridge: MIT Press, 1999; orig. NY: Free Press, 1997.
- Bucciarelli, Louis L. 1994. *Designing Engineers*. Cambridge: MIT Press.
- Edison, Thomas Alva. The papers of Thomas A. Edison. Baltimore: Johns Hopkins University Press, 1989 et seq. [4 volumes in print]
- Ferguson, Eugene S. 1992. *Engineering and the Mind's Eye*. Cambridge: MIT Press.
- French, M. J. 1988. *Invention and evolution: design in nature and engineering*. Cambridge: Cambridge University Press.
- Friedel, Robert, and Paul Israel with Bernard S. Finn. 1986. *Edison's electric light: biography of an invention*. New Brunswick: Rutgers University Press.
- Henderson, Kathryn. 1999. *On line and on paper: visual representations, visual culture, and computer graphics in design engineering*. Cambridge: MIT Press.

- Hindle, Brooke. 1982. *Emulation and Invention*. New York University Press. [argues that technologists think similarly to artists, visually, spatially, non-verbally; well-illustrated case studies of e.g. Samuel Morse, painter and telegraph inventor]
- Hughes, Thomas P. 1989. *American Genesis: A Century of Invention and Technological Enthusiasm, 1870-1970*. New York: Viking Penguin. [see chapter 2 "Choosing and Solving Problems"]
- Israel, Paul. 1992. From machine shop to industrial laboratory: telegraphy and the changing context of American invention, 1830-1920. Baltimore: Johns Hopkins University Press.
- Israel, Paul. *Edison: A Life of Invention*. New York: John Wiley, 1998. [best biography of Edison]
- Jakab, Peter L. 1990. *Visions of a flying machine: the Wright brothers and the process of invention*. Washington: Smithsonian Institution Press.
- Koestler, Arthur. 1964. *The act of creation*. New York: Macmillan.
- Kranakis, Eda. 1997. *Constructing a Bridge: An Exploration of Engineering Culture, Design, and Research in Nineteenth-Century France and America*. MIT Press.
- Latimer, Margaret et al. (eds.) 1984. *Bridge to the future: a centennial celebration of the Brooklyn Bridge*. New York: New York Academy of Sciences; Annals of the New York Academy of Sciences, v. 424. [see Brooke Hindle's essay on visual thinking]
- Layton, Edwin T. 1971. "Mirror-Image Twins: The Communities of Science and Technology in 19th-Century America." *Technology & Culture* 12 #4 (October).
- Miller, Arthur I. 1984. *Imagery in scientific thought: creating twentieth century physics*. Boston: Birkhauser; Cambridge: MIT Press.
- Peters, Tom F. (et al.). 1981. *Die Entwicklung des Grossbrückenbaus = L'evolution du pont a grande portee = The development of long-span bridge building / The development of long-span bridge building*. Zurich: ETH; 3rd ed., rev.
- Peters, Tom F. 1996. *Building the Nineteenth Century*. MIT Press. [analyzes the technological thinking of John Smeaton, Gustave Eiffel, and others.]
- Petroski, Henry. 1985. *To Engineer is Human: The Role of Failure in Successful Design*. New York: St. Martin's.
- Petroski, Henry. 1994. *Design Paradigms: Case Histories of Error and Judgment in Engineering*. Cambridge: Cambridge University Press.
- Petroski, Henry. 1996. *Invention by design: how engineers get from thought to thing*. Cambridge: Harvard University Press.
- Rosenberg, Nathan, and Walter G. Vincenti. 1978. *The Britannia Bridge: the generation and diffusion of technological knowledge*. Cambridge: MIT Press.
- Staudenmaier, John. 1985. *Technology's Storytellers*. Cambridge: MIT Press. [see chapter 3 "Science, Technology, and the Characteristics of Technological Knowledge" many pertinent references.]
- Vincenti, Walter. 1990. *What Engineers Know and How They Know It*. Baltimore: Johns Hopkins University Press.
- Weber, Robert J. *Forks, phonographs, and hot air balloons: a field guide to inventive thinking*. New York: Oxford University Press.
- Weber, Robert J., and David N. Perkins. 1992. *Inventive minds: creativity in technology*. New York: Oxford University Press.
- White, Pepper. 1991. *The Idea Factory: Learning to Think at MIT*. New York: Dutton.
- Wiener, Norbert [1894-1964]. 1993. *Invention: the care and feeding of ideas*. Cambridge: MIT Press.

II. Branches of Engineering

[CHEMICAL ENGINEERING](#)

[\[back to Table of Contents\]](#)

- Furter, William F. 1980. *History of Chemical Engineering*. American Chemical Society.
- Furter, William F. 1982. *A Century of Chemical Engineering*. Plenum Pub.
- Misa, Thomas J. 1985. "The Changing Market for Chemical Knowledge: Applied Chemistry and Chemical Engineering in the Delaware Valley, 1851-1929," *History and Technology* 2: 245-68.
- Peppas, Nikolas A. (ed.). 1989. *One hundred years of chemical engineering: from Lewis M. Norton (M.I.T. 1888) to present*. Dordrecht/Boston: Kluwer Academic.
- Reynolds, Terry S. 1983. *75 Years of Progress: A History of the American Institute of Chemical Engineers, 1908-1983*. New York: American Institute of Chemical Engineers.

CIVIL ENGINEERING[*\[back to Table of Contents\]*](#)

- Calhoun, Daniel H. 1960. *The American Civil Engineer: Origins and Conflict*. Cambridge: MIT Press.
- Fitchen, John. 1986. *Building Construction Before Mechanization*. MIT Press.
- Hunter, Robert F., and Edwin L. Dooley. 1989. *Claudius Crozet: French Engineer in America, 1790-1864*. Univ. Press of Virginia.
- Jackson, Donald C. 1995. *Building the Ultimate Dam: John S. Eastwood and the Control of Water in the West*. University Press of Kansas.
- Kranakis, Eda. 1997. *Constructing a Bridge: An Exploration of Engineering Culture, Design, and Research in Nineteenth-Century France and America*. MIT Press.
- Larkin, F. Daniel.** 1990. *John B. Jervis, An American Engineering Pioneer*. Ames: Iowa State University.
- Larson, John W.** 1979. *Those Army Engineers: A History of the Chicago District, U.S. Army Corps of Engineers*. U.S. Army Corps of Engineers, Chicago District.
- O'Connell, Charles F., Jr.** 1985. "The Corps of Engineers and the Rise of Modern Management 1827-1856," in M. R. Smith, ed., *Military Enterprise and Technological Change* (MIT Press), 87-116.
- Peters, Tom F.** 1996. *Building the Nineteenth Century*. MIT Press.
- Petroski, Henry.** 1985. *To Engineer is Human: The Role of Failure in Successful Design*. New York: St. Martin's.
- Petroski, Henry.** 1994. *Design Paradigms: Case Histories of Error and Judgment in Engineering*. Cambridge: Cambridge University Press.
- Seely, Bruce E. 1987. *Building the American Highway System: Engineers as Policy Makers*. Philadelphia: Temple University Press.
- Spence, Clark C. 1994. *Mining Engineers and the American West: The Lace-Boot Brigade, 1849-1933*. University of Idaho Press. (orig. Yale U. Press, 1970).
- Stapleton, Darwin H. 1986. *The History of Civil Engineering since 1600: An Annotated Bibliography*. Garland Pub.
- Stine, Jeffrey K. 1993. *Mixing the Waters: Environment, Politics, and the Building of the Tennessee-Tombigbee Waterway*. University of Akron Press.
- Aspray, William. *Computing before computers*. Ames: Iowa State University Press, 1990. [Calculators--History.]
- Aspray, William. 1991. *John von Neumann and the Origins of Modern Computing*. MIT Press.
- Babbage, Charles (1791-1871). *Charles Babbage and his calculating engines; selected writings by Charles Babbage and others*. Edited with an introd. by Philip Morrison and Emily Morrison. New York, Dover Publications, 1961
- Bashe, Charles J. (et al.) *IBM's early computers*. Cambridge: MIT Press, 1986.
- Braun, Ernest, and Stuart Macdonald. 1982. *Revolution in Miniature: The History and Impact of Semiconductor Electronics*. Cambridge University Press; 2nd ed.
- Burks, Arthur W. *The first electronic computer: the Atanasoff story*. Ann Arbor: University of Michigan Press, 1988.
- Campbell-Kelly, Martin, and William Aspray. 1996. *Computer: A History of the Information Machine*. New York: Basic Books.
- Carpenter, B.E. and R.W. Doran. *A.M. Turing's ACE report of 1946 and other papers*. Cambridge: MIT Press/Los Angeles: Tomash Publishers, 1986.
- Ceruzzi, Paul E. *Reckoners: the prehistory of the digital computer, from relays to the stored program concept, 1935-1945*. Westport, Conn.: Greenwood Press, 1983.
- Ceruzzi, Paul E. *A history of modern computing*. Cambridge: MIT Press, 1998.
- Cortada, James W. (comp.). 1996. *A Bibliographic Guide to the History of Computer Applications, 1950-1990*. Greenwood Publishing. [1,600 entries, arranged by application and industry; fields include higher education, manufacturing, law enforcement, accounting, space travel, ATMs, artificial intelligence, banking, and trucking.]
- Cortada, James W. 1993. *Before the Computer: IBM, NCR, Burroughs, and Remington Rand and the Industry They Created, 1865-1956*. Princeton University Press.
- Edwards, Paul N. *The closed world: computers and the politics of discourse in Cold War America*. Cambridge: MIT Press, 1996.
- Flamm, Kenneth. 1988. *Creating the Computer: Government, Industry and High Technology*. Washington: Brookings Institution.
- Goldstine, Herman H. *The computer from Pascal to von Neumann*. Princeton, N.J. : Princeton University Press, 1980, c1972.
- Grossman, Wendy (ed.). 1997. *Remembering the Future: Interviews from Personal Computer World*. Springer Verlag.

- Hafner, Katie, and Matthew Lyon. 1996. Where Wizards Stay Up Late: The Origins of the Internet. Simon & Schuster.
- Hughes, Thomas P. 1998. Rescuing Prometheus. Pantheon. [case studies of SAGE bomber defense, Atlas missile, ARPANET, and Boston's Central Artery projects]
- Hyman, Anthony. Charles Babbage, pioneer of the computer. Oxford : Oxford University Press, 1982.
- Hyman, Anthony, and H. W. (Harry Wilmot) Buxton. 1988. Memoir of the life and labours of the late Charles Babbage Esq., F.R.S.
- IEEE Annals of the History of Computing. (journal)
- Jackson, Tim. Inside Intel: Andy Grove and the rise of the world's most powerful chip company. New York, N.Y.: Dutton, 1997.
- Kidder, Tracy. 1981. The Soul of a New Machine. Boston: Little, Brown. [wonderful portrait of Data General, a once-great computer company]
- Levy, Steven. 1994. Insanely Great: The Life and Time of Macintosh, the computer that changed everything. New York: Viking
- Norberg, Arthur L., and Judy E. O'Neill. 1996. Transforming Computer Technology: Information Processing for the Pentagon, 1962-1986. Baltimore: Johns Hopkins University Press.
- Okimoto, Daniel I., Takuo Sugano, and Franklin B. Weinstein (eds.). Competitive edge: the semiconductor industry in the U.S. and Japan. Stanford, Calif.: Stanford University Press, 1984.
- Pugh, Emerson W. Memories that shaped an industry: decisions leading to IBM System/360. Cambridge: MIT Press, 1984.
- Pugh, Emerson W. Building IBM: shaping an industry and its technology. Cambridge: MIT Press, 1995.
- Pugh, Emerson W., Lyle R. Johnson, and John H. Palmer. IBM's 360 and early 370 systems. Cambridge: MIT Press, 1991.
- Randell, Brian (ed.). The origins of digital computers: selected papers. Berlin/New York: Springer-Verlag, 1975.
- Redmond, Kent C. and Thomas M. Smith. 1980. Project Whirlwind: The History of a Pioneer Computer. Bedford, Mass.: Digital Press.
- Riordan, Michael, and Lillian Hoddeson. 1997. Crystal Fire: The Birth of the Information Age. New York: Norton.
- Rochlin, Gene I. 1977. Trapped in the Net: The Unanticipated Consequences of Computerization. Princeton University Press.
- Rogers, Everett M. & Judith K. Larsen. Silicon Valley fever: growth of high-technology culture. New York: Basic Books, c1984.
- Shurkin, Joel N. 1996. Engines of the Mind: The Evolution of The Computer from Mainframes to Microprocessors. New York: Norton.
- Stein, Dorothy. Ada, a life and a legacy. Cambridge, Mass.: MIT Press, c1985. [Lovelace, Ada King, 1815-1852.]
- Stern, Nancy B. From ENIAC to UNIVAC: appraisal of the Eckert-Mauchly computers. Bedford, Mass.: Digital Press, 1981.
- Ullman, Ellen. 1997. Close to the Machine. San Francisco: City Lights.
- Wilmot-Buxton, H. J. (1843-1911). Memoir of the life and labours of the late Charles Babbage Esq., F.R.S. / H.W. Buxton. Cambridge: MIT Press/Los Angeles: Tomash, c1988.
- Wilson, Robert W., Peter K. Ashton, Thomas P. Egan. Innovation, competition, and government policy in the semiconductor industry. Lexington, Mass.: Lexington Books, 1980.

ELECTRICAL ENGINEERING see also [computers and computing](#) /back to [Table of Contents](#)

- Clifford, Graham D., and Frank W. Sharp. 1990. A Twentieth Century Professional Institution: The Story of I.E.R.E. 1925-1988. Peter Peregrinus.
- Kline, Ronald (1992). Steinmetz: Engineer and Socialist. Johns Hopkins Univ. Press. [General Electric's in-house socialist and chief engineer]
- McMahon, A. Michal. 1984. The Making of a Profession: A Century of Electrical Engineering in America. New York: Institute of Electrical and Electronics Engineers
- Reader, W. J. 1987. A History of the Institution of Electrical Engineers, 1871-1971. London: Peregrinus.
- Ryder, John Douglas. 1984. Engineers and Electrons: A Century of Electrical Progress. IEEE.

Weber, Ernst, and Frederik Nebeker. 1994. The Evolution of Electrical Engineering: A Personal Perspective. IEEE.
Wildes, Karl L. and Nilo A. Lindgren. 1985. A Century of Electrical Engineering and Computer Science at MIT, 1882-1982. Cambridge: MIT Press.

MECHANICAL ENGINEERING

[back to Table of Contents]

American Society of Mechanical Engineers. 1980. Mechanical Engineers in America Born Prior to 1861: A Biographical Dictionary. New York: American Society of Mechanical Engineers.
Calvert, Monte A. 1967. The Mechanical Engineer in America, 1830-1910: Professional Cultures in Conflict. Baltimore: Johns Hopkins Press.
Ferguson, Eugene S. 1992. Engineering and the Mind's Eye. Cambridge: MIT Press.
Latrobe, Benjamin Henry. 1980. The Engineering Drawings of Benjamin Henry Latrobe [1764-1820]. Yale University Press.
McHugh, Jeanne. 1980. Alexander Holley and the Makers of Steel (Baltimore: Johns Hopkins University Press)
Sinclair, Bruce. 1980. A Centennial History of the American Society of Mechanical Engineers, 1880-1980. Toronto: University of Toronto Press.

LIBRI STORICI, disponibili in formato digitale.

I volumi si trovano presso la Sezione Storica della Biblioteca Gasparini della Facoltà di Ingegneria dell'Università Federico II di Napoli

AFAN DE RIVERA Considerazioni su i mezzi da restituire VOL 1 , Napoli, dalla Stamperia e Cartiera del Fibreno [1833]
AFAN DE RIVERA Considerazioni su i mezzi da restituire VOL 2, Napoli, dalla Stamperia e Cartiera del Fibreno [1832]
AFAN DE RIVERA Considerazioni su i mezzi da restituire VOL 3, Napoli, dalla Stamperia e Cartiera del Fibreno [1842]
AFAN DE RIVERA Progetto della restaurazione dello emissario di Claudio e dello scolo del Fucino, Napoli, dalla Stamperia e Cartiera del Fibreno [1836]
AFAN DE RIVERA Del bonificamento del lago Salpi, Napoli, dalla Stamperia e Cartiera del Fibreno [1845]
ALBERTI Giuseppe Antonio, Istruzioni pratiche per l'ingegnere civile, in Venezia appresso Pietro Savioni [1799]
ALBERTI Giuseppe Antonio, Trattato della misura delle fabbriche, in Perugia, presso Carlo Daduel [1790]
ANGELINI Annibale, Trattato teorico pratico di prospettiva, Roma, dalla tipografia di Enrico Sinimberghi [1862]
ARMENGaud Traité des moteurs à vapeur, Parigi [1861]
BABBAGE Traité sur l'économie des machines [1834]
BACCARINI Alfredo, Sul compimento delle opere di bonificazione, [1872]
BAKER Long span railway bridges ... [1873]
BARBA Etude sur l'emploi de l'acier dans les constructions ... [1875]
BEARDMORE Manual of Hydrology [1862]
BELIDOR La science des ingénieurs dan la conduite des travaux ... [1729]
BELIDOR Architecture hydraulique PARTE 1 TOMO 1 [1782]
BELIDOR Architecture hydraulique PARTE 2 TOMO 1 [1750]
BELIDOR Architecture hydraulique TOMO 2 [1739]
BELIDOR Architecture hydraulique TOMO 2 [1753]
BELIDOR Architecture hydraulique TOMO 2 [1782]
BELIDOR La scienza degli ingegneri nella direzione delle opere di fortificazione ... [1832]
BERNARD Nouveaux principes d'hydraulique [1787]
BERTI Delle misure dedotte nei progetti d'argini ... [1832]
BERTOTTI SCAMOZZI Le fabbriche e i disegni di Andrea Palladio Tomo 1 [1796]
BINEAU Chemins de fer d'Angleterre [1840]

BION Traité sur la construction ... des instruments de mathématique [1752]
BIOT L'architetto delle strade ferrate [1837]
BORDONI Trattato di geodesia elementare [1843]
BORGNIS Traité élémentaire de construction appliquée à l'architecture civile [1840]
BOSC Traité de constructions rurales [1875]
BOSSUT Trattato elementare di idrodinamica [1785]
BOUCHARD-HUZARD Traité des constructions rurales ... (Partie 1) [1869]
BOUCHARD-HUZARD Traité des constructions rurales ... (Partie 2-3) [s.d. [1869?]]
BOUDIN Etudes sur le chauffage, la réfrigération et la ventilation ... [1850]
BRUNACCI Trattato dell'ariete idraulico [1810]
BRUSCHETTI Istoria dei progetti e delle opere per la navigazione interna del milanese [1842]
BUCHETTI Les machines à vapour actuelles - supplement [1888]
BURAT Géologie appliquée [1846]
BURTY Chefs-d'oeuvre des arts inndustriels ... [1866]
CALLIAT Parallèle des maisons de Paris [1857]
CAMILLI Su la regia strada da costruirsi per l'Abruzzo Ultra [1790]
CANTALUPI Manuale ad uso degli ingegneri incaricati dei progetti per le strade comunali [1872]
CARENA Serbatoi artifiziali [1829]
CARLETTI Istituzioni di architettura civile TOMO 1 [1772]
CARLETTI Istituzioni di architettura civile TOMO 2 [1772]
CARLETTI Topografia universale della città di Napoli [1776]
CARLETTI Architettura Idraulica Tomo 1 [1780]
CARLETTI Architettura Idraulica Tomo 2 [1782]
CARLETTI Architettura Idraulica Tomo 3 [1780]
CASORATI Alcuni strumenti topografici a riflessione [1872]
CASTIGLIANO Théorie de l'équilibre des systèmes élastiques et ses applications - PLANCHES [1880]
CAVALIERI SAN BERTOLO Istituzioni di architettura statica e idraulica ... TAVOLE [1831]
CAVALIERI SAN BERTOLO Istituzioni di architettura statica e idraulica [1826-27]
CERVATI Studi e considerazioni intorno ai porti ... [1859]
CHERY Pratique de la résistance des matériaux dans les constructions (planches) [1877]
CHOISY L'art de batir chez les romains [1873]
CHRISTAN Traité de mécanique PLANCHES [1825]
CHRISTIAN Traité de mécanique industrielle ou exposé de la science de la mécanique déduite ... [1822-25]
CIALDI Sul moto ondoso del mare ... [1866]
CODAZZA Nozioni teorico pratiche sul taglio delle pietre ... [1844]
COLLIGNON Les chemins de fer russes da 1857 à 1862 [1864]
COMOLLI Les ponts de l'Amérique du nord ... [1879]
COMOY Mémoires sur les ouvrages de défense contre les inondations [1868]
CORDIER Equilibre stable des charpentes en fer ... [1872]
COUCHE Voie, matériel roulant ... Tome 1 - ATLAS [1868]
COUCHE Voie, matériel roulant ... Tome 2 - ATLAS [1873]
COUCHE Voie, matériel roulant ... Tome 3 - ATLAS [1874]
COULOMB Machines simples ... [1821]
CREMONA Le figure reciproche nella statica grafica [1872]
CULMANN Die graphische Statik [1875]
CURIONI Lavori generali di architettura ... [1865]