History of Technology and Business

Bibliography May 27, 2003

- Adas, Michael. 1989. *Machines as the measure of men: science, technology, and ideologies of Western dominance, Cornell studies in comparative history*. Ithaca: Cornell University Press.
- Aldrich, Mark. 1999. "The Peril of the Broken Rail": The Carriers, the Steel Companies, and Rail Technology, 1900-1945. *Technology and Culture* 40 (2):263-291.
- Barker, Randolph, Radha Sinha, and Beth Rose, eds. 1982. *The Chinese agricultural economy, Westview special studies on China and East Asia*. Boulder, Colo. London: Westview Press; Croom Helm.
- Berg, Maxine. 1986. Origins of Factory Production.
- ———. 1994. *The age of manufactures, 1700-1820: industry, innovation, and work in Britain.* 2nd ed. London; New York: Routledge.
- Berg, Maxine, and Kristine Bruland. 1998. *Technological revolutions in Europe : historical perspectives.* Chelten, UK; Northampton, Mass.: Edward Elgar.
- Berg, Maxine, and Helen Clifford. 1999. *Consumers and luxury : consumer culture in Europe 1650-1850*. Manchester: Manchester University Press.
- Berg, Maxine, Pat Hudson, and Michael Sonenscher. 1983. *Manufacture in town and country before the factory*. Cambridge [Cambridgeshire]; New York: Cambridge University Press.
- Bijker, Wiebe E., Thomas Parke Hughes, and T. J. Pinch. 1987. *The social construction of technological systems: new directions in the sociology and history of technology*. Cambridge, Mass.: MIT Press.
- ——. 1997. Of bicycles, bakelites, and bulbs: toward a theory of sociotechnical change. 1st MIT Press paperback ed., Inside technology. Cambridge, Mass.: MIT Press.
- Bijker, Wiebe E., and John Law. 1992. *Shaping technology/building society: studies in sociotechnical change, Inside technology*. Cambridge, Mass.: MIT Press.
- Billington, David P. 1983. *The tower and the bridge: the new art of structural engineering*. New York: Basic Books.
- Birnbaum, Norman. 1969. *The crisis of industrial society*. New York,: Oxford University Press.
- Blackford, Mansel G. 2003. *A history of small business in America*. 2nd ed. Chapel Hill, North Carolina: University of North Carolina Press.
- Brown, John K. 1995. *The Baldwin Locomotive Works, 1831-1915: A Study in American Industrial Practice*. Baltimore, Maryland: Johns Hopkins University Press.
- ———. 2000. Design Plans, Working Drawings, National Styles: Engineering Practice in Great Britain and the United States, 1775-1945. *Technology and Culture* 41 (2):195-238.
- Buderi, Robert. 1996. The invention that changed the world: how a small group of radar pioneers won the Second World War and launched a technological revolution, The Sloan technology series. New York: Simon & Schuster.
- Campbell-Kelly, Martin, and William Aspray. 1996. *Computer: a history of the information machine*. 1st ed, *The Sloan technology series*. New York: Basic

- Books.
- Canine, Craig. 1995. Dream reaper: the story of an old-fashioned inventor in the hightech, high-stakes world of modern agriculture. 1st ed, Sloan technology series. New York: Knopf: Distributed by Random House.
- Chandler, Jr., Alfred D. 1977. *The Visible Hand: The Managerial Revolution in American Business*. Cambridge, Massachusetts: Harvard University Press.
- ——. 1990. *Scale and Scope: The Dynamics of Industrial Capitalism*. Cambridge, Massachusetts: Harvard University Press.
- Collins, H. M., G. H. de Vries, and W. E. Bijker. 1997. Ways of going on: an analysis of skill applied to medical practice. *Science, Technology, & Human Values* 22 (3):267(19).
- Collins, H. M., and T. J. Pinch. 1998. *The golem at large: what you should know about technology*. Cambridge; New York: Cambridge University Press.
- Constant II, Edward W. 1980. *The Origins of the Turbojet Revolution*. Baltimore: Johns Hopkins University Press.
- ——. 1999. Reliable Knowledge and Unreliable Stuff: On the Practical Role of Rational Beliefs. *Technology and Culture* 40 (2):324-357.
- Cooper, Richard N., and P. R. G. Layard, eds. 2002. What the future holds: insights from social science. Cambridge, Mass.: MIT Press.
- Crandall, B. C., ed. 1996. *Nanotechnology: molecular speculations on global abundance*. Cambridge, Mass.: MIT Press.
- Cronon, William. 1991. *Nature's Metropolis: Chicago and the Great West*. New York: W. W. Norton.
- Dobbin, Frank. 1994. Forging industrial policy: the United States, Britain, and France in the railway age. Cambridge [England]; New york, NY, USA: Cambridge University Press.
- Dörner, Dietrich. 1997. *The logic of failure: recognizing and avoiding error in complex situations*. Reading, Mass.: Addison-Wesley Pub.
- Douglas, Mary. 1985. *Risk Acceptability According to the Social Sciences*. New York: Russell Sage Foundation.
- Elster, Jon. 1983. Explaining technical change: a case study in the philosophy of science, Studies in rationality and social change. Cambridge; New York: Cambridge University Press.
- Elvin, Mark. 1982. The Technology of Farming in Late-Traditional China. In *The Chinese Agricultural Economy*, edited by R. Barker and R. Sinha.
- Flink, James J. 1988. The automobile age. Cambridge, Mass.: MIT Press.
- Floud, R. C. 1974. The Adolescence of American Engineering Competition, 1860-1900. *Economic History Review* 27:57-71.
- Garwin, Richard L., Kurt Gottfried, Henry Way Kendall, and John Tirman, eds. 1984. *The Fallacy of Star Wars*. 1st ed. New York: Vintage Books.
- Gendron, Bernard. 1977. *Technology and the human condition*. New York: St. Martin's Press.
- Golinski, Jan. 1998. Making natural knowledge: constructivism and the history of science, Cambridge history of science. Cambridge, U.K.; New York: Cambridge Unviersity Press.
- Gospel, Howard F., and Craig R. Littler, eds. 1983. Managerial Strategies and Industrial

- Relations: An Historical and Comparative Study. London.
- Hall, Stephen S. 1997. A commotion in the blood: life, death, and the immune system. 1st ed, The Sloan technology series. New York: Henry Holt.
- Hanink, Dean M. 1997. *Principles and applications of economic geography: Economy, policy, environment.* New York; Chichester and Toronto: Wiley.
- Heppenheimer, T. A. 1995. *Turbulent skies: the history of commercial aviation, Sloan technology series*. New York: J. Wiley & Sons.
- Hess, David J. 1997. *Science studies: an advanced introduction*. New York: New York University.
- Holton, Gerald James. 1978. *The scientific imagination: case studies*. Cambridge, Eng.; New York: Cambridge University Press.
- Hughes, Thomas Parke. 1975. *Changing attitudes toward American technology*. New York: Harper & Row.
- ———. 1983. *Networks of power: electrification in Western society, 1880-1930*. Baltimore: Johns Hopkins University Press.
- ——. 1989. American genesis: a century of invention and technological enthusiasm, 1870-1970. New York, N.Y., U.S.A.: Viking.
- ——. 1998. *Rescuing Prometheus*. 1st ed. New York: Pantheon Books.
- Hughes, Thomas Parke, and Agatha C. Hughes. 1990. *Lewis Mumford: public intellectual*. New York: Oxford University Press.
- Hutton, Will, and Anthony Giddens, eds. 2000. *Global capitalism*. New York: New Press: Distributed by W.W. Norton.
- Kanigel, Robert. 1997. The one best way: Frederick Winslow Taylor and the enigma of efficiency, Sloan technology series. New York: Viking.
- Kasson, John F. 1976. *Civilizing the machine: technology and republican values in America*, 1776-1900. New York: Grossman Publishers.
- Kevles, Bettyann. 1997. Naked to the bone: medical imaging in the twentieth century, The Sloan technology series. New Brunswick, N.J.: Rutgers University Press.
- Kolko, Gabriel. 1976. *Railroads and regulation*, 1877-1916. Westport, Conn.: Greenwood Press.
- Langdon, John. 1984. Horse Hauling: A Revolution in Vehicle Transport in Twelfth- and Thirteenth- Century England? *Past & Present* 103.
- Latour, Bruno. 1987. Science in action: how to follow scientists and engineers through society. Cambridge, Mass.: Harvard University Press.
- Leveson, Nancy. 1993. An Assessment of Space Shuttle flight software development processes. Washington, D.C.: National Academy Press.
- ——. 1995. *SafeWare: system safety and computers*. Reading, Mass.: Addison-Wesley.
- Mackenzie, Donald A. 1990. *Inventing accuracy: an historical sociology of nuclear missile guidance, Inside technology*. Cambridge, Mass.: MIT Press.
- Marx, Leo. 1967. The machine in the garden: technology and the pastoral ideal in America Leo Marx. London; New York: Oxford University Press.
- Mayntz, Renate, Thomas Parke Hughes, and Max-Planck-Institut für Gesellschaftsforschung. 1988. *The Development of large technical systems*, *Publications of the Max-Planck-Institut für esellschaftsforschung, Köln ; v. 2.* Frankfurt am Main; Boulder, Colo.: Campus Verlag ; Westview Press.

- McGee, David. 1999. From Craftsmanship to Draftsmanship: Naval Architecture and the Three Traditions of Early Modern Design. *Technology and Culture* 40 (2):209-36.
- McIntyre, Stephen L. 2000. The Failure of Fordism: Reform of the Automobile Repair Industry, 1913-1940. *Technology and Culture* 41 (2):269-299.
- McShane, Clay. 1994. Down the asphalt path: the automobile and the American city, Columbia history of urban life. New York: Columbia University Press.
- Meyer, Stephen. 1981. The five dollar day: labor management and social control in the Ford Motor Company, 1908-1921, SUNY series in American social history. Albany: State University of New York Press.
- Mokyr, Joel. 1990. *The Lever of Riches: Technological Creativity and Economic Progress*. New York.
- Negroponte, Nicholas. 1995. Being digital. 1st ed. New York: Knopf.
- Nickles, David Paull. 1999. Telegraph diplomats: The United States' relations with France in 1948 and 1870. *Technology and Culture* 40 (1):1-25.
- Noble, David. 1984. Forces of Production: A Social History of Industrial Automation. New York: Knopf.
- Oldenziel, Ruth. 1999. Making Technology Masculine: Men, Women and Modern Machines in America 1870-1945. Amsterdam: Amsterdam University Press.
- Olson, Lars J., and Keith C. Knapp. 1997. Exhaustible resource allocation in an overlapping generations economy. *Journal of Environmental Economics and Management* 32 (3):277(16).
- Perrow, Charles. 1999. Normal accidents: living with high-risk technologies: with a new afterword and a postscript on the Y2K problem. Princeton, N.J.: Princeton University Press.
- ——. 2002. Organizing America: wealth, power, and the origins of corporate capitalism. Princeton, N.J.: Princeton University Press.
- Piore, Michael J., and Charles F. Sabel. 1984. *The second industrial divide: possibilities for prosperity*. New York: Basic Books.
- Pool, Robert. 1997. Beyond engineering: how society shapes technology, The Sloan technology series. New York: Oxford University Press.
- Pope, Norris. 2001. Dickens's "The Signalman" and Information Problems in the Railway Age. *Technology and Culture* 42 (3):436-461.
- Rabinow, Paul. 1996. *Making PCR: a story of biotechnology*. Chicago: University of Chicago Press.
- Reynard, Pierre Claude. 1999. Maintenance Practices in Early Modern Papermaking. *Technology and Culture* 40 (2):237-62.
- ——. 1999. Unreliable Mills: Maintenance Practices in Early Modern Papermaking. *Technology and Culture* 40:237-62.
- Rhodes, Richard. 1995. Dark sun: the making of the hydrogen bomb, Sloan technology series. New York: Simon & Schuster.
- Rosenberg, Nathan. 1972. Technology and American Economic Growth. New York.
- ——. 1982. *Inside the black box: Technology and economics*. Cambridge University Press.
- ——. 1994. *Exploring the Black Box*. Cambridge.
- Sabel, Charles F. 1982. Work and politics: the division of labor in industry, Cambridge studies in modern political economies. Cambridge [Cambridgeshire]; New York:

- Cambridge University Press. Sabel, Charles F. and Jonathan Zeitlin. 1985. Historical Alternatives to Mass Production: Politics, Markets and Technology in Nineteenth Century Industrialization. Past and Present 108:133-176. -. 1997. Worlds of possibility: flexibility and mass production in western industrialization, Studies in modern capitalism. Cambridge [England]; New York: Maison des sciences de l'homme ; Cambridge University Press. Sagan, Scott Douglas. 1993. The limits of safety: organizations, accidents, and nuclear weapons, Princeton studies in international history and politics. Princeton, N.J.: Princeton University Press. Scranton, Philip. 1997. Endless Novelty: Specialty Production and American Industrialization, 1865-1925. Princeton, New Jersey: Princeton University Press. Slotten, Hugh. 2002. Satellite Communications, Globalization, and the Cold War. *Technology and Culture* 43 (2):315-350. Smith, Merritt Roe. 1977. Harpers Ferry Armory and the New Technology. Ithaca: Cornell University Press. Smith, Merritt Roe, and Leo Marx, eds. 1994. Does technology drive history?: the dilemma of technological determinism. Cambridge, Mass.: MIT Press. Staudenmaier, John M. 1989. Mechanization and Maize: Agriculture and the Politics of Technology Transfer in East Africa. Isis 80 (302):350(2). —. 1990. Recent trends in the history of technology. *American Historical Review* 95 (3):715(11).——. 1990. Engines of change: the American Industrial Revolution, 1790-1860. Journal of American History 77 (1):217(5). ———. 1990. Conspicuous Production: Automobiles and Elites in Detroit, 1899-1933. Technology and Culture 31 (2):316(2). ———. 1990. In the Age of the Smart Machine: the Future of Work and Power. Technology and Culture 31 (1):192(3). —. 1991. What Engineers Know and How They know It: Analytical Studies From Aeronautical History. *Technology Review* 94 (5):66(2). ———. 1991. The Tragedy of Technology: Human Liberation versus Domination in the Late Twentieth Century. Isis 82 (311):170(2). -. 1992. Shaping Invention: Thomas Blanchard's Machinery and Patent Management in Nineteenth-Century America. American Historical Review 97 (5):1593(2).—. 1992. Under Technology's Thumb. *Isis* 83 (4):641(2). —. 1992. Charles Sheeler and the cult of the Machine. *Technology and Culture* 33 (4):799(2).——. 1992. Making Science Our Own: Public Images of Science, 1910-1955. American Historical Review 97 (1):158(2).
- 1995. Problematic Stimulation: Historians and Sociologists Constructing Technology Studies. Research in Philosophy and Technology 15:93-102. Sverrisson, Árni. 2002. Small Boats and Large Ships: Social Continuity and Technical

——. 1993. Made in America. *Journal of American History* 80 (3):1014(6).

(5):1693(1).

-. 1993. Steinmetz: Engineer and Socialist. *American Historical Review* 98

- Change in the Icelandic Fisheries, 1800-1960. *Technology and Culture* 43 (2):227-254-3.
- Tapscott, Don. 1996. The digital economy: promise and peril in the age of networked intelligence. New York: McGraw-Hill.
- Temple, Robert K. G., and Joseph Needham. 1986. *The genius of China: 3,000 years of science, discovery, and invention*. New York: Simon and Schuster.
- Usher, Abbott Payson. 1959. *A history of mechanical inventions, Beacon paperback, 84*. Boston,: Beacon Press.
- Vance, James E. 1986. Capturing the horizon: the historical geography of transportation since the transportation revolution of the sixteenth century. New York: Harper & Row.
- . 1995. *The North American Railroad: its origin, evolution, and geography.* 1st ed, *Creating the North American landscape*. Baltimore: Johns Hopkins University Press.
- Vincenti, Walter G. 1990. What engineers know and how they know it: analytical studies from aeronautical history, Johns Hopkins studies in the history of technology. Baltimore: Johns Hopkins University Press.
- Volti, Rudi. 2001. *Society and Technological Change*. 4th ed. New York: Worth Publishers. Original edition, St. Martin's Press.
- White, Lynn Townsend. 1962. *Medieval technology and social change*. Oxford,: Clarendon Press.
- Willmott, W. E., ed. 1972. *Economic Organization in Chinese Society*. Stanford: Stanford University Press.
- Womack, James P., Daniel T. Jones, Daniel Roos, and Massachusetts Institute of Technology. 1990. The machine that changed the world: based on the Massachusetts Institute of Technology 5-million dollar 5-year study on the future of the automobile. New York: Rawson Associates.
- Wong, John, Rong Ma, and Mu Yang. 1995. *China's Rural Entrepreneurs: 10 Case Studies*. Singapore: Times Academic Press.
- Wootton, Charles W., and Carel M. Wolk. 2000. The Evolution and Acceptance of the Loose-Leaf Accounting System, 1885-1935. *Technology and Culture* 41 (1):80-98.
- Yates, JoAnne. 1989. Control Through Communication: The Rise of System in American Management. Baltimore: Johns Hopkins University Press.
- Zeitlin, Jonathan. 1983. The Labour Strategies of British Engineering Employers, 1890-1922. In *Managerial Strategies and Industrial Relations*, edited by H. F. Gospel and C. R. Littler.