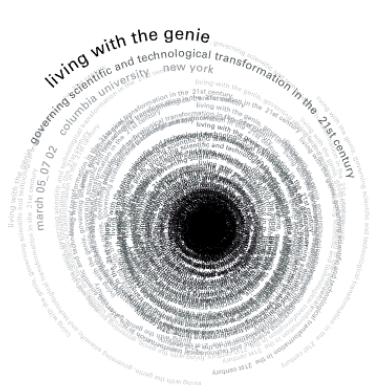


living with the genie



governing scientific and technological transformation
in the 21st century
march 05_07 02
columbia university, new york

bibliography

What Can We Learn from Past Scientific and Technological Transformations of Society?

- **Bacon, Francis, The New Organon, (various editions)**
- **Braudel, Fernand, Capitalism and Civilization, HarperCollins (1985).**
- **Diamond, Jared, Guns, Germs and Steel: Fates of Human Society, Random House, (1997).**
- **Else, John, The Day after Trinity, (Video, 1981).**
- **Hughes, Thomas, Networks of Power, Electrification in Western Society, 1880-1930, The Johns Hopkins University Press, (1993).**
- **Jacob, Margaret, Scientific Culture and the Making of the Industrial West, Oxford University Press, (1997).**
- **Kuhn, Thomas, Structure of Scientific Revolutions, University of Chicago Press, (1996).**
- **Lamoreaux, Naomi, Insider Lending. Cambridge, 1994.**
- **Marx, Leo and Merritt Roe Smith, Does Technology Drive History? ed. Marx and Smith, MIT Press, (1994).**
- **McNeil, William H. The Pursuit of Power. University of Chicago, 1984.**

Can We Talk Meaningfully About Using Science and Technology to Design the Future?

- **Bacon, Francis, "The New Atlantis," (1626). (On-line at: <http://www.orst.edu/instruct/phl302/texts/bacon/atlantis.html>)**

●Drexler, K. Eric, *Engines of Creation: The Coming Era of Nanotechnology*,(1986). (available at: <http://www.foresight.org/EOC/>)

●Dyson, George, *Darwin Among the Machines: The Evolution of Global Intelligence*, Helix Books/Addison Wesley, (1997)

●Garrett, Laurie, *The Coming Plague: Newly Emerging Diseases in a World Out of Balance*, Farrar, Straus, (1994).

●Kurzweil, Ray, *The Age of Spiritual Machines: When Computers Exceed Human Intelligence*, Penguin Paperbacks, (2000).

●Marx, Leo and Mazlish, Bruce. *Introduction to Progress: Fact or Illusion*, U. of Michigan Press, (1996).

●Marx, Leo. "Does Improved Technology Mean Progress?," *Technology Review Magazine*, (January 1987).

●Sagan, Carl, *Pale Blue Dot: A Vision of the Human Future in Space*, Random House, (1994).

●United Nations Development Program, *Making New Technologies Work for Human Development*, Washington, (2001)

How Do Science And Technology Influence Quality of Life Issues?

●Beard, George, "Modern Civilization and American Nervousness," in *Annals of America 1881*, taken from *American Nervousness, Its Causes and Consequences*, New York, (1881).

●DeLillo, Don, *White Noise*, Viking (1985).

●Keynes, J. M., *The General Theory of Employment, Interest and Money*, Harcourt (1972).

●Purdy, Jedediah, *For Common Things: Irony, Trust and Commitment in America Today*, Knopf, (1999).

●Reich, Charles, *The Greening of America*, Crown, (1995).

vde Sola Pool, Ithiel, *Technologies of Freedom*, Harvard University Press, (1983).

●Thoreau, Henry David. *Walden; Or, Life in the Woods*, (Various Editions).

What Values Should We Bring to the Study of Science and Technology?

●Fuller, Steve, *Science*, University of Minnesota Press (1997).

- Goonatilake, Susantha, **Toward a Global Science: Mining Civilizational Knowledge.** Indiana University Press, (1999).
- Harding, Sandra, **Is Science Multicultural?** Indiana University Press (1998).
- Hess, David, **Science and Technology in a Multicultural World.** Columbia University Press, (1995).
- Leslie, John, **The End of the World: The Science and Ethics of Human Extinction,** Routledge, (1996).
- Longino, Helen, **Science as Social Knowledge: Values and Objectivity in Scientific Inquiry,** Princeton University Press, (1990)
- Walzer, Michael, **Thick and Thin: Moral Arguments at Home and Abroad** Cambridge University Press, (1989).
- Wilber, Ken, **Sex, Ecology, Spirituality.** Shambhala Publications, (2000).
- Wilber, Ken, **The Marriage of Sense and Soul,** Broadway Books, (1999).

How Have Science and Technology Shaped Modern Societies?

- Barton, J, "The Biodiversity Convention and the Flow of Scientific Information" in: K.E. Hoagland and A.Y Rossman (eds) **Global genetic resources: access, ownership and intellectual property rights.** 1997 Association of systematics collections, (1997)
- Bohr, Niels, **Atomic Physics and Human Knowledge,** Wiley, (1958).
- Chandler, Alfred, **The Visible Hand,** Harvard Press (1977).
- Chandler, Alfred, **Scale and Scope, The Dynamics of Industrial Capitalism,** Belknap Press (1990).
- Ellul Jacques, **The Technological Society,** Random House (1967)
- Gailbraith, John Kenneth. **The Affluent Society,** 4th ed., Houghton Mifflin, (1984).
- Lessig, Lawrence, **Code and Other Laws of Cyberspace,** Basic Books, (2000).
- Schumpeter, J. **Essays,** Cambridge, (1951).
- Smith, Adam, **The Wealth of Nations,** Harvard Classics, (1909).

From What Perspectives Should We View Science, Technology, and Life in General?

●Adams, Henry, *The Education of Henry Adams*, Houghton Mifflin Co, (1918).

●Davidson, Donald, *Inquiries into Truth and Interpretation: Philosophical Essays Volume 2*, Oxford University Press, (1984).

●Lewontin, Richard. *Biology as Ideology: The Doctrine of DNA*. Harper Perennial (1993).

●Sophocles. *Oedipus the King*, (various editions)

●Rorty, Richard, *Contingency, Irony and Solidarity*, Cambridge University Press, (1989).

Wittgenstein, L. *Philosophical Investigations*, E. Anscombe (Editor), R. Rhees (Editor), Prentice Hall, (1987).

Can Science Explain Fundamental Questions About Who We Are and How We Think?

●Ashby, W. R., *Design for a Brain*, Chapman and Hall (1952).

●Boyd, Robert and Silk, Joan B., *How Humans Evolved*, Norton. (1997).

●Brand, Stewart, *Clock of the Long Now: Time and Responsibility*, Basic Books, (1999)

●Brown, John Seeley and Digid, Paul, *The Social Life of Information*, Harvard Business School Press, (2000).

●Moravec, Hans, *Robot: Mere Machine to Transcendent Mind*, Oxford University Press, (1999)

●Mumford, Lewis, *The Myth of the Machine*, Harcourt Brace, (1996).

●Scarry, Elaine, *The Body in Pain*, Oxford University Press, (1985).

●Schrodinger, E., *What Is Life? : The Physical Aspect of the Living Cell With Mind and Matter & Autobiographical Sketches* by Erwin Schrodinger, Roger Schrodinger, Roger Penrose, Cambridge University Press, (1992).

●Wilson, Frank R. *The Hand: How Its Use Shapes The Brain, Language, and Human Culture*. Pantheon. 1998.