

ISTORIA TEHNICII

A) Opere de sinteză cu vocație enciclopedică

1. SINGER, Charles, coord. - *A History of Technology*. Oxford, Clarendon Press, 7 volume, aprox. 800 pag./volum, 1954-1978
2. DERRY, T.K.; WILLIAMS, T.I. - *A Short History of Technology from the Earliest Times to A.D. 1900*, Oxford, 1961, 782 pag.
3. WILLIAMS, T.I. - *A Short History of Twentieth Century Technology*, Oxford, 1982, 411 pag.
4. DAUMAS, Maurice, coord. - *Histoire générale des techniques*. Paris, P.U.F., 5 volume
 - Vol. 1 - *Les origines de la civilisation technique*, 1962, 620 pag.
 - Vol. 2 - *Les premières étapes du machinisme*, 1965, 750 pag.
 - Vol. 3 - *L'expansion du machinisme*, 1968, 884 pag.
 - Vol. 4 - *Les techniques de la civilisation industrielle, énergie et matériaux*, 1979, 754 pag.
 - Vol. 5 - *Les techniques de la civilisation industrielle. Transformation, communication, facteur humain*, 1979, 599 pag.
5. GILLE, Bertrand - *Histoire des techniques*, Paris, Gallimard la Pléiade, 1978, 1652 pag.
6. KRANZBERG, Melvin; PURSELL, Carroll W. - *Technology in Western Civilization*. New-York Oxford University Press, 1967
 - Vol. 1 - *The Emergence of Modern Industrial Society. Earliest Times to 1900*, 1967, 802 pag.
 - Vol. 2 - *Technology in the XXth Century*, 1967, 772 pag.
7. NEEDHAM, Joseph, coord. - *Science and Civilization in China*, Cambridge (G.-B.), începând cu 1954
8. FORBES, R.J. - *Studies in Ancient Technology*, Leiden, E.J.Brill, ediția a II-a, 9 volume, 1964-1972
9. * * * - *Les inventions qui ont changé le monde*, Sélections du Reader's Digest, Paris 1983, 369 pag.
 1. CONTI, Laura; LAMERA, Cesare - *La technologie des origines à l'an 2000*, Paris 1983, 347 pag.
10. Mc NEIL, Ian - *An Encyclopedia of the History of Technology*, London & New-York, 1990, 950 pag.
11. WILLIAMS, Trevor I. - *A History of Invention. From Stone Axes to Silicon Chips*, New-York, Facts on File, 2000

B) Opere clasice în domeniu

1. MUMFORD, Lewis – *Technics and Civilization*. Harcourt, Brace & Company, Inc., New York, 1934
(Traduction *Techniques et civilisation*. Paris, Editions du Seuil, 1950)
2. USHER, Abbott, P. – *A History of Mechanical Invention*, Harvard University Press, ediția a II-a revizuită, 1954, 451 pag.
3. SALTER, W.E.G. – *Productivity and Technological Change*, Cambridge University Press, Cambridge, Mass., 1960
4. FERGUSON, Eugene S. *Bibliography of the History of Technology*. 1968.
5. FERGUSON Eugene S. *Engineering and the Mind's Eye*. MIT press, 1994.
6. LANDES, David - *The Unbound Prometheus: Technological Change and Industrial Development in Western Europe from 1750 to the Present*, 1978
(Traduction: *L'Europe technicienne ou le Prométhée libéré - Révolution technique et libre essor industriel en Europe occidentale de 1750 à nos jours*, Gallimard, 1975, 784 pag.)
7. LANDES, David - *The Wealth and Poverty of Nations: Why Are Some So Rich and Others So Poor?*, en 1998.
8. CARDWELL, D.S.L. – *Turning Points in Western Technology*, Science History Publications, New-York, 1972, 244 pag.
9. PACEY, Arnold – *The Maze of Ingenuity, Ideas and Idealism in the Development of Technology*, Cambridge (USA), MIT Press, 1976, 350 pag.
10. BASSALA, George – *The Evolution of Technology*. Cambridge (G.-B.), Cambridge University Press, 1988, 248 pag.
11. HUGHES, Thomas P. *American Genesis: A Century of Invention and Technological Enthusiasm, 1870 -1970*, University of Chicago Press, 2004, 549 pag.
12. MANTOUX, Paul – *La Révolution Industrielle au XVIII-ème siècle. Essai sur les commencements de la grande industrie moderne en Angleterre*, Paris, Société de librairie et d'édition, 1906
- ultima ediție în limba engleză - *The Industrial Revolution in the Eighteenth Century. An Outline of the Beginnings of the Modern Factory System in England (Economic History)*, Routledge Kindle Edition, 2013, 552 pag.
13. BALLOT, Charles – *Introduction du machinisme dans l'industrie française*, Paris 1923, reeditare Slatkine Reprints, 1978, 475 pag.
14. GIMPEL, Jean - *La Révolution industrielle du Moyen Âge*, Seuil, 1975
(trad. in engleză *The Medieval Machine : the industrial Revolution of the Middle Ages*, Penguin Books, 1976)
15. DAUMAS, Maurice – *Les grandes étapes du progrès technique*, PUF Paris, 1981
16. DAUMAS, Maurice – *Le cheval de César ou le Mythe des révolutions techniques*. Paris, Editions des Archives Contemporaines, 1991, 324 pag.
17. GAUDIN, Thierry – *Pouvoir du rêve*, CRCT, Paris, 1985
18. SALOMON, Jean-Jacques; SCHMEDER, Geneviève – *Les enjeux du changement technologique*, Economica, Paris, 1986
19. SALOMON, Jean-Jacques – *Prométhée empêtré. La résistance au changement technique*, Anthropos, Paris 1999

20. CARON, François – *Le résistant déclin des sociétés industrielles*. Paris, Librairie Académique Perrin, 1985, 330 pag.
21. CARON, François – *Les deux révolutions industrielles du XX-ème siècle*, Albin Michel, Paris 1997
22. CARON, François – *La dynamique de l'innovation. Changement technique et changement social (XVI – XX siècles)*, Gallimard, Paris, 2010
23. FLICHY, Patrice – *L'innovation technique*, La Découverte, Paris 2003
24. CASSTELS, Manuel – *La société en réseaux*, Fayard, Paris 2001
25. COSANDEY, David – *Le secret de l'Occident*, Flammarion, Paris 1997
26. ELLUL, Jacques – *Le bluff technologique*, Hachette, Paris 1988
27. LEBEAU, André – *L'engrenage de la technique*, Gallimard, Paris 2005
28. HERLEA, Alexandre, editor – *Science-Technology Relationship*, San Francisco Press, San Francisco 1993
29. DEBRU, Claude, editor – *History of Science and Technology in Education and Training in Europe*, European Communities, Luxembourg 1999

C) Opere introductive în domeniul

1. KLEMM, Friedrich – *Histoire des techniques*, Payot, Paris, 1966, 234 p.
2. JACOMY, Bruno – *Une histoire des techniques*, Editions du Seuil, Paris 1990, 375 pag.
3. BELTRAN, Alain; GRISET, Pascal – *Histoire des techniques aux XIX-ème et XX-ème siècles*, Armand Colin, Paris 1990, 190 p.
4. COMBARNOUS, Maurice – *Comprendre la technique et la technicité*, Editions Sociales, Paris 1984, 270 pag.

D) Opere clasice în domeniul conexe

1. SCHUMPETER, Joseph. *Business Cycles: a Theoretical, Historical and Statistical Analysis of the Capitalist Process*, New York, 1939.
2. KUHN, Thomas S. *The Structure of Scientific Revolutions*. University of Chicago Press, 1962, 172 pag.
3. MORIN, Edgar – *Penser l'Europe*, Gallimard, Paris 1987
4. RUSS, Jacqueline – *L'aventure de la pensée européenne*, Armand Colin, Paris 1995
5. COSANDEY, David – *Le secret de l'Occident*. Vers une théorie générale du progrès scientifique. Flammarion, Paris 1997, 864 pag.
6. TAGUIEFF, Pierre-André – *Le sens du progrès*, Flammarion, Paris 2004

E) Publicații periodice în domeniul

1. *Technology and Culture. The International Quarterly of the Society for the History of Technology - SHOT*, The Chicago University Press (apare din 1959)
2. *Transaction of the Newcomen Society*, London (apare din 1922)
3. *Technikgeschichte*, VDI-Verlag, Düsseldorf (apare din 1909)
4. *ICON, ICOHTEC Journal* (apare din 1995)
5. *History of Technology* (G.-B.)
6. *Blatter für Technikgeschichte* (Wien, Austria)
7. *Culture technique (CRCT, Paris 1978 – 1995)*
8. *L'Archéologie industrielle en France*, CILAC (apare din 1976)
9. *Revue d'histoire des sciences et de leurs applications*
10. *Bulletin de la Société Française d'Histoire des Sciences et des Techniques*, HERLEA, Alexandre și PAYEN, Jacques, editori, nr.21-22-23, Paris, martie 1988
11. *FRANCIS. Bulletin signalétique du CNRS 22: Histoire des sciences et des techniques* (apare din 1947)