

AJÁNLOTT IRODALOM

Az alábbi hivatkozások a művek első szerzőjének neve szerint ábécésorrendbe vannak szedve; az összszéállítás végén e könyv szerzőjének néhány munkája is szerepel. Ez a lista semmi esetre sem teljes; csupán azt a célt szolgálja, hogy további irodalmi forrásokat szolgáltasson az olvasó számára a szövegben fellelhető egyes témaikkal kapcsolatban.

- H. ABRAHAM AND LEMOINE, „Disparition instantanée du phénomène de Kerr.” *Comptes rendus hebdomadaires des séances de l'Académie des Sciences*, 129, pp. 206–208, 1899.
- PHILIP BALL, *Designing the Molecular World*. Princeton, NJ: Princeton University Press, 1994.
- JAMES HENRY BREASTED, *A History of Egypt, from the Earliest Times to the Persian Conquest*. New York: Charles Scribner's Sons, 1909; reprinted 1937.
- A. WELFORD CASTLEMAN, JR., AND VILLY SUNDSTRÖM, „Ten Years of Femtochemistry” a historical perspective and an introduction to the Third Femtochemistry (1997) Conference. *The Journal of Physical Chemistry A*, 102 (23), pp. 4021–4030; June 4, 1998.
- JOEL E. COLTON, *How Many People Can the Earth Support?* New York: Norton & Co., 1995.
- STEPHEN DALTON, *Split Second*. London: J. M. Dent & Sons, 1983.
- LAWRENCE DURRELL, *The Alexandra Quartet: Justine, Balthazar, Mountolive, and Clea*. New York: Pocket Books, 1957.
- FREEMAN J. DYSON, *The Sun, the Genome, and the Internet: Tools of Scientific Revolutions*. Oxford: Oxford University Press, 1999.
- DEREK ADIE FLOWER, *The Shores of Wisdom: The Story of the Ancient Library of Alexandria*. Ramsey (Isle of Man), UK: Pharos Publications, 1999.
The Galileo Project. <http://es.rice.edu/ES/humsoc/Galileo/>
- PETER GALISON, *Image and Logic*. Chicago: University of Chicago Press, 1997.
- J. GRIBBIN, *Schrödinger's Kittens and the Search for Reality: Solving the Quantum Mystery*. Boston: Little, Brown & Co., 1995.
- MICHAEL H. HART, *The 100: A Ranking of the Most Influential Persons in History*. New York: Citadel Press/Carol Publishing Group, 1998.
- FRIEDRICH HUND, *The History of Quantum Theory*. New York: Barnes & Noble, 1974.
- V. K. JAIN, „The World's Fastest Camera.” In *The World and I*. News World Communication Inc., October, pp. 156–163, 1995.
- THOMAS KUHN, *The Structure of Scientific Revolutions*. Chicago: University of Chicago Press (second ed.), 1970.
- EADWEARD MUYBRIDGE, *Animals in Motion*. New York: Dover Publications, 1957.
- OTTO NEUGEBAUER, *The Exact Sciences in Antiquity*. Providence, RI: Brown University Press, 1957.
- ISAAC NEWTON, *Mathematical Principles of Natural Philosophy*, translated by Florian Cajori. Berkeley, CA: University of California Press, 1934.

168 | A FÁRAÓK FÖLDJÉNEK NOBEL-DÍJASA

- BENGT NORDÉN, in *Les Prix Nobel* (The Nobel Prizes 1999), Stockholm: Almqvist & Wiksell Intl., pp. 20–21; 2000.
- ROBERT PARADOWSKI, „Ahmed H. Zewail – A Scientist of Two Cultures.” An essay, Rochester Institute of Technology, 2001.
- J. R. PARTINGTON, *A Short History of Chemistry*. New York: Dover Publications (third ed.), 1989.
- COLIN A. RONAN, *Science: Its History and Development among the World's Cultures*. New York: Facts on File, 1982.
- HELAINE SELIN (ED.), *Encyclopedia of the History of Science, Technology, and Medicine in Non-Western Cultures*, Boston: Kluwer Academic Publishers, 1997.
- DOUGLAS L. SMITH, „Coherent Thinking.” *Engineering & Science* (Caltech), 62:4, pp. 6–17, 1999.
- DAVA SOBEL, *Longitude*. New York: Penguin Books, 1995.
- M. M. SOLIMAN, *Tarikh al-'ulum wa-l-tiknulujya fi al-'usur al-qadima wa-l-wusta* („history of Science and Technology in Ancient and Middle Ages”). Al-Hiy'a al-Misriya li-l-Kitab, Cairo, 1995 [in Arabic].
- F. SHERWOOD TAYLOR, *Galileo and the Freedom of Thought*. London: Watts & Co., 1938.
- CHARLES H. TOWNES, *How the Laser Happened: Adventures of a Scientist*. Oxford: Oxford University Press, 1999.
- CHARLES H. TOWNES, *Making Waves*. Woodbury, NY: American Institute of Physics Press, 1995.
- CHARLES VAN DOREN, *A History of Knowledge: Past, Present, and Future*. New York: Ballantine Books, 1991.
- HANS CHRISTIAN VON BAEYER, *Taming the Atom*. New York: Random house, 1992.
- H. E. WINLOCK, „The Origin of the Ancient Egyptian Calendar”, *Proceedings of the American Philosophical Society*, 83, pp. 447–464, 1940.

E könyv szerzőjétől:

A Caltechben töltött évek alatt csoportommal körülbelül négyszáz tudományos cikket publikáltunk. Az alábbi összeállítás olyan cikkeket tartalmaz időrendben, amelyek további olvasmányul szolgálhatnak.

Ph. D. disszertációm:

„Optical and Magnetic resonance Spectra of Triplet Excitons and Localized States in Molecular Crystals.” University of Pennsylvania, Philadelphia, 1974.

Cikkek:

„Laser Selective Chemistry –Is it Possible?” *Physics Today*, 33, pp. 2–8, 1980.
 „Energy Redistribution in Isolated Molecules and the Question of Mode-Selective Laser Chemistry Revisited” (feature article). With N. Bloembergen. *The Journal of Physical Chemistry*, 88, pp. 5459–5465, 1984.

- „Real-Time Laser Femtochemistry: Viewing the Transition States from Reagents to Products.” With R. B. Bernstein. *Chemical & Engineering News*, 66, pp. 24–43; November 7, 1988.
- „Laser Femtochemistry.” *Science*, 242, pp. 1645–1653; December 23, 1988.
- „The Birth of Molecules.” *Scientific American*, 263 (6), pp. 76–82; December, 1990 [also published in Arabic, Chinese, French, German, Hungarian, Indian, Italian, Japanese, Spanish, Russian].
- „Discoveries at Atomic Resolution (Small is Beautiful).” *Nature* (London) 361, pp. 215–216; January 23, 1993.
- „Direct Observation of the Transition State.” With J. C. Polanyi. *Accounts of Chemical Research*, 28, pp. 119–132, 1995.
- „What is Chemistry? 100 Years after J. J. Thomson’s Discovery.” *The Cambridge Review*, 118 (2330), pp. 65–75; November, 1997.
- „Mustaqbal al-’ilm fi Misr: ra’y shakhsiya” („The Future of Science in Egypt: A Personal Vision”). *Al-Ahram*, No. 40,745, pp. 1 and 14; Saturday, June 27, 1998 [in Arabic].
- „Femtochemistry – Atomic-scale Dynamics of the Chemical Bond Using Ultrafast Lasers.” In *Les Prix Nobel* (The Nobel Prizes 1999), Stockholm: Almqvist & Wiksell, pp. 110–203, 2000.
- „Freezing Atom sin Motion.” With J. S. Baskin. *Journal of Chemical Education*, 78 (6), pp. 737–751, 2001.
- „The Uncertainty Paradox – the Fog That Was Not.” *Nature* (London), 412, p. 279; July 19, 2001.
- „Science for the Have-Nots.” *Nature* (London), 410, p. 741; April 12, 2001.
- „The New World Dis-Order – Can Science Aid the Have-Nots?” In *Proceedings of the Jubilee Plenary Session of the Pontifical Academy of Sciences* (Vatican), 99, pp. 450–458, 2001.

Könyvek:

Femtochemistry: Ultrafast Dynamics of the Chemical Bond (two vols.). River Edge, NJ: World Scientific, 1994.

The Chemical Bond: Structure and Dynamics. A. H. Zewail (ed.). Boston: Academic Press, 1992.

Magyarul olvasható:

KESZEI ERNŐ, *Femtokémia: a pikoszekundumnál rövidebb reakciók kinetikája*. Akadémiai Kiadó, 1999.