

## LITERATURA

- Altman, Lawrence K. (1987): U.S. and France End Rifts on Aids. *New York Times Special*, April 1, 1987.
- Atlas, Ronald M. (ed.) (2000): *Many Faces, Many Microbes. Personal Reflections in Microbiology*. ASM Press.
- Baba, Masanori, Pauwels, Rudy, Herdewijn, Piet, Clercq, Erik de, Desmyter, Jan and Vandeputte, Michel (1987): Both 2',3'-dideoxythymidine and its 2',3'-unsaturated derivative (2',3'-dideoxythymidine) are potent and selective inhibitors of human immunodeficiency virus replication in vitro. *Biochemical and Biophysical Research Communications* 142 (1): 128–134.
- Billiau, Alfons (2009a): A brief history of interferon's trajectory to clinical application, and personal reminiscences of a large-scale human interferon production initiative. *Verhandelingen van de Koninklijke Academie voor Geneeskunde van België* 71 (1–2): 15–42.
- Billiau, Alfons (2009 b): Penicilline in Belgie. *Verhandelingen van de Koninklijke Academie voor Geneeskunde van België* 71 (4): 165–203.
- Billiau, Alfons (2011): Piet de Somer, het Leuvense Rega Instituut en het Belgische Poliovaccin 1956–57. *Verhandelingen van de Koninklijke Academie voor Geneeskunde van België* 73 (3–4): 189–250.
- Billiau, Alfons (2014): A Polio Vaccine for Belgium in 1956. *Quarterly Newsletter of the Belgian Society for Microbiology* 8: 7–11.
- Booss, John and Augus, Marilyn J. (2013): *To Catch a Virus*. ASM Press.
- Blough, H. A., Pauwels, R., Clercq, E. de, Cogniaux, J., Sprecher-Goldberger, S., and Thiry, E. (1986): Glycosylation inhibitors block the expression of LAV/HTLV-III (HIV) glycoproteins. *Biochemical and Biophysical Research Communications* 141 (1): 33–38.
- Burke, Derek (2009): The Discovery of Interferon, the First Cytokine, by Alick Isaacs and Jean Lindenmann in 1957. *Brain Immune Trends*, February 14. Přístupné v: <http://brainimmune.com/the-discovery-of-interferon-the-firstcytokine-by-alick-isaacs-and-jean-lindenmann-in-1957/>.
- Brachet, Lise (2004): *Le professeur Jean Brachet, mon père: biologiste moléculaire*. L'Harmattan.

- Cantell, Kari (1998): *The Story of Interferon. The Ups and Downs in the Life of a Scientist*. World Scientific Publishing.
- Chargaff, Erwin (1978): *Heraclitean Fire: Sketches from a Life before Nature*. The Rockefeller University Press.
- Clercq, Erik de, Eckstein, E., and Merigan, T. C. (1969): Interferon induction increased through chemical modification of a synthetic polyribonucleotide. *Science* 165 (3898): 1137–1139.
- Clercq, Erik de, and Holy, Antonin (1979): Antiviral activity of aliphatic nucleoside analogs: structure-function relationship. *Journal of Medical Chemistry* 22: 510–513.
- Clercq, Erik de (ed.) (1987): *Frontiers in Microbiology*. Martinus Nijhoff.
- Clercq, Erik de (1982): Interferon: a Molecule for all Seasons. In *Virus Infections. Modern Concepts and Status*, ed. Lloyd C. Olson. Marcel Dekker, 87–138.
- Clercq, Erik de (2015): An Odyssey in antiviral drug development: 50 years at the Rega Institute: 1964–2014. *Acta Pharmaceutica Sinica B* 5 (6): 520–543.
- Conason, Joe (2016): *Man of the World: The Further Endeavors of Bill Clinton*. Simon and Schuster.
- Crawford, Dorothy H. (2007): *Deadly Companions: How Microbes Shaped Our History*. Oxford University Press.
- Crawford, Dorothy H. (2011): *Viruses: A Very Short Introduction*. Oxford University Press.
- Djerassi, Carl (1992): *The Pill, Pygmy Chimps, and Degas' Horse*. Harper Collins.
- Duve, Christian de (2004): The first milligrams of Belgian penicillin. *Speech 50th anniversary of the Rega Institute*, October 9.
- Elion, Gertrude B., Furman, Phillip A., Fyffe, James A., Miranda, Paulo de, Beauchamp, Lilia and Schaeffer, Howard J. (1977): Selectivity of action of an antiherpetic agent, 9-(2-hydroxyethoxymethyl)guanine. *Proceedings of the National Academy of Sciences USA*, 74 (12): 5716–5720.
- Engel, Jonathan (2006): *The epidemic: A Global History of Aids*. Smithsonian Books.
- France, David (2016): *How to Survive a Plague. The Inside Story of How Citizens and Science Tamed Aids*. Alfred A. Knopf.
- Field, Dawn and Neil, Davies (2015): *Biocode: The New Age Of Genomics*. Oxford University Press.

- Fox, Renee C. (1994): *In the Belgian Château: The Spirit and Culture of a European Society in an Age of Change*. Ivan R. Dee.
- Fox, Renee C. (1997): *Experiment Perilous: Physicians and Patients Facing the Unknown*. Routledge.
- Garfield, Eugene (1992): The Restoration of František Šorm: Prolific Czech Scientist Obeyed His Conscience and Became a Nonperson. *Essays of an Information Scientist: Of Nobel Class, Women in Science, Citation Classics and Other Essays*, 15, 75. *Current Comments*, 23, June 8, 1992, Institute for Scientific Information, Philadelphia.
- Garrett, Laurie (1994): *The Coming Plague: Newly Emerging Diseases in a World out of Balance*. Penguin books.
- Gallo, Robert C. (1991): *Virus Hunting: Aids, Cancer and the Human Retrovirus*. Basic Books.
- Gellene, Denise (2003): Gilead's Research Goes to Front Lines. *The New York Times*, July 31.
- Groen, Guido van der (2015): *In het spoor van Ebola. Mijn leven als virusjager*. Lannoo.
- Hargittai, Istvan (2002): *The Road to Stockholm. Nobel Prizes, Science, and Scientists*. Oxford University Press.
- Halleux, Robert, Opsomer, Carmelia and Vandersmissen, Jan (1998): *Geschiedenis van de wetenschappen in België van de Oudheid tot 1815*. Gemeentekrediet.
- Heimann, Mary (2009): *Czechoslovakia: The State that Failed*. Yale University Press.
- Holý, Antonín (1967): Synthesis of 5'-deoxyuridine 5'-phosphonic acid. *Tetrahedron Letters* 8 (10): 881–884.
- Holý, Antonín (2006): My Life With Nucleic Acid Chemistry. *Collection of Czechoslovak Chemical Communications* 71 (8): v–xi.
- Ivanyi, Juraj (2003): Milan Hašek and the discovery of immunological tolerance. *Nature Reviews Immunology* 3 (7): 591–597.
- Judson, Horace F. (1996): *The Eighth Day of Creation: Makers of the Revolution in Biology*. Cold Spring Harbor Laboratory Press.
- Knight, Amy (2005): *How the Cold War Began: The Igor Gouzenko Affair and the Hunt For Soviet Spies*. Caroll & Graf publishers.
- Kornberg, Arthur (1989): *For the Love of Enzymes: The Odyssey of a Biochemist*. Harvard University Press.

- Kornberg, Arthur (1992): *DNA Replication*. University Science Books, 447.
- Kornberg, Arthur (1995): *The Golden Helix: Inside Biotech Ventures*. University Science Books.
- Kruif, Paul de (1926 & 1996): *Microbe Hunters*. Harcourt, Inc.
- Lagerkvist, Ulf (2003): *DNA Pioneers and Their Legacy*. World Scientific Publishing.
- Lagerkvist, Ulf (2012): *The Periodic Table and a Missed Nobel Prize*. World Scientific Publishing.
- Levere, Trevor H. (2001): *Transforming Matter: A History of Chemistry from Alchemy to the Buckyball*. Johns Hopkins University Press.
- Martin, John C., Hitchcock, Michael J. M., Clercq, Erik de, and Prusoff, William H. (2010): Early nucleoside reverse transcriptase inhibitors for the treatment of HIV: A brief history of stavudine (D4T) and its comparison with other dideoxynucleosides. *Antiviral Research* 85 (1): 34–38.
- Magiels, Geerdt (2008): *Paul Janssen: Pioneer in Pharma and in China*. Dundee University Press.
- Magiels, Geerdt (1969): Modified RNA aids fight against viral diseases, *Chem. Eng. News*. 23 June: 17–18.
- Morrison, John (2005): *Mathilde Krim and the Story of AIDS*. Chelsea House Publishers.
- McMullen, Chris (2012): *Understanding Basic Chemistry Concepts*. North-western State University of Louisiana.
- Medvedev, Zhores A. (1969): *The Rise and Fall of T. D. Lysenko*. Columbia University Press.
- Merkel, Angela, Havlas, Zdenek and Zahradník, Rudolf (1988): Evaluation of the rate constant for the SN<sub>2</sub> reaction fluoromethane + hydride. fwdarw.methane+fluoride in the gas phase. *Journal of the American Chemical Society* 110 (25): 8355–8359.
- Meyers, Morton A. (2012): *Prize Fight: The Race and Rivalry to be the First in Science*. Palgrave Macmillan.
- Mitsuya, H., Popovic, M., Yarchoan, R., Matsushita, S., Gallo, R. C., and Broder, S. (1984): Suramin protection of T cells in vitro against infectivity and cytopathic effect of HTLV-III. *Science* 226 (4671): 172–174.
- Nagorski, Andrew (1993): *The Birth of Freedom: Shaping Lives and Societies in the New Eastern Europe*. Simon & Schuster.
- Matthaei, J. Heinrich and Nirenberg, Marshall (1961): Characteristics and stabilization of DNA ase-sensitive protein synthesis in *E. coli*

- extracts. *Proceedings of the National Academy of Sciences* 47 (10): 1580–1588.
- Nisonen-Trnka, Riikka (2010): *The Prague Spring of Science: Czechoslovak Natural Scientists Reconsidering the Iron Curtain, in 1948 and 1968 – Dramatic Milestones in Czech and Slovak History*. Ed. Laura Cashman. Routledge 105–122.
- Norkin, Leonard (2014): How the Human Immunodeficiency Deficiency Virus (HIV) Got Its Name. *Virology*, February 4, 2014. Dostupné z: <https://norkinvirology.wordpress.com/2014/02/04/how-the-human-immunodeficiency-deficiency-virus-hiv-got-its-name/>. *Nobel Lectures, Chemistry 1942–1962* (1999, World Scientific).
- Offit, Paul A. (2007): *Vaccinated: One Man's Quest to Defeat the World's Deadliest Diseases*. Harper Collins.
- Oppel, Richard A. jr. (1999): Benno C. Schmidt, Financier, Is Dead at 86. *The New York Times*, October 22, 1999.
- Oshinsky, David M. (2005): *Polio: An American Story. The Crusade That Mobilized the Nation Against the 20th Century's Most Feared Disease*. Oxford University Press.
- Pačes, Václav (2014): Biochemistry Behind the Iron Curtain. In: *FEBS at 50: Half a century promoting the molecular life sciences*, eds. Mary Purton and Richard Perham. Third Millennium Publishing 120–122.
- Packer, George (2014): The Quiet German: The astonishing rise of Angela Merkel, the most powerful woman in the world. *The New Yorker*, December 1, 2014.
- Panem, Sandra (1984): *The Interferon Crusade*. The Brookings Institution.
- Panem, Sandra (1988): *The AIDS Bureaucracy: Why Society Failed to Meet the AIDS Crisis and How We Might Improve Our Response*. Harvard University Press.
- Pieters, Toine (2005): *Interferon: Science and Selling of a Miracle Drug*. Routledge.
- Piot, Peter (2015): *AIDS Between Science and Politics*. Columbia University Press.
- Pringle, Peter (2012): *Experiment Eleven: Dark Secrets Behind the Discovery of a Wonder Drug*. Bloomsbury.
- Prusoff, William (2001): The Scientist's Story. *The New York Times*, March 19.
- Rene, Thomas (1992): Molecular Genetics Under an Embryologist's Microscope: Jean Brachet, 1909–1988. *Genetics* 131 (3): 515–518.

- Richter, Jan (2012): Rozhovor s Rudolfem Zahradníkem. *Rádio Praha*, 3. dubna 2012.
- Riedel, Stefan (2005): Edward Jenner (1749–1823) and the history of smallpox and vaccination. *Baylor University Medical Center Proceedings* 18 (1): 21–25.
- Rumsfeld, Donald (2011): *Known and Unknown: A Memoir*. The Penguin group.
- Schmidt, Hans-Jorg (2013): Wie Merkel Filzpantoffeln nach Prag schmuggelte. *Die Welt*, December 18, 2013.
- Somer Piet de, Clercq, Erik de, Billiau, Alfons, Schonne, E. (1967): Urinary excretion of interferon in rabbits. *Proceedings of the First International Conference on Vaccines against Viral and Rickettsial Diseases of Man*. Pan American Health Organisation, Fort Lauderdale, Fl, USA, 650–652.
- Somer Piet de, Clercq, Erik de, Billiau, Alfons, Schonne, E., and Claesen, M. (1968): Antiviral activity of polyacrylic and polymethacrylic acids. *Journal of Virology* 2 (9): 878–885.
- Teitelman, Robert (1989): *Gene Dreams: Wall Street, Academia, and the Rise of Biotechnology*. Basic Books/Harper Collins.
- Varmus, Harold (2009): *The Art and Politics of Science*. W. W. Norton.
- Vilcek, Jan (2015): *Love and Science: a Memoir*. Seven Stories Press.
- Walker, Richard T., Clercq, Erik de, and Eckstein, Fritz (eds) (1979): *Nucleoside Analogues: Chemistry, Biology and Medical Applications*. Plenum Press.
- Waterson, A. P. and Wilkinson, Lise (1978): *An Introduction to the History of Virology*. Cambridge University Press.
- Watson, J. D. and Crick, F. H. C. (1953): Molecular Structure of Nucleic Acids: A structure for Deoxyribose Nucleic Acid. *Nature* 171: 737–738.
- Wewetzer, Hartmut (2013): Bundeskanzlerin Merkel ehrt ihren akademischen Lehrer Rudolf Zahradník. *Der Tagesspiegel*, November 3, 2013.
- Wichterle, Otto (1994): *Vzpomínky*. Evropský kulturní klub.
- Winters, Stanley B. (1994): Věda a politika: vzestup a pád Československé akademie věd [Science and Politics: The Rise and Fall of the Czechoslovak Academy of Sciences]. *Zeitschrift für Geschichte und Kultur der Böhmisches Länder* 35 (2): 286–287.
- Žantovský, Michael (2014): *Havel: A Life*. Atlantic Books.

Webové stránky:

[www.scienceguardian.com](http://www.scienceguardian.com)

[www.nobelprize.org](http://www.nobelprize.org)

[www.history.org](http://www.history.org)

[www.erikdeclercq.org](http://www.erikdeclercq.org)

<http://www.ornl.gov/hgmis> (U.S. Department of Energy  
Human Genome Project)

<https://profiles.nlm.nih.gov>