

Bibliografie

- Anderson, Leland I. *Bibliography Dr. Nikola Tesla (1856–1943), Second Enlarged Edition.* Sestavil a editoval Leland I. Anderson. Minneapolis: The Tesla Society, 1956.
- Aurucci Stiefel, Natalie. *Looking Back at Rocky Point: In the Shadow of the Radio Towers,* Vol. 1. Vlastním nákladem.
- Bodanis, David. *Electric Universe: The Shocking True Story of Electricity.* New York: Crown Publishers, 2005.
- Brockman, John., editor. *The Greatest Inventions of the Past 2,000 Years: Todays' Leading Thinkers Chose the Creations That Shaped Our World.* New York: Simon & Schuster, 2000.
- Carlson, W. Bernard. *Tesla: Inventor of the Electrical Age.* Princeton, NJ: Princeton University Press, 2013.
- Cawthorne, Nigel. *Tesla: The Life and Times of an Electric Messiah.* New York: Chartwell Books, 2014.
- _____. *Tesla vs Edison: The Life-Long Feud That Fueled the World.* New York: Chartwell Books, 2016.
- Cheney, Margaret. *Tesla: Man Out of Time.* New York: Barnes & Noble, 1993.
- Cheney, Margaret a Robert Uth. *Tesla: Master of Lightning.* New York: Barnes & Noble, 1999.
- Clark, Ronald W. *Edison: The Man Who Made the Future.* New York: G.P. Putnam's Sons, 1977.
- Cline, Adam. *The Current War: A Battle Story between Two Electrical Titans, Thomas Edison and George Westinghouse.* Druhé vydání. Vlastním nákladem, 2017.
- Cooper, Christopher. *The Truth about Tesla: The Myth of the Lone Genius in the History of Innovation.* New York: Race Point Publishing, 2018.
- Dolnick, Edward. *The Clockwork Universe: Isaac Newton, the Royal Society, and the Birth of the Modern World.* New York: Harper, 2011.
- Dyer, Frank Lewis a Thomas Commerford Martin. *Edison, His Life and Inventions,* Salt Lake City, UT: Project Gutenberg, January 21, 2006 [eBook #820].
- Elms, Alan C. *Uncovering Lives: The Uneasy Alliance of Biography and Psychology.* New York: Oxford University Press, 1994.

- Gertner, Jon. *The Idea Factory: Bell Labs and the Great Age of American Innovation*. New York: Penguin, 2012.
- Ghiselin, Brewster (ed.). *The Creative Process: A Symposium*. New York: A Mentor Book, 1952.
- Goldstone, Lawrence a Nancy Goldstone. *The Friar and Cipher: Roger Bacon and the Unsolved Mystery of the Most Unusual Manuscript in the World*. New York: Doubleday, 2005.
- Govorchin, Gerald Gilbert. *Americans from Yugoslavia*. Gainesville: University of Florida Press, 1961.
- Greenblatt, Stephen. *The Swerve: How the World Became Modern*. New York: W. W. Norton & Company, 2011.
- Gribbin, John. *The Scientists: A History of Science Told Through the Lives of Its Greatest Inventors*. New York: Random House, 2002.
- Hart, B. H. Liddell. *Why Don't We Learn from History?* Editovala a úvod napsala Giles Laurén. Vlastním nákladem, 2012.
- Herschel, Sir John F. W. a K. H. Bart. *Preliminary Discourse on the Study of Natural Philosophy*. Londýn: Longman Press, 1851. (<https://ia800504.us.archive.org/16/items/preliminarydisco00hersiala/preliminarydisco00hersiala.pdf>)
- Holmes, Richard. *The Age of Wonder: How the Romantic Generation Discovered the Beauty and Terror of Science*. New York: Pantheon Books, 2008.
- Hunt, Inez a Wanetta W. Draper. *Lightning in His Hand: The Life Story of Nikola Tesla*. Hawthorne, CA: Omni Publications, 1977.
- Isaacson, Walter. *Einstein: His Life and Universe*. New York: Simon & Schuster, 2007.
- . *Leonardo da Vinci*. New York: Simon & Schuster, 2017.
- . *The Innovators: How a Group of Hackers, Geniuses and Geeks Created the Digital Revolution*. New York: Simon & Schuster, 2014.
- Israel, Paul. *Edison: A Life of Invention*. New York: John Wiley & Sons, 1998.
- Johnson, Robert Underwood. *Poems: Second Edition, with New Poems*. New York: Century Co., 1908.
- . *Remembered Yesterdays*. Boston: Little, Brown and Company, 1923.
- . *Songs of Liberty and Other Poems: Including Paraphrases from the Servian after Translations by Nikola Tesla, with a Prefatory Note by Him on Servian Poetry*. New York: Century Co., 1897.
- John-Steiner, Vera. *Notebooks of the Mind: Explorations of Thinking*. Albuquerque: University of New Mexico Press, 1985.
- Judah, Tim. *The Serbs: History, Myth and the Destruction of Yugoslavia*. New Haven, CT: Yale University Press, 1998.
- Kent, David J. *Tesla: The Wizard of Electricity*. New York: Fall River Press, 2013.
- King, Moses. *King's Photographic Views of New York: A Souvenir Companion to King's Handbook of New York City*. Boston: Moses King, 1895.
- Lichty, Lawrence W. a Malachi C. Topping. *American Broadcasting: A Source Book on the History of Radio and Television*. New York: Hastings House, 1975.
- Lomas, Robert. *The Man Who Invented the Twentieth Century: Nikola Tesla, Forgotten Genius of Electricity*. Londýn: Headline Book Publishing, 1999.
- Luria, A. R. *The Mind of a Mnemonist: A Little Book about a Vast Memory*. New York: Basic Books, Inc., 1968.

- Madden, Thomas F. *Istanbul: City of Majesty at the Crossroads of the World*. New York: Viking, 2016.
- Manchester, William. *A World Lit Only by Fire: The Medieval Mind and the Renaissance – Portrait of an Age*. Boston: Little, Brown and Company, 1992.
- Marconi, Degna. *My Father, Marconi*. New York: Guernica, 1996.
- Martin, Thomas Commerford. *The Inventions, Researches a Writings of Nikola Tesla with Special Reference to His Work in Polyphase Currents and High Potential Lighting*. New York: D. Van Nostrand Company, 1894.
- . *The Inventions, Researches a Writings of Nikola Tesla*. CreateSpace/Skylight Press, 2013.
- . *The Inventions, Researches a Writings of Nikola Tesla*. New York: Fall River Press, 2014.
- McAdams, Dan P. *George W. Bush and the Redemptive Dream*. New York: Oxford University Press, 2011.
- McNichol, Tom. *AC/DCI: The Savage Tale of the First Standards War*. San Francisco: Jossey-Bass, 2006.
- Morus, Iwan Rhys. *Nikola Tesla and the Electrical Future*. Londýn: Icon Books, 2019.
- Mrkich, Daniel. *Nikola Tesla: The European Years (Part Three)*. Ottawa, ON: Commoners' Publishing, 2010.
- Munson, Richard. *Tesla: Inventor of the Modern*. New York: W. W. Norton and Company, 2018.
- Norwich, John Julius. *A Short History of Byzantium*. New York: Alfred A. Knopf, Inc., 1997.
- O'Neill, John J. *Prodigal Genius: The Life of Nikola Tesla*. Albuquerque, NM: Brotherhood of Life, 1994.
- Passer, Harrold C. *The Electrical Manufacturers 1875–1900: A Study in Competition, Entrepreneurship, Technical Change, and Economic Growth*. New York: Arno Press, 1972.
- Perko, Marko. *Did You Know That...?: "Revised and Expanded" Edition: Surprising-But-True Facts about History, Science, Inventions, Geography, Origins, Art, Music and More*. Fourth edition. New York: Open Road Distribution, 2017.
- Ratzlaff, John T. a Leland I. Anderson. *Dr. Nikola Tesla Bibliography*. Palo Alto, CA: Ragusan Press, 1979.
- Sacks, Oliver. *The Man Who Mistook His Wife for a Hat and Other Clinical Tales*. New York: Simon & Schuster, 1998.
- Schultz, William Todd (ed.). *Handbook of Psychobiography*. New York: Oxford University Press, 2005.
- . *Tiny Terror: Why Truman Capote (Almost) Wrote Answered Prayers*. New York: Oxford University Press, 2011.
- Seifer, Marc J. *Wizard: The Life and Times of Nikola Tesla: Biography of a Genius*. New York: Citadel Press, 1998.
- Shapiro, James. *Contested Will: Who Wrote Shakespeare?* New York: Simon & Schuster, 2010.
- Simmons, Michael W. *Nikola Tesla: Prophet of the Modern Technological Age. Make Profits Easy*, 2016.
- Strevens, Michael. *The Knowledge Machine: How Irrationality Created Modern Science*. New York: Liveright, 2020.

- Stross, Randall. *The Wizard of Menlo Park: How Thomas Alva Edison Invented the Modern World*. New York: Crown Publishers, 2007.
- Tesla, Nikola. *Lecture before the New York Academy of Sciences*, 1897. Breckenridge, CO: Twenty-First Century Books, 1994.
- _____. *My Inventions: Nikola Tesla's Autobiography*. Editoval a úvod napsal Ben Johnston. Austin, TX: Hart Brothers, 1982.
- _____. *My Inventions: Nikola Tesla's Autobiography*. Las Vegas: Lits, 2011.
- _____. *My Inventions: The Autobiography of Nikola Tesla*. Eastford, CT: Martino Fine Books, 2018.
- _____. *Nikola Tesla: Colorado Springs Notes 1899–1900*. La Vergne, TN: BN Publishing, 2007.
- _____. *Tesla Said*. Compiled by John T. Ratzlaff. Millbrae, CA: Tesla Book Company, 1984.
- _____. *The Nikola Tesla Treasury*. Radford, VA: Wilder Publications, 2007.
- _____. *The Problem of Increasing Human Energy: With Special Reference to the Harnessing of the Sun's Energy*. Nezkrácené vydání s fotografiemi. Merchant Books, 2019.
- Uglow, Jenny. *The Lunar Men: Five Friends Whose Curiosity Changed the World*. New York: Farrar, Straus and Giroux, 2002.
- Wasik, John F. *Lightning Strikes: Timeless Lessons in Creativity from the Life and Work of Nikola Tesla*. New York: Sterling Publishing Co., Inc., 2016.
- Wheatcroft, Andrew. *The Habsburgs: Embodying Empire*. New York: Viking, 1995.
- Wilson, Ben. *Metropolis: A History of the City, Humankind's Greatest Invention*. New York: Doubleday, 2020.
- Winchell, Mike. *The Electric War: Edison, Tesla, Westinghouse, and the Race to Light the World*. New York: Henry Holt and Company, 2019.
- Wolfe, Tom. *Hooking Up*. New York: Farrar, Straus and Giroux, 2000.
- Wootten, David. *The Invention of Science: A New History of the Scientific Revolution*. New York: HarperCollins Publishers, 2015.
- Wright, Craig. *The Hidden Habits of Genius: Beyond Talent, IQ, and Grit – Unlocking the Secrets of Greatness*. New York: Dey St./William Morrow, 2020.

ARCHIVNÍ SBÍRKY

- American Philosophical Society, Philadelphia, PA
- American Radio History, www.AmericanRadioHistory.com Archives
- Cambridge University Library, Cambridge, UK, Houghton Library Repository
- Columbia University Library, Rare Books and Manuscript Library, New York “Nikola Tesla Papers”
- Edison Archives, <http://edison.rutgers.edu/tesla.htm>
- Engineering and Technology History Wiki, https://ethw.org/Archives:Papers_of_Nikola_Tesla
- Federal Bureau of Investigation, Washington, DC, Freedom of Information Act file on Nikola Tesla
- Institute of Electrical and Electronic Engineers, IET Archives, Piscataway, NJ, Biographical Files

- Institute of Electrical and Electronics Engineers (IEEE)
- Library of Congress, Manuscript Division, Washington, DC
- National Museum of American History, Archives Center, Smithsonian Institution, Washington, DC: Kenneth Swezey Papers
- National Museum of American History, Dibner Library, Smithsonian Institution, Washington, DC: Manuscript Collections
- New-York Historical Society Museum & Library, New York, NY
- New York Public Library, Manuscripts and Archives Division: *The Century Magazine Collection*; Personal Miscellaneous Collection
- Nikola Tesla Archive/2 https://en.wikipedia.org/wiki/Talk%3ANikola_TeslaArchive_2 Nikola Tesla Museum, Belgrade, Serbia: Library of Nikola Tesla Scrapbooks of Clippings
- Oxford University, Bodleian Library: Marconi Archives
- Science Museum, Londýn, UK
- The Franklin Institute, Philadelphia, PA
- “The Tesla Collection”: University of Birmingham, UK: Cadbury Research Library, Special Collections
- The Tesla Memorial Society of New York, www.TeslaSociety.com
- Western Pennsylvania Historical Society, Pittsburgh, PA: Leland I. Anderson Papers [Anderson Collection] Historical Society of Western Pennsylvania, Pittsburgh

WEBOVÉ STRÁNKY

- <https://www.archive.org>
- <https://www.documentcloud.org>
- <http://edison.rutgers.edu/searchsite.htm>
- <http://edison.rutgers.edu>
- <https://en.wikisource.org>
- <https://www.hathitrust.org/>
- www.jstor.org
- www.newspapers.com
- <http://patents.google.com>
- <https://www.researchgate.net>
- <https://scholar.archive.org>
- <https://www.sciencehistory.org>
- www.theteslasociety.com
- <http://www.teslacollection.com>
- <http://teslaradio.com>
- <https://teslasciencecenter.org>
- <https://teslauniverse.com>
- www.theteslasociety.com
- <https://timesmachine.nytimes.com/timesmachine>
- <http://www.tfcbooks.com>
- <https://teslaresearch.jimdofree.com>
- <https://tesla-coil-builder.com>

NOVINY A ČASOPISY

Colliers (An Illustrated Journal)
Colorado Springs Gazette
Electrical Engineer (Londýn)
Electrical Review
Electrical Review (Londýn)
Electrical World
Esquire Magazine
Harper's Weekly
IEEE Technology and Society Magazine
Journal of the Institution of Electrical Engineers
Liminalities: A Journal of Performance Studies
Nature (Londýn)
New York Herald
New York Sun
New York World
Philadelphia Press
Pittsburg(h) Dispatch
Politika
Popular Science Monthly
Savannah Morning News
Science
Scientific American Supplement
The A.W.A. Review – First Edition
The Century Magazine (The Century Illustrated Monthly Magazine)
The Electrical Age
The Electrical Engineer
The Electrical Experimenter
The Electrical Review
The Electrician
The Electrician: A Weekly Journal of Electrical Engineering, Industry and Science
The Engineering Magazine
The New York Herald (Tribune)
The New York Sun
The New York Times
The New York World-Telegram
The Outlook: A Family Paper
Tribune (Chicago)
Western Electrician
World To-day (Heart's Magazine)

Poznámky

ÚVOD

- 1 John Brockman, ed., *The Greatest Inventions of the Past 2,000 Years: Today's Leading Thinkers Choose the Creations That Shaped Our World* (New York: Simon & Schuster, 2000), 44–46.
- 2 Význačný psychologický životopisec a psycholog Alan C. Elms uvádí v knize *Uncovering Lives: The Uneasy Alliance of Biography and Psychology*, že „*empatii psychologického životopisce vůči subjektu – která je důležitým výzkumným nástrojem – často napomáhá, pokud má podobnou životní zkušenost, nebo alespoň pochází z podobného kulturního prostředí*“ (248). Elms tuto myšlenku dále podtrhuje slovy: „Rád bych viděl například ruskou psychobiografií Vladimira Nabokova... měla by přinést poznatky, které by mě ani jiné americké psychoživotopisce nenapadly.“ (250)

KAPITOLA 1

- 3 W. Bernard Carlson, *Tesla: Inventor of the Electrical Age* (Princeton, NJ: Princeton University Press, 2013), 18.
- 4 Srbská pravoslavná církev se řídí juliánským kalendářem (navrženým Juliem Caesarovem v roce 46 před Kristem), stejně jako pravoslavné země po celém světě. Pravoslavná církev a její mnozí stoupenci dodnes používají juliánský kalendář k výpočtu Velikonoc a dalších pohyblivých svátků. Tudíž jsou tím ovlivněna i všechna další data. Většina zemí dnes používá gregoriánský kalendář, což je v pravoslavné církvi dodnes velmi ozehavé téma. Při použití gregoriánského kalendáře by Nikola Tesla měl narozeniny v noci z 20. na 21. července 1856.
- 5 „Tématem letošní Podzimní valné hromady Amerického ústavu elektroinženýrů (1.–5. října 1956, Chicago, Illinois) bude sté výročí narození Nikoly Tesly. Na setkání přednese doktor Samuel G. Hibben příspěvek s názornými ukázkami, kde připomene mimořádný přínos doktora Tesly pro elektrotechnický průmysl a pro celý svět.“ “The Nikola Tesla Papers”: Columbia University, Rare Book and Manuscript Library, New York.