

DOPORUČENÁ LITERATURA

- Boyer, Carl B.: *A History of Mathematics*. New York: Wiley, 1968.
- Conway, John H. a Guy, Richard K.: *The Book of Numbers*. New York: Springer, 1996.
- Conway, John H. a Smith, Derek A.: *On Quaternions and Octonions*. Natick, MA: A.K. Peters, 2003.
- Conway, John H., Burgiel, Heidi a Goodman-Strauss, Chaim: *The Symmetries of Things*. Wellesley, MA: A.K. Peters, 2008.
- Dantzig, Tobias: *Number: The Language of Science*. New York: Pi Press, 2005.
- De Morgan, Augustus: *A Budget of Paradoxes* (2 vols., reprint). New York: Books for Libraries Press, 1969.
- Dudley, Underwood: *Mathematical Cranks*. New York: Mathematical Association of America, 1992.
- Du Sautoy, Marcus: *The Music of the Primes*. New York: HarperPerennial, 2004 (česky jako *Hudba prvočísel*, Praha: Argo/Dokořán, 2019).
- Gillings, Richard J.: *Mathematics in the Time of the Pharaohs* (reprint). New York: Dover, 1982.
- Glaser, Anton: *History of Binary and Other Nondecimal Numeration*. Los Angeles: Tomash, 1981.
- Gullberg, Jan: *Mathematics from the Birth of Numbers*. New York: Norton, 1997.
- Guy, Richard K.: *Unsolved Problems in Number Theory*. New York: Springer, 1994.
- Hardy, G. H. a Wright, E. M.: *An Introduction to the Theory of Numbers*. Oxford: Oxford University Press (4th edn.), 1960.
- Hinz, Andreas M., Klavzar, Sandi, Milutinovic, Uros a Petr, Ciril: *The Tower of Hanoi - Myths and Maths*. Basel: Birkhäuser, 2013.
- Jones, Gareth A. a Jones, J. Mary: *Elementary Number Theory*. Berlin: Springer, 1998.
- Joseph, George Gheverghese: *The Crest of the Peacock: Non-European Roots of Mathematics*. London: Penguin, 1992.
- Klee, Viktor a Wagon, Stan: *Old and New Unsolved Problems in Plane Geometry and Number Theory*. New York: Mathematical Association of America, 1991.
- Livio, Mario: *The Golden Ratio*. New York: Broadway, 2002 (česky jako *Zlatý řez*, Praha: Argo/Dokořán, 2008).
- Livio, Mario: *The Equation That Couldn't Be Solved*. New York: Simon & Schuster, 2005 (česky jako *Neřešitelná rovnice*, Praha: Argo/Dokořán, 2008).

NEUVĚŘITELNÁ ČÍSLA

- McLeish, John: *Number*. London: Bloomsbury, 1991.
- Neugebauer, O.: *A History of Ancient Mathematical Astronomy* (3 díly). Berlin: Springer, 1975.
- Ribenboim, Paulo: *The Book of Prime Number Records*. New York: Springer, 1984.
- Rubik, Ernő, Varga, Támás, Kéri, Gerszon, Marx, György a Vekerdy, Támás: *Rubik's Cubic Compendium*. Oxford: Oxford University Press, 1987.
- Sabbagh, Karl: *Dr Riemann's Zeros*. London: Atlantic Books, 2022.
- Sierpiński, W.: *Elementary Theory of Numbers*. Amsterdam: North-Holland, 1998.
- Singh, Simon: *Fermat's Last Theorem*. London: Fourth Estate, 1997 (česky jako *Velká Fermatova věta*, Praha: Argo/Dokořán, 2007).
- Stewart, Ian: *Professor Stewart's Cabinet of Mathematical Curiosities*. London: Profile, 2008 (česky jako *Kabinet matematických kuriozit profesora Stewarta*, Praha: Argo/Dokořán, 2013).
- Stewart, Ian: *Professor Stewart's Hoard of Mathematical Treasures*. London: Profile, 2009 (česky jako *Truhlice matematických pokladů profesora Stewarta*, Praha: Argo/Dokořán, 2013).
- Stewart, Ian: *Professor Stewart's Casebook of Mathematical Mysteries*. London: Profile, 2014.
- Swetz, Frank J.: *Legacy of the Luoshu*. Wellesley, MA: A.K. Peters, 2008.
- Tignol, Jean-Pierre: *Galois's Theory of Algebraic Equations*. London: Longman, 1988.
- Watkins, Matthew a Tweed, Matt: *The Mystery of the Prime Numbers*. Dursley: Inamorata Press, 2010.
- Webb, Jeremy (ed.): *Nothing*. London: Profile, 2013.
- Wilson, Robin: *Four Colors Suffice* (2nd edn.). Princeton: Princeton University Press, 2014.

Zdroje na internetu

Různé konkrétní zdroje na internetu jsou uvedeny v textu. Pro všechny ostatní matematické informace použijte Wikipedii a Wolfram MathWorld.