

Seznam použitých zdrojů

- Aiello L, Dean C.** 1990. *An introduction to human evolutionary anatomy*. London ; San Diego: Academic Press.
- Baker BE, Peckham AC, Pupparo F, Sanborn JC.** 1985. „Review of Meniscal Injury and Associated Sports". *The American Journal of Sports Medicine* 13 (1): 1–4.
- Bartoníček J, Heřt J.** 2004. *Základy klinické anatomie pohybového aparátu*. Praha: Maxdorf.
- Beněš J, Absolon A.** 1994. *Človek*. 1. vyd. Edice Orbis pictus, sv. 4. Praha: Mladá fronta.
- Berra TM.** 2008. „Charles Darwin's paradigm shift". *The Beagle : occasional papers of the Northern Territory Museum of Arts and Sciences* 2008 (24): 1–6.
- Blumenschine RJ, Cavallo JA.** 1992. „Scavenging and Human Evolution". *Scientific American* 267 (4): 90–96.
- Cartmill M, Smith FH.** 2009. *The human lineage*. Hoboken, N.J: Wiley-Blackwell.
- Casteleyn PP, Handelberg F, Opdecam P.** 1988. „Traumatic Haemarthrosis of the Knee". *The Journal of Bone and Joint Surgery. British Volume* 70-B (3): 404–6.
- Corruccini RS, McHenry HM.** 1980. „Hominid Femoral Neck Length". *American Journal of Physical Anthropology* 52 (3): 397–98.
- Čihák R, Grim M, Fejfar O.** 2011. *Anatomie*. Praha: Grada.
- D'Août K, Aerts P, De Clercq D, De Meester K, Van Elsacker L.** 2002. „Segment and Joint Angles of Hind Limb during Bipedal and Quadrupedal Walking of the Bonobo (*Pan Paniscus*): Bipedal and Quadrupedal Walking in Bonobos". *American Journal of Physical Anthropology* 119 (1): 37–51.
- Darwin C, Komárek S.** 2006. *O původu člověka*. Praha: Academia.
- Drake R, Vogl AW, Mitchell AWM.** 2008. *Dorland's Gray's Pocket Atlas of Anatomy*. Saintt Louis: Elsevier Health Sciences.
- Drosos GI, Pozo JL.** 2004. „The Causes and Mechanisms of Meniscal Injuries in the Sporting and Non-Sporting Environment in an Unselected Population". *The Knee* 11 (2): 143–49.
- Dungl P.** 2014. *Ortopedie*. Praha: Grada.
- Dylevský I.** 2009. *Funkční anatomie*. Praha: Grada.
- Dylevský I, Druga R, Mrázková O.** 2000. *Funkční anatomie člověka*. Praha: Grada.

- Etkin W.** 1954. „Social Behavior and the Evolution of Man's Mental Faculties". *The American Naturalist* 88 (840): 129–42.
- Falk D.** 1990. „Brain Evolution in *Homo*: The “Radiator” Theory". *Behavioral and Brain Sciences* 13 (2): 333–44.
- Fifer FC.** 1987. „The Adoption of Bipedalism by the Hominids: A New Hypothesis". *Human Evolution* 2 (2): 135–47.
- Fletcher J.** 2017. „Knee Injuries: Common Injuries, Treatment Options, and Prevention". *MedicalNewsToday*. <https://www.medicalnewstoday.com/articles/319324>
- Fox AJS, Wanivenhaus F, Burge AJ, Warren RF, Rodeo SA.** 2015. „The Human Meniscus: A Review of Anatomy, Function, Injury, and Advances in Treatment: The Meniscus: Anatomy, Function, Injury and Treatment". *Clinical Anatomy* 28 (2): 269–87.
- Gaisler J.** 2000. *Primatologie pro antropology: modulové učební texty pro studenty antropologie a příbuzných oborů*. Brno: Nadace Universitas Masarykiana Masarykova univerzita : NAUMA.
- Harcourt-Smith WEH.** 2007. „5 The Origins of Bipedal Locomotion". In *Handbook of Paleoanthropology*, Winfried Henke a Ian Tattersall, 1483–1518. Berlin, Heidelberg: Springer Berlin Heidelberg.
- Harcourt-Smith WEH.** 2013. „The Origins of Bipedal Locomotion". In *Handbook of Paleoanthropology*, editoval Winfried Henke a Ian Tattersall, 1–36. Berlin, Heidelberg: Springer Berlin Heidelberg.
- Harcourt-Smith WEH.** 2010. „The First Hominins and the Origins of Bipedalism". *Evolution: Education and Outreach* 3 (3): 333–40.
- Harmon EH.** 2007. „The Shape of the Hominoid Proximal Femur: A Geometric Morphometric Analysis". *Journal of Anatomy* 210 (2): 170–85.
- Hastings DE.** ed. 1978. *The Knee: Ligament and Articular Cartilage Injuries*. Roč. 3. Progress in Orthopaedic Surgery. Berlin, Heidelberg: Springer Berlin Heidelberg.
- Hewes GW.** 1961. „Food Transport and the Origin of Hominid Bipedalism". *American Anthropologist* 63 (4): 687–710.
- Hogervorst T, Vereecke EE.** 2015. „Evolution of the Human Hip. Part 2: Muscling the Double Extension". *Journal of Hip Preservation Surgery* 2 (1): 3–14.
- Hogervorst T, Bouma HW, de Vos J.** 2009. „Evolution of the Hip and Pelvis". *Acta Orthopaedica* 80 (sup336): 1–39.
- Holowka NB, Lieberman DE.** 2018. „Rethinking the Evolution of the Human Foot: Insights from Experimental Research". *The Journal of Experimental Biology* 221 (17): jeb174425.

- Honová K.** 2018. *Po operaci kolena: domácí cvičení a rehabilitace*. Praha: CPress
- Huffard CL.** 2005. „Underwater Bipedal Locomotion by Octopuses in Disguise“. *Science* 307 (5717): 1927–1927.
- Hull DL.** 1973. *Darwin and His Critics: The Reception of Darwin's Theory of Evolution by the Scientific Community*. Harvard University Press.
- Humphrey N, Skoyles JR, Keynes R, Humphrey N, Skoyles JR, Keynes R.** 2005. „Human hand-walkers: Five siblings who Never stood up“ (online. London: LSE Research Online).
- Javois C, Tardieu C, Lebel B, Seil R, Hulet C.** 2009. „Comparative Anatomy of the Knee Joint: Effects on the Lateral Meniscus“. *Orthopaedics & Traumatology: Surgery & Research* 95 (8): 49–59.
- Kappelman JW.** ed. 2007. *Virtual laboratories for physical anthropology*. Version 4.0. Belmont, Calif: Wadsworth Thomson Learning.
- Klein RG.** 2009. *The human career: human biological and cultural origins*. 3rd ed. Chicago: The University of Chicago Press.
- Kobayashi H, Kanamura T, Koshida S, Miyashita K, Okado T, Shimizu T, Yokoe K.** 2010. „Mechanisms of the Anterior Cruciate Ligament Injury in Sports Activities: A Twenty-Year Clinical Research of 1,700 Athletes“. *Journal of Sports Science & Medicine* 9 (4): 669–75.
- Kračmar B, Bačáková R, Chrástková M.** 2016. *Fylogeneze Lidské Lokomoce*. Praha: Karolinum
- Krebesová M.** 2010. „Kolenní kloub“. zdravi.euro.cz. 2010. <https://zdravi.euro.cz/clanek/priloha-pacientske-listy/kolenni-kloub-451960>
- Le Minor JM.** 1990. „Comparative Morphology of the Lateral Meniscus of the Knee in Primates“. *Journal of Anatomy* 170 (červen): 161–71.
- Lewin R.** 2005. *Human Evolution: An Illustrated Introduction*. Malden; Oxford; Victoria: Blackwell Publishing.
- Lovejoy CO.** 1988. „Evolution of Human Walking“. *Scientific American* 259 (5): 118–25.
- Lovejoy CO.** 2005a. „The Natural History of Human Gait and Posture. Part 1. Spine and Pelvis“. *Gait & Posture* 21 (1): 95–112.
- Lovejoy CO.** 2005b. „The Natural History of Human Gait and Posture. Part 2. Hip and Thigh“. *Gait & Posture* 21 (1): 113–24.
- Lovejoy CO.** 2007. „The Natural History of Human Gait and Posture. Part 3. The Knee“. *Gait & Posture* 25 (3): 325–41.

- Lovejoy CO, Martin JC, White TD.** 2000. „The evolution of mammalian morphology: a developmental perspective". In *Development, growth, and evolution: implications for the study of the hominid skeleton*, 41–52. Linnean Society symposium series, no. 20. San Diego: Academic Press.
- Lovejoy CO, McCollum MA.** 2010. „Spinopelvic Pathways to Bipedality: Why No Hominids Ever Relied on a Bent-Hip–Bent-Knee Gait". *Philosophical Transactions of the Royal Society B: Biological Sciences* 365 (1556): 3289–99.
- Martin R.** 1994. „Walking on Two Legs". *International Journal of Osteoarchaeology* 4 (3): 265–66.
- Newman T.** 2017. „Cartilage Damage: Symptoms, Causes, Diagnosis, and Treatment". MedicalNewsToday. <https://www.medicalnewstoday.com/articles/171780>
- Noyes FR, Grood ES.** 1987. „Classification of Ligament Injuries: Why an Anterolateral Laxity or Anteromedial Laxity Is Not a Diagnostic Entity". *Instructional Course Lectures* 36: 185–200.
- Organ JM, Ward CV.** 2006. „Contours of the Hominoid Lateral Tibial Condyle with Implications for Australopithecus". *Journal of Human Evolution* 51 (2): 113–27.
- OXNARD CE.** 1985. *Human, Apes and Chinese Fossils: New Implications for Human Evolution*. Hong Kong University Press.
- Páč L, Horáčková L.** 2011. *Anatomie pohybového systému člověka*. Brno: Masarykova Univerzita.
- Pilný J.** 2018. *Úrazy ve sportu a jak jim předcházet*. Praha: Grada.
- Poehling GG, Ruch DS, Chabon SJ.** 1990. „The Landscape of Meniscal Injuries". *Clinics in Sports Medicine* 9 (3): 539–49.
- Potts R.** 1998. „Environmental Hypotheses of Hominin Evolution". *American Journal of Physical Anthropology Suppl* 27: 93–136.
- Preuschoft H.** 2004. „Mechanisms for the Acquisition of Habitual Bipedality: Are There Biomechanical Reasons for the Acquisition of Upright Bipedal Posture?" *Journal of Anatomy* 204 (5): 363–84.
- Quintana-Murci L, Semino O, Bandelt HJ, Passarino G, McElreavey K, Santachiara-Benerecetti AS.** 1999. „Genetic Evidence of an Early Exit of Homo Sapiens Sapiens from Africa through Eastern Africa". *Nature Genetics* 23 (4): 437–41.
- Senut B, Pickford M.** 2004. „La dichotomie grands singes–homme revisitée". *Comptes Rendus Palevol* 3 (4): 265–76.
- Stoller DW, Beltran S.** 2017. *Stoller's Orthopaedics and Sports Medicine: The Knee*. Philadelphia, Baltimore, New York, London : Buenos Aires, Hong Kong, Sydney, Tokyo: Wolters Kluwer.

Swiontkowski MF, Stovitz SD. 2006. *Manual of Orthopaedics*. Minneapolis, Minnesota: University of Minnesota.

Sylvester AD. 2013. „A Geometric Morphometric Analysis of the Medial Tibial Condyle of African Hominids: Hominid Medial Tibial Condyle". *The Anatomical Record* 296 (10): 1518–25.

Tardieu C. 1986. „The knee joint in three hominoid primates: application to Plio-Pleistocene Hominids and evolutionary implications". In *Current perspectives in primate biology*, 182–92. New York: Van Nostrand Reinhold.

Tardieu C, Damsin JP. 1997. „Evolution of the Angle of Obliquity of the Femoral Diaphysis during Growth--Correlations". *Surgical and Radiologic Anatomy: SRA* 19 (2): 91–97.

Thomson A. 1889. „The Influence of Posture on the Form of the Articular Surfaces of the Tibia and Astragalus in the Different Races of Man and the Higher Apes". *Journal of Anatomy and Physiology* 23 (Pt 4): 616–39.

Vančata V. 2003a. „7 milionů–50 000 př. Kr.: Od hominidů k modernímu člověku". In *Civilizace a dějiny*, 25–47. Praha: Academia.

Vančata V. 2003b. *Paleoantropologie - přehled fylogeneze člověka a jeho předků*. Brno: CERM : Nadace Universitas Masarykiana : Masarykova univerzita : NAUMA.

Venkadesan M, Yawar A, Eng CM, Dias MA, Singh DK, Tommasini SM, Haims AH, Bandi MM, Mandre S. 2020. „Stiffness of the Human Foot and Evolution of the Transverse Arch". *Nature* 579 (7797): 97–100.

Webber JT, Raichlen DA. 2016. „The Role of Plantigrady and Heel-Strike in the Mechanics and Energetics of Human Walking with Implications for the Evolution of the Human Foot". *The Journal of Experimental Biology* 219 (23): 3729–37.

Williams R. 2018. „The Difference Between Chimpanzee Skulls & Human Skulls". *Sciencing*. <https://sciencing.com/difference-chimpanzee-skulls-human-skulls-8311413.html>