

CITOVARÁ LITERATURA

POHLED FYZIOTERAPEUTKY NA TĚHOTNOU ŽENU

Mgr. Marika Bajerová

1. GRUSS, L.T., SCHMITT, D.: The evolution of the human pelvis: changing adaptations of bipedalism, obstetrics and thermoregulation. *Philos Trans Soc Lond B Biol Sci.* 2015, Mar 5; 370(1663): 20140063.
2. HANNA VL, PANNU HK, SIDDIQUE S, GUTMAN R, VANROOYEN J.: Architectural differences in the bony pelvis of women with and without pelvic floor disorders. *Obstet Gynecol* 2003; 102, 1283-90.
3. SZE EH, KOHLI N, MILKOS JR.: Computed tomography comparison of bony pelvis dimensions between women with and without genital prolapse. *Obstet Gynecol* 1999; 93, 229-32.
4. PAVLICEV, M, ROMERO, R, MITTEROECKER, R.: Evolution of the human pelvis and obstructed labor: new explanations of an old obstetrical dilemma. *American Journal of Obstetrics & Gynecology*, Januar 2020.
5. GRUNSTRA NDS, ZACHOS FE.: Humans as inverted bats: a comparative approach to the obstetric conundrum. *An J Hum Biol* 2019; 31-e23227.
6. BECKER I, WOODLEY SJ.: The adult human pubic symphysis: a systematic review. *J Anat* 2010. 217; 475-87.
7. MOLA, G.: Modern management of labor, 2020. Soubor přednášek (University of Papua New Guinea).
8. ROZTOČIL, A.: Moderní porodnictví (2. přepracované a doplněné vydání). 2017, Grada Publishing.
9. KAPANDJI, I.A.: *The Physiology of the Joints. Annotated diagrams of the mechanics of the human joints.* , Churchill Livingstone, 1974.
10. LEWIT, K.:
11. SALIM, R., KADAN, Y., NACHUM, Z.: Abdominal scar characteristics as a predictor of intra-abdominal adhesions at repeat cesarean delivery. *Fertil Steril*, 2008 Dec;90(6):2324-7.
12. KAHYAOGLU, I., KAYIKCIOGLU, F., KINAY, T., MOLLAMAHMUTOGLU, L.: Abdominal scar characteristics: do they predict intra-abdominal adhesions with repeat cesarean deliveries? *J Obstet Gynaecol Res.* 2014 Jun;40(6):1643-8.
13. ÇİM, N, ELÇİ, E., ELÇİ, G.G.: Are the skin scar characteristics and closure of the parietal peritoneum associated with pelvic adhesions? *Turk J Obstet Gynecol.* 2018 Mar; 15(1): 28–32.
14. KHLIFI, A., MEDDEB, S., KOURIRA, M., BOUKADIDA, A., HACHANI, F.: [Post-cesarean parietal scar characteristics are predictive of pelvic adhesions. A prospective cohort study]. *J Gynecol Obstet Biol Reprod (Paris)*. 2015 Sep;44(7):621-31.
15. RUFF CB. 1991. Climate and body shape in hominid evolution. *J. Hum. Evol.* 21, 81–105. (10.1016/0047-2484(91)90001-C) [CrossRef] [Google Scholar]
16. RUFF CB. 1994. Morphological adaptation to climate in modern and fossil hominids. *Am. J. Phys. Anthropol.* 37, 65–107. (10.1002/ajpa.1330370605) [CrossRef] [Google Scholar]
17. JENKINS FA. 1972. Chimpanzee bipedalism: cineradiographic analysis and implications for the evolution of gait. *Science* 178, 877–879. (10.1126/science.178.4063.877) [PubMed] [CrossRef] [Google Scholar]
18. TARDIEU C, AURENGO A, TARDIEU B. 1993. New method of three-dimensional analysis of bipedal locomotion for the study of displacements of the body and body-parts centers of mass in man and non-human primates: evolutionary framework. *Am. J. Phys. Anthropol.* 90, 455–476. (10.1002/ajpa.1330900406) [PubMed] [CrossRef] [Google Scholar]
19. AIELLO L, DEAN C. 1990. *An introduction to human evolutionary anatomy.* London, UK: Academic Press. [Google Scholar]
20. TUTTLE R. 2014. *Apes and human evolution.* Cambridge, MA: Harvard University Press. [Google Scholar]
21. STOLLER M. 1995. The obstetric pelvis and mechanism of labor in nonhuman primates. PhD dissertation, University of Chicago, Chicago. [Google Scholar]
22. KURKI H. 2013. Skeletal variability in the pelvis and limb skeleton of humans: does stabilizing selection limit female pelvic variation? *Am. J. Hum. Biol.* 25, 795–802. (10.1002/ajhb.22455) [PubMed] [CrossRef] [Google Scholar]
23. ABITBOL, MM.: Evolution of the ischias spine and of the pelvic floor in the Homioidea. *Am J Phys Anropol* 1988. 75; 53-67.