

Literatura:

Evoluce dřeva

DECOMBEIX, A.-L., BOURA, A. & TOMESCU, A.M.F. 2019. Plant hydraulic architecture through time: lessons and questions on the evolution of vascular systems. *IAWA Journal* 40, 387–420.

<https://doi.org/10.1163/22941932-40190254>

DONOGHUE, M.J. 2005. Key innovations, convergence, and success: macroevolutionary lessons from plant phylogeny. *Paleobiology* 31, 77–93.

[https://doi.org/10.1666/0094-8373\(2005\)031\[0077:KICASM\]2.0.CO;2](https://doi.org/10.1666/0094-8373(2005)031[0077:KICASM]2.0.CO;2)

SPICER, R. & GROOVER, A. 2010. Evolution of development of vascular cambia and secondary growth. *New Phytologist* 186, 577–592.

<https://doi.org/10.1111/j.1469-8137.2010.03236.x>

STRULLU-DERRIEN, C., KENRICK, P., BADEL, E., COCHARD, H. & TAFFOREAU, P. 2013. An overview of the hydraulic systems in early land plants. *IAWA Journal* 34, 333–351.

<https://doi.org/10.1163/22941932-00000029>

Silicifikace dřev

MATYSOVÁ, P., RÖSSLER, R., GÖTZE, J., LEICHMANN, J., FORBES, G., TAYLOR, E.L., SAKALA, J. & GRYGAR, T. 2010. Alluvial and volcanic pathways to silicified plant stems (Upper Carboniferous–Triassic) and their taphonomic and palaeoenvironmental meaning. *Palaeogeography, Palaeoclimatology, Palaeoecology* 292, 127–143.

<https://doi.org/10.1016/j.palaeo.2010.03.036>

MUSTOE, G.E. 2023. Silicification of Wood: An Overview. *Minerals* 13, 206.

<https://doi.org/10.3390/min13020206>

TRÜMPER, S., RÖSSLER R. & GÖTZE, J. 2018. Deciphering Silicification Pathways of Fossil Forests: Case Studies from the Late Paleozoic of Central Europe. *Minerals* 8, 432.

<https://doi.org/10.3390/min8100432>

Prvohorní dřeva

MENCL, V., HOLEČEK, J., RÖSLER, R. & SAKALA, J. 2013a. First anatomical description of silicified calamitalean stems from the upper Carboniferous of the Bohemian Massif (Nová Paka and Rakovník areas, Czech Republic). *Review of Palaeobotany and Palynology* 197, 70–77.

<https://doi.org/10.1016/j.revpalbo.2013.05.001>

MENCL, V., BUREŠ, J. & SAKALA, J. 2013b. Summary of occurrence and taxonomy of silicified *Agathoxylon*-type of wood in late Paleozoic basins of the Czech Republic. *Folia Musei rerum naturalium Bohemiae occidentalis. Geologica et Paleobiologica* 47, 14–26.

<https://folia.zcm.cz/images/pdf/47-13-2.pdf>

Druhohorní dřeva

GRYC, V., AVRČÍK, H. & SAKALA, J. 2009. Cenomanian angiosperm wood from the Bohemian Cretaceous Basin, Czech Republic. *IAWA Journal* 30, 319–329.

<https://doi.org/10.1163/22941932-90000221>

VENCLOVÁ, S., CHERNOMORETS, O., LAURIN, J., KVAČEK, J. & SAKALA, J. 2023. Largest fossil logs of *Paraphyllanthoxylon*-type from the Eastern Hemisphere (Upper Cretaceous, Czech Republic). *Cretaceous Research* 147, 105506.

<https://doi.org/10.1016/j.cretres.2023.105506>

Třetihorní dřeva

HAVELCOVÁ, M., SÝKOROVÁ, I., BECHTEL, A., MACH, K., TREJTNAROVÁ, H., ŽALOUDKOVÁ, M., MATYSOVÁ, P., BLAŽEK, J., BOUDOVÁ, J. & SAKALA, J. 2013. “Stump Horizon” in the Bílina Mine (Most Basin, Czech Republic) — GC–MS, optical and electron microscopy in identification of wood biological origin. *International Journal of Coal Geology* 107, 62–77.

<https://doi.org/10.1016/j.coal.2012.09.008>

KOUTECKÝ, V. 2024. *Systematic evaluation of the fossil wood record from the Ohře rift area with a focus on the volcanic bodies of the České středohoří and Dourovské hory Mts.* 35 p. Dizertační práce, Univerzita Karlova, Praha.

<http://hdl.handle.net/20.500.11956/188742>

Využití fosilního dřeva při rekonstrukci klimatu

POOLE, I. & VAN BERGEN, P.F. 2006. Physiognomic and chemical characters in wood as palaeoclimate proxies. *Plant Ecology* 182, 175–195.
<https://doi.org/10.1007/s11258-005-9025-z>

SAKALA, J. 2007. The potential of the fossil angiosperm wood to reconstruct the palaeoclimate in the Tertiary of Central Europe (Czech Republic, Germany). *Acta Palaeobotanica* 47, 127–133.
http://maxbot.botany.pl/cgi-bin/pubs/data/article_pdf?id=994

Pro další čtení aneb shrnutí významu fosilního dřeva pro paleobotanický výzkum: případové studie z oblasti středních a sz. Čech

česky

SAKALA, J. 2015. *Fosilní dřevo a jeho význam pro paleobotanický výzkum: případové studie z oblasti středních a sz. Čech.* 43 p. Habilitační práce, Univerzita Karlova, Praha.
<http://web.natur.cuni.cz/ugp/main/staff/sakala/02-habilitace/>

anglicky

SAKALA, J. 2024. Fossil wood analyses: Several examples from five case studies in the area of central and NW Bohemia, Czech Republic, 89–104. In AGUSTI, J. (ed.) *Xylem: Methods and Protocols (2nd edition). Methods in Molecular Biology* 2722, Humana, New York.
https://link.springer.com/protocol/10.1007/978-1-0716-3477-6_7