

Plesník J., Urban P., Plesníková M., Fleissig P.: Proč je důležité, aby děti pobývaly v přírodě (Živa 2025, 1: XXVII–XXIX)

Seznam použité literatury

ALEJANDRE J.C. & LYNCH M. (2020): 'Kids get in shape with nature': A systematic review exploring the impact of green spaces on childhood obesity. *J. Nutr. Sci. Vitaminol.* 66: S129-S133.

ARDOIN N.M. & BOWERS A.W. (2020): Early childhood environmental education: A systematic review of the research literature. *Educ. Res. Rev.* 31: 100353.

BARRABLE A., FRIEDMAN S. & BELOIANNI V. (2024): Nature connection in adulthood: The role of childhood nature experience. *People Nat.* <https://doi.org/10.1002/pan3.10657>.

DOLEŽALOVÁ KŘEPELKOVÁ Š., KRAJHANZL J. & KROUFEK R. (2020): The influence of interaction with nature in childhood on future pro-environmental behavior. *J. Balt. Sci. Educ.* 19: 536-550.

FLÔRES F.S., RODRIGUES L.P., COPETTI F., LOPES F. & CORDOVIL R. (2019): Affordances for motor skill development in home, school, and sport environments: A narrative review. *Percep. Mot. Skil.* 126: 366-388.

KEMPLE K. M., OH J., KENNEY E. & SMITH-BONAHUE T. (2016): The power of outdoor play and play in natural environments. *Child. Educ.* 92: 446-454.

KUO M. (2015): How might contact with nature promote human health? Promising mechanisms and a possible central pathway. *Front. Psychol.* 6: 1093.

LOUV R. (2005): *Last Child in the Woods*. Algonquin Books New York, N.Y., 390 pp.

LOUV R. (2011): *The Nature Principle. Human Restoration and the End of Nature-Deficit Disorder*. Algonquin Books New York, N.Y., 320 pp.

MANTLER A. & LOGAN C. (2015): Natural environment and mental health. *Adv. Integr. Med.* 2: 5–12.

NADACE PROMĚNY KARLA KOMÁRKA (2016): České děti venku: Reprezentativní výzkum, kde a jak tráví děti svůj čas. Nadace Proměny Karla Komárka Praha, 108 pp.

NADACE PROMĚNY KARLA KOMÁRKA (2023): České děti venku 2023. Nadace Proměny Karla Komárka Praha, 156 pp.

OSF HEALTHCARE (2024): Kids' screen time: How much is too much? OSF HealthCare System Peoria, IL. <https://www.osfhealthcare.org/blog/kids-screen-time-how-much-is-too-much/>.

OSWALD T.K., RUMBOLD A.R., KEDZIOR S.G.E. & MOORE V.M. (2020): Psychological impacts of “screen time” and “green time” for children and adolescents: A systematic scoping review. *PLoS ONE* 15 (9): e0237725.

POSPÍŠILOVÁ B. (2023): Edukace dětí v lesní mateřské škole v teorii a praxi. Bakalářská práce, Pedagogická fakulta Univerzity Palackého Olomouc, 62 pp. + viii.

PYLE M. (1978): The extinction of experience. *Horticulture* 56: 64-67.

SOGA M. & GASTON K.J. (2016): Extinction of experience: the loss of human-nature interactions. *Front. Ecol. Environ.* 14: 94–101.

STEHL P., WHITE M.P., VITALE V., PAHL S., ELLIOTT L.R., FIAN L. & VAN DEN BOSCH M. (2024): From childhood blue space exposure to adult environmentalism: The role of nature connectedness and nature contact. *J. Environ. Psychol.* 93: 102225.

TRUONG M.V., NAKABAYASHI M. & HOSAKA T. (2023): Parents' orientation is more important for children's visits to greenspaces than the availability of spaces and time. *Landsc. Urban Plan.* 235: 104738.

TWOHIG-BENNETT C. & JONES A. (2018): The health benefits of the great outdoors: A systematic review and metaanalysis of greenspace exposure and health outcomes. *Environ. Res.* 166: 628-637.

UNEP (2018): Recommendations for increased forces on connecting people with nature to improve enhanced action on biodiversity conservation. Secretariat of the Convention on Biological Diversity Montreal, 10 pp.