

Free Downloadable Publications for the 2020 Yachats Village Mushroom e-Fest

David Pilz - September 2020

Mexican Mycophilia: IWEMM9. 2019. Pilz, David; Pérez-Moreno, Jesús. FUNGI 11(5): 44-51.

https://www.fungimag.com/spring-2019-articles/V1115%20Mexican%2044-51_LR.pdf

Mayan Mycology in the Land of the Jaguars. Spring 2015. Pilz, David; Flores Arzú, Roberto; Gurriarán Quiróz, Natalia; María González, José. FUNGI Magazine. 8(1): 27-33. http://fungimag.com/spring-2015-articles/Mayan_LR.pdf

Diversity, ecology, and conservation of truffle fungi in forests of the Pacific Northwest. 2009. Trappe, James M.; Molina, Randy; Luoma, Daniel L.; Cazares, Efren; Pilz, David; Smith, Jane E.; Castellano, Michael A.; Miller, Steven L.; Trappe, Matthew J. Gen. Tech. Rep. PNW-GTR-772. Portland, OR: U.S. Department of Agriculture, Forest Service, Pacific Northwest Research Station. 194 p.
<http://www.treearch.fs.fed.us/pubs/32697>

Oregon Culinary Truffles: An Emergent Industry for Forestry, Agriculture, & Culinary Tourism. 2009. Pilz, David; Lefevre, Charles; Scott, Leslie; James, Julian. Corvallis, OR: PilzWald. 73 p.
http://www.oregontruffles.org/truffles_feasibility_final.pdf

Ecology and Management of Commercially Harvested Morels in Western North America. 2007. Pilz, D.; McLain, R.; Alexander S.; Villareal-Ruiz, Luis; Berch, S.; Wurtz, T.; Parks, C.; Mark, E.; Baker, B.; Molina, R.; Smith, J.E. Gen. Tech. Rep. PNW-GTR-710. Portland, OR: U.S. Department of Agriculture, Forest Service, Pacific Northwest Research Station. 161 pp.
<http://www.treearch.fs.fed.us/pubs/26906>

Effects of thinning young forests on chanterelle mushroom production. 2006. Pilz, D.; Molina, R.; Mayo, J. Journal of Forestry. 104(1): 9-14.
http://www.fsl.orst.edu/mycology/PilzPage_files/PilzMolinaMayo06-Chanterelles.pdf

Ecology and management of commercially harvested chanterelle mushrooms. 2003. Pilz, D.; Norvell, L.; Danell, E.; Molina, R. Gen. Tech. Rep. PNW-GTR-576. Portland, OR: U.S. Department of Agriculture, Forest Service, Pacific Northwest Research Station. 84 p.
<http://www.treearch.fs.fed.us/pubs/5298>

Ecology and management of the commercially harvested American matsutake mushroom. 1997. Hosford, D.; Pilz, D.; Molina, R.; Amaranthus, M.P. Gen. Tech. Rep. PNW-GTR-412. Portland, OR: U.S. Department of Agriculture, Forest Service, Pacific Northwest Research Station. 68 pp.
<http://www.treearch.fs.fed.us/pubs/7599>

Managing forest ecosystems to conserve fungus diversity and sustain wild mushroom harvests. 1996. Pilz, D.; Molina, R. eds. Gen. Tech. Rep. PNW-GTR-371. Portland, OR: U.S. Department of Agriculture, Forest Service, Pacific Northwest Research Station. 104 pp.
<http://www.treearch.fs.fed.us/pubs/5634>

Many more free USDA Forest Service publications about mushrooms and fungi can be found and downloaded at: <https://www.fs.fed.us/research/search/47?source=Treeearch>