

WYBRANE PUBLIKACJE PRACOWNIKÓW WYDZIAŁU
Z PRZEDSTAWICIELAMI OTOCZENIA SPOŁECZNO-GOSPODARCZEGO

- Cichocki Z., Bidłasik M., Borzyszkowski J., Kuśnierz A. [WBNS], 2017, Constraints on development of wind energy in Poland due to environmental objectives. Is there space in Poland for wind farm siting?, Environmental Management, 59(2): 204-217. [Instytut Ochrony Środowiska - Państwowy Instytut Badawczy]
- Keča N., Tkaczyk M., Żółciak A., Stocki M., Kalaji H., Nowakowska J.A. [WBNS], Oszako T., 2018, Survival of European ash seedlings treated with phosphite after infection with the Hymenoscyphus fraxineus and Phytophthora species, Forests 9: 422. [Forest Research Institute, Department of Forest Protection, Institute of Technology and Life Sciences]
- **Marchewka J. [WBNS]**, Borowska-Strugińska B., Czuszkiewicz J., Kliś K., 2017, Cervical spine anomalies: children in one of the oldest churches in Poland, <https://doi.org/10.1002/oa.2608>. [Archeo-art „AGADE”]
- **Matyjasiak P. [WBNS]**, Boniecki P., Fuszara M. [WBNS], Okołowski M., Olejniczak I., 2018, Feather holes and flight performance in the barn swallow *Hirundo rustica*, <https://doi.org/10.1080/19768354.2018.1452294>. [Muzeum i Instytut Zoologii Polskiej Akademii Nauk]
- Milenković I., Keča N., Karadžić D., Nowakowska J.A. [WBNS], Oszako T., Sikora K., Tkaczyk M., 2018, Interaction between *Hymenoscyphus fraxineus* and Phytophthora species on young *Fraxinus excelsior* seedling, Forestry Chronicle, 93: 135-139. [Institute of Forestry Belgrade, Forest Protection Department, Forest Research Institute-IBL]
- Milenković I., Keča N., Karadžić D., Radulović Z., Nowakowska J.A. [WBNS], Oszako T., Sikora K., Corcobado T., Jung T., 2018, Isolation and pathogenicity of *Phytophthora* species from poplar plantations in Serbia, Forests 9: 330. [Institute of Forestry, Belgrade, Forest Research Institute-IBL, Phytophthora Research and Consultancy]
- **Sułek M.W. [WBNS]**, Hreczuch W., Przepiórka J., Adach A., 2017, Solutions of water sterically specific surfactants as model ecological cutting fluids, TRIBOLOGIA, 1: 87-95. [MEXEO Institute of Technology]
- **Sułek M.W. [WBNS]**, Janiszewska J., Kurzepa K., Mirkowska B., 2018, The effect of anionic surfactant – polyvinylpyrrolidone complexes formed in aqueous solutions on physicochemical and functional properties of shampoos, 7-8: 549. DOI: [dx.doi.org/10.14314/polimery.2018.7.10](https://doi.org/10.14314/polimery.2018.7.10). [Instytut Chemii Przemysłowej]