

Zoznam publikačnej činnosti

Mgr. Peter Hanajík, PhD.

AAA Vedecké monografie vydané v zahraničných vydavateľstvách

AAA01 Hanajík, Peter (aut) [UKOPREPE] (46% [3,25 AH]) - Šimonovičová, Alexandra (aut) [UKOPREPE] (20% [1,41 AH]) - Vykouková, Ivana (aut) [UKOPREPE] (34% [2,40 AH]): Vybrané pôdno-ekologické charakteristiky na kalamitnom území v TANAP-e (2005-2016)[elektronický zdroj]. - 1. vyd. - Ostrava : Vysoká škola báňská - Technická univerzita Ostrava, 2016. - 99 s. [7,06 AH] [CD-ROM]
Lit.: 116 záz. n.
ISBN 978-80-248-3978-3
Kaduková, Jana [rec.]
Nováková, Alena [rec.]
Žarnovičan, Hubert [rec.]

ACB Vysokoškolské učebnice vydané v domácich vydavateľstvách

ACB01 Šimonovičová, Alexandra (aut) [UKOPREPE] (47% [6,689 AH]) - Piecková, Elena (aut) (17% [2,396 AH]) - Ferienc, Peter (aut) (18% [2,554 AH]) - Hanajík, Peter (aut) [UKOPREPE] (10% [1,503 AH]) - Horváth, Rozália (aut) (8% [1,166 AH]): Environmentálna mikrobiológia [elektronický zdroj]. - 1. vyd. - Bratislava : Univerzita Komenského v Bratislave, 2013. - 276 s. [CD-ROM]
Lit.: 60 záz. n.
ISBN 978-80-223-3382-5
Bedrna, Zoltán [rec.]
Čižnár, Ivan [rec.]
Vojtková, Hana [rec.]
Ohlasy (4):
[o3] 2016 ~ Peťková, K. - Jurkovič, Ľ. - Vojtková, H.: Bioremediačný potenciál baktérií v uvoľňovaní arzénu z pochovaných elektrárenských popolov. Ostrava : Vysoká škola báňská - Technická univerzita Ostrava, 2016, S. 142
[o4] 2018 ~ Čerňanský, S.: Úvod do environmentálnych biotechnológií. Bratislava : Univerzita Komenského, 2018, S. 136
[o4] 2018 ~ Benková, M.: Druhy rodu *Penicillium* izolované z rôznych pôdnych typov a iných substrátov a ich enzymatická aktivita. In: *Phytopedon*, roč. 17, č. 1, 2018, s. 32
[n2] 2022 sk ~ Javoreková, S. - Maková, J. - Mašková, Z.: Environmentálna mikrobiológia. Nitra : Slovenská poľnohospodárska univerzita, 2022, S. 176

ADC Vedecké práce v zahraničných karentovaných časopisoch

ADC01 Vaario, Lu-Min (aut) (17%) - Fritze, Hannu (aut) (17%) - Spetz, Peter (aut) (17%) - Heinonsalo, Jussi (aut) (17%) - Hanajík, Peter (aut) [UKOPREPE] (16%) - Pennanen, Taina (aut) (16%): *Tricholoma matsutake* Dominates Diverse Microbial Communities in Different Forest Soils
Lit.: 50 záz. n., 4 obr., 4 tab.
In: *Applied and Environmental Microbiology*. - Vol. 77, No. 24 (2011), s. 8523-8531. - ISSN 0099-2240
Indikátor časopisu:
IF (JCR) 2011=3,829
Kvartil Q:

wos-jcr -- Q1 [[biotechnology & applied microbiology] -- 2011
wos-jcr -- Q1 [microbiology] -- 2011
Ohlasy (34):
[o3] 2012 ~ Gonzáles-Toril, E. - Lara-Astiaso, D. - Amils, R. - Aguilera, A.: Electrophoretic Techniques in Microbial Ecology. In: Gel Electrophoresis - Principles and Basics. Rijeka : Intech, 2012, S. 268
[o3] 2012 ~ Wang, Y. - Cummings, N. - Guerin-Laguette, A.: Cultivation of Basidiomycete Edible Ectomycorrhizal Mushrooms: Tricholoma, Lactarius, and Rhizopogon. In: Edible Ectomycorrhizal Mushrooms. Berlin : Springer, 2012, S. 304
[o1] 2013 ~ Bonanomi, G. - Incerti, G. - Allegranza, M.: Biodiversity and Conservation, Vol. 22, No. 10, 2013, s. 2285-2304 -- SCI ; SCOPUS
[o1] 2013 ~ Kim, M. - Yoon, H. - You, Y.-H. - Kim, Y.-E. - Woo, J.-R. - Seo, Y. - Lee, G.-M. - Kim, Y.J. - Kong, W.-S. - Kim, J.-G.: Journal of Microbiology and Biotechnology, Vol. 23, No. 10, 2013, s. 1347-1356 -- SCI ; SCOPUS
[o1] 2013 ~ Li, T. - Zhang, J. - Shen, T. - Shi, Y.-D. - Yang, S.-B. - Zhang, T. - Li, J.-Q. - Wang, Y.-Z. - Liu, H.-G.: Chemical Papers, Vol. 67, No. 6, 2013, s. 672-676 -- SCI ; SCOPUS
[o1] 2014 ~ Li, Q. - Li, X.-L. - Huang, W.-L. - Xiong, C. - Yang, Y. - Yang, Z.-R. - Zheng, L.-Y.: Chinese Journal of Applied Ecology, Vol. 25, No. 11, 2014, s. 3316-3322 -- SCOPUS
[o1] 2014 ~ Park, M.S. - Oh, S.-Y. - Cho, H.J. - Fong, J.J. - Cheon, W.-J. - Lim, Y.W.: Antonie van Leeuwenhoek, International Journal of General and Molecular Microbiology, Vol. 106, No. 4, 2014, s. 593-603 -- SCI ; SCOPUS
[o1] 2014 ~ Kim, M. - Yoon, H. - Kim, Y.E. - Kim, Y.J. - Kong, W.S. - Kim, J.G.: Journal of Applied Microbiology, Vol. 117, No. 3, 2014, s. 699-710 -- SCI
[o1] 2015 ~ Takakura, Y.: Canadian Journal of Microbiology, Vol. 61, No. 6, 2015, s. 447-450 -- SCI ; SCOPUS
[o1] 2015 ~ Jiang, H. - He, C.-G. - Yu, F.-Q. - Liu, P.-G. - Zhao, W.-Q.: Chinese Journal of Ecology, Vol. 34, No. 1, 2015, s. 150-156 -- SCI ; SCOPUS
[o1] 2015 ~ Murata, H. - Yamada, A. - Maruyama, T. - Neda, H.: Mycorrhiza, Vol. 25, No. 3, 2015, s. 237-241 -- SCI ; SCOPUS
[o1] 2015 ~ Lu, Z.D. - Du, R. - Du, P.R. - Qin, S.S. - Liang, Z.M. - Li, Z.M. - Wang, Y.L. - Wang, Y.F.: Plos One, Vol. 10, No. 9, 2015, Art. No. e0139316 -- SCI
[o1] 2015 ~ Yang, R.H. - Wang, X.L. - Su, J.H. - Li, Y. - Jiang, S.P. - Gu, F. - Yao, Y.J.: FEMS Microbiology Letters, Vol. 362, No. 5, 2015, Art. No. fnu044 -- SCI
[o1] 2016 ~ Li, Q. - Chen, C. - Penttinen, P. - Xiong, C. - Zheng, L. - Huang, W.: Microbiology, Vol. 85, No. 5, 2016, s. 531-539 -- SCI ; SCOPUS
[o1] 2016 ~ Li, Q. - Li, X.L. - Chen, C. - Li, S.H. - Huang, W.L. - Xiong, C. - Jin, X. - Zheng, L.Y.: Journal of Microbiology and Biotechnology, Vol. 26, No. 1, 2016, s. 89-98 -- SCI
[o1] 2016 ~ Oh, S.-Y. - Fong, J.J. - Park, M.S. - Lim, Y.W.: Plos One, Vol. 11, No. 12, 2016, Art. No. e0168573 -- SCI ; SCOPUS
[o1] 2017 ~ Marupakula, S. - Mahmood, S. - Jernberg, J. - Nallanchakravarthula, S. - Fahad, Z.A. - Finlay, R.D.: Environmental Microbiology, Vol. 19, No. 11, 2017, s. 4736-4753 -- SCI ; SCOPUS
[o1] 2018 ~ Oh, S.-Y. - Kim, M. - Eimes, J.A. - Lim, Y.W.: Plos One, Vol. 13, No. 2, 2018, Art. No. e0190948 -- SCI ; SCOPUS
[o1] 2018 ~ Li, Q. - Xiong, C. - Li, X. - Jin, X. - Huang, W.: Journal of Basic Microbiology, Vol. 58, No. 3, 2018, s. 238-246 -- SCI ; SCOPUS
[o1] 2018 ~ Yang, S. - Yang, Y. - Shi, L. - Bi, Y. - Li, J. - Yang, J. - Yang, X.: Shengtai Xuebao/Acta Ecologica Sinica, Vol. 38, No. 5, 2018, s. 1630-1638 -- SCOPUS
[o1] 2018 ~ Oh, S.-Y. - Lim, Y.W.: Journal of Microbiology, Vol. 56, No. 6, 2018, s. 399-407 -- SCI ; SCOPUS
[o1] 2018 ~ Oh, S.-Y. - Lim, Y.W.: Mycorrhiza, Vol. 28, No. 5-6, 2018, s. 411-419 -- SCI ; SCOPUS

- [o1] 2018 ~ Oh, S.-Y. - Park, M.S. - Cho, H.J. - Lim, Y.W.: Plos One, Vol. 13, No. 11, 2018, Art. No. 0205900 -- SCI ; SCOPUS
- [o1] 2019 ~ Ding, X. - Zhang, N. - Hou, Y. - Zhu, H.: Pakistan Journal of Pharmaceutical Sciences, Vol. 32, No. 2, 2019, s. 651-569 -- SCI ; SCOPUS
- [o1] 2019 ~ Oh, S.Y. - Park, M.S. - Lim, Y.W.: Microorganisms, Vol. 7, No. 6, 2019, art. no. 169 -- SCI ; SCOPUS
- [o1] 2020 ~ Taschen, E. - Sauve, M. - Vincent, B. - Parlade, J. - van Tuinen, D. - Aumeeruddy-Thomas, Y. - Assenat, B. - Selosse, M.-A. - Richard, F.: Insight into the truffle brule: tripartite interactions between the black truffle (*Tuber melanosporum*), holm oak (*Quercus ilex*) and arbuscular mycorrhizal plants. In: Plant and Soil, Vol. 446, No. 1-2, 2020, s. 577-594 -- SCOPUS
- [o1] 2020 ~ Yamanaka, T. - Yamada, A. - Furukawa, H.: Advances in the cultivation of the highly-prized ectomycorrhizal mushroom *Tricholoma matsutake*. In: Mycoscience, Vol. 61, No. 2, 2020, s. 49-57 -- SCOPUS
- [o1] 2020 ~ Suarez, C. - Ratering, S. - Weigel, V. - Sacharow, J. - Bienhaus, J. - Ebert, J. - Hirz, A. - Ruhl, M. - Schnell, S.: Isolation of bacteria at different points of *Pleurotus ostreatus* cultivation and their influence in mycelial growth. In: Microbiological Research, Vol. 234, 2020, Art. No. 126393 -- SCOPUS
- [n1] 2021 zz ~ Zhou, J. - Gui, H. - Yang, S. - Yang, X. - Shi, L.: Fungal interactions matter: *Tricholoma matsutake* domination affect fungal diversity and function in mountain forest soils. In: Biology, Vol. 10, No. 10, 2021, Art. No. 1051 --SCOPUS
- [n1] 2021 zz ~ An, G.-H. - Cho, J.-H. - Kim, O.-T. - Han, J.-G.: Metagenomic analysis of bacterial and fungal communities inhabiting shiro dominant soils of two production regions of *tricholoma matsutake* s. Ito and s. imai in korea. In: Forests, Vol. 12, No. 6, 2021, Art. No. 758 -- SCOPUS
- [n1] 2021 zz ~ Jeong, M. - Choi, D.H. - Cheon, W.J. - Kim, J.G.: Pyrosequencing and Taxonomic Composition of the Fungal Community from Soil of *Tricholoma matsutake* in Gyeongju. In: Journal of Microbiology and Biotechnology, Vol. 31, No. 5, 2021, s. 686-695 -- SCOPUS
- [n1] 2022 zz ~ Kim, H.-W. - Pak, S.-I. - Kim, M.-C. - Cha, J.-M.: Seasonal variations in contents of amino acids and organic acids in active mycorrhizal zone of *Tricholoma matsutake*. In: Journal of Plant Nutrition and Soil Science, Vol. 185, No. 3, 2022, s. 351-354 -- SCOPUS
- [n1] 2022 zz ~ Sui, X. - Zeng, X. - Li, M. - Weng, X. - Frey, B. - Yang, L. - Li, M.: Influence of Different Vegetation Types on Soil Physicochemical Parameters and Fungal Communities. In: Microorganisms, Vol. 10, No. 4, 2022, Art. No. 829 --SCOPUS

ADC02 Bragazza, Luca (aut) (12%) - Buttler, Alexandre (aut) (11%) - Habermacher, Jonathan (aut) (11%) - Brancaloni, Lisa (aut) (11%) - Gerdol, Renato (aut) (11%) - Fritze, Hannu (aut) (11%) - Hanajík, Peter (aut) [UKOPREPE] (11%) - Laiho, Raija (aut) (11%) - Johnson, David (aut) (11%): High nitrogen deposition alters the decomposition of bog plant litter and reduces carbon accumulation

Lit.: 50 zázň., 6 obr., 1 tab.

In: Global Change Biology. - Vol.18, No. 3 (2012), s. 1163-1172. - ISSN 1354-1013

Registrované v:

WOS CC Web of Science Core Collection

SCOPUS SCOPUS

CCC Current Content Connect

Indikátor časopisu:

IF (JCR) 2012=6,910

Kvartil Q:

wos-jcr -- Q1 [biodiversity conservation] – 2012

wos-jcr -- Q1 [ecology] – 2012

wos-jcr -- Q1 [environmental sciences] -- 2012

Ohlasy (104):

- [o1] 2013 ~ Jiroušek, M. - Pouličková, A. - Kintrová, K. - Opravilová, V. - Hájková, P. - Rybníček, K. - Kočí, M. - Bergová, K. - Hnilica, R. - Mikulášková, E. - Králová, S. - Hájek, M.: *Freshwater Biology*, Vol. 58, No. 10, 2013, s. 2196-2207 -- SCI ; SCOPUS
- [o1] 2013 ~ Wu, Y. - Blodau, C.: *Geoscientific Model Development*, Vol. 6, No. 4, 2013, s. 1173-1207 -- SCI ; SCOPUS
- [o1] 2013 ~ Pouličková, A. - Hájková, P. - Kintrová, K. - Baťková, R. - Czudková, M. - Hájek, M.: *Environmental Pollution*, Vol. 179, 2013, s. 201-209 -- SCI ; SCOPUS
- [o1] 2013 ~ Kirwan, M.L. - Langley, J.A. - Guntenspergen, G.R. - Megonigal, J.P.: *Biogeosciences*, Vol. 10, No. 3, 2013, s. 1869-1876 -- SCI ; SCOPUS
- [o1] 2013 ~ Zeng, J. - Bu, Z.-J. - Wang, M. - Ma, J.-Z. - Zhao, H.-Y. - Li, H.-K. - Wang, S.-Z.: *Chinese Journal of Ecology*, Vol. 32, No. 2, 2013, s. 473-481 -- SCOPUS
- [o1] 2013 ~ Andersen, R. - Chapman, S.J. - Artz, R.R.E.: *Soil Biology and Biochemistry*, Vol. 57, February, 2013, s. 979-994 -- SCI ; SCOPUS
- [o1] 2013 ~ Larmola, T. - Bubier, J.L. - Kobyljanec, C. - Basiliko, N. - Juutinen, S. - Humphreys, E. - Preston, M. - Moore, T.R.: *Global Change Biology*, Vol. 19, No. 12, 2013, s. 3729-3739 -- SCI ; SCOPUS
- [o1] 2013 ~ Xiao, Y.L. - Tu, L.H. - Hu, T.X. - Zhang, J. - Li, X.W. - Hu, H.L.: *Shengtai Xuebao/Acta Ecologica Sinica*, Vol. 33, No. 23, 2013, s. 7355-7363 -- SCOPUS
- [o3] 2013 ~ Zhang, C. - Li, S. - Zhang, L. - Xin, X. - Liu, X.: *Effects of Species and Low Dose Nitrogen Addition on Litter Decomposition of Three Dominant Grasses in Hulun Buir Meadow Steppe*. In: *Journal of Resources and Ecology*, Vol. 4, No.1, 2013, s. 20-26
- [o1] 2014 ~ Loisel, J. - Yu, Z. - Beilman, D.W. - Camill, P. - Alm, J. - Amesbury, M.J. - Anderson, D. - Andersson, S. - Bochicchio, C. - Barber, K. - Belyea, L.R. - Bunbury, J. - Chambers, F.M. - Charman, D.J. - De Vleeschouwer, F. - Fialkiewicz-Koziel, B. - Finkelstein, S.A. - Galka, M. - Garneau, M. - Hammarlund, D. - Hinchcliffe, W. - Holmquist, J. - Hughes, P. - Jones, M.C. - Klein, E.S. [et al.]: *Holocene*, Vol. 24, No. 9, 2014, s. 1028-1042 -- SCOPUS
- [o1] 2014 ~ Philben, M. - Kaiser, K. - Benner, R.: *Journal of Geophysical Research: Biogeosciences*, Vol. 119, No. 5, 2014, s. 897-909 -- SCI ; SCOPUS
- [o1] 2014 ~ Kim, S., Kim, Y., Kim, Y. - Kim, K. - Wang, S. - Kang, H. - Yoo, B.: *Paddy and Water Environment*, Vol. 12, Suppl. 1, 2014, s. 185-192 -- SCOPUS
- [o1] 2014 ~ Hill, B.H. - Elonen, C.M. - Jicha, T.M. - Kolka, R.K. - Lehto, L.L.P. - Sebestyén, S.D. - Seifert-Monson, L.R.: *Biogeochemistry*, Vol. 120, No. 1-3, 2014, s. 203-224 -- SCOPUS
- [o1] 2014 ~ Novak, M. - Stepanova, M. - Jackova, I. - Vile, M.A. - Wieder, R.K. - Buzek, F. - Adamova, M. - Erbanova, L. - Fottova, D. - Komarek, A.: *Geochimica et Cosmochimica Acta*, Vol. 133, May, 2014, s. 351-361 -- SCI ; SCOPUS
- [o1] 2014 ~ Fritz, C. - Lamers, L.P.M. - Riaz, M. - Van Den Berg, L.J.L. - Elzenga, T.J.T.M.: *Plos One*, Vol. 9, No. 1, 2014, Art. No. e79991 -- SCI ; SCOPUS
- [o1] 2014 ~ Hu, M.-J. - Tong, C.: *Chinese Journal of Ecology*, Vol. 33, No. 7, 2014, s. 1969-1976 -- SCOPUS
- [o1] 2015 ~ Haynes, K.M. - Preston, M.D. - McLaughlin, J.W. - Webster, K. - Basiliko, N.: *Canadian Journal of Soil Science*, Vol. 95, No. 3, 2015, s. 219-230 -- SCOPUS
- [o1] 2015 ~ Amend, A.S. - Matulich, K.L. - Martiny, J.B.H.: *Frontiers in Microbiology*, Vol. 6, February, 2015, Art. No. 109 -- SCI ; SCOPUS
- [o1] 2015 ~ Jiroušek, M. - Tůma, I. - Záhora, J. - Holub, P. - Kintrová, K. - Hájek, M.: *Boreal Environment Research*, Vol. 20, No. 5, 2015, s. 571-586 -- SCOPUS
- [o1] 2015 ~ Utstol-Klein, S. - Halvorsen, R. - Ohlson, M.: *New Phytologist*, Vol. 206, No. 4, 2015, s. 1238-1246 -- SCI ; SCOPUS
- [o1] 2015 ~ Mieczan, T. - Adamczuk, M. - Pawlik-Skowronska, B. - Toporowska, M.: *Aquatic Microbial Ecology*, Vol. 74, No. 2, 2015, s. 121-141 -- SCI ; SCOPUS
- [o1] 2015 ~ Matulich, K.L. - Martiny, J.B.H.: *Ecology*, Vol. 96, No. 1, 2015, s. 154-163 -- SCI ; SCOPUS

- [o1] 2015 ~ Lee, S.-H. - Kim, S.-Y. - Ding, W. - Kang, H.: Applied Microbiology and Biotechnology, Vol.99, No. 12, 2015, s. 5295-5305 -- SCI ; SCOPUS
- [o1] 2015 ~ Wu, Y. - Blodau, C. - Moore, T.R. - Bubier, J. Juutinen, S. - Larmola, T.: Biogeosciences, Vol. 12, No. 1, 2015, s. 79-101 -- SCI ; SCOPUS
- [o1] 2015 ~ Gong, S. - Guo, R. - Zhang, T. - Guo, J.: Plos One, Vol. 10, No. 3, 2015, Art. No. e0116013 -- SCI ; SCOPUS
- [o1] 2015 ~ Charman, D.J. - Amesbury, M.J. - Hinchliffe, W. - Hughes, P.D.M. - Mallon, G. - Blake, W.H. - Daley, T.J. - Gallego-Sala, A.V. - Mauquoy, D.: Quaternary Science Reviews, Vol. 121, August, 2015, s. 110-119 -- SCI ; SCOPUS
- [o1] 2015 ~ Armstrong, A. - Waldron, S. - Ostle, N.J. - Richardson, H. - Whitaker, J.: Ecosystems, Vol. 18, No. 8, 2015, s.1395-1409 -- SCI ; SCOPUS
- [o1] 2016 ~ Zajac, K. - Blodau, C.: Biogeosciences, Vol. 13, No. 3, 2016, s. 707-722 -- SCI
- [o1] 2016 ~ Hurkuck, M. - Bruemmer, C. - Kutsch, W. L.: Journal of Geophysical Research-Biogeosciences, Vol. 121, No. 2, 2016, s. 370-384 -- SCI
- [o1] 2016 ~ Wu, J.P. - Liang, G. - Hui, D.F. - Deng, Q. - Xiong, X. - Qiu, Q.Y. - Liu, J.X. - Chu, G.W. - Zhou, G.Y. - Zhang, D.Q.: Science of the Total Environment, Vol. 544, February, 2016, s. 94-102 -- SCI
- [o1] 2016 ~ Hill, B.H. - Jicha, T.M. - Lehto, L.L.P. - Elonen, C.M. - Sebestyén, S.D. - Kolka, R.K.: Science of the Total Environment, Vol. 550, April, 2016, s. 880-892 -- SCI
- [o1] 2016 ~ Sjogersten, S. - Caul, S. - Daniell, T.J. - Jurd, A.P.S. - O'Sullivan, O.S. - Stapleton, C.S. - Titman, J.J.: Soil Biology & Biochemistry, Vol. 98, July, 2016, s. 42-53 -- SCI
- [o1] 2016 ~ Chiwa, M. - Sheppard, L.J. - Leith, I.D. - Leeson, S.R. - Tang, Y.S.: Science of the Total Environment, Vol. 559, July, 2016, s. 113-120 -- SCI
- [o1] 2016 ~ Pinsonneault, A. - Moore, T.R. - Roulet, N.T.: Biogeochemistry, Vol. 129, No. 1-2, 2016, s. 149-164 -- SCI
- [o1] 2016 ~ Kox, M.A.R. - Luke, C. - Fritz, C. - van den Elzen, E. - van Alen, T. - Op den Camp, H.J.M. - Lamers, L.P.M. - Jetten, M.S.M. - Ettwig, K.F.: Plant and Soil, Vol. 406, No. 1-2, 2016, s. 83-100 -- SCI
- [o1] 2016 ~ Hu, S. - Grünwald, N.J. - van Bruggen, A.H.C. Gamble, G.R. - Drinkwater, L.E. - Shennan, C. - Demment, M.W.: Soil Science Society of America Journal, Vol. 61, June, 2016, s. 901-911 -- SCOPUS
- [o1] 2016 ~ Zhang, W.D. - Chao, L. - Yang, Q.P. - Wang, Q.K. - Fang, Y.T. - Wang, S.L.: Ecology, Vol. 97, No. 10, 2016, s. 2834-2843 -- SCI
- [o1] 2016 ~ Emsens, W.J. - Aggenbach, C.J.S. - Grootjans, A.P. - Nfor, E.E. - Schoelynck, J. - Struyf, E. - van Diggelen, R.: Ecology, Vol. 97, No. 10, 2016, s. 2680-2690 -- SCI
- [o1] 2016 ~ Manninen, S. - Kivimäki, S. - Leith, I.D. - Leeson, S.R. - Sheppard, L.J.: Science of the Total Environment, Vol. 57, November, 2016, s. 314-322 -- SCI
- [o1] 2017 ~ Temmink, R.J.M. - Fritz, C. - van Dijk, G. - Hensgens, G. - Lamers, L.P.M. - Krebs, M. - Gaudig, G. - Joosten, H.: Ecological Engineering, Vol. 98, January, 2017, s. 196-205 -- SCI ; SCOPUS
- [o1] 2017 ~ Wen, H. - Fu, H. - Guo, D.: Shengtai Xuebao/ Acta Ecologica Sinica, Vol. 37, No. 6, 2017, s. 2014-2022 -- SCOPUS
- [o1] 2017 ~ Wang, N. - Cheng, R.-M. - Xiao, W.-F. - Shen, Y.-F.: Chinese Journal of Applied Ecology, Vol. 28, No. 2, 2017, s. 391-398 -- SCOPUS
- [o1] 2017 ~ Zeng, M. - Zhu, C. - Song, Y. - Ma, C. - Yang, Z.: Geochemistry, Geophysics, Geosystems, Vol. 18, No. 4, 2017, s. 1775-1792 -- SCI ; SCOPUS
- [o1] 2017 ~ Mieczan, T. - Adamczuk, M. - Tarkowska-Kukuryk, M. - Wojciech, P. - Pawlik-Skowronska, B.: European Journal of Protistology, Vol. 59, June, 2017, s. 50-64 -- SCI ; SCOPUS
- [o1] 2017 ~ Hapsari, K.A. - Biagioni, S. - Jennerjahn, T.C. - Reimer, P.M. - Saad, A. - Achnophya, Y. - Sabiham, S. - Behling, H.: Quaternary Science Reviews, Vol. 169, August, 2017, s. 173-187 -- SCI ; SCOPUS

- [o1] 2017 ~ Tahmasbian, I. - Xu, Z. - Abdullah, K. - Zhou, J. - Esmaeilani, R. - Nguyen, T.T.N. - Hosseini Bai, S.: *Journal of Soils and Sediments*, Vol. 17, No. 8, 2017, s. 2091-2103 -- SCI ; SCOPUS
- [o1] 2017 ~ Lee, S.-H. - Megonigal, P.J. - Langley, A.J. - Kang, H.: *Applied Soil Ecology*, Vol. 117-118, October, 2017, s. 129-136 -- SCI ; SCOPUS
- [o1] 2017 ~ Lee, S.-H. - Megonigal, P.J. - Kang, H.: *Microbial Ecology*, Vol. 74, No. 3, 2017, s. 670-680 -- SCI ; SCOPUS
- [o1] 2017 ~ Berger, S. - Gebauer, G. - Blodau, C. - Knorr, K.-H.: *Soil Biology and Biochemistry*, Vol. 114, November, 2017, s. 131-144 -- SCI ; SCOPUS
- [o1] 2017 ~ Ratcliffe, J.L. - Creevy, A. - Andersen, R. - Zarov, E. - Gaffney, P.P.J. - Taggart, M.A. - Mazei, Y. - Tsyganov, A.N. - Rowson, J.G. - Lapshina, E.D. - Payne, R.J.: *Science of the Total Environment*, Vol. 607-608, December, 2017, s. 816-828 -- SCI ; SCOPUS
- [o1] 2018 ~ Berger, S. - Praetzel, L.S.E. - Goebel, M. - Blodau, C. - Knorr, K.-H.: *Biogeosciences*, Vol. 15, No. 3, 2018, s. 885-903 -- SCI ; SCOPUS
- [o1] 2018 ~ Stiles, W.A.V. - Rowe, E.C. - Dennis, P.: *Science of the Total Environment*, Vol. 618, March, 2018, s. 1199-1209 -- SCI ; SCOPUS
- [o1] 2018 ~ Britton, A.J. - Mitchell, R.J. - Fisher, J.M. - Riach, D.J. - Taylor, A.F.S.: *New Phytologist*, Vol. 218, No. 2, 2018, s. 470-478 -- SCI ; SCOPUS
- [o1] 2018 ~ She, H.-J. - Cai, J.-H. - Xue, L. - Zheng, X.-Y.: *Forest Research*, Vol. 31, No. 2, 2018, s. 107-113 -- SCOPUS
- [o1] 2018 ~ Song, Y. - Song, C. - Ren, J. - Tan, W. - Jin, S. - Jiang, L.: *Science of the Total Environment*, Vol. 625, June, 2018, s. 640-646 -- SCI ; SCOPUS
- [o1] 2018 ~ Hoyos-Santillan, J. - Lomax, B.H. - Turner, B.L. - Sjögersten, S.: *Journal of Ecology*, Vol. 106, No. 4, 2018, s. 1558-1569 -- SCI ; SCOPUS
- [o1] 2018 ~ Gaffney, P.P.J. - Hancock, M.H. - Taggart, M.A. - Andersen, R.: *Journal of Environmental Management*, Vol. 219, August, 2018, s. 239-251 -- SCI ; SCOPUS
- [o1] 2018 ~ Järveoja, J. - Nilsson, M.B. - Gažovič, M. - Crill, P.M. - Peichl, M.: *Global Change Biology*, Vol. 24, No. 8, 2018, s. 3436-3451 -- SCI ; SCOPUS
- [o1] 2018 ~ Li, T.-T. - Lei, Y. - Dai, C. - Yang, L.-F. - Li, Z.-Q. - Wang, Z.-X.: *Wetlands Ecology and Management*, Vol. 26, No. 4, 2018, s. 651-663 -- SCI ; SCOPUS
- [o1] 2018 ~ Street, L.E. - Mielke, N. - Woodin, S.J.: *Ecosystems*, Vol. 21, No. 6, 2018, s. 1155-1167 -- SCI ; SCOPUS
- [o1] 2018 ~ Jones, L. - Milne, A. - Hall, J. - Mills, G. - Provins, A. - Christie, M.: *Ecological Economics*, Vol. 152, October, 2018, s. 358-366 -- SCI ; SCOPUS
- [o1] 2018 ~ Zhang, H. - Gallego-Sala, A.V. - Amesbury, M.J. - Charman, D.J. - Piilo, S.R. - Väiranta, M.M.: *Global Biogeochemical Cycles*, Vol. 32, No. 10, 2018, s. 1605-1620 -- SCI ; SCOPUS
- [o1] 2018 ~ Bell, M.C. - Ritson, J.P. - Verhoef, A. - Brazier, R.E. - Templeton, M.R. - Graham, N.J.D. - Freeman, C. - Clark, J.M.: *Geoderma*, Vol. 331, December, 2018, s. 29-37 -- SCI ; SCOPUS
- [o1] 2018 ~ Zhou, G. - Zhang, J. - Qiu, X. - Wei, F. - Xu, X.: *Scientific Reports*, Vol. 8, No. 1, 2018, Art. No. 12934 -- SCI ; SCOPUS
- [o1] 2019 ~ Wieder, R.K. - Vitt, D.H. - Vile, M.A. - Graham, J.A. - Hartsock, J.A. - Fillingim, H. - House, M. - Quinn, J.C. - Scott, K.D. - Petix, M. - McMillen, K.J.: *Ecological Monographs*, Vol. 89, No. 3, 2019, Art. No. e01371 -- SCI ; SCOPUS
- [o1] 2019 ~ León, C.A. - Neila-Pivet, M. - Benítez-Mora, A. - Lara, L.: *Wetlands Ecology and Management*, Vol. 27, No. 2-3, 2019, s. 257-266 -- SCI ; SCOPUS
- [o1] 2019 ~ Berger, S. - Braeckevelt, E. - Blodau, C. - Burger, M. - Goebel, M. - Klemm, O. - Knorr, K.-H. - Wagner-Riddle, C.: *Environmental Monitoring and Assessment*, Vol. 191, No. 9, 2019, Art. No. 533 -- SCI ; SCOPUS
- [o1] 2019 ~ Li, T. - Bu, Z. - Liu, W. - Zhang, M. - Peng, C. - Zhu, Q. - Shi, S. - Wang, M.: *Soil Biology and Biochemistry*, Vol. 136, September, 2019, Art. No. 107528 -- SCI ; SCOPUS

- [o1] 2019 ~ Britton, A.J. - Gibbs, S. - Fisher, J.M. - Helliwell, R.C.: Environmental Pollution, Vol. 254, November, 2019, Art. No. 112986 -- SCI ; SCOPUS
- [o1] 2019 ~ Marti, M. - Nilsson, M.B. - Danielsson, A. - Lindgren, P.-E. - Svensson, B.H.: Mires and Peat, Vol. 24, 2019, Art. No. 29 -- SCOPUS ; SCI
- [o1] 2019 ~ Jia, B.R.: Chinese Journal of Plant Ecology, Vol. 43, No. 8, 2019, s. 648-657 -- SCOPUS
- [o1] 2020 ~ Kox, M.A.R. - van den Elzen, E. - Lamers, L.P.M. - Jetten, M.S.M. - van Kessel, M.A.H.J.: Microbial nitrogen fixation and methane oxidation are strongly enhanced by light in Sphagnum mosses. In: AMB Express, Vol. 10, No. 1, 2020, Art. No. 61 -- SCOPUS
- [o1] 2020 ~ Ratcliffe, J.L. - Lowe, D.J. - Schipper, L.A. - Gehrels, M.J. - French, A.D. - Campbell, D.I.: Rapid carbon accumulation in a peatland following Late Holocene tephra deposition, New Zealand. In: Quaternary Science Reviews, Vol.246, 2020, Art. No. 106505 -- SCOPUS
- [o1] 2020 ~ Oke, T.A. - Hager, H.A.: Plant community dynamics and carbon sequestration in Sphagnum-dominated peatlands in the era of global change. In: Global Ecology and Biogeography, Vol. 29, No. 10, 2020, s. 1610-1620 -- SCOPUS
- [o1] 2020 ~ Ratcliffe, J.L. - Campbell, D.I. - Schipper, L.A. - Wall, A.M. - Clarkson, B.R.: Recovery of the CO₂ sink in a remnant peatland following water table lowering. In: Science of the Total Environment, Vol. 718, 2020, Art. No. 134613-- SCOPUS
- [o1] 2020 ~ Luo, R. - Luo, J. - Fan, J. - Liu, D. - He, J.-S. - Perveen, N. - Ding, W.: Responses of soil microbial communities and functions associated with organic carbon mineralization to nitrogen addition in a Tibetan grassland. In: Pedosphere, Vol. 30, No. 2, 2020, s. 214-225 -- SCOPUS
- [o1] 2020 ~ Lin, G. - Zeng, D.-H. - Mao, R.: Traits and their plasticity determine responses of plant performance and community functional property to nitrogen enrichment in a boreal peatland. In: Plant and Soil, Vol. 449, No. 1-2, 2020, s.151-167 -- SCOPUS
- [o1] 2020 ~ Chen, Q. - Niu, B. - Hu, Y. - Wang, J. - Lei, , T. Xu-Ri Zhou -, J. Xi -, C. Zhang - G.,: Multilevel Nitrogen Additions Alter Chemical Composition and Turnover of the Labile Fraction Soil Organic Matter via Effects on Vegetation and Microorganisms. In: Journal of Geophysical Research: Biogeosciences, Vol. 125, No. 4, 2020, Art. No. e2019JG005316 -- SCOPUS
- [o1] 2020 ~ Moore, T.R. - Bubier, J.L.: Plant and Soil Nitrogen in an Ombrotrophic Peatland, Southern Canada. In: Ecosystems, Vol. 23, No. 1, 2020, s. 98-110 -- SCOPUS
- [n1] 2021 zz ~ Schillereff, D.N. - Chiverrell, R.C. - Sjostrom, J.K. - Kylander, M.E. - Boyle, J.F. - Davies, J.A.C. - Toberman, H. - Tipping, E.: Phosphorus supply affects long-term carbon accumulation in mid-latitude ombrotrophic peatlands. In: Communications Earth and Environment, Vol. 2, No. 1, 2021, Art. No. 241 -- SCOPUS
- [n1] 2021 zz ~ Somboon, S. - Kamolmanit, B. - Lawongsa, P.: Plant-microbe interactions in rhizospheric soil treated with different quality organic residues. In: Journal of Pure and Applied Microbiology, Vol. 15, No. 4, 2021, s. 1915-1930 --SCOPUS
- [n1] 2021 zz ~ Vesala, R. - Kiheri, H. - Hobbie, E.A. - van Dijk, N. - Dise, N. - Larmola, T.: Atmospheric nitrogen enrichment changes nutrient stoichiometry and reduces fungal N supply to peatland ericoid mycorrhizal shrubs. In: Science of the Total Environment, Vol. 794, 2021, Art. No. 148737 -- SCOPUS
- [n1] 2021 zz ~ Chen, C.-J. - Liu, X.-Y. - Wang, X.-W. - Hu, C.-C. - Xu, S.-Q. - Mao, R. - Bu, Z.-J. - Fang, Y.-T. - Koba, K.: Different leaf carbon, nitrogen, and phosphorus stoichiometry and carbon and nitrogen isotopes among peatland plants in northeastern China. In: Plant and Soil, Vol. 467, No. 1-2, 2021, s. 345-357 -- SCOPUS
- [n1] 2021 zz ~ Zhang, L. - Zheng, J. - Han, X. - Zhang, J. - Li, C. - Geng, S. - Han, S.: The effect of soil moisture on the response by fungi and bacteria to nitrogen additions for N₂O production. In: Journal of Forestry Research, Vol. 32, No. 5, 2021, s. 2037-2045 -- SCOPUS
- [n1] 2021 zz ~ Hinzke, T. - Li, G. - Tanneberger, F. - Seeber, E. - Aggenbach, C. - Lange, J. - Kozub, L. - Knorr, K.-H. - Kreyling, J. - Kotowski, W.: Potentially peat-forming biomass of fen

sedges increases with increasing nutrient levels. In: *Functional Ecology*, Vol. 35, No. 7, 2021, s. 1579-1595 -- SCOPUS

[n1] 2021 zz ~ Hu, X. - Sun, Z.: Effects of exogenous nitrogen import on variations of nutrient in decomposing litters of *Suaeda salsa* in coastal marsh of the Yellow River estuary, China. In: *Environmental Science and Pollution Research*, Vol.28, No. 25, 2021, s. 33165-33180 -- SCOPUS

[n1] 2021 zz ~ Gorecki, K. - Rastogi, A. - Strozecki, M. - Gabka, M. - Lamentowicz, M. - Lucow, D. - Kayzer, D. - Juszczak, R.: Water table depth, experimental warming, and reduced precipitation impact on litter decomposition in a temperate Sphagnum-peatland. In: *Science of the Total Environment*, Vol. 771, 2021, Art. No. 145452 -- SCOPUS

[n1] 2021 zz ~ Shi, Y. - Zhang, X. - Wang, Z. - Xu, Z. - He, C. - Sheng, L. - Liu, H. - Wang, Z.: Shift in nitrogen transformation in peatland soil by nitrogen inputs. In: *Science of the Total Environment*, Vol. 764, 2021, Art. No. 142924 --SCOPUS

[n1] 2021 zz ~ Li, X. - Zhou, J. - Mou, L. - Wang, H. - Bu, G. - Wu, L.: Effects of simulated nitrogen deposition on decomposition of Sphagnum in a subalpine wetland, south-western Hubei Province. In: *Chinese Journal of Applied and Environmental Biology*, Vol. 27, No. 4, 2021, s. 916-922 -- SCOPUS

[n1] 2022 zz ~ Luo, L. - Yu, J. - Zhu, L. - Gikas, P. - He, Y. - Xiao, Y. - Deng, S. - Zhang, Y. - Zhang, S. - Zhou, W. - Deng, O.: Nitrogen addition may promote soil organic carbon storage and CO₂ emission but reduce dissolved organic carbon in Zoige peatland. In: *Journal of Environmental Management*, Vol. 324, 2022, Art. No. 116376 -- SCOPUS

[n1] 2022 zz ~ Shi, F.-X. - Chen, H.-M. - Wang, X.-W. - Mao, R.: Alder encroachment alters subsoil organic carbon pool and chemical structure in a boreal peatland of Northeast China. In: *Science of the Total Environment*, Vol. 850, 2022, Art. No. 157849 -- SCOPUS

[n1] 2022 zz ~ Weng, X. - Sui, X. - Liu, Y. - Yang, L. - Zhang, R.: Effect of nitrogen addition on the carbon metabolism of soil microorganisms in a *Calamagrostis angustifolia* wetland of the Sanjiang Plain, northeastern China. In: *Annals of Microbiology*, Vol. 72, No. 1, 2022, Art. No. 18 -- SCOPUS

[n1] 2022 zz ~ Chen, G.-J. - Shi, F.-X. - Ying, Q. - Mao, R.: Alder expansion increases soil microbial necromass carbon in a permafrost peatland of Northeast China. In: *Ecological Indicators*, Vol. 144, 2022, Art. No. 109488 -- SCOPUS

[n1] 2022 zz ~ Akinbi, G.O. - Ngatia, L.W. - Grace, J.M. - Fu, R. - Tan, C. - Olorode, S.O. - Abichou, T. - Taylor, R.W.: Organic matter composition and thermal stability influence greenhouse gases production in subtropical peatland under different vegetation types. In: *Heliyon*, Vol. 8, No. 11, 2022, Art. No. e11547 -- SCOPUS

[n1] 2022 zz ~ Xu, Z. - Xin, M. - Wang, Y. - Liu, S. - Wang, S.: Biochemical mechanism of soil organic carbon decomposition in peatland during water table change: a review. In: *Shengtai Xuebao*, Vol. 42, No. 19, 2022, s. 7729-7739 -- SCOPUS

[n1] 2022 zz ~ Gao, J.-L. - Song, Y.-Y. - Song, C.-C. - Gong, C. - Ma, X.-Y. - Gao, S.-Q. - Liu, Z.-D.: Change in nitrogen availability of northern peatlands and its effect on carbon sink function. In: *Chinese Journal of Applied Ecology*, Vol.33, No. 10, 2022, s. 2663-2669 -- SCOPUS

[n1] 2022 zz ~ Zhang, J. - Zhou, J. - Lambers, H. - Li, Y. - Li, Y. - Qin, G. - Wang, M. - Wang, J. - Li, Z. - Wang, F.: Nitrogen and phosphorus addition exerted different influences on litter and soil carbon release in a tropical forest. In: *Science of the Total Environment*, Vol. 832, 2022, Art. No. 155049 -- SCOPUS

[n1] 2022 zz ~ Cao, C. - Huang, J. - Ge, L. - Li, T. - Bu, Z.-J. - Wang, S. - Wang, Z. - Liu, Z. - Liu, S. - Wang, M.: Does Shift in Vegetation Abundance After Nitrogen and Phosphorus Additions Play a Key Role in Regulating Fungal Community Structure in a Northern Peatland?. In: *Frontiers in Microbiology*, Vol. 13, 2022, Art. No. 920382 -- SCOPUS

[n1] 2022 zz ~ Liu, B. - Tong, C. - Fang, Y. - Vancov, T. - Wang, W. - Yang, P. - Huang, J. - Han, Z.: Interactive effects of sea-level rise and nitrogen enrichment on the decay of different plant residues in an oligohaline estuarine marsh. In: *Estuarine, Coastal and Shelf Science*, Vol. 270, 2022, Art. No. 107835 -- SCOPUS

[n1] 2022 zz ~ Boeraeve, M. - Kohout, P. - Ceulemans, T. - Cajthaml, T. - Tedersoo, L. - Jacquemyn, H.: Changes in the root microbiome of four plant species with different mycorrhizal types across a nitrogen deposition gradient in ombrotrophic bogs. In: Soil Biology and Biochemistry, Vol. 169, 2022, Art. No. 108673 -- SCOPUS

[n1] 2022 zz ~ Gao, S. - Song, Y. - Song, C. - Wang, X. - Ma, X. - Gao, J. - Cheng, X. - Du, Y.: Effects of temperature increase and nitrogen addition on the early litter decomposition in permafrost peatlands. In: Catena, Vol. 209, 2022, Art. No. 105801 -- SCOPUS

[n1] 2022 zz ~ Nouraei, A. - Jalilvand, H. - Hojjati, S.M. - Schleppe, P. - Alavi, S.J.: Effects of artificial nitrogen deposition on the forest floor and soil chemistry in chestnut-leaved oak (*Quercus castaneifolia*) plantation in northern Iran. In: Canadian Journal of Forest Research, Vol. 52, No. 5, 2022, s. 808-818 -- SCOPUS

[n1] 2022 zz ~ Shelley, S.J. - Brice, D.J. - Iversen, C.M. - Kolka, R.K. - Sebestyen, S.D. - Griffiths, N.A.: Deciphering the shifting role of intrinsic and extrinsic drivers on moss decomposition in peatlands over a 5-year period. In: Oikos, Vol. 2022, No. 1, 2022, Art. No. e08584 -- SCOPUS

ADC03 Šimonovičová, Alexandra (aut) [UKOPREPE] (15%) - Ferienc, Peter (aut) (7%) - Vojtková, Hana (aut) (7%) - Pangallo, Domenico (aut) (15%) - Hanajík, Peter (aut) [UKOPREPE] (7%) - Kraková, Lucia (aut) (7%) - Feketeová, Zuzana (aut) (8%) - Čerňanský, Slavomír (aut) [UKOPREEM] (6%) - Okenicová, Lenka (aut) (6%) - Žemberyová, Mária (aut) (6%) - Bujdoš, Marek (aut) [UKOPRGUS] (6%) - Pauditšová, Eva (aut) [UKOPREEM] (10%): Alkaline Technosol contaminated by former mining activity and its culturable autochthonous microbiota

Lit.: 77 zázň., 4 obr., 5 tab.

In: Chemosphere. - Vol. 171, March (2017), s. 89-96. - ISSN 0045-6535

Registrované v:

WOS CC Web of Science Core Collection

SCOPUS SCOPUS

Indikátor časopisu:

IF (JCR) 2017=4,427

Kvartil Q:

wos-jcr -- Q1 [environmental sciences] -- 2017

Ohlasy (33):

[o1] 2017 ~ Vařinková, M. - Babičová, A. - Dlabaja, M.: Biodiversity of microscopic filamentous fungi isolated from Ostrava lagoons (Lagoons Ostramo, Czech Republic). In: International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, Vol. 17, No. 61. Sofia : International Multidisciplinary Scientific GeoConference, 2017, S. 535-540 -- SCOPUS

[o1] 2017 ~ Molinková, V. - Babičová, A. - Dlabaja, M.: Pgpr-bacteria and their capacities to eliminate lead using phytoremediation. In: International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, Vol. 17, No. 61. Sofia : International Multidisciplinary Scientific GeoConference, 2017, S. 737-742 -- SCOPUS

[o1] 2017 ~ Mills, J.G. - Weinstein, P. - Gellie, N.J.C. - Weyrich, L.S. - Lowe, A.J. - Breed, M.F.: Restoration Ecology, Vol. 25, No. 6, 2017, s. 866-872 -- SCI ; SCOPUS

[o1] 2017 ~ Blinková, M. - Boturová, K.: Influence of bacteria on degradation of bioplastics. In: IOP Conference Series: Earth and Environmental Science, Vol. 92, No. 1. Bristol : IOP Publishing, 2017, Art. No. 012004 -- SCOPUS

[o1] 2017 ~ Oros, L.M. - Zavada, J.: Reagents and fractions impact on sulphide ore heap bioleaching at Smolnik mine. In: IOP Conference Series: Earth and Environmental Science, Vol. 92, No. 1. Bristol : IOP Publishing, 2017, Art. No. 012049 --SCOPUS

[o1] 2017 ~ Bullock, L.A. - Parnell, J. - Perez, M. - Feldmann, J. - Armstrong, J.G.: Minerals, Vol. 7, No. 11, 2017, Art. No. 229 -- SCI ; SCOPUS

- [o4] 2017 ~ Boturová, K. - Blinková, M. - Babičová, A.: Význam identifikácie izolovaných mikroorganizmů z antimonového odkaliště Poproč. In: Geochémia 2017. Zborník vedeckých príspevkov z konferencie. Bratislava : Štátny geologický ústav Dionýza Štúra, 2017, S. 14
- [o1] 2018 ~ Ji, H. - Zhang, Y. - Bararunyeretse, P. - Li, H.: Ecotoxicology and Environmental Safety, Vol. 165, December, 2018, s. 182-193 -- SCOPUS ; SCI
- [o1] 2018 ~ Spini, G. - Spina, F. - Poli, A. - Blieux, A.L. - Regnier, T. - Gramellini, C. - Varese, G.C. - Puglisi, E.: Frontiers in Microbiology, Vol. 9, October, 2018, Art. No. 2543 -- SCI
- [o1] 2018 ~ Boturová, K. - Blinková, M.: Use biochemical parameters for identification of new gram-positive isolates and their variability. In: International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, Vol. 18, No. 5.2. Sofia : International Multidisciplinary Scientific GeoConference, 2018, S. 151-156 -- SCOPUS
- [o1] 2018 ~ Blinková, M. - Boturová, K. - Dlabaja, M.: Bioremediation of metals from textile wastewater using bacteria pseudomonas and aspergillus filamentous fungi. In: International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, Vol. 18, No. 5.2. Sofia : International Multidisciplinary Scientific GeoConference, 2018, S. 165-170 -- SCOPUS
- [o1] 2018 ~ Smoláková, M. - Eštoková, A. - Václavík, V.: Antifungal efficiency of slag based cement composites. In: International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, Vol. 18, No.6.3. Sofia : International Multidisciplinary Scientific GeoConference, 2018, S. 27-34 -- SCOPUS
- [o1] 2019 ~ Becarelli, S. - Chicca, I. - Siracusa, G. - La China, S. - Gentini, A. - Lorenzi, R. - Munz, G. - Petroni, G. - Levin, D.B. - Di Gregorio, S.: New Biotechnology, Vol. 50, May, 2019, s. 27-36 -- SCOPUS
- [o1] 2019 ~ Bastianini, L. - Rogerson, M. - Mercedes-Martín, R. - Prior, T.J. - Cesar, E.A. - Mayes, W.M.: Frontiers in Earth Science, Vol. 7, September, 2019, Art. No. 236 -- SCI ; SCOPUS
- [o1] 2020 ~ Boturova, K.: Microbiota as an indicator of the environmental burden of mined-out sites. In: IOP Conference Series: Earth and Environmental Science, Vol.444, No. 1. Bristol : Institute of Physics Publishing, 2020, Art. No. 012004-- SCOPUS
- [o1] 2020 ~ Pavlikova, M.: Microbial degradation of wool industry wastewater. In: IOP Conference Series: Earth and Environmental Science, Vol. 444, No. 1. Bristol : Institute of Physics Publishing, 2020, Art. No. 012042 -- SCOPUS
- [o1] 2020 ~ Dlabaja, M.: Utilisation of secondary raw materials for production of artificial soils substrate. In: IOP Conference Series: Earth and Environmental Science, Vol. 444, No. 1 1. Bristol : Institute of Physics Publishing, 2020, Art.No. 012011 -- SCOPUS
- [o1] 2019 ~ Boturová, K.: Use of biolog system for autochtonous microbiota in contaminated soil. In: International Multidisciplinary Scientific GeoConference : SGEM Sofia. Sofia : SGEM, 2019, S. 1035 -- SCOPUS
- [o1] 2019 ~ Pavlíková, M.: Biodegradation of industrial dyes using selected microbial consortium. In: International Multidisciplinary Scientific GeoConference : SGEM Sofia. Sofia : SGEM, 2019, S. 595 -- SCOPUS
- [o1] 2020 ~ Ruiz, F. - Resmini Sartor, L. - de Souza Junior, V.S. - Cheyson Barros dos Santos, J. - Osório Ferreira, T.: Geoderma, Vol. 374, September, 2020, Art. No. 114439 -- SCOPUS
- [o1] 2020 ~ Uzarowicz, L. - Wolinska, A. - Blonska, E. - Szafranek-Nakonieczna, A. - Kuzniar, A. - Slodczyk, Z. - Kwasowski, W.: Technogenic soils (Technosols) developed from mine spoils containing Fe sulphides: Microbiological activity as an indicator of soil development following land reclamation. In: Applied Soil Ecology, Vol. 156, 2020, Art. No. 103699 -- SCOPUS
- [o4] 2020 ~ Duborská, E. - Szabó, K.: Bioakumulácia as hubou aspergillus niger a jej potenciál pre recykláciu sorbentov pri remediačných procesov. In: Geochémia 2020. Zborník vedeckých príspevkov z konferencie. Bratislava : Štátny geologický ústav Dionýza Štúra, 2020, S. 28-29
- [o1] 2020 ~ Klus, L. - Dvorsky, T. - Svoboda, J. - Charvat, J. - Macalova, K. - Chlebkova, L. - Vaclavik, V.: Fungicidal properties of cement composites based on waste sludge water from concrete

plant. In: IOP Conference Series: Materials Science and Engineering, Vol. 867, No. 1, 2020, Art. No. 012020 -- SCOPUS

[o1] 2020 ~ Bohmer, M. - Ozdin, D. - Racko, M. - Lichvar, M. - Budis, J. - Szemes, T.: Identification of bacterial and fungal communities in the roots of orchids and surrounding soil in heavy metal contaminated area of mining heaps. In: Applied Sciences (Switzerland), Vol. 10, No. 20, 2020, Art. No. 7367 -- SCOPUS

[o1] 2020 ~ Kucova, K.: Bioaccumulation of hazardous metals by plants in post-mine dump sites. In: International Multidisciplinary Scientific GeoConference. Albena : International Multidisciplinary Scientific Geoconference, 2020, s. 99-105 --SCOPUS

[o1] 2020 ~ Pavlikova, M.: Impact of textile industry wastewater on microorganisms of activated sludge. In: International Multidisciplinary Scientific GeoConference. Albena : International Multidisciplinary Scientific Geoconference, 2020, s.253-258 -- SCOPUS

[o1] 2020 ~ Wolinska, A. - Włodarczyk, K. - Kuzniar, A. - Marzec-Grzadziel, A. - Grzadziel, J. - Galazka, A. - Uzarowicz, L.: Soil microbial community profiling and bacterial metabolic activity of technosols as an effect of soil properties following land reclamation: A case study from the abandoned iron sulphide and uranium mine in Rudki (south-central Poland). In: Agronomy, Vol. 10, No. 11, 2020, Art. No. 1795 -- SCOPUS ; SCI

[n1] 2021 zz ~ Kucova, K. - Macalova, K. - Vaclavik, V. - Dvorsky, T. - Vasinkova, M.: Fungicidal effects on cement composites with recycled glass from photovoltaic panels. In: IOP Conference Series: Earth and Environmental Science, Vol. 900, No. 1, 2021, Art. No. 012019 -- SCOPUS

[n1] 2022 zz ~ Queiroz, H.M. - Ferreira, A.D. - Ruiz, F. - Bovi, R.C. - Deng, Y. - de Souza Junior, V.S. - Otero, X.L. - Bernardino, A.F. - Cooper, M. - Ferreira, T.O.: Early pedogenesis of anthropogenic soils produced by the world's largest mining disaster, the Fundao dam collapse, in southeast Brazil. In: Catena, Vol. 219, 2022, Art. No. 106625 -- SCOPUS

[n1] 2022 zz ~ Wang, W. - Xiao, S. - Amanze, C. - Anaman, R. - Zeng, W.: Microbial community structures and their driving factors in a typical gathering area of antimony mining and smelting in South China. In: Environmental Science and Pollution Research, Vol. 29, No. 33, 2022, s. 50070-50084 -- SCOPUS

[n1] 2022 zz ~ Gorovtsov, A. - Demin, K. - Sushkova, S. - Minkina, T. - Grigoryeva, T. - Dudnikova, T. - Barbashev, A. - Semenov, I. - Romanova, V. - Laikov, A. - Rajput, V. - Kocharovskaya, Y.: The effect of combined pollution by PAHs and heavy metals on the topsoil microbial communities of Spolic Technosols of the lake Atamanskoe, Southern Russia. In: Environmental Geochemistry and Health, Vol. 44, No. 4, 2022, s. 1299-1315 -- SCOPUS

ADC04 Heikkinen, Jaakko (aut) (10%) - Ketoja, Elise (aut) (10%) - Seppänen, Leena (aut) (10%) - Luostarinen, Sari (aut) (10%) - Fritze, Hannu (aut) (10%) - Pennanen, Taina (aut) (10%) - Peltoniemi, Krista (aut) (10%) - Velmala, Sannakajsa (aut) (10%) - Hanajík, Peter (aut) [UKOPREPE] (10%) - Regina, Kristiina (aut) (10%): Chemical composition controls the decomposition of organic amendments and influences the microbial community structure in agricultural soils

Lit.: 80 zázň.

In: Carbon Management. - Roč. 12, č. 4 (2021), s. 359-376. - ISSN (print) 1758-3004
článok

Registrované v:

SCO SCOPUS

CCC Current Content Connect

WOS CC Web of Science Core Collection

Indikátor časopisu:

IF (JCR) 2021=3.520

Kvartil Q:

wos-jcr -- Q3 [Environmental sciences] -- 2021

wos-jcr -- Q3 [Environmental studies] -- 2021

Ohlasy (2):

[n1] 2022 zz ~ Tampio, E. - Pettersson, F. - Rasi, S. - Tuomaala, M.: Application of mathematical optimization to exploit regional nutrient recycling potential of biogas plant digestate. In: Waste Management, Vol. 149, 2022, s. 105-113 --SCOPUS

[n1] 2022 zz ~ Havu, M. - Kulmala, L. - Kolari, P. - Vesala, T. - Riikonen, A. - Jarvi, L.: Carbon sequestration potential of street tree plantings in Helsinki. In: Biogeosciences, Vol. 19, No. 8, 2022, s. 2121-2143 -- SCOPUS

ADD Vedecké práce v domácich karentovaných časopisoch

ADD01 Gáfríková, Jana (aut) [UKOPREPE] (25%) - Hanajík, Peter (aut) [UKOPREPE] (20%) - Vykouková, Ivana (aut) [UKOPREPE] (20%) - Zvarík, Milan (aut) [UKOMFKJFB] (20%) - Ferianc, Peter (aut) (5%) - Drahovská, Hana (aut) [UKOPRBMB] (5%) - Puškárová, Andrea (aut) (5%): Dystric Cambisol properties at windthrow sites with secondary succession developed after 12 years under different conditions in Tatra National Park

Lit.: 74 záz.

In: Biologia. - Roč. 74, č. 9 (2019), s. 1099-1114. - ISSN (print) 0006-3088

článok

Registrované v:

SCO SCOPUS

CCC Current Content Connect

WOS CC Web of Science Core Collection

SCIE Science Citation Index Expanded

Indikátor časopisu:

IF (JCR) 2019=0,811

Kvartil Q:

wos-jcr -- Q4 [Biology] – 2019

Ohlasy (3):

[n1] 2021 zz ~ Savaci, G. - Sariyildiz, T. - Caglar, S. - Kara, F. - Topal, E.: he Effects of Windthrow Damage on Soil Properties in Scots Pine, Black Pine and Kazdagi Fir Stands in the Northwest Turkey. In: Kastamonu University Journal Of Forestry Faculty, Vol. 21, No. 3, 2021, s. 229-243 -- SCI

[n1] 2023 zz ~ Sicoe, S.I. - Crainic, G.C. - Samuel, A.D. - Bodog, M.F. - Iovan, C.I. - Curila, S. Haruta, I.O. - Serban, E. - Dorog, L.S. - Sabau, N.C.: Analysis of the Effects of Windthrows on the Microbiological Properties of the Forest Soils and Their Natural Regeneration. In: Forests, Vol. 14, No. 6, 2023, art. No. 1200 -- SCI

[n1] 2023 zz ~ Turk, Y. - Celiskan, H. - Cinar, T. - Aydin, A.: Investigation of the Effect of Topography and Stand Structure on Windthrow Damages: A Case Study from Düzce, Türkiye - In: Kastamonu University Journal Of Forestry Faculty, Vol. 23, No. 3, 2023 ; s. 264-281 -- SCI

ADD02 Nosalj, Sanja (aut) [UKOPREPE] (20%) - Šimonovičová, Alexandra (aut) [UKOPREPE] (16%) - Pauditšová, Eva (aut) [UKOPREEM] (16%) - Hanajík, Peter (aut) [UKOPREPE] (16%) - Vojtková, Hana (aut) (16%) - Balogová, Monika (aut) [UKOPREPE] (16%): Diversity of soil microscopic filamentous fungi in Dystric Cambisol at the Banska Stiavnica - Sobov (Slovakia) locality after application of remediation measures

Lit.: 36 záz.

In: Biologia. - Roč. 76, č. 7 (2021), s. 2123-2131. - ISSN (print) 0006-3088

článok

Registrované v:

SCO SCOPUS

CCC Current Content Connect
WOS CC Web of Science Core Collection

Indikátor časopisu:

IF (JCR) 2021=1.653

Kvartil Q:

wos-jcr -- Q3 [Biology] -- 2021

Ohlasy (2):

[n1] 2021 sk ~ Elias, P. - Hegedusova, Vantarova K.: Progress in Slovak botany: a successful path to modern research on flora and vegetation. In: *Biologia*, Vol. 76, No. 7, 2021, s. 1901-1907 – SCOPUS

[n1] 2023 zz ~ Piscova, V. - Sevcik, M. - Sedlak, A. - Hresko, J. - Petrovic, F. - Slobodova T.: Resistance of Lichens and Mosses of Regenerated Alpine Communities to Repeated Experimental Trampling in the Belianske Tatras, Northern Slovakia. In: *Diversity-Basel*, Vol. 15, No. 2, 2023, Art. No. 128 -- SCI

ADF Vedecké práce v ostatných domácich časopisoch

ADF01 Mičuda, Richard [UKOPREPE] (14,285%) - Šimonovičová, Alexandra [UKOPREPE] (14,285%) - Ďuriš, Michal [UKOPREPE] (14,285%) - Šimkovic, Ivan [UKOPREPE] (14,285%) - Lancuch, Peter [UKOPREPE] (14,285%) - Hanajík, Peter [UKOPREPE] (14,285%) - Dlapa, Pavel [UKOPREPE] (14,285%): Soil-ecological characteristics of localities and evaluation of some soil properties in the High Tatra Mountains after the windthrow
Lit.: 15 zázň.

In: *Phytopedon*. - Vol. 4, No. 2 (2005), s. 12-18. - ISSN (print) 1336-1120

Ohlasy (6):

[o4] 2006 ~ Miklánek, P.: Prediction of the land use change impact on stream water quantity and quality for integrated water resource management and planning. In: *Meteorologický časopis*, roč. 9, č. 3-4, 2006, s. 120

[o1] 2010 ~ Jonášová, M. - Vávrová, E. - Cudlín, P.: *Forest Ecology and Management*, Vol. 259, No. 6, 2010, s. 1127-1134 -- SCI ; SCOPUS

[o3] 2009 ~ Gömöryová, E. - Štrelcová, K. - Škvarenina, J. - Bebej, J. - Gömöry, D.: Responses of Soil Microbial Activity and Functional Diversity to Disturbance Events in the Tatra National Park (Slovakia). In: *Bioclimatology and Natural Hazards*. Dordrecht : Springer, 2009, S. 259

[o3] 2009 ~ Štrelcová, K. - Mátyás, C. - Kleidon, A. - Lapin, M. - Matejka, F. - Blaženec, M. - Škvarenina, J. - Holécý, J.: *Bioclimatology and Natural Hazards*. Dordrecht : Springer, 2009, S. 259

[o1] 2013 ~ Budzáková, M. - Galvánek, D. - Littera, P. - Šibík, J.: *Acta Societatis Botanicorum Poloniae*, Vol. 82, No. 1, 2013, s. 13-24 -- SCI ; SCOPUS

[n1] 2020 zz ~ Falťan, V. - Katina, S. - Minár, J. - Polčák, N. - Bánovský, M. - Mareta, M. - Zámečník, S. - Petrovič, F.: Evaluation of abiotic controls on windthrow disturbance using a generalized additive model: A case study of the Tatra National Park, Slovakia. In: *Forests*, Vol. 11, No. 12, 2020, art. no. 1259 -- SCOPUS

ADF02 Hanajík, Peter (aut) [UKOPREPE] (100%): Interpretation of soil characteristics in chosen areas in the High Tatras Mountains after windthrow = Interpretácia pôdnych vlastností na vybraných lokalitách vo Vysokých Tatrách po veternej kalamite

Lit.: 16 zázň., 4 tab.

In: *Phytopedon*. - Vol. 6, No. 2 (2007), s. 125-29. - ISSN (print) 1336-1120

Ohlasy (1):

[o4] 2008 ~ Lancuch, P. Šimonovičová, A.: Dekompozícia organickej hmoty na vybraných plochách vo Vysokých Tatrách po vetrovej kalamite. In: *Phytopedon*, Vol. 7, No. 1, 2008, s. 135-137

- ADF03 Hanajík, Peter (aut) [UKOPREPE] (50%) - Fritze, Hannu (aut) (50%): Effects of forest management on soil properties at windthrow area in Tatra National Park
Lit.: 24 záz., 2 obr., 4 tab.
In: Acta Environmentalica Universitatis Comenianae. - Vol. 17, No. 2 (2009), s. 36-46. - ISSN 1335-0285
- ADF04 Hanajík, Peter (aut) [UKOPREPE] (100%): Role of soil and soil microorganisms in evaluation process of ecosystem services: a review
Lit.: 40 záz.
In: Phytopedon. - Vol. 13, No. 2 (2014), s. 9-13. - ISSN (print) 1336-1120
- ADF05 Gáfríková, Jana (aut) [UKOPREPE] (50%) - Hanajík, Peter (aut) [UKOPREPE] (50%): Soil respiration, microbial abundance, organic matter and C, H, N, S contents among recovering windthrow sites in Tatra National Park
Lit.: 21 záz., 4 obr.
In: Phytopedon. - Vol. 14, No. 1 (2015), s. 7-14. - ISSN (print) 1336-1120
Ohlasy (1):
[o1] 2018 ~ Yang, S. - Xiao, Y. - Xu, J.: Environmental Science and Pollution Research, Vol. 25, No. 10, 2018, s. 9958-9968 -- SCOPUS
- ADF06 Hanajík, Peter (aut) [UKOPREPE] (100%): Enzymatická aktivita mikroorganizmov v pôdnom prostredí a jej vplyv na služby ekosystémov: prehľadový článok, [Microbial enzymatic activity in soil environment and its influence on ecosystem services: review]
Lit.: 17 záz.
In: Phytopedon. - Vol. 15, No. 2 (2016), s. 61-65. - ISSN (print) 1336-1120
- ADF07 Hanajík, Peter (aut) [UKOPREPE] (40%) - Zvarík, Milan (aut) [UKOMFKJFB] (30%) - Bartalský, Erik (aut) (30%): Soil dehydrogenase activity in forest topsoil under secondary vegetation cover of *P. abies*, *R. idaeus* and *V. myrtillus* = Aktivita dehydrogenázy v lesnej pôde so sekundárnou vegetáciou *P. abies*, *R. idaeus* a *V. myrtillus*
Lit.: 27 záz.
In: Phytopedon. - Roč. 17, č. 2 (2018), s. 1-5. - ISSN (print) 1336-1120

ADM Vedecké práce v zahraničných časopisoch registrovaných v databázach Web of Science alebo SCOPUS

- ADM01 Gáfríková, Jana (aut) [UKOPREPE] (20%) - Zvarík, Milan (aut) [UKOMFKJFB] (20%) - Hanajík, Peter (aut) [UKOPREPE] (20%) - Súľovský, Marek (aut) (20%) - Vykouková, Ivana (aut) [UKOPREPE] (20%): Impact of natural disturbance, forest management and vegetation cover on topsoil biochemical characteristics of Tatra Mts. (Slovakia)
Lit.: 72 záz.
In: Journal of Mountain Science. - Roč. 17, č. 6 (2020), s. 1294-1309. - ISSN (print) 1672-6316
článok
Registrované v:
SCO SCOPUS
WOS CC Web of Science Core Collection
SCIE Science Citation Index Expanded
Indikátor časopisu:
IF (JCR) 2020=2.071
Kvartil Q:

ADN Vedecké práce v domácich časopisoch registrovaných v databázach Web of Science alebo SCOPUS

ADN01 Hanajík, Peter (aut) [UKOPREPE] (60%) - Zvarík, Milan (aut) [UKOMFKJFB] (20%) - Fritze, Hannu (aut) (10%) - Šimkovic, Ivan (aut) [UKOPREPE] (5%) - Kanka, Róbert (aut) (5%):

Composition of microbial PLFAs and correlations with topsoil characteristics in the rare active travertine spring-fed fen

Lit.: 58 zázň., 5 obr., 2 tab.

In: Ekológia [Bratislava]. - Vol. 35, No. 4 (2016), s. 295-308. - ISSN 1335-342X

Registrované v:

SCOPUS SCOPUS

Indikátor časopisu:

SJR (SCOPUS) 2016=0,224

Kvartil Q:

scimago-sjr – Q3 [Ecology] -- 2016

ADN02 Hanajík, Peter (aut) [UKOPREPE] (51%) - Gáfríková, Jana (aut) [UKOPREPE] (33%) - Zvarík, Milan (aut) [UKOMFKJFB] (16%): Dehydrogenase activity in topsoil at windthrow plots in Tatra National Park

Lit. 34 zázň., 2 obr., 2 tab.

In: Central European Forestry Journal. - Vol. 63, No. 2-3 (2017), s. 91-96. - ISSN 2454-034X

Registrované v:

SCOPUS SCOPUS

Ohlasy (2):

[n1] 2022 zz ~ Božym, M.: Assessment of biotoxicity of three types of landfilled foundry waste on the basis of dehydrogenase activity. In: Environmental Monitoring and Assessment, Vol. 194, No. 10, 2022, art. no. 671 -- SCI ; SCOPUS

[n1] 2022 zz ~ Vasic, V. - Hajnal-Jafari, T. - Djuric, S. - Kovacevic, B. - Stojnic, S. - Vasic, S. - Galovic, V. - Orlovic, S.: Effect of Herbicide Clopyralid and Imazamox on Dehydrogenase Enzyme in Soil of Regenerated Pedunculate Oak Forests. In: Forests, Vol. 13, No. 6, 2022, art. no. 926 -- SCI ; SCOPUS

ADN03 Gáfríková, Jana (aut) [UKOPREPE] (50%) - Hanajík, Peter (aut) [UKOPREPE] (25%) - Zvarík, Milan (aut) [UKOMFKJFB] (25%): Determination of organic fractions and enzymatic activity in forest spruce soil of Tatra National Park

Lit.: 42 zázň.

In: Ekológia. - Roč. 37, č. 4 (2018), s. 328-337. - ISSN (print) 1335-342X

článok

Registrované v:

SCO SCOPUS

Indikátor časopisu:

SJR (SCOPUS) 2018=0,283

Kvartil Q:

scimago-sjr -- Q3 [Ecology] -- 2018

Ohlasy (1):

[o2] 2020 ~ Bozhko, K. - Bilova, N.: The Influence of the Slope Exposure on the Soil Aggregation and Structure, Water Stability of Aggregates, and Ecological Microstructure Formation of the Ravine

Forest Soils in Pre-Dnipro Region (Ukraine). In: Ekológia, Roč. 39, č. 2, 2020, s. 116-129 -- SCOPUS

AED Vedecké práce v domácich recenzovaných vedeckých zborníkoch, monografiách

AED01 Hanajík, Peter (aut) [UKOPREPE] (80%) - Šimonovičová, Alexandra (aut) [UKOPREPE] (20%):
Monitoring pôdnych charakteristík kalamitného územia v TANAP-e (2005-2009)
V prvej časti zborníka sú príspevky z podujatia "Stav tatranského lesa 10 rokov po veľkej vetrovej kalamite z 19.11.2004", v druhej recenzované vedecké práce
Lit.: 24 záz., 8 obr., 1 tab.
In: Štúdie o Tatranskom národnom parku, roč. 11 (44). - Zvolen : Technická univerzita vo Zvolene, 2015. - S. 145-155. - ISBN 978-80-228-2775-1
Fleischer, Peter [rec.]
Homolová, Zuzana [rec.]
Šturcel, Marián [rec.]

AEF Vedecké práce v domácich nerecenzovaných vedeckých zborníkoch, monografiách

AEF01 Šimonovičová, Alexandra (aut) [UKOPREPE] (34%) - Hanajík, Peter (aut) [UKOPREPE] (33%) - Vykouková, Ivana (aut) [UKOPREPE] (33%): Zmeny pôdnych vlastností vo vzťahu k pôdnej mikrobiote a rastlinnému spoločenstvu na kalamitných plochách vo Vysokých Tatrách, [Changes in soil properties in relation to the soil microbiota and plant community structure at the localities influenced by the windthrow in the Vysoké Tatry Mts.]
Lit.: 17 záz., 3 obr., 3 tab.
In: Štúdie o Tatranskom národnom parku, roč. 10. - Poprad : Podtatranské noviny, 2011. - S. 51-59. - ISBN 978-80-89309-09-2
Ivan Barka [rec.]
Svetlana Bičárová [rec.]
Pavel Cudlín [rec.]
Erika Gomoryová [rec.]

P1 Pedagogický výstup publikačnej činnosti ako celok

P101 Šimonovičová, Alexandra (aut) [UKOPREPE] (17.4% [3,74 AH]) - Nosalj, Sanja (aut) [UKOPREPE] (15.8% [3,4 AH]) - Mistríková, Jela (aut) (10.9% [2,34 AH]) - Ferienc, Peter (aut) (20.4% [4,39 AH]) - Piecková, Elena (aut) (11.8% [2,53 AH]) - Feketeová, Zuzana (aut) [UKOPREPE] (16.3% [3,5 AH]) - Hanajík, Peter (aut) [UKOPREPE] (7.4% [1,6 AH]):
Mikrobiológia životného prostredia [elektronický dokument]. - 1. vyd. - Bratislava : Univerzita Komenského v Bratislave, 2022. - 326 s. [online]
Lit.: 79 záz.
ISBN 978-80-223-5375-5
učebnica pre vysoké školy
recenzované [rec.]
Vojtková, Hana [rec.]
Seman, Milan [rec.]
Ohlasy (1):
[n2] 2022 sk ~ Javoreková, S. - Maková, J. - Mašková, Z.: Environmentálna mikrobiológia. Nitra : Slovenská poľnohospodárska univerzita, 2022, S. 176

V3 Vedecký výstup publikačnej činnosti z časopisu

V301 Rózsová, Barbara (aut) [UKOPREPE] (50%) - Hanajík, Peter (aut) [UKOPREPE] (50%): Obsah vybraných foriem organického uhlíka v pôdach s rozdielnou genézou a spôsobom využívania = Content of selected forms of organic carbon in soils with different genesis and land use
Lit.: 19 zázň.
In: Phytopedon. - Roč. 21, č. 2 (2022), s. 25-30. - ISSN (print) 1336-1120
článok

Štatistika kategórií (Záznamov spolu: 44):

AAA Vedecké monografie vydané v zahraničných vydavateľstvách (1)
ACB Vysokoškolské učebnice vydané v domácich vydavateľstvách (1)
ADC Vedecké práce v zahraničných karentovaných časopisoch (4)
ADD Vedecké práce v domácich karentovaných časopisoch (2)
ADF Vedecké práce v ostatných domácich časopisoch (7)
ADM Vedecké práce v zahraničných časopisoch registrovaných v databázach Web of Science alebo SCOPUS (1)
ADN Vedecké práce v domácich časopisoch registrovaných v databázach Web of Science alebo SCOPUS (3)
AED Vedecké práce v domácich recenzovaných vedeckých zborníkoch, monografiách (1)
AEF Vedecké práce v domácich nerecenzovaných vedeckých zborníkoch, monografiách (3)
AFC Publikované príspevky na zahraničných vedeckých konferenciách (4)
AFD Publikované príspevky na domácich vedeckých konferenciách (9)
AFG Abstrakty príspevkov zo zahraničných vedeckých konferencií (3)
AFH Abstrakty príspevkov z domácich vedeckých konferencií (3)
V3 Vedecký výstup publikačnej činnosti z časopisu (1)
P1 Pedagogický výstup publikačnej činnosti ako celok (1)

Štatistika ohlasov (204):

[o1] Citácie v zahraničných publikáciách registrované v citačných indexoch (135)
[o2] Citácie v domácich publikáciách registrované v citačných indexoch (2)
[o3] Citácie v zahraničných publikáciách neregistrované v citačných indexoch (6)
[o4] Citácie v domácich publikáciách neregistrované v citačných indexoch (16)
[n1] Citácia v publikácii registrovaná v citačných indexoch (43)
[n2] Citácia v publikácii vrátane citácie v publikácii registrovanej v iných databázach okrem citačných indexov (2)

Výpis ku dňu 18.1.2024

Eliška Matejčíková Ústredná knižnica – CKIPS, PriF UK