

Scopus

ДАТА ЭКСПОРТА: 29 дек. 2022 г.

1. Maksimova, A.S., Litovchenko, O.G.  
PECULIARITIES OF AUTONOMIC REGULATION OF HEART RHYTHM IN VOLLEYBALL–ATHLETES WITH HEARING IMPAIRMENT IN THE NORTHERN REGION  
(2022) *Teoriya i Praktika Fizicheskoy Kultury*, 2022 (12), pp. 36-38.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143240551&partnerID=40&md5=06b162881892a86955a28cd8075634d6>  
  
ТИП ДОКУМЕНТА: Article  
ИСТОЧНИКИ: Scopus
2. Bolotov, I.N., Kondakov, A.V., Eliseeva, T.A., Aksenova, O.V., Babushkin, E.S., Bespalaya, Y.V., Chertoprud, E.S., Dvoryankin, G.A., Gofarov, M.Y., Klass, A.L., Konopleva, E.S., Kropotin, A.V., Lyubas, A.A., Makhrov, A.A., Palatov, D.M., Shevchenko, A.R., Sokolova, S.E., Spitsyn, V.M., Tomilova, A.A., Vikhrev, I.V., Zubrii, N.A., Vinarski, M.V.  
Cryptic taxonomic diversity and high-latitude melanism in the glossiphoniid leech assemblage from the Eurasian Arctic  
(2022) *Scientific Reports*, 12 (1), статья № 20630.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143113064&doi=10.1038%2fs41598-022-24989-7&partnerID=40&md5=3affc8d82c572104bc603b4288c7e0c3>  
  
DOI: 10.1038/s41598-022-24989-7  
ТИП ДОКУМЕНТА: Article  
ИСТОЧНИКИ: Scopus
3. Petrova, Y.Y., Frantsina, E.V., Grin'ko, A.A., Pak, A.Y., Arkachenkova, V.V., Povalyaev, P.V.  
Investigation of the process and products of plasma treatment of asphaltenes  
(2022) *Materials Today Communications*, 33, статья № 104669.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140289620&doi=10.1016%2fj.mtcomm.2022.104669&partnerID=40&md5=c8af78a4e6dbd9bf71914f4aaec69b8f>  
  
DOI: 10.1016/j.mtcomm.2022.104669  
ТИП ДОКУМЕНТА: Article  
ИСТОЧНИКИ: Scopus
4. Kashevskii, A.V., Bulaev, A.G., Stom, D.I., Kalashnikova, O.B., Ramonova, A.A., Alferov, S.V., Topchiy, I.A., Zhdanova, G.O., Kupchinsky, A.B., Tolstoy, M.Y., Petrova, Y.Y.  
Electrochemical Characteristics of the Oxidation of Sulfur- and Iron-Containing Compounds by Acidophilic Microorganisms

(2022) Indian Journal of Microbiology, 62 (4), pp. 558-568.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136919948&doi=10.1007%2fs12088-022-01034-9&partnerID=40&md5=e25747b63a0de5438cc9f3cc82563dd3>

DOI: 10.1007/s12088-022-01034-9

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

5. Shkarevsky, D.N.

THE SOVIET PENITENTIARY (CAMP) JUSTICE (1930–1950s)

(2022) Gosudarstvo i Pravo, 2022 (11), pp. 174-181.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143238660&doi=10.31857%2fS102694520018373-1&partnerID=40&md5=224d841ac1a015b7b5ac188507cd2fc6)

[85143238660&doi=10.31857%2fS102694520018373-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143238660&doi=10.31857%2fS102694520018373-1&partnerID=40&md5=224d841ac1a015b7b5ac188507cd2fc6)

[1&partnerID=40&md5=224d841ac1a015b7b5ac188507cd2fc6](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143238660&doi=10.31857%2fS102694520018373-1&partnerID=40&md5=224d841ac1a015b7b5ac188507cd2fc6)

DOI: 10.31857/S102694520018373-1

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

6. Isaeva, I., Shirinkina, E., Kozhevnikova, V., Bozhko, L.

Assessment of Factors and their Significance in Business Engineering that Affect the Digitalization Index

(2022) AIP Conference Proceedings, 2647, статья № 030009.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142200932&doi=10.1063%2f5.0104413&partnerID=40&md5=8938790e48b1da0d977f1f3ebc185afa)

[85142200932&doi=10.1063%2f5.0104413&partnerID=40&md5=8938790e48b1da0d977f1f3ebc185afa](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142200932&doi=10.1063%2f5.0104413&partnerID=40&md5=8938790e48b1da0d977f1f3ebc185afa)

DOI: 10.1063/5.0104413

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

7. Shirinkina, E.V., Kuramshina, A.V., Antonova, N.L., Kravets, O.Ja.

Multi-Aspect Model for Lean Manufacturing Implementation

(2022) AIP Conference Proceedings, 2647, статья № 070005.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142180636&doi=10.1063%2f5.0104419&partnerID=40&md5=40d7aa4ee6e1cf41f922f3c1c30861aa)

[85142180636&doi=10.1063%2f5.0104419&partnerID=40&md5=40d7aa4ee6e1cf41f922f3c1c30861aa](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142180636&doi=10.1063%2f5.0104419&partnerID=40&md5=40d7aa4ee6e1cf41f922f3c1c30861aa)

DOI: 10.1063/5.0104419

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

8. Eskov, V.V., Manina, E.A., Filatov, M.A., Gavrilenko, T.V.

Living Systems' Chaos: the Problem of Reduction in Physics and Biology

(2022) AIP Conference Proceedings, 2647, статья № 070031.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142127497&doi=10.1063%2f5.0106816&partnerID=40&md5=c05311652c03aed36b55ddeb05c6e0b>

DOI: 10.1063/5.0106816

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

9. Umidakhon, Y., Erkin, B., Ulugbek, G., Bahadir, N., Karim, A.  
Correction of the Mitochondrial NADH Oxidase Activity, Peroxidation and Phospholipid Metabolism by Naplogenin-7-Glucoside in Hypoxia and Ischemia  
(2022) Trends in Sciences, 19 (21), статья № 6260.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141052799&doi=10.48048%2ftis.2022.6260&partnerID=40&md5=4c543d55485db89422ac404937ef537e>

DOI: 10.48048/tis.2022.6260

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

10. Braginskii, M.Ya., Tarakanov, D.V., Tarakanova, I.O., Khuchasheva, N.A.  
Equipment Condition Monitoring Using Computer Vision  
(2022) AIP Conference Proceedings, 2503, статья № 050057.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140294301&doi=10.1063%2f5.0100444&partnerID=40&md5=eeda079fc5fec554d25ae22d34acecd0>

DOI: 10.1063/5.0100444

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

11. Shoshin, E.L.  
Methods for Measuring the Polarization Characteristics of Radar Targets Using Non-Polarized Radio Waves  
(2022) Journal of Communications Technology and Electronics, 67 (9), pp. 1096-1104.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138486898&doi=10.1134%2fS1064226922090145&partnerID=40&md5=bf0932fd7f4b6d589998064c612e0f32>

DOI: 10.1134/S1064226922090145

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

12. Popova, E.V., Strih, N.I., Shirinkina, E.V.  
Neural Network Modeling for the Assessment of Digital Competencies of Employees

(2022) AIP Conference Proceedings, 2656, статья № 020010.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137720593&doi=10.1063%2f5.0106836&partnerID=40&md5=3ca4e4652d3ed1264251f2637dd04949)

[85137720593&doi=10.1063%2f5.0106836&partnerID=40&md5=3ca4e4652d3ed1264251f2637dd04949](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137720593&doi=10.1063%2f5.0106836&partnerID=40&md5=3ca4e4652d3ed1264251f2637dd04949)

DOI: 10.1063/5.0106836

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

13. Lyapkov, S.M., Ibragimova, D.V., Nakonechnyi, N.V.

The Age Composition and Postmetamorphic Growth Characteristics of the Moor Frog (*Rana arvalis*) from Habitats with a Short Activity Season

(2022) Biology Bulletin, 49 (4), pp. 299-308.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138025015&doi=10.1134%2fS1062359022040094&partnerID=40&md5=2f783c4263ccb024611a88ceeead60ef)

[85138025015&doi=10.1134%2fS1062359022040094&partnerID=40&md5=2f783c4263ccb024611a88ceeead60ef](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138025015&doi=10.1134%2fS1062359022040094&partnerID=40&md5=2f783c4263ccb024611a88ceeead60ef)

DOI: 10.1134/S1062359022040094

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

14. Putilov, A.A., Sveshnikov, D.S., Bakaeva, Z.V., Yakunina, E.B., Starshinov, Y.P., Torshin, V.I., Trutneva, E.A., Lapkin, M.M., Lopatskaya, Z.N., Budkevich, R.O., Budkevich, E.V., Tinkova, E.L., Dyakovich, M.P., Cherapkina, L.P., Donskaya, O.G., Puchkova, A.N., Dorokhov, V.B.

The Irrecoverable Loss in Sleep on Weekdays of Two Distinct Chronotypes Can Be Equalized by Permitting a >2 h Difference in Waking Time

(2022) Applied Sciences (Switzerland), 12 (16), статья № 8092.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137370560&doi=10.3390%2fapp12168092&partnerID=40&md5=3e35fecf8c4e4cda92772c7d7c3d2e4f)

[85137370560&doi=10.3390%2fapp12168092&partnerID=40&md5=3e35fecf8c4e4cda92772c7d7c3d2e4f](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137370560&doi=10.3390%2fapp12168092&partnerID=40&md5=3e35fecf8c4e4cda92772c7d7c3d2e4f)

DOI: 10.3390/app12168092

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

15. Galkin, V.A., Dubovik, A.O.

Modeling of Three-Dimensional Potential Fluid Flow in a Time-Varying Domain

(2022) Computational Mathematics and Mathematical Physics, 62 (7), pp. 1152-1157.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135694987&doi=10.1134%2fS0965542522050050&partnerID=40&md5=8ff763ac50f62ad5caf9b7f70a467171)

[85135694987&doi=10.1134%2fS0965542522050050&partnerID=40&md5=8ff763ac50f62ad5caf9b7f70a467171](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135694987&doi=10.1134%2fS0965542522050050&partnerID=40&md5=8ff763ac50f62ad5caf9b7f70a467171)

DOI: 10.1134/S0965542522050050

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

16. Alekseev, D.V., Mateyshina, Y.G., Uvarov, N.F.  
Effect of Nanodiamond Additives on the Ionic Conductivity of the (C<sub>2</sub>H<sub>5</sub>)<sub>3</sub>CH<sub>3</sub>NBF<sub>4</sub> Organic Salt  
(2022) Russian Journal of Electrochemistry, 58 (7), pp. 594-599.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134531521&doi=10.1134%2fS1023193522070035&partnerID=40&md5=04d2322bc010b9a9b5e378378bf60680>  
  
DOI: 10.1134/S1023193522070035  
ТИП ДОКУМЕНТА: Article  
ИСТОЧНИКИ: Scopus
17. Yampolskaya, T.D., Gritsenko, I.A., Nakonechny, N.V.  
Vermicomposted substrates microbiological assessment  
(2022) AIP Conference Proceedings, 2467, статья № 070048.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133385317&doi=10.1063%2f5.0093010&partnerID=40&md5=71416e41a01f2e0a0f74394738d6d99f>  
  
DOI: 10.1063/5.0093010  
ТИП ДОКУМЕНТА: Conference Paper  
ИСТОЧНИКИ: Scopus
18. Filatova, O.E., Galkin, V.A., Eskov, V.V., Filatov, M.A., Gavrilenko, T.V.  
Warren Weaver's complexity and fuzziness of Lotfi A. Zadeh leading to uncertainty in biosystem study  
(2022) AIP Conference Proceedings, 2467, статья № 060046.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133342896&doi=10.1063%2f5.0092442&partnerID=40&md5=460bc909e257fd3adcc39de01ce61c68>  
  
DOI: 10.1063/5.0092442  
ТИП ДОКУМЕНТА: Conference Paper  
ИСТОЧНИКИ: Scopus
19. Grigorenko, V.V., Lysenkova, S.A., Nazina, N.B., Egorov, A.A.  
Study of chaotic dynamics of the parameters of biomedical systems  
(2022) AIP Conference Proceedings, 2467, статья № 060037.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133329728&doi=10.1063%2f5.0093011&partnerID=40&md5=fe9b7be5c9a1707ebd2d19dd39a5baf>  
  
DOI: 10.1063/5.0093011  
ТИП ДОКУМЕНТА: Conference Paper  
ИСТОЧНИКИ: Scopus
20. Babushkin, E.S., Vinarski, M.V., Gerasimova, A.A., Ivanov, S.N., Sharapova, T.A.

First Finding of *Dreissena polymorpha* (Pallas, 1771) (Mollusca, Bivalvia) in Siberia

(2022) Russian Journal of Biological Invasions, 13 (2), pp. 167-173.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0->

85132429745&doi=10.1134%2fS2075111722020035&partnerID=40&md5=28b61541bb79984caa202029c26594de

DOI: 10.1134/S2075111722020035

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

21. Turov, Y.P., Guznyaeva, M.Y., Lazarev, D.A., Petrova, Y.Y., Zhdanova, G.O., Stom, D.I.

Study of Sorption and Removal of Oil Hydrocarbons in Soil Samples

(2022) Eurasian Soil Science, 55 (6), pp. 830-839.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0->

85132116234&doi=10.1134%2fS1064229322060151&partnerID=40&md5=5f5f99995b7e7ce3b11fa7157f294218

DOI: 10.1134/S1064229322060151

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

22. Shoshin, E.L.

Investigating the Characteristics of the Vivaldi Antenna

(2022) Instruments and Experimental Techniques, 65 (3), pp. 531-537.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0->

85131731517&doi=10.1134%2fS0020441222030186&partnerID=40&md5=fa0fe528d42108615bd9c607b6009c4c

DOI: 10.1134/S0020441222030186

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

23. Lebedev, S.L.

Polarization through the elastic scattering in magnetic field

(2022) International Journal of Modern Physics A, 37 (15), статья № 2250092.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0->

85132014840&doi=10.1142%2fS0217751X22500920&partnerID=40&md5=44d56800cb69efc5cac4134824fc8ce7

DOI: 10.1142/S0217751X22500920

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

24. Starikov, V.P., Kravchenko, V.N., Vershinin, E.A., Bernikov, K.A., Petukhov, V.A.  
Features of Distribution and Parasitism of *Polyplax hannswrangeli* Eichler, 1952 (Anoplura) in West Siberia  
(2022) *Entomological Review*, 102 (2), pp. 222-226.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134340068&doi=10.1134%2fS0013873822020063&partnerID=40&md5=7e51d517801b029f93304b55b2495204>
- DOI: 10.1134/S0013873822020063  
ТИП ДОКУМЕНТА: Article  
ИСТОЧНИКИ: Scopus
25. Topolsky, D., Topolskaya, I., Plaksina, I., Shaburov, P., Yumagulov, N., Fedorov, D., Zvereva, E.  
Development of a Mobile Robot for Mine Exploration  
(2022) *Processes*, 10 (5), статья № 865.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132036460&doi=10.3390%2fpr10050865&partnerID=40&md5=33b16f1fee120ba423e10c5f8ae219b1>
- DOI: 10.3390/pr10050865  
ТИП ДОКУМЕНТА: Article  
ИСТОЧНИКИ: Scopus
26. Snigirev, A.S., Loginov, S.I., Kintyuhin, A.S., Nikolaev, A.Yu.  
Sex differences in the cardiorespiratory system and walking cadence in the elderly  
(2022) *Teoriya i Praktika Fizicheskoy Kultury*, 2022 (5), pp. 58-60.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130570478&partnerID=40&md5=8df0a427fbc5695f410b8d09850a5fe>
- ТИП ДОКУМЕНТА: Article  
ИСТОЧНИКИ: Scopus
27. Losev, A.V., Losev, V.Yu.  
Planning of the physical training of qualified volleyball players in the preparatory period based on block periodization  
(2022) *Teoriya i Praktika Fizicheskoy Kultury*, 2022 (5), pp. 26-28.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130557382&partnerID=40&md5=eccd4b9ddf29db55886ff302f1374d3a>
- ТИП ДОКУМЕНТА: Article  
ИСТОЧНИКИ: Scopus
28. Makarova, T.A., Makarov, P.N., Samoylenko, Z.A.  
Infectious diseases of poplar (genus *Populus*) in plantations of Khanty-Mansi Autonomous Okrug - Yugra  
(2022) *IOP Conference Series: Earth and Environmental Science*, 1010 (1), статья № 012077.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128845020&doi=10.1088%2f1755-1315%2f1010%2f1%2f012077&partnerID=40&md5=5c77a1062baa94c8bfe4b993261112ac>

DOI: 10.1088/1755-1315/1010/1/012077

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

29. Makarov, P.N., Makarova, T.A., Samoilenko, Z.A., Gulakova, N.M.  
Technology of hydroponic growing of cinquefoil ( *Dasiphora fruticosa* (L.) Rydb.)  
(2022) IOP Conference Series: Earth and Environmental Science, 1010 (1), статья № 012126.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128822169&doi=10.1088%2f1755-1315%2f1010%2f1%2f012126&partnerID=40&md5=197f469fe77a853c8521588754ef4f12>

DOI: 10.1088/1755-1315/1010/1/012126

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

30. Vinichenko, M.V., Rybak, O.V., Rybakova, M.V., Chulanova, O.L., Cherekhovskaya, L.S.  
Innovations in social service (education) in state-church relations in the conditions of digitalization of society and pandemic  
(2022) International Journal of Advanced and Applied Sciences, 9 (4), pp. 166-172.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129318495&doi=10.21833%2fijaas.2022.04.020&partnerID=40&md5=a05edc1c2eb7c10dde7567a5cbd3dc34>

DOI: 10.21833/ijaas.2022.04.020

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

31. Yudenko, I.E.  
Statodynamic exercises in self-rehabilitation of post-stroke patients at home  
(2022) Teoriya i Praktika Fizicheskoy Kultury, 2022 (3), pp. 29-31.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128790256&partnerID=40&md5=b60ce762f3fea173f91b345ad7d6a984>

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

32. Vishnevsky, V.A., Peshkova, N.V.  
Features of body response of students with health limitations to multidirectional physical loads  
(2022) Teoriya i Praktika Fizicheskoy Kultury, 2022 (3), pp. 26-28.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128787870&partnerID=40&md5=beed4cf6b784ba7761415706d18575e6>



ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

33. Galkin, V.A., Gavrilenko, T.V., Gazya, G.V., Filatov, M.A.  
Models of uncertainty in the framework of compartment-cluster theory for research of instability biosystems (2022) IOP Conference Series: Earth and Environmental Science, 981 (3), статья № 032004.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126186293&doi=10.1088%2f1755-1315%2f981%2f3%2f032004&partnerID=40&md5=5efb9032f343544b935f4fbf2c4d3d6f>

DOI: 10.1088/1755-1315/981/3/032004

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

34. Eskov, V.V., Gazya, G.V., Bashkatova, Yu.V., Filatova, O.E.  
Systems synthesis: Environmental factors impact assessment in non indigenous women living in the North (2022) IOP Conference Series: Earth and Environmental Science, 981 (3), статья № 032089.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126181109&doi=10.1088%2f1755-1315%2f981%2f3%2f032089&partnerID=40&md5=b6550985dca0979f0ff7468502ac9375>

DOI: 10.1088/1755-1315/981/3/032089

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

35. Kravchenko, I.V., Nakonechny, N.V., Shepeleva, L.F.  
Heavy metals accumulation in *Inonotus obliquus* (fr.) Pil.  
(2022) AIP Conference Proceedings, 2390, статья № 030043.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125677504&doi=10.1063%2f5.0069627&partnerID=40&md5=36da3b8e8830d4908517593a8aaa4c46>

DOI: 10.1063/5.0069627

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

36. Mantrova, M.V., Nakonechny, N.V.  
Mycobiota of bioconversion substrates  
(2022) AIP Conference Proceedings, 2390, статья № 030052.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125672155&doi=10.1063%2f5.0069102&partnerID=40&md5=9af8d67b9de8e4c6e1a6db3393327fcb>

DOI: 10.1063/5.0069102

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

37. Makarov, P.N., Samoilenko, Z.A., Makarova, T.A., Gulakova, N.M., Kraynik, V.V.  
Methods for reducing nitrate in lettuce (*Lactuca sativa*) leaves grown at multi-stack vertical hydroponic farming systems  
(2022) AIP Conference Proceedings, 2390, статья № 030050.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125662411&doi=10.1063%2f5.0069639&partnerID=40&md5=60aa3e86b23fdcf85237b9ec1f98bda>  
  
DOI: 10.1063/5.0069639  
ТИП ДОКУМЕНТА: Conference Paper  
ИСТОЧНИКИ: Scopus
38. Nakonechny, N.V., Guselnikova, M.V., Ibragimova, D.V.  
Vermicomposting as an effective method to utilise organic waste and produce high-quality fertilizers with low concentration of heavy metals  
(2022) AIP Conference Proceedings, 2390, статья № 030060.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125645233&doi=10.1063%2f5.0071038&partnerID=40&md5=e89837882584ec6af94c9c1ddaec8c43>  
  
DOI: 10.1063/5.0071038  
ТИП ДОКУМЕНТА: Conference Paper  
ИСТОЧНИКИ: Scopus
39. Makarov, P.N., Makarova, T.A., Kravchenko, I.V., Samoilenko, Z.A., Gulakova, N.M.  
Content measurement of ascorbic acid in lettuce leaves (*Lactuca sativa* L.) and endive leaves (*Cichorium endivia* L.) under artificial-light culture conditions  
(2022) AIP Conference Proceedings, 2390, статья № 030049.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125635053&doi=10.1063%2f5.0069641&partnerID=40&md5=17f6bfaaabc4f91761d34871748e8003>  
  
DOI: 10.1063/5.0069641  
ТИП ДОКУМЕНТА: Conference Paper  
ИСТОЧНИКИ: Scopus
40. Varganova, A., Darvin, V., Krasnov, E., Skalskaya, N.  
CLINICAL EFFECTIVENESS OF EARLY ENTERAL NUTRITION IN PATIENTS WITH SMALL INTESTINE RESECTION  
(2022) Georgian medical news, (323), pp. 7-11.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126490483&partnerID=40&md5=6e41cc15e137daf58b44b8d227b92785>  
  
ТИП ДОКУМЕНТА: Article  
ИСТОЧНИКИ: Scopus

41. Slepchenko, S.M., Lobanova, T.V., Vizgalov, G.P., Alyamkin, G.V., Ivanov, S.N.  
New contribution of archaeoparasitology in the Far North of Eastern Siberia: First data about the parasitological spectrum of Stadukhinsky Fort in the 17th-18th centuries  
(2022) Journal of Archaeological Science: Reports, 41, статья № 103304.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120950657&doi=10.1016%2fj.jasrep.2021.103304&partnerID=40&md5=ed9baebd887983ac5e18479a64b05d17>  
  
DOI: 10.1016/j.jasrep.2021.103304  
ТИП ДОКУМЕНТА: Article  
ИСТОЧНИКИ: Scopus
42. Shornikova, E.A., Arslanova, M.M.  
Estimation of the capacity for self-purification of transformed rivers of Khanty-Mansi Autonomous Okrug-Yugra (Russia)  
(2022) Integrated Environmental Assessment and Management.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144177830&doi=10.1002%2fieam.4712&partnerID=40&md5=a374b8614ac7c92f638508c3badd4021>  
  
DOI: 10.1002/ieam.4712  
ТИП ДОКУМЕНТА: Article  
ИСТОЧНИКИ: Scopus
43. Ilkanich, A.Ya., Voronin, Y.S.  
Analysis of the factors affecting the state of the rectal closure system in ostomy patients at the stages of surgical rehabilitation  
(2022) Sibirskij Nauchnyj Medicinskij Zhurnal, 42 (3), pp. 76-82.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144089020&doi=10.18699%2fSSMJ20220310&partnerID=40&md5=be651fa8ff7cc2e6707cf2b54e917e34>  
  
DOI: 10.18699/SSMJ20220310  
ТИП ДОКУМЕНТА: Article  
ИСТОЧНИКИ: Scopus
44. Ilkanich, A.Y., Darvin, V.V., Ryzhikov, M.G., Oganian, A.V.  
Preparing the upper gastrointestinal tract for an esophagogastroduodenoscopy to identify the source of acute bleeding  
(2022) Sibirskij Nauchnyj Medicinskij Zhurnal, 42 (5), pp. 93-98.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144057665&doi=10.18699%2fSSMJ20220512&partnerID=40&md5=48cd7ed922eaa2da5af6d1135df74cce>

DOI: 10.18699/SSMJ20220512

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

45. Stepanova, L.V., Kratasyuk, V.A., Kolenchukova, O.A., Zhukova, G.V., Ryzhikova, E.M.  
Saliva as an indicator of mental and physical stress  
(2022) Siberian Medical Review, 2022 (2), p. 99.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143053155&doi=10.20333%2f25000136-2022-2-99&partnerID=40&md5=4ff0bf176b8f5339a727bf2d83ebce73>
- DOI: 10.20333/25000136-2022-2-99  
ТИП ДОКУМЕНТА: Article  
ИСТОЧНИКИ: Scopus
46. Betelin, V.B., Galkin, V.A.  
Mathematical and computational problems associated with the formation of structures in complex systems [Математические и вычислительные проблемы, связанные с образованием структур в сложных системах]  
(2022) Computer Research and Modeling, 14 (4), pp. 805-815.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142645144&doi=10.20537%2f2076-7633-2022-14-4-805-815&partnerID=40&md5=3d1257105e90972e95a857aac66d03d7>
- DOI: 10.20537/2076-7633-2022-14-4-805-815  
ТИП ДОКУМЕНТА: Article  
ИСТОЧНИКИ: Scopus
47. Denisova, T.Y.  
On V.A. Yankov's Existential Interpretation of the Early Greek Philosophy. The Case of Heraclitus  
(2022) Outstanding Contributions to Logic, 24, pp. 271-294.  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142141268&doi=10.1007%2f978-3-031-06843-0\\_11&partnerID=40&md5=a47b72dc867b5cee1579a78296da240b](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142141268&doi=10.1007%2f978-3-031-06843-0_11&partnerID=40&md5=a47b72dc867b5cee1579a78296da240b)
- DOI: 10.1007/978-3-031-06843-0\_11  
ТИП ДОКУМЕНТА: Book Chapter  
ИСТОЧНИКИ: Scopus
48. Topolskiy, D., Plaksina, J., Topolskaia, I., Topolskiy, N., Yumagulov, N., Fedorov, D.  
Software and Hardware Developments for Solution Information Security Problems on High Voltage Digital Electrical Substations  
(2022) Proceedings - 2022 Ural Symposium on Biomedical Engineering, Radioelectronics and Information Technology, USBEREIT 2022, pp. 294-297.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141875422&doi=10.1109%2fUSBEREIT56278.2022.9923382&partnerID=40&md5=8c7ec772f7860935c68e5b189b330607>

DOI: 10.1109/USBEREIT56278.2022.9923382

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

49. Kalyuzhin, V.V., Teplyakov, A.T., Beshpalova, I.D., Kalyuzhina, E.V., Terentyeva, N.N., Grakova, E.V., Kopeva, K.V., Usov, V.Yu., Garganeeva, N.P., Pavlenko, O.A., Gorelova, Yu.V., Teteneva, A.V. Promising directions in the treatment of chronic heart failure: improving old or developing new ones? (2022) Bulletin of Siberian Medicine, 21 (3), pp. 181-197.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141872593&doi=10.20538%2f1682-0363-2022-3-181-197&partnerID=40&md5=63b27a55d305cd21270108be9eafdc78>

DOI: 10.20538/1682-0363-2022-3-181-197

ТИП ДОКУМЕНТА: Review

ИСТОЧНИКИ: Scopus

50. Belotserkovtseva, L.D., Kovalenko, L.V., Kudrinskikh, I.A., Mordovina, I.I., Starodumova, V.A., Shchepkina, E.A. Role of placental pathomorphological changes in the pathogenesis of early pre-eclampsia in twin and singleton pregnancies (2022) Voprosy Ginekologii, Akusherstva i Perinatologii, 21 (4), pp. 21-28.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140772790&doi=10.20953%2f1726-1678-2022-4-21-28&partnerID=40&md5=8dca4605089a1c2c1b008ccad9492ef4>

DOI: 10.20953/1726-1678-2022-4-21-28

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

51. Vachura, O.P., Lobanova, T.V., Kardash, O.V. Cattle stock (*Bos taurus*) in Yeniseysk (Krasnoyarsk Krai) in the 18th-19th centuries. (2022) Vestnik Archeologii, Antropologii i Etnografii, (3), pp. 92-103.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139990813&doi=10.20874%2f2071-0437-2022-58-3-8&partnerID=40&md5=bdad77aa8efeb3d720ba08f660f28d0a>

DOI: 10.20874/2071-0437-2022-58-3-8

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

52. Visker, Y.Yu., Molchanov, A.N.

Mid-term outcomes of surgical myocardial revascularization using coronary endarterectomy in diffuse coronary artery disease

(2022) Russian Journal of Cardiology, 27 (9), статья № 5187.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139569503&doi=10.15829%2f1560-4071-2022-5187&partnerID=40&md5=33b927c2208997adf7eefc2bc9bb478c>

DOI: 10.15829/1560-4071-2022-5187

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

53. Gololobov, E.I., Stas', I.N., Ivanov, A.S., Grebenyuk, P.S., Vasiev, M.P.  
Russia "Has Growing with Siberia": Soviet Power in the Battle Against Nature and Territory for Resources  
(2022) Springer Geography, pp. 269-282.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139477758&doi=10.1007%2f978-3-030-90061-8\\_12&partnerID=40&md5=ddbe55b48177365e3d3545e647979539](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139477758&doi=10.1007%2f978-3-030-90061-8_12&partnerID=40&md5=ddbe55b48177365e3d3545e647979539)

DOI: 10.1007/978-3-030-90061-8\_12

ТИП ДОКУМЕНТА: Book Chapter

ИСТОЧНИКИ: Scopus

54. Kochergina, A.M., Sedykh, D.Yu., Rubanenko, O.A., Batluk, T.I., Vishniak, D.A., Efremova, E.V.,  
Tolmacheva, A.A., Benimetskaya, K.S.

Cardiovascular risk factors in Russian medical students. A multicenter study  
(2022) Profilakticheskaya Meditsina, 25 (9), pp. 70-76.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139103637&doi=10.17116%2fprofmed20222509170&partnerID=40&md5=526b1d7602245a8c131b99040056ba70>

DOI: 10.17116/profmed20222509170

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

55. Belotserkovtseva, L.D., Zinin, V.N., Kovalenko, L.V., Pankratov, V.V.  
Assessment of the effectiveness of "Patient Blood Management" approach in a level III maternity unit  
(2022) Voprosy Ginekologii, Akusherstva i Perinatologii, 21 (3), pp. 75-82.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137501061&doi=10.20953%2f1726-1678-2022-3-75-82&partnerID=40&md5=fba53f08958e4a5a8f4c577816af7b52>

DOI: 10.20953/1726-1678-2022-3-75-82

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

56. Manusov, V.Z., Orlov, D.V., Karmanov, V.S., Khusnutdinov, A.O., Kovalenko, D.I., Ivanov, G.V.

Predictive Control and Production Process Forecasting Under Deterministic Chaos

(2022) International Conference of Young Specialists on Micro/Nanotechnologies and Electron Devices, EDM, 2022-June, p. 152DUMMY.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0->

85137364473&doi=10.1109%2fEDM55285.2022.9855192&partnerID=40&md5=f3ad36ad88bcc8591df2e5cb8c4ddf69

DOI: 10.1109/EDM55285.2022.9855192

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

57. Kinash, V.I., Vorobiev, A.S., Urvantseva, I.A., Kovalenko, L.V., Kashtalap, V.V.

CONTROVERSIAL ISSUES OF TYPE 2 MYOCARDIAL INFARCTION PATIENTS MANAGEMENT

(2022) Complex Issues of Cardiovascular Diseases, 11 (1), pp. 78-89.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136531527&doi=10.17802%2f2306-1278-2022-11-1-78-89&partnerID=40&md5=6d8a94e6cfcf3567d1d4e3790f7badcc>

DOI: 10.17802/2306-1278-2022-11-1-78-89

ТИП ДОКУМЕНТА: Review

ИСТОЧНИКИ: Scopus

58. Kalyuzhin, V.V., Teplyakov, A.T., Bespalova, I.D., Kalyuzhina, E.V., Terentyeva, N.N., Livshits, I.K., Ostanko, V.L., Grakova, E.V., Kopeva, K.V., Usov, V.Yu., Garganeeva, N.P., Gorelova, J.V.

Diuretic resistance in patients with chronic heart failure: mechanisms, prevention, and treatment

(2022) Bulletin of Siberian Medicine, 21 (2), pp. 152-167.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136068059&doi=10.20538%2f1682-0363-2022-2-152-167&partnerID=40&md5=5e826ccc20902c9793ada398fc6c0dc6>

DOI: 10.20538/1682-0363-2022-2-152-167

ТИП ДОКУМЕНТА: Review

ИСТОЧНИКИ: Scopus

59. Girsh, Y.V., Yakimova, K.A.

A clinical case of X-linked adrenoleukodystrophy in a 9-year-old boy

(2022) Bulletin of Siberian Medicine, 21 (1), pp. 197-202.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136004220&doi=10.20538%2f1682-0363-2022-1-197-202&partnerID=40&md5=c2fe2d23181acbce6350c78ac4219a52>

DOI: 10.20538/1682-0363-2022-1-197-202

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

60. Rebriev, Y.A., Bogacheva, A.V., Bulakh, E.M., Bukharova, N.V., Erofeeva, E.A., Popov, E.S., Psurtseva, N.V., Sazanova, N.A., Shiryaev, A.G., Zvyagina, E.A.  
NEW SPECIES OF MACROMYCETES FOR REGIONS OF THE RUSSIAN FAR EAST. 3  
(2022) Mikologiya i Fitopatologiya, 56 (4), pp. 254-263.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135621891&doi=10.31857%2fS0026364822040080&partnerID=40&md5=02f85735671f8365167070e369bbef46>  
  
DOI: 10.31857/S0026364822040080  
ТИП ДОКУМЕНТА: Article  
ИСТОЧНИКИ: Scopus
61. Makeev, A.A., Leontev, S.A., Shelokov, D.V., Shay, E.L., Martynov, S.I.  
Analysis of the parameters of the marginal wells operation using electric submersible pumps units  
(2022) Neftyanoe Khozyaystvo - Oil Industry, 2022 (4), pp. 66-68.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135359957&doi=10.24887%2f0028-2448-2022-4-66-68&partnerID=40&md5=327dbca29b0b1fce323cb8d360131635>  
  
DOI: 10.24887/0028-2448-2022-4-66-68  
ТИП ДОКУМЕНТА: Article  
ИСТОЧНИКИ: Scopus
62. Davydova, S.A., Pashchenko, L.G., Nikolaev, A.Yu., Khorkova, A.S.  
Assessment of the engagement of youth in physical recreation in the conditions of the urban environment  
(2022) Teoriya i Praktika Fizicheskoy Kultury, 2022 (7), pp. 44-46.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135269762&partnerID=40&md5=fc4a98cb1d98d953739eff1937822be3>  
  
ТИП ДОКУМЕНТА: Article  
ИСТОЧНИКИ: Scopus
63. Gazya, G.V., Eskov, V.V., Gavrilenko, T.V., Stratan, N.F.  
Artificial Intelligence Systems Based on Artificial Neural Networks in Ecology  
(2022) Lecture Notes in Networks and Systems, 503 LNNS, pp. 149-158.  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135077174&doi=10.1007%2f978-3-031-09073-8\\_14&partnerID=40&md5=52abde2739b65829bc869f1322b38604](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135077174&doi=10.1007%2f978-3-031-09073-8_14&partnerID=40&md5=52abde2739b65829bc869f1322b38604)  
  
DOI: 10.1007/978-3-031-09073-8\_14  
ТИП ДОКУМЕНТА: Conference Paper  
ИСТОЧНИКИ: Scopus
64. Eskov, V.V., Orlov, E.V., Gavrilenko, T.V., Manina, E.A.  
Capabilities of Artificial Neuron Networks for System Synthesis in Medicine



(2022) Lecture Notes in Networks and Systems, 503 LNNS, pp. 171-179.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135025615&doi=10.1007%2f978-3-031-09073-8\\_16&partnerID=40&md5=0f80d4a683dcc75ab4bab74f6331243d](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135025615&doi=10.1007%2f978-3-031-09073-8_16&partnerID=40&md5=0f80d4a683dcc75ab4bab74f6331243d)

DOI: 10.1007/978-3-031-09073-8\_16

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

65. Kochergina, A.M., Batluk, T.I., Benimetskaya, K.S., Vishnyak, D.A., Gavrilova, E.S., Gubareva, E.Yu., Efremova, E.V., Izmozherova, N.V., Ionin, V.A., Isaeva, A.V., Martirosyan, K.A., Rubanenko, O.A., Safyanik, E.A., Semenova, E.V., Tolmacheva, A.A., Fadeeva, E.A.

Issues of catering for students of medical universities in Russia. Results of the first multicenter study (2022) *Profilakticheskaya Meditsina*, 25 (6), pp. 12-18.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134688324&doi=10.17116%2fprofmed20222506112&partnerID=40&md5=f0832f0c496a68562f8fbf701846d45d)

[85134688324&doi=10.17116%2fprofmed20222506112&partnerID=40&md5=f0832f0c496a68562f8fbf701846d45d](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134688324&doi=10.17116%2fprofmed20222506112&partnerID=40&md5=f0832f0c496a68562f8fbf701846d45d)

DOI: 10.17116/profmed20222506112

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

66. Gazya, G.V., Eskov, V.V., Bashkatova, Yu.V., Stratan, N.F.

Research of the Industrial Electromagnetic Field Influence on Heart State in Oil and Gas Workers of the Russian Federation [ИССЛЕДОВАНИЕ ВЛИЯНИЯ ПРОМЫШЛЕННЫХ ЭЛЕКТРОМАГНИТНЫХ ПОЛЕЙ НА РАБОТУ СЕРДЦА У РАБОТНИКОВ НЕФТЕГАЗОВОЙ СФЕРЫ РФ]

(2022) *Ecology and Industry of Russia*, 26 (5), pp. 55-59.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134264806&doi=10.18412%2f1816-0395-2022-5-55-59&partnerID=40&md5=461ad84fd0c4f4975ee15380cc119a5a>

DOI: 10.18412/1816-0395-2022-5-55-59

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

67. Kramarov, S.O., Khramov, V.V., Grebenyuk, E.V.

The Ability to Control the Technical Vision of Robots for Effective Object Recognition

(2022) *Proceedings - 2022 2nd International Conference on Technology Enhanced Learning in Higher Education, TELE 2022*, pp. 118-121.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134194263&doi=10.1109%2fTELE55498.2022.9801053&partnerID=40&md5=77e5d5aacffc7d5f2c0ce3fc73c47ff2)

[85134194263&doi=10.1109%2fTELE55498.2022.9801053&partnerID=40&md5=77e5d5aacffc7d5f2c0ce3fc73c47ff2](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134194263&doi=10.1109%2fTELE55498.2022.9801053&partnerID=40&md5=77e5d5aacffc7d5f2c0ce3fc73c47ff2)

DOI: 10.1109/TELE55498.2022.9801053

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

68. Manusov, V.Z., Orlov, D.V., Karmanov, V.S., Khusnutdinov, A.O., Ivanov, G.V.  
Analysis of methods of electricity consumption forecasting for a coal industry enterprise  
(2022) IOP Conference Series: Earth and Environmental Science, 1045 (1), статья № 012035.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134155497&doi=10.1088%2f1755-1315%2f1045%2f1%2f012035&partnerID=40&md5=8e1cfa8ffe3a3d2512b1c61c30371907>
- DOI: 10.1088/1755-1315/1045/1/012035  
ТИП ДОКУМЕНТА: Conference Paper  
ИСТОЧНИКИ: Scopus
69. Timokhina, E.V., Strizhakov, A.N., Belotserkovtseva, L.D., Fedyunina, I.A., Zinin, V.N., Pesegova, S.V.  
NEW MARKERS FOR EARLY PREDICTION OF PREECLAMPSIA  
(2022) Akusherstvo i Ginekologiya (Russian Federation), 2022 (6), pp. 50-58.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133898738&doi=10.18565%2faig.2022.6.50-58&partnerID=40&md5=2c30e97707095f984ce637f28ac3c018>
- DOI: 10.18565/aig.2022.6.50-58  
ТИП ДОКУМЕНТА: Article  
ИСТОЧНИКИ: Scopus
70. Rebriev, Y.A., Bogacheva, A.V., Beker, H.J., Eberhardt, U., Kochunova, N.A., Kotiranta, H., Popov, E.S., Sazanova, N.A., Shiryayev, A.G., Shiryayeva, O.S., Zvyagina, E.A.  
“NEW SPECIES OF MACROMYCETES FOR REGIONS OF THE RUSSIAN FAR EAST. 2”: DRAWINGS OF RARE AND INTERESTING SPECIES  
(2022) Mikologiya I Fitopatologiya, 56 (1), pp. 68-69.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132627736&doi=10.31857%2fS002636482201010X&partnerID=40&md5=128492166e7e742e92ce4369ad350d36>
- DOI: 10.31857/S002636482201010X  
ТИП ДОКУМЕНТА: Note  
ИСТОЧНИКИ: Scopus
71. Belotserkovtseva, L.D., Kovalenko, L.V., Pankratov, V.V., Zinin, V.N.  
Pathogenetic Approach to Early Preeclampsia and the Feasibility of Pregnancy Prolongation  
(2022) Obshchaya Reanimatologiya, 18 (2), pp. 37-44.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132584716&doi=10.15360%2f1813-9779-2022-2-37-44&partnerID=40&md5=7aac30c6609afc0cc5098fcd6447b3f>
- DOI: 10.15360/1813-9779-2022-2-37-44  
ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

72. Kolenchukova, O.A., Kratasyuk, V.A., Medvedeva, N.N., Derevtsova, S.N., Sindeeva, L.V., Romanenko, A.A., Turlak, I.V., Ryzhikova, E.M.  
Chemiluminescent and bioluminescent markers of human physical health  
(2022) Profilakticheskaya Meditsina, 25 (3), pp. 56-61.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132555745&doi=10.17116%2fPROFMED20222503156&partnerID=40&md5=200f2e5bc2dcd8440df95e7897de752a>

DOI: 10.17116/PROFMED20222503156

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

73. Peshkova, N.V., Peshkov, A.A.  
Benefits of psychological follow-up for elite women's biathlon trainings and competitions: survey and analysis  
(2022) Teoriya i Praktika Fizicheskoy Kultury, 2022 (3), pp. 38-39.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130701670&partnerID=40&md5=4e5d1838fb2b7353d65fcee71973cb68>

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

74. Filippova, N.V., Ageev, D.V., Basov, Y.M., Bilous, V.V., Bochkov, D.A., Bolshakov, S.Yu., Bushmakova, G.N., Butunina, E.A., Davydov, E.A., Esengeldenova, A.Yu., Filippov, I.V., Filippova, A.V., Gerasimov, S.V., Kalinina, L.B., Kinnunen, J., Korepanov, A.A., Korotkikh, N.N., Kuzmin, I.V., Kvashnin, S.V., Mingalimova, A.I., Nakonechnyi, N.V., Nurkhanov, R.N., Popov, E.S., Potapov, K.O., Rebriev, Y.A., Rezvyi, A.S., Romanova, S.R., Strus, T.L., Sundström, C., Svetasheva, T.Yu., Tabone, M., Tsarakhova, S.G., Vasina, A.L., Vlasenko, A.V., Vlasenko, V.A., Yakovchenko, L.S., Yakovlev, A.A., Zvyagina, E.A.  
CROWDSOURCING FUNGAL BIODIVERSITY: REVISION OF INATURALIST OBSERVATIONS IN NORTHWESTERN SIBERIA  
(2022) Nature Conservation Research, 7.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130223779&doi=10.24189%2fncr.2022.023&partnerID=40&md5=20337f7512510e2149e2f6f4b55c6aab>

DOI: 10.24189/ncr.2022.023

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

75. Sergienko, N.A.  
Linguomental anthroposphere in focus of comparative linguocultural analysis  
(2022) Research Result. Theoretical and Applied Linguistics, 8 (1), pp. 93-104.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129980121&doi=10.18413%2f2313-8912-2022-8-1-0-6&partnerID=40&md5=22b5da9ad2b93f4e8d5eacc70ca868a9>

DOI: 10.18413/2313-8912-2022-8-1-0-6

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

76. Turov, Iu.P., Guzniaeva, M.Iu.

Differentiation of oil samples by isomeric composition of paraffins using cluster analysis methods  
(2022) *Analitika i Kontrol*, 26 (1), pp. 31-40.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129696822&doi=10.15826%2fanalitika.2022.26.1.006&partnerID=40&md5=201c4f0d35461278ac63f9882027c56a>

DOI: 10.15826/analitika.2022.26.1.006

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

77. Chulanova, O.L., Bogdan, E.S.

Research of the Competitiveness of Engineering Graduates in the Digital Transformation Context  
(2022) *Lecture Notes in Civil Engineering*, 210, pp. 451-459.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128918485&doi=10.1007%2f978-3-030-90843-0\\_52&partnerID=40&md5=42038ba3b7b47c7b4f05a897969b645c](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128918485&doi=10.1007%2f978-3-030-90843-0_52&partnerID=40&md5=42038ba3b7b47c7b4f05a897969b645c)

DOI: 10.1007/978-3-030-90843-0\_52

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

78. Aksarin, A.A., Ter-Ovanesov, M.D., Kopeyka, S.M.

BRONCHOPLATIC SURGERY IN THE TREATMENT OF PATIENTS WITH NON-SMAL CEL LUNG  
CANCER

(2022) *Siberian Journal of Oncology*, 21 (1), pp. 85-90.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128875058&doi=10.21294%2f1814-4861-2022-21-1-85-90&partnerID=40&md5=0cbde12891772e09af8fb3822d992185>

DOI: 10.21294/1814-4861-2022-21-1-85-90

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

79. Moiseeva, E.A., Kravchenko, I.V., Shepeleva, L.F., Bordey, R.Kh.

ACCUMULATION OF PHOTOSYNTHETIC PIGMENTS AND SECONDARY METABOLITES IN LEAVES  
OF GALEGA (*Galega orientalis* Lam.) cv. GALE DEPENDING ON STAND AGE AND  
AGROTECHNOLOGIES DURING INTRODUCTION IN THE MIDDLE TAIGA OF WESTERN SIBERIA

(2022) Sel'skokhozyaistvennaya Biologiya, 57 (1), pp. 44-65.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0->

85128517907&doi=10.15389%2fagrobiology.2022.1.44eng&partnerID=40&md5=b63c3f8089594cb0a53301412370e5f8

DOI: 10.15389/agrobiology.2022.1.44eng

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

80. Shkarevsky, D.N.

THE PENITENTIARY JUSTICE OF THE USSR: PECULIARITIES OF FUNCTIONING IN 1944–1956 [ОРГАНЫ ПЕНИТЕНЦИАРНОЙ ЮСТИЦИИ СССР: ОСОБЕННОСТИ ФУНКЦИОНИРОВАНИЯ В 1944–1956 ГОДАХ]

(2022) Vestnik Volgogradskogo Gosudarstvennogo Universiteta, Seriya 4: Istoriia, Regionovedenie, Mezhdunarodnye Otnosheniia, 27 (1), pp. 46-56.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0->

85126679114&doi=10.15688%2fJVOLSU4.2022.1.4&partnerID=40&md5=d8d1a16e2a58294463d47aad8f0dadc9

DOI: 10.15688/JVOLSU4.2022.1.4

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

81. Torosyan, V.F., Timofeev, V.Yu.

Heat-Induced Strength Behavior of “Steel-Wood” Composite Modified by Flame Retardant

(2022) Solid State Phenomena, 328 SSP, pp. 131-137.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125244764&doi=10.4028%2fp->

34186t&partnerID=40&md5=6676e01295285f5cdd47a5f47a129e37

DOI: 10.4028/p-34186t

ТИП ДОКУМЕНТА: Book Chapter

ИСТОЧНИКИ: Scopus

82. Popova, L.V., Maslova, I.A., Kotlova, Y.A., Selyukov, M.V., Mkrtychyan, Z.V.

Accounting and Analytical System of Added Value from the Position of Controlling

(2022) Lecture Notes in Networks and Systems, 368 LNNS, pp. 702-710.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124646365&doi=10.1007%2f978-3-030-93244->

2\_76&partnerID=40&md5=4e57c68c32f4fe5b798d922316789d0d

DOI: 10.1007/978-3-030-93244-2\_76

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

83. Fedorova, L.I., Kaygorodova, I.A.  
First data on the Hirudinea fauna of lotic ecosystems of the Khanty-Mansi Autonomous Area (Russia)  
(2022) ZooKeys, 2022 (1082), pp. 73-85.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124373751&doi=10.3897%2fzookeys.1082.71859&partnerID=40&md5=ae206481347db76e6e539ecda078e067>
- DOI: 10.3897/zookeys.1082.71859  
ТИП ДОКУМЕНТА: Article  
ИСТОЧНИКИ: Scopus
84. Ignat'eva, N.Y., Zakharkina, O.L., Sviridov, A.P., Mazaishvili, K.V., Shekhter, A.B.  
Estimation of a minimum laser power with wavelengths of 1.47, 1.56, and 1.68  $\mu\text{m}$  for efficient obliteration of varicose veins  
(2022) Quantum Electronics, 52 (1), pp. 78-82.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123456352&doi=10.1070%2fQEL17968&partnerID=40&md5=afcaacdc02ae9d85cdd167ed12bbf48>
- DOI: 10.1070/QEL17968  
ТИП ДОКУМЕНТА: Article  
ИСТОЧНИКИ: Scopus
85. Moskovchenko, D., Pozhitkov, R., Soromotin, A., Tyurin, V.  
The content and sources of potentially toxic elements in the road dust of surgut (Russia)  
(2022) Atmosphere, 13 (1), статья № 30.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121860113&doi=10.3390%2fatmos13010030&partnerID=40&md5=df7df97505d9b430550bc059ad61cd75>
- DOI: 10.3390/atmos13010030  
ТИП ДОКУМЕНТА: Article  
ИСТОЧНИКИ: Scopus
86. Kramarov, S.O., Khramov, V.V., Mityasova, O.Y., Grebenyuk, E.V., Bocharov, A.A., Chebotkov, D.V.  
Formation Method of Delaunay Lattice for Describing and Identifying Objects in Fuzzy Images  
(2022) Lecture Notes in Networks and Systems, 295, pp. 305-311.  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113520329&doi=10.1007%2f978-3-030-82196-8\\_23&partnerID=40&md5=14c7fcbd685e78900d1c4f0e85dac6c6](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113520329&doi=10.1007%2f978-3-030-82196-8_23&partnerID=40&md5=14c7fcbd685e78900d1c4f0e85dac6c6)
- DOI: 10.1007/978-3-030-82196-8\_23  
ТИП ДОКУМЕНТА: Conference Paper  
ИСТОЧНИКИ: Scopus