

СПИСЪК С ЦИТИРАНИЯТА ОТ ЧУЖДИ АВТОРИ

на доц. Атанас Тодоров Атанасов, дх

катедра "Физика, биофизика, рентгенология и радиология"

при Медицински факултет, Тракийски университет-Стара Загора

1. Статия: Atanasov A.T.(1994).Effect of water extract of *Galega officinalis* L. on human platelet aggregation. *Phytotherapy Research*, vol.8, 314-316. (IF 1,192)

ЦИТИРАНА В:

1.Akamanchi, KG, Padmawar PA, Thatte UM, Rege NN, Dahanukar SA. 1999.Synthesis and in-vitro evaluation of platelet aggregation inhibitory activity of paeonol and its analogues, **Pharmacy and Pharmacology Communications**, 5(5), 323-329.

2.Pundarikakshudu K., Jayvadan K. Patela, Munira S., Bodara and S.G. Deansb. Anti-bacterial activity of *Galega officinalis* L.(Goat's Rue), **Journal of Ethnopharmacology**, 2001, vol.77, 111, (IF =1,625)

3.Marciano Grasselli CS. 2001. **Dissertation "Isolamento caracterização físico-química e avaliação do efeito do polvilho do fruto da lobeira (*Solanum lycocarpum* St.Hill.) na glucose e lipídios sangöíneos" UNIVERSIDADE FEDERALE DE VICOSA, MINAS Gerais-BRASIL.**

4.HR Razekh, P Nazari, M Kamli-Nejad, L Hosseinzadeh. Acute and subchronic oral toxicity of *Galega officinalis* in rats, **Journal of Ethnopharmacology**, vol.116(1) :21-26, 2008, (IF= 1,625)

5. Blaschek W, Hänsel R, Keller K, J. Reichling, H. Rimpler, G. Schneider (1998).Hagers Handbuch der Pharmazeutischen Praxis, Folgeband 2: Drogen A-K. 'BHP *Galega*, pp. 741-825, SPRINGER.

6. Egamberdieva D, Berg G, Lindström K, Räsänen LA. Aleviation of salt stress of symbiotic *Galega officinalis* (goat's rue) by co-inoculation of *Rhizobium* with root-colonizing *Pseudomonas*. **PLANT AND SOIL** vol. 369(1-2): 453-465, 2013, DOI: 10.1007/s11104-013-1586-3. (IF=3.052)

7. J. da Siva, D. Egambelieva. Plant-growth promoting rhizobacteria and medicinal plant. **Resent Progress in Medicinal Plant** vol. 38:25-42, 2013.

8. P. Davoodi, SM Ghoiveishi, A. Hedayati. (2017). Optimization of supercritical extraction of galegine from *G. Officinalis* L. : Neural network modeling and experimental optimization via response surface methodology. **Korean Journal of Chemical Engineering**, 32(4):1-12 (Springer) (IF=2.007).

2. Стаття: Atanasov A.T., Dimitrov B.D.1997. Effect of local cooling on skin temperature restoration time for fingers of the upper extremities, **Journal of Thermal Biology**, vol.22, p.295-299. (IF 0,871)

ЦИТИРАНА В:

1. Yoo BK, Ko BS, Ma JY, Jeon WK. Efficacy of Aspirin on Improvement of Peripheral Blood Circulation in Mice, **J. Korean Soc. Appl. Biol. Chem.** , 2009. vol.52(1): 22-27, **H index 9**
2. Електронна бібліотека Київського національного університету імені Тараса Шевченка, Каталог авторів, раздел "**Біологія та Екологія**, 6, 11с. 00674-00679, www.scilib.univ.kiev.ua

3. Стаття: AT Atanasov, V. Spasov. Inhibiting effect of desalted extract from *Galega officinalis* L. on platelet aggtegation, **Folia Medica**, vol. XXXXI, 1, 46-50, 1999.

ЦИТИРАНА В:

1. Yagi A, Nakamori J, Yamada T, Iwase H, Tanaka T, Kaneo Y, Qui J, Orndorff S. In vivo metabolism of aloemannan.**Planta Med**, 65(5), 417-420, 1999. (IF =1,746)
2. Pundarikakshudu K., Jayvadan K. Patela, Munira S., Bodara and S.G. Deansb. 2001. Anti-bacterial activity of *Galega officinalis* L.(Goat's Rue), **Journal of Ethnopharmacology**, vol.77, 111. (IF =1,625)
3. Complete Goat's Rue information from Drugs.com (www.Drugs.com)
4. In: My PCOS Info / <http://www.mypcos.info/> Goats Rue

4. Стаття: Atanasov A.T., V. Spasov.(2000).Inhibiting and disaggregating effect of gel-filtered *Galega officinalis* L. herbal extract on platelet aggregation. **Journal of Ethnopharmacology**, vol.69, 235-240. (IF 1,625)

ЦИТИРАНА В:

1. Abubakar, MS., Sule MI., Pathen UU., Abdurahman, AK. et al.(Selected Bibliography) MMW Fortschritte der Medizin, **Phytoterapy Research**, vol.14, 394-399, 2000, **(IF =1,192)**
- 2.Furusawa M.,Tsuchiya H., Nagayama M, Tanaka T., Nakaya K., Inuma M. Anti-Platelet and Membrane-Rigidifying Flavonoids in Brownish Scale of Onion, **Journal of Health Science**, vol.49, N6, 475-480, 2003, **(IF =0.8)**
3. Jose N., Ajith TA, Janardhanan KK., Methanol extract of the oyster mushroom, *Pleurotus florida*, inhibits inflammation and platelet aggregation, **Phytotherapy Research**, vol.18, N1, 43-46, 2004, **(IF =1,192)**
- 4.HR Razekh, P Nazari, M Kamli-Nejad, L Hosseinzadeh. Acute and subchronic oral toxicity of *Galega officinalis* in rats, **Journal of Ethnopharmacology**, vol.116(1):21-26, 2008, **(IF= 1,625)**
5. Zevahin L.A., Oficerov EN., The comparative content of pectin substances in folia and herba of *Galega orientalis*, **The chemic of plant source**, 1, 20-25, 2003(Russian).
6. Watch L. **Galega officinalis L.** *Alternative&Complementary Therapies*, vol.6(4), 239-241, 2000.
7. Wang Zun-e, Wang Zan, Wang Yun-qi, Gao Hong-wen, Chapurin Vladimir. Morphological Diversity Analyses of *Galega officinalis* L. Germplasm Resources, **Journal of Plant Genetic Resources 2008**, 9(2): 201-205 (2008-cqvip.com)
8. El-Gengaihi S., Ibrahim AY, Hendawy SF, Abd El-Hamid SR. The Response of *Galega officinalis* Plant to Different Nitrogen Source and their Effect on Active Ingredients and Biological Activity. **Journal of American Science**, vol 7(3): 388-398, **2011**.
9. Seher,Gabriela Aida. **Dissertation "In-vitro-Untersuchungen zur Zellstimulation durch Trombozytrnkonzentrate(PRP)"**, Universität Tübingen, 05/06 Medizinische Fakultät, 1999. URN(NBN):urn:nbn:de:bsz:21-opus-15035; Copyright: Deutche Nationalbibliotek, 29.06.2006.
- 10.Complete Goat's Rue information from Drugs.com (www.Drugs.com)
- 11.The Life Extension Foundation Forums
(<http://forum.lef.org//default.aspx?f=35&m=16114>)
12. Egamberdieva D, Berg G, Lindström K, Räsänen LA (2003). Aleviation of salt stress of symbiotic *Galega officinalis* (goat's rue) by co-inoculation of *Rhizobium* with root-colonizing *Pseudomonas*. **PLANT AND SOIL**, **(IF=3.052)**

13. J. da Siva, D. Egambelieva. 2013. Plant-growth promoting rhizobacteria and medicinal plant. **Resent Progress in Medicinal Plant vol. 38:25-42**
14. Egambelieva D., JA Teixeirada da Silva. Medicinal plants and PGPR: A new frontiers for phytochemicals. **Plant-Growth-Promoting Rhizobacteria (PGPR) and Medicinal Plant Soil Biology, vol.42: 287-303, 2015.**
15. M. Pashazadeh, J. Mirzazadeh, A. Alizadeh. Effect of Fabacea (*Galega officinalis* L.) consumption on levels of blood glucose, lipids and lipoproteins in Streptozotocin – induced diabetic rats. *BULL. ENV. PHARMACOL. LIFE SCI.*, vol.4: 127-132, 2015.
16. Karakas FP, Turker AU, Karakas A., Mshvildadze V. Cytotoxic, anti-inflammatory and antioxidant activities of four different extracts of *Galega officinalis* L. (Goat's rue). **Tropical Journal of Pharmaceutical Research April, 15:751-757, 2016. (IF=0.65)**
17. In: Wellness Library /<http://www.livingnaturally.com/> and /www.naturalstandard.com/ Goat's rue (*Galega officinalis*)
18. In: My PCOS Info / <http://www.mypcos.info/> Goats Rue.
19. FP KARAKAŞ, G CİNGÖZ, Enhancement of direct shoot regeneration and determination of bioactive secondary metabolites in leaves of *Galega officinalis* L. - **Turkish Journal of Science, 2016 - journals.tubitak.gov.tr**
20. L.W. Love,] Goat's rue (*Galega officinalis*) www.lovewholefoods.com
21. С.М. Овсієнко (2017). Порівняльна оцінка продуктивної дії консервованого і сухого зерна сорго в годівлі високопродуктивних дійних корів **Аграрна наука та харчові технології, 2017 - irbis-nbuv.gov.ua**

5. Стаття: Raikov Z., Raikova E., Atanasov AT, 2001. Nitric oxide and free stable nitroxyl radicals in the mechanism of biological action of the spin-labeled compounds, *Medical Hypotheses*, vol.57(3), 302-305.

ЦИТИРАНА В:

1. Huang Y., Wang L., Li S., Liu X., Lee K., Verbeken E., F. van de Werf, I. de Scheerder. Stent-based tempamine delivery on neointimal formation in a porcine coronary model, ***Acute Cardiac Care*, 2006, vol.8, 210-216. (IF=1.14)**
2. Liu X. Multiple Approaches to Inhibit Retenostenosis After Percutaneous Coronary Interventions, 2004, **books. google. com.**
3. Liu Y.Q., Zhao Y.L., Li, H.Y. Synthesis of novel derivatives of camptothecin as

potential insecticides. **Pesticide Biochemistry and Physiology**, 2010, vol.98(2): 219-223. (IF=2.68).

4. Zhdanov R.I., F. Murad. Answering the acute question: how to use aminoxyl (nitroxide) free radicals appropriately to regulate oxidative/nitrosative stress and as potential medicines. **УЧЕНЫЕ ЗАПИСКИ КАЗАНСКОГО УНИВЕРСИТЕТА**, 2010, том 152, кн.4.

5. Polienko JF, Vinogradova VI, Sagbullaev SS, Abdullaev ND, Gatilov YV, Grigor'ev AI (2013). First spin-labeled cytosine derivatives. **Chemistry of Natural Compounds** 49(2): 311-315 (.IF=0.47)

6. Grigor'ev IA, Tkacheva NI, Morozov SV (2014). Conjugates of natural compounds with nitroxyl radicals as a basis for creation of pharmacological agents of new generation. **CURRENT MEDICAL CHEMISTRY**, vol.21(24): 2839-2852. (IF=6.259)

7. Krylov IB, Kompanets MD, Novikova KV et al. (2015). Well-known mediators of selective oxidation with unknown electronic structure\; metal-free radicals. **The Journal of Physical Chemistry** 2015 (DOI: 10.102/acs.jpca.5b10722). (IF=2,847)

8. I.B. Krylov, M.O. Kompanets, K.V. Novikova et al. Well-known mediators of selective oxidation with unknown electronic structure: metal-free generation and EPR study of amide-N-oxyl radicals. **The Journal of Physical Chemistry A**, 2016, 120:68-73. (IF=2.847).

9. Gauchel J. In vitro-analyse des potentials extracellulärer vesikel von mesenchymalen stromazellen für die nierentransplantation (**Doctoral dissertation, Freie Universität Berlin**) 2016.

6. Статия: Spassov V, Atanassov A. 2001. Effects on Herbal Extract of Galega officinalis on Platelet Aggregation. Vascular Endothelium-Source and Target of Inflammatory Mediators. J.D. Catravas et al. (Eds.) IOS Press(Amsterdam, Berlin, Oxford, Tokyo, Washigton, DC), 2001. pp.381.

ЦИТИРАНА В:

1. Reference Bibliography for NIH Conference on Dietary Supplements, Juli, 2005.

In: Blood coagulation and protein-lipid metabolism in patients with hypertension.
([www.dietary-supplements](http://www.dietary-supplements.info.nih.gov/pubs/) info.nih.gov/pubs/

7. Статия: АТ Atanasov, В.Р. Tchobanov, В.Д. Dimitrov 2002. **Anti-aggregation activity of crude water extract of Galega officinalis L. fractionated on Sephadex G-25 and Sepharose 4B, Folia Medica, vol.44: 45-49.**

ЦИТИРАНА В:

1. Sarr O., Yang K., Regnault T. 2012. In utero programming of later adiposity: the role of fetal growth restriction. **JOURNAL OF PREGNANCY** **1078**:134758.

2. BETA, B.N.F.; BETA, B.N.F., BNF; GUIDE, Injectable Drugs. Herbal Medicine-medicinecomplete.com

3. Wellness Library /<http://www.livingnaturally.com/> and /www.naturalstandard.com/ Goat's rue (Galega officinalis)

8. Статия: АТ Atanasov, В. Tchobanov, 2002. **Anti-platelet fraction from Galega officinalis L. inhibits platelet aggregation, Journal of Med. Food, vol.5(4), 229-234.**

ЦИТИРАНА В:

1. HR Razeq, P Nazari, M Kamli-Nejad, L Hosseinzadeh. Acute and subchronic oral toxicity of Galega officinalis in rats, **Journal of Ethnopharmacology**, vol.116(1) :21-26, 2008, (IF= 2.981)

2. DM Buitrago R., G. Rames R., J. Rincon V., MF Guerrero P. Antiaggregant activity of the etanolic extract of Solanum tuberosum in human plateles, **VITAE, REVISTA DE LA FACULTAD DE QUIMICA FARMACEUTICA**, 2007, vol.14(1):49-54.

3. Abascal K, Yarnell E. Botanical Galactagogues. **Alternative and Complementary Therapies**, 14(6): 288-294, 2008.

4. Xiaoshun L. Multiple Approaches to Inhibit Restenosis After Percutaneous Coronary Deseae, CIRSE 2009, Sept. 19-23, **Cook Medical Presents, ZilverB & PTX&At CIRSE 2009 in Lisbon, Portugal.**

5. Eastern I. Encyclopedia on Contemporary Medicinal Plants –hkjicm.org 2011.

6. Lupak M., Kanyuka O., Kleveta G., Chajka Ya., Skybitska M., Sybrina N. The influence of alkaloid-free fraction of *Galega officinalis* extract on the p53 and Bcl-2 protein content of rats mononuclear leukocytes under the experimental diabetes mellitus type 1. **УКРАЇНСЬНИЙ БІОФАРМАЦЕВТИЧНИЙ ЖУРНАЛ № 4 (27), (UDC: 616.379-008.64:599.323.45.:591.111.1.633.881), 2013.**
7. Kasimu R., Z. Fan, X. Wang, J. Hu, P. Wang, J. Wang. Anti-platelet aggregation activities of different fractions in leaves of *Apocynum venetum* L. **Journal of Ethnopharmacology 168: 116-121, 2015. (IF=2.987)**
8. M. Pashazadeh, J. Mirzazadeh, A. Alizadeh. Effect of Fabacea (*Galega officinalis* L.) consumption on levels of blood glucose, lipids and lipoproteins in Streptozotocin – induced diabetic rats. *BULL. ENV. PHARMACOL. LIFE SCI.*, vol.4:127-132, 2015.
9. Wellness Library /<http://www.livingnaturally.com/> and /www.naturalstandard.com/ Goat's rue (*Galega officinalis*)
10. In: My PCOS Info / <http://www.mypcos.info/> Goats Rue

9. Статия: AT Atanasov, BD Dimitrov, 2002. Changes of the power coefficient in the 'metabolism-mass' relationship in the evolutionary process of animals, *Bio Systems*, vol.66, 65-71, 2002. (IF 1,144)

ЦИТИРАНА В:

1. Xiongwen Chen, Bai-Lian Li, Testing and allometric scaling relationships with seedlings of two tree species, *Acta Oecologica*, vol.24, Issue 3, 125-129, 2003, (IF=1.32)
2. Agutter, P.S. Wheatley, D.N., Metabolic scaling: consensus or controversy? *Theoretical Biology and Medical Modelling*, 1, 13-48, 2004, (IF=1.26)
3. Glasier, D.S., Beyond the '3/4-power law': variation in the intra- and interspecific scaling of metabolic rate in animals, *Biological Reviews of the Cambridge Philosophical Society*, 80(4), 611-662, 2005, (IF=8.6)
4. Colazo RF. 2007. Comportamiento alimentario del mejillón *Mytilus galloprovincialis* (Lamarck, 1819) en las condiciones tróficas de las Rias Gallegas, **TESIS DOCTORAL**, CSIC (Consejo Superior de Investigaciones Científicas Instituto de Investigaciones Mariñas), Universidade de Vigo, departamentode Ecología é Bioloxía Animal.
5. Elias A.L., Carrero-Sanchez J.S., Terrones H., Endo M., Laclette J.P., Terrones M.

2007. Validity studies of pure-carbon and nitrogen-doped nanotubes: from amoebicidal to biocompatible structures, **SMALL**, 3(10): 1723-9.
6. Filgueira R., Labarta U., Fernández-Reiriz MJ. Effect of condition index on allometric relationships of clearance rate in *Mytilus galloprovincialis* Lamarck, 1819. **Revista de Biología Marina y Oceanografía**, 2008, vol.43(2):391-398.
7. Haritova AM, Lashev LD.(2009). Comparison of the pharmacokinetics of seven fluoroquinolones in mammalian and bird species using allometric analysis, **Bulgarian Journal of Veterinary Medicine**, 12(1): 3-24. (IF=0.251)
8. Glazier GS. A unifying explanation for diverse metabolic scaling in animals and plants. **Biological Reviews of the Cambridge Philosophical Society**, 2010, vol. 85: 111-138.(IF=8.6)
9. Servidio MF. 2009-2010. La Lean-body Mass Nella Definizione del Metabolismo di Base, **TESI DI DOTTORATO**, Università Degli Studi di Roma 'TOR VERGATA' Facoltà di Medicina e Chirurgia.
10. Medicine on Earth: Amedeo Who's is Who in Medicine 2003 (www.medicineonearth.com)
11. E. Solana-Arellano, H. Echavarría-Heras, C. Leal-Ramírez, Kun-Scop Lee. Efectos de la variabilidad paramétrica en la obtención de las tasas de crecimiento, **Lat. Am. Aquat. Res.**, 2014, vol.42.5: 1099-1108. (IF=0.62)
12. E. Solana-Arellano, H. Echavarría-Heras, C. Leal-Ramírez, Kun-Scop Lee. The effect of parameter variability in allometric projection of leaf growth rates for eelgrass (*Zostera marina*) **Latin American Journal of Aquatic Research**, 2014, 42: 1099-1108. (IF=0.62)
13. Echavarría-Heras H., Leal-Ramírez C., Villa-Diharce E., Cazarez-Castro N.R. The effect of parameter variability in the allometric projection of leaf growth rates for eelgrass (*Zostera marina* L.) II: the importance of data quality control procedures in bias reduction. **Theoretical Biology and Medical Modelling** 2015, 12: 30.(IF=1.46)
14. Arranz K., Labarta U., Fernández-Reiriz M.J. Allometric size-scaling of biometric growth parameters and metabolic and excretion rate. A comparative study of intertidal and subtidal populations of mussel (*Mytilus galloprovincialis*). **Hydrobiologia** 772:261-275, 2016. (IF=2.056)

10. Статия: Raikov Z., Atanasov AT, Raikova E., 2003. Nitroxyl radicals and malignant pigment melanoma, *Medical Hypotheses*, vol.66, 387-388 (IF 0,92).

ЦИТИРАНА В:

1.Ferda Alev Akalin, Eda İşiksal, Esra Baltacığlu, Nurten Renda, Erdem Karabulut. Superoxide dismutase activity in gingiva in type-2 diabetes mellitus patients with chronic periodontitis, *Archives of Oral Biology*, 53, 44-52, 2008, (IF= 1,655)

2.Dimitrov B., Atanassova PA., Rachkova MI. Brain metastasis of melanoma-mechanisms of attack on their defence systems by engineered stem cells in the microenvironment, *Journal of Zhejiang University-Science B*, vol.8(9), 2007. (IF=1.676)

3. *PASPCR Newsletter* (Panamerican Society for Pigment Cell Research *Newsletter*) June, vol.11, N2, 2003, <http://www.paspcr.org>

4. Liu JQ, Li XY, Zhao CY, Nan X, Tian J, Morris-Natschke SL et al., Synthesis and mechanistic studies of novel spin-labeled combretastatin derivatives as potential antineoplastic agents, *Bioorganic and Medicinal Chemistry* 21(5):1248-1256, 2013. (IF=2.93).

5. Xiao-Bo Zhao, Dan Wu, Mei-Juan Wang et al., Design and synthesis of novel spin-labeled captothecin derivatives as potent cytotoxic agents. *Bioorganic and Medicinal Chemistry*, 2014. (IF=2.93)

6. Laurent Picot. Does anyone know to which anticancer drugs the melanoma cell line A2058 is resistant? *J. Zhejilans Univ. Sci B*, vol. 8(9): 609-611, 2007-researchgate.net (IF=1.676)

7. I.B. Krylov, M.O. Kompanets, K.V. Novikova et al. Well-known mediators of selective oxidation with unknown electronic structure: metal-free generation and EPR study of amide-N-oxyl radicals. *The Journal of Physical Chemistry A*, 2016, 120:68-73. (IF=3.177)

11.Статия: Atanasov AT, Dimov PD. 2003. Nasal and sleep cycle-possible synchronization during night sleep, *Medical Hypotheses*, vol.61, N2, 275-277. (IF 0,92)

ЦИТИРАНА В:

1.Baraniuk JN, Kim D. Nasonasal reflexes, the nasal cycle and sneeze. *Current Allergy and Asthma Reports*, 7, 105-111, 2007, (IF=2.016)

2. Straube WL, Moros EG, Myerson RJ, Fan X. In: Amer K. **Thermology 2003-A computer assisted literature survey with focus on Published paper on THERMOLOGY or TEMPERATURE MEASUREMENT between 1988 and 2004 an index of publication computed by Prof. Kurt Ammer, MD, Phd.,** Combust Flame. 133(4):431-440, 2003.
3. Ammer K. 2004. Thermology 2003-A computer-assisted literature survey with a focus on non medical applications of thermal imaging. **Thermology International**, 14(1): 5-36.
4. AG Beule, **Rhinologische Funktionen (Laringo-Rhino-Otol.)** 2010, 89:S15-S34, DOI: 10.1055/s-0029-1246124, Funktionen und Funktionsstörungen der respiratorischen schleimhaut der Nase und der Nasennebenhöhlen © Georg Thieme Verlag KG Stuttgart. New York
5. Suárez Rubio S. 2007. Kundalini: the energy of transformation, In thesis 'From Eastern Metaphysics to Western Psychology: the Breath'. Cornell University (thesis), Ithaca, NY.
6. Kimura A, Chiba S, Capasso R, Yagi T, Ando Y, Watanabe S, Moriyama H. Phase of nasal cycle during sleep tends to be associated with sleep stage. **THE LARYNGOSCOPE (2013)** DOI: 10.1002/lary.23986; **(IF=2.471)**
7. K. Sowermine, SJ Merck and JN Baraniuk. Human Nasal Reflexes. In Book: **TOXICOLOGY OF THE NOSE AND UPPER AIRWAYS. Ed. By John B. Morris and Dennis J. Shusterman, 2010-books.google.com.**
8. Sukanesh R., Muthu Kumaran. Spectral estimation of nasal cyclic rhythm by nasal airflow temperature measurements". **Applied Mechanics and Materials, vol.573: 848-855, (2014). (IF=0.116)**
9. K. Krysta, A. Bratek, K. Zawada, R. Strepanczok. Cognitive deficits in adults with obstructive sleep apnea compared to children and adolescents. Psychiatry and preclinical psychiatric studies-Review Article. **Journal of Neural Transmission. Pp.1-15. 2016. (IF=2.392)**
10. M.R. Williams. A pilot study on the stability of the nasal cycle. **MB ChB MRCS (ENT) Cardiff University, UK , 2016.**
11. Frye RE, Rosin DF, Morrison AR, Doty R. (2017). Modulation of the ultradian human nasal cycle by sleep stage and body position. **Arquivos de neuro-psiquiatria 75(10:9-14 (IF=0.71)**

12. K Krysta, A Bratek, K Zawada, R Stepańczak – (2017). Cognitive deficits in adults with obstructive sleep apnea. **Journal of Neural Transmission**, 124: 187-201 – Springer. (IF=2.392).
13. RE Frye, DF Rosin, AR Morrison... - Modulation of the ultradian human nasal cycle by sleep stage and body position *Arquivos de neuro- ...*, 2017 - SciELO Brasil
14. J Nasal airflow and hand preference: Is there a link?
A Price - 2016 - orca.cf.ac.uk

12. Статия: Atanasov A.T., Dimov P.D. And Dimitrov B.D. 2003. Time periods in the nasal cycle during night sleep. *Biological Sleep Research*, vol.34: 355-366, IF 0.5

ЦИТИРАНА В:

1. White ED, Al-Lumaily AM, Bartley J., Somervell A. Nasal Air-Conditioning During Breathing Therapy, **Current Respiratory Medicine Review**, vol.7(3): 213-225, 2011.
2. White ED, Al-Lumaily AM, Bartley J., Lu J. Correlation of nasal morphology to air-conditioning and clearance function. **Respiratory Physiology and Microbiology** vol.179(2-3): 137-141, 2011.
3. Tibetan Dream Yoga Experiment (2008). www.dreamviews.com
4. Kimura A, Chiba S, Capasso R, Yagi T, Ando Y, Watanabe S, Moriyama H. Phase of nasal cycle during sleep tends to be associated with sleep stage. **THE LARYNGOSCOPE** (2013) DOI: 10.1002/lary.23986; (IF=2.471)
5. White DE, Bartley J., Nates RJ. Model demonstrates functional purpose of the nasal cycle. **BioMedical Engineering Online** (2015):14-38. Doi: 10.1186/s12938-015-0034-4.
6. White DE, J. Bartley, M. Shakeel, RJ Nates. Nasal airflow responses to nasal continuous positive airway pressure breathing: an in-vivo pilot study. **Journal of Biometrics**, 2016.(IF=1.329)
7. M. Schulze, A. Wree. Atemwegsanatomie: Die notfallmedizinisch relevanten Strukturen. **Notfall +Reffungsmedizin:1-15, September, 2016. DOI: 10.1007/s10049-016-0218-x.**
8. Atemwegsanatomie
M Schulze, A Wree - Der Anaesthetist, 2017 - Springer

13. Статия: Atanasov A.T., Tchobanov B. 2003. On the chemical composition of a fraction from *Galega officinalis* L. with anti-aggregating activity on platelet. *Comptes Rendus de l'Academic Bulgare des Sciences*, vol. 56(6): 31-34.

ЦИТИРАНА В:

1. Хохла М.Р., Клевета Г.Я., Чайка Я.П., Скибіцька М. І., Сибірна Н.О. Цитологічна та біохімічна характеристика периферичної крові щурів за умов експериментального цукрового діабету 1-го типу та дії галеги лікарської.

Studia Biologica (Біологічні студії) 6(1): 37-46, 2012. (Ivan Franko National University of Lviv).

2. In: My PCOS Info / <http://www.mypcos.info/> Goats Rue

14. Статия: Atanasov A.T., Tchobanov B. 2003. Antiplatelet aggregation activity of a fraction isolated from *Galega officinalis* L., *Journal of Herbs, Spices and Medicinal Plants*, vol. 10(2): 63-71.

ЦИТИРАНА В:

1. Rasekh HR, Nazari P, Kamli-Nejad M, Hosseinzadeh L. Acute and subchronic oral toxicity of *Galega officinalis* L. in rats. *Journal of Ethnopharmacology*, vol.116(1): 21-26, 2008. (IF=3.369)

2. Kasim R, Fan Z, Wang X, Hu J, Wang P, Wang J. Antiplatelet aggregation activities of different fractions in leaves of *Apocynum venetum* L. *Journal of Ethnopharmacology*, 2015. (IF=3.369)

3. Comara L., Xiao J., Burlando B. Therapeutic Potential of Temperate Forage Legumes: A Review. *Critical Reviews in Food Sciences and Nutrition*, 2015, 168:116-121.

4. Лупак Маряна Игорівна. ДИСЕРТАЦІЯ. Молекулярні механізми на антидіабетичного действие на екстракт от *Galega officinalis* L. 2016-Львов.

5. Wellness Library /<http://www.livingnaturally.com/> and /www.naturalstandard.com/ Goat's rue (*Galega officinalis*)

15. Статия: Atanasov A.T. 2005. Possible metabolism-body weight effect on prolongation and reduction of the pregnancy duration. *Medical Hypotheses*, 64, 1247-1248.

ЦИТИРАНА В:

1. Majewska M., Panasiewicz G., Szafranska B., Gizejewski Z., Majewski M., Borkowski K. Cellular localization of the pregnancy-associated glycoprotein family (PAGs) in the synepitheliochorial placenta of the European bison. **General and Comparative Endocrinology**, 155(2), 422-431, 2008, (IF=2.585)

16. Статия: Atanasov A.T.2005.The linear allometric relationship between total metabolic energy per life span and body mass of poikilothermic animals, **Bio Systems**, vol.82, p.137-142. (IF 1,144)

ЦИТИРАНА В:

1. Ginzburg L., Damuth J.,The Space-Lifetime Hypothesis:Viewing Organisms in Four Dimensions, Literally, **The American naturalist**, 171, 125-131, 2008,(IF =1,1)

2.MW McCoy, Gillooly JF. Predicting natural mortality rates of plant and animals, **Ecology Letters**, 7 :710-716, 2008, (IF =7,609)

3. Navarro J., Goñi-Moreno Á., Marijuán C. Varieties of biological information: A molecular recognition approach to systems biology and bioinformatics. **International Journal "Information Technologies and Knowledge"**, 4: 56-66, 2010.

4.Gillooly J., Hayward A., Hou Chen., Burleigh JG. Explaining difference in the lifespan and replicative capacity of cells: a general model and comparative analysis of vertebrates. **Proceedings of the Royal Society B. 2012:** 1471-2954 , (IF=2.192).

5. P. Kochová, Z. Tonar. Structural and Mechanical Properties of gastropods Connective and Smooth Muscle Tissue., **Experimental Mechanics**, 2014. (IF=2.09)

6. A Durkin, CR Fisher, EE Cordes. Extreme longevity in a deep-sea vestimentiferan tubeworm and its implications for the evolution of life history strategies- **The Science of Nature**, 2017 – Springer. IF=2.221

7. JH Brown, CAS Hall, RM Sibly. Equal fitness paradigm explained by a trade-off between generation time and energy production rate - **Nature ecology & evolution**, 2018 - nature.com

17. Статия: Atanasov A.T. 2005. Allometric relationship between the length of pregnancy and body weight in mammals, **Bulgarian Journal of Veterinary Medicine**, vol.8, N1, p.13-22.

ЦИТИРАНА В:

1. Bolzoni L., Dobson AP, gatto M, De Leo GA. 2008. Allometric scaling and seasonality in the epidemics of wildlife diseases. **American Naturalist** 172(6):818-828, **2008, (IF = 3.11)**
2. Lavin Sh.R., Karasov W.H., Ives A.R., Middleton K.M., Garland Jr.T. Morphometrics of the Avian Small Intestine Compared with That of Non-flying Mammals: A Phylogenetic Approach. **Physiological and Biochemical Zoology** **2008**, vol.81(5): 526-550. **(IF=2.398)**
3. Kiewisza J, Melo de Sousab N, Beckersb JF, Panasiewicz G, Gizejewskic Z, Szafanskaa B. Identification of multiple pregnancy-associated glycoproteins (PAGs) purified from the European bison (Eb; *Bison bonasus* L.) placentals. **Animal Reproduction Science**, 112(3):229-250, **2009. (IF=1.793)**
4. Bolzoni Luca. **Dissertation for PhD “Stagionalità e dinamiche adattative nei sistemi ospite-parassita nella fauna selvatica” UNIVERSITÀ DEGLI STUDI DI PARMA DIPARTIMENTO DI SCIENZE AMBIENTALI**, January 2005-December **2007**. Ecology. www.CutePDF.com
5. Mendoza AM. Comportamiento de la producción carnica del cordero del cruce Dorper x Pelibuey en el estado de Puebla Mexico. 2012- ica.edu.cu. **ICA Week of Conference, Univ. of Bolzano, 19-22 June, 2012.**
6. Lueders I., Niemuller C., Rich P., Gray C., Hermes R., Goeritz F., Hilderbrandt TB. Gestating for 22 months: luteal development and pregnancy maintenance in elephants. **Proceedings of the Royal Society B**, **2012**: 1471-2954. **(IF=2.192)**
7. Mennessier Katy. Mode de vie et alimentation du herisson (*Erinaceum europaeus*). **THESE DÉXERCIZE**, Médecine Veterinaire, Ecol Nationale Veterinair de Toulouse-ENVT, **2013**, 83p.
8. I. Lueders, J. Pootoolal. Aspects of female giraffe reproduction: review and update. **International Zoo News**, vol.62(4):254-276, **2015.**

18. Статия: Atanasov A.T. 2006. Linear allometric relationship between total metabolic energy per life span and body mass of terrestrial mammals in captivity. *Bulgarian Journal of Veterinary Medicine*, 9, 159-174.

ЦИТИРАНА В:

1. Lehmann G., E. Segal, K.K.Muradian, V.E. Fraifeld. Do mitochondrial DNA and metabolic rate complement each other in determination of the Mammalian maximum longevity, **Rejuvenation Research**, 11(2), 409-417, **2008**, (IF =8,353)
2. P. Kochová, Z. Tonar. Structural and Mechanical Properties of gastropods Connective and Smooth Muscle Tissue., **Experimental Mechanics**, **2014**. (IF=2.09)

19. Статия: Atanasov A.T.2007.The linear allometric relationship between total metabolic energy per life span and the body mass of mammals, **Bio Systems**, **90**, 224-233.(IF= 1,144)

ЦИТИРАНА В:

1. Ginzburg L., Damuth J., The Space-Lifetime Hypothesis: Viewing Organisms in Four Dimensions, Literally, **The American naturalist**, 171, 125-131, **2008**, (IF= 3,11).
2. QUAN Zhu-fu, ZHU Wen-quiang, WANG Xin-ying, LI Qui-rong, LI Jie-Shou. The measurement of resting energy expenditure of pancreatic cancer patients and its relation to cytokine. **Parenteral and Enternal Nutrition**, **2011**, **6**: 305. doi: 10.3969/j.issn.1007-810X.2011.06.009 (IF=4.22)
3. Wilkes D., Guangwen L., Angeles CF., Patterson JT., Huang L-J., A large animal neuropathic pain model in sheep: a strategy for improving the predictability of preclinical models for therapeutic development. **J. Pain Res.** **2012**, **5**:415-424. (IF=2.96)
4. McDonald K., Larson J., *Dasypus novemcinctus* nine-banded armadillo. (On-line) , Animal Diversity Web. Accessed, April 03, **2013**; <http://animaldiversity.ummz.edu/accounts/Dasypus-novemcinctus/>.
5. Martin Ghizzoni. Estimacion de la Masa corporal de un Ejemplar Cuaternario del Carpincho Extinto Neochorus a Traves de Medidas Craneo-Dentales. **Rev. Bras. Paleontol.** **17(1): 83-90**, **2014**. (IF=0.30)
6. Hua X, Cowman P, Warren D, Bromhau L. Longevity is linked to mitochondrial mutation rates in rockfish: a test using Poisson regression. **Molecular Biology and Evolution.** **2015-SMBE**, doi: **10.1093/molbev/mv137**.
7. M Phillippe, SM Phillippe (2017). Birth and death: Evidence for the same biologic clock. **American journal of reproductive Immunology** ,vol.77(5). ncbi.nlm.nih.gov. (IF=2.668)

20. Статия: Atanasov AT. (2007). The Near to Linear Allometric relationship Between Total metabolic Energy per Lifespan and Body mass of Nonpasserine Birds. *Bulgarian Journal of veterinary Medicine* 10(4): 235-245.

ЦИТИРАНА В:

1. O'Connor RS (2013). Breeding Biology of Chuck-Wille's –Widows: Incubation Brooding and Provisioning Behavior and Characteristics of Nest Sites. Online Theses and Dissertations. Paper 115. Copyright Ryan Sean O'Connor.

<http://encompass.ekw.edu/etd/115>

2. BOOK. C.A. Toft & Wright, T.F. (2015). Parrots of the Wild: A Natural History of the World's Most Captivating Birds, Univ. of California Press.

21. Статия: Atanasov AT. (2008). The Near to Linear Allometric Relationship Between the Total metabolic Energy per Lifespan and Body mass of Aves. *Journal of Animals and Veterinary Advances* 7(4): 425-432.

ЦИТИРАНА В:

1. Guinchi D. , Y.V. Albores-Barajas, N.E. Baldaccini, L.Vanni and C. Soldatini, 2012. Feral Pigeons: Problems, Dynamics and Control methods (intechopen.com).

22. Статия: Atanassov AT, Tchurbanov B. (2009). Synthetic and natural peptides as antitrombotic agents-a view on the current development (Review), *Biotechnol.& Biotechnol. Eq.*, 23, 1109-1114.

ЦИТИРАНА В:

1. MS Lee, ES Tak, SK Park, SJ Cho, Y Hahn, SS Too, DI *Biologia*, 2010, Eisenstatin, new antistatin family inhibitor from the earthworm Springer

Biologia, 65/2 : 284-288, 2010, Section Zoology, DOI: 10.2478/s 11756-010-0018-6. (IF=0.759)

2. D. Danalev. Inhibitors of Serine Proteinases from Blood Coagulation Cascade-View of Current Development. **Mini Reviews in Medicinal Chemistry** 2012-ingentaconnect.com.

3. A. Zambrowicz, M. Timmer, A. Polanowski, G. Lubec et al. Manufacturing of peptides exhibiting biological activity, **Amino acids** 44(2): 315-320, 2013, Springer. (IF=3.173)

4. M. Rajeswari Prabha, B. Ramachandramurthy. Isolation and sequence determination of tetrapeptide from *Selaginella bryopteris*. **Journal of Asian Natural Products Research** **15(9): 1055-1059, 2013. (IF=0.66)**
5. M.R. Segura-Campos, T. Tovar-Benitez, L. Chel-Guerrero, D. Betancur-Ancona. Functional and Bioactive properties of Velvet bean (*Mucuna pruriens*) protein hydrolysates produced by enzymatic treatments. **Journal of Food Measurement and Characterisation**, vol.8(2): 61-69, 2014. (IF=0.536)
6. D. Danalev, D. Marinkova, R. Raykova, L. Yotova, I. Isibranska, K. Savov, G. Obretenova. Kinetic Investigations and Anticoagulant Activity of Amide Analogues of Isoform 2 and 3 of Antistatin. **International Journal of Peptide Research and Therapeutics**. Vol.20(2): 195-200, 2014, DOI 10.1007/s10989-013-9381-9. Print ISSN 1573-3149. (IF=0.86)
7. Sabbione AC, Ibanez SM, Martinez EN, Anon MC, Scillingo AA. Antioxidant activity of Amaranth hydrolysate obtained by activation of an endogenous protease. **Plant Food for Human Nutrition**, 2016, 1-9. (IF=2.386)
8. L. Cornata, J. Xiao, B. Burlando. Therapeutic potential of temperature forage legumes: A review, **Food Science and Nutrition**, 56: Supl.1, S149-S161, 2016. DOI: 10.1080/10408398.2015.1038387. (IF=0.26)

23. Статия: Atanasov AT (2010). The change of power coefficient in 'metabolism-mass' relationships across life's taxons during evolution: prediction for mass-depending metabolic model, **Trakia Journal of Sciences**, vol.8 (Suppl.2): 12-24.

ЦИТИРАНА В:

1. Herrera A., T. Packard, A. Santana, M. Gomez. Effect of starvation and feeding on respiratory metabolism in *Leptomysis lingvura* (G.O. Sars, 1866). **Journal of Experimental Marine Biology and Ecology** **409(1-2): 154-159, 2011. (IF=2.310)**
2. Carey N, Sigwart JD, Richards JG. Economies of scaling: More evidence that allometry of metabolism is linked to activity, metabolic rate and habitat. **Experimental Marine Biology and Ecology** **439: 7-14, 2013. (IF=2.310)**
3. JD Gautan-Espitia, A Bruning, F Moncada, RF Nespolo. Intraspecific variations in the metabolic scaling exponent in ectotherms: testing the effect on latitudinal cline, ontogeny and trans-generational change in the land snail *Cornu aspersum*. **Comparative Biochemistry and Physiology Part A** **165: 169-177, 2013. (IF=1.806)**

4. JD Gautan-Espitia, A Bruning, F Moncada, RF Nespolo. Latitudinal variations in the genetic architecture and gene expression of physiological traits in the land snail *Cornu aspersum* . **DOCTORAL THESIS , Valdinia-CHILI 2012.**
5. A. Herrera, M. Gomez, TT Packard, ML Fernandes de Puellas. Zooplankton biomass and electron transport system activity around the Balearic Islands (western Mediterranean). **Journal of Marine Systems 2014, 131:54-62. (IF=2.545).**
6. A. Herrera, M. Gomez, TT Packard, ML Fernandes de Puellas. Reprint of “Zooplankton biomass and electron transport system activity around the Balearic Islands (western Mediterranean)”. **Journal of Marine Systems 2014, 138:95-103. (If=2.545).**
7. Douglas S. Glazier. (2018). Rediscovering and Reviving Old Observations and Explanations of Metabolic Scaling in Living Systems. **Systems 2018, 6(1), 4; doi:10.3390/systems6010004 (IF=1.848).**

24. Статия: Atanasov AT, Petrova-Tacheva (2009). The allometric relationship between genome size (C-value) and total metabolic energy per lifespan, per unit body mass in animals. “Economics and Society development on the base of Knowledge”, International Science conference 4th-5th June 2009, Stara Zagora, Bulgaria.

ЦИТИРАНА В:

1. Ching Biyun. 2012. “Molecular biology of the lung and kidney of the African lungfish, *Protopterus annectens*, during three phases of aestivation: cyclic fibrosis transmembrane conductance regulator, gungulonolactone oxidase and p53“. THESIS for the Degree of Doctor of Philosophy in Science. Singapore, India. 2012.

25. Статия: Atanasov AT (2014). Calculation of vibration modes of mechanical waves on microtubules presented like strings and bars. **American Journal of Modern Physics, 15(6): 549-558.**

ЦИТИРАНА В:

1. Maximilian Caligiuri, Luigi. A Novel Model of Interaction Between High Frequency Electromagnetic Non-Ionizing Fields and Microtubules Viewed as Coupled Two-Degrees of Freedom Harmonic Oscillators. **Current Topics in Medicinal Chemistry, 15(6): 549-558, 2015. (IF=2.561)**

2. M. del Rocio Cantero, P.L. Perez, M. Smoler, C.V. Etchegoyen, H.F. Cantello. Electric oscillations in two-dimensional microtubular systems. **Scientific Reports 6: 27143, 2016. (IF=4.259)**
3. Kucera O, havelka D, Cifra M. Vibration of microtubules: Physics that has not met biology yet. **Wave Motion, 2016. (IF=1.704)**

26. Статия: Atanasov AT (2013). Method for tentative evaluation of membrane permeability coefficient for sodium and potassium ions in unicellular organisms. Open Journal of Biophysics- Scientific Research Publishing (Google based IF-0.56).

ЦИТИРАНА В:

1. Malieva V. (2015). Mathematical modelling and simulations of brain cell swelling under ischaemic conditions. **DISSERTATION -archiv.ub-uni-heidelberg.de.**

27. Статия: Atanasov AT (2014). Possible role of centrioles as sensor center in cells. Trakia Journal of Sciences, vol.12(1): 74-78.

ЦИТИРАНА В:

1. Djordjevic I.B. 2016. Quantum Biological Informational Theory. **In: Quantum –Mechanical Modeling of Mutations, Aging, Evolution, Tumor and cancer Development. Springer International Publishing, 2016, pp.197-236, (Book), ISBN: 978-3-319-22815-0.**

28. Todorova R., Atanasov AT. (2015). Haberlea rhodopensis: pharmaceutical and medical potential as a food additive. Natural product research 7: 1-23.

ЦИТИРАНА В:

1. A. Kostadinova, J. Doumanov, D. Moyankova, T. Topouzova. *Haberlea rhodopensis* extracts affects cell periphery keratocytes. **Comptes Rendus l'Academie bulgare des Sciences 69(4): 439-405, 2016. (IF=0.251)**
2. D. Moyankova, D. Djilianov. Time-and space-saving procedure to obtain extracts with antioxidative properties from *Haberlea rhodopensis*. **Comptes Rendus l'Academie bulgare des Sciences 69(7): 879-883, 2016. (IF=0.251)**
3. E. Apostolova, V. Kokova, Zh. Peychev et al. (2017). **Farmacia vol.65(4). (IF= 0.149)**

29. Статия: Atanasov A., Todorova M., Valev D and Todorova R. (2014). Allometric relationship between the body-mass index, mass to surface ratio and the length of pregnancy in some Mammals (metatheria and Placentalia), 12(1); 70-73.

ЦИТИРАНА В:

1. L.A. Panasiewics, G. Megewska, Bienick-Kotuszewska, et al. Identification of the pregnancy-associated glycoprotein family (PAGs) and some aspects of placenta development in the European moose (*Alces alces* L.). *Theriogenology*, 2016 (USA, Elsevier). (IF=1.986)

2.

30. Статия: Atanasov A. (2014). Nasal cycle during 24-hours registration. Open Journal of Biophysics.

ЦИТИРАНА В:

1. R. Kahana-Zweig, M. Geva-sagiv, A. Weissbrod, N. Sobei. Measuring and characterizing the human nasal cycle. *PLoS ONE*, 11(10): e0162918, October 2016. (IF=2.806)
2. Sinha, Ayushi, et al. "Automatic segmentation and statistical shape modeling of the paranasal sinuses to estimate natural variations." *SPIE Medical Imaging. International Society for Optics and Photonics*, 2016.

31. Статия: Atanasov AT, B. Tchobanov, Zh. Tzokeva and V. Spasov (2003). Isolation of a galega officinalis L fraction and tentative evaluation of the chemical structure of biologically active substances, inhibiting platelet aggregation. Vol.6(4):203-208.

ЦИТИРАНА В:

1. Davodi P, Ghoreiski SM, Hedayati A. Optimization of supercritical extraction of galegine from *Galega officinalis* L.:Neural network modeling and experimental optimization via response surface methodology. *Korean Journal of Chemical Engineering* (2016) 32(4):1-12. (IF=2.007)

Общ брой на цитираните статии - 31

Общ брой на цитиранията – 162 цитиращи статии.

Общо 82 цитиращи статии с IF (общ IF = 165)