

E 1.8.1:

Цитати (първа част - на научни публикации) - в WoS или Scopus

- Звено: (ИФРГ) Институт по физиология на растенията и генетика
- Секция: (ИФРГ) Експериментална и приложна алгология
- Име: (ИФРГ/0010) Иванова, Юлиана
- Вид на цитиращото издание: Публикация в Scopus/WoS
- Година: 1997 ÷ 2023
- 13 публикации

Брой цитирани публикации: 23	Брой цитиращи източници: 94	Коригиран брой: 94.000
------------------------------	-----------------------------	------------------------

1997

1. Toncheva-Panova, T, **Ivanova, J.**. A bacterial pathogen of Rhodella reticulata. Journal of Applied Microbiology, 83, 1997, ISSN:ISSN: 1365-2672, 707-711

Цитира се в:

1. Skerratt, J.H., J.P. Bawman, G. Hallengraeff. Algicidal bacteria associated with blooms of a toxic dinoflagellate in a temperate Australian estuary. Mar. Ecol. Prog. Ser. 244, 1-15., [@2002](#)
2. Schroeder, D.C., M.A. Jaffer, V.E. Coyne. Investigations of the role of a beta (1-4) agarase produced by Pseudoalteromonas gracilis B9 in eliciting disease symptoms in the red alga Gracilaria gracilis. Microbiology 149, 2919-2929., [@2003](#) [Линк](#)
3. Mayali, X., F. Azam. Algicidal bacteria in the sea and their impact on algal blooms. J. Eukaryot. Microbiol. 51, 2, 139-144., [@2004](#)
4. Meng Wang, ShibaowChena Wenguang ZhoubWenqiao YuancDuoWangd (2020).Algal cell lysis by bacteria: A review and comparison to conventional methods.Algal Research Volume 46, March 2020, 101794, [@2020](#)

2000

2. Toncheva-Panova, T., **Ivanova, J.**. Influence of physiological factors on the lysis effect of Cytophaga on the red microalga Rhodella reticulata. Journal of Applied Microbiology, 88, 2, The Society for Applied Microbiology, 2000, ISSN:ISSN: 1365-2672, 358-363. SJR (Scopus):1.12

Цитира се в:

5. Morris, S. at al Identification of the functionally active Methanotroph population in peat soil microcosm by stable isotope probing Appl. Environ microbiology68(3), [@2002](#)
6. Skerrat et al. Algicidal bacteria associated with algal blooms of a toxic dinoflagellate in temperature.MARINE ECOLOGY PROGRESS SERIESMar Ecol Prog SerVol. 244: 1-15, 2002, [@2002](#) [Линк](#)
7. Frias-Lopez, J., G. T. Bonhreyo, and B. W. Fouke. 2004. Identification of differential gene expression in bacteria associated with coral black band disease by using RNA-arbitrarily primed PCR. Appl. Environ. Microbiol. 70:3687-3694, [@2004](#)
8. Lopez at al. Bacterial Community Associated with Black Band Disease in Corals. Appl Environ Microbiol.; 70(10), [@2004](#)
9. Kang at al, Isolation and characterization of a bio-agent antagonistic to diatom, Stephanodiscus hantzschii. J Appl Microbiol. 98(5), [@2005](#)
10. Mc Donald at al. Stable isotope probing of nucleic acids in methanotrophs and methylotrophs: A review; Organic Geochemistry Volume 36, Issue 5, [@2005](#)
11. Shi S. at al., Lysis of Aphanizomenon flos-aquae (Cyanobacterium) by a bacterium Bacillus cereusBiological Control, Volume 39, Issue 3, [@2006](#)
12. Kim at al. Alga-lytic activity of Pseudomonas fluorescens against the red tide causing marine alga Heterosigma akashiwo (Raphidophyceae), Biological ControlVolume 41, Issue 3, [@2007](#) [Линк](#)
13. Jeong-Dong Kim at al. Selective control of the Prorocentrum minimum harmful algal blooms by a novel algal-lytic bacterium Pseudoalteromonas haloplanktis AFMB-008041. Marne Biotechnology, [@2009](#)
14. Chuan Tian Xianglong Liu Jing Tan Shengqin Lin Daotang Li Hong Yang 2012 .Isolation, identification and characterization of an algicidal bacterium from Lake Taihu and preliminary studies on its algicidal compounds Journal of Environmental Sciences Volume 24, Issue 10, October 2012, Pages 1823–1831, [@2012](#)
15. H Wang, X Yang, J Su, Y Tian, T Zheng - A marine algicidal actinomycete and its active substance against the harmful algal bloom species Phaeocystis globosa Applied Microbiology and Biotechnology, 97, Issue 20, pp 9207-9215, [@2013](#)

16. Su Zhoua, Hua Yina, n, Shaoyu Tanga, Hui Pengb, Donggao Yina, Yixuan Yang, Zehua Liua, Zhi Dang. Physiological responses of *Microcystis aeruginosa* 1.000 against the algicidal bacterium *Pseudomonas aeruginosa*. Ecotoxicology and Environmental Safety <http://dx.doi.org/10.1016/j.ecoenv.2016.02.001> 10147-6513/&2016 Elsevier Inc. All rights reserved.nCorresponding author.E-mail address:huayin@scut.edu.cn(H. Yin).Ecotoxicology and Environmental Safety 127 (2016) 214–221, , @2016 [Линк](#)
17. Clément Gaignard, Vanessa Macao, Christine Gardarin, Christophe Rihouey, Luc Picton, Philippe Michaud, Céline Laroche. The red microalga *Flintiella sanguinaria* as a new exopolysaccharide producer. Journal of Applied Phycology, 30, , @2018
18. Nitin Wahi, Bhaduria Seema, Ashok Bhatia. Impact of protozoan *Vahlkampfia* sp. on the growth of algae *Chlorella vulgaris* glamtr Journal of Environmental Biology 39(1), , @2018 [Линк](#)
19. Roestorff, M.M., Chirwa, E.M.N. Cr(VI) mediated hydrolysis of algae cell walls to release TOC for enhanced biotransformation of Cr(VI) by a culture of Cr(VI) reducing bacteria. J Appl Phycol 31, 3637–3649 (2019). <https://doi.org/10.1007/s10811-018-1716-7>, , @2019 [Линк](#)
20. MengWangaShibaoChenaWenguangZhoubWenqiaoYuancDuoWangd (2020).Algal cell lysis by bacteria: A review and comparison to conventional 1.000 methods.Algal Research Volume 46, March 2020, 101794, , @2020
21. Zeng Y, Jiayu Wang, Chunyan Yang, Mengyue Ding, Paul B. Hamilton, Xiaohui Zhang, Caiyun Yang, Lei Zhnag, Xianzhu Dai, A *Streptomyces globisporus* 1.000 strain kills *Microcystis aeruginosa* via cell-to-cell contact, Science of The Total Environment, Volume 769, 2021, 144489, ISSN 0048-9697, , , @2021 [Линк](#)

2002

3. Toncheva-Panova, T., **Ivanova, J.**. Interactions between the unicellular red alga *Rhodella reticulata* (Rhodophyta) and contaminated bacteria. Journal of Applied Microbiology, 93, 3, The Society for Applied Microbiology, 2002, ISSN:1365-2672, 497-504. SJR (Scopus):1.52, JCR-IF (Web of Science):1.84
Цитира се в:
22. The red microalga *Flintiella sanguinaria* as a new exopolysaccharide producer Gaignard, C., Macao, V., Gardarin, C., (...), Michaud, P., Laroche, C., Journal of Applied Phycology 30(5), pp. 2803-2814, , @2018 [Линк](#)
23. Wahi, N., Bhatia, A.K., Bhaduria, S. Impact of protozoan *Vahlkampfia* sp. on the growth of algae *Chlorella vulgaris* glamtr, Journal of Environmental Biology 39(1), pp. 109-115, , @2018 [Линк](#)
4. Toncheva-Panova, T., Donchev, A, Dimitrov, M., **Ivanova, J.**. Extra and intra cellular lytic effects of *Cytophaga* sp. LR2 on the red microalgae *Rhodella reticulata*.. Journal of Applied Microbiology, 93, 5, The Society for Applied Microbiology, 2002, ISSN:1365-2672, 751-757. SJR (Scopus):0.905, JCR-IF (Web of Science):1.52
Цитира се в:
24. G Nosálová, P Capek, T Matáková, S NosálAntitussive activity of an extracellular *Rhodella grisea* proteoglycan on the mechanically induced cough reflex.Carboh. polymers V87, 752-756, , @2012 [Линк](#)

2006

5. Toncheva-Panova, T., Merakchiyska, M, Djingova R., **Ivanova, J.**, Sholeva, M., Paunova, S.. Effect of Cu²⁺ on the red microalga *Rhodella reticulata*. GEN. APPL. PLANT PHYSIOLOGY,, SPECIAL ISSUE, SPECIAL ISSUE, ИФР,БАН, 2006, ISSN:13128183, 53-60
Цитира се в:
25. Omar E Cartaya, Omar E Cartayalnés Reynaldo Carlos, Peniche María. L. GARRIDO. de polímeros naturales como alternativa para la remediación de 1.000 suelos contaminados por metales pesados, Revista Internacional de Contaminacion Ambiental 27(1):41-46, , , @2011 [Линк](#)
26. Priyadarshami I and Rath B, 2012. Effect of heavy metals on cyanobacteria of odisha cost.Journal of Microbiology and Biotechnology research , 2, 5, 665- 1.000 674, , @2012
27. Chunnuan Deng, Xiangliang Pan, Xiangliang Pan, Shuzhi Wang, Shuzhi Wang, Daoyong Zhang. Cu²⁺Inhibits Photosystem II Activities but Enhances 1.000 Photosystem I Quantum Yield of *Microcystis aeruginosa*, Biological Trace Element Research 160(2), , @2014 [Линк](#)
28. ARFIATI D. , D. PRATIWI , , N. PRATIWI AND Q. AYUNIN. THE GROWTH BEHAVIOR OF FRESHWATER AND MARINE MICROALGAE EXPOSED TO 1.000 CD AND CU Poll Res. 39 (1) : 55-58 (2020), , @2020 [Линк](#)
29. Dwi Candra Pratiwi1, 2*, Niken Pratiwi1 , Defri Yona1, Respati Dwi Sasmita1 Cadmium and copper removal using microalgae *Chaetoceros calcitrans* for 1.000 bioremediation potential test Eco. Env. & Cons. 26 (1) : 2020; pp. (314-317) Copyright@ EM International ISSN 0971-765X, , @2020 [Линк](#)
30. Markina, Z.V. The Cell Ultrastructure and Autotrophic Function of the Raphidophyte Alga *Heterosigma akashiwo* (Y. Hada) Y. Hada ex Y. Hara and M. 1.000 Chihara, 1987 under Copper Exposure. Russ J Mar Biol 47, 204–209 (2021)., , @2021 [Линк](#)
31. Zhanna V. Markina, Tatyana Yu. Orlova, Yuri A. Vasyanovich, Alexander I. Vardavas, Polychronis D. Stivaktakis, Constantine I. Vardavas, Manolis N. 1.000 Kokkinakis, Ramin Rezaee, Eren Ozcagli, Kirill S. Golokhvast, Porphyridium purpureum microalga physiological and ultrastructural changes under copper intoxication, Toxicology Reports, Volume 8, Pages 988-993, , , @2021 [Линк](#)

2008

6. Toncheva-Panova, T., **Ivanova, J.**, Sholeva, M., Samuneva, B.. Preparation of Nanomatrix with Cells of red microalga Dixonella grisea and biosorption of copper by free and immobilized algal cells.. Compes Rendu de L Academie bulgare des Scientes, 61, 2, 2008, ISSN:ISSN 1310–1331, 211-216. SJR (Scopus):0.21

Цитира се в:

32. Mercedes Perullini et al.; Silica-alginate-fungi biocomposites for remediation of polluted water; Journal of Materials Chemistry, 31, @2010 1.000

7. **Ivanova, J.**, Toncheva-Panova T., Chernev G., Samuneva B.. EFFECT OF Ag+, Cu2+ AND Zn2+ CONTAINING HYBRID NANOMATRIXES ON THE GREEN ALGAE CHLORELLA KEISSELERI. Gen. App. Plant Physiology, Special issue, 34, Bulgarian Academy of Sciences, 2008

Цитира се в:

33. Mohammad Ariful HAQUE, Phuwadol BANGRAK, Sarote SIRISANSANEYAKUL and Wanna CHOORIT1 Factors Affecting the Biomass and Lipid Production from Chlorella sp. TISTR 8990 under Mixotrophic Culture. J Sci & Tech; 9(4), @2012 1.000
34. Zhao Pei Effects of Zn (superscript 2 +) on Membrane Potential and Membrane Permeability of Isochrysis galbana "Food Science" 2012, @2012 [Линк](#) 1.000
35. Dilna Damodaran, Raj Mohan Balakrishnan, and Vidya K. ShettyThe Uptake Mechanism of Cd(II), Cr(VI), Cu(II), Pb(II), and Zn(II) by Mycelia and Fruiting Bodies of Galerina vittiformis. BioMed Research International Volume 2013, Article ID 149120, 11 pages, @2013 [Линк](#) 1.000
36. Mohammed J S. Micro-and nanotechnologies in plankton research:Progress in Oceanography 134, 451–473., @2015 [Линк](#) 1.000
37. Auwalu Hassan, Agamuthu Periathamby, Agamuthu Periathamby, Aziz AhmedShahul Hamid FauziahShahul , Hamid Fauziah, Enhanced Bioremediation of Heavy Metal Contaminated Landfill Soil Using Filamentous Fungi Consortia: a Demonstration of Bioaugmentation Potential, Water Air and Soil Pollution 230(9), @2019 [Линк](#) 1.000
38. Cheng Wan Hee; Wong Ling Shing; Lau Man Tian; Chong Mee Yoke; Ong Ghim HockEffects of Silver Nanoparticles on the Carotenoid Production from Haematococcus pluvialis EnvironmentAsia . Jan2020, Vol. 13 Issue 1, p106-111. 6p., @2020 [Линк](#) 1.000

2014

8. Chernev, G., Todorova, E., Djambazov, S., Salvado, M., **Ivanova, J.**. Synthesis and structure of sol-gel silica-polysaccharide hybrids. Journal of Chemical Technology and Metallurgy, 49, 2, 2014, ISSN:ISSN 1314-7471, 128-132. SJR (Scopus):0.203, JCR-IF (Web of Science):0.33

Цитира се в:

39. Vityazev, MI Fedyunova, VV Golovchenko "Pectin-silica gels as matrices for controlled drug release in gastrointestinal tract FV" ... - Carbohydrate polymers..., 1.000 2017, @2017 [Линк](#) 1.000
40. Günter, E.A., Markov, P.A., Melekhin, A.K., (...), Litvinets, S.G., Popov, S.V.Preparation and release characteristics of mesalamine loaded calcium pectin-silica gel beads based on callus cultures pectins for colon-targeted drug delivery, International Journal of Biological Macromolecules 120, pp. 2225-2233, @2018 [Линк](#) 1.000

9. **Ivanova J.**, Stoyancheva G., Pouneva I.. Lysis of Antarctic algal strains by bacterial pathogen. Antonie van Leeuwenhoek, 105, 6, Springer, 2014, DOI:DOI 10.1007/s10482-014-0159-7, SJR:0.771, ISI IF:1.588

Цитира се в:

41. Cho, D, Ramanan, Heo, J., Lee, J., Kim, B. Oh, H., Kim H. Enhancing microalgal biomass productivity by engineering a microalgal–bacterial community. 1.000 Bioresource Technology 2015, 175, 578–585, @2015
42. Lian, J., Wijffels, R. H., Smidt, H., & Sipkema, D. (2018). The effect of the algal microbiome on industrial production of microalgae. July 2018, Microbial 1.000 Biotechnology, DOI: 10.1111/1751-7915.13296, @2018

2015

10. **Ivanova, J.**, Kabaivanova L., **Petkov G.**. Temperature and Irradiance Effects on Rhodella reticulata Growth and Biochemical Characteristics. Russian Journal of Plant Physiology, 62, 5, 2015, ISSN:10214437, 647-652. SJR:0.343, ISI IF:0.81

Цитира се в:

43. Hui Wang, Lili Gao, Wenjun Zhou, Tianzhong Liu. Growth and palmitoleic acid accumulation of filamentous oleaginous microalgae Tribonema minus at varying temperatures and light regimes. Bioprocess and Biosystems Engineering, 2016, 1-7, @2016 [Линк](#) 1.000
44. Justine Aussant, reddy GuihéneFuf and Dagmar B. Stengeljurnal "Impact of temperature on fatty acid composition and nutritional value in eight species of microalgae" Applied Microbiology and Biotechnology, 2018, Volume 102, Number 12, Page 5279 DOI: 10.1007/s00253-018-9001-x, @2018 [Линк](#) 1.000

11. Kabaivanova L., Chernev G., **Ivanova, J.**. Construction of Inorganic and Hybrid Biosorbents for Heavy Metal Ions Removal. INT. J. BIOAUTOMATION, 19, 4, 2015, ISSN:1314-2321, 473-482. SJR (Scopus):0.228, JCR-IF (Web of Science):0.23

Цитира се в:

45. Wei, C., Wang, C., Su, Y., Bao, J. Trace mineral content of conventional and free-range broiler chickens analyzed by inductively coupled plasma mass spectrometry 2016 Chemical Engineering Transactions 51, pp. 805-810, @2016 [Линк](#)
46. Yu Tao "Influence of Engineering Bacteria Quantitative Inspection on Diversity of Anpeng Alkali Mine Resources Exploitation", INT.J. BIOAUTOMATION, 1.000 2016, 20(1), 143-154, @2016 [Линк](#)
12. Ivanova J., Kabaivanova L., Petrov P., Yankova, S.. Optimization strategies for improved growth, polysaccharide production and storage of the red microalga Rhodella reticulata. Bulgarian Chemical Communications, 47, 1, 2015, ISSN:ISSN: 0324-1130, 167-174. SJR:0.349, ISI IF:0.242
Цитира се в:
47. Cédric DelattreGuillaume PierreGuillaume PierreCéline LarocheCéline LarochePhilippe MichaudPhilippe Michaud, Production, extraction and characterization of microalgal and cyanobacterial, Biotechnology advances 34(7), @2016 [Линк](#)
48. ClementGaignarda1NesrineGargouhab1PascalDubessayaCedricDelattreaGuillaumePierreCelineLarochealmenFendribSlimAbdelkaficPhilippeMichauda. 1.000 New horizons in culture and valorization of red microalgae Biotechnology Advances Available online 28 November 2018 In Press, , @2019 [Линк](#)

2016

13. Vasileva, I, Ivanova, J, Angelova, L. Urea from waste waters – perspective nitrogen and carbon source for green algae Scenedesmus sp. cultivation. International Scientific Publications - Ecology and Safety, 10, Science Events Ltd, 2016, ISSN:1314-7234, 311-319
Цитира се в:
49. Grzesik Mieczyslaw., Romanowska-Duda Z., Kalaji H. Effectiveness of cyanobacteria and green algae in enhancing the photosynthetic performance and growth of willow (*Salix viminalis* L.) plants under limited synthetic fertilizers application. PHOTOSYNTHETICA 55 (3): 510-521., @2017 [Линк](#)
50. Abu Setta N., Saber H., El-Dakkak A., Galal H., 2018. Potentiality of algae extracts in alleviating stresses effect on common bean under upper Egypt conditions. Advances in Environmental Biology, 12(12):28-37. DOI: 10.22587/aeb.2018.12.12.6, @2018 [Линк](#)
51. Tomov A, Petrova D, Yacheva L, Georgieva Z, Karcheva Z, Chaneva G. Antioxidant status of hydroponically and aquaponically grown plant species. Oxidation Communications 44, 2, 397-408, @2021
52. Ahmad N, Rahbani J, Lteif R. Pigment production by *Scenedesmus dimorphus* using different low-cost and alternative culture media. Journal of Chemical Technology & Biotechnology, <https://doi.org/10.1002/jctb.6940>, @2022 [Линк](#)
53. Al Mahrouqi H., Vega J., Dobretsov S. et al. The Effect of Medium Concentration and Nitrogen Source on the Productivity and Biochemical Composition of *Arthrospira platensis*. Biol Bull Russ Acad Sci 49, 75–84 (2022). <https://doi.org/10.1134/S1062359022020108>, @2022 [Линк](#)
54. Kabaivanova L., Petrova P., Hubenov V., Simeonov I. 2022. Biogas Production Potential of Thermophilic Anaerobic Biodegradation of Organic Waste by a Microbial Consortium Identified with Metagenomics. . Life, 12, 702. <https://doi.org/10.3390/life12050702>, @2022 [Линк](#)
55. Kholssi R., Lougraimzi H., Grina F., Lorentz J.F., Silva I., Castano-Sanchez O., Marks E.A.N. 2022. Green Agriculture: a Review of the Application of Micro- and Macroalgae and Their Impact on Crop Production on Soil Quality. Journal of Soil Science and Plant Nutrition. <https://doi.org/10.1007/s42729-022-00944-3>, @2022
56. Yingying Huang, Min Fu, Guiqin Chen, Jieyun Zhang, Ping Xu, Liping Pan, Xiaohan Zhang, Xuechu Chen, Reducing the water residence time is inadequate to limit the algal proliferation in eutrophic lakes, Journal of Environmental Management, Volume 330, 2023, 117177, ISSN 0301-4797, <https://doi.org/10.1016/j.jenvman.2022.117177>, @2023 [Линк](#)