

СПИСЪК НА ПУБЛИКАЦИИТЕ
на доц. дбн Г. Петков от ИФРГ-БАН,
р-л секция “Експериментална алгология”

1. Petkov G, Dang DK, Furnadzieva S. 1986. Lipid composition of Coelastrum sphaericum and Coelastrum cambricum. C. r. bulg. Acad. Sci., 39, 127-128.
2. Toncheva-Panova T, Petkov G, Fournadjieva S. 1986. Scenedesmus incrassatus R-83 fatty acids antibacterial activity screening. C. r. Acad. Sci., 39, 103-104.
3. Yordanova S, Fournadjieva S, Michailova S, Andreeva R, Petkov G. 1986. Influence of some growthregulating substances of the productivity and composition of Scenedesmus acutus (Meyen) Tomaselli 8. IV Int. simp. of plant growth regulators, 515-519.
4. Божкова М, Колева С, Бояджиева М, Петков Г. 1987. Влияние на климатичните условия върху добива и качеството на алкохолните екстракти от зелени микроводорасли. IV Нац. конф. Ботаника, 358-363.
5. Петков Г, Дилов Х. 1987. Състав на алкохолния екстракт на микроводорасли от род Scenedesmus Meyen. Хидробиол. (Експ. алг.) 29, 41-44.
6. Фурнаджиева С, Петков Г, Андреева Р, Данг ДК. 1987. Физиолого-биохимична характеристика на Coelastrum sphaericum kom 64/64. IV Нац. конф. Ботаника, 305-311.
7. Фурнаджиева С, Петков Г, Попов С. 1987. Липиди на Scenedesmus incrassatus R-83, култивиран при различни технологични режими. Хидробиол. (Експ. алг.) 29, 3-11.
8. Christov Ch, Petkov G. 1988. Jasmonic acid in plants of *vitis vinifera*. C. r. bulg. Acad. Sci., 41, 99-101.
9. Petkov G, Furnadzieva S. 1988. Fatty acid composition of acylolipids from *Spirulina platensis*. C. r. bulg. Acad. Sci., 41, 103-104.
10. Toncheva-Panova T, Furnadzieva S, Petkov G, Andreeva R. 1988. Influence of NaCl on some physiological parameters of Scenedesmus sp. J-5. In: Proc. Int. Simp. on Plant Min. Nutr. and Photosynth. Vol. VI, 133-137.
11. Стефанов К, Сеизова К, Конаклиева М, Попов С, Петков Г, Кристи В. 1990. Анализ жирных кислот черноморских организмов. АН СССР, Москва, И-т Океанологий, 1, 51-73.
12. Stefanov K, Seizova K, Konaklieva M, Popov S, Petkov G, Rosoiu N, Crasmaru M. 1989. Lipids and sterols in some molluscs collected from the rumanian black sea coast. V Int. conf. on Chem. and Biotech. Bulg. Varna, Proc. vol. 2, 273-280.
13. Георгиев Д, Минкова К, Петков Г, Шолева М. 1990. Влияние на интензивността на светлината и температурата върху липидното и мастнокиселинното съдържание в биомаса от *Porphyridium cruentum*. Хидробиол. (Експ. алг.) 35, 52-57.
14. Петков Г. 1990. Някои методични грешки в анализа на липиди от микроводорасли. Хидробиол. (Експ. алг.) 35, 46-50.
15. Петков Г, Фурнаджиева С. 1990. Липиди на синхронна култура от Scenedesmus incrassatus щам R-83. Хидробиол. (Експ. алг.) 35, 3-7.
16. Benderliev K, Ivanova N, Petkov G. 1990. Some means for protection of intensiv algal cultures from oxidative stress. Hydrobiol. (Exp. alg.) 35, 40-45.
17. Furnadzhieva S, Pronina NA, Andreeva R, Petkov G, Semenenko VE. 1990. Involvement of carbonic anhydrase in bicarbonate ion assimilation by Chlorella and Scenedesmus cells. Sov. Plant Physiol. 37, 14-20.

18. Petkov GD, Klyachko-Gurvich GL, Furnadzhieva ST, Pronina NA, Ramasanov ZM. 1990. Genotypic differences and phenotypic changes of lipid fatty acid composition in strains of Dunaliella salina. Sov. Plant Physiol. 37, 268-272.
19. Georgiev D, Minkova K, Petkov G, Sholeva M. 1992. Conditions for lipid extraction from Porphyridium cruentum dry biomass. C. r. bulg. Acad. Sci. 45, 131-134.
20. Georgieva M, Philipova K, Charakchieva S, Petkov G, Aleksieva K. 1992. Influence of methanol on the phospholipid and fatty acid composition of Aspergillus niger IM-13 during citric acid fermentation. C. r. bulg. Acad. Sci., 45, 87-90.
21. Petkov G, Furnadzieva S, Popov S. 1992. Petrol-induced changes in the lipid and sterol composition of three microalgae. Phytochemistry 31, 1165-1166.
22. Petkov G, Furnadzieva S. 1993. Non-polar lipids of some microalgae. Arch. Hydrobiol. 96 (Algological Studies 68), 79-84.
23. Petkov G, Furnadzieva S, Andreeva R. 1994. Fatty acid and sterol composition of Nannochloris sp. Arch. Hydrobiol. 102 (Algological Studies 72), 133-135.
24. Petkov G. 1994. Estimation of heat waste in microalgal photoreactors. Arch. Hydrobiol. 104 (Algological Studies 74), 121-124.
25. Fournadzhieva S, Kassabov P, Andreeva R, Petkov G, Dittrt F. 1995. Influence of the herbicide Simasine on Chlorella, Scenedesmus and Arthrospira. Arch. Hydrobiol. 106 (Algological Studies 76), 97-109.
26. Petkov G. 1995. Nutrition medium for intensive cultivation of green microalgae in fresh and sea water. Arch. Hydrobiol. 109 (Algological Studies 78), 81-85.
27. Petkov G, M. Muchtarova. 1995. Heat balance of a closed microalgal photoreactor. Arch. Hydrobiol. 111 (Algological Studies 79), 119-124.
28. Toncheva T, Petkov G, Soeder C. 1995. Occurrence of dimethylamine in Fusarium oxysporum. C. r. bulg. Acad. Sci. 48 (3), 67-68.
29. Yaneva I, Vunkova R, Stefanov K, Tsenov A, Petrova T, Petkov G. 1995. Changes in lipid composition of winter wheat leaves under low temperature stress: effect of molybdenum supply. Biologia Plantarum 37, 561-566.
30. Vassileva V, Ignatov G, Gigova L, Petkov G. 1995. The relation between the effect of Ca and auxin on the galega root nodule activity. C. r. bulg. Acad. Sci. 48, (7), 67-70
31. Petkov G, Bratkova S. 1996. Viscosity of algal cultures and estimation of turbulence in devices for the mass culture of microalgae. Arch. Hydrobiol. 114 (Algological Studies 81), 99-104.
32. Michova S, Minkova K, Petkov G, Georgiev D. 1997. Thermal and photoregulation of the lipid and fatty acid content in the cells of Porphyridium sordidum. C. r. Acad. bulg. Sci. 50, 111-114.
33. Клячко-Гурвич ГЛ, Пронина НА, Фурнаджиева С, Рамазанов ЗМ, Петков Г. 1997. Действие субоптимальной температуры на липидный состав и состояние мембран Dunaliella salina. Физиол. раст. 44, 212-221.
34. Moreno P, Petkov G, Ramazanov Z, Garcia G. 1998. Lipids, fatty acids and sterols of Cystoseira abies-marina. Botanica Marina 41, 375-378.
35. Petkov G, Dang d. Kim. 1999. Sterols of the green alga Coelastrum. Arch. Hydrobiol. 130 (Algological Studies 95), 89-92.
36. Fournadzieva S, Petkov G, Pilarski P, Andreeva R. 1999. Use of geothermal fluids and energy for mass microalgal cultivation (Results from Bulgaria and Greece). Intern. Geotherm. Days, Oregon Inst. of Technol. 175-179.

37. Petkov G. 2000. Absorber tower as a photobioreactor for microalgae. Russ. J. Plant Physiol. 47 (6), 892-895.
38. Фурнаджиева С, Петков Г, Пиларски П, Андреева Р. 2000. Използване на геотермални флуиди и енергия за масово култивиране на микроводорасли. Минерална вода 1, 1. <http://www.mgu.bg/english/others/pages/minwater/>
39. Petkov G, Ramazanov Z. 2003. Fatty acids and sterols of Griffonia seeds oil. *Grasas y Aceites* 54, 30-31.
40. Kambourova R, Bankova V, Petkov G. 2003. Volatile substances of green alga *Scenedesmus incrassatus*. *Z. Naturforsch.* 58c., 187-190.
41. Kambourova R, Petkov G. 2004. Gravimetric quantification of total extracellular organic substances of microalgae. *Comp. rend. Acad. bulg. Sci.* 57 (8), 23-26.
42. Kambourova R, Bankova V, Petkov G. 2004. Extracellular lipophilic substances of green alga *Scenedesmus*. *Comp. rend. Acad. bulg. Sci.* 57 (11), 77-82.
43. Kambourova R, Petkov G, Bankova V. 2006. Extracellular polar substances in cultures of the green alga *Scenedesmus*. *Arch. Hydrobiol.* 162 (Alg. Stud. 119) 155-162.
44. Iliev I, Petkov G. 2006. Growth, Lipids and Fatty Acids of the Desert Tolerant Blue-Green Alga *Arthronema africanum*. *Comp. rend. Acad. bulg. Sci.* 59(10), 1079-1082.
45. Iliev I, Petkov G, Furnadzhieva S, Andreeva R, Lukavsky J. 2006. Membrane metabolites of *Arthronema africanum* strains from extreme habitats. *Gen. Appl. Plant Physiology, Special Issue* 117-123.
46. Petkov G, Garcia G. 2007. Which are fatty acids of the green alga *Chlorella*? *Biochemical Systematics and Ecology* 35, 281-285.
47. Philipoff P, Petkov G, Ivanov A, Nenov N, Dimitrov A, Chobanov V, Demirev D, Yusuf A, Todorov V, Kurteva M, Bankova D, Michaylov P. 2009. Solid and liquid waste full treatment and application in car industry. XV Sci. Techn. Conf. with Internat. Part. Proceedings TU Varna. p. 54-59.
48. Petkov G, Kambourova R, Bankova V. 2010. Extracellular substances in cultures of the green alga *Scenedesmus*. *Comp. rend. Acad. bulg. Sci.* 63 (2), 235-240.
49. Petkov G. Could microalgae enhance the germination of *Tribulus terrestris* L. seeds? 2010. *Biotechnol. & Biotechnol. Eq.* 24, 53-55.
50. Iliev I, Petkov G, Lukavsky J, Furnadzhieva S, Andreeva R, Bankova V. 2010. The alga *Trachydiscus minutus* (*Pseudostaurastrum minutum*): growth and composition. *Gen. Appl. Plant Physiology* 36 (3-4), 222-231.
51. Petkov G. 2011. Algae: Processes and Applications. In: *Bioprocess Science and Technology*. Min-Tze Liong (Ed.). Nova Sci. Publ., Inc., USA. pp. 143-164.
52. Iliev I, Petkov G, Lukavsky J, Furnadzhieva S, Andreeva R. 2011. Do cyanobacterial lipids content fatty acids longer than 18 carbon atoms? *Z. Naturforsch. C* 66, 267-276. (ISSN 0939-5075)
53. Petkov G. 2011. Enhance of *Tribulus terrestris* L. yield by supplement of greenhouse seedlings. *Biotechnol. & Biotechnol. Eq.*, 25 (2), 2366-2368.
54. Petkov G, Ivanova A, Iliev I, Vaseva I. 2011. A critical look at the microalgae biodiesel. *European J. of Lipid Science and Technology*, accepted for publ.

Патенти, авторски свидетелства, приложни разработки

1. Петков Г. 1983. Получаване на нитрозоантипирин от кристален антипирин. Удостоверение за рационализация № 116/1981, ХФК, София.
2. Стефанов К, Сеизова К, Попов С, Петков Г. 1988. Метод за получаване на биологично-активни полиненаситени мастни киселини. Авторско свидетелство № 46172/07.08.1990.
3. Lukavský J, Cepák V, Řezanka T, Petkov G, Fumadzhieva S, Iliev I, Andreeva R, Bankova V. 2010. Řasa Trachydiscus minutus, kmen Lukavský & Přibyl 2005/1, produkující oleje s vysokým obsahem více nenasycených mastných kyselin. Patent Ref. No: 302118 / 19.10.2010. Industrial Property Office - Journal № 42/2010, Prague, Czech Republic.