

Цитирания в научни трудове, дисертации и монографии от чуждестранни и български автори

Г. Георгиев – 1982, , Особенности водообмена и физиологических процессов у кукурузы при разных уровнях минерального питания и водообеспеченности. Канд. дисертация , ИФР АН УССР, Киев, 235

1. Шматько И.Г., Григорюк И.А., Манк В.В., Братунец А.Г. **1983**, „Исследование метода ЯМР для изучения состояния воды в растительных тканях пшеницы при разных температурах” Докл 1-го всесоюз. Совещ. “Спектроскопия координационных соединений “ Краснодарь, Кубан.гос университет, 13-15.

2. Ткачук Е.С. **1985**. О водном режиме некоторых видов С3 и С4 типов растений. Докт. дисертация. ИФР АН УССР, Киев, 360 с.

3. Шматько И.Г., Юзбеков А. **1990**, Активность ферментов углеродного обмена в листьях пшениц отличающихся особенностями реакции водообмена на засуху. В: Почва-растение-атмосфера, Докл совещания с межд участием, Нитра, Чехословакия, 234-235.

4. Григорюк И.А., Шматько И.Г., Матяш А.И. **1986**. Изучения состояния воды в зерновках сформировавшихся колосьев пшеницы при слабых и экстремальных температурных стрессах» в кн.: Физиологические и биохимические основы повышения продуктивности и устойчивости растений, Кишинев, изд. Штиница, 185-186.

Георгиев Г.Х., Н.Бакерджиева, Г.Ив.Георгиев , 1977, Активность пероксидазы у растений, занимающих разное филогенетическое положение, Физиология растений, изд. АН СССР, Москва, 24, 1, 97-102

5. Калмуков К. Е. Александрова. **2001**. Особенности азотного обмена на сереброста липа отглеждана съвместно с акация. В сб.: Юбил. нац конф с межд участие, ВЛГУ, София т.2, 343-349

6. Александрова, Е., К. Калмуков, М. Якимов, Ц. Цанов. **2001**. Сухоустойчивост на тополите при различни физиолого-биохимични състояния и хидрологични условия II. Азотно хранене и защитна реакция на тополи РІ-214 при стресови нива на влагозапасяване и различни почви. В сб.: Постижения и перспективи на водния режим и минералното хранене на растенията в България, т.2, 147-150.

7. Калмуков К., Е.Александрова. **1999.**Особености на азотното хранене, растежа и устойчивостта на някои дървесни видове при смесване със сребролиста липа. В: Постижения и перспективи на минералното хранене и водния режим в България, т.1, 121-124.

8. Судачкова НЕ, НН Кожевникова.**1980.** Оксидоредуктазы прикамбиальной зоны сосны обыкновенной. В: Проблемы лесной биогеографии. Изд. Наука. М.126.

9. Kirso, U.I., D.I. Stom, L.I. Belykh and N.I. Irha, (U. Kirso, Editor), *Transformation of Carcinogenic and Toxic Substances in the Hydrosphere*, Valgus, Tallin (1988).

10. Kirso, V., L.Belykin, D.Stom. **2006.** Oxidation and Accumulation of Benzo(a)pyrene in the Presence of the Baltic Algae. *Acta Hydrochimica nand Hydrobiologica*, 2006, 9(4), 427-432.

Кушниренко МФ., Хр.Пеев, В.Курчатова, Б.Печерская, Вен.Георгиева, И. Деков, Г.Ив.Георгиев, М. Моллов. 1987. Оценка сухоустойчивости растений разных культур способом измерения электросопротивления тканей листьев, сп. Известия АН Молдова, сер.биология, No 1, 16-19.

11. Вълчев Д. **1990.** Влияние на зимно-пролетното засушаване през 1990 г. Върху водния режим и развитието на зимния ечемик. В сб.: Селекция и агротехника на основните селскостопански култури в Югоизточна България, докл нац. Конф с межд участие, Карнобат, изд. ССА, 122-126.

12. Лилов Д., Е.Стойнова, Д.Москова-Симеонова, М.Дилова. **1990.** Влияние на фузикококцина върху физиолого-биохимичните параметри и продуктивност на соята. Сп. Физиология на растенията, Изд ИФР БАН, XIV, 2, 83-90.

Георгиев Г., М.Моллов, Х.Пеев, 1985, Особенности на водния режим на фасулеви растения, третираны с МЕИК в зависимость от условията на минерално хранене и водообеспеченост, В: Физиология на растенията, 7, 195-199.

12. Georgieva Ven. , Ch.Peev, I.Dekov, Y.Pujeva, **1988.** Effect of treatment with MEIA of bean plants under conditions of short term dryness on the biological productivity and nitrogen accumulation. In: Min. Nutrition of plants, Proceed. 3d inter symp. Varna, 6, 53-56.

13. Petrova L., D. Todorov, E. Karanov, V. Alexieva, **1988**. Influence of MESA on intracellular water state in maize plants. In: Mineral Nutrition of Plants, Proceed. 3d Inter symp., 6, 219-223.

Георгиев Г. М. Моллов, Х. Пеев, П. Вълчев, 1985, Изследване влиянието на някои ФАВ върху водния режим и продуктивността на картофите, В: Физиол. На растенията, Сб. Докл нац. Конф., т. 7, 190-194.

14. Petrova L., D. Todorov, E. Karanov, V. Alexieva, **1988**, Influence of MESA on intracellular water state in maize plants. In Mineral Nutrition of Plants, Proceed. Of 3d inter symp., vol. 6, 219-223.

15. Todorov, D. E. Karanov, D. Velichkov, **1993**, Effect of Comp. rend. de l'acad., bulg. Des sci., 46, 1, 97-100.

16. Вълчев Д. **1994**, Физиологични и агрономични особености на сухоустойчивостта на ечемика и възможности за неговото регулиране. И-т по ечемика, ССА, Карнобат, Канд. Дис., 173

17. Вълчев Д. **1997**, Проучване на влиянието на биостимулатора елоризан върху растежа и развитието на ечемика. Научни трудове на ССА, т.4, св.1, 10-12

Георгиев Г. Д. Вълчев, 1996, Особенности на донорно-акцепторните отношения и водообмена при формиране на добива на многоредния ечемик при засушаване, В сб доклади Селекция и семеноводство на югоизт. България, Институт по ечемика, Карнобат, 7, 85-89

18. Василев, А., З. Златев, М. Берова, В. Керин, Б. Янков, **1997**. В: сб. Юбилейна научна сесия, Наука и практика в България, Пловдив, 91-97

Георгиев Г., Вълчев Д., 1991, Влияние на препарата СКБ 1450 върху водния режим и формиране на листната повърхност при някои сортове ечемик, Физиология на растенията, изд. ИФР БАН, 17, 3, 24-32

19. Вълчева Д. **1999**. Адаптационен потенциал и селекционно генетични възможности за подобряване на качеството на зимния пивоварен ечемик. И-т по ечемика ССА, Карнобат, Канд. Дис., 143

20. Вълчева Д. **1997**. Наследяване на признака протеин в зърното на хибридни комбинации пивоварен ечемик. В: Научни трудове на ССА, докл от Нац. Конф., Костинброд, 4, 1, 7-9.

Georgiev G.I., C. A. Atkins. 1993. Effects of salinity on N₂ fixation, nitrogen metabolism and export and diffusive conductance of cowpea root nodules. Symbiosis, 15/3/, 239-255.

22. Javier A. Andrés, Marisa Rovera, Lorena B. Guiñazú, Nicolás A. Pastor and Susana B. Rosas. Interactions Between Legumes and Rhizobia Under Stress Conditions Bacteria in *Agrobiology: Stress Management* **2012**, 77-94, DOI: 10.1007/978-3-642-23465-1_5
23. M. Faghire, A. Bargaz, M. Farissi, F. Palma, B. Mandri, C. Lluch, N. A. Tejera García, J. A. Herrera-Cervera, K. Oufdou and C. Ghoulam, **2011**, Effect of salinity on nodulation, nitrogen fixation and growth of common bean (*Phaseolus vulgaris*) inoculated with rhizobial strains isolated from the Haouz region of Morocco **2011**, *Symbiosis*, DOI: 10.1007/s13199-011-0144-0
24. Rabie, GH, MB. Aboul-Nasi and A.Al-Humaiany. **2005**. Increased salinity tolerance of cowpea plants by dual inoculation of VAM mycorrhizae fungus *Glomus clarum* and N₂ fixer *Azospirillum brasiliense*. *Mycobiology*, 33, 1, 51-60.
25. Ranjithakwari BD., **2008**, Proteomics- general view, chapter 1, 1-10, APH Publ .corp. India
26. Figueira E., **2011**, Pea cultivation in saline soils: influence of N₂ fixation, In: *Microbiol strategies for crop improvement*, MS Khan et al (eds) Springer publ., chapter 13, 265-285.
27. Escaray^a, FJ. Ana B. Menendez^{a, b}, Andrés Gárriz^a, Fernando L. Pieckenstain^a, María J. Estrella^a, Luis N. Castagno^a, Pedro Carrasco^c, Juan Sanjuán^d, Oscar A. Ruiz, **2012**, Ecological and agronomic importance of the plant genus *Lotus*. Its application in grassland sustainability and the amelioration of constrained and contaminated soils, *Plant Science*, Vol182, Pages 121-133.
28. Piego L.,A.Ocana, C.Lluch, **2003**, Metab. Del carbono en el citosol nodular y bacteroide en la simbiosis Rh tropici var africa – Ph. *Vulgaris* cond salinas. *Terralatioamericana*, v.21., 2, 203-212. soc mexico.
29. Kazem Pustini , Hossein Besharati , Firuzeh Ghasem , Vliolah Mohammadi, Symbiotic Effectiveness and Salt Tolerance of Indigenous Populations of *Medicago sativa* Rhizobia from Tehran and Zanjan Soils, **2010**, *Iranian Journal of Field Crop Science* (Volume: 41, Issue: 2) 141-149
30. Babakhani, B., Khavari-Nejad, R.A., Hassan Sajedi, R., Fahimi, H., Saadatmand, S. Biochemical responses of Alfalfa (*Medicago sativa* L.) cultivars subjected to NaCl salinity stress, **2011**, *African Journal of Biotechnology* 10 (55), pp. 11433-11441
31. Ben Salah, I., Slatni, T., Gruber, M., Mahmoudi, H., Zribi, K., Abdelly, C. Variability in the response of six genotypes of N₂-fixing *Medicago ciliaris* to NaCl, **2011**, *Symbiosis* 53 (3), pp. 139-147.

32. López, M., Tejera, N.A., Lluch, C. **2009**, Validamycin A improves the response of *Medicago truncatula* plants to salt stress by inducing trehalose accumulation in the root nodules **2009**, *Journal of Plant Physiology* 166 (11), pp. 1218-1222
33. Borucki, W., Sujkowska, M. The effects of sodium chloride-salinity upon growth, nodulation, and root nodule structure of pea (*Pisum sativum* L.) plants, **2008**, *Acta Physiologiae Plantarum* 30 (3), pp. 293-301
34. López, M., Herrera-Cervera, J.A., Iribarne, C., Tejera, N.A., Lluch, C. Growth and nitrogen fixation in *Lotus japonicus* and *Medicago truncatula* under NaCl stress: Nodule carbon metabolism, **2008**, *Journal of Plant Physiology* 165 (6), pp. 641-650
35. Tejera García, N.A., Iribarne, C., Palma, F., Lluch, C. Inhibition of the catalase activity from *Phaseolus vulgaris* and *Medicago sativa* by sodium chloride, **2007**, *Plant Physiology and Biochemistry* 45 (8), pp. 535-541
36. López, M., Herrera-Cervera, J.A., Lluch, C., Tejera, N.A. Trehalose metabolism in root nodules of the model legume *Lotus japonicus* in response to salt stress, **2006**, *Physiologia Plantarum* 128 (4), pp. 701-709
37. Shamseldin, A., Nyalwidhe, J., Werner, D. A proteomic approach towards the analysis of salt tolerance in *Rhizobium etli* and *Sinorhizobium meliloti* Strains, **2006**, *Current Microbiology* 52 (5), pp. 333-339
38. Bolaños, L., Martín, M., El-Hamdaoui, A., Rivilla, R., Bonilla, I. Nitrogenase inhibition in nodules from pea plants grown under salt stress occurs at the physiological level and can be alleviated by B and Ca, **2006**, *Plant and Soil* 280 (1-2), pp. 135-142
39. Zaman-Allah, M., Sifi, B., Issoufou, M., El Aouni, M.H. Salt tolerance of a common bean (*Phaseolus vulgaris* L.) cultivar as affected by rhizobia, **2005**, *Symbiosis* 40 (1), pp. 17-22
40. Tejera, N.A., Campos, R., Sanjuan, J., Lluch, C. Effect of sodium chloride on growth, nutrient accumulation, and nitrogen fixation of common bean plants in symbiosis with isogenic strains, **2005**, *Journal of Plant Nutrition* 28 (11), pp. 1907-1921
41. Ben Khaled, L., Morte Gómez, A., Honrubia, M., Oihabi, A. Effects of salt stress in hydroponic media on clover plants inoculated with *Rhizobium* | [Effet du stress salin en milieu hydroponique sur le trèfle inoculé par le *Rhizobium*], **2003**, *Agronomie* 23 (7), pp. 553-560
42. Ben Khaled, L., Morte Gómez, A., Ouarraqi, E.M., Oihabi, A. Physiological and biochemical responses to salt stress of mycorrhized and/or nodulated clover seedlings (*Trifolium alexandrinum* L.) | [Réponses physiologiques et biochimiques du trèfle (*Trifolium alexandrinum* L.) à la double association Mycorrhizes-*Rhizobium* sous une contrainte saline] **2003**, *Agronomie* 23 (7), pp. 571-580

43. Anthraper, A., Dubois, J.D. The effect of NaCl on growth, N₂ fixation (acetylene reduction), and percentage total nitrogen in *Leucaena leucocephala* (Leguminosae) var. K-81 **2003**, *American Journal of Botany* 90 (5), pp. 683-692

44. Abdel-Wahab, A.M., Shabeb, M.S.A., Younis, M.A.M. Studies on the effect of salinity, drought stress and soil type on nodule activities of *Lablab purpureus* (L.) sweet (Kashrangeeg), **2002**, *Journal of Arid Environments* 51 (4), pp. 587-602

45. Zahran, H.H. Rhizobium-legume symbiosis and nitrogen fixation under severe conditions and in an arid climate. **1999**, *Microbiology and Molecular Biology Reviews* 63 (4), pp. 968-989

46. Swaraj, K., Bishnoi, N.R. Effect of salt stress on nodulation and nitrogen fixation in legumes, **1999**, *Indian Journal of Experimental Biology* 37 (9), pp. 843-848.

47. Hartwig, U.A. The regulation of symbiotic N₂ fixation: A conceptual model of N feedback from the ecosystem to the gene expression level. **1998** *Perspectives in Plant Ecology, Evolution and Systematics* 1 (1), pp. 92-120

48. Soussi, M., Ocaña, A., Lluch, C. Effects of salt stress on growth, photosynthesis and nitrogen fixation in chick-pea (*Cicer arietinum* L.) **1998** *Journal of Experimental Botany* 49 (325), pp. 1329-1337

49. Fernández-Pascual, M., De Lorenzo, C., De Felipe, M.R., Rajalakshmi, S., Gordon, A.J., Thomas, B.J., Minchin, F.R. Possible reasons for relative salt stress tolerance in nodules of white lupin cv. multolupa, **1996**, *Journal of Experimental Botany* 47 (304), pp. 1709-1716

50. Jadhav GG., DS., Salunkhe, DP., Nerkar, RK., Bhadekar. Isolation and characterization of salt-tolerant nitrogen fixing microorganisms from food, **2010**. *Eurasian J. of BioSci.*, 4, 33-44, DOI: 10.5053/ejobios/2010.4.0.5.

Tsvetkova, G. G.I. Georgiev, 2003, Effect of P nutrition on the nodulation nitrogen fixation and nutrient use efficiency of Br. japonicum – soybean symbiosis, Bulg. J. Plant Physiology, special issue, 331-335.

51. M. Kaleem Abbasi¹⁾, Afshan Majeed¹⁾, Andleeb Sadiq¹⁾ and Sumyya Razaq Khan¹⁾ - Application of Bradyrhizobium japonicum and phosphorus fertilization improved growth, yield and nodulation of soybean in the sub-humid hilly region of Azad Jammu Plant production Science, **2008**, v.11, 3, 368-376.

52. Arun Dev Sharma, Raj. Kaur. **2007**. Phosphorus induced changes in acid phosphatases in wheat in relation with phosphates, *Emir. J. Food Agricul.*, 19,1, 31-38. ISSN 2079-0538

53. Sharma, AD., Raj.Kaur, **2008**, Drought stress changes in the expression of acid phosphatases in drought tolerant and drought susceptible cultivars of wheat, *World J of Agric. Sci.*, 4,4, 471-475, ISSN 1817-3047.
54. Sharma, AD., N Singh and JK Kang-Short-term water logging-induced changes in phosphatase activities in shoots and roots of sorghum seedlings: Role of phosphatases during water logging in relation to P supply. *Gen Appl Plant Physiol*, **2005**, 31, 1-2, 71-79
55. Kouas, S., N Labidi, A Debez, A.Chedly. Effect of P on nodule formation and N fixation in bean- *Agronomy for sustainable development*, **2005**, 25,3, 389-393. - cat.inist.fr
56. Manier, N., A Deram, K Broos, FO Denayer,Ch.van Haluwyn. -White Clover Nodulation Index in Heavy Metal Contaminated Soils- A Potential Bioindicator, *J.of Environmental quality*, **2009**, 38, 685-692.
57. Afzal Aftab, Asghari Bano* and Mussarat Fatima. Higher *soybean* yield by inoculation with N-fixing and P-solubilizing bacteria- *Agronomy for Sustainable Dev.* **2010**, 30, 2, 487 - 495 DOI <http://dx.doi.org/10.1051/agro/2009041>
58. Bargaz, A., JJ Drevon, K Oufdou -Nodule phosphorus requirement and O₂ uptake in common bean genotypes under phosphorus deficiency, **2011**, *Acta Agriculturae Scandinavica*, Section B - Soil & Plant Science Vol 61, Issue 7,
59. Shukla, OP., PK Singh and PB Deshbhratar. Impact of phosphorous on biochemical changes in *Hordeum vulgare* L. in mixed cropping with Chickpea- *Journal of Environmental Biology*, **2010**, 31,5, 575-580. - jeb.co.in
60. Alpha Y. Kamara, Friday Ekeleme, Lucky O. Omoigui And Hakeem A. Ajeigbe. Phosphorus And Nitrogen Fertilization Of Soybean In The Nigerian Savanna - *Experimental Agriculture*, **2012**, 1, 39-48, Cambridge Univ Pressdoi:10.1017/S0014479711000512
61. R Azmat, H.Akhter. **2010**. Changes In Some Biophysical And Biochemical Parameters Of Mungbean [*Vigna Radiata* (L.) Wilczek] Grown On Chromium contaminated soils treated with solid tea wastage. *Pak. J. Bot*, 42, 5,3065-3071
62. G. S. M. Ismail and H. E. Mohamed .Alteration in growth and thylakoid membrane lipid composition of *Azolla caroliniana* under phosphate deficiency *Biologia Plantarum*, **2010**, vol. 54, N4, 671-676, DOI: 101007/s10535 -010-01197. Springer

63. R Azmat - International Practices in Solid Waste Management, **2010**, In: Integrated waste management, volIII, 49-69.

64. JM Jefwa, O Ohiokpehai, AI Kavoo, VW Wasike. – **2010**, Soil microbe mediated zinc uptake in soy bean: A review , African Journal of Food, Agriculture, Nutrition and Development, vol. 10, N11, 4-10. ISSN 1684-5358.

Zehirov, G., G. Georgiev /2001/ Effect of transient short-term boron deprivation on N₂-fixation of soybean plants., Bulg. J. Plant Physiol., 27, No1-2, 3-15

65. K. V. Sudhir Kamath*, G. Krishnakumar** N. S. Mavarkar***, M. Hanumanthappa* and M. R. Anand, **2011**, Influence of methods and quantities of borax application on nodulation in irrigated groundnut (*Arachis hypogaea* L.) J. Curr. Sci. 16 (1) : 67 - 73 (2011) : ISSN-0972-6101

66. Ferhat Mehmood1, Muhammad Qasim2*, Zaheer Ud Din Khan1 And Syed Hammad Raza, **2011**, Effect Of Exogenous Supply Of Boron On Nodule Development In Pea (*Pisum Sativum* L.), Pak. J. Bot., 43(4): 2115-2118.

67. Ammarah Hasnain, Seema Mahmood, Saeed Akhtar2, Saeed A. Malik* And Nahidah Bashir, **2011**, Tolerance And Toxicity Levels Of Boron In Mung Bean (*Vigna Radiata* (L.) Wilczek) Cultivars At Early Growth Stages Pak. J. Bot., 43(2): 1119-1125.

Zehirov, G., G.I.Georgiev. 2002. Growth, chemotaxiis and nodulation to host roots of *Br.japonicum* 639 in response to the effect of root exudates released from boron deficient soybean plants – Comp. Rend de l'Acad.bulg. Des Sci. 55, 4, 87-92

68. Коць, С. С.Береговенко, Е.Кириченко, Н.Мельникова, **2007**, В кн.: Особенности взаимодействия растений и азотфиксирующих микроорганизмов, Киев Наукова думка, 292, - .ISBN 978-966-00-0659-1

69. Коць С. Я., Моргун В.В., Патыка В.Ф., Даценко В.К., Кругова Е.Д., Кириченко Е.В., Мельникова Н.Н., Михалкив Л.М. (**2010**). Биологическая фиксация азота. Бобово-ризобиальный симбиоз, том 1, Институт физиологии растений и генетики Национальной Академии наук Украины, Киев-Логос. ISSN 978-088-00-0767.

Tsvetkova G., G. I. Georgiev (2004). Structure-activity relationship of plant flavonoids quercetin, naringenin and apigenin related to their nodulation gene inducing activities in *Rhizobium leguminosarum* bv. *Viciae* cells, Compt. Rend. Acad. Bulg. Sci, 57, 11, 83-88.

70. Коць С. Я., Моргун В.В., Патыка В.Ф., Даценко В.К., Кругова Е.Д., Кириченко Е.В., Мельникова Н.Н., Михалкив Л.М. (**2010**). Биологическая фиксация азота.

Бобово-ризобиальный симбиоз, том 1, Институт физиологии растений и генетики Национальной Академии наук Украины, Киев-Логос. ISSN 978-088-00-0767.

Zehirov, G., G. Georgiev /2003/. Effect of boron starvation on the apoplastic and total solute concentrations influencing nodule growth and acetylene reduction rate. Bulg. J. Pl. Physiol., Special issue, 367-373.

71. Willie Abasolo^{a,b}, Michaela Edera^a, Kazuchika Yamauchi^{a,c}, Nicolai Obeld^a, Antje Reinecke^a, Lutz Neumetzler^d, John W.C. Dunlop^a, Gregory Mouillee^e, Markus Pauly^{d,f}, Herman Höfte^e and Ingo Burgert^a, **2009**. Pectin may hinder the unfolding of xyloglucan chains during cell deformation: implications of the mechanical performance of Arabidopsis hypocotyls with pectin *Molecular Plant*, 2, 5, 990-999.

Георгиев Г. Д. Величков , 1991, Влияние на филмобразуващите антитранспиранти Vapor gard и Polygard върху газообмена на листата и продуктивността на картофите. Сп. Физиология на растенията, томXVII, 4, 59-68.

72. Plaut Z. , Magril Y., Kedem, U., **2004**. A new film forming material, which reduces water vapour conductance more than CO₂ fixation in several horticultural crops, *The J. Horticult. Sci and Biotechnology*, vol.79, N4, 528-532.

Atanasova L.Y., Pissarska M.G., Popov, G.S., Georgiev G.I., 2004, Growth, and endogenous cytokinins of juniper shoots as affected by high metal concentrations, Biologia Plant., 48. 157-159.

73. Held M.A., P.E. Quesnelle, R.J.N. Emery. **2005**, Seasonal changes of cytokinins in upper and lower leaves of a sugar maple crown. *BIOLOGIA PLANTARUM* 49 (3): 455-458.

74. Vaseva, I., D. Todorova, J. Malbeck, A. Trávníčková, I. Machackova, E. Karanov. **2006**. Two pea varieties differ in cytokinin oxidase/dehydrogenase response to UV-B irradiation. *General and Applied Plant Physiology Special Issue Proceedings of the International Workshop on Sustainability, Stress and the Bases of Plant Resistance 08 September 2006 - Sofia, Bulgaria.*

75. Maksymiec, W., Z. Krupa. **2007**, Effects of methyl jasmonate and excess copper on root and leaf growth. *Biologia Plantarum* 51 (2), 322-326.

76. Thomas P.A., M.El-Barghathi, A.Polwart. **2007**, *Biological Flora of the British Isles: Juniperus communis L. J. Ecol.* 95, 1404–1440.

77. Bajguz, A., Piotrowska, A. **2009**, Conjugates of auxin and cytokinin. *Phytochemistry*, 70 (8), 957-969.

78. Vaseva I, D. Todorova, J. Malbeck, A. Travničkova, I. Machačkova. **2009**, Mild temperature stress modulates cytokinin content and cytokinin oxidase/dehydrogenase activity in young pea plants. *Acta Agronomica Hungarica* 57, 1, 15

79. Falkowska, M., Pietryczuk, A., Piotrowska, A., Bajguz, A., Grygoruk, A., Czerpak, R. **2011**. The effect of gibberellic acid (GA3) on growth, metal biosorption and metabolism of the green algae *Chlorella vulgaris* (Chlorophyceae) Beijerinck exposed to cadmium and lead stress *Polish Journal of Environmental Studies* 20 (1), pp. 53-59.

80. Juniper bibliography Drought Impacts on Regional Ecosystems Network (DIREnet): Coordinating Studies on Southwest Forests & Woodlands, **2006** <http://www.mpcer.nau.edu/direnet>.

81. Piotrowska-Niczyporuk, A., A.Bajguz, E. Zambrzycka, B.Godlewska-Zykiewicz. *Plant Physiology and Biochemistry* xxx (**2012**), Phytohormones as regulators of heavy metal biosorption and toxicity in green alga *Chlorella vulgaris* (Chlorophyceae).

Kocheva K. V.; Kartseva T.; Landjeva S.; G.I.Georgiev. 2009. Physiological Response of Wheat Seedlings to Mild and Severe Osmotic Stress , CEREAL RESEARCH COMMUNICATIONS Volume: 37 Issue: 2 Pages: 199-208 DOI: 10.1556/CRC.37.2009.2.6

82. Bencze Szilvia; Bamberger Zsuzsanna; Janda Tibor. **2011**. Drought tolerance in cereals in terms of water retention, photosynthesis and antioxidant enzyme activities *CENTRAL EUROPEAN JOURNAL OF BIOLOGY* Vol. 6 Issue: 3 376-387 DOI: 10.2478/s11535-011-0004-1

83 Geravandi M.; Farshadfar E.; Kahrizi D.**2011**. Evaluation of some physiological traits as indicators of drought tolerance in bread wheat genotypes . *RUSSIAN JOURNAL OF PLANT PHYSIOLOGY* Volume: 58 Issue: 1 Pages: 69-75 DOI: 10.1134/S1021443711010067 Published: JAN 2011

84. Repo Tapani; Ryyppo Aija. **2008**. The electrolyte leakage method can be misleading for assessing the frost hardiness of roots *PLANT BIOSYSTEMS* Volume: 142 Issue: 2 Pages: 298-301 DOI: 10.1080/11263500802150548

85. Radoglou K.; Cabral R.; Repo T.; **2007**. Appraisal of root leakage as a method for estimation of root viability, *PLANT BIOSYSTEMS* Volume: 141 Issue: 3 Pages: 443-459 DOI: 10.1080/11263500701626143

86. Asavasanti Suvaluk; Ersus Seda; Ristenpart William; **2010**. Critical Electric Field Strengths of Onion Tissues Treated by Pulsed Electric Fields JOURNAL OF FOOD SCIENCE Volume: 75 Issue: 7 Pages: E433-E443 DOI: 10.1111/j.1750-3841.2010.01768.x

87. Gonzalez Maria E.; Barrett Diane M. **2010**.: Thermal, High Pressure, and Electric Field Processing Effects on Plant Cell Membrane Integrity and Relevance to Fruit and Vegetable Quality . JOURNAL OF FOOD SCIENCE Volume: 75 Issue: 7 Pages: R121-R130 DOI: 10.1111/j.1750-3841.2010.01763.x

Kocheva K., G.I.Georgiev, 2003 Evaluation of the reaction of two contrasting barley /Hordeum vulgare L./ cultivars in response to osmotic stress with PEG 6000, Bulg J. of Plant Physiology, spec. issue, 290-294

88. El-Tayeb, M. **2006**. Differential response of two *Vicia faba* cultivars to drought: Growth, pigments, lipid peroxidation, organic solutes, catalase and peroxidase activity Acta Agronomica Hung., 54, part 1, 25-38

89. Stevans, J., T., Senaratha K, Sivasithamparam L., **2006**, Salicylic Acid Induces Salinity Tolerance in Tomato (*Lycopersicon esculentum* cv. Roma): Associated Changes in Gas Exchange, Water Relations and Membrane Stabilisation, Plant Growth Regulation, 49, 1, 77-83.

90. Rampino, R., S. Pataleo, C., Gerardi, G., Mita, C. Perrota. **2006**. Drought stress response in wheat: physiological and molecular analysis of resistant and sensitive genotypes, Plant, Cell and Environment.29, 12, 2113-2152

Kocheva K., Lambrev, P., G.Georgiev, V.Goltsev, M.Karabaliev. 2004. Evaluation of chlorophyll fluorescence and membrane injury in the leaves of barley cultivars under osmotic stress. Bioelectrochemistry, (1-2) 121-124.

91. Rolny, N., Costa, L., Carrión, C., Guiamet, J.J. Is the electrolyte leakage assay an unequivocal test of membrane deterioration during leaf senescence? **2011**, *Plant Physiology and Biochemistry* 49 (10), pp. 1220-1227 0

92. Hussain, M.I., González, L., Chiapusio, G., Reigosa, M.J. Benzoxazolin-2(3H)-one (BOA) induced changes in leaf water relations, photosynthesis and carbon isotope discrimination in *Lactuca sativa*, **2011**, *Plant Physiology and Biochemistry* 49 (8), pp. 825-834

93. Nori, A., Ahmadizadeh, M., Shahbazi, H., Aharizad, S. Evaluation of physiological responses of durum wheat landraces (*Triticum durum*) to terminal drought stress **2011** *Advances in Environmental Biology* 5 (7), pp. 1947-1954

94. China Liu, C., Liu, Y., Guo, K., Fan, D., Li, G., Zheng, Y., Yu, L., Yang, R. **2011**. Effect of drought on pigments, osmotic adjustment and antioxidant enzymes in six woody plant

species in karst habitats of southwestern, *Environmental and Experimental Botany* 71 (2), pp. 174-183

95. Ahmadizadeh, M., Valizadeh, M., Zaefizadeh, M., Shahbazi, H. **2011**. Evaluation of interaction between genotype and environments in term of germination and seedling growth in durum wheat landraces, *Advances in Environmental Biology* 5 (4), pp. 551-558

96. Geravandi, M., Farshadfar, E., Kahrizi, D. **2011**. Evaluation of some physiological traits as indicators of drought tolerance in bread wheat genotypes, *Russian Journal of Plant Physiology* 58 (1), pp. 69-75

97. Azizpour, K., Shakiba, M.R., Sima, N.A.K.K., Alyari, H., Mogaddam, M., Esfandiari, E., Pessarakli, M. Physiological response of spring durum wheat genotypes to salinity **2010**, *Journal of Plant Nutrition* 33 (6), pp. 859-873

98. Sundaram, S., Rathinasabapathi, B. **2010**. Transgenic expression of fern *Pteris vittata* glutaredoxin PvGrx5 in *Arabidopsis thaliana* increases plant tolerance to high temperature stress and reduces oxidative damage to proteins, *Planta*, 231 (2), pp. 361-369

99. Al-Ghzawi, A.A.-M., Zaitoun, S., Gosheh, H., Alqudah, A. Impacts of drought on pollination of *Trigonella moabitica* (Fabaceae) via bee visitations **2009**, *Archives of Agronomy and Soil Science* 55 (6), pp. 683-692

100. Dubey, A.K., Srivastav, M., Singh, A.K., Pandey, R.N. Growth and physiological response of salt-sensitive and salt-tolerant rootstocks of citrus to paclobutrazol under salt stress, **2009**, *Indian Journal of Agricultural Sciences* 79 (8), pp. 595-599

101. Efeoğlu, B., Ekmekçi, Y., Çiçek, N. Physiological responses of three maize cultivars to drought stress and recovery, **2009**, *South African Journal of Botany* 75 (1), pp. 34-42

102. Farshadfar, E., Haghparast, R., Qaitoli, M. Chromosomal localization of the genes controlling agronomic and physiological indicators of drought tolerance in barley using disomic addition lines, **2008**, *Asian Journal of Plant Sciences* 7 (6), pp. 536-543

103. Landjeva, S., Korzun, V., Stoimenova, E., Truberg, B., Ganeva, G., Börner, A. The contribution of the gibberellin-insensitive semi-dwarfing (*Rht*) genes to genetic variation in wheat seedling growth in response to osmotic stress, **2008**, *Journal of Agricultural Science* 146 (3), pp. 275-286.

104. Kieffer, P., Dommès, J., Hoffmann, L., Hausman, J.-F., Renaut, J. Quantitative changes in protein expression of cadmium-exposed poplar plants, **2008**, *Proteomics* 8 (12), pp. 2514-2530

105. Zhang, C., Qian, J., Bao, Z., Hong, X., Dong, H. The induction of abscisic-acid-mediated drought tolerance is independent of ethylene signaling in Arabidopsis plants responding to a harpin protein, **2007**, *Plant Molecular Biology Reporter* 25 (3-4), pp. 98-114

106. Zarei, L., Farshadfar, E., Haghparast, R., Rajabi, R., Mohammadi Sarab Badieh, M. Evaluation of some indirect traits and indices to identify drought tolerance in bread wheat (*Triticum aestivum* L.), **2007** *Asian Journal of Plant Sciences* 6 (8), pp. 1204-1210

107. Redondo-Gómez, S., Mateos-Naranjo, E., Davy, A.J., Fernández-Muñoz, F., Castellanos, E.M., Luque, T., Figueroa, M.E. Growth and photosynthetic responses to salinity of the salt-marsh shrub *Atriplex portulacoides*, **2007**, *Annals of Botany* 100 (3), pp. 555-563

108. Jin, Z., Liu, Z., Wang, C., Gong, W. Antioxidant responses and salt stress tolerance of *Aloe vera* irrigated by seawater with different salinity, **2007**, *High Technology Letters* 13 (3), pp. 332-336.

109. Demiral, T., Türkan, I. Exogenous glycinebetaine affects growth and proline accumulation and retards senescence in two rice cultivars under NaCl stress, **2006**, *Environmental and Experimental Botany* 56 (1), pp. 72-79

110. Sun, Y., Xu, W., Fan A. Effects of salicylic acid on chlorophyll fluorescence and xanthophyll cycle in cucumber leaves under high temperature and strong light, **2006**, *Chinese Journal of Applied Ecology* 17 (3), pp. 399-40

Tsvetkova G., G.I.Georgiev /2007/ Changes in phosphate fractions extracted from different organs of phosphorus starved nitrogen fixing pea plants. J. Plant Nutrition, v.30, N 12, 2129-2140.

111. Suleiman,S., S.Fischinger, J.Schulze, **2008**., N-feedback regulation of N₂ fixation in *M.truncatula* under P deficiency, *General and Appl. Plant Physiol.*, 34,1-2, 33-54.

112. Attar, HA., D. Blavet, E. M. Selim, M. T. Abdelhamid and J. J. Drevon. **2011**, Relationship between phosphorus status and nitrogen fixation by common beans (*Phaseolus vulgaris* L.) under drip irrigation , *International Journal of Environmental Science and Technology* , 2011, DOI: 10.1007/s13762-011-0001-y

Kocheva KV; Georgiev GI; Kochev VK. 2005. A diffusion approach to the electrolyte leakage from plant tissues PHYSIOLOGIA PLANTARUM Volume: 125 Issue: 1 Pages: 1-9 DOI: 10.1111/j.1399-3054.2005.00533.x

113. Asavasanti Suvaluk; Ersus Seda; Ristenpart William; **2010**.Critical Electric Field Strengths of Onion Tissues Treated by Pulsed Electric Fields *JOURNAL OF FOOD SCIENCE* Volume: 75 Issue: 7 Pages: E433-E443 DOI: 10.1111/j.1750-3841.2010.01768.x

114. Gonzalez Maria E.; Barrett Diane M. **2010**. Thermal, High Pressure, and Electric Field Processing Effects on Plant Cell Membrane Integrity and Relevance to Fruit and Vegetable Quality .JOURNAL OF FOOD SCIENCE Volume: 75 Issue: 7 Pages: R121-R130 DOI: 10.1111/j.1750-3841.2010.01763.x

115. Repo Tapani; Ryyppo Aija. **2008**. The electrolyte leakage method can be misleading for assessing the frost hardiness of roots , PLANT BIOSYSTEMS Volume: 142 Issue: 2 Pages: 298-301 DOI: 10.1080/11263500802150548

116. Radoglou K.; Cabral R.; Repo T.; N.Hasanagas, ML Sutinen, Y.Waisel. **2007**. Appraisal of root leakage as a method for estimation of root viability , PLANT BIOSYSTEMS Volume: 141 Issue: 3 Pages: 443-459 DOI: 10.1080/11263500701626143

117. Ana Paola de Faria, 2010, Diseratio. Uni Fed. Del de Minas Gerais. Belo Horizonte, Brasil

Stancheva, I., M Geneva, G Zehirov, GI Georgiev, 2006, Effects of combined inoculation of pea plants with arbuscular mycorrhizal fungi and rhizobium on nodule formation and nitrogen fixing activity, GAPP, spec issue, 61-65.

118. Dudeja,SS., R Giri, R Saini, P. Suneja-Madan, E.Kothe, **2011**, Interaction of endophytic microbes with legumes, Journal of Basic Microbiol., Wiley Publ. DOI: 10/10002/jobm.2011.0063.

119.Zaied, KA., ZA Kosba, MA Nassef,AI, El-Saied.. **2009**, Induction of Rhizobium Inoculants Harboring Salicylic Acid Gene- Australian Journal of Basic and Appl.Sci.. 3/2/, 1386-1441, ISSN 1991-8178



112. Tajini, F., M Trabelsi and JJ Drevon Symbiosis, **2011** - Co-inoculation with Glomus intraradices and Rhizobium tropici CIAT899 increases P use efficiency for N₂ fixation in the common bean (Phaseolus vulgaris L.) under P deficiency, Springer, Symbiosis, 2011, 53, 3, 123-129, DOI: 10.1007/s 13199-011-0117-3 ...

121. Namvar, A., RS Sharifi, M Sedghi, RA. Zakaria, T.Khandan and R.Eskandarpoor. **2011**, Study on the Effects of Organic and Inorganic Nitrogen Fertilizer on Yield, Yield Components, and Nodulation State of Chickpea (Cicer arietinum L.), Comm. In Soil Sci and Plant Analysis, 42, 9, 1097-1109, Taylor & Francis, DOI: 101080/00103624.2011.562587.

122. Bejandi, TK., RS Sharifi, M Sedghi .Effects of plant density, Rhizobium inoculation and microelements on nodulation, chlorophyll content and yield of chickpea (*Cicer arietinum* L.), *Inter. J. of Biol. And Aric, Res.*, **2011**, 23, 3, 1067-178

123. Namvar A. and RS. Sharif Phenological and morphological response of chickpea (*Cicer arietinum* L.) to symbiotic and mineral nitrogen fertilization, *Agriculture*, **2011**, 98, 2, 121-130, ISSN 1392-3196

Geneva, M., G Zehirov, E Djonova, Kalojanova, GI Georgiev and I.Stancheva. 2006. The effect of inoculation of pea plants with mycorrhizal fungi and Rhizobium on nitrogen and phosphorus assimilation , *Plant, Soil AND Environment*, 52, 10, 435-440.

124. Mukesh K. Meghvansi^a, , , K. Prasad^b, D. Harwani^b, S.K. Mahna^b-**2008**, Response of soybean cultivars toward inoculation with three arbuscular mycorrhizal fungi and *Bradyrhizobium japonicum* in the alluvial soil, *European Journal of Soil Biology*, Vol 44, 3, 2008, Pages 316-323, doi:10.1016/j.ejsobi.2008.03.003.

125. Muleta, D. Legume responses to arbuscular mycorrhizal fungi inoculation in sustainable agriculture,- In: *Microbes for Legume Improvement*, **2010**, 54-65- Springer,

126. Grigorova, B., I. Vaseva, K. Demirevska and U. Feller. Combined drought and heat stress in wheat: changes in some heat shock proteins, **2011**, *Biologia Plantarum* Volume 55, Number 1, 105-111, DOI: 10.1007/s10535-011-0014-x

127. Izaguirre-Mayoral, ML., Saul Flores, Alejandro Pieters, Elizabeth Olivares and Gisela Cuenca, **2011**..*Rhizophagus manihotis* promotes the growth of rhizobia-nodulated *Vigna luteola* L in phosphorus deficient acid montane soils devoid of ground cover vegetation, *Symbiosis* DOI: 10.1007/s13199-011-0145-z

128. Ashutosh Awasthi, Nidhi Bharti, Priya Nair, Rakshpal Singh, Ashutosh K. Shukla, Madan M. Gupta, Mahendra P. Darokar, Alok Kalra, **2011**. Synergistic effect of *Glomus mosseae* and nitrogen fixing *Bacillus subtilis* strain Daz26 on artemisinin content in *Artemisia annua* L., *Applied Soil Ecology*, Vol 49, 125-130, doi:10.1016/j.apsoil.2011.06.005

129. Villegas Velázquez I. **2011**. Respuestas de *Leucaena leucocephala* en simbiosis con *Rhizobium* y/o micorriza en diferentes etapas de desarrollo durante la fitorremediación de fenantreno., 2011, <http://hdl.handle.net/10521/516> Aparece en las colecciones:Tesis de Maestría y Doctorado

130. S. Mehrvarz, M.R. Chaichi and H.A. Alikhani, **2008**. Effects of Phosphate Solubilizing Microorganisms and Phosphorus Chemical Fertilizer on Yield and Yield

Components of Barely (*Hordeum vulgare* L.), American-Eurasian J. Agric. & Environ. Sci., 3 (6): 855-860.

131. Kostov, O., V. Vassileva, G. Petkova, D. Vladeva, O. Mihailova. **2009**. J. of Mountain Agriculture on the Balkans, vol. 12, 6, 1337-1353.

132. Milad Safapour, 2Mohammadreza Ardakani, 3Shahab Khaghani, 4Farhad Rejali, 5Kaveh Zargari, 3Mahdi Changizi and 1Margan Teimuri **2011**, Response of Yield and Yield Components of Three Red Bean (*Phaseolus vulgaris* L.) Genotypes to Co-Inoculation with *Glomus intraradices* and *Rhizobium phaseoli*, American-Eurasian J. Agric. & Environ. Sci., 11 (3): 398-405, ISSN 1818-6769, © IDOSI Publications,

Geneva, M., G Zehirov, I Stancheva, L.Iliev, GI Georgiev. 2007. Effect of Soil Fertilizer, Foliar Fertilizer, and Growth Regulator Application on Milk Thistle Development, Seed Yield, and Silymarin Content, Comm. In Soil Science and Plant analysis, 2008, v.39, 1-2, 17-24.

133. Yonova P. **2010**. Design, synthesis and properties of synthetic cytokinins. recent advances on their application, GAPP, 2010, v.36, 3-4, 124-147.

- 134. Andrzejewska, J., K Sadowska and S. Mielcarek. **2011**. Effect of sowing date and rate on the yield and flavonolignan content of the fruits of milk thistle (*Silybum marianum* L. Gaertn.) grown on light soil in a moderate climate, Industrial Crops and Products, vol. 33, issue 2, 462-468.

Kocheva K. G.I.Georgiev , 2008, Changes in foliar proline concentration of osmotically stressed barley, Zeitschrift fur Naturforschung C-SECTION C-A JOURNAL OF BIOSCIENCES, Vol 63, Issue:1-2, 101-104,

135. Brini, I Amara, K Feki, M Hanin, H Khoudi K.Mahmudi- Physiological and molecular analyses of seedlings of two Tunisian durum wheat (*Triticum turgidum* L. subsp. Durum [Desf.]) varieties showing contrasting tolerance to salt stress. Acta Phys. Plantarum **2009**, v31, 1, 145-154, DOI: 10/1007/s 11738-008-0215x

Kocheva KV; Busheva MC; Georgiev GI; P.Lambrev, V.Goltsev, 2005, Influence of short-term osmotic stress on the photosynthetic activity of barley seedlings : BIOLOGIA PLANTARUM Volume: 49 Issue: 1 Pages: 145-148 DOI: 10.1007/s10535-005-5148-2

136. Akcay U. Celikkol; Ercan O.; Kavas M.; Yildiz, L., Yilmaz, C, H.Oktem, M.Yucel. **2010**. Drought-induced oxidative damage and antioxidant responses in peanut

(*Arachis hypogaea* L.) seedlings , PLANT GROWTH REGULATION, Vol. 61, Issue 1, 21-28. DOI: 10.1007/s10725-010-9445-1

137. Rapacz, M., Koscielnik, J., Juzczyk, B., Adamska, A., Woycik, M. **2010**. Different Patterns of Physiological and Molecular Response to Drought in Seedlings of Malt- and Feed-type Barleys (*Hordeum vulgare*), Journal of Agronomy and Crop Sci., vol 196, Issue 1, 9-19. DOI: 10.1111/j.1439-037X.2009.00389.x

138. Lei Y.; Yin C.; Ren J.; C. Li. **2007**. Effect of osmotic stress and sodium nitroprusside pretreatment on proline metabolism of wheat seedlings , BIOLOGIA PLANTARUM, Vol. 51, Issue: 2, 386-390. DOI: 10.1007/s10535-007-0082-0

139. Zgallai H.; Steppe K.; Lemeur R. **2006**. Effects of severe water stress on partitioning of C-14-assimilates in tomato plants , JOURNAL OF APPLIED BOTANY AND FOOD QUALITY-ANGEWANDTE BOTANIK, Vol. 80, Issue1, 88-92 .

140. Demiral T. and Turkan I. **2006**. Exogenous glycinebetaine affects growth and proline accumulation and retards senescence in two rice cultivars under NaCl stress Environ. Exp. Botany, 56,1, 72-99.

141. Kovacevic, J., M.Kovacevic, V.Cesar, A.Lalic, H.Lepedus, K.Dvojicovic, I.Abicic, Z. Katancic, J.Antonovic, V. Kovacevic. **2011**. Photo. efficiency in juvenile stage and winter barely breeding for improve. Grain yield and quality, Poljopriveda, 17,1, 28-38

Hristoskova, M., Geneva, M. Stancheva, I.G.I.Georgiev. 2007. Response of inoculated foliar fed pea plants /*Pisum sativum*/ to reduced Mo supply. Acta Biol. Hung. 58, 1, 87-92.

142. Otieno, PF., Muthomi JW., Cheminingwa, GN, JN. Nderutu. **2009**. Journal of Biol.Sci.,9,4, 326-332.

Stancheva I., Abd el Ghany Youssef, Geneva M., Iliev L., G. I. Georgiev. 2008. Regulation of milk thistle (*Silybum marianum* L. growth, seed yield and silymarin content by fertilization and thidiazuron application, The European Journal of Plant Sciences and Biotechnolgy,2, 1, 94-98.

143. Kosturkova, G., K.Tasheva. **2009**. In: Nardi ed. Feminism and women in leadership, chapter 7. Women's leadership in plant biotechnology and related sciences, Nova publ., Canada, 127-143,

Stancheva, I., M. Geneva, E.Djonova, M. Sichanova, M.Boychinova, G.I.Georgiev. 2009. Response of alfalfa/ *Medicago sativa* L./ to the dual inoculation with mycorrhizal fungi and nitrogen fixing bacteria. GAPP, Special issue, 319-326.

144. Kostov, O., V. Vassileva, G. Petkova, D. Vladeva, O. Mihailova. **2009**. Effect of fertilization on the alfalfa productivity under water deficiency stress, J. of Mountain Agriculture on the Balkans, vol. 12, 6, 1337-1353.

M Hristozkova, M Geneva, I Stancheva, GI Georgiev 2007. Nitrogen assimilatory enzymes and amino acid content in inoculated foliar fertilized pea plants grown at reduced molybdenum concentration Journal of Plant Nutrition, 30, 1409-1412. Taylor & Francis

145. NK Fageria, MP Barbosa Filho, A Moreira, CM Guimaraes. 2009 Foliar fertilization of crop plants Journal of Plant Nutrition, 32. 6, 1044-1064. Taylor & Francis

146. Gupta, Umesh; C. Srivastava, Prakash; C. Gupta, Subhas, **2011**. Role of Micronutrients: Boron and Molybdenum in Crops and in Human Health and Nutrition Current Nutrition and Food Sci., 7, 2, 126-136. **DOI:** <http://dx.doi.org/10.2174/157340111795713807>

I. Stancheva, M Geneva, G Georgiev 2010. Essential Oil Variation of Salvia officinalis Leaves during Vegetation after Treatment with Foliar Fertilizer and Thidiazuron - Comm. Of Soil Science and Plant analysis, 41, 3, 244-249.

147. S Sharafzadeh and Mehdi Zare. **2011**. Influence of Growth Regulators on Growth and Secondary Metabolites of Some Medicinal Plants from Lamiaceae Family Advances in Environmental Biology, 5,8, 2296-2302 ISSN 1995-0756.

148. F Mohsenzadeh, A Chehregani, H. Amiri. **2011**. Chemical composition, antibacterial activity and cytotoxicity of essential oils of Tanacetum parthenium in different developmental stages Pharmaceutical Biology, 49, 9, 920-926. **doi:10.3109/13880209.2011.556650**
informahealthcare.com

1.2.3. цитирания в дисертации

Kocheva K. G.I. Georgiev, 2008, Changes in foliar proline concentration of osmotically stressed barley, Zeitschrift fur Naturforschung C-SECTION C-A JOURNAL OF BIOSCIENCES, Vol 63, Issue:1-2, 101-104,

149. EA Girardi - **2008** Escola Superior de Agricultura "Luiz de Queiroz" disser thesis doctorao Uni of Sao Paulo, Brasil.

Георгиев Г., М. Моллов, Х. Пеев, П. Вълчев, 1985, Особенности на водния режим на фасулеви растения, третираны с МЕИК в зависимост от условията на

минерално хранене и водообеспеченост, В: Физиология на растенията, 7, 195-199.

150. Тодоров Д. 1993, Влияние на естери на дикарбоксилони киселини върху някои физиологични процеси и продуктивността на царевица, ИФР секция РРРР, Канд. дисер., ИФР БАН, 134

151. Вълчев Др. 1994. Физиологични и агрономични особености на сухоустойчивостта при ечемика и възможности за нейното регулиране, И-по ечемика Карнобат, ССА , дисертация за канд на науките, ССА София. 173.

Георгиев, Г.И., Д.Величкос./1992/ Влияние на антитранспирантите "Вейпър гард" и "Хлоротекс" върху газообмена на листата, водопотреблението и продуктивността на картофите при различна влагообеспеченост. - Сп. Физиология на растенията, Изд.БАН, XVIII, N4, 59-68.

152. Вълчев Др. 1994. Физиологични и агрономични особености на сухоустойчивостта при ечемика и възможности за нейното регулиране, И-по ечемика Карнобат, ССА , дисертация за канд на науките, ССА София. 173.

Georgiev G.I., Atanasov B., Kalmuckov K., Alexandrova E., A.Uzunova. 1996. Assimilates and nutrients partitioning and efficiency of nitrogen fixation of black locust /Robinia pseudoacacia L./ grown on the excess of Cu in soil. Bulg. J of Plant Physiology, XXII, /3-4/, 40-55.

153. Цветкова Г.Е. 2001. Влияние на фосфорното хранене върху грудкообразуването, азотфиксиращата способност и ефективността на хранене с азот, фосфор и калий на симб. система *Br japonicum* –соя /*Glycine max* L.Merr. / СУ Кл.Охридски–БФ, Кат. физиология на растенията, дипл. работа, 52.

Георгиев Г., Калмуков К., 1996, Натрупване на някои тежки метали в дървесни и храстовидни видове в райони на индустриално замърсяване и възможности за екологично почистване на почвите чрез залесителни операции. В:Екология -96, мат.от межд. Симпозиум, ред Ив.генов, БУ проф. Асен Златаров, Бургас, 56-59.

154. Иванова Д.И. 2002. Зависимост на биокамулацията на Cu, Zn и Pb, транспирационната ефективност и съдържание на органични киселини в черница /*Morus alba* L./ и тамарикс / *Tamarix tetrandra* L./ подложени на метален стрес и отгледани на два типа почва. Химически факултет, Кат. Орг. Химия, СУ "Св. Кл. Охридски, дипл. работа, 44.

Tsvetkova G., G. I. Georgiev /2004/ Structure- activity relationship of plant flavonoids quercetin, naringenin and apigenin related to their nodulation gene inducing activities in *Rhizobium leguminosarum* bv. *Viciae* cells, *Compt. Rend. Acad. Bulg. Sci*, 57, 11, 83-88

155. Якимов Димитър Йорданов, 2009, Влияние на съединения от флавоноидния ред върху някои физиологични прояви и защитни механизми при културни растения, У-т К.Преславски, Шумен, Катедра Биология, Дисертация за “доктор” ИФР БАН

Georgiev G.I., L.Popova. 2006. Some physiological aspects of drought resistance and drought tolerance of plants. *Soil science, Agrochemistry and Ecology journal*, /in *Bulg*/, 4, 16-21.

156. Пеева Виолета. 2008. Структурни и функционални особености на фотосинтетичния апарат в балкански пойкилохидрен хомеохлорофилен ендемит *Haberlea rhodopensis*, ИФР, Секция Фотосинтеза, Дисертация за доктор ИФР БАН Sofia

Георгиев Г И. 2004, Екологична физиология на растенията, НБУ, София, 145.

157. Кочева К. 2006 .Физиологични изменения в млади ечемичени растения при полиетиленгликол-индуциран умерен воден стрес” ИФР БАН София, секция МХВР, Дисертация за “доктор” ИФР БАН, 123.

Лебедев С., Г. Георгиев, 1984, Влияние уровня минерального питания и водообеспеченности на водообмен D₂O и поступление ¹⁵N₀₃ в растений кукурузил. В: Регуляции водного обмена растений, Докл 7 всесоюз.симп.р Киев, Наукова думка, 129-131.

158. Кочева К. 2006. Физиологични изменения в млади ечемичени растения при полиетиленгликол-индуциран умерен воден стрес. ИФР БАН София секция МХВР, Дисертация “доктор”ИФР БАН, 123.

Ткачук Е., Г.Георгиев, 1980, Об изменениях водообмена хлоропластов листьев растений при действиях факторов среды, Физиология на растенията, т.5, докл на.конф. 256-260.

159. Кочева К. 2006.Физиологични изменения в млади ечемичени растения при полиетиленгликол-индуциран умерен воден стрес. ИФР БАН, МХВР, София Дисертация “Доктор” ИФР БАН, 123.

Kocheva K., Busheva M., G.I.Georgiev, P.Lambrev, V.Goltsev. 2005. Influence of short-trem osmotic stress on the photosynthetic activity of barley seedlings. *Biol. Plantarum* 49, 1, 145-148.

160. Пеева, Виолета. **2008**. Структурни и функционални особености на фотосинтетичния апарат в балкански пойкилохидрен хомеохлорофилен ендемит *Haberlea rhodopwensis*, ИФР, Секция Фотосинтеза, Дисертация за доктор ИФР БАН Sofia

Geneva, M., G. Zehirov, E. Djonova, N. Kaloyanova, G. Georgiev, I. Stancheva, 2006, The effect of inoculation of pea plants with mycorrhizal fungi and Rhizobium on nitrogen and phosphorus assimilation, Plant Soil Environ. 52, 435–440.

161. Kaschuk, G., **2009** Ph.D. thesis, Wageningen University, NL., ISBN 978-90-8585-392-3

Станчева, И., М. Генева, М. Христозкова, Г. Цветкова, Г. Зехиров, Г. Георгиев. Физиологическая роль некоторых минеральных элементов в образования клубеньков и фиксации атмосферного азота у бобовых растений. Известия ТСХА, Москва, 2007, вып.2, 99-103

162. Малашин, С.Н. **2009**. Влияние асоц. Азотфикс. Микроорганизмов на продуктивност овсяницы красной на северозапада РФ. Дисертация кандидата наук, Санкт-Петербургски университет, Пушкин, Россия.

Zehirov, G., G. Georgiev /2002/-Growth, chemotaxis and nodulation to host roots of *Bradyrhizobium japonicum* 639 in response to the effect of root exudates released from boron deficient soybean plants., Comp. Rend de l'Acad.bulg. Des Sci., 55, 4, 87-92

163. Цветкова Г. **2007**, Влияние на фосфорното хранене и флавоноидите върху симбиотичната азотфиксираща система *Rh leguminosarum biovar viciae* – грах */Pisum sativum L./*, Дисертация за доктор, ИФР БАН МХВР, София

Zehirov, G., G.I.Georgiev /2006/. Relationships between cell membrane stability, exudate content and infectivity of *Bradyrhizobium japonicum* strain 639 to boron starved soybean plants. Acta Physiol. Plant, vol. 28, N2, 171-179.

164. Цветкова Г. **2007**, Влияние на фосфорното хранене и флавоноидите върху симбиотичната азотфиксираща система *Rh leguminosarum biovar viciae* – грах */Pisum sativum L./*, ИФР секция минерално хранене и воден режим, Дисертация за д **Atanasova L.Y., Pissarska M.G., Popov, G.S., Georgiev G.I., 2004, Growth, and endogenous cytokinins of juniper shoots as affected by high metal concentrations, Biologia Plant., 48. 157-159.**

165. Васева-Гемишева И. И. **2006**. Цитокинин оксидаза/дехидрогеназа в млади грахови растения. Влияние на някои растежни регулатори и абиотични стресови фактори върху ензимната активност. Дисертация. ИФР София,

