

**ОБЩ СПИСЪК НА НАУЧНИТЕ ТРУДОВЕ** (по години)  
на  
Вера С. Алексиева, доц. д-р

**Алексиева, В.** (1987) Растежрегулираща активност на някои алифатни дикарбоксилови киселини и техни моно- и дизаместени производни, *Автореферат на кандидатска дисертация*, С., 1987;

**1985**

1. Karanov, E., **V. Alexieva** (1985) Growth retarding activity of certain aliphatic dicarboxylic acids and their diethyl esters, *Acta Univ. Agric. XXXIII*, 453-456;

**1987**

2. **Alexieva, V.**, E. Karanov (1987) Growth retarding activity of certain aliphatic dicarboxylic acid and their diethyl esters, *Compt. Rend. Acad. Bulg. Sci.*, **40**(1), 85-88; **IF=0.219**
3. **Alexieva, V.**, E. Karanov (1987) Growth retarding activity of mono- and dihydrazides of aliphatic dicarboxylic acid, *Compt. Rend. Acad. Bulg. Sci.*, **40**(2), 87-90; **IF=0.219**

**Април 1987 г. – кандидат на науките (научна и образователна степен “доктор”)**

**1988**

4. Ангелова, Й., Е. Карапетова, С. Еленска, С. Петкова, **В. Алексиева** (1988) Влияние на някои естери на алифатни дикарбоксилови киселини върху растежа на разсада, добива и качеството на тютюна, *Физиол. на раст.*, С., XIV(4), 9-14;
5. Petrova, L., D. Todorov, E. Karanov, **V. Alexieva** (1988) Influence of monoethyl esters of succinic and adipinic acid on the intracellular water state in maize plants, In: *Mineral Nutrition in Plants*, vol. VI, Eds. T. Kudrev, L. Tyankova, G. I. Georgiev, S., 219-222; **BOOK?**

**1989**

6. Karanov, E., G. Ts. Georgiev, **V. Alexieva**, S. Mavrodiev (1989) Derivatives of some aliphatic dicarboxylic acids: Their influence on vegetative growth of fruit trees, *Acta Hortic.*, **239**, 243-248;
7. Lachkova, V., **V. Alexieva**, E. Karanov, G. Petrov (1989) Growth regulating activity of some new N-substituted thioamidophenylmethane-phosphonates, *Compt. Rend. Acad. Bulg. Sci.*, **42**(11), 87-90; **IF=0.219**

**1990**

8. Якимова, Е., В. Капчина, **В. Алексиева** (1990) Хормонална регулация на цъфтежа и растежа при цветни култури. 2. Съдържание на пролин в отрязан цвят от карамфил, *Физиол. на раст.*, С., 8, ч. I, 452-457.
9. Karanov, E., S. Zahariev, **V. Alexieva**, E. Golovinsky (1990) Growth retarding activity of mono- and dihydrazides of L-aspartic and L-glutaminic acids, *Compt. Rend. Acad. Bulg. Sci.*, **43**, 77-80; **IF=0.219**

## 1991

10. Georgiev, G.I., E. Karanov, **V. Alexieva**, I. Moskova (1991) Effect of some mono- and disubstituted esters of succinic acid on the water relation of maize and barley seedlings, *In: Plant metabolism Regulation*, Eds. E. Karanov, **V. Alexieva**, S., 1991, 17-21;
11. Georgiev, G.I., **V. Alexieva**, E. Karanov, I. Moskova (1991) Effect of some polyamines on the free proline content and water relation of maize seedlings under conditions of salt stress, *In: Plant metabolism Regulation*, Eds. E. Karanov, **V. Alexieva**, S., 1991, 351-354;

## 1992

12. **Алексиева В.**, С. Пасков, Е. Каанов (1992) Растежрегулираща активност на моноетилови естери на алифатни дикарбоксилови киселини, *Физиол. на раст.*, С., XVIII(1), 10-16.
13. **Алексиева В.**, С. Димова, Е. Каанов (1992) Ефект на някои монозаместени производни на янтарната и адипиновата киселини върху активността на мембренносвързаната сукцинатдехидрогеназа, *Физиол. на раст.*, С., XVIII(1), 18-23.
14. Димова, С., **В. Алексиева** (1992) Окисление на индолилацеталдехид в етиолирани грахови покълнеци, *Физиол. на раст.*, С., XVIII(1), 24-29.
15. Каанов, Е., **В. Алексиева**, И. Сергиев (1992) Цитокининови антагонисти - химия и действие (обзор), *Физиол. на раст.*, С., XVIII(1), 97-107.
16. **Alexieva, V.**, E. Karanov (1992) Effect of N<sup>1</sup>-(2-chloro-4-pyridyl)-N<sup>2</sup>-phenylurea (4-PU-30) on wheat yield, *In: Physiology and Biochemistry of Cytokinins in Plants*, eds. M. Kaminek, D.W.C. Mok, E. Zazimalova, The Hague, The Netherlands, SBS Acad. Publ., 249-254; **BOOK**
17. **Alexieva, V.**, I. Manolov, E. Karanov (1992) Plant Growth regulating activity of some hydroquinone and coumarin derivatives, *Compt. Rend. Acad. Bulg. Sci.*, **45**(7), 85-88; **IF=0.219**
18. Garelkova, Z., **V. Alexieva** (1992) Induction effect of N1-(2-chloro-4-pyridyl)-N2-phenylurea (4-PU-30) on oriental beech explants (*Fagus orientalis* Lips.), *In: Selfregulation*, Eds. N. Bakardjieva, B. Stefanov, S., 186-191. **BOOK**
19. Karanov, E., D. Trendafilova, M. Georgieva, **V. Alexieva**, V. Vasileva, K. Troev (1992) Plant growth regulating activity of phosphor-containing polymers, *Compt. Rend. Acad. Bulg. Sci.*, **45**(1), 53-56; **IF=0.219**
20. Karanov, E., L. Iliev, G. Ts. Georgiev, M. Tsolova, **V. Alexieva**, I. Puneva (1992) Physiology and application of phenylurea cytokinins (Review), (*Conference Information: 14th Intern Conf Plant Growth Substances, Date: Jul 21-26, 1991 Amsterdam Netherlands*) *In: Progress in Plant Growth Regulation*, Eds. C. Karssen, L. Van Loon, D. Vreugdenhil, Kluwer Acad. Publ., **13**, 842-851 (**BOOK**);
21. Karanov, E., L. Iliev, **V. Alexieva** (1992) Phenylurea cytokinins - chemistry, physiology and application (Mini review) (Review), *In: Physiology and Biochemistry of Cytokinins in Plants*, eds. M. Kaminek, D.W.C. Mok, E. Zazimalova, The Hague, The Netherlands, SBS Acad. Publ., 199-204; (**BOOK**)
22. Todorov, D., **V. Alexieva**, E. Karanov, D. Velichkov, V. Velikova (1992) Effect of some dicarboxylic acid monoesters on growth, chlorophyll content, chlorophyllase and peroxidase activity and gas exchange parameters of young maize plants, *J. Plant Growth Regul.*, **11**(4), 233-238; **IF=2.066**

### 1993

23. Алексиева В. (1993) Физиологични и биохимични основи на антидотното действие на растежните регулатори спрямо хербициден стрес (обзор). *Физиол. на раст.*, С., XIX(1-4), 166-180.
24. Алексиева В. (1993) Физиологични основи на използването на растежни регулатори при пшеницата (обзор). *Физиол. на раст.*, С., XIX(1-4) 155-165.
25. Karanov, E., V. Alexieva, E. Golovinsky, M. Haimova (May 1993) Cytokinin and anticytokinin activity of some 4-substituted 1H-pyrazoles and 8-aza analogues of adenine. *Plant Growth Regulation*, **13**(1), 7-11; IF=1.630
26. Sergiev, I., V. Alexieva, E. Karanov (1993) Cytokinin agonistic and antagonistic properties of sim-triazine and N-pyridylcarbamate derivatives. *Compt. Rend. Acad. Bulg. Sci.*, **46**(11), 89-92; IF=0.219
27. Todorov, D., V. Alexieva, E. Karanov (1993) Effect of some dicarboxylic acid monoesters on chlorophyll content in maize leaves. *Compt. Rend. Acad. Bulg. Sci.*, **46**(2), 119-121; IF=0.219
28. Zheleva, D., V. Alexieva, E. Karanov (1993) Influence of atrazine on polyamine biosynthetic enzymes. *Compt. Rend. Acad. Bulg. Sci.*, **46**(10), 93-96; IF=0.219
29. Zheleva, D., V. Alexieva, E. Karanov (1993) Influence of atrazine on free and bound polyamine levels in pea leaves. *J. Plant Physiol.*, **141**, 281-285; IF=2.667

### 1994

30. Alexieva V. (1994) - Chemical structure plant growth regulating activity of some naturally occurring and synthetic aliphatic amines. *Compt. Rend. Acad. Bulg. Sci.*, **47**(7), 79-82; IF=0.219
31. Alexieva V. (1994) Effect of exogenous putrescine and its synthetic structural analogues on leaf senescence. *Compt. Rend. Acad. Bulg. Sci.*, **47**(9), 57-60; IF=0.219
32. Alexieva V., I. Sergiev, E. Karanov, E. Golovinsky, M. Haimova G. Petrov (1994) Anticytokinin activity of 4-substituted triazolo[4,5-d]pyrimidines and 4-substituted pyrazolo[3,4-d]pyrimidines. *J. Plant Growth Regul.*, **13**(3), 123-129; IF=2.066
33. Garelkova, Z., V. Alexieva (1994) Induction effect of N<sup>1</sup>-(2-chloro-4-pyridyl)-N<sup>2</sup>-phenylurea (4-PU-30) on oriental beech explants (*Fagus orientalis* Lips.). *Biotechnol. & Biotechnol. Eq.*, **8**(4), 67-70; IF=0.503

### Март 1995 – старши научен сътрудник II степен

#### Публикации след хабилитирането

### 1995

34. Янев, Т. С. Ковачев, Д. Крежова, Т. Здравев, Хр. Николов, Д. Тодоров, В. Александрова (Алексиева) (1995) Оценка със спектрални отражателни характеристики на водния статус на селскостопанска растителност при засушаване, *Втора национална конференция по слънчево-земни въздействия*, 7-10 юни 1995, стр. 62-63.
35. Alexieva V., E. Karanov, R. Nikolova, A. Bojilova (1995) Plant growth regulating activity of some phosphorus derivatives of coumarin. *Bulg. J. of Plant Physiology*, XXI(1), 45-51.

36. Karanov, E., L. Iliev, **V. Alexieva**, G. Ts. Georgiev, L. Natova, N. Thang (1995) Synthesis and plant growth regulating activity of some novel 2-methoxy-4-(1- or 2-propenyl)-6-substituted phenols. *Bulg. J. of Plant Physiology*, XXI(4), 39-47.
37. Sergiev, I., **V. Alexieva**, E. Karanov (1995) Cytokinin and anticytokinin effects on growth and free polyamine content in etiolated and green radish cotyledons. *J. Plant Physiol.*, **145**(3), 266-270; **IF=2.667**
38. Somleva, M., V. Kapchina, **V. Alexieva**, E. Golovinsky (1995) Anticytokinin effects on in vitro response of embryogenic and nonembryogenic genotypes of *Dactylis glomerata* L. *Plant Growth Regulation*, **16**(2), 109-112; **IF=1.630**
39. Yakimova, E., **V. Alexieva**, I. Groskov, D. Slavov, J. Mitrovska (1995) Influence of some phytoeffectors on the development of *Spathiphyllum*. In: Higher Institute of Agriculture - Plovdiv, Jubilee Scientific Session, Abstract and Papers, Oct. 1995, Vol. II, book 2, 103-106.

### 1996

40. Ковачев, С., Т. Янев, **В. Алексиева**, Д. Крежова, Т. Здравев, Х. Николов (1996) Спектрални отражателни характеристики на листа от царевични растения, третирани с УВ-ълчение. *Трета национална конференция по "Основни проблеми на слънчево-земните въздействия"*, 27-28 юни 1996, София, III.75-III.81.
41. **Alexieva**, V., G. Ts. Georgiev, E. Karanov, V. Toncheva (1996) Plant growth regulating activity of some novel heterocyclic compounds - substituted hydantoin, benzoxazolon and benzothiazole. *Compt. Rend. Acad. Bulg. Sci.*, **49**(5), 95-98; **IF=0.219**
42. Yakimova, E., V. Kapchina-Toteva, **V. Alexieva**, I. Sergiev, E. Karanov (1996) Effect of chlorsulfuron (GLEAN-75) and sucrose on some post-harvest physiological events in cut flowers. *Bulg. J. Plant Physiol.*, **22**(3-4), 74-87.

### 1997

43. Каменова-Юхименко, Ст., В. Георгиева, **В. Алексиева**, Н. Георгиева, М. Бойчинова (1997) Изучаване протекторното действие на ХЕДФК към кадмиевата токсичност при млади грахови растения. *Растениевъдни науки*, XXXIV(2), 47.
44. Ковачев, С., Т. Янев, Д. Крежова, Х. Николов, Т. Здравев, Е. Карапов, **В. Алексиева** (1997) Приложение на спектрални отражателни характеристики за откриване на ранни физиологични изменения, индуцирани от единичен и комбиниран стрес в млади царевични растения, В: *Сборник Доклади от Четвъртата Национална Конференция по Основни проблеми на Сълнчево-земните въздействия*, 30-31 окт. 1997, 102-103;
45. Якимова, Е., **В. Алексиева** (1997) Влияние на някои фитоекектори върху съхранението и развитието на отрязан цвят от хризантема (*Chrisanthemum morifolium* Ramat), сорт Вестланд ориндж. *Растениевъдни науки*, XXXIV(5-6), 68-72.
46. Dimitrova, T., E. Karanov, **V. Alexieva**, E. Golovinsky (1997) Plant growth regulating activity of some cycloalkane carboxylic acids, their esters and hydrazides. *Compt. Rend. Acad. Bulg. Sci.*, **50**(5), 103-106.
47. Georgiev, G. Ts., **V. Alexieva**, E. Karanov (1997) Effect of Ultria and Tria-85 on the growth and productivity of winter wheat (*Triticum aestivum* L.) cv. Sadovo-1. *Compt. Rend. Acad. Bulg. Sci.*, **50**(2), 71-74; **IF=0.219**
48. Karanov, E., **V. Alexieva**, G. Ts. Georgiev, A. Bojilova (1997) Plant growth regulating activity of some novel 3-(1-acylaminobenzyl)-2H-1-benzopyran-2-ones. *Compt. Rend. Acad. Bulg. Sci.*, **50**(4), 93-96; **IF=0.219**

49. Mapelli, S., E. Karanov, **V. Alexieva** (1997) Abscisic acid and stomatal activity in maize: relation with drought condition of seedlings, *J. Biol. Res.*, vol. LXXIII, 226-227; **IF=0.682**
50. Todorov, D., **V. Alexieva**, E. Karanov (1997) Growth, chlorophyll content and gas-exchange of young maize plants treated with polyamines. *Compt. Rend. Acad. Bulg. Sci.*, **50**(1), 77-80; **IF=0.219**

### 1998

51. Karanov, E., Ts. Dimitrova, **V. Alexieva**, S. Varbanov, E. Tashev (1998) Plant growth regulating activity of some novel pyridyloxymethylenedimethylphosphine oxides, *Comp. Rend. Acad. Bulg. Sci.*, **51**(9/10), 91-94; **IF=0.219**
52. Sergiev, I., **V. Alexieva**, E. Karanov, I. Petkov (1998) Plant growth regulating activity of some novel derivatives of N-(6-methylpyrid-2-yl)- $\alpha$ -(8-hydroxy-quinolin-7-yl) substituted benzylamines. *Compt. Rend. Acad. Bulg. Sci.*, **51**(5/6), 67-70; **IF=0.219**
53. Todorov, D., **V. Alexieva**, E. Karanov (1998) Effect of putrescine, 4-PU-30 and ABA on maize plants grown under normal, drought and rewetting conditions. *J. Plant Growth Regul.*, **17**, 197-203. **IF=2.066**
54. Van Arendonk, J., E. Karanov, **V. Alexieva**, H. Lambers (1998) Polyamine concentrations in four *Poa* species, differing in their maximum relative growth rate, grown with free access to nitrate and at limiting nitrate supply. *Plant Growth Regul.*, **24**, 77-89. **IF=1.630**

### 1999

56. Kovachev, T. Yanev, D. Krejova, H. Nikolov, **V. Alexieva** (1999) Spectral reflectance characteristics of young plants of *Cucumis sativus* L., grown under UV radiation, drought and low temperature stress conditions, B: *Съвременни проблеми на слънчево-земните взаимодействия (посветена на 130-год. От основаването на БАН)*, Изд. ЦЛСЗВ, С., ноември 1999, 181-184.
57. Stoynova, E., E. Karanov, **V. Alexieva** (1998) Ultrastructural study of protective effect of exogenous spermine against atrazine in pea plants, *Plant Growth Regul.*, **29**(3), 175-180; **IF=1.630**

### 2000

57. Krezhova, D., T. Yanev, **V. Alexieva**, D. Mishev, Hr. Nikolov (2000) Early detection by means of spectral reflectance coefficients of physiological changes in leaves of *Zea mayz* L. seedlings grown under water deficit and UV radiation. *Comp. Rend. Acad. Bulg. Sci.*, **52**(7), 59-62; **IF=0.219**
58. Sergiev, I., **V. Alexieva**, S. Yanev, E. Karanov (2000) Effect of atrazine and spermine on free proline and some antioxidants in pea (*Pisum sativum* L.) plants, *Comp. Rend. Acad. Bulg. Sci.*, **53**(10), 63-66; **IF=0.219**
59. Somleva M., V. Kapchina-Toteva, **V. Alexieva**, I. Sergiev, E. Karanov (2000) Novel physiological properties of two cytokinin antagonists, *J. Plant Physiol.*, **156**, 623-627; **IF=2.667**
60. Somleva, M., **V. Alexieva**, I. Sergiev, E. Karanov (2000) Alterations in the activities of some hydrogen peroxide scavenging enzymes during induction of somatic embryogenesis in leaf explants from *Dactylis glomerata* L., *Comp. Rend. Acad. Bulg. Sci.*, **53**(4) 91-94; **IF=0.219**
61. Stanoeva, E., S. Varbanov, **V. Alexieva**, I. Sergiev, V. Vassileva, M. Rashkova, A. Georgieva (2000) Synthesis and plant growth regulating activity of new triazolo- and pyrazolopyrimidine derivatives of aminomethyl-, aminoalkyloxymethyldimethylphosphine oxides and (aminomethane)phosphonic acid esters. *Phosphorus, Sulfur, and Silicon*, **165**, 117-133; **IF=0.621**
62. Todorov, D., **V. Alexieva**, E. Karanov (2000) Effect of some phenylamines on maize plants grown under drought induced by polyethylene glycol, *Comp. Rend. Acad. Bulg. Sci.*, **53**(4), 103-106; **IF=0.219**

63. Venkov, P., M. Topashka-Ancheva, M. Georgieva, **V. Alexieva**, E. Karanov (2000) Genotoxic effect of substituted phenoxyacetic acids. *Arch. Toxicol.*, **74**, 560-566; **IF=4.041**
64. Yanev, T., D. Krezhova, **V. Alexieva**, Hr. Nikolov (2000) Spectral reflectance coefficiens to early detect physiological changes in leaves of *Zea mays* L. seedlings treated with herbicides. *Comp. Rend. Acad. Bulg. Sci.*, **53**(8), 37-40; **IF=0.219**

## 2001

66. **Alexieva**, V., I. Sergiev, K. Markova-Petrova, I. Devedjiev, E. Karanov (2001) Herbicidal activity of some novel phosphoamides. *Comp. Rend. Acad. Bulg. Sci.*, **54**(1), 75-80; **IF=0.219**
67. **Alexieva**, V., I. Sergiev, S. Mapelli, E. Karanov (2001) The effect of drought and ultraviolet radiation on growth and stress markers in pea and wheat. *Plant, Cell and Environ.*, **24**, 1337-1344; **IF=5. 145**
68. Ivanov, S., T. Konstantinova, D. Parvanova, D. Todorova, D. Djilianov, **V. Alexieva** (2001) Effect of high temperature on the growth, free proline content and some antioxidant in tobacco plants. *Comp. Rend. Acad. Bulg. Sci.* **54**(7), 71-74; **IF=0.219**
69. Todorov, D., **V. Alexieva**, E. Karanov (2001) Effect of some diamines on maize plants grown under drought induced by polyethylene glycol, *Comp. Rend. Acad. Bulg. Sci.*, **54**, 61-66; **IF=0.219**

## 2002

69. **Alexieva**, V., I. Sergiev, I. Manolov, E. Karanov (2002) Plant growth regulating activity of some coumarins and biscoumarins. *Compt. Rend. Acad. Bulg. Sci.*, **55**(9), 91-98; **IF=0.219**
70. Ananieva E. A., **V. S. Alexieva**, L. P. Popova (2002) Treatment with salicylic acid decreases the effects of parquat on photosynthesis. *J. Plant Physiol.*, **159**, 685-693; **IF=2.667**
71. Ivanov, S., L. Miteva, **V. Alexieva**, E. Karanov (2002) Effect of prolonged action of sub-herbicide concentrations of 2,4-D on the activities of some stress defence enzymes in pea (*Pisum sativum* L.) plants. *Compt. Rend. Acad. Bulg. Sci.* **55**(2), 81-84; **IF=0.219**
72. Ivanov, S., **V. Alexieva**, E. Karanov (2002) Effect of prolonged action of sub-herbicide concentrations of 2,4-D on the growth and some stress markers of pea (*Pisum sativum* L.) plants. *Compt. Rend. Acad. Bulg. Sci.*, **55**(1), 89-94; **IF=0.219**
73. Ivanov, S., **V. Alexieva**, E. Karanov (2002) Interaction between sub-herbicide concentrations of 2,4-D and high temperature in young pea (*Pisum sativum* L.) plants. *Compt. Rend. Acad. Bulg. Sci.*, **55**(10), 73-78; **IF=0.219**
74. Ivanov, S., **V. Alexieva**, I. Sergiev, E. Karanov (2002) Effect of low and high temperature treatment on the glutathione level pool and activity of glutathione-S-transferase in wild and ethylene insensitive mutant *eti5* of *Arabidopsis thaliana* (L.) Heynh plants, *Compt. Rend. Acad. Bulg. Sci.*, **55**(8), 89-92; **IF=0.219**
75. Todorova, D., I. Sergiev, **V. Alexieva**, E. Karanov (2002) Rosette leaf senescence in wild type and ethylene insensitive mutant (*eti5*) *Arabidopsis thaliana* (L.) Heynh during inflorescence and fruit development. I. Changes in plastide pigments, products of lipid and protein oxidation, and hydrogen peroxide levels. *Compt. Rend. Acad. Bulg. Sci.*, **55**(8), 93-98; **IF=0.219**
76. Todorova, D., **V. Alexieva** (2002) Changes in polyamine content in wild type *Arabidopsis thaliana* plants, treated with ethrel, BA and CPPU separately and in combinations. *Compt. Rend. Acad. Bulg. Sci.*, **55**(9), 85-90; **IF=0.219**

77. Todorova, D., **V. Alexieva**, E. Karanov (2002) Effect of some cytokinins and their combination with ethrel on the endogenous polyamine content in ethylene-insensitive mutant *eti5* type of *Arabidopsis thaliana* plants, *Compt. Rend. Acad. Bulg. Sci.*, **55**(10), 89-94; **IF=0.219**
78. Todorova, D., **V. Alexieva**, E. Karanov (2002) Polyamine levels in *Arabidopsis thaliana* (L.) Heynh, plants during their development. *Compt. Rend. Acad. Bulg. Sci.*, **55**(4), 93-96; **IF=0.219**

### 2003

79. **Alexieva V.**, S. Ivanov, I. Sergiev, E. Karanov (2003) Interaction between stresses (Review). *Bulg. J. Plant Physiol., Special issue – Proceedings of the European Workshop on Environmental Stress and Sustainable Agriculture, 7–12 Sep 2002, Varna, Bulgaria*, **V. Alexieva**, I. Sergiev, E. Karanov, M. Hall (Eds.), 1-17.
80. Ivanov, S., **V. Alexieva**, E. Karanov (2003) Effect of interaction between subherbicide concentrations of 2,4-D and high temperatures on the activities of some stress defence enzymes in pea (*Pisum sativum L.*) plants. *Compt. Rend. Acad. Bulg. Sci.*, **56**(6), 67-72; **IF=0.219**
81. Katerova Z., **V. Alexieva**, S. Ivanov, S. Mapelli, E. Karanov (2003) Effect of two daily and low-intensity UV-B radiations on growth and stress markers in young pea (*Pisum sativum L.*) plants. *Compt. rend. Acad. Bulg. Sci.*, **56**(6), 73-78; **IF=0.219**
82. Miteva L., S. Ivanov, **V. Alexieva** (2003) Comparative effect of 2,4-D on the glutathione levels, glutathione-S-transferase and glutathione reductase in pea (*Pisum sativum L.*) and wheat (*Triticum aestivum L.*). *Compt. rend. Acad. Bulg. Sci.*, **56**(3), 53-58; **IF=0.219**
83. Miteva L., S. Ivanov, **V. Alexieva**, E. Karanov (2003) Effect of herbicide glyphosate on the glutathione levels, glutathione-S-transferase and glutathione reductase in two plant species. *Compt. Rend. Acad. Bulg. Sci.*, **56**(1), 79-84; **IF=0.219**
84. Popova L., E. Ananieva, V. Hristova, K. Christov, K. Georgieva, **V. Alexieva**, Zh. Stoinova (2003) Salicylic acid- and methyl jasmonate-induced protection on photosynthesis to paraquat oxidative stress. *Bulg. J. Plant Physiol., issue – Proceedings of the European Workshop on Environmental Stress and Sustainable Agriculture, 7–12 Sep 2002, Varna, Bulgaria*, **V. Alexieva**, I. Sergiev, E. Karanov, M. Hall (Eds.), 133-152.
85. Sergiev, I., D. Todorova, **V. Alexieva**, E. Karanov, A. Smith, M. Hall (2003) Rosette leaf senescence in wild type and ethylene-insensitive mutant of *Arabidopsis thaliana* (L.) Heynh inflorescence and fruit development. In: *Proceedings from NATO-Russia Workshop “Phytohormones in Plant Biotechnology and Agriculture”*, Moscow, May 2002). Acad. Publ., Dordrech, The Netherlands, 217-228.
86. Sergiev, I., **V. Alexieva**, E. Karanov (2003) Modulation of paraquat toxicity in pea plants by some phenylurea derivatives, *Compt. rend. Acad. Bulg. Sci.*, **56**(7), 83-88; **IF=0.219**
87. Todorova D., D. Parvanova, T. Konstantinova, S. Ivanov, D. Djilianov, **V. Alexieva** (2003) Endogenous free and bound polyamine content in tobacco plants subjected to high temperature stress. *Compt. rend. Acad. Bulg. Sci.*, **56**(6), 79-84; **IF=0.219**
88. Yordanova R. Y., **V. S. Alexieva**, L. P. Popova (2003) Influence of root oxygen deficiency on photosynthesis and antioxidants in barley plants. *Russian J. Plant Physiol.*, **50**(2), 163-167; **IF=0.558**

### 2004

89. **Alexieva, V.**, I. Sergiev, D. Todorova, E. Karanov, A. Smith, M. Hall (2004) Effect of ethylene and its antagonist 1-MCP on the senescence of detached leaves of *Arabidopsis thaliana* (L.) Heynh. *Biologia Plantarum*, **48**(4), 591-595; **IF=1.582**

90. Atanassova, B., I. Filipova, **V. Alexieva** (2004) Effect of plant growth regulators Alar, MEIA and Paclobutrazole on the phenophase of flowering and some ornamental parameters of mini-carnation (*D. caryophyllus f. spray* Hort.). *Bulg. J. Agric. Sci.*, **10**, 305-309; **IF=0.153**
91. Miteva L., S. Ivanov, **V. Alexieva**, E. Karanov (2004) Effect of atrazine on glutathione levels, glutathione-S-transferase and glutathione reductase activities in pea and wheat plants, *Plant Protect. Sci.*, **40**(1), 16-20.
92. Parvanova, D., S. Ivanov, T. Konstantinova, E. Karanov, A. Atanassov, T. Tsvetkov, **V. Alexieva**, D. Djiljanov (2004) Transgenic tobacco plants accumulating osmolytes show reduced oxidative damage under freezing stress, *Plant Physiol. Biochem.*, **42**, 57-63; **IF=2.402**
93. Sergiev, I., B. Hadjieva, **V. Alexieva**, V. Kalcheva, B. Galabov, M. Markova, E. Karanov (2004) Synthesis and anticytokinin properties of trisubstituted ureas and thioureas. *Compt. Rend. Acad. Bulg. Sci.*, **57**(8), 51-57; **IF=0.219**
94. Sergiev, I., B. Hadjieva, **V. Alexieva**, V. Kalcheva, E. Karanov (2004) Synthesis and cytokinin/anti-cytokinin activity of some new disubstituted ureidoalkanes. *Compt. Rend. Acad. Bulg. Sci.*, **57**(9), 39-44; **IF=0.219**
95. Sergiev, I., **V. Alexieva**, S. Ivanov, V. Bankova, S. Mapelli (2004) Plant growth regulating activity of some flavonoids. *Compt. Rend. Acad. Bulg. Sci.*, **57**(4), 63-680; **IF=0.219**
96. Vaseva-Gemisheva, I., D. Lee, **V. Alexieva**, E. Karanov (2004) Cytokinin oxidase/dehydrogenase in *Pisum sativum* plants during vegetative development. Influence of UV-B irradiation and high temperature on enzymatic activity, *Plant Growth Regul.*, **42**(1), 1-5; **IF=1.630**

## 2005

97. Brankova, L., S. Ivanov, **V. Alexieva**, E. Karanov (2005) Salt-induced alteration in the levels of some oxidative parameters and unspecific defense compounds in leaves of two plant species (cotton and bean) with different sensitivity to salinity, *Compt. rend. Acad. Bulg. Sci.*, **58**(11), 1307-1312; **IF=0.219**
98. Ivanov S., L. Miteva, **V. Alexieva**, H. Karjin, E. Karanov (2005) Alterations in some oxidative parameters in wheat plants infected with *Puccinia recondite* f.sp. *tritici*. *J. Plant Physiol.*, **162**(3), 275-279; **IF=2.667**
99. Ivanov S, **V. Alexieva**, E. Karanov (2005) Cumulative effect of low and high atrazine concentrations on *Arabidopsis thaliana* plants. *Russian J Plant Physiol.*, **52**(2), 213-219; **(IF=0.558)**
100. Ivanov S., Z. Katerova, E. Ivanova, **V. Alexieva** (2005) Effects of long-term treatment with low concentrations of herbicides atrazine, glyphosate and 2,4D on the IAA oxidase activity in young pea plants. *Compt. Rend. Acad. Bulg. Sci.*, **58**(3), 315-318; **IF=0.219**
101. Krezhova, D., T. Yanev, **V. Alexieva**, S. Ivanov (2005) Early detection of changes in leaf reflectance of pea plants (*Pisum sativum* L.) under herbicide action. Recent Advances in Space Technologies (RAST), 9–11 Jun 2005, Istanbul, Turkey, 636-641.
102. Krezhova, D., T. Yanev, St. Lukov, P. Pavlova, **V. Alexieva**, D. Hristova, S. Ivanov (2005) Method for detecting stress induced changes in leaf spectral reflectance. *Compt. rend. Acad. Bulg. Sci.* **58**(5), 517-522; **IF=0.219**
103. Krezhova, D. T. K. Yanev, S. Ivanov, **V. Alexieva**, S. Lukov, I. Iliev (2005) Effect of low concentration of paraquat on the leaf spectral reflectance of pea plants (*Pisum sativum* L.). 11-th International Scientific Conference “Solar-Terrestrial Influences”, 23–25 Nov Sofia, pp. 90–93.

104. Miteva L., J. Tsoneva, S. Ivanov, **V. Alexieva** (2005) Alteration of the content of hydrogen peroxide and malondialdehyde and activity of some antioxidant enzymes in the roots and leaves of Pea and Wheat plants exposed to glyphosate. *Compt. rend. Acad. Bulg. Sci.*, **58**(6), 723-728; **IF=0.219**
105. Sergiev I., D. Todorova, K. Kornova, **V. Alexieva**, E. Karanov (2005) Influence of 4PU-30 and thiadiazuron on hydrogen peroxide and some defence enzymes of in vitro cultured apple and peach. *Compt. rend. Acad. Bulg. Sci.*, **58**(7), 815-820; **IF=0.219**
106. Sergiev, I., **V. Alexieva**, S. Ivanov, V. Bankova, S. Mapelli, E. Karanov (2005) UV-protecting properties of exogenously applied flavonoids on excised cucumber cotyledons. *Compt. rend. Acad. Bulg. Sci.*, **58**(4), 427-432; **IF=0.219**
107. Todorova, D., I. Sergiev, K. Kornova, **V. Alexieva**, E. Karanov (2005) Effect of some plant growth regulators on physiological and biochemical parameters of in vitro micropropagated plantlets from apples during adaptation. *Compt. rend. Acad. Bulg. Sci.*, **58**(8), 953-956; **IF=0.219**
108. Todorova, D., V. Kapchina-Toteva, E. Yakimova, I. Sergiev, **V. Alexieva**, E. Karanov (2005) Effects of some plant growth regulators on the endogenous polyamine content of in *in vitro* cultivated Rosa hybrida. *Compt. rend. Acad. Bulg. Sci.*, **58**(4), 433-438; **IF=0.219**
109. Todorova. D., T. Genkov, I. Vaseva-Gemisheva, **V. Alexieva**, E. Karanov, A. Smith, M. Hall (2005) Effect of temperature stress on the endogenous cytokinin content in *Arabidopsis thaliana* (L.) Heynh plants, *Acta Physiol. Plant.* **27**(1), 13-18; **IF=1.344**
110. Vaseva-Gemisheva, I., I. Sergiev, D. Todorova, **V. Alexieva**, E. Stanoeva, V. Lachkova, E. Karanov (2005) Antagonistic effects of triazolo[4,5-d]pyrimidine and pyridylurea derivatives on cytokinin-induced cytokinin oxidase/dehydrogenase activity in young pea plants. *Plant Growth Regul.*, **46**, 193-197; **IF=1.630**.

## 2006

111. Sergiev, I., **V. Alexieva**, S. Ivanov, I. Moskova, E. Karanov (2006) The phenylurea cytokinin 4PU-30 protects maize plants against glyphosate action. *Pest. Bioch. Physiol.*, **85**, 139-146; **IF=1.503**
112. Todorova, D., I. Vaseva-Gemisheva, P. Petrov, E. Stoynova-Bakalova, **V. Alexieva**, E. Karanov, A. Smith, M. Hall (2006) Cytokinin oxidase/dehydrogenase in wild and ethylene-insensitive mutant *eti5* type of *Arabidopsis thaliana* (L.) Heynh plants and the effect of cytokinin N1-(2-chloro-4-pyridyl)-N2-phenylurea on enzymatic activity and leaf morphology. *Acta Physiol. Plant.*, **28**(6), 613-617; **IF=1.344**

## 2007

113. Милева С., **В. Алексиева**, С. Иванов (2007) Изменения в антиоксидантните характеристики на пиво по време на ферментация. *Хранително-вкусова промишленост*, **8**, 52–56.
114. Иванов С., **В. Алексиева**, Т. Йончева, Л. Митева, Е. Иванова, П. Керчев (2007) Антиоксидантен капацитет на грозде и алкохолни напитки. (обзор) Конференция “Устойчиво развитие на лозарството и винарството, основани на знанието”, 29–30.08.2007, Институт по лозарство и винарство, Плевен, 266–271.
115. Brankova, L., S. Ivanov, **V. Alexieva** (2007) The induction of microsomal NADPH:cytochrome P450 and NADH:cytochrome b5 reductases by long-term salt treatment of cotton (*Gossypium hirsutum* L.) and bean (*Phaseolus vulgaris* L.) plants, *Plant Physiol. Biochem.*, **45**, 691-695; **IF=2.402**
116. Krezhova, D. D., T. K. Yanev, S. V. Ivanov, **V. S. Alexieva** (2007) Remote sensing of the effect of the herbicide glyphosate on the leaf spectral reflectance of pea plants (*Pisum sativum* L.), Proceedings of the 26<sup>th</sup> Symposium of the European Association of Remote Sensing Laboratories, Warsaw, Poland, 29 May-2

June 2006 "New Developments and Challenges in Remote Sensing", Millpress, Rotterdam, 2007, pp. 33-40.

117. Krezhova, D. Yanev T. K., **V. Alexieva**, Ivanov S. (2007) Remote sensing study of the influence of herbicides fluridone and acifluorfen on the spectral reflectance of pea plant leaves (*Pisum sativum L.*). Recent Advances in Space Technologies, 2007. RAST '07. 3<sup>rd</sup> Intern. Conf., 326–330, 14-16 Jun 2007, Istanbul, Turkey.
118. Moskova, I., D. Todorova, **V. Alexieva**, I. Sergiev (2007) Hydrogen peroxide pretreatment alleviates paraquat injuries in pea (*Pisum sativum L.*). *Compt. Rend. Acad. Bulg. Sci.*, **60**(10), 1101-1106, ISSN – 1310-1331; IF=0.219
119. Sergiev, I., D. Todorova, M. Somleva, **V. Alexieva**, E. Karanov, E. Stanoeva, V. Lachkova, A. Smith, M. Hall (2007) Influence of cytokinins and novel cytokinin antagonists on the senescence of detached leaves of *Arabidopsis thaliana* (L.) Heynh. *Biologia Plantarum*, **51**(2), 377-380; IF=1.582
120. Sergiev. I., N. Georgieva, **V. Alexieva**, E. Karanov, I. Petkov (2007) New 7-aminobenzyl-8-hydroxy-quinolines as potential plant growth regulators, *Ecology and Future*, VI(2), 42-45.
121. Hung Sh. H., C. C. Wang, S. V. Ivanov, **V. Alexieva**, C. W. Yu (2007) Repetition of hydrogen peroxide treatment induces a chilling tolerance comparable to cold acclimation in mung bean, *Journal of the American Society for Horticultural Science*, **132**, 770-776; IF=0.905
122. Todorova, D., I. Sergiev, **V. Alexieva**, E. Karanov, A. Smith, M. Hall (2007) Polyamine content in *Arabidopsis thaliana* (L.) Heynh during recovery after low and high temperature treatments. *Plant Growth Regulation*, **51**, 185-191; IF=1.630.

## 2008

123. Иванов, С., Л. Митева, Т. Йончева, В. Димитрова, **В. Алексиева** (2008) Антиоксидантните характеристики на гроздето зависят от сортовите особености на лозите. *Селскостопански науки*, **2**, 3-8.
124. Ivanov, S., M. Stefccheva, L. Miteva, E. Ivanova, **V. Alexieva** (2008) Salicylic acid alleviates leaf rust-inducible oxidative processes in wheat plants. *Oxidation Communications*, **4**, 895–903; IF=0.250
125. Todorova, D., I. Moskova, I. Sergiev, **V. Alexieva**, S. Mapelli (2008) Changes in endogenous polyamines and some stress markers content induced by drought, 4PU-30 and abscisic acid in wheat plants, in: Abiotic Stress and Plant Responses, Eds. Nafees A. Khan and S. Singh, I.K. International, New Delhi, Ch. 11, pp. 198-208. BOOK
126. Krezhova, D., T. K. Yanev, I. Iliev, L. Brankova, S. Ivanov, **V. Alexieva** (2008) Detection of herbicide contamination in plants through changes in leaf spectral reflectance and fluorescence, In: Abiotic Stress and Plant Responses, Eds. N. A. Khan and S. Singh, I. K. International, New Delhi, ISBN 978-81-89866-95-2, pp 217–230 BOOK

## 2009

127. Иванов С., **В. Алексиева**, В. Димитрова, Т. Йончева, Л. Митева, Е. Иванова, П. Керчев (2009) Антиоксидантен капацитет на грозде и алкохолни напитки , Сп. "Земеделие Плюс", бр. 1, 48-50.
128. Djilianov, D., S. Ivanov, T. Georgieva, D. Moyankova, S. Berkov, G. Petrova, P. Mladenov, N. Christov, N. Hristozova, D. Peshev, M. Tchorbadjieva, **V. Alexieva**, A. Tosheva, M. Nikolova, I. Ionkova, W. van den Ende (Nov 2009) (review) A Holistic approach to resurrection plants. *Haberlea rhodopensis* - A case study. *Biotechnol. & Biotechnol. Equip.*, **23**(4), 1414–1416; IF=0.503

129. Katerova Z., S. Ivanov, S. Mapelli, **V. Alexieva** (2009) Phenols, proline and low-molecular thiol levels in pea (*Pisum sativum*) plants respond differently toward prolonged exposure to ultraviolet-B and ultraviolet-C radiations. *Acta Physiol Plant*, **31**(1), 111-117; **IF=1.344**
130. Katerova, Z., Ivanov S., Prinsen E., Van Onckelen H., **Alexieva V.**, Azmi A. (2009) Low doses of ultraviolet-B or ultraviolet-C radiation affect ACC, ABA and IAA levels in young pea plants. *Biologia Plantarum*, **53**(2), 365–368; **IF=1.582**
131. Moskova, I., D. Todorova, **V. Alexieva**, S. Ivanov, I. Sergiev (2009) Effect of exogenous hydrogen peroxide on enzymatic and nonenzymatic antioxidants in leaves of young pea plants treated with paraquat. *Plant Growth Regulation*, **57**(2), 193-202; **IF=1.630**
132. Iliev I, Krezhova D, Yanev T, Kirova E, **Alexieva V.** (2009) Response of chlorophyll fluorescence to salinity stress on the early growth stage of the soybean plants (*Glycine max L.*): RAST 2009: *Proceedings of the 4th International Conference on Recent Advances in Space Technologies*, pp. 403-407.

## 2010

133. Miteva L., Ivanov S., **Alexieva V.** (2010) Alterations in glutathione pool and some related enzymes in leaves and roots of Pea plants treated with the herbicide glyphosate. *Russian Journal of Plant Physiology*, **57**(1), 131–136; **IF=0.558**
134. Todorova, D., Miteva, L., Ivanov, S., **Alexieva, V.**, Tsekova, K. (2010) The role of thiol species in the tolerance of *Aspergillus niger* B77 to cadmium ions, *Oxidation Communications*, **33**(3), 719-725; **IF=0.250**
135. Shopova, E.K., **V. S. Alexieva**, S.V. Ivanov (2010) Glutathione involved in stress response does not determine the resistance against singlet oxygen in pea (*Pisum sativum L.*) plants, *Oxidation Communications*, **33**(4), 948-955; **IF=0.250**
136. Yoncheva T., L. Miteva, V. Alexieva, P. Kerchev, V. Dimitrova, L. Brankova, E. Shopova, J. Kona, S. Ivanov (2010) An antioxidant capacity of selected bulgarian wines, *Acta Hort. Regiotecturae*, 1, 5-8.

## 2011

137. Djilianov, D., Ivanov, S., Moyankova, D., Miteva, L., Kirova, E., **Alexieva, V.**, Joudi, M., Peshev, D., Van Den Ende, W. (2011) Sugar ratios, glutathione redox status and phenols in the resurrection species *Haberlea rhodopensis* and the closely related non-resurrection species *Chirita eberhardtii*, *Plant Biology* **13**(4), 767-776; **IF=2.409**
138. Krejova, D., **V. Alexieva** (2011) Spectral remote sensing technique as a tool for reservation on environment. *Proceedings of International Conference 100 Years Bulgarian Soil Science*, 16-20 May 2001, Sofia, Part II, 736-740.
139. Moskova I., D. Todorova, **V. Alexieva**, I. Segiev, (2011) Leaf morphology and histology changes of pea plants treated with hydrogen peroxide and paraquat, *Compt. Rend. Acad. Bulg. Sci.*, **64**(12), 1695-1700; **IF=0.219**

## 2012

140. Todorova D., I. Segiev, I. Moskova, **V. Alexieva**, M. Hall (2011) Oxidative stress provoked by low and high temperatures in wild type and ethylene-insensitive mutant eti 5 of *Arabidopsis thaliana* (L.) Heynh, *Oxidation communications*, in press; **IF=0.250**

### **Авторски свидетелства и патенти**

1. Каанов, Е., **В. Алексиева** - Средство за регулиране на растежа и развитието на растенията, Авт. свидетелство на България, № 40160/1985, рег. № 70916/1985;
2. Каанов, Е., **В. Алексиева** - Средство за регулиране на растежа и развитието на растенията, Авт. свидетелство на България, № 41316, рег. № 74040/1986;
3. Ангелова, Й., Е. Димитрова, **В. Алексиева** - Производни на 4-(2-арилвинил)-6,6-диметил-3-циано-5,6-дихидро-2-(1Н)-пиридони, метод за получаване и приложение, Авт. свидетелство на България, № 49440/1989; рег. № 82911/1989;
4. Лачкова, В., **В. Алексиева**, Г. Петров - N-заместени тиоамидофенил-метанфосфонати, метод за получаването им и приложение, Авт. свидетелство на България, № 47573/1989; рег. № 87321/1989
5. Натова, Л., М. Шах, **В. Алексиева** - Имидазолсъдържащи естери на N-заместени карбаминови киселини и метод за получаването им, Авт. свидетелство на България, № 49656/1989; рег. № 88264/26.04.1989;
6. **Алексиева, В.**, В. Лачкова, А. Хусеин, И. Сергиев, Е. Каанов - Производни на N-(2-алкилтио-1,3,4-тиадиазол-5-ил)-N'-алкил (арил) карбамида, метод за получаване и приложение, Авт. свидетелство на България, рег. № 96977/20.10.1992;
7. **Алексиева, В.**, Е. Каанов, С. Пасков, Д. Желева, Х. Вълканова, И. Петков - Средство за регулиране на растежа и развитието на растенията, Авт. свидетелство на България, рег. № 97352/28.01.1993;
8. **Алексиева, В.**, Е. Каанов, Е. Головински, М. Хаймова, И. Сергиев, Е. Станоева, Г. Петров - Производни на 4-заместени триазоло [4,5-d]пиrimидини и пиразоло[3,4-d]пиrimидини, метод за получаване и приложение, Авт. свидетелство на България, рег. № 97643/16.04.1993;
9. Каанов, Е., Л. Илиев, Г. Цв. Георгиев, **В. Алексиева** – Хербицидни антиодоти и синергисти, Патент на Република България, № 63238/01.08.2001 г.

### **Внедрявания**

1. Отраслова нормала ОН 0283184-89 Средство за регулиране на растежа и развитието на растенията МЕЯК;
2. Отраслова нормала ОН 0283182-89 Средство за регулиране на растежа и развитието на растенията ТАБЕКС;
3. Отраслова нормала ОН 0283183-89 Средство за регулиране на растежа и развитието на растенията АДИ;

Изготвил:

(Вера Алексиева)

София, януари 2012 г.