

## **Списък на цитиранията на публикациите за цялостната научна дейност на доц. доктор Елисавета Стоименова Стоименова**

**Стоименов С., Е. Стоименова. 1977. Ефективност на молибдена и формите на азота при минерално торене на люцерна, отглеждана на типичен чернозем /I. Почвознание и агрохимия, 1, 71-80.**

1. Ангелов А., 1977. Влияние на някои фактори върху специфичния ефект на растенията срещу вкисляващото действие на азотните торове. *Почвознание и агрохимия*, 5, 32-36.
2. Стоянов Д. 1982. Агрехимически аспекти за приложение на B, Zn и Mo торене в България. докторска дисертация, София.
3. Рамирес Л. С. Р. 1983. Възможности за регулиране на неблагоприятното влияние на високи норми азотно торене при различни киселинни условия на почвите. кандидатска дисертация, София.

**Стоименов С., Е. Стоименова, Х. Чулдженян. 1978. Върху причините за заболяването "жълтееене" при слънчогледа и ролята на молибдена за преодоляването му. Почвознание и агрохимия, 2, 78-87.**

4. Рамирес Л. С. Р. 1983. Възможности за регулиране на неблагоприятното влияние на високи норми азотно торене при различни киселинни условия на почвите. кандидатска дисертация, София.
5. Стоянова И. 1987. Към проблема за биорегулаторната функция на молибдена при азотното торене, кандидатска дисертация. София

**Иванова Е .С.\*, Л. И. Извекова, Т. С. Подъяпольская, К .С. Сухов. 1981. Взаимодействие аттенуированных и патогенных штаммов вируса табачной мозаики в растениях томата и перца. Биологические науки, 6, 34-38.**

6. Тепавичарова И., Кр. Симова, А. Среброва-Пенелова, А. Йорданова. 1992. Информация на НБПМКК, 2 (18), 19.
7. Тепавичарова И., А. Йорданова, Кр. Симова, А. Среброва-Пенелова, Т. Цанова. 1993. Информация на НБПМКК, 1 (19), 19-20.
8. Ковачевски И., М. Марков, М. Янкулова, Д. Трифонов, Д. Стоянов, В. Качармазов., 1995. Вирусни и вируснотиподобни болести на културните растения. Из: Ковачевски И., М. Марков, PSSA, София.
9. Ковачевски И., М. Марков, М. Янкулова, Д. Трифонов, Д. Стоянов, В. Качармазов. 1999. Вирусни и вируснотиподобни болести на културните растения. Из: Ковачевски И., М. Марков, PSSA, София.
10. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref. №712

**Иванова Е.С. Аттенуированные и патогенные штаммы вируса табачной мозаики и их взаимодействие в растениях-хозяевах. Кандидатской диссертаци, Москва, 1982.**

11. Йорданова А. 1990. Антифитовирусна активност на манифови бази на тетрахидро-2/1Н/-пиримидинона и сродни съединения. автореферат на кандидатска дисертация.
12. Тепавичарова И., Д. Дундарова, Кр. Симова, А. Йорданова. 1992. Информация на НБПМКК, 1 (17), 20.
13. Тепавичарова И., Кр. Симова, А. Среброва-Пенелова, А. Йорданова. 1992. Информация на НБПМКК, 2 (18), 19.

14. Тепавичарова И., А. Йорданова, Кр. Симова, А. Среброва-Пенелова, Т. Цанова. 1993. Информация на НБПМКК, 1 (19), 19-20 .
15. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 713.
- Сухов К. С., Т. С. Подъяпольская, Л. И. Извекова, Э. Н. Андреева, Н. Г. Вострова, Е. С. Иванова. 1982. Вакцинний штамм вируса табачной мозаики V-69: Получение, свойства, практическое применение. Известия АН СССР, серия биологическая, 1, 113-125.**
16. Тепавичарова И., Д. Дундарова, Кр. Симова, А. Йорданова. 1992. Информация на НБПМКК, 1 (17), 20.
17. Тепавичарова И., Кр. Симова, А. Среброва-Пенелова, А. Йорданова. 1992. Информация на НБПМКК, 2 (18), 19.
18. Тепавичарова И., А. Йорданова, Кр. Симова, А. Среброва-Пенелова, Т. Цанова. 1993. Информация на НБПМКК, 1 (19), 19-20.
19. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 1270.
- Иванова Е. С., К. С. Сухов. 1982. Штаммы вируса табачной мозаики на тепличной культуре перца. Биологические науки, 4, 21-26.**
20. Костова Д. 1983. Селекционно-генетични аспекти на устойчивостта към тютюневомозаичен вирус при пипера, кандидатска дисертация. Пловдив.
21. Костова Д., В. Тодорова. 1983. Устойчивост на тютюневомозаичния вирус (ТМВ) при Р<sub>1</sub> образци на диви видове *Capsicum frutescens* и *Capsicum chinense*. XII Републикански симпозиум на младите научни работници и специалисти в селското стопанство и харнителната промишленост, Казанлък, 34-35.
22. Kostova D., J. Todorov, S. Christov. 1983. Results of the breeding work for resistance to TMV with pepper. V Meeting Capsicum working group, Plovdiv, 154-158.
23. Костова Д., Й. Тодоров. 1986. Някои проблеми в селекцията на устойчивост на ТМВ при пипера. I Национална конференция по имуниета на растенията, София, 51-55.
24. Палакарчева М., Д. Кръстева, Я. Войнова. 1992. Източници на устойчивост към доматения щам на тютюневомозаичния вирус (*Nicotiana virus 1 Smith*). Генетика и селекция, 25, 167-170.
25. Ковачевски И., М. Марков, М. Янкулова, Д. Трифонов, Д. Стоянов, В. Качармазов. 1995. Вирусни и вируснолични болести на културните растения. Из: Ковачевски И., М. Марков, PSSA, София.
26. Костова Д., П. Димитров. 1995. Опасен тобамовирус по оранжерийния пипер. Растителна защита, 10, 12-13
27. Gilardi P., B. Wicks, S. Castillo, A. de la Cruz, M. T. Serra, I. Garcia Luque. 1999. Resistance in Capsicum spp. against the tobamoviruses. in: Recent Res. Devel. Virol., 1, 547-558.
28. Ковачевски И., М. Марков, М. Янкулова, Д. Трифонов, Д. Стоянов, В. Качармазов. 1999. Вирусни и вируснолични болести на културните растения. Из: Ковачевски И., М. Марков, PSSA, София.
29. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 1266
- Стоименова Е. 1982. Щамов състав на тютюневомозаичния вирус (ТМВ) в чувствителни и устойчиви към този вирус сортове оранжериен пипер. II национален симпозиум по имуниитета на растенията, Пловдив, т.3, 19-25.**
30. Палакарчева М., Л. Доросиев. 1990. Резултати от хибридирация между видове *N.gasseri* D 2n=36 и *N.tabacum* L 2n=48. Генетика и селекция, 4, 340-352.

31. Palakarcheva M., D. Krusteva. 1990. Lignees isogenes de la variete de tabac Harmanliiska Basma 163 possedante le gene Nt controlant la resist vis-a-vis du virus de la mosaique du tabac /TMV/ souch de la tomate (*Nicotiana virus* 1 Smith.). Coresta, Greece, 85-86.
32. Palakarcheva M., D. Krusteva. 1990. Isogenic tobacco lineas obtained, possesing dominant Rt gene for resistance to the tomato strain of *Nicotiana virus* 1 Smith. Comp. Rend. Acad. Bulg. Sci., 10, 64-97.
33. Палакарчева М., Д. Кръстева. 1991. Получени изогенни линии тютюн с ген за устойчивост към доматения щам на *Nicotiana virus* 1 Smith. Генетика и селекция, 3, 160-165.
34. Palakarcheva M., D. Krusteva. 1991. Lignees isogenes de la variete de tabac Harmanliiska Basma 163 possedante le gene Nt controlant la resist vis-a-vis du virus de la mosaique du tabac (TMV) souch de la tomate (*Nicotiana virus* 1 Smith.). Annales du tabac, 23 (2), 75-79.
35. Палакарчева М., М. Станева, Е. Цанова, Б. Михайлова. 1993. Нови устойчиви на болести хибриди *Nicotiana tabacum* L x *N.sanderae* H, получени чрез използване на методи ин витро. Генетика и селекция, 26 (4), 251-259.
36. Palakarcheva M., M. Staneva, E. Tsanova. 1994. Hibridization between *Nicotiana gossei* Domin. and *N.tabacum* L. for developpement of oriental tobacco lines resistant to tobacco aphids and diseases. Tobacco Sci., 38, 15-22.
37. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 1273

**Подъяпольская Т.С., Л. И. Извекова, Е. С. Иванова, Э. Н. Андреева, Н. Г. Вострова. 1982. Практическо използване на ваксинацията против тютюневомозаичния вирус /ТМВ/ при доматите в СССР и България. II национален симпозиум по имунитета на растенията, Пловдив, т.3, 43-51.**

38. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 1299

**Сухов К. С., Л. И. Извекова., Т. С. Подъяпольская, Е. Стоименова, Ж. Куновски, А. Димитров, Г. Божков. 1983. Ефективност на ваксинния щам V-69 при чувствителни към тютюневомозаичния вирус сортове домати, отглеждани в оранжерии. Градинарска и лозарска наука, 4, 84-91.**

39. Тепавичарова И., Кр. Симова, А. Среброва-Пенелова, А. Йорданова. 1992. Информация на НБПМКК, 2 (18), 19.
40. Ковачевски И., М. Марков, М. Янкулова, Д. Трифонов, Д. Стоянов, В. Качармазов. 1995. Вирусни и вирусноподобни болести на културните растения. Из: Ковачевски И., М. Марков, PSSA, София.
41. Ковачевски И., М. Марков, М. Янкулова, Д. Трифонов, Д. Стоянов, В. Качармазов. 1999. Вирусни и вирусноподобни болести на културните растения. Из: Ковачевски И., М. Марков, PSSA, София.
42. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 1271

**Stoimenova E. 1983. New strain of tobacco mosaic virus (TMV) in pepper. Capsicum and eggplant'83, Plovdiv, 161-164.**

43. Kostova D., I. Todorov. 1986. I National Conference of Plant Immunogenetics Sofia. Bulgaria, 51.
44. Тепавичарова И., Кр. Симова, А. Среброва-Пенелова, А. Йорданова. 1992. Информация на НБПМКК, 2(18), 19.
45. Garcia-Luque I., M. L. Ferrero, J. M. Rodriguez, E. Alonso, A. de la Cruz, A. I. Sanz, C. Vaquero, M. T. Serra, J. R. Diaz-Ruiz. 1993. The nucleotide sequence of the coat protein

- genes and 3'non-coding regions of two resistance breaking tobamoviruses in pepper shows that they are different viruses. Archive of virology, 131, 75-88.
46. Garcia Luque I. 1997. Patogenesis de los tobamovirus que infectan cultivos de pimiento. Madrid, 68.
  47. Gilardi P., B. Wicks, S. Castillo, A. de la Cruz, M. T. Serra, I. Garcia Luque. 1999. Resistance in *Capsicum* spp. Against the tobamoviruses. in: Recent Res. Devel. Virol., 1, 547-558.
  48. Navarro P. G. 2000. Analisis de los inductors virales de la resistencia frente a tobamovirus en el genego *Capsicum* Madrid, CSIC. p.159
  49. del Pino M. R., A. Moreno, M. G. de Lacoba, S. Castillo-Lluva, P. Gilardi, M. T. Serra, I. Garcia-Luque. 2003. Biological and molecular characterization of P101 isolate, a tobamoviral pepper strain from Bulgaria. ArchVirol., 148 (11), 2115-2135.
  50. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 1274.

**Стоименова Е. С. 1984. Нов щам на тютюневомозаичния вирус по пипера. Градинарска и лозарска наука, 6, 71-78.**

51. Тепавичарова И., Кр. Симова, А. Среброва-Пенелова, А. Йорданова. 1992. Информация на НБПМКК, 2 (18), 19.
52. Ковачевски И., М. Марков, М. Янкулова, Д. Трифонов, Д. Стоянов, В. Качармазов. 1995. Вирусни и вирусноподобни болести на културните растения. Из: Ковачевски И., М. Марков, PSSA, София.
53. Ковачевски И., М. Марков, М. Янкулова, Д. Трифонов, Д. Стоянов, В. Качармазов. 1999. Вирусни и вирусноподобни болести на културните растения. Из: Ковачевски И., М. Марков, PSSA, София.
54. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 727

**Kounovsky J. S., J. J. Todorova, E. S. Stoimenova. 1985. C. chinense source of resistance to *Leveillula solanacearum* f. sp. *capsici* Gol. and tobacco mosaic virus. Capsicum newsletter, 4, 68-69.**

55. Green S. K., J. S. Kim. 1994. Sources of resistance to viruses of pepper (*Capsicum* spp.): a catalog, Technical Bulletin No. 20 Ed. Asian egeteable Research and Development Center
56. Catalogue National Bank for Industrial Microorganisms and Cell Cultures, Sofia, Bulgaria, 1995.
57. Daubeze A. M., J. W. Hennart, A. Palloix. 1995. Resistance to *Leveillula taurica* in pepper (*Capsicum annuum*) is oligogenically controlled and stable in Mediterranean regions. Plant Breeding, 144, 327-332.
58. Paz Lima M. L., C. A. Lopes, A. C. C. Filho. 2004. Stability of resistance of Capsicum spp. genotypes to powdery mildew in protected cropping. Fitopatologia Brasileira, 29, 519-525.

**Куновски Ж., Е. Стоименова, К. Сухов, Е. Андреева, Н. Вострова, Б. Стаменов. 1985. Ефективност на ваксинния щам V-69 при чувствителни към тютюневомозаичния вирус сортове домати, отглеждани при полски условия. Почвознание, агрехимия и растителна защита, 3, 124-129.**

59. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 1272

**Стоименова Е., Ж. Куновски. 1986. Разпространение и щамов състав на тютюневомозаичния вирус при доматите. Почвознание, агрехимия и растителна защита, 2, 68-74.**

60. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref. №1296.

**Stoimenova E. S., Z. Kounovski. 1987. A new vaccine strain of tobacco mosaic virus in tomatoes. Compt. Rend. Acad. Bulg. Sci., 40 (9), 105-106.**

61. Тепавичарова И., Д. Дундарова, Кр. Симова, А. Йорданова. 1992. Информация на НБПМКК, 1(17), 20.
62. Тепавичарова И., Кр. Симова, А. Среброва-Пенелова, А. Йорданова. 1992. Информация на НБПМКК, 2 (18), 19.
63. Тепавичарова И., А. Йорданова, Кр. Симова, А. Среброва-Пенелова, Т. Цанова. 1993. Информация на НБПМКК, 1(19), 19-20 .
64. Ковачевски И., М. Марков, М. Янкулова, Д. Трифонов, Д. Стоянов, В. Качармазов. 1995. Вирусни и вирусноподобни болести на културните растения. Из: Ковачевски И. М. Марков, PSSA, София.
65. Ковачевски И., М. Марков, М. Янкулова, Д. Трифонов, Д. Стоянов, В. Качармазов. 1999. Вирусни и вирусноподобни болести на културните растения. Из: Ковачевски И., М. Марков, PSSA, София.
66. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 1268

**Stoimenova E. S., B. T. Angelov. 1988. Inhibiting the viral infectiousity of the tobacco mosaic virus (TMV) with strawberry leaf juice. Compt. Rend. Acad. Bulg. Sci., 41 (8), 109-111.**

67. Йорданова А. 1990. Антифитовирусна активност на манифови бази на тетрахидро-2/1Н/-пиримидинона и сродни съединения. автореферат на кандидатска дисертация.
68. Duarte L. M. L., A. B. Noronha, M. A. V. Alexandre, M. Vicente, C. M. Chagas. 1995. Action of the 3 plant-virus inhibitors on potato virus X. Microbios, 84 (338), 13-20.

**Stoimenova E. S., B. T. Angelov, Z. Kounovski. 1988. Preliminary studies of substances inhibiting viral infectivity in strawberries (*Fragaria ananassa* Duch.). Compt. Rend. Acad. Bulg. Sci., 41 (9), 97-100.**

69. Йорданова А. 1990. Антифитовирусна активност на манифови бази на тетрахидро-2/1Н/-пиримидинона и сродни съединения. автореферат на кандидатска дисертация. София.

**Stoimenova E. S., Z. Kounovski. 1990. Efficiency of B-5 vaccine in tobacco mosaic virus for tomato field production. Compt. Rend. Acad. Bulg. Sci., 43, 3, 63-65.**

70. Тепавичарова И., Д. Дундарова, Кр. Симова, А. Йорданова. 1992. Информация на НБПМКК, 1 (17), 20.
71. Тепавичарова И., Кр. Симова, А. Среброва-Пенелова, А. Йорданова. 1992. Информация на НБПМКК, 2 (18), 19.
72. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref. №1269

**Stoimenova E., Sotirova V., 1991. Resistance of tomato lines from the three-genome hybrid L. esculentum-L. chilense-L.peruvianum to the cucumber mosaic virus. Tomato Genetics Cooperative Report 41: 54.**

73. Abad J., G. Anastasio, A. Fraile, F. Garcia-Arenal. 2000. A search for resistance to cucumber mosaic virus in the genus *Lycopersicon*. Journal of Plant Pathology, 82 (1), 39-48
74. Cillo F., M. M. Pasciuto, C. De Giovanni, M. M. Finetti-Sialer, L. Ricciardi, D. Gallitelli. 2007. Response of tomato and its wild relatives in the genus Solanum to cucumber mosaic virus and satellite RNA combinations. Virology, 88, 3166-3176.
75. [www.kdcomm.net/~tomato/Tomato/pcomplx.html](http://www.kdcomm.net/~tomato/Tomato/pcomplx.html)

**Yordanova A., T. Donev, E. Stoimenova, B. Veleva. 1992. Liophyzation of plant viruses from the Tobamovirus group. Compt. Rend. Acad. Bulg. Sci., 45, 8, 95-98.**

76. Palakarcheva M., D. Krusteva. 1995. Creation of isogenic tobacco lines, possessing gene N from *Nicotiana sandarea* W for resistance to tomato and tobacco strain of TMV (*Nicotiana virus* 1 Smith.). Comp. Rend. Acad. Bulg. Sci., 48, 2, 65-68.
77. [www.nbimcc.org/cat/Catalog2005/Frameset.html](http://www.nbimcc.org/cat/Catalog2005/Frameset.html), Ref № 1290.
- Stoimenova E, V. Sotirova, Zl. Vulcova. 1992. Sources of resistance to the cucumber mosaic virus in genus Lycopersicon Mill. Compt. Rend. Acad. Bulg. Sci., 45, 8, 107-109.**
78. Stamova B., R. Chetelat, L. Stamova. 1998. *Cmr*, a gene controlling resistance to cucumber mosaic virus (CMV) in *L. chilense*, TGC Reports, 48, 51-52.
79. Rick C. M., R. T. Chetelat. 1995. Utilization of related wild species for tomato improvement, *Acta Hort.* 412:21-38.
80. Abad J., G. Anastasio, A. Fraile, F. Garcia-Arenal. 2000. A search for resistance to cucumber mosaic virus in the genus *Lycopersicon*. Journal of Plant Pathology, 82 (1), 39-48
81. Stamova B. S. , R. T. Chetelat. 2000. Inheritance and genetic mapping of cucumber mosaic virus resistance introgressed from *Lycopersicon chilense* into tomato. *Theor. Appl. Genet.*, 101, 527-537
82. Balci E. 2005. Genetic characterization of cucumber mosaic virus (CMV) resistance in tomato and pepper. Thesis, Turkey.
83. Cillo F., M. M. Pasciuto, C. De Giovanni, M. M. Finetti-Sialer, L. Ricciardi, D. Gallitelli. 2007. Response of tomato and its wild relatives in the genus *Solanum* to cucumber mosaic virus and satellite RNA combinations. *Virology*, 88, 3166-3176.
84. Akhtar K. P., M.Y. Saleem, M. Asghar, M. Ahmad, N. Sarwar. 2010. Resistance of *Solanum* species to Cucumber mosaic virus subgroup IA and its vector *Myzus persicae*. *Eur J Plant Pathol* DOI 10.1007/s10658-010-9670-5
85. Scott J. W. 2007. Breeding for Resistance to Viral Pathogens In: Genetic Improvement of Solanaceous Crops v.2 Tomato Ed: Razdan, M. K., A. K. Mattoo, Science Publishers, USA, 457-485.

**Сотирова В., Е. Стоименова, Р. Родева. 1992. Източници на комплексна устойчивост към болести при диви видове от род *Lycopersicon* Mill. Генетика и селекция, 25, 1, 38-43.**

86. Shyam K. R., S. K. Gupra. 1999. Fungal and Bacterial Diseases of Tomato. in: Diseases of horticultural crops: vegetables, ornamentals and mushrooms ed: Verna, L.R. & R.C. Sharma, Indus Pub.Co, New Delhi, 121-157.
87. Abad J., G. Anastasio, A. Fraile, F. Garcia-Arenal. 2000. A search for resistance to cucumber mosaic virus in the genus *Lycopersicon*. Journal of Plant Pathology, 82 (1), 39-48
88. Cillo F., M. M. Pasciuto, C. De Giovanni, M. M. Finetti-Sialer, L. Ricciardi, D. Gallitelli. 2007. Response of tomato and its wild relatives in the genus *Solanum* to cucumber mosaic virus and satellite RNA combinations. *Virology* 88, 3166-3176. 726
89. [www.nbimcc.org/cat/Catalog2005/Frameset.html](http://www.nbimcc.org/cat/Catalog2005/Frameset.html), Ref № 726

**Stoimenova E., G. Yonchev. 1993. Systemic multiplication of tobacco mosaic virus in tobacco cultivars resistant to this virus in the presence of infection with cucumber mosaic virus, potato virus X and Y. Compt. Rend. Acad. Bulg. Sci., 46, 2, 111-113.**

90. [www.nbimcc.org/cat/Catalog2005/Frameset.html](http://www.nbimcc.org/cat/Catalog2005/Frameset.html), Ref № 1288.
91. [www.newcrops.uq.edu.au/listing/nicotianaglutinosa.htm](http://www.newcrops.uq.edu.au/listing/nicotianaglutinosa.htm)
92. [www.newcrops.uq.edu.au/listing/species\\_pages\\_N/Nicotiana\\_spp\\_1993.htm](http://www.newcrops.uq.edu.au/listing/species_pages_N/Nicotiana_spp_1993.htm)

*Stoimenova E., A. Yordanova, A. Karparov, G. Yonchev. 1993. Antiphytoviral effect of tetrahydro-2(1H)-pyrimidinone derivatives on TMV, ToMV and CMV in tobacco. Compt. Rend. Acad. Bulg. Sci., 46, 2, 107-110.*

93. <http://www.nbimcc.org/cat/Catalog'2005/Frameset.html>, Ref № 1288.

94. [http://www.newcrops.uq.edu.au/listing/species\\_pages\\_N/Nicotiana\\_spp\\_1993.htm](http://www.newcrops.uq.edu.au/listing/species_pages_N/Nicotiana_spp_1993.htm)

*Стоименова Е. 1993. Ефективност на гените за устойчивост към тютюневомозаичен вирус в домати, системно заразени с краставичномозаичен вирус. Генетика и селекция, 26 (5-6), 396-402.*

95. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 723.

*Stoimenova E., V. Sotirova, Zl. Vulcova, Chr. Georgiev. 1993. Resistance of tomato lines to Clavibacter michiganensis subsp.michiganensis, cucumber mosaic virus and tobacco mosaic virus. Proc. XII Eucarpia tomato genetics and breeding, Plovdiv, 45-50.*

96. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 1191

*Mirkova V., E. Stoimenova, V. Becheva. 1993. Cytological investigations on tomato plant infected by cucumber mosaic virus (CMV) and tomato mosaic virus (ToMV). Proc. XII Eucarpia tomato genetics and breeding, Plovdiv, 209-214.*

97. Catalogue National Bank for Industrial Microorganisms and Cell Cultures, Sofia, Bulgaria, 1995.

98. Yadav H., P. K. Yadav. 2011. Studies on Behavior of Chromosomes during Meiosis Induced by Chilli Mottle Virus Disease in *Capsicum annuum* L. Research Journal of Agricultural Sciences 2, 331-333.

*Йорданова А., Т. Донев, Е. Стоименова. 1993. Изследване на устойчивостта на лиофилизация при сисцимър мозаичен вирус CMV-PB. Информация на НБПМКК, 1 (19), 7-9.*

99. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 1301.

*Stoimenova E. 1995. Investigation on the strain variability of Tobamovirus and Cucumovirus groups isolated in Bulgaria. J. Culture collections, 1, 46-52*

100. Mavrodieva V. A., D. J. Barbara, N. J. Spence. 1998. Subgroup Determination of Bulgarian Isolates of Cucumber Mosaic Virus and the Presence of Satellite RNAs, Plant Disease, 82 (8), 960.

101. Hristova D., A.Yordanova, V. Mavrodieva. 2002. Differentiation of bulgarian isolates from cucumber mosaic virus by serological methods. J. Phytopathology, 150 (6), 334-339.

102. Kamenova I, A. Atanassov. 2002. Replicase-mediated resistance to cucumber mosaic virus strains in commercial tobacco cultivars. Biotechnol. Biotec. Eq., 16 (2), 14-20.

103. Йорданова А., Христова, Д. 2006. Характеризиране на български изолати на краставично-мозаичния вирус чрез ELISA, RFLP анализ и сателитна РНК. Растениевъдни науки, 43, 428-434.

104. Yonchev Y. 2008. Reaction of introduced tobacco varieties type Virginia to PVY and TMV – economically important virus diseases= Bulletin of tobacco science and profession. 58 (1-2), 41-45.

105. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 1318

*Stoimenova E. 1995. Cucumber mosaic virus causes lethal necrotic disease in field tomatoes. Plant Sci., 4, 90-92.*

106. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 1352

*Yordanova A., E. Stoimenova, T. Donev. 1995. Preservation of the plant viruses by lyophilisation. Plant Sci., 4, 61-64*

108. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 1293

*Stoimenova E., A. Yordanova, Z. Sholeva, T. Lidansky. 1995. Electrophoretic mobility of different in pathogenicity strains Tobamovirus group. Biotechnology techniques, 9 (10), 755-760.*

109. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 1303

*Yordanova A., M. Chetirska, A. Karparov, E. Stoimenova, M. Starcheva, T. Yordanova, 1995. The effect of rabbit interferon in protoplasts and plants. Compt. Rend. Acad. Bulg. Sci., 48, 1, 81-83*

110. 几种药剂对病毒侵染和植物抗病性的影响 -吴云峰 - 西北农业大学学报, 1999 -

万方数据资源系统 logo.gif (2519 bytes), 西北农业大学学报 ACTA UNIVERSITATIS AGRICULTURALIS BOREALI-OCCIDENTALIS 1999年第27卷第2期Vol.27 No.2 1999. ...

111. 小分子植物病毒抑制物质研究进展 谢联辉 , 林奇英 , 吴祖建 , 孙慧 - 福建农林大学学报(自然科学版), 2002 - 万方数据资源系统 万方数据资源系统. 福建农林大学学报(自然科学版) JOURNAL OF FUJIAN AGRICULTURE AND FORESTRY UNIVERSITY(NATURAL ...

112. 2-芳胺基硫代甲酰基-3H-3, 4, 5, 6-四氢嘧啶的特征红外光谱 赵跃强 , 张国华 , 吕怀水 , 刘玮炜 - 淮海工学院学报, 2003 - 万方数据资源系统 万方数据资源系统. 淮海工学院学报 JOURNAL OF HUAIHAI INSTITUTE OF TECHNOLOGY 2003 Vol.12 No.4 P.31-33,37. 数字化期刊. ...

113. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 1292.

*Stoimenova E., B. Anguelov. 1995. Antiphytoviral effect of strawberry leaf extract on to tomato mosaic virus and cucumber mosaic virus. Plant Sci., 4, 154-155.*

114. 天然抗植物病毒物质的研究进展 杜春梅 , 吴元华 , 赵秀香 , 朱春玉 , 姜革 , 闫学明 -

中国烟草学报, 2004 - 万方数据资源系统 万方数据资源系统. 中国烟草学报 ACTA TABACARIA SINICA 2004 Vol.10 No.1 P.34-40. 数字化期刊. 天然抗植物病毒物质的研究进展. ...

115. 天然抗植物病毒物质的研究进展 Recent development in research of natural antiphytoviral substances 杜春梅 , 吴元华 , 赵秀香 , 朱春玉 , 姜革 , 闫学明 -

*Hristov T., S. Daskalov, L. Milkova, E. Stoimenova. 1995. New hybrids in sweet pepper (*Capsicum annuum L.*) developed on the basis of genic male sterility. In: Proc. EUCARPIA IX th Meeting on genet. and breed. on Capsicum and Eggplant, Budapest, 1995, 86-89.*

116. Khalil R. M., F. A. Ali, A. M. Metwally, S. T. Farag. 2004. Breeding studies on pepper. Acta Hort. (ISHS), 637, p.161-168 [http://www.actahort.org/books/637/637\\_18.htm](http://www.actahort.org/books/637/637_18.htm)

*Yordanova A., A. Karparov, E. Stoimenova, M. Starcheva. 1996. Antiphytoviral activity of 1-morpholinomethyl tetrahydro-2/H-pyrimidinone (DD13). Plant Pathology, 46, 547-551*

117.Kazinczi G., J. Horvath, A. P. Takacs. 2003. Interaction of viruses and herbicides on host plants. in: Lectures and Papers, Presented at the 6th Slovenian Conference on Plant protection, Zrece, 4-6 March 2003, Ljubljana, 270-274.

118. Hangay G., A. Kelen, S. K. Ranky, A. Gulyas, E. Simonovits, B. Vinezenee. 2007. A new antiviral agent from Indian chestnut *aesculus indica*. Council Sc Industrial Res. European Patent EP1489910 (Rafi Marg, New Delhi 110 001, IN) – 2007  
[www.freepatentsonline.com/EP1489910.html](http://www.freepatentsonline.com/EP1489910.html)
119. Liu W. W., L. J. Tang, Y. X. Zeng, L. Wang, Y. Q. Zhao, K. Q. Chen, Z. E. Lu. 2007. Synthesis of 2-(substituted aminothiocarbonyl)-3,4,5,6-tetrahydropyrimidines. *Chin. J. Org. Chem.* 27, 1285-1287.
120. Galal A. M. M., I. M. Al-Turk. 2008. Antiphytoviral potentialities of algal extracts against cucumber mosaic virus. *J. Pure Appl. Microbiol.* 2, 85-90.
121. Shen J.-G.; Z.-K. Zhang, Z.-J. Wu, M.-A. Ouyang, L.-H. Xie, Q.-Y. Lin. 2008. Antiphytoviral activity of bruceine-D from *Brucea javanica* seeds. Pest Management Science, 64 (2), 191-196.
122. Bezic N., E. Vuko, V. Dunkic, M. Rušić, I. Blažević, F. Burèul. 2011. Antiphytoviral Activity of Sesquiterpene-Rich Essential Oils from Four Croatian *Teucrium* Species. *Molecules*, 16, 8119-8129.
123. [www.newcrops.uq.edu.au/listing/nicotianaglutinosa.htm](http://www.newcrops.uq.edu.au/listing/nicotianaglutinosa.htm)
124. [www.newcrops.uq.edu.au/listing/species\\_pages\\_N/Nicotiana\\_tabacum\\_1996.htm](http://www.newcrops.uq.edu.au/listing/species_pages_N/Nicotiana_tabacum_1996.htm)
125. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 1356

**Donev T., A. Yordanova, E. Stiomenova, S. Damjanova. 1996. Determination of parameters for tobacco mosaic virus cryogenic treatment and freeze-drying. Biotechnology Techniques, 10 (12), 971-976.**

126. Борисова А. 2009. Характеризиране на вируса на хлоротичните листни петна (ALCSV) по семкови и костицкови овощни видове в България, д-р дисертация.  
[www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 1320
127. [www.newcrops.uq.edu.au/listing/species\\_pages\\_N/Nicotiana\\_tabacum\\_1996.htm](http://www.newcrops.uq.edu.au/listing/species_pages_N/Nicotiana_tabacum_1996.htm)

**Yordanova A., E. Stiomenova, T. Donev. 1996. Application of accelerated storage test to lyophilized plant viruses. Biotechnology Techniques, 10 (12), 977-982.**

129. Lin Y.-F. 2009. Effects of the Addition of Various Protectants on the Stability of Freeze-dried *Lactobacillus rhamnosus* Strain during Storage. Thesis  
[http://etds.ncl.edu.tw/theabs/site/sh/detail\\_result.jsp?id=095NCHU5255001](http://etds.ncl.edu.tw/theabs/site/sh/detail_result.jsp?id=095NCHU5255001)
130. 大豆花叶病毒保存方法的比较研究 杨清华， 盖钧镒 - 大豆科学. 2010. A Comparative Study on the Different Preservation Methods of Soybean Mosaic Virus, *Soybean Science*, 29 (2).  
[http://d.wanfangdata.com.cn/Periodical\\_ddkx201002018.aspx](http://d.wanfangdata.com.cn/Periodical_ddkx201002018.aspx)
131. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 1336
132. [www.newcrops.uq.edu.au/listing/species\\_pages\\_N/Nicotiana\\_tabacum\\_1996.htm](http://www.newcrops.uq.edu.au/listing/species_pages_N/Nicotiana_tabacum_1996.htm)

**Stoimenova E., A. Yordanova, V. Mavrodieva. 1997. Disease modulation on several plants by cucumber mosaic cucumovirus plus satellite RNA isolated from tomato in Bulgaria. Compt. Rend. Acad. Bulg. Sci., 50 (4), 85-88.**

133. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 1357

**Georgieva I. D., E. Stoimenova. 1997. Cytochemical investigation of tomato and cucumber pollen after cucumber mosaic virus infection. Proc. First Balkan Botanical Congress, Sept. 19-22 1997, Tessaloniki, Greece, 64-68.**

134. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 1358.

- Sholeva Z., A. Yordanova, E. Stoimenova. 1998. Electrophoretic differentiation - of some tobamoviruses. J. Culturs Collection (Sofia), 2, 66-72.*
135. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 1360.
- Stoimenova E., B. Mihailova, S. Daskalov. 1998. Expression of resistance to cucumber mosaic virus in sweet pepper (*Capsicum annuum L.*). 1. Influence of high temperatures and development phase during inoculation. X<sup>th</sup> EUCARPIA Meeting on Genetics and Breeding of *Capsicum* & Eggplant, 1998 - Avignon, France, 161-164.*
136. Kazinczi G., J. Horvath, R. Gaborjanyi. 2001. Some aspects of pepper virus research. *Acta Phytopathologica Entomologica Hungarica*, 36 (3-4), 329-347.
137. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 1362.
- Стоименова Е., А. Йорданова. 1998. Нов тобамовирус изолиран от оранжериен пипер в България. IX Конгрес на Българските Микробиолози, София, т.2, 355-358.*
138. Христова Д. 2005. Нови вирусни болести установени по растенията в България през последните 15 години. Растениевъдни науки, 42, 291-298.
139. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 1364.
- Йорданова А., Е. Стоименова, Т. Донев. 1998. Устойчивост на вируса на доматовата мозайка към вакуумно-сублимационно сушение. IX Конгрес на Българските Микробиолози, София, т.2, 350-354.*
140. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 1363
- Georgieva I. D., E. Stoimenova. 1998. Cytochemical investigation of tomato anthers abnormalities after cucumber mosaic virus (CMV) infection. Compt. Rend. Acad. Bulg. Sci., 51 (11-12), 109-112.*
141. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 1367.
- Stoimenova E., A. Yordanova, K. Brumbarov, 1999. Some properties of the tobamovirus strain P<sub>101</sub> isolated from pepper compared with other viruses of the same group. Compt. Rend. Acad. Bulg. Sci., 52(9-10), 71-74.*
142. Христова Д. 2005. Нови вирусни болести установени по растенията в България през последните 15 години. Растениевъдни науки, 42, 291-298.
143. [www.newcrops.uq.edu.au/listing/capsicumannuum.htm](http://www.newcrops.uq.edu.au/listing/capsicumannuum.htm)
144. [www.newcrops.uq.edu.au/listing/capsicumfrutescens.htm](http://www.newcrops.uq.edu.au/listing/capsicumfrutescens.htm)
145. [www.newcrops.uq.edu.au/listing/capsicumchinense.htm](http://www.newcrops.uq.edu.au/listing/capsicumchinense.htm)
146. [www.newcrops.uq.edu.au/listing/nicotianaglutinosa.htm](http://www.newcrops.uq.edu.au/listing/nicotianaglutinosa.htm)
147. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 1402
- Stoimenov E., A. Yordanova. 2000. Effects of cryoprotection on preservation of lyophilized in sap tobamoviruses. Plant Sci., 37, 387-392.*
148. <http://www.nbimcc.org/cat/Catalog'2005/Frameset.html>, Ref № 1405
- Yordanova A., E. Stoimenova, T. Donev. 2000. Prediction of the preservation of freeze-dried cucumber mosaic virus. Biotechnology Letters, 22, 1779-1782.*
149. Lin Y.-F. 2009. Effects of the Addition of Various Protectants on the Stability of Freeze-dried *Lactobacillus rhamnosus* Strain during Storage. Thesis  
[http://etds.ncl.edu.tw/theabs/site/sh/detail\\_result.jsp?id=095NCHU5255001](http://etds.ncl.edu.tw/theabs/site/sh/detail_result.jsp?id=095NCHU5255001)

150. 大豆花叶病毒保存方法的比较研究 杨清华 , 盖钧镒 - 大豆科学. 2010. A Comparative Study on the Different Preservation Methods of Soybean Mosaic Virus, Soybean Science, 29 (2). [http://d.wanfangdata.com.cn/Periodical\\_ddkx201002018.aspx](http://d.wanfangdata.com.cn/Periodical_ddkx201002018.aspx)
151. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 1406

**Georgieva I. D., A. Edreva, R. Rodeva, V. Sotirova, E. Stoimenova. 2000. Peroxidase and  $\beta$ -glucosidase responses of tomato fruits to viral, bacterial and fungal infections. Plant Peroxidase Newsletter, 15, 29-35.**

152. Toma S., A. Ivascu, V. Balan, E. Delian, M. Oprea. 2003. Evaluation of Genetic Resources of Peach and Nectarine for Powdery Mildew Resistance by Physiological Parameters. Acta Hort., (ISHS) 623, 291-298.
153. Vigo-Schultz S. C., J. R. Stangarlin, G. Franzener, R. Luiz Portz; O. J. Kuhn; K. R. F. Schwan-Estrada. 2006. Effect of alcoholic extract of guaco (*Mikania glomerata*) on the control of dark rot (*Xanthomonas campestris* pv. *campestris*) in cauliflower. Ciências Agrárias, Londrina, v. 27, n. 4, 515-524

**Edreva A., V. Sotirova I. D., Georgieva, E. Stoimenova, R. Rodeva, N. Bogatzewska. 2000. Differential expression of  $\beta$ -glucosidase in tomato – stress stimuli systems. Acta Physiologiae Plantarum, 22 (3), 274-277.**

154. Kulek B., J. Floryszak-Wieczorek, H. Jackowiak. 2004. Beta-D-glucosidase activity in pelargonium and poinsettia leaves infected by *Botrytis cinerea* Pers. ex Fr. Acta Physiologae Plantarum, 26 (1), 95-102.
155. Morkunas I., L. Marczak, J. Stachowiak, M. Stobiecki. 2005. Sucrose-induced lupine defense against *Fusarium oxysporum*: Sucrose-stimulated accumulation of isoflavonoids as a defense response of lupine to *Fusarium oxysporum*. Plant Physiology and Biochemistry, 43, 363-373.

**Georgieva I., A. Edreva, R. Rodeva, V. Sotirova, E. Stoimenova. 2000. Metabolic changes in tomato fruits and seeds after viral, bacterial and fungal infections. Acta Physiologiae Plantarum, 22 (3), 281-284.**

156. Chague V., Y. Elad, R. Barakat, et al. 2002. Ethylene biosynthesis in *Botrytis cinerea*. FEMS Microbiol Ecol, 40 (2), 143-149.
157. Stotz H. V., Y. Elad, A. L. T. Powell, J. M. Labavitch. 2004. Innovative Biological Approaches to Botrytis Suppression. In: Botrytis: Biology, Pathology and Control, Springer Netherlands, 2004, p. 369-292.
158. Cristescu S. M., E. J. Woltering, F. J. M. Harren. 2007. Real time monitoring of ethylene during fungal-plant interaction by laser-based photoacoustic spectroscopy. in: Food mycology: a multifaceted approach to fungi and food ed. Jan Dijksterhuis J., R.A. Samson, 27-49.

**Yordanova A., E. Stoimenova, T. Donev. 2000. Accelerated storage test of tobamoviruses in freeze-dried leaves. Plant Sci., 37 (5), 310-315**

159. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 1404

**Yordanova A., T. Donev, E. Stoimenova. 2002. A model for longevity prediction of freeze-dried tobamovirus. Biotechnology Letters, 24, 1505- 1508.**

160. Lin Y.-F. 2009. Effects of the Addition of Various Protectants on the Stability of Freeze-dried *Lactobacillus rhamnosus* Strain during Storage. Thessis [http://etds.ncl.edu.tw/theabs/site/sh/detail\\_result.jsp?id=095NCHU5255001](http://etds.ncl.edu.tw/theabs/site/sh/detail_result.jsp?id=095NCHU5255001)

161. 大豆花叶病毒保存方法的比较研究 杨清华 , 盖钧镒 - 大豆科学. 2010. A Comparative Study on the Different Preservation Methods of Soybean Mosaic Virus, Soybean Science, 29(2).  
[http://d.wanfangdata.com.cn/Periodical\\_ddkx201002018.aspx](http://d.wanfangdata.com.cn/Periodical_ddkx201002018.aspx)
162. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 1531

***Yordanova A., D. Hristova, E. Stoimenova. 2002. Serological and elecrophoretical characterization of the necrotic strain CMV-NB of cucumber mosaic virus. J. Culture Collection, 84-91***

163. Jung H. Y., J. Halper. 2005. The quantification of chondroitin sulfates by rocket electrophoresis. Analytical Biochemistry, 344 (1), 158-160
164. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref № 1409.

***Stoimenova E., A. Yordanova. 2005. Population changes of tobacco mosaic virus strains after serial passages in tolerant to tobamoviruses tomato. Genetics and Breedings, 34 (1-2), 3-12.***

165. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html) Ref. № 1534.

***Yordanova A., T. Donev, E. Stoimenova. 2005. Prediction of preservation of liophilized tobamoviruses. Biotechnology and biotechnological equipment, 2 (19), 46-51.***

166. 大豆花叶病毒保存方法的比较研究 杨清华 , 盖钧镒 - 大豆科学. 2010. A Comparative Study on the Different Preservation Methods of Soybean Mosaic Virus, Soybean Science, 29(2).  
[http://d.wanfangdata.com.cn/Periodical\\_ddkx201002018.aspx](http://d.wanfangdata.com.cn/Periodical_ddkx201002018.aspx)
167. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html) Ref. № 1536

***Stoimenova E., A. Yordanova. 2005. Tobamovirus strain P101 isolated from pepper in Bulgaria. Biotechnology and biotechnological equipment, 2 (19), 30-35.***

168. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref. № 1535

***Stoimenova E., A. Yordanova, Y. Yonchev. 2005. Serial passages of two tobamoviruses in tomato possessing Tm-1 gene. Annuaire de l'Universite de Sofia "St. Kliment Ohridski", 96 (1), 453-459.***

169. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref. 1533.

## **Авторски свидетелства**

- Иванова Е.С., Ж. Куновски. 1984. Авторско свидетелство № 38179**  
170. [www.nbimcc.org/cat/Catalog'2005/Frameset.html](http://www.nbimcc.org/cat/Catalog'2005/Frameset.html), Ref. 1267

**Цитирания в български списания и др. 99**

**Цитирания в чужди списания и др. 71**

**\* Иванова, Е.С. и Стоименова, Е. са едно и също лице!**