

Цитирания в научни трудове

Кутинкова Х. 1993. Странично действие на някои широко употребявани в практиката пестициди върху полезната ентомофауна в ябълковите градини. Тематичен сборник с доклади от Втората национална научна конференция по ентомология. София, 25-27 октомври, 1993, 289-294.

Цитирана в:

1. І.В. Шевчук, О.А. Кіщак, О.В. Шевчук, О.Є. Дмитриєва. 2009. Ефективний та екологічно безпечний спосіб захисту черешні від вишневої мухи (*Rhagoletis cerasi* L.). Наукові доповіді „НУБіП” 2009-2 (14) <http://www.nbuuv.gov.ua/e-journals/Nd/2009-2/09sivmoc.pdf> - с **доказателство**

Кутинкова Х., Р. Андреев М. Събчев G. Szocs, M. Toth. 1997. Мониторинг на ябълковия пъстър миниращ молец *Lithocolletis blancardella* F. посредством феромонови уловки. ВСИ - Пловдив, Научни трудове, т. XLII, кн. 3, част 1, 161-168.

Цитирана в:

2. Томов Р. 2000. Проучване върху листоминиращите насекоми от разред Lepidoptera по семковите и костилковите овощни култури в България. Дисертация за присъждане на научната и образователна степен „Доктор”. ИЗР – Костинброд, СА.
- Х. Кутинкова.** 1999. Влияние на метеорологичните фактори върху привличащата способност на синтетични полови атрактанти за два вида листоминиращи молци- кръгломиниращия молец *Leucoptera scitella* (Lepidoptera; Lyonetidae) и ябълковия листов миниращ молец *Lithocolletis corylifoliella* (Lepidoptera; Lithocolletidae). Растениевъдни науки, № 4, 245-248.

Цитирана в:

3. Eliseu J., G. Pereira. 2002. Variação sazonal dos fatores de mortalidade natural de *Leucoptera coffeella* em *Coffea arabica*. Tese apresentada à Universidade Federal de Viçosa, como parte das exigências do Programa de Pós-graduação em Entomologia, para obtenção do título de “Magister Scientiae”. Viçosa Minas Gerais – Brasil, pp. 50. - с **доказателство**

4. Bomfim H., F.L. Fernandes, V.V. Nunes, M. Rossi, E.C. Mantovani. 2007. Impacto de níveis de irrigação no ataque de *Leucoptera coffeella* e ação de vespas predadoras em *Coffea arabica*. Trabalho apresentado no Simpósio de Pesquisa dos Cafés do Brasil (5. : 2007 : Águas de Lindóia, SP). Anais. Brasília, D.F. Embrapa Café - с доказателство

Кутинкова. Х., Р. Андреев, В. Арнаудов, Я. Димитров. 1997. Зависимост между динамиката на летежа и повредите от кръгломиниращия молец *Leucoptera (Cemiosstoma) scitella* Zell. ВСИ - Пловдив, Научни трудове, т. XLII, кн. 3, част 1, 125-132.

Цитирана в:

5. Томов Р. 2000. Проучване върху листоминиращите насекоми от разред Lepidoptera по семковите и костилковите овощни култури в България. Дисертация за присъждане на научната и образователна степен „Доктор”. ИЗР – Костинброд, СА.

Арнаудов В., Р. Андреев Х. Кутинкова, В. Димитров. 1998. Ролята на природните антагонисти в системите за интегрирана борба при овощните култури, Растениевъдни науки 35: 149-153.

Цитирана в:

6. Николова С., Ил. Янакиева, И. Манолов, С. Петрова, А. Ралев, И. Иванов, Р. Радев. 2008. В полза на земеделските производители и околната среда. Практическо ръководство. Проект „Устойчиво управление на земите“ Министерство на околната среда и водите, София, стр. 64.
7. Герганов Г., М. Николова, В. Блажева, Д. Грозева. 2009. Практически и икономически проблеми при реализацията на агроекологичните дейности в растениевъдството. Сп. „Диалог”, 5: 108-124.

Кутинкова Х., М. Събчев, Р. Андреев, G. Szöcs, M. Toth. 1998. Изследване върху възможностите за използване на феромонови уловки при ябълковия листов миниращ молец *Lithocolletis corylifoliella* Hw. /Lepidoptera; Lithocolletidae/. Acta Entomologica Bulgarica 1: 64-67.

Цитирана в:

8. Томов, Р. 2000. Проучване върху листоминиращите насекоми от разред Lepidoptera по семковите и костилковите овощни култури в България. Дисертация за присъждане на научната и образователна степен „Доктор”. ИЗР – Костинброд, СА.

Koutinkova H., R. Andreev, M. Subchev, M. Toth, G. Szöcs. 1999. Monitoring of the leafminer *Leucoptera scitella* Zell (Lepidoptera: Lyonetiidae) by pheromone traps in Bulgaria. *Acta Phytopathologica et Entomologica Hungarica* 34 (4), 327-331.

Цитирана в:

9. CABI. 2007~. Crop Protection Compendium (CD and Online editions). Wallingford, UK: CAB International. In datasheet for *Leucoptera malifoliella* (pear leaf blister moth).
10. Wu Y.-P., J.-L. Zhao, T.-J. Su, J. Li, F. Yu, D. Chesters, R.-J. Fan, M.-C. Chen, C.-S. Wu, C.-D. Zhu. 2012. The complete mitochondrial genome of *Leucoptera malifoliella* Costa (Lepidoptera: Lyonetiidae). *DNA and Cell Biology*, 31 (10): 1508-1522. - **2.344 IF**

Andreev R, **Koutinkova H.** 2001. Time flight dynamic of the leafminers: *Leucoptera scitella* Zell., *Lithocolletis blancardella* F. and *Lithocolletis corylifoliella* Hb. *Journal of Mountain Agriculture on the Balkans*, 4 (2-3):209-219.

Цитирана в:

11. CABI. 2007~. Crop Protection Compendium (CD and Online editions). Wallingford, UK: CAB International. In datasheet for *Leucoptera malifoliella* (pear leaf blister moth).

Koutinkova H. R. Andreev. 2001. Entomofages of the apple leaf miner, *Leucoptera (Cemiostoma) scitella* Zeller (Lepidoptera: Lyonetiidae). *Journal of Mountain Agriculture on the Balkans*, 4 (1): 85-93.

Цитирана в:

12. CABI. 2007~. Crop Protection Compendium (CD and Online editions). Wallingford, UK: CAB International. In datasheet for *Leucoptera malifoliella* (pear leaf blister moth).

Andreev R., **H. Kutinkova**, V. Arnaudov. 2001. Forecast and signalization of pear leaf blister moth *Leucoptera (Cemiostoma) scitella* Zell. (Lepidoptera: Lyonetiidae) in Bulgaria. *Proceedings of 9th International Conference of Horticulture, Lednice, Chesh Republic*, Vol. 3: 633-641.

Цитирана в:

13. Наков Б., Р. Ангелова, М. Накова, Р. Андреев. 2007. Прогноза и сигнализация на болестите и неприятелите по културните растения. Издателство ИМН – Пловдив, стр. 434.

14. Тешановић, Д., Р. Спасич, М. Кулина, М. Моевич. 2011. Заступљеност лисних минера на различитим сортама јабуке у локалитету Кула (Источно Сарајево). International Scientific Symposium of Agriculture „Agrosym Јахорина 2011“. November, 10-12. 2011. Proceedings, 191-197.
15. Cook D.C., M. Hurley, Shuang Liu, M. Abu-Baker, K.E. Siddique, K.E. Lowell, A. Diggle 2010. Pear leaf blister moth (*Leucoptera malifoliella*). Final Report CRC10010 Enhanced Risk Analysis Tools. Cooperative Research Centre for National Plant Biosecurity, 31 March 2010, 245-253.
16. Micarro-Prado M. 2007. Los minadores de hojas del manzano en Asturias. Horticom News - Periodico digital sobre la industria y el comercio hortícola: frutas, hortalizas, flores y plantas de vivero, el sector de la bricojardinería, construcción del paisaje y urbanismo. Revista Horticultura Decembre, 203: 48-51.
17. CABI. 2007~. Crop Protection Compendium (CD and Online editions). Wallingford, UK: CAB International. In datasheet for *Leucoptera malifoliella* (pear leaf blister moth).
18. Miñarro M., J.A. Jacas. 2011. Pest status of leaf miners in cider-apples: The case of orchards in Asturias (NW Spain). Crop Protection 30: 1485–1491. - 1.402 IF

Kutinkova H., R. Andreev. 2001. Entomophages of the apple leafminers, *Phyllonorycter (Lithocolletis) blancardella* F. and *Phyllonorycter (Lithocolletis) corylifoliella* Hw. /Lepidoptera; Gracillariidae/. Proceeding 9th International Conference of Horticulture (September 3-6, 2001, Lednice, Czech Republic) 3: 659-664.

Цитирана в:

19. Radeghieri P., F. Santi, S. Marini. 2002. New record species for the Italian fauna: *Cirrospilus talitzkii* (Hymenoptera Eulophidae), a new parasitoid of *Cameraria ohridella* (Lepidoptera Gracillariidae) (Preliminary note)”, Bulletin of Insectology 55 (1-2): 63-64. - **с ДОКАЗАТЕЛСТВО**
20. Boyadzhiev P. 2003. New records to the fauna of Eulophidae in Bulgaria (Hymenoptera, Chalcidoidea) with a checking of all the Bulgarian species. Trav. Sci. Univ. Plovdiv, Animalia 39: 6, 79-96. - **с ДОКАЗАТЕЛСТВО**
21. Radeghieri P. 2004. Indagini *Cameraria ohridella* Deschka & Dimic (Lepidoptera, Gracillariidae) con particolare riguardo alla lotta con sistemi ecocompatibili. Doctoral thesis. Università di Bologna, Facoltà di Agraria.
22. книга CABI. Prins W. de, J. de Prins. 2005. World catalogue of insects. Volume 6: Gracillariidae (Lepidoptera), pp. 502.
23. Ermolaev I.V., Z.A. Yefremova, N.V. Izhboldina. 2011. Parasitoids as a mortality factor for the lime leafminer (*Phyllonorycter issikii*, Lepidoptera, Gracillariidae). Entomological Review 91 (3): 326-334.

24. Ermolaev I.V., Z. A. Efremova, N.V. Izhboldina. 2011. Parazitoidy kak faktor smernosti lipovoi moli-pestryanki (*Phyllonorycter issikii*, Lepidoptera, Gracillariidae). Zoologicheskii zhurnal 90 (1): 24-32.

Andreev R A., **Kutinkova, H.Y.** 2002. Phenological model for forecast of pear leaf blister moth *Leucoptera (Cemistoma) scitella* Zell. (Lepidoptera: Lionetiidae). Sodininkyste ir Darzininkyste 21 (3): 183-191.

Цитирана в:

25. В изданието „Import Risk Analysis: Pears (*Pyrus bretschneideri*, *Pyrus pyrifolia*, and *Pyrus* sp. nr. *communis*) fresh fruit from China”. Ministry of Agriculture and Forestry, Biosecurity New Zealand (October 2009) ISBN 978-0-478-35723-3 (454 pp).

Kutinkova H, R. Andreev, V. Arnaoudov. 2003. Possibilities for monitoring of apple clearwing moth *Synanthedon myopaeformis* Borkh (Lepidoptera: Sesiidae) by sex pheromones in Bulgaria. J. Environ. Prot. Ecol. 4(3): 636-642.

Цитирана в

26. Rohani M., M.A. Samih. 2012. The efficiency of pheromone traps in attracting and capturing *Zeuzera pyrina* L. (Lepidoptera: Cossidae) in walnut orchards. International Journal of AgriScience 2 (7): 583-587.

27. Özpınar A., Şahin A.K., Polat B.. 2009. Çanakkale İlinde Elma gövdekurdu (*Synanthedon myopaeformis* Borkh., Lepidoptera: Sesiidae) nun Popülasyon Gelişmesi. Tarım Bilimleri Araştırma Dergisi 2 (2):1 15-118.

Andreev R., **H. Kutinkova**, D. Ivanova. 2003. Integrated pest management – basic element of ecologically friendly technologies in the agriculture in Bulgaria. Journal of Environmental Protection and Ecology. 4 (2): 496-504.

Цитирана в:

28. Герганов Г., М. Николова, В. Блажева, Д. Грозева. 2009. Практически и икономически проблеми при реализацията на агро-екологичните дейности в растениевъдството. Сп. „Диалог” 5: 108-124.-с
ДОКАЗАТЕЛСТВО

29. Mladenova, R., D. Shtereva. 2009. Pesticide residues in apples grown under a conventional and integrated pest management system. Food Additives & Contaminants 26 (6): 854-858. - **2.131 IF**

30. Николова М., Е. Софянова, П. Клетникоски. 2009. Контрола и сертификација на органските производи. Годишен зборник, 2009, Универзитет „Гоце Делчев” – Штип, Земјоделски факултет, 101-110.

Andreev R., **H. Kutinkova**. 2004. Resistance to aphids and scale insects in nine apple cultivars. *Journal of Fruit and Ornamental Plant Research (Poland)* 12: 215-221.

Цитирана в:

31. Mladenova R., D. Shtereva. 2009. Pesticide residues in apples grown under a conventional and integrated pest management system. *Food Additives & Contaminants* 26 (6): 854-858. **2.131 IF**
32. CABI. 2007~. Crop Protection Compendium (CD and Online editions). Wallingford, UK: CAB International. In datasheets for: *Dysaphis plantaginea* (rosy apple aphid). *

Kutinkova H., R. Andreev. 2004. Integrated pest management in sweet cherry (*Prunus avium* L.) orchards in Bulgaria. *Journal of Fruit and Ornamental Plant Research (Poland)* 12: 41-47.

Цитирана в:

33. Ražov J., B. Barić, M. Dutto. 2009. Fauna of the cetoniid beetles (Coleoptera: Cetoniidae) and their damages on peach fruits in orchards of northern Dalmatia, Croatia. *Entomol. Croat.* 13 (2): 7-20. - **с ДОКАЗАТЕЛСТВО**
34. Лечева И.Н., А.Г. Карова. 2009. Основни елементи на растителната заштита при биологично производство на череши. *Селскостопанска наука* 42 (6): 31-36.
35. В изданието „Final import risk analysis report for fresh apple fruit from the People’s Republic of China” Biosecurity Australia, Canberra (2010), 370 pp. - **с ДОКАЗАТЕЛСТВО**
36. Aydin G. 2011. Plant phenology-related shifts in color preferences of *Epicometis (Tropinota) hirta* (Coleoptera: Scarabaeidae: Cetoniinae) adults - key to effective population monitoring and suppression. *Florida Entomologist* 94 (4): 832-838. **-1.363 IF**
37. El-Wakeil N.E. 2010. Insect economic levels in relation to crop production. *Archives of Phytopathology and Plant Protection* 43 (17): 1711-1745.

Andreev R., **Kutinkova H.** 2004. Susceptibility to aphids and scale insects in nine apple cultivars. *J. Fruit Ornam. Plant Res.* 12 (Special ed.): 215-221.

Цитирана в:

38. Mladenova R., D. Shtereva. 2009. Food Additives & Contaminants 26 (6): 854-858. - **2.131 IF**
39. CABI. 2007. Crop Protection Compendium. Wallingford, UK: CAB International. In datasheets for: *Dysaphis plantaginea* (rosy apple aphid).

Kutinkova H., M. Subchev, D. Light, B. Lingren. 2005. Interactive effects on ethyl (2E,4Z)-2,4-decadienoate and sex pheromone lures to codling moth: apple orchard investigations in Bulgaria. J. Plant Protection Research (Poznan, Poland) 45 (1): 51-54.

Цитирана в:

40. Landolt P.J., D.M. Suckling, G.J.R. Judd. 2007. Positive interaction of a feeding attractant and a host kairomone for trapping the codling moth, *Cydia pomonella* (L.). Journal of Chemical Ecology 33 (12): 2236-2244. - **1.941 IF - с ДОКАЗАТЕЛСТВО**
41. Landolt P.J., Guédot C. 2008. Field attraction of codling moths (Lepidoptera: Tortricidae) to apple and pear fruit, and quantitation of kairomones from attractive fruit. Annals of the Entomological Society of America 101 (3): 675-681. **1.241 IF - с ДОКАЗАТЕЛСТВО**
42. Mitchell V.J., L.-A. Manning, L. Cole, D.M Suckling, A.M. El-Sayed. 2008. Pest Management Science, 64 (3): 209-214. - **2.040 IF**
43. Knight A.L. 2010. Increased catch of female codling moth (Lepidoptera: Tortricidae) in kairomone-baited clear delta traps. Environmental Entomology 39 (2): 583-590. **1.534 IF - с ДОКАЗАТЕЛСТВО**
44. Knight A. L. 2010. Effect of sex pheromone and kairomone lures on catches of codling moth. Journal of the Entomological Society of British Columbia 107: 67-74. - **с ДОКАЗАТЕЛСТВО**
45. Knight A. L. 2010. Improved monitoring of female codling moth (Lepidoptera: Tortricidae) with pear ester plus acetic acid in sex pheromone-treated orchards. Environmental Entomology 39 (4): 1283-1290.- **1.534 IF - с ДОКАЗАТЕЛСТВО**
46. Wenninger E.J, Landolt P.J. 2011. Apple and sugar feeding in adult codling moths, *Cydia pomonella*: effects on longevity, fecundity, and egg fertility. Journal of Insect Science (11): 161 available online: insectscience.org/11.161- **0.947 IF - с ДОКАЗАТЕЛСТВО**
47. Zhou Wen, Liu Wan -xue, Wan Fang-hao, Shen Jian-ru. 2010. Research advances in the effects of host plant volatiles on *Cydia pomonella* behaviors and the application of the volatiles in pest control. Chin. J. Appl. Ecol. 21 (9): 2434-2440. - **с ДОКАЗАТЕЛСТВО**
48. Hári K., B. Péntzes, J. Jósvai, I. Holb, I. Szarukán, I. Szólláth, I. Vitányi, S. Koczor, M. Ladányi, M. Tóth. 2011. Performance of traps baited with pear ester-based lures vs. pheromone baited ones for monitoring codling

moth *Cydia pomonella* L. in Hungary. Acta Phytopathologica et Entomologica Hungarica 46 (2): 225-234.

Kutinkova H, Andreev R, Subchev M, Rama F. 2005. Preliminary results of field monitoring of the leopard moth borer, *Zeuzera pyrina* L. (Lepidoptera: Cossidae) by pheromone traps in Bulgaria. Information and technology for sustainable fruit and vegetable production. In: The 7th Fruit, Nuts and Vegetable Production Engineering Symposium, Montpellier, France, 12–16.

Цитирана в:

49. Rohani M. and Samih M.A. 2012. The efficiency of pheromone traps in attracting and capturing *Zeuzera pyrina* L. (Lepidoptera: Cossidae) in walnut orchards. International Journal of AgriScience 2 (7): 583-587.

Arnaoudov V., H. Kutinkova 2006. Susceptibility of some apple cultivars to infestation by apple aphid, *Dysaphis plantaginea* Pass. (Homoptera: Aphididae). J. Fruit and Ornamental Plant Research 14 (3) 139-144.

Цитирана в:

50. Stoeckli, S. 2008. Host-plant resistance in apple (*Malus x domestica* Borkh.) to common herbivore pests. A dissertation submitted to ETH ZURICH for the degree of Doctor of Science. 145 pp. - с ДОКАЗАТЕЛСТВО

51. Department for Environment, Food and Rural Affairs (DEFRA) 2008. Understanding gene expression changes in the rosy apple aphid on different hosts as a means to seek new control strategies. SID 5. Research Project Final Report - HH3125STF /2005-2008/ East Malling Research, New Road, East Malling, Kent ME19 6BJ.

52. Dapena E., M. Miñarro, M.D. Blázquez 2009. Evaluation of the resistance to the rosy apple aphid using a genetic marker. Acta Horticulturae 814: 787-790. - с ДОКАЗАТЕЛСТВО

53. Valls, G.A. 2009. Tecniques de maneing de pomera (*Malus domestica* Borkh.) en agricultura ecologica. Tesi Doctoral. Universitat de Lleida Escola Tecnica Superior d'Enginyeria Agricola de Lleida, 240 pp.

54. Costes E., P.E. Lauri, F. Laurens, C.E. Durel, L. Parisi. 2009. Construire un idéotype de variétés de pommier pour des vergers agronomiquement performants et à faibles intrants. Innovations Agronomiques (7): 49-64.

55. Parveaud C-E., C. Gomez, G. Libourel, L. Romet, F. Warlop, S. Simon, L. Brun, D. Pouzoulet, A. Delebecq, L. Tournant, S. Osteb, F. Laurens. 2010. Assessment of the susceptibility to pests and diseases of 36 apple cultivars in four low-input organic orchards in France. 14th International Conference on Organic Fruit Growing. Ecofruit 2010 /02/ 22-24; Hohenheim Universität, Germany - с ДОКАЗАТЕЛСТВО

56. Dib H. 2010. Rôle des ennemis naturels dans la lutte biologique contre le puceron cendré, *Dysaphis plantaginea* Passerini (Hemiptera: Aphididae) en vergers de pommiers. Thèse de Doctorat. Université d'Avignon et des Pays de Vaucluse Institut National de la Recherche Agronomique, 252 pp.

Andreev R., R. Olszak, H. **Kutinkova**. 2006. Harmful and beneficial entomofauna in apple orchards grown under different management systems. Bull. IOBC/WPRS 29 (10): 13-19.

57. Simon S., J.-C. Bouvier, J.-F. Debras, B. Sauphanor. 2010. Biodiversity and pest management in orchard systems. *Agronomy for Sustainable Development* 30 (1) 139-152. - **2.972 IF**

58. Simon S., J.-C. Bouvier, J.-F. Debras, B. Sauphanor. 2011. Biodiversity and pest management in orchard systems. *Agronomy for Sustainable Development* 30 (2): 693-709. - **2.972 IF**

59. Ferran-Garcia M. 2012. Comparación de la abundancia y biodiversidad de artrópodos auxiliares entre parcelas de cultivo ecológico y convencional, en plantaciones de cítricos, caqui y nectarina. Tesis doctoral, 174 pp. - **с ДОКАЗАТЕЛСТВО**

Kutinkova H., R. Andreev, M. Subchev, G. Szöcs, M. Tóth. 2006. Seasonal flight dynamics of the apple clearwing moth (*Synanthedon myopaeformis* Borkh., Lepidoptera: Sesiidae) based on catches in pheromone traps. *Journal of Fruit and Ornamental Plant Research*, 14 (Supplement 3): 39-48.

Цитирана в:

60. Marius Aurelian, V., Evenden, M.L., Judd, G.J. 2012. Small-plot studies comparing pheromone and juice baits for mass-trapping invasive *Synanthedon myopaeformis* in Canada. *Entomologia Experimentalis et Applicata* 145 (2): 102-114. **1.669 IF**

61. Borovinova M., V. Petrova, S. Maneva. 2012. Effect of different growing systems of apple on trunk and branch diseases and pests. *Notulae Botanicae Horti Agrobotanici Cluj-Napoca*, 40 (2): 159-162. **0.590 IF** - **с ДОКАЗАТЕЛСТВО**

62. Bąkowski M., H. Piekarska-Boniecka, E. Dolańska-Niedbała. 2012. Monitoring of the red-belted clearwing moth, *Synanthedon myopaeformis*, and its parasitoid *Liotryphon crassiseta* in apple orchards in yellow Moericke traps. *Journal of Insect Science* 13 (4): 1-11. **0.875 IF** - **с ДОКАЗАТЕЛСТВО**

63. Özpınar A. A.K. Şahin, B. Polat. 2009. Çanakkale ilinde elma gövdekurdu (*Synanthedon myopaeformis* Borkh., Lepidoptera: Sesiidae) nun popülasyon

gelişmesi. Tarım Bilimleri Araştırma Dergisi 2 (2): 115-118. - с

ДОКАЗАТЕЛСТВО

64. Dolańska-Niedbała E., H. Piekarska-Boniecka, P. Trzciński, 2011. Dynamika pojawu parazytoidów *Liotryphon* Ashmead, 1900 (Hymenoptera: Pimplinae) regulujących liczebność przeziernika *Synanthedon myopaeformis* (Borkhausen, 1789) (Lepidoptera: Sesiidae) w sadach okolic Poznania. Wiad. Entomol. 30 (4): 223-228 - с **ДОКАЗАТЕЛСТВО**

Kutinkova H., R. Andreev, V. Arnaudov. 2006. The leopard moth borer, *Zeuzera pyrina* L. (Lepidoptera: Cossidae) – important pest in Bulgaria. Journal of Plant Protection Research (Poznan, Poland). 46 (2): 112–116.

Цитирана в:

65. Mladenova, R., D. Shtereva. 2009. Pesticide residues in apples grown under a conventional and integrated pest management system. Food Additives & Contaminants 26 (6): 854-858. - **2.131 IF**
66. Borovinova M., V. PetrovA, S. Maneva. 2012. Effect of different growing systems of apple on trunk and branch diseases and pests. Notulae Botanicae Horti Agrobotanici 40 (2): 159-162. - **0.590 IF**
67. Rohani M. M.A. Samih. 2012. The efficiency of pheromone traps in attracting and capturing *Zeuzera pyrina* L. (Lepidoptera: Cossidae) in walnut orchards. International Journal of AgriScience 2 (7): 583-587.- с **ДОКАЗАТЕЛСТВО**
68. Almanoufi A., K. Chanan, M. Jamal, E. de Lillo, E. Tarasco, A.M. d’Onghia 2012. Preliminary experiences in pheromone trap monitoring of *Zeuzera pyrina* (L.) in Syrian apple orchards. Journal of Agricultural Science and Technology, A 2 (2012): 610-618. - **0.685 IF**
69. Biosecurity Australia. 2011. Final review of policy: importation of hazelnut (*Corylus* species) propagative material from Chile. Department of Agriculture, Fisheries and Forestry, Canberra, July 2011, 93 pp.
70. Yakovlev R.V. 2011. Catalogue of the family Cossidae of the old world (Lepidoptera) Neue Entomologische Nachrichten 66: 1-129.
71. Hegazi E.M., W.E. Khafagi, M.A. Konstantopoulou, F. Schlyter, D. Raptopoulos, S. Shweil, S.A. El-Rahman, A. Atwa, S.E. Ali, H. Tawfik. 2010 Suppression of leopard moth (Lepidoptera: Cossidae) populations in olive trees in Egypt through mating disruption. Journal of Economic Entomology 103 (5): 1621-1627. - **1.699 IF**
72. Parast M. V., V.H. Naveh, J. Nozari. 2012. Digestive carbohydrases in the larva of theleopard moth, *Zeuzera pyrina* (Lep.: Cossidae) Iranian Journal of Plant Protection Science 43 (1): 210-211.- с **ДОКАЗАТЕЛСТВО**

Andreev, R., D. Rasheva, D., **H. Kutinkova** 2007. Aphids in apple orchards in Central-South Bulgaria. Journal of Plant Protection. Research 47 (1): 109-112.

Цитирана в:

73. Miñarro M., G. Fernández-Mata, P. Medina. 2010. Role of ants in structuring the aphid community on apple. Ecological Entomology, 36 (2): 206-215. - **1.852 IF**
74. Йовкова, М. 2011. Листни въшки от сем. Aphididae, вредители по декоративни видове от род *Hibiscus* L. в култивационните съоръжения в България. Научни трудове XIX-та международна научна конференция за млади учени' 2011, (7-8.07.2011.). Учебно-опитна база на ЛТУ – Юндола, с.109-116.
75. CABI. 2010~. Crop Protection Compendium (CD and Online editions). Wallingford, UK: CAB International. In datasheets for: *Aphis spiraecola* (Spirea aphid).

Charmillot P-J., D. Pasquier, Ch. Salamin, F. Briand, A. Azizian, A. Ter-Hovanesyan, **H. Kutinkova**, P. Peeva, N. Velcheva. 2007. Détection de la résistance du carpocapse *Cydia pomonella*. Tests d'insecticides sur des chenilles diapausantes de Suisse, d'Arménie et de Bulgarie. Revue Suisse Vitic. Arboric. Hortic. 39 (6): 385-389.

Цитирана в:

76. Rodríguez M.A., D. Bosch, B. Sauphanor, J. Avilla. 2010. Susceptibility to organophosphate insecticides and activity of detoxifying enzymes in Spanish populations of *Cydia pomonella* (Lepidoptera: Tortricidae). Journal of Economic Entomology 103 (2): 482-491. - **1.489 IF**
77. Rodríguez M.A., D. Bosch, J. Avilla. 2011. Resistance of Spanish codling moth (*Cydia pomonella*) populations to insecticides and activity of detoxifying enzymatic systems. Entomologia Experimentalis et Applicata 138 (3): 184–192. - **1.535 IF**
78. Rodríguez M.A., T. Marques, D. Bosch, J. Avilla. 2011. Assessment of insecticide resistance in eggs and neonate larvae of *Cydia pomonella* (Lepidoptera: Tortricidae) Pesticide Biochemistry and Physiology 100 (2): 151-159. - **1.713 IF**
79. Ioriatti C. G. Anfora, G. Angeli, S. Civolani, S. Schmidt, E. Pasqualini. 2009. Toxicity of emamectin benzoate to *Cydia pomonella* (L.) and *Cydia molesta* (Busck) (Lepidoptera: Tortricidae): laboratory and field tests. Pest Management Science 65 (3): 306-312. - **2.190 IF**
80. Avilla J., M. A. Rodríguez, T. Marques, D. Bosch. 2011. Assessment of insecticide resistance in eggs and neonate larvae of *Cydia pomonella* (Lepidoptera: Tortricidae) Pesticide Biochemistry and Physiology 11 (2): 151-159. **1.713 IF**

81. Soleño J., O.L Anguiano, L.B Cichón, S.A Garrido, C.M. Montagna. 2012. Geographic variability in response to azinphos-methyl in field-collected populations of *Cydia pomonella* (Lepidoptera: Tortricidae) from Argentina. *Pest Management Science* 68 (11): 1451-1457. - **2.594 IF**
82. Stoeckli S, M. Hirschi, C.Spirig, P. Calanca, M.W. Rotach. 2012. Impact of climate change on voltinism and prospective diapause induction of a global pest insect – *Cydia pomonella* (L.). *PLoS ONE* 7 (4): e35723. doi:10.1371/journal.pone.0035723. **3.730 IF** - с доказателство

Andreev R., **H. Kutinkova**; K. Baltas. 2008. Non-chemical control of some important pests of sweet cherry. *Journal of Plant Protection Research (Poznan, Poland)* 48 (4): 503-508.

Цитирана в:

83. Николова-Лечева И., А. Ганкова-Карова. 2009. Основни елементи на растителната защита при биологично производство на череши. *Селскостопанска наука* 52 (6): 31-36.

Kutinkova H., J. Samietz, V. Dzhuvinov, Y. Tallot. 2008. Use of Carpodovirus for control of codling moth, *Cydia pomonella* L. (Lepidoptera: Tortricidae), in Bulgaria – Progress report. *Journal of Biopesticides* 1: 38-40.

Цитирана в:

84. Szewczyk B., Ł. Rabalski, E. Król, W. Sihler, M. Lobo de Souza. 2009. Baculovirus biopesticides - a safe alternative to chemical protection of plants. *Journal of Biopesticides* 2 (2): 209-216 - с доказателство
85. Moscardi F., M. Lobo de Souza, M.E. Batista de Castro, M. Lara-Moscardi, B. Szewczyk. 2011. Baculovirus pesticides: Present state and future perspectives. *Microbes and Microbial Technology* 2011: 415-445

Andreev R., **H. Kutinkova**. 2010. Possibility of reducing chemical treatments aimed at control of plum insect pests. *Acta Horticulturae (ISHS)* 874: 215-220.

Цитирана в:

86. Маринова, Н. 2008. Видов състав и плътност на акарофауната в сливово насаждение със зелено торене // *Journal of Mountain Agriculture on the Balkans* 11 (5): 939-946.

Vitanova I., S. Dimkova, N. Marinova, D. Ivanova, **H. Kutinkova**. 2010. Pomological and chemical characteristics of some Bulgarian plum cultivars. *Acta Horticulturae (ISHS)* 874: 317-320.

Цитирана в:

87. Milošević, T. N. Milošević. 2012. Main physical and chemical traits of fresh fruits of promising plum hybrids (*Prunus domestica* L.) from Čačak (Western Serbia). *Romanian Biotechnological Letters* 17 (3): 7358-7365. - **0.363 IF**

Христина Кутинкова

Рекапитулация

1. Цитирания общо -	87 бр.
2. Цитирания в международни издания	
2.1 в списания с импакт фактор	30 бр.
(Общ импакт фактор (IF) на цитиранията) -	52.101
2.2 в книги	4 бр.
2.3 в международни издания и база данни	38 бр.
2.4 в дисертационни трудове	3 бр.
3. Цитирания в български издания	
3.1 в списания	5 бр.
3.2 в книги, брошури	2 бр.
3.3 в научни трудове	2 бр.
3.4 в дисертационни трудове	3 бр.
4. Цитирани трудове - пълен текст	27 бр.

26.08. 2013 г.

Хр. Кутинкова