

1. НАУЧНА И НАУЧНО-ПРИЛОЖНА ДЕЙНОСТ.

1.1. НАУЧНИ ПУБЛИКАЦИИ В СПЕЦИАЛИЗИРАНИ СПИСАНИЯ МЕЖДУНАРОДНИ, ЧУЖДЕСТРАННИ И БЪЛГАРСКИ (ВКЛ. ПРИЕТИ ЗА ПЕЧАТ С ОФИЦИАЛЕН ДОКУМЕНТ) (МАРКИРАНИТЕ В СИВО СА ПРЕЗ ПОСЛЕДНИТЕ 5 ГОДИНИ)

А) ПРИНЦИПНИ ПУБЛИКАЦИИ В АВТОРИТЕТНИ МЕЖДУНАРОДНИ СПИСАНИЯ С ИМПАКТ ФАКТОР ИЛИ ИМПАКТ РАНГ, ПОВЕЧЕТО ОТ КОИТО СА СВЪРЗАНИ С УЧАСТИЕ В ГОЛЕМИ ЧУЖДЕСТРАННИ КОЛЕКТИВИ ИЛИ С МЕЖДУНАРОДНИ ПРОЕКТИ

1. Stoev, S. D., I. Kunev, B. Radic, Hematological, biochemical and toxicological investigations in spontaneous cases of mycotoxic nephropathy (ochratoxicosis) in pigs, ***Bulgarian Journal of Agricultural Science***, 1997a, 3, 507-516. **IF=0.189**
2. Stoev, S. D., V. Manov and N. Vasilev, Morphological investigation in experimental cases of chronic lead poisoning in pregnant sheep, ***Bulgarian Journal of Agricultural Science***, 1997b, 3, 795-801 **IF=0.189**
3. Stoev, S. D., The Role of Ochratoxin A as a Possible Cause of Balkan Endemic Nephropathy and its Risk Evaluation, ***Veterinary and Human Toxicology***, 1998a, 40, 6, 352-360. **IF=0.66**
4. Stoev, S. D., Some Metric, Antidote and Pathomorphological Investigations in Experimental Intoxication with Ochratoxin A and Penicillic Acid in Chicks, ***Bulgarian Journal of Agricultural Science***, 1998b, 4, 551-563. **IF=0.189**
5. Stoev, S. and S. Lazarova, Morphological investigations in experimental cases of mercuric poisoning in sheep, ***Veterinarski Arhiv***, 1998, 68, 5, 163-171. **IF=0.314**
6. Stoev, S. D., B. Hald and P. Mantle, Porcine nephropathy in Bulgaria: a progressive syndrome of complex of uncertain (mycotoxin) etiology, ***The Veterinary Record***, 1998a, 142, 190-194. **IF=1.48**
7. Stoev, S. D., N. Grozeva, B. Hald, Ultrastructural and toxicological investigations in spontaneous cases of porcine nephropathy in Bulgaria, ***Veterinarski Arhiv***, 1998b, 68, 2, 39-49. **IF=0.314**
8. Stoev, S. D., J. Stoeva, G. Anguelov, B. Hald, E. E. Creppy, B. Radic, Haematological, biochemical and toxicological investigations in spontaneous cases with different frequency of porcine nephropathy in Bulgaria, ***Journal of Veterinary Medicine, Series A***, 1998c, 45, 229-236. **IF=0.93**
9. Stoev, S. D., G. Angelov and D. Pavlov, Some Paraclinical Investigations in Experimental Intoxication with Ochratoxin A and Penicillic Acid in Chicks, ***Bulgarian Journal of Agricultural Science***, 4, 1998d, 565-573. **SJR=0.189**
10. Stoev, S. D., N. Vasilev, V. Manov, Morphological investigations in experimental cases of chronic cadmium poisoning in pregnant sheep, ***Folia Veterinaria***, 1998e, 42, 1, 3-6.
11. Stoev, S., Historical Data, Spreading, Aetiology and Epidemiology of Mycotoxic Nephropathy (Ochratoxicosis) in Pigs (review), ***Bulgarian Journal of Agricultural Science***, 1999, 5, 515-524. **IF=0.189**
12. Stoev, S. and S. Lazarova, Pathomorphological investigations into experimental lead poisoning in sheep, ***Folia Veterinaria***, 1999, 43, 1, 23-27
13. Stoev, S. D., G. Angelov, D. Pavlov and L. Pirovski, Some Antidotes and Paraclinical Investigations in Experimental Intoxication with Ochratoxin A and Penicillic Acid in Chicks, ***Veterinarski Arhiv***, 1999, 69, 4, 179-189. **IF=0.314**
14. Daskalov H., N.Grozeva, S.Stoev, Hepatic Lipoidosis in Rainbow Trout (*Oncorhynchus mykiss*, Walbaum) - influence of pathomorphological changes upon flesh quality, ***Bulletin of European Association of Fish Pathologists***, 1999, 19, 1, 20-23.
15. Stoev, S.D., Ultrastructural and antidote investigations into the experimental intoxication of chickens with ochratoxin A and penicillic acid, ***Folia Veterinaria***, 2000, 44, 2, 85-90
16. Stoev, S. D., G. Anguelov, I. Ivanov, D. Pavlov, Influence of ochratoxin A and an extract of artichoke on the vaccinal immunity and health in broiler chicks, ***Experimental and Toxicologic Pathology***, 2000a, 52, 43-55. **IF=2.78**
17. Stoev, S. D., D. Goundasheva, T. Mirtcheva, P. G. Mantle, Susceptibility to secondary bacterial infections in growing pigs as an early response in ochratoxicosis, ***Experimental and Toxicologic Pathology***, 2000b, 52, 287-296. **IF=2.78**

18. Stoev, S.D., Vitanov, S., Anguelov, G., Petkova-Bocharova, T., Creppy, E. E. Experimental mycotoxic nephropathy in pigs provoked by a diet containing ochratoxin A and penicillic acid, **Veterinary Research Communications**, 2001, 25, 3, 205-223. **IF=1.05**
19. Stoev, S. D., H. Daskalov, B. Radic, A. Domijan, M. Peraica, Spontaneous mycotoxic nephropathy in Bulgarian chickens with unclarified mycotoxin aetiology, **Veterinary Research**, 2002a, 33, 1, 83-94. **IF=3.76**
20. Stoev, S. D., V. Koynarsky, P. G. Mantle, Clinicomorphological studies in chicks fed ochratoxin A while simultaneously developing coccidiosis, **Veterinary Research Communications**, 2002b, 26, 189-204. **IF=1.05**
21. Stoev, S. D., M. Paskalev, S. MacDonald, P.G. Mantle, Experimental one year ochratoxin A toxicosis in pigs, **Experimental and Toxicologic Pathology**, 2002c, 53, 481-487. **IF=2.78**
22. Stoev, S. D., Djuvinov D., Mirtcheva T., Pavlov D., Mantle P., Studies on some feed additives giving partial protection against ochratoxin A toxicity in chicks, **Toxicology Letters**, 2002d, 135, 1-2, 33-50. **IF=3.58** (the top article published on this topic)
23. Stoev, S. D., N. Grozeva, R. Simeonov, I. Borisov, H. Hubenov, Y. Nikolov, M. Tsaneva, S. Lazarova, Experimental cadmium poisoning in sheep, **Experimental and Toxicologic Pathology**, 2003, 55, 4, 309-314. **IF=2.78**
24. Stoev, S. D., M. Stefanov, St. Denev, B. Radic, A-M. Domijan, M. Peraica, Experimental mycotoxicosis in chickens induced by ochratoxin A and penicillic acid and intervention by natural plant extracts, **Veterinary Research Communications**, 2004, 28, 8, 727-746. **IF=1.05** (among top 5 articles on the same topic)
25. Stoev, S.D., Prophylaxis, Preventive Measures and Hygiene Control in Ochratotoxicosis in Farm Animals, **Journal of Balkan Ecology**, 2006, vol. 9 (4), 341-356.
26. Stoev, S.D., Mechanism of Action of Nephrotoxic Mycotoxin Ochratoxin A and Various Methods of Diagnostics, **Journal of Balkan Ecology**, 2007, vol. 10 (2), 131-145.
27. Koynarski, V., S. Stoev, N. Grozeva, T. Mirtcheva, H. Daskalov, J. Mitev, P. Mantle, Experimental coccidiosis provoked by *Eimeria acervulina* in chicks simultaneously fed on ochratoxin A contaminated diet, **Research in Veterinary Science**, 2007a, 82, 225-231. **IF=1.50**
28. Koynarski, V., S. Stoev, N. Grozeva, T. Mirtcheva, Experimental coccidiosis provoked by *Eimeria adenoides* in turkey poults given ochratoxin A, **Veterinarski Arhiv**, 2007b, 77 (2), 113-128. **IF=0.314**
29. Stoev S. D., Complex Etiology, Prophylaxis and Hygiene Control in Mycotoxic Nephropathies in Farm Animals and Humans, **Special Issue "Mycotoxins: Mechanisms of Toxicological Activity - Treatment and Prevention", Section "Molecular Pathology", International Journal of Molecular Sciences**, 2008, 9, 578-605, (<http://www.mdpi.org/ijms/papers/i9040578.pdf>). **IF=2.62**
30. Stoev, S. D., S. Denev, M. F. Dutton, B. Nkosi, Cytotoxic effect of some mycotoxins and their combinations on human peripheral blood mononuclear cells as measured by MTT assay, **The Open Toxinology Journal**, 2009, 2, 1-8.
31. Njobeh, P. B., M. F. Dutton, S. H. Koch, A. Chuturgoon, S. D. Stoev, K. Seifert. Contamination with storage fungi of human food from Cameroon. **International Journal of Food Microbiology**, 2009a, 135, 193-198 (<http://dx.doi.org/10.1016/j.ijfoodmicro.2009.08.001>) **IF=3.14**
32. Njobeh, P.B., M.F. Dutton, A.A. Chuturgoon, S.H. Koch, P.A. Steenkamp, S.D. Stoev, Identification of novel metabolite and its cytotoxic effect on human lymphocyte cells in comparison to other mycotoxins. **International Journal of Biological and Chemical Sciences**, 2009b, 3 (3), 524-531
33. Njobeh, P. B., M. +F. Dutton, S. H. Koch, A. A. Chuturgoon, S. D. Stoev, S. J. Mosonik, Simultaneous occurrence of mycotoxins in human food commodities from Cameroon, **Mycotoxin Research**, 2010, 26: 47-57. (<http://www.springerlink.com/content/755658639n8313k8/>) **IF=2.00**
34. Koynarski, V., T. Mircheva, S. Stoev, V. Urumova, D. Zapryanova, E. Dishlyanova, T. Koynarski, R. Karov Pathoanatomical and blood biochemical investigations in chicks, challenged with *Escherichia coli* on the background of a pre-existing *Eimeria* infection, **Revue de Medecine Veterinaire**, 2010, 161, 3, 133-140. **IF=0.17**
35. Stoev, S. D., Studies on carcinogenic and toxic effects of ochratoxin A in chicks, **Special issue "Ochratoxins", Toxins**, 2010a, 2, 649-664 (<http://www.mdpi.com/2072-6651/2/4/649/pdf>). **IF=3.57** (among top 5 articles on the same topic)

36. Stoev, S. D. Studies on some feed additives and materials giving partial protection against the suppressive effect of ochratoxin A on egg production of laying hens, **Research in Veterinary Science**, 2010b, 88, 486-491 (<http://dx.doi.org/10.1016/j.rvsc.2009.12.007>). **IF=1.50** (among top 5 articles on the same topic)
37. Stoev S.D., M. Dutton, P. Njobeh, J. Mosonik, P. Steenkamp, Mycotoxic nephropathy in Bulgarian pigs and chickens: complex aetiology and similarity to Balkan Enedemic Nephropathy, **Food Additives and Contaminants Part A**, 2010a, 27 (1), 72-88. **IF=2,23**
38. Stoev, S. D., S. Denev, M. F. Dutton, P. B. Njobeh, J. S. Mosonik, P.A. Steenkamp, I. Petkov. Complex etiology and pathology of mycotoxic nephropathy in South African pigs, **Mycotoxin Research**, 2010b, 26 (1), 31-46 (DOI: 10.1007/s12550-009-0038-7) (<http://www.springerlink.com/content/21057674jq8u18v3>) (the most downloaded paper of the journal) **IF=2,00**
39. Stoev, S. D., D. Gundasheva, I. Zarkov, T. Mircheva, D. Zapryanova, S. Denev, Y. Mitev, H. Daskalov, M. Dutton, M. Mwanza, Y-J. Schneider, Experimental mycotoxic nephropathy in pigs provoked by a mouldy diet containing ochratoxin A and fumonisin B1, **Experimental and Toxicologic Pathology**, 2012, 64, 733-741. (<http://dx.doi.org/10.1016/j.etp.2011.01.008>). **IF=2.78**
40. Stoev, S. D. Food safety and increasing hazard of mycotoxin occurrence in foods and feeds, **Critical Reviews in Food Science and Nutrition**, 2013, 53 (9), 887-901.. **IF=5.78**
41. Stoev, S. D., S. A. Denev, Porcine/Chicken or Human Nephropathy as the Result of Joint Mycotoxins Interaction, **Special issue "Recent Advances in Ochratoxins Research"**, **Toxins**, 2013, 5 (9), 1503-1530 (<http://www.mdpi.com/2072-6651/5/9/1503>). **IF=3,57**
42. Pósa, R., T. Magyar, S. D. Stoev, R. Glávits, T. Donkó, I. Repa, and M. Kovács, Use of Computed Tomography and Histopathologic Review for Lung Lesions Produced by the Interaction Between Mycoplasma hyopneumoniae and Fumonisin Mycotoxins in Pigs, **Veterinary Pathology**, 2013, 50 (6), 971-979. **IF=2.03**
43. Arora, R., M. Adhikari, P. Agarwal, R. Chawla, D. Gupta, R. K. Sharma, V. Ivanov, Y. Karamalakova, A. Zheleva, V. Gadjeva, S. Stoev, Amelioration of γ-radiation-induced genotoxicity by nanosilymarin: a comparative study indicates possible implications for chemical biological radiological and nuclear (CBRN) defence, **Trakia Journal of Sciences**, Vol. 12, Suppl. 1, 2014, pp 1-10,.
44. Agarwal P., Yanka D. Karamalakova, Manish Adhikari, Damodar Gupta, Galina D. Nikolova, Petya V. Hadzhibozheva, Veselina G. Gadjeva, Stoycho Stoev, Rajesh Arora and Antoaneta M. Zheleva, Investigations on DPPH scavenging capacity before and after UV-irradiation of aqueous root extract of Glycyrrhiza Glabra, ISSN: 1314-6246, **J. BioSci. Biotechnol.** 2015, SE/ONLINE: 183-188. **WebSci indexed (Q2)**
45. Deyan Stratev, Stoycho Stoev, Ivan Vashin, Hristo Daskalov, Some varieties of pathological changes in experimental infection of carps (Cyprinus Carpio) with Aeromonas Hydrophila, **Journal of Aquaculture Engineering and Fisheries Research**, 2015, 1(4): 191-202, doi: 10.3153/JAEFR15019
46. Stoev, S. D. Foodborne mycotoxicoses, risk assessment and underestimated hazard of masked mycotoxins and joint mycotoxin effects or interaction, **Environmental Toxicology and Pharmacology**, 2015, 9, 794–809. (<http://dx.doi.org/10.1016/j.etap.2015.01.022>) **IF=2,09**
47. Stoev, S. D. Food Safety and Underestimation of the Possible Hazard of Masked Mycotoxins and Joint Mycotoxin Exposure, **Journal of Drug Metabolism and Toxicology**, 2016, 7 (3), 1-2. DOI: 10.4172/2157-7609.1000213
48. Pósa, R., S D Stoev, M Kovács, T Donkó, I Repa, T Magyar. A comparative pathological finding in pigs exposed to fumonisin B1 and/or Mycoplasma hyopneumoniae, **Toxicology and Industrial Health**, 2016, vol 32, 6, 998-1012, **IF=1.71**
49. Kovács M, Pósa R, Tuboly T, Donkó T, Repa I, Tossenberger J, Szabó-Fodor J, Stoev S, Magyar T, Feed exposure to FB1 can aggravate pneumonic damages in pigs provoked by *P. multocida*, **Research in Veterinary Science**, 2016, Vol 108, 38-46. **IF=1.50**
50. Karamalakova Y, P Agarwal, G Nikolova, M Adhikari, D Gupta, S Stoev, T Georgiev, P Hadzhibozheva, R Arora, Z Zhelev, S. Raisuddin, V Gadjeva and A Zheleva, Influence of ochratoxin-A and an extract of *Tinospora cordifolia* against biochemical and oxidative changes in

mice spleen, **Science & Technologies, Medical Biology Studies, Clinical Studies, Social Medicine And Health Care**, Volume 6 (1), 2016, 242-251.

51. Stoev, S. D. Balkan Endemic Nephropathy – Still continuing enigma, risk assessment and underestimated hazard of joint mycotoxin exposure of animals or humans, **Chemico-Biological Interactions**, 2017, 261, 63-79, doi: 10.1016/j.cbi.2016.11.018 (<http://dx.doi.org/10.1016/j.cbi.2016.11.018>) **IF=3.29**
52. Yanka Karamalakova, Galina Nikolova, Manish Adhikari, Stoycho Stoev, Perna Agarwal, Veselina Gadjeva, Zhivko Zhelev, Oxidative-protective effects of *Tinospora cordifolia* extract on plasma and spleen cells after experimental ochratoxicosis, **Comparative Clinical Pathology**, November 2018, Volume 27, Issue 6, pp 1487–1495, doi.org/10.1007/s00580-018-2761-y, **SJR=0.224**
53. Stoev, S.D., P. Njobeh, I. Zarkov, T. Mircheva, D. Zapryanova, S. Denev, B. Dimitrova, Selected herbal feed additives showing protective effects against ochratoxin A toxicosis in broiler chicks, **World Mycotoxin Journal**, May 2019, 12 (3), 257-268, DOI: 10.3920/WMJ2019.2432, **IF=2.40**
54. Stoev, S.D., Long term preliminary studies on toxic and carcinogenic effect of individual or simultaneous exposure to ochratoxin A and penicillic acid in mice, **Toxicon**, 2020, 184, 192–201, DOI: 10.1016/j.toxicon.2020.06.013, **IF=2.8**
55. Stefanov M, Stoev S, Kim J, Kim S, Western medicine versus Eastern medicine – do both have a common root, scientific background and world-wide recognition?, **Alternative Therapies in Health and Medicine**, March 2020, Volume 26, Issue 2, Pages 38-44, **pii: AT5744**, <https://www.ncbi.nlm.nih.gov/pubmed/31221936> , **IF=1.25 (Q2)**
56. Denev, S., L. Sotirov, S. Chobanova, T. Koynarski, V. Ivanov, N. Bozakova, S. Stoev, Effect of silymarin and ochratoxin A on humoral natural immunity of broiler chickens, **Journal of Central European Agriculture**, 2020, 21(3), 492-498, DOI: /10.5513/JCEA01/21.3.2775 **(Q4) (Scopus indexed)**
57. Stoev, S.D., Follow up long term preliminary studies on carcinogenic and toxic effects of ochratoxin A in rats and the putative protection of phenylalanine, **Toxicon**, 2021, 190, 41-49, <https://doi.org/10.1016/j.toxicon.2020.11.010> , **IF=2.8**
58. Stoev, S.D., K. Dimitrov, I. Zarkov, T. Mircheva, D. Zapryanova, I. Valchev, S. Denev, S. Chobanova, M. Stefanov, R. Arora, Some Indian herbs having protective effects against deleterious effects of ochratoxin A in broiler chicks, **World Mycotoxin Journal**, 2021a, ISSN 1875-0710 print, ISSN 1875-0796 online, DOI 10.3920/WMJ2020.2657 **IF=2.40**,
59. Stoev, S. D., Mircheva, T, Denev S, Chobanova S, Ivanov V, The Protective Effect of Silymarin against Ochratoxin A Induced Histopathological and Biochemical Changes in Chicks, **Journal of Advanced Veterinary Research**, 2021b, Volume 11, Issue 1, 1-8, <https://advetresearch.com/index.php/AVR/article/view/598/447> (**Scopus indexed**) **(Q4)**
60. Dimitrova, B., R. Vitanska, R. Gevrenova, D. Zheleva-Dimitrova, V. I. Balabanova, S.D. Stoev, Molecular networking-assisted flavonoid profile of *Gypsophila glomerata* extract in relation to its protective effects on carbon tetrachloride-induced hepatorenal damage in rats, **Acta Pharmaceutica**, 2022, 72, <https://www.researchgate.net/publication/350705792> , **IF=1.40**
61. Stoev, S.D., New Evidences about the Carcinogenic Effects of Ochratoxin A and Possible Prevention by Target Feed Additives, **Toxins**, 2022a, 14 (6), 380, <https://www.mdpi.com/2072-6651/14/6/380/pdf> , **IF=4.54 (Q1)**
62. Stoev, S.D., Studies on teratogenic effect of ochratoxin A given via mouldy diet in mice in various sensitive periods of the pregnancy and the putative protection of phenylalanine, **Toxicon**, 2022b, 210, 32-38, DOI: 10.1016/j.toxicon.2022.02.012, <https://doi.org/10.1016/j.toxicon.2022.02.012> , **IF=2.8 (Q3)**
63. Stoev, S.D., Foodborne Diseases due to Underestimated Hazard of Joint Mycotoxin Exposure at Low Levels and Possible Risk Assessment, **Toxins**, 2023, 15, 464, <https://doi.org/10.3390/toxins15070464> , **IF=4.54 (Q1)**
64. Stoev, S.D., Food Security and Foodborne Mycotoxicoses—What Should Be the Adequate Risk Assessment and Regulation?, **Microorganisms**, 2024a, 12, 580, <https://doi.org/10.3390/microorganisms12030580>, **IF=4.5 (Q2)**
65. Stoev, S.D., Natural feed additives and bioactive supplements versus chemical additives as a safe and practical approach to combat foodborne mycotoxicoses, **Frontiers in Nutrition**, 2024b, 11, 1335779, <https://doi.org/10.3389/fnut.2024.1335779>, **IF=5.00 (Q1)**

66. Stoev, S.D., Food security, underestimated hazard of joint mycotoxin exposure and management of the risk of mycotoxin contamination, **Food Control**, 2024c, 159, 110235, <https://doi.org/10.1016/j.foodcont.2023.110235>, IF=6,65 (Q1)

Б) ОСНОВНИ ПУБЛИКАЦИИ НА БЪЛГАРСКИ (С РЕЗЮМЕ НА АНГЛИЙСКИ)

67. Манета, М., Г. Елезов, А. Ангелов, С. Стоев, Клинико морфологични промени в половия апарат на незаплождащи се крави при хронични възпалителни процеси, **Ветеринарна сбирка**, 7-8, 1990, 60 - 63.
68. Стоев, С., и Д. Стойков, Микотоксична нефропатия (охратоксикоза) по свинете, **IIIта научна конференция на младите учени "Съвременни тенденции в развитието на фундаменталните и приложни науки"**, 4-5 Юни, 1992, Стара Загора, Сборник, 35-36 (статията е депозирана в ЦИНТИ).
69. Николов, Й., И. Бозаджиев, К. Ганчев, С. Стоев, Отравяне на коне със семена от татул, **IIIта научна конференция на младите учени "Съвременни тенденции в развитието на фундаменталните и приложни науки"**, 4-5 Юни, 1992, Стара Загора, Сборник, 44 (статията е депозирана в ЦИНТИ).
70. Стоев, С., Микотоксична нефропатия при свинете - етиология, патогенеза, клиноморфологични и ултраструктурни промени, **Вет. мед. науки**, 26, 2, 1992, 85-90.
71. Стоев, С., Балканска ендемична нефропатия и връзката ѝ с охратоксикозата по свинете, **Вет. мед. науки**, 27, 3, 1993, 13-21.
72. Стоев, С. и Д. Стойков, Микотоксична нефропатия (охратоксикоза) по свинете, **Вет. мед. науки**, 27, 2, 1993, 57-61.
73. Лазарова, С., С. Стоев, Н. Ибришимов, Хематологични и морфологични промени при овце с хронично оловно отравяне, **Селскостопанска наука и производство**, 2-3, 1995, 59-62.
74. Даскалов, Х. и С. Стоев, Патоморфологични промени при дъгова пъстърва, хранена с недоброкачествени фуражи, **Ветеринарна медицина**, Суплементум 2, 1995, 248-250.
75. Стоев, С., Патоморфологични проучвания на бъбреци при спонтанна микотоксична нефропатия при свине, **Ветеринарна медицина**, 2, 4, 1996, 266-271.
76. Стоев, С., Н. Грозева и В. Hald, Ултраструктурни проучвания на бъбреци при спонтанна микотоксична нефропатия при свине, **Ветеринарна медицина**, 2, 4, 1996, 272-276.
77. Стоев, С., Експериментална микотоксична нефропатия при свине 1. Патоморфологични проучвания, **Ветеринарна медицина**, 3, 1-2, 1997a, 102-107
78. Стоев, С., Експериментална микотоксична нефропатия при свине 2. Ултраструктурни проучвания, **Ветеринарна медицина**, 3, 1-2, 1997b, 108-113.
79. Стоев, С., Г. Ангелов, С. Денев, Експериментална микотоксична нефропатия при свине. 3. Хематологични и биохимични проучвания, **Ветеринарна медицина**, 3, 3, 1997, 195-199
80. Стоев, С. и Е. Сгерру, Експериментална микотоксична нефропатия при свине. 4. Токсикологични изследвания на кръв, урина и тъкани, **Ветеринарна медицина**, 3, 4, 1997d, 274-276.
81. Стоев, С. и И. Кунев, Хематологични и биохимични проучвания при спонтанни случаи на микотоксична нефропатия (охратоксикоза) по свинете, **Вет. мед. науки**, 29, 1-2, 1997, 323-329. {Стоев, С., И. Кунев, Б. Радич, Хематологични и биохимични проучвания при спонтанни случаи на микотоксична нефропатия по свине, **Ветеринарна сбирка**, 1-2, 1997, 15-18.}
82. Стоев, С., В. Hald, Е. Сгерру, В. Radic, Микотоксикологични проучвания на фуражи и серуми от свинеферми съмнителни за микотоксична нефропатия, **Вет. мед. науки**, 29, 1-2, 1997a, 330-335.
83. Стоев, С., Х. Даскалов, Е. Сгерру, Проучване съдържанието на охратоксин А и необходими хигиенни мерки при спонтанни случаи на микотоксична нефропатия (охратоксикоза) при свине, **Вет. мед. науки**, 29, 1-2, 1997b, 514-519.
84. Стоев, С., Експериментална микотоксична нефропатия при птици. I. Патоморфологични проучвания, **Българска медицина**, 6, 3-4, 1998a, 43-47.
85. Стоев, С., Експериментална микотоксична нефропатия при птици. II. Ултраструктурни проучвания, **Българска медицина**, 6, 7-8, 1998b, 55-58

86. Стоев, С., Експериментална микотоксична нефропатия при птици. III. Клинични, хематологични и биохимични проучвания, **Българска медицина**, 6, 7-8, 1998с, 59-63
87. Стоев, С., Патоморфологични проучвания при експериментална интоксикация с охратоксин А и пеницилинова киселина при птици, **Ветеринарна медицина**, 4, 3-4, 1998d, 226-230.
88. Стоев, С., Метаболизъм, фармакокинетика и елиминиране на нефротоксичния микотоксин охратоксин А, **Българска медицина**, 6, 7-8, 1998е, 8-10.
89. Стоев, С., Г. Ангелов, Е. Срепру, Хематологични и биохимични проучвания при спонтанни случаи (с различна честота) на микотоксична нефропатия по свинете, **Ветеринарна медицина**, 4, 1, 1998а, 48-51
90. Стоев, С., И. Иванов, Д. Павлов, Д. Джувинов, Влияние на охратоксин А и екстракт от артишок върху ваксиналния имунитет при бройлери, **Ветеринарна медицина**, 4, 2, 1998b, 121-126
91. Стоев, С., Н. Грозева, С. Лазарова, Патоморфологични и ултраструктурни проучвания при експериментално живачно отравяне на овце, **Ветеринарна медицина**, 4, 3-4, 1998с, 222-225

**1.4. УЧАСТИЕ С НАУЧНИ ДОКЛАДИ НА ФОРУМИ В ЧУЖБИНА И У НАС (ПЛЕНАРНИ И ДР.);
ПУБЛИКУВАНИ В СБОРНИЦИ ДОКЛАДИ В ПЪЛЕН ТЕКСТ И РЕЗЮМЕТА ОТ УЧАСТИЯ В МЕЖДУНАРОДНИ
СИМПОЗИУМИ, КОНФЕРЕНЦИИ И КОНГРЕСИ**

92. Даскалов, Х., Л. Лозанов, С. Стоев, Патоморфологични изменения във вътрешните органи на едногодишни пъстърви (*Salmo gairdneri irideus* Gibb.) хранени с нестандартни фуражи, **IVти Симпозиум на младите научни работници и специалисти в системата на ДО "Ветеринарно дело"** на тема "Актуални въпроси на ветеринарно-медицинската наука и практика", 27-28 Октомври, 1988, Казанлък, Сборник доклади, 250-259.
93. Никифоров, И., Н. Грозева, С. Стоев, Кликоморфологични и ултраструктурни проучвания на некротичния ентерит по новородените прасета, предизвикан от *Clostridium perfringens*, тип С, **XVти Републикански симпозиум на младите научни работници и специалисти от селското стопанство и хранително-вкусовата промишленост**, 25-28 Април, 1989, Албена, Сборник резюмета, 51.
94. Даскалов, Х. и С. Стоев, Патоморфологични проучвания при дъгови пъстърви хранени с недоброкачествени фуражи, **Юбилейна научна сесия 70 години ветеринарномедицински факултет**, 11-12 Ноември, 1993, Стара Загора, Сборник резюмета, 92.
95. Stoev, S. and T. K. Petkova-Bocharova, A possible role of ochratoxin A in a disease causation in connection with Balkan endemic nephropathy, **Proceedings of the 8th International Congress on Animal Hygiene**, 12-16 September, 1994, St. Paul, Minnesota, USA, pp 61 - 64.
96. Stoev, S., D. Stojkov, T. K. Petkova-Bocharova, Mycotoxic nephropathy (ochratoxicosis) in swine, **Proceedings of the 8th International Congress on Animal Hygiene**, 12-16 September, 1994, St. Paul, Minnesota, USA, pp 100 - 103.
97. Стоев, М. Димитров, В. Манов, Н. Василев, Патоморфологични проучвания при бременни овце под въздействие на кадмиеви съединения, **VIта национална конференция "Съвременни тенденции в развитието на фундаменталните науки"**
98. Манов, В., Н. Василев, С. Стоев, Патоморфологични проучвания при бременни овце под въздействие на оловни съединения, **VIта национална конференция "Съвременни тенденции в развитието на фундаменталните и приложни науки"**, 1-2 Юни, 1995, Стара Загора, Сборник доклади, 145-149.
99. Dinev, I., D. Stoykov, S. Stoev, An outbreak of enzootic myelocytomatosis associated with other neoplasms in birds, **13th European Congress on Veterinary Pathology**, 27-30 September 1995, Edinburgh, Scotland, Abstracts, pp 63.
100. Stoev, S., S. Vitanov, S. Denev, Morphological and ultrastuctural investigations in experimental ochratoxicosis in pigs, **13th European Congress on Veterinary Pathology**, 27-30 September 1995, Edinburgh, Scotland, Abstracts, pp 43.
101. Stoev, S. and G. Anguelov, Haematological and biochemical investigations in experimental ochratoxicosis in pigs, **Proceed. of the IXth International Conference on Production Disease in Farm Animals**, 11-14 September, 1995, Berlin, Proceedings (Editor: H. Martens), pp 369.

102. Stoev, S., G. Angelov, B. Hald, Haematological, biochemical and toxicological investigations in spontaneous mycotoxic nephropathy (ochratoxicosis) in Bulgarian pigs, ***Proceed. of XXVth Congress of the World Veterinary Association***, 3-9 September, 1995, Yokohama, Japan, Abstracts, pp 268.
103. Stoev, S., N. Grozeva, B. Hald, Morphological and ultrastructural investigations in spontaneous mycotoxic nephropathy (ochratoxicosis) in Bulgarian pigs, ***Proceed. of the XXVth Congress of World Veterinary Association***, 3-9 September, 1995, Yokohama, Japan, Abstracts, pp 254.
104. Стоев, С., И. Иванов, Д. Павлов, Проучвания на имunosupресивния ефект на охратоксин А и действието на екстракт от артишок при бройлери, ***Юбилейна научна конференция под егидата на International Society for Animal hygiene***, 6-7 Ноември, 1996, Варна, Сборник резюмета, 24-25.
105. Стоев, С., Г. Ангелов, Е. Креппу, Някои параклинични проучвания при спонтанни случаи на охратоксикоза при свине, ***Юбилейна научна конференция под егидата на International Society for Animal hygiene***, 6-7 Ноември, 1996, Варна, Сборник резюмета, 51-52.
106. Стоев, С., Морфологични проучвания на бъбреци при спонтанни случаи на охратоксикоза при свине, ***Юбилейна научна конференция под егидата на International Society for Animal hygiene***, 6-7 Ноември, 1996, Варна, Сборник резюмета, 52-53.
107. Стоев, С., Е. Креппу, В. Hald, В. Radic, Проучвания на съдържанието на охратоксин А във фуражи и серуми от свине произхождащи от райони с висок процент на нефропатии, ***Юбилейна научна конференция под егидата на International Society for Animal hygiene***, 6-7 Ноември, 1996, Варна, Сборник резюмета, 127-128.
108. Стоев, С. и Е. Креппу, Токсикологични проучвания на бъбреци при спонтанни случаи на нефропатии при свине и необходимите хигиенни мерки, ***Юбилейна научна конференция под егидата на International Society for Animal hygiene***, 6-7 Ноември, 1996, Варна, Сборник резюмета, 128-129.
109. Стоев, С., Н. Грозева, В. Hald, Ултраструктурни проучвания на бъбреци при спонтанни случаи на охратоксикоза при свине, ***Юбилейна научна конференция под егидата на International Society for Animal hygiene***, 6-7 Ноември, 1996, Варна, Сборник резюмета, 129-130.
110. Стоев, С. и И. Кунев, Хематологични и биохимични проучвания при спонтанни случаи на охратоксикоза по свинете, ***Годишна научна сесия на Тракийски университет***, 24-25 Октомври, 1996, Стара Загора, Сборник резюмета, 63.
111. Стоев, С., В. Hald, Е. Креппу, В. Radic, Микотоксикологични проучвания на фуражи и серуми от свинеферми съмнителни за микотоксична нефропатия, ***Годишна научна сесия на Тракийски университет***, 24-25 Октомври, 1996, Стара Загора, Сборник резюмета, 63-64.
112. Стоев, С., Х. Даскалов, Е. Креппу, Проучване съдържанието на охратоксин А и необходими хигиенни мерки при спонтанни случаи на микотоксична нефропатия (охратоксикоза) при свине, ***Годишна научна сесия на Тракийски университет***, 24-25 Октомври, 1996, Стара Загора, Сборник резюмета, 88-89.
113. Stoev, S., Е. Креппу, Toxicological investigations of kidneys in spontaneous cases of nephropathy in pigs and necessary hygiene control, ***Proceedings of the 9th International Congress in Animal Hygiene***, Volume 2, 17-21 August, 1997, Helsinki, Finland, pp 949-952.
114. Stoev, S., Е. Креппу, В. Hald, В. Radic, Examination of contamination levels of ochratoxin A in feed and serum from regions with high percentage of nephropathy in pigs, ***Proceedings of the 9th International Congress in Animal Hygiene***, Volume 2, 17-21 August, 1997, Helsinki, Finland, pp 840-843.
115. Stoev, S., I. Ivanov and P. Mantle, Susceptibility to Salmonella disease in growing pigs developing experimental ochratoxicosis in Bulgaria, ***10th International Conference on Production Diseases in Farm Animals***, 24-28 August 1998, Utrecht, Nederland, Abstracts, pp 157.
116. Stoev, S., I. Ivanov, D. Pavlov, Protective effect of artichoke extract on the ochratoxin A-induced immunosuppression in broiler chicks, ***Proceedings of the 8th World Conference on Animal Production***, Contributed papers - Volume 1, June 28 - July 4, 1998, Seoul National University, Seoul, Korea, pp 824-825.

117. Stoev, S., D. Goundasheva, I. Ivanov, and P. Mantle, Experimental Mycotoxic Nephropathy in Growing Pigs as a Cause for Secondary Bacterial Infections, ***Proceedings of International Conference on Pig Production***, 6-8 July, 1998, Beijing, China, pp 464-468.
118. Stoev, S. Food Safety and some foodborne mycotoxins, ***Vet Africa 2007 Congress***, 27-28 July, 2007, Johannesburg, South Africa.
119. Njobeh, P. B.; Dutton, M. F.; Koch, S. H.; Stoev, S. D. & Chuturgoon, A.A. (2008) Studies on mycotoxins in human food commodities from Cameroon. ***Poster presentation in "Annual Genetic Toxicology Association" meeting***. University of Delaware, Newark, USA. 10-11 September, 2008
120. Stoev, S. D., M. F. Dutton, J. S. Mosonik, P. B. Njobeh, I. Petkov, Mycotoxic nephropathy in Bulgarian and South African pigs: Complex aetiology and pathology, ***Proceeding of "Research Day" conference***, 21 November, 2008, Johannesburg, South Africa, pp 7-8.
121. Njobeh, P. B., M. F. Dutton, S. H. Koch, P. A. Steenkamp, S. D. Stoev, Prevalence and health effects of fungi and mycotoxins in human food commodities from Cameroon, ***Proceeding of "Research Day" conference***, 21 November, 2008, Johannesburg, South Africa, pp 16-17
122. Njobeh, P. B., M. F. Dutton, S. H. Koch, S. D. Stoev, A. A. Chuturgoon, Studies on mycotoxins in human food commodities from Cameroon, ***Proceeding of "Research Day" conference***, 21 November, 2008, Johannesburg, South Africa, pp 21-22.
123. Stoev, S. D. The way of achieving my scientific goals, ***Proceeding of Marie Curie Conference***, 17-18 July, 2008, Barcelona, Spain, P227
124. Mwanza, M.; Njobeh, P. B.; Mamphuli, A. P.; Mosonik, J.; Stoev, S. D.; Dutton, M. F., The influence of storage conditions on animal feed quality with reference to toxigenic fungal contamination and their mycotoxins detection in serum, tissues and milk samples from selected areas of South Africa, In: Sustainable animal husbandry: prevention is better than cure, Volume 2. ***Proceedings of the 14th International Congress of the International Society for Animal Hygiene (ISAH)***, Briese, A.; Clauss, M.; Springorum, A.; Hartung, J. (Eds), Vechta, Germany, 19-23 July 2009, pp.623-626
125. Stoev, S. D., Mycotoxic nephropathy in animals: complex etiology and similarity to Endemic Nephropathy, ***Proceeding of International Symposium "Power of Fungi and Mycotoxins in Health and Disease"***, Primošten, Croatia, 19-22, October, 2011, pp 22. (<http://www.hmd-cms.hr/power-of-fungi/stoycho-dimitrov-stoev.php>)
126. Stoev, S. D., The way of achieving my scientific goals, ***Proceeding of Marie Curie Conference "Should I stay or should I go"***, Brussels, Belgium, 3-4, July, 2012, (<http://ec.europa.eu/research/conferences/2012/marie-curie-brussels/>)
127. Стоев, С., Микотоксична нефропатия: комплексна етиология и възможна профилактика и протекция, ***Научен Семинар "Общество на знанието и успеха"***, 9 Май 2013, Хотел "Мериан палас", Стара Загора.
128. Stoev, S. D., Mycotoxic nephropathy in Bulgarian and South African pigs: complex etiology and similarity with Balkan Endemic Nephropathy, ***Mycotoxins Workshop 2013 "Mycotoxins research in food: challenges and perspectives"***, 7-8 October 2013, Department of Animal Health, North West University, Mafikeng Campus, Mafikeng, South Africa.
129. Stoev, S. D., The specific multi-Mycotoxic nature of some foodborne mycotoxins and the hazard for animals or humans, ***Mycotoxins Workshop 2013 "Mycotoxins research in food: challenges and perspectives"***, 7-8 October 2013, Department of Animal Health, North West University, Mafikeng Campus, Mafikeng, South Africa.
130. Arora R, Adhikari M, Agarwal P, Chawla R, Gupta D, Karamalakova Y, Zheleva A, Gadjeva V and Stoev S. "NanoSilymarin as an Effective Radiation and Biothreat Countermeasure Agent: Evidence from In vitro and In vivo Studies". PB-18, ***1st Trakia Medical Days" International Scientific Conference***, May 22-23, 2014, Stara Zagora, Bulgaria. (Short Communication).
131. Arora R, Adhikari M, Agarwal P, Chawla R, Gupta D, Karamalakova Y, Zheleva A, Gadjeva V and Stoev S "A Flavanolignan NanoFormulation as an Effective Radiation and Biothreat Countermeasure Agent: Evidence from In vitro and In vivo Studies" presented during ***1st Trakia Medical Days" International Scientific Conference***, May 22-23, 2014, Stara Zagora, Bulgaria. (Poster)
132. Stoev, S.D. (2014) Mycotoxic Nephropathy in Animals: Complex Etiology and Possible Preventive Measures, ***Short term training program on "Synthesis, Characterization and***

Applications of Biomaterials” under the **Technical Education Quality Improvement Programme (TEQIP-II)**, 25-29 June, Maulana Azad National Institute of Technology, Bhopal, India

133. Stoev, S.D. (2015) New challenges related to animal health aspects of mycotoxins, **International Conference on „New Challenges in Mycotoxin Research**, 9 November, 2015, University of Kaposvar, Hungary
134. Adhikari M, Rajesh Arora, Yana Karamalakova, Raj Kumar, Veselin Ivanov, Aatoaneta Zheleva, Veselina Gadjeva and Stoycho Stoev, Y-radiation induced DNA damage attenuation by Nanosilymarin: An in vitro Approach, **70 years anniversary Scientific conference**, 30-31 October, 2015, University of Plovdiv, Biological Faculty, Plovdiv
135. Stoev, S. Presentation of Marie Curie IRSES (International Research Staff Exchange Scheme) project 316067 “HERBAL PROTECTION”: Studies on some herbal additives giving partial protection against toxic or immunosuppressive effects of some mycotoxins and improving wound granulation (2013-2016) – 189,000 Euro – Coordinator – Prof. S. Stoev, **European Researcher’s Night** in Stara Zagora, 25 September, 2015.
136. Adhikari M, Karamalakova Y, Nikolova G, Gupta D, Chawia R, Ivanov V, Kumar R, Zheleva A, Gadjeva V, Arora R, Stoev S, Nanosilymarin as an antioxidant agent: Comparative in vitro studies. **XIV International Congress of Medical Sciences**, Sofia, Bulgaria, 7-10 May, 2015, Suppl 1, pp 93.
137. Agarwal P, Yanka Karamalakova, Manish Adhikari, Damodar Gupta, Galina Nikolova, Raman Chawlal, Veselina Gadjeva, Stoycho Stoev, Rajesh Arora, and Antoaneta Zheleva, Aqueous root extract of *Glycyrrhiza Glabra*: An comparative study of the reaction with DPPH, **National Conference of Young Researchers “Biological Science for better future”**, 30-31 October, 2015, University of Plovdiv, Biological Faculty, Plovdiv, pp 48-49.
138. Agarwal P, Rajesh Arora, Manish Adhikari, Damodar Gupta, Galina Nikolova, Raman Chawlal, Veselina Gadjeva, Stoycho Stoev, Yanka Karamalakova and Antoaneta Zheleva, *Glycyrrhiza Glabra*: “Real Time” oxidative status of animals, **National Conference of Young Researchers “Biological Science for better future”**, 30-31 October, 2015, University of Plovdiv, Biological Faculty, Plovdiv, pp 52-53
139. Agarwal P, Nikolova G, Adhikari M, Arora R, Stoev S, Zheleva A, Gadjeva V, Karamalakova Y, Ochratoxin A: Effects of plant antioxidants on metabolic oxidative transformation and nephrotoxicity in mice. **XV International Congress of Medical Sciences**, Sofia, Bulgaria, 12-15 May, 2016, Suppl 1, pp 86.
140. Agarwal P, G. Nikolova, M. Adhikari, D. Gupta, S. Stoev, T Georgiev, P. Hadzhibozheva, V. Gadjeva, R. Arora, A. Zheleva, Y. Karamalakova, Effect of *Tinospora cordifolia* on Ochratoxin A-induced oxidative stress in mice spleen: Electron Paramagnetic Resonance and Biochemical Study, **XXVI International Scientific Conference**, 2-3 June, 2016, pp 35
141. Arora R, D. Gupta, R. Chawla, P. Agarwal, M. Adhikari, Yana Karamalakova, G. Nikolova, V. Ivanov, M. Stefanov, M. Kovács, V. Gadjeva, S. Stoev, Impact of climate change on mycotoxins in food: management interventions by herbs of Indian, European & South African origin, National Seminar on **“Challenges of climate change and green environmental solutions”**, 10th December, 2016, Chaudhary Charan Singh University, Meerut, India, pp 37-38
142. Karamalakova Y, Stoev S, Gadjeva V, Nikolova G, Indian ayurvedic plants with potentially protective activities against ochratoxin A induced-toxicity, **Proceeding of Annual University Scientific Conference**, 20-21 October, 2016, Military University, Vassil Levski, Veliko Turnovo, pp 250-257, ISSN 2367-7481.
143. Stoev S.D. Balkan Endemic Nephropathy – Still continuing enigma, risk assessment and underestimated hazard of joint mycotoxin exposure of animals or humans, **Научен Семинар “Наука, Бизнес, Медици – 2017”**, 11-12 Май 2017, Хотел Армира, Старозагорски Минерални Бани, Стара Загора.
144. Stoev S.D. Endemic Balkan Nephropathy - complex etiology, risk evaluation and underestimated hazard of joint mycotoxin exposure of animals and humans, **First Balkan Conference of Medical Mycology and Mycotoxicology “BALKAN FUNGUS 2018”**, 13-15 September, 2018, Timisoara, Romania.
145. Stoev, S.D. New challenges related to multi-mycotoxic nature of some foodborn mycotoxicoses and underestimated hazard for animals or humans”, **TOX’2018 Scientific Conference of**

Society of Hungarian Toxicologists, Hunguest Hotel Palota, Lillafured, Hungary, 17-19 October, 2018, pp 22-23.

146. Dimitrov K, Stoev S, Gross morphology evaluation of lesions associated with porcine proliferative enteritis, **Scientific anniversary conference with international participation "25 years of Trakia University"**, May 15, 2020, Stara Zagora, Bulgaria
147. Stoev, S.D., Foodborne mycotoxicoses: risk assessment and underestimated hazard for animals or humans, **Proceeding of 10th National and 1st International Veterinary Pathology Congress (VETPAT-2020)**, pp 197-216, October 2020, Burdur, Turkey, <https://vetpat.mehmetakif.edu.tr/en/index.php?page=kurullar>

1.2. МОНОГРАФИИ И КНИГИ У НАС И В ЧУЖБИНА

148. С. Стоев, **Микотоксични нефропатии по селскостопанските животни и човека – диагностика, рискова оценка и хигиенни мерки** (рецензенти: prof. Peter George Mantle, проф. Спас Божков, проф. Любомир Дяков), СД Контраст, Стара Загора, 2002, 1-172.
149. Uhlenhopp, E., D. Bickett-Weddle, J. Wilson, L. Timms, N. Hartwig, I. Tsachev, J. Mitev, I. Bozhkov, S. Stoev, T. Miteva, I. Kanelov, D. Tsolov, Disposal of dead animals, carcass destruction and carcass utilization, pp 11-23, **In: Biosecurity in Animal Farm**, Center of Safety in Agriculture and Risk Management, Trakia University, Iowa State University, USDA Foreign Agricultural Service, USA, 2007, pp 1-68.
150. Stoev, S. D., Mycotoxic nephropathies in farm animals – diagnostics, risk assessment and preventive measures, **In: Mycotoxins in Farm Animals, Chapter 8**, Isabelle Oswald, Ionelia Taranu (Eds), S.G. Pandalai (Managing Editor), 2008, pp. 155-195, Transworld Research Network, 37/661 (2), Fort P.O., Trivandrum-695 023, Kerala, India.
151. Agarwal, P., R. Arora, R. Chawla, D. Gupta, A. Zheleva, V. Gadjeva, S. Stoev, Mycotoxins: Novel Approaches for Biological Threat Mitigation, In: **Toxicological Problems, Chapter 60**, Christophor Dishovsky, Julia Radenkova (Eds), Military Publishing House Ltd, Bulgarian Toxicological Society, Sofia, Bulgaria, ISBN 978-954-509-509-2, 2014, pp. 433-444.
152. Stoev, S. D., **Endemic Mycotoxic Nephropathies in farm animals and humans – complex aetiology, diagnostics, prophylaxis, hygiene control and risk evaluation (Subtitle: Complex aetiology of Endemic Nephropathy and possible prophylaxis)**, LAP LAMBERT Academic Publishing, Saarbrücken, Germany, ISBN 978-3-659-74828-8, 2015, pp. 1-154.
153. Stoev, S. D., Food Security and Foodborne Mycotoxicoses, Risk Assessment, Preventive Measures, and Underestimated Hazard of Masked Mycotoxins or Joint Mycotoxin Interaction, **In: Food Toxicology, Chapter 9**, Debasis Bagchi, Anand Swaroop (Eds), CRC Press, Taylor & Francis Group, 2016, ISBN 9781498708746, pp 169-199.

3.3. ПУБЛИКУВАНИ УЧЕБНИЦИ И РЪКОВОДСТВА.

154. Стойков, Д., И. Никифоров, С. Стоев, И. Динев, В. Манов, Н. Грозева, Р. Симеонов, Р. Тодоров, И. Йорданов, **Ветеринарномедицинска Обдукционна техника и Екарисажно дело** (рецензенти: проф. Любомир Дяков, проф. Ангел Ангелов), СД Контраст, Стара Загора, 2001, 1-168 (1-60, 141-168).
155. Диманов, Д., Ю. Митев, С. Георгиев, С. Стоев, Ч. Митева, А. Илиев, Г. Петков, Г. Костадинова **Ръководство за практическа подготовка по здравеопазване на животните**, СД Контраст, Стара Загора, 2002, pp. 1- (80-84).
156. А. Илиев, Ч. Митева, Д. Димитров, Ю. Митев, Д. Диманов, Н. Неделчев, Д. Динев, Б. Банев, Г. Пракова, С. Рибарски, Т. Димитров, И. Станков, Ж. Герговска, Г. Бързев, В. Кацаров, Й. Николов, И. Канелов, А. Стоянов, Р. Бинев, М. Видева, С. Стоев, И. Цачев, К. Пейчев (рецензенти: проф. И. Божков, Теодор Дечев в сътрудничество с prof. Charles Schwab от Програмата за обмяна на опит към университета в Айова и Департамента по земеделие на САЩ към Американското посолство), **Безопасност и хигиена на труда в земеделието**, СД Контраст, Стара Загора, 2005, pp. 1-218 (104-117).
157. Стоев С.Д. **Специална патология и диагностика на заболяванията на различните органи, тъкани и системи** (рецензенти: проф. Л. Дяков, проф. А. Ангелов) СД Контраст, Стара Загора, 2009, 1-312.

158. Стоев С.Д. **Специална патология и диагностика на болестите на различните органи и системи** (рецензенти: проф. Л Дяков, проф. А. Ангелов) СД Контраст, Стара Загора, 2010, 1-356.
159. Стоев С.Д. **Специална патология и диагностика на болестите срещани основно при преживните животни и конете** (рецензенти: проф. Л Дяков, проф. А. Ангелов) СД Контраст, Стара Загора, 2010, 1-107.
160. Динев И., С. Стоев, В. Манов, Р. Симеонов, Н. Грозева, К. Димитров, И. Калканов, **Ветеринарномедицинска хистопатология, Ръководство за упражнение**, М. Александров, Н. Николов (рецензенти), печатница Контраст, с. Богомилово, Стара Загора, ISBN: 978-954-9483-38-3, (изд. 2009 и 2016), стр. 1-76.
161. Dinev, I., S. Stoev, V. Manov, R. Simeonov, N. Grozeva, I. Kalkanov, K. Dimitrov, G. Popov. **Veterinary Histopathology. Tutorial Manual**, Reviewers: M. Alexandrov, N. Nikolov, Kontrast, Bogomilovo, 2016; ISBN 978-954-9483-38-3.
162. Стоев С., И. Динев, В. Манов, Р. Симеонов, Н. Грозева, **Ръководство за упражнение по Ветеринарно-медицинска Обдукционна техника и Екарисажно дело**, под редакцията на С. Стоев (рецензенти: проф. Любомир Дяков, проф. Ангел Ангелов), СД Контраст, Стара Загора, ISBN: 945-9887-24-3, 2016, 1-168 (1-75, 139-168).
163. Стоев С.Д. **Специална патология и диагностика на микозите, микотоксикозите, паразитозите, интоксикациите и авитаминозите** (рецензенти: проф. Л Дяков, проф. В. Койнарски, проф. А. Ангелов) СД Контраст, Стара Загора (2010) и ЛУКС ПРИНТ ЕООД (2023), 1-239.
164. Стоев С., И. Динев, В. Манов, Р. Симеонов, И. Калканов, Н. Костадинов, К. Димитров, **Ръководство за упражнение по Ветеринарно-медицинска Обдукционна техника, Екарисажно дело и Специална патохистология**, под редакцията на С. Стоев (рецензенти: проф. Любомир Дяков, проф. Ангел Ангелов), ЛУКС ПРИНТ ЕООД, Казанлък, ISBN: 978-954-338-228-6, 2023, 1-285 (1-75, 97-105, 130-268).
165. S. Stoev, I. Dinev, V. Manov, R. Simeonov, N. Kostadinov, G. Popov, K. Dimitrov, **Exercise guide for veterinary necropsy technics and special pathomorphology**, L. Diakov and A. Angelov (eds), Publishing House ЛУКС ПРИНТ ЕООД, Kazanlak, ISBN: 978-954-338-229-3, 2023, 1-285 (1-202) (En)

16/05/2024 г.
Стара Загора

Подпис:
(проф. д-р Стойчо Д. Стоев, двмн)

**НАУЧНИ ТРУДОВЕ НА ПРОФ. С. Д. СТОЕВ – ПО ХРОНОЛОГИЧЕН РЕД С
ВКЛЮЧЕН IMPACT FACTOR (IF)**

1. Даскалов, Х., Л. Лозанов, С. Стоев, Патоморфологични изменения във вътрешните органи на едногодишни пъстърви (*Salmo gairdneri irideus* Gibb.) хранени с нестандартни фуражи, **IVти Симпозиум на младите научни работници и специалисти в системата на ДО "Ветеринарно дело"** на тема "Актуални въпроси на ветеринарно-медицинската наука и практика", 27-28 Октомври, 1988, Казанлък, Сборник доклади, 250-259.
2. Никифоров, И., Н. Грозева, С. Стоев, Клиникоморфологични и ултраструктурни проучвания на некротичния ентерит по новородените прасета, предизвикан от *Clostridium perfringens*, тип С, **XVти Републикански симпозиум на младите научни работници и специалисти от селското стопанство и хранително-вкусовата промишленост**, 25-28 Април, 1989, Албена, Сборник резюмета, 51.
3. Манета, М., Г. Елезов, А. Ангелов, С. Стоев, Клинико морфологични промени в половия апарат на незаплождащи се крави при хронични възпалителни процеси, **Ветеринарна сбирка**, 7-8, 1990, 60 - 63.
4. Стоев, С., и Д. Стойков, Микотоксична нефропатия (охратоксикоза) по свинете, **IIIта научна конференция на младите учени "Съвременни тенденции в развитието на фундаменталните и приложни науки"**, 4-5 Юни, 1992, Стара Загора, Сборник, 35-36 (статията е депозирана в ЦИНТИ).
5. Николов, Й., И. Бозаджиев, К. Ганчев, С. Стоев, Отравяне на коне със семена от татул, **IIIта научна конференция на младите учени "Съвременни тенденции в развитието на фундаменталните и приложни науки"**, 4-5 Юни, 1992, Стара Загора, Сборник, 44 (статията е депозирана в ЦИНТИ).
6. Стоев, С., Микотоксична нефропатия при свинете - етиология, патогенеза, клиникоморфологични и ултраструктурни промени, **Вет. мед. науки**, 26, 2, 1992, 85-90.
7. Стоев, С., Балканска ендемична нефропатия и връзката ѝ с охратоксикозата по свинете, **Вет. мед. науки**, 27, 3, 1993, 13-21.
8. Даскалов, Х. и С. Стоев, Патоморфологични проучвания при дъгови пъстърви хранени с недоброкачествени фуражи, **Юбилейна научна сесия 70 години ветеринарномедицински факултет**, 11-12 Ноември, 1993, Стара Загора, Сборник резюмета, 92.
9. Стоев, С. и Д. Стойков, Микотоксична нефропатия (охратоксикоза) по свинете, **Вет. мед. науки**, 27, 2, 1993, 57-61.
10. Stoev, S., D. Stojkov, T. K. Petkova-Bocharova, Mycotoxic nephropathy (ochratoxicosis) in swine, **Proceedings of the 8th International Congress on Animal Hygiene**, 12-16 September, 1994, St. Paul, Minnesota, USA, по 100 - 103.
11. Stoev, S. and T. K. Petkova-Bocharova, A possible role of ochratoxin A in a disease causation in connection with Balkan endemic nephropathy, **Proceedings of the 8th International Congress on Animal Hygiene**, 12-16 September, 1994, St. Paul, Minnesota, USA, по 61 - 64.
12. Лазарова, С., С. Стоев, Н. Ибришимов, Хематологични и морфологични промени при овце с хронично оловно отравяне, **Селскостопанска наука и производство**, 2-3, 1995, 59-62.
13. Даскалов, Х. и С. Стоев, Патоморфологични промени при дъгова пъстърва, хранена с недоброкачествени фуражи, **Ветеринарна медицина**, Суплементум 2, 1995, 248-250.
14. Манов, В., Н. Василев, С. Стоев, Патоморфологични проучвания при бременни овце под въздействие на оловни съединения, **VIта национална**

конференция "Съвременни тенденции в развитието на фундаменталните и приложни науки", 1-2 Юни, 1995, Стара Загора, Сборник доклади, 145-149.

15. Стоев, М. Димитров, В. Манов, Н. Василев, Патоморфологични проучвания при бременни овце под въздействие на кадмиеви съединения, **VIта национална конференция "Съвременни тенденции в развитието на фундаменталните и приложни науки"**, 1-2 Юни, 1995, Стара Загора, Сборник доклади, 189-193.

16. Stoev, S., N. Grozeva, B. Hald, Morphological and ultrastructural investigations in spontaneous mycotoxic nephropathy (ochratoxicosis) in Bulgarian pigs, **Proceed. of the XXVth Congress of World Veterinary Association**, 3-9 September, 1995, Yokohama, Japan, Abstracts, pp 254.

17. Stoev, S., G. Angelov, B. Hald, Haematological, biochemical and toxicological investigations in spontaneous mycotoxic nephropathy (ochratoxicosis) in Bulgarian pigs, **Proceed. of XXVth Congress of the World Veterinary Association**, 3-9 September, 1995, Yokohama, Japan, Abstracts, pp 268.

18. Stoev, S. and G. Anguelov, Haematological and biochemical investigations in experimental ochratoxicosis in pigs, **Proceed. of the IXth International Conference on Production Disease in Farm Animals**, 11-14 September, 1995, Berlin, Proceedings (Editor: H. Martens), pp 369.

19. Stoev, S., S. Vitanov, S. Denev, Morphological and ultrastructural investigations in experimental ochratoxicosis in pigs, **13th European Congress on Veterinary Pathology**, 27-30 September 1995, Edinburgh, Scotland, Abstracts, pp 43.

20. Dinev, I., D. Stoykov, S. Stoev, An outbreak of enzootic myelocytomatosis associated with other neoplasms in birds, **13th European Congress on Veterinary Pathology**, 27-30 September 1995, Edinburgh, Scotland, Abstracts, pp 63.

21. Стоев, С., Патоморфологични проучвания на бъбреци при спонтанна микотоксична нефропатия при свине, **Ветеринарна медицина**, 2, 4, 1996, 266-271.

22. Стоев, С., Н. Грозева и В. Hald, Ултраструктурни проучвания на бъбреци при спонтанна микотоксична нефропатия при свине, **Ветеринарна медицина**, 2, 4, 1996, 272-276.

23. Стоев, С., И. Иванов, Д. Павлов, Проучвания на имunosupресивния ефект на охратоксин А и действието на екстракт от артишок при бройлери, **Юбилейна научна конференция под егидата на International Society for Animal hygiene**, 6-7 Ноември, 1996, Варна, Сборник резюмета, 24-25.

24. Стоев, С., Г. Ангелов, Е. Срепру, Някои параклинични проучвания при спонтанни случаи на охратоксикоза при свине, **Юбилейна научна конференция под егидата на International Society for Animal hygiene**, 6-7 Ноември, 1996, Варна, Сборник резюмета, 51-52.

25. Стоев, С., Морфологични проучвания на бъбреци при спонтанни случаи на охратоксикоза при свине, **Юбилейна научна конференция под егидата на International Society for Animal hygiene**, 6-7 Ноември, 1996, Варна, Сборник резюмета, 52-53.

26. Стоев, С., Е. Срепру, В. Hald, В. Radic, Проучвания на съдържанието на охратоксин А във фуражи и серуми от свине произхождащи от райони с висок процент на нефропатии, **Юбилейна научна конференция под егидата на International Society for Animal hygiene**, 6-7 Ноември, 1996, Варна, Сборник резюмета, 127-128.

27. Стоев, С. и Е. Срепру, Токсикологични проучвания на бъбреци при спонтанни случаи на нефропатии при свине и необходимите хигиенни мерки, **Юбилейна научна конференция под егидата на International Society for Animal hygiene**, 6-7 Ноември, 1996, Варна, Сборник резюмета, 128-129.

28. Стоев, С., Н. Грозева, В. Hald, Ултраструктурни проучвания на бъбреци при спонтанни случаи на охратоксикоза при свине, **Юбилейна научна конференция под**

егидата на International Society for Animal hygiene, 6-7 Ноември, 1996, Варна, Сборник резюмета, 129-130.

29. Стоев, С., Х. Даскалов, Е. Креппу, Проучване съдържанието на охратоксин А и необходимите хигиенни мерки при спонтанни случаи на микотоксична нефропатия (охратоксикоза) при свине, **Годишна научна сесия на Тракийски университет**, 24-25 Октомври, 1996, Стара Загора, Сборник резюмета, 88-89.

30. Стоев, С. и И. Кунев, Хематологични и биохимични проучвания при спонтанни случаи на охратоксикоза по свинете, **Годишна научна сесия на Тракийски университет**, 24-25 Октомври, 1996, Стара Загора, Сборник резюмета, 63.

31. Стоев, С., В. Hald, Е. Креппу, В. Radic, Микотоксикологични проучвания на фуражи и серуми от свинеферми съмнителни за микотоксична нефропатия, **Годишна научна сесия на Тракийски университет**, 24-25 Октомври, 1996, Стара Загора, Сборник резюмета, 63-64.

32. Стоев, С., Експериментална микотоксична нефропатия при свине 1. Патоморфологични проучвания, **Ветеринарна медицина**, 3, 1-2, 1997, 102-107.

33. Стоев, С., Експериментална микотоксична нефропатия при свине 2. Ултраструктурни проучвания, **Ветеринарна медицина**, 3, 1-2, 1997, 108-113.

34. Стоев, С., Г. Ангелов, С. Денев, Експериментална микотоксична нефропатия при свине. 3. Хематологични и биохимични проучвания, **Ветеринарна медицина**, 3, 3, 1997, 195-199.

35. Стоев, С. и Е. Креппу, Експериментална микотоксична нефропатия при свине. 4. Токсикологични изследвания на кръв, урина и тъкани, **Ветеринарна медицина**, 3, 4, 1997, 274-276.

36. Стоев, С. и И. Кунев, Хематологични и биохимични проучвания при спонтанни случаи на микотоксична нефропатия (охратоксикоза) по свинете, **Вет. мед. науки**, 29, 1-2, 1997, 323-329. {Стоев, С., И. Кунев, Б. Радич, Хематологични и биохимични проучвания при спонтанни случаи на микотоксична нефропатия по свине, **Ветеринарна сбирка**, 1-2, 1997, 15-18.}

37. Стоев, С., В. Hald, Е. Креппу, В. Radic, Микотоксикологични проучвания на фуражи и серуми от свинеферми съмнителни за микотоксична нефропатия, **Вет. мед. науки**, 29, 1-2, 1997, 330-335.

38. Стоев, С., Х. Даскалов, Е. Креппу, Проучване съдържанието на охратоксин А и необходимите хигиенни мерки при спонтанни случаи на микотоксична нефропатия (охратоксикоза) при свине, **Вет. мед. науки**, 29, 1-2, 1997, 514-519.

39. Stoev, S. D., I. Kunev, B. Radic, Hematological, biochemical and toxicological investigations in spontaneous cases of mycotoxic nephropathy (ochratoxicosis) in pigs, **Bulgarian Journal of Agricultural Science**, 3, 1997, 507-516 **SJR=0.03**

40. Stoev, S. D., V. Manov and N. Vasilev, Morphological investigation in experimental cases of chronic lead poisoning in pregnant sheep, **Bulgarian Journal of Agricultural Science**, 3, 1997, 795-801 **SJR=0.03**

41. Stoev, S., E. Creppy, B. Hald, B. Radic, Examination of contamination levels of ochratoxin A in feed and serum from regions with high percentage of nephropathy in pigs, **Proceedings of the 9th International Congress in Animal Hygiene**, Volume 2, 17-21 August, 1997, Helsinki, Finland, pp 840-843.

42. Stoev, S., E. Creppy, Toxicological investigations of kidneys in spontaneous cases of nephropathy in pigs and necessary hygiene control, **Proceedings of the 9th International Congress in Animal Hygiene**, Volume 2, 17-21 August, 1997, Helsinki, Finland, pp 949-952.

43. Стоев, С., Патоморфологични проучвания при експериментална интоксикация с охратоксин А и пеницилинова киселина при птици, **Ветеринарна медицина**, 4, 3-4, 1998, 226-230.

44. Стоев, С., Експериментална микотоксична нефропатия при птици. I. Патоморфологични проучвания, **Българска медицина**, 6, 3-4, 1998, 43-47.
45. Стоев, С., Експериментална микотоксична нефропатия при птици. II. Ултраструктурни проучвания, **Българска медицина**, 6, 7-8, 1998, 55-58.
46. Стоев, С., Експериментална микотоксична нефропатия при птици. III. Клинични, хематологични и биохимични проучвания, **Българска медицина**, 6, 7-8, 1998, 59-63.
47. Стоев, С., Метаболизъм, фармакокинетика и елиминиране на нефротоксичния микотоксин охратоксин А, **Българска медицина**, 6, 7-8, 1998, 8-10.
48. Стоев, С., Г. Ангелов, Е. Креппу, Хематологични и биохимични проучвания при спонтанни случаи (с различна честота) на микотоксична нефропатия по свинете, **Ветеринарна медицина**, 4, 1, 1998, 48-51
49. Стоев, С., И. Иванов, Д. Павлов, Д. Джувинов, Влияние на охратоксин А и екстракт от артишок върху ваксиналния имунитет при бройлери, **Ветеринарна медицина**, 4, 2, 1998, 121-126.
50. Стоев, С., Н. Грозева, С. Лазарова, Патоморфологични и ултраструктурни проучвания при експериментално живачно отравяне на овце, **Ветеринарна медицина**, 4, 3-4, 1998, 222-225.
51. Stoev, S. D., Some Metric, Antidote and Pathomorphological Investigations in Experimental Intoxication with Ochratoxin A and Penicillic Acid in Chicks, **Bulgarian Journal of Agricultural Science**, 4, 1998, 551-563. **SJR=0.03**
52. Stoev, S., I. Ivanov and P. Mantle, Susceptibility to Salmonella disease in growing pigs developing experimental ochratoxicosis in Bulgaria, **10th International Conference on Production Diseases in Farm Animals**, 24-28 August 1998, Utrecht, Nederland, Abstracts, pp 157.
53. Stoev, S., D. Goundasheva, I. Ivanov, and P. Mantle, Experimental Mycotoxic Nephropathy in Growing Pigs as a Cause for Secondary Bacterial Infections, **Proceedings of International Conference on Pig Production**, 6-8 July, 1998, Beijing, China, pp 464-468.
54. Stoev, S., I. Ivanov, D. Pavlov, Protective effect of artichoke extract on the ochratoxin A-induced immunosuppression in broiler chicks, **Proceedings of the 8th World Conference on Animal Production**, Contributed papers - Volume 1, June 28 - July 4, 1998, Seoul National University, Seoul, Korea, pp 824-825.
55. Stoev, S. D., G. Angelov and D. Pavlov, Some Paraclinical Investigations in Experimental Intoxication with Ochratoxin A and Penicillic Acid in Chicks, **Bulgarian Journal of Agricultural Science**, 4, 1998, 565-573. **SJR=0.03**
56. Stoev, S. D., The Role of Ochratoxin A as a Possible Cause of Balkan Endemic Nephropathy and its Risk Evaluation, **Veterinary and Human Toxicology**, 40, 6, 1998, 352-360. **IF=0.4**
57. Stoev, S. D., B. Hald and P. Mantle, Porcine nephropathy in Bulgaria: a progressive syndrome of complex of uncertain (mycotoxin) etiology, **The Veterinary Record**, 142, 1998, 190-194. **IF=1.4**
58. Stoev, S. D., J. Stoeva, G. Anguelov, B. Hald, E. E. Creppy, B. Radic, Haematological, biochemical and toxicological investigations in spontaneous cases with different frequency of porcine nephropathy in Bulgaria, **Journal of Veterinary Medicine, Series A**, 45, 1998, 229-236. **IF=0.72**
59. Stoev, S. D., N. Vasilev, V. Manov, Morphological investigations in experimental cases of chronic cadmium poisoning in pregnant sheep, **Folia Veterinaria**, 42, 1, 1998, 3-6.
60. Stoev, S. D., N. Grozeva, B. Hald, Ultrastructural and toxicological investigations in spontaneous cases of porcine nephropathy in Bulgaria, **Veterinarski Arhiv**, 68, 2, 1998, 39-49. **IF=0.08**

61. Stoev, S. and S. Lazarova, Morphological investigations in experimental cases of mercuric poisoning in sheep, **Veterinarski Arhiv**, 68, 5, 1998, 163-171. **IF=0.08**
62. Daskalov H., N.Grozeva, S.Stoev, Hepatic Lipoidosis in Rainbow Trout (*Oncorhynchus mykiss*, Walbaum) - influence of pathomorphological changes upon flesh quality, **Bulletin of European Association of Fish Pathologists**, vol.19, 1, 1999, 20-23.
63. Stoev, S. and S. Lazarova, Pathomorphological investigations into experimental lead poisoning in sheep, **Folia Veterinaria**, 43, 1, 1999, 23-27.
64. Stoev, S., Historical Data, Spreading, Aetiology and Epidemiology of Mycotoxic Nephropathy (Ochratoxicosis) in Pigs (review), **Bulgarian Journal of Agricultural Science**, 5, 1999, 515-524. **SJR=0.03**
65. Stoev, S. D., G. Angelov, D. Pavlov and L. Pirovski, Some Antidotes and Paraclinical Investigations in Experimental Intoxication with Ochratoxin A and Penicillic Acid in Chicks, **Veterinarski Arhiv**, 69, 4, 1999, 179-189. **IF=0.08**
66. Stoev, S.D., Ultrastructural and antidote investigations into the experimental intoxication of chickens with ochratoxin A and penicillic acid, **Folia Veterinaria**, 44, 2, 2000, 85-90.
67. Stoev, S. D., G. Anguelov, I. Ivanov, D. Pavlov, Influence of ochratoxin A and an extract of artichoke on the vaccinal immunity and health in broiler chicks, **Experimental and Toxicologic Pathology**, 52, 2000, 43-55. **IF=2.28**
68. Stoev, S. D., D. Goundasheva, T. Mirtcheva, P. G. Mantle, Susceptibility to secondary bacterial infections in growing pigs as an early response in ochratoxicosis, **Experimental and Toxicologic Pathology**, 52, 2000, 287-296. **IF=2.28**
69. Stoev, S.D., Vitanov, S., Anguelov, G., Petkova-Bocharova, T., Creppy, E. E. Experimental mycotoxic nephropathy in pigs provoked by a mouldy diet containing ochratoxin A and penicillic acid, **Veterinary Research Communications**, 25, 3, 2001, 205-223. **IF=1.05**
70. Stoev, S. D., H. Daskalov, B. Radic, A. Domijan, M. Peraica, Spontaneous mycotoxic nephropathy in Bulgarian chickens with unclarified mycotoxin aetiology, **Veterinary Research**, 33, 1, 2002, 83-94 (<http://www.vetres-archive.org/file/Vet.Res. 0928-4249 2002 33 1/Vet.Res. 0928-4249 2002 33 1 ART0008.pdf>). **IF=3.76**
71. Stoev, S. D., M. Paskalev, S. MacDonald, P. G. Mantle, Experimental one year ochratoxin A toxicosis in pigs, **Experimental and Toxicologic Pathology**, 53, 2002, 481-487. **IF=2.28**
72. Stoev, S. D., V. Koynarsky, P. G. Mantle, Clinicomorphological studies in chicks fed ochratoxin A while simultaneously developing coccidiosis, **Veterinary Research Communications**, 26, 2002, 189-204. **IF=1.05**
73. Stoev, S. D., Djuvinov D., Mirtcheva T., Pavlov D., Mantle P., Studies on some feed additives giving partial protection against ochratoxin A toxicity in chicks, **Toxicology Letters**, 135, 1-2, 2002, 33-50. **IF=3.58**
74. Stoev, S. D., N. Grozeva, R. Simeonov, I. Borisov, H. Hubenov, Y. Nikolov, M. Tsaneva, S. Lazarova, Experimental cadmium poisoning in sheep, **Experimental and Toxicologic Pathology**, 55, 4, 2003, 309-314. **IF=2.28**
75. Stoev, S. D., M. Stefanov, St. Denev, B. Radic, A-M. Domijan, M. Peraica, Experimental mycotoxicosis in chickens induced by ochratoxin A and penicillic acid and intervention by natural plant extracts, **Veterinary Research Communications**, 28, 8, 2004, 727-746 **IF=1.05**
76. Stoev, S.D., Prophylaxis, Preventive Measures and Hygiene Control in Ochratoxicosis in Farm Animals, **Journal of Balkan Ecology**, 2006, vol. 9 (4), 341-356.
77. Stoev, S.D., Mechanism of Action of Nephrotoxic Mycotoxin Ochratoxin A and Various Methods of Diagnostics, **Journal of Balkan Ecology**, 2007, vol. 10 (2), 131-145.
78. Koynarski, V., S. Stoev, N. Grozeva, T. Mirtcheva, Experimental coccidiosis provoked by *Eimeria adenoeides* in turkey poults given ochratoxin A, **Veterinarski Arhiv**, 2007, 77 (2), 113-128. **IF=0.08**

79. Koynarski, V., S. Stoev, N. Grozeva, T. Mirtcheva, H. Daskalov, J. Mitev, P. Mantle, Experimental coccidiosis provoked by *Eimeria acervulina* in chicks simultaneously fed on ochratoxin A contaminated diet, **Research in Veterinary Science**, 82, 2007, 225-231. **IF=1.4**
80. Stoev, S., Food Safety and some foodborne mycotoxicoses, **Vet Africa 2007 Congress**, 27-28 July, 2007, Johannesburg, South Africa.
81. Stoev, S. D. The way of achieving my scientific goals, **Proceeding of Marie Curie Conference**, 17-18 July, 2008, Barcelona, Spain, P227.
82. Stoev, S. D., M. F. Dutton, J. S. Mosonik, P. B. Njobeh, I. Petkov, Mycotoxic nephropathy in Bulgarian and South African pigs: Complex aetiology and pathology, **Proceeding of "Research Day" conference**, 21 November, 2008, Johannesburg, South Africa, pp 7-8.
83. Njobeh, P. B., M. F. Dutton, S. H. Koch, S. D. Stoev, A. A. Chuturgoon, Studies on mycotoxins in human food commodities from Cameroon, **Proceeding of "Research Day" conference**, 21 November, 2008, Johannesburg, South Africa, pp 21-22.
84. Njobeh, P. B., M. F. Dutton, S. H. Koch, P. A. Steenkamp, S. D. Stoev, Prevalence and health effects of fungi and mycotoxins in human food commodities from Cameroon, **Proceeding of "Research Day" conference**, 21 November, 2008, Johannesburg, South Africa, pp 16-17.
85. Njobeh, P. B.; Dutton, M. F., Koch, S. H.; Stoev, S. D. & Chuturgoon, A.A. (2008) Studies on mycotoxins in human food commodities from Cameroon. **Poster presentation in "Annual Genetic Toxicology Association" meeting**. University of Delaware, Newark, USA. 10-11 September, 2008
86. Stoev S. D., Complex Etiology, Prophylaxis and Hygiene Control in Mycotoxic Nephropathies in Farm Animals and Humans, **Special Issue "Mycotoxins: Mechanisms of Toxicological Activity - Treatment and Prevention", Section "Molecular Pathology", International Journal of Molecular Sciences**, 2008, 9, 578-605, (<http://www.mdpi.org/ijms/papers/i9040578.pdf>) **IF=3,25**
87. Stoev, S. D., S. Denev, M. F. Dutton, B. Nkosi, Cytotoxic effect of some mycotoxins and their combinations on human peripheral blood mononuclear cells as measured by MTT assay, **The Open Toxicology Journal**, 2009, 2, 1-8 (<http://www.benthamscience.com/open/totnj/articles/V002/1TOTNJ.pdf>).
88. Njobeh, P. B., M. F. Dutton, S. H. Koch, A. Chuturgoon, S. D. Stoev, K. Seifert. Contamination with storage fungi of human food from Cameroon. **International Journal of Food Microbiology**, 2009, 135, 193-198 (<http://dx.doi.org/10.1016/j.ijfoodmicro.2009.08.001>) **IF=3.1**
89. Njobeh, P.B., M.F. Dutton, A.A. Chuturgoon, S.H. Koch, P.A. Steenkamp, S.D. Stoev, Identification of novel metabolite and its cytotoxic effect on human lymphocyte cells in comparison to other mycotoxins. **International Journal of Biological and Chemical Sciences**, 2009, 3 (3), 524-531.
90. Mwanza, M.; Njobeh, P. B.; Mamphuli, A. P.; Mosonik, J.; Stoev, S. D.; Dutton, M. F., The influence of storage conditions on animal feed quality with reference to toxigenic fungal contamination and their mycotoxins detection in serum, tissues and milk samples from selected areas of South Africa, In: Sustainable animal husbandry: prevention is better than cure, Volume 2. **Proceedings of the 14th International Congress of the International Society for Animal Hygiene (ISAH)**, Briese, A.; Clauss, M.; Springorum, A.; Hartung, J. (Eds), Vechta, Germany, 19-23 July 2009, pp.623-626.
91. Stoev, S. D., Studies on carcinogenic and toxic effects of ochratoxin A in chicks, **Special issue "Ochratoxins", Toxins**, 2010a, 2, 649-664 (DOI: 10.3390/toxins2040649) ISSN 2072-6651 (<http://www.mdpi.com/2072-6651/2/4/649/pdf>) **IF=3.57**
92. Stoev, S. D. Studies on some feed additives and materials giving partial protection against the suppressive effect of ochratoxin A on egg production of laying hens, **Research in**

Veterinary Science, 2010b, 88, 486-491 (<http://dx.doi.org/10.1016/j.rvsc.2009.12.007>)

IF=1.4

93. Stoev, S. D., M. F. Dutton, P. B. Njobeh, J. S. Mosonik, P.A. Steenkamp, Mycotoxic nephropathy in Bulgarian pigs and chickens: complex aetiology and similarity to Balkan Endemic Nephropathy, **Food Additives and Contaminants Part A**, 2010a, 27 (1), 72-88 (DOI: 10.1080/02652030903207227)

(<http://www.informaworld.com/smpp/content~db=all~content=a914865098>) **IF=1.8**

94. Stoev, S. D., S. Denev, M. F. Dutton, P. B. Njobeh, J. S. Mosonik, P.A. Steenkamp, I. Petkov. Complex etiology and pathology of mycotoxic nephropathy in South African pigs, **Mycotoxin Research**, 2010b, 26 (1), 31-46 (DOI: 10.1007/s12550-009-0038-7) (<http://www.springerlink.com/content/21057674jg8u18v3>) **IF=2,00**

95. Koynarski, V., T. Mircheva, S. Stoev, V. Urumova, D. Zapryanova, E. Dishlyanova, T. Koynarski, R. Karov Pathoanatomical and blood biochemical investigations in chicks, challenged with Escherichia coli on the background of a pre-existing Eimeria infection, **Revue de Medecine Veterinaire**, 2010, 161, 3, 133-140. **IF=0.17**

96. Njobeh, P. B., M. F. Dutton, S. H. Koch, A. A. Chuturgoon, S. D. Stoev, S. J. Mosonik, Simultaneous occurrence of mycotoxins in human food commodities from Cameroon, **Mycotoxin Research**, 2010, 26: 47-57 (DOI: 10.1007/s12550-009-0039-6) (<http://www.springerlink.com/content/755658639n8313k8/>) **IF=2,00**

97. Stoev, S. D., Mycotoxic nephropathy in animals: complex etiology and similarity to Endemic Nephropathy, **Proceeding of International Symposium "Power of Fungi and Mycotoxins in Health and Disease"**, Primošten, Croatia, 19-22, October, 2011, pp 22. (<http://www.hmd-cms.hr/power-of-fungi/stoycho-dimitrov-stoev.php>)

98. Stoev, S. D., D. Gundasheva, I. Zarkov, T. Mircheva, D. Zapryanova, S. Denev, Y. Mitev, H. Daskalov, M. Dutton, M. Mwanza, Y-J. Schneider, Experimental mycotoxic nephropathy in pigs provoked by a mouldy diet containing ochratoxin A and fumonisin B1, **Experimental and Toxicologic Pathology**, 2012, 64, 733-741 (DOI: 10.1016/j.etp.2011.01.008) (<http://dx.doi.org/10.1016/j.etp.2011.01.008>). **IF=2.28**

99. Stoev, S. D., The way of achieving my scientific goals, **Proceeding of Marie Curie Conference "Should I stay or should I go"**, Brussels, Belgium, 3-4, July, 2012, (<http://ec.europa.eu/research/conferences/2012/marie-curie-brussels/>)

100. Stoev, S. D. (2013) Food safety and increasing hazard of mycotoxin occurrence in foods and feeds, **Critical Reviews in Food Science and Nutrition** 53 (9), 887-901. (<http://www.tandfonline.com/doi/pdf/10.1080/10408398.2011.571800>) **IF=5.78**

101. Pósa, R., T. Magyar, S. D. Stoev, R. Glávits, T. Donkó, I. Repa, and M. Kovács, Use of Computed Tomography and Histopathologic Review for Lung Lesions Produced by the Interaction Between *Mycoplasma hyopneumoniae* and Fumonisin Mycotoxins in Pigs, **Veterinary Pathology**, 2013, 50 (6), 971-979. **IF=2,03**

102. Stoev, S. D., S. A. Denev, Porcine/Chicken or Human Nephropathy as the Result of Joint Mycotoxins Interaction, Special issue "Recent Advances in Ochratoxins Research", **Toxins**, 2013, 5 (9), 1503-1530 (<http://www.mdpi.com/2072-6651/5/9/1503>). **IF=3,57**

103. Stoev, S. D., Mycotoxic nephropathy in Bulgarian and South African pigs: complex etiology and similarity with Balkan Endemic Nephropathy, **Mycotoxins Workshop 2013 "Mycotoxins research in food: challenges and perspectives"**, 7-8 October 2013, Department of Animal Health, North West University, Mafikeng Campus, Mafikeng, South Africa.

104. Stoev, S. D., The specific multi-Mycotoxic nature of some foodborne mycotoxicoses and the hazard for animals or humans, **Mycotoxins Workshop 2013 "Mycotoxins research in food: challenges and perspectives"**, 7-8 October 2013, Department of Animal Health, North West University, Mafikeng Campus, Mafikeng, South Africa.

105. Стоев, С., Микотоксична нефропатия: комплексна етиология и възможна профилактика и протекция, **Научен Семинар "Общество на знанието и успеха"**, 9 Май 2013, Хотел "Мериан палас", Стара Загора.

106. Stoev, S.D. Mycotoxic Nephropathy in Animals: Complex Etiology and Possible Preventive Measures, Short term training program on "**Synthesis, Characterization and Applications of Biomaterials**" under the Technical Education Quality Improvement Programme (TEQIP-II), 25-29 June 2014, Maulana Azad National Institute of Technology, Bhopal, India

107. Arora, R., M. Adhikari, P. Agarwal, R. Chawla, D. Gupta, R. K. Sharma, V. Ivanov, Y. Karamalakova, A. Zheleva, V. Gadjeva, S. Stoev, Amelioration of γ -radiation-induced genotoxicity by nanosilymarin: a comparative study indicates possible implications for chemical biological radiological and nuclear (cbrn) defence, **Trakia Journal of Sciences**, Vol. 12, Suppl. 1, pp 1-10, 2014.

108. Arora R, Adhikari M, Agarwal P, Chawla R, Gupta D, Karamalakova Y, Zheleva A, Gadjeva V and Stoev S "A Flavanolignan NanoFormulation as an Effective Radiation and Biothreat Countermeasure Agent: Evidence from In vitro and In vivo Studies " presented during **1st Trakia Medical Days" International Scientific Conference**, May 22-23, 2014, Stara Zagora, Bulgaria. (Poster)

109. Arora R, Adhikari M, Agarwal P, Chawla R, Gupta D, Karamalakova Y, Zheleva A, Gadjeva V and Stoev S. "NanoSilymarin as an Effective Radiation and Biothreat Countermeasure Agent: Evidence from In vitro and In vivo Studies". PB-18, **1st Trakia Medical Days" International Scientific Conference**, May 22-23, 2014, Stara Zagora, Bulgaria. (Short Communication).

110. Stoev, S. D. Foodborne mycotoxicoses, risk assessment and underestimated hazard of masked mycotoxins and joint mycotoxin effects or interaction, **Environmental Toxicology and Pharmacology**, 2015, 9, 794–809. (<http://dx.doi.org/10.1016/j.etap.2015.01.022>) **IF=2,09**

111. Deyan Stratev, Stoycho Stoev, Ivan Vashin, Hristo Daskalov, Some varieties of pathological changes in experimental infection of carps (*Cyprinus Carpio*) with *Aeromonas Hydrophila*, **Journal of Aquaculture Engineering and Fisheries Research**, 2015, 1(4): 191-202, doi: 10.3153/JAEFR15019

112. Perna Agarwal, Yanka D. Karamalakova, Manish Adhikari, Damodar Gupta, Galina D. Nikolova, Petya V. Hadzhibozheva, Veselina G. Gadjeva, Stoycho Stoev, Rajesh Arora and Antoaneta M. Zheleva, Investigations on DPPH scavenging capacity before and after UV-irradiation of aqueous root extract of Glycyrrhiza Glabra, ISSN: 1314-6246, J. **BioSci. Biotechnol.** 2015, SE/ONLINE: 183-188 **SJR=0,79**

113. Stoev, S. Presentation of Marie Curie IRSES (International Research Staff Exchange Scheme) project 316067 "HERBAL PROTECTION": Studies on some herbal additives giving partial protection against toxic or immunosuppressive effects of some mycotoxins and improving wound granulation (2013-2016) – 189,000 Euro – Coordinator – Prof. S. Stoev, **European Researcher's Night in Stara Zagora**, 25 September, 2015.

114. Perna Agarwal, Yanka Karamalakova, Manish Adhikari, Damodar Gupta, Galina Nikolova, Raman Chawla, Veselina Gadjeva, Stoycho Stoev, Rajesh Arora, and Antoaneta Zheleva, Aqueous root extract of Glycyrrhiza Glabra: An comparative study of the reaction with DPPH, **National Conference of Young Researchers "Biological Science for better future"**, 30-31 October, 2015, University of Plovdiv, Biological Faculty, Plovdiv, pp 48-49

115. Perna Agarwal, Rajesh Arora, Manish Adhikari, Damodar Gupta, Galina Nikolova, Raman Chawla, Veselina Gadjeva, Stoycho Stoev, Yanka Karamalakova and Antoaneta Zheleva, Glycyrrhiza Glabra: "Real Time" oxidative status of animals, **National Conference of Young Researchers "Biological Science for better future"**, 30-31 October, 2015, University of Plovdiv, Biological Faculty, Plovdiv, pp 52-53

116. Adhikari M, Rajesh Arora, Yana Karamalakova, Raj Kumar, Veselin Ivanov, Aatoaneta Zheleva, Veselina Gadjeva and Stoycho Stoev, Y-radiation induced DNA damage attenuation by Nano-silymarin: An in vitro Approach, **70 years anniversary Scientific conference**, 30-31 October, 2015, University of Plovdiv, Biological Faculty, Plovdiv
117. Adhikari M, Karamalakova Y, Nikolova G, Gupta D, Chawia R, Ivanov V, Kumar R, Zheleva A, Gadjeva V, Arora R, Stoev S, Nanosilymarin as an antioxidant agent: Comparative in vitro studies. **XIV International Congress of Medical Sciences**, Sofia, Bulgaria, 7-10 May, 2015, Suppl 1, pp 93.
118. Stoev, S.D. (2015) New challenges related to animal health aspects of mycotoxins, **International Conference on „New Challenges in Mycotoxin Research**, 9 November, 2015, University of Kaposvar, Hungary
119. Pósa, R., S D Stoev, M Kovács, T Donkó, I Repa, T Magyar. A comparative pathological finding in pigs exposed to fumonisin B1 and/or Mycoplasma hyopneumoniae, **Toxicology and Industrial Health**, 2016, vol 32, 6, 998-1012. **IF=1.71**
120. Kovács M, Pósa R, Tuboly T, Donkó T, Repa I, Tossenberger J, Szabó-Fodor J, Stoev S, Magyar T, Feed exposure to FB1 can aggravate pneumonic damages in pigs provoked by P. multocida, **Research in Veterinary Science**, 2016, Vol 108, Issue null, 38-46. **IF=1.50**
121. Stoev, S. D. Food Safety and Underestimation of the Possible Hazard of Masked Mycotoxins and Joint Mycotoxin Exposure, **Journal of Drug Metabolism and Toxicology**, 2016, 7 (3), 1-2. DOI: 10.4172/2157-7609.1000213
122. Karamalakova Y, P Agarwal, G Nikolova, M Adhikari, D Gupta, S Stoev, T Georgiev, P Hadzhibozheva, R Arora, Z Zhelev, S. Raisuddin, V Gadjeva and A Zheleva, Influence of ochratoxin-A and an extract of *Tinospora cordifolia* against biochemical and oxidative changes in mice spleen, **Science & Technologies, Medical Biology Studies, Clinical Studies, Social Medicine And Health Care**, Volume 6 (1), 2016, 242-251.
123. Karamalakova Y, Stoev S, Gadjeva V, Nikolova G, Indian ayurvedic plants with potentially protective activities against ochratoxin A induced-toxicity, **Proceeding of Annual University Scientific Conference**, 20-21 October, 2016, Military University, Vassil Levski, Veliko Turnovo, pp 250-257, ISSN 2367-7481.
124. Agarwal P, G. Nikolova, M. Adhikari, D. Gupta, S. Stoev, T Georgiev, P. Hadzhibozheva, V. Gadjeva, R. Arora, A. Zheleva, Y. Karamalakova, Effect of Tinospora cordifolia on Ochratoxin A-induced oxidative stress in mice spleen: Electron Paramagnetic Resonance and Biochemical Study, **XXVI International Scientific Conference**, 2-3 June, 2016, pp 35
125. Agarwal P, Nikolova G, Adhikari M, Arora R, Stoev S, Zheleva A, Gadjeva V, Karamalakova Y, Ochratoxin A: Effects of plant antioxidants on metabolic oxidative transformation and nephrotoxicity in mice. **XV International Congress of Medical Sciences**, Sofia, Bulgaria, 12-15 May, 2016, Suppl 1, pp 86.
126. Arora R, D. Gupta, R. Chawla, P. Agarwal, M. Adhikari, Yana Karamalakova, G. Nikolova, V. Ivanov, M. Stefanov, M. Kovács, V. Gadjeva, S. Stoev, Impact of climate change on mycotoxins in food: management interventions by herbs of Indian, European & South African origin, National Seminar on **“Challenges of climate change and green environmental solutions”**, 10th December, 2016, Chaudhary Charan Singh University, Meerut, India, pp 37-38.
127. Стоев С.Д. Балканска Ендемична Нефропатия – все още продължаваща загадка, рискова оценка и подценената опасност от комбинирания токсичен ефект на някои микотоксини при животни и хора, **Научен Семинар “Наука, Бизнес, Медии – 2017”**, 11-12 Май 2017, хотел Армира, Старозагорски Минерални Бани, Стара Загора.
128. Stoev, S. D. Balkan Endemic Nephropathy – Still continuing enigma, risk assessment and underestimated hazard of joint mycotoxin exposure of animals or humans,

- Chemico-Biological Interactions**, 2017, 261, 63-79, doi: 10.1016/j.cbi.2016.11.018 (<http://dx.doi.org/10.1016/j.cbi.2016.11.018>) **IF=3,29**
129. Stoev S.D. Endemic Balkan Nephropathy - complex etiology, risk evaluation and underestimated hazard of joint mycotoxin exposure of animals and humans, **First Balkan Conference of Medical Mycology and Mycotoxicology "BALKAN FUNGUS 2018"**, 13-15 September, Timisoara, Romania.
130. Stoev, S.D. New challenges related to multi-mycotoxic nature of some foodborn mycotoxicoses and underestimated hazard for animals or humans", **TOX'2018 Scientific Conference of Society of Hungarian Toxicologists**, Hunguest Hotel Palota, Lillafured, Hungary, 17-19 October, 2018, pp 22-23.
131. Yanka Karamalakova, Galina Nikolova, Manish Adhikari, Stoycho Stoev, Perna Agarwal, Veselina Gadjeva, Zhivko Zhelev, Oxidative-protective effects of Tinospora cordifolia extract on plasma and spleen cells after experimental ochratoxycosis, **Comparative Clinical Pathology**, November 2018, Volume 27, Issue 6, pp 1487–1495, doi.org/10.1007/s00580-018-2761-y, **SJR=0.224**
132. Stoev, S.D., P. Njobeh, I. Zarkov, T. Mircheva, D. Zapryanova, S. Denev, B. Dimitrova, Selected herbal feed additives showing protective effects against ochratoxin A toxicosis in broiler chicks, **World Mycotoxin Journal**, May 2019, 12 (3), 257-268, DOI: 10.3920/WMJ2019.2432, **IF=2.40.**
133. Stefanov M, Stoev S, Kim J, Kim S, Western medicine versus Eastern medicine – do both have a common root, scientific background and world-wide recognition?, **Alternative Therapies in Health and Medicine**, March 2020, Volume 26, Issue 2, Pages 38-44, **pii: AT5744**, <https://www.ncbi.nlm.nih.gov/pubmed/31221936> , **IF=1.25 (Q2)**
134. Stoev, S.D., Long term preliminary studies on toxic and carcinogenic effect of individual or simultaneous exposure to ochratoxin A and penicillic acid in mice, **Toxicon** 184 (2020) 192–201, DOI: 10.1016/j.toxicon.2020.06.013, **IF=2.8**
135. Dimitrov K, Stoev S, Gross morphology evaluation of lesions associated with porcine proliferative enteritis, **Scientific anniversary conference with international participation "25 years of Trakia University"**, May 15, 2020, Stara Zagora, Bulgaria.
136. Denev, S., L. Sotirov, S. Chobanova, T. Koynarski, V. Ivanov, N. Bozakova, S. Stoev, Effect of silymarin and ochratoxin A on humoral natural immunity of broiler chickens, **Journal of Central European Agriculture**, 2020, 21(3), 492-498, DOI: /10.5513/JCEA01/21.3.2775 (Q4) (**Scopus indexed**)
137. Stoev, S.D., Foodborne mycotoxicoses: risk assessment and underestimated hazard for animals or humans, **Proceeding of 10th National and 1st International Veterinary Pathology Congress (VETPAT-2020)**, pp 197-216, October 2020, Burdur, Turkey, <https://vetpat.mehmetakif.edu.tr/en/index.php?page=kurullar>
138. Stoev, S.D., Follow up long term preliminary studies on carcinogenic and toxic effects of ochratoxin A in rats and the putative protection of phenylalanine, **Toxicon**, 2021, 190, 41-49, <https://doi.org/10.1016/j.toxicon.2020.11.010> , **IF=2.8**
139. Stoev, S.D., K. Dimitrov, I. Zarkov, T. Mircheva, D. Zapryanova, I. Valchev, S. Denev, S. Chobanova, M. Stefanov,, R. Arora, Some Indian herbs having protective effects against deleterious effects of ochratoxin A in broiler chicks, **World Mycotoxin Journal**, 2021a, ISSN 1875-0710 print, ISSN 1875-0796 online, DOI 10.3920/WMJ2020.2657 **IF=2.40**
140. Stoev, S. D., Mircheva, T, Denev S, Chobanova S, Ivanov V, The Protective Effect of Silymarin against Ochratoxin A Induced Histopathological and Biochemical Changes in Chicks, **Journal of Advanced Veterinary Research**, 2021b, Volume 11, Issue 1, 1-8, <https://advetresearch.com/index.php/AVR/article/view/598/447> (**Scopus indexed**) (Q4)
141. Dimitrova, B., R. Vitanska, R. Gevrenova, D. Zheleva-Dimitrova, V. I. Balabanova S.D. Stoev, Molecular networking-assisted flavonoid profile of Gypsophila glomerata extract in relation to its protective effects on carbon tetrachloride-induced hepatorenal damage in

- rats, *Acta Pharmaceutica*, 2022, <https://www.researchgate.net/publication/350705792>, **IF=1.40**
142. Stoev, S.D., New Evidences about the Carcinogenic Effects of Ochratoxin A and Possible Prevention by Target Feed Additives, *Toxins*, 2022a, 14 (6), 380, <https://www.mdpi.com/2072-6651/14/6/380/pdf>, **IF=4,54 (Q1)**
143. Stoev, S.D., Studies on teratogenic effect of ochratoxin A given via mouldy diet in mice in various sensitive periods of the pregnancy and the putative protection of phenylalanine, *Toxicon*, 2022b, 210, 32-38, DOI: 10.1016/j.toxicon.2022.02.012, <https://doi.org/10.1016/j.toxicon.2022.02.012>, **IF=2.8 (Q3)**
144. Stoev, S.D., Foodborne Diseases due to Underestimated Hazard of Joint Mycotoxin Exposure at Low Levels and Possible Risk Assessment, *Toxins*, 2023, 15, 464, <https://doi.org/10.3390/toxins15070464>, **IF=4,54 (Q1)**
145. Stoev, S.D., Food Security and Foodborne Mycotoxicoses—What Should Be the Adequate Risk Assessment and Regulation?, *Microorganisms*, 2024a, 12, 580, <https://doi.org/10.3390/microorganisms12030580>, **IF=4,5 (Q2)**
146. Stoev, S.D., Natural feed additives and bioactive supplements versus chemical additives as a safe and practical approach to combat foodborne mycotoxicoses, *Frontiers in Nutrition*, 2024b, 11, 1335779, <https://doi.org/10.3389/fnut.2024.1335779>, **IF=5,00 (Q1)**
147. Stoev, S.D., Food security, underestimated hazard of joint mycotoxin exposure and management of the risk of mycotoxin contamination, *Food Control*, 2024c, 159, 110235, <https://doi.org/10.1016/j.foodcont.2023.110235>, **IF=6,65 (Q1)**

УЧЕБНИЦИ, РЪКОВОДСТВА, МОНОГРАФИИ, КНИГИ

148. Стойков, Д., И. Никифоров, С. Стоев, И. Динев, В. Манов, Н. Грозева, Р. Симеонов, Р. Тодоров, Й. Йорданов, **Ветеринарномедицинска Обдукционна техника и Екарисажно дело** (рецензенти: проф. Любомир Дяков, проф. Ангел Ангелов), СД Контраст, Стара Загора, 2001 и 2007, 1-168 (1-60, 141-168).
149. С. Стоев, **Микотоксични нефропатии по селскостопанските животни и човека – диагностика, рискова оценка и хигиенни мерки** (рецензенти: prof. Peter George Mantle, проф. Спас Божков, проф. Любомир Дяков), СД Контраст, Стара Загора, 2002, 1-172.
150. Диманов, Д., Ю. Митев, С. Георгиев, С. Стоев, Ч. Митева, А. Илиев, Г. Петков, Г. Костадинова **Ръководство за практическа подготовка по здравеопазване на животните**, СД Контраст, Стара Загора, 2002, pp. 1- (80-84).
151. А. Илиев, Ч. Митева, Д. Димитров, Ю. Митев, Д. Диманов, Н. Неделчев, Д. Динев, Б. Банев, Г. Пракова, С. Рибарски, Т. Димитров, И. Станков, Ж. Герговска, Г. Бързев, В. Кацаров, Й. Николов, И. Канелов, А. Стоянов, Р. Бинев, М. Видева, С. Стоев, И. Цачев, К. Пейчев (рецензенти: проф. И. Божков, Теодор Дечев в сътрудничество с prof. Charles Schwab от Програмата за обмяна на опит към университета в Айова и Департамента по земеделие на САЩ към Американското посолство), **Безопасност и хигиена на труда в земеделието**, СД Контраст, Стара Загора, 2005, pp. 1-218 (104-117).
152. Uhlenhopp, E., D. Bickett-Weddle, J. Wilson, L. Timms, N. Hartwig, I. Tsachev, J. Mitev, I. Bozhkov, S. Stoev, T. Miteva, I. Kanelov, D. Tsolov, Disposal of dead animals, carcass destruction and carcass utilization, pp 11-23, **In: Biosecurity in Animal Farm**, Center of Safety in Agriculture and Risk Management, Trakia University, Iowa State University, USDA Foreign Agricultural Service, USA, 2007, pp 1-68.
153. Stoev, S. D., Mycotoxic nephropathies in farm animals – diagnostics, risk assessment and preventive measures, **In: Mycotoxins in Farm Animals, Chapter 8**, Isabelle Oswald, Ionelia Taranu (Eds), S.G. Pandalai (Managing Editor), 2008, pp. 155-195, Transworld Research Network, 37/661 (2), Fort P.O., Trivandrum-695 023, Kerala, India.




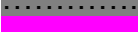



154. Динев И., С. Стоев, В. Манов, Р. Симеонов, Н. Грозева, К. Димитров, И. Калканов, **Ветеринарномедицинска хистопатология, Ръководство за упражнение**, М. Александров, Н. Николов (рецензенти), печатница Контраст, с. Богомилово, Стара Загора, ISBN: 978-954-9483-38-3, 2009 и 2016, стр. 1-76.
155. Dinev, I., S. Stoev, V. Manov, R. Simeonov, N. Grozeva, I. Kalkanov, K. Dimitrov, G. Popov. **Veterinary Histopathology. Tutorial Manual**, Reviewers: M. Alexandrov, N. Nikolov, Kontrast, Bogomilovo, 2016; ISBN 978-954-9483-38-3.
156. Стоев С.Д. **Специална патология и диагностика на заболяванията на различните органи, тъкани и системи** (рецензенти: проф. Л. Дяков, проф. А. Ангелов) СД Контраст, Стара Загора, 2009, 1-312.
157. Стоев С.Д. **Специална патология и диагностика на болестите на различните органи и системи** (рецензенти: проф. Л. Дяков, проф. А. Ангелов) СД Контраст, Стара Загора, 2010, 1-356.
158. Стоев С.Д. **Специална патология и диагностика на болестите срещани основно при преживните животни и конете** (рецензенти: проф. Л. Дяков, проф. А. Ангелов) СД Контраст, Стара Загора, 2010, 1-107.
159. Agarwal, P., R. Arora, R. Chawla, D. Gupta, A. Zheleva, V. Gadjeva, S. Stoev, Mycotoxins: Novel Approaches for Biological Threat Mitigation, In: **Toxicological Problems, Chapter 60**, Christophor Dishovsky, Julia Radenkova (Eds), Military Publishing House Ltd, Bulgarian Toxicological Society, Sofia, Bulgaria, ISBN 978-954-509-509-2, 2014, pp. 433-444.
160. Stoev, S. D., **Endemic Mycotoxic Nephropathies in farm animals and humans – complex aetiology, diagnostics, prophylaxis, hygiene control and risk evaluation (Subtitle: Complex aetiology of Endemic Nephropathy and possible prophylaxis)**, LAP LAMBERT Academic Publishing, Saarbrücken, Germany, ISBN 978-3-659-74828-8, 2015, pp. 1-154.
161. Stoev, S. D., Food Security and Foodborne Mycotoxicoses, Risk Assessment, Preventive Measures, and Underestimated Hazard of Masked Mycotoxins or Joint Mycotoxin Interaction, In: **Food Toxicology, Chapter 9**, Debasis Bagchi, Anand Swaroop (Eds), CRC Press, Taylor & Francis Group, 2016, ISBN 9781498708746, pp 169-199.
162. Стоев С., И. Динев, В. Манов, Р. Симеонов, Н. Грозева, **Ръководство за упражнение по Ветеринарно-медицинска Обдукционна техника и Екарисажно дело**, под редакцията на С. Стоев (рецензенти: проф. Любомир Дяков, проф. Ангел Ангелов), СД Контраст, Стара Загора, ISBN: 945-9887-24-3, 2016, 1-168 (1-75, 139-168)
163. Стоев С.Д. **Специална патология и диагностика на микозите, микотоксикозите, паразитозите, интоксикациите и авитаминозите** (рецензенти: проф. Л. Дяков, проф. В. Койнарски, проф. А. Ангелов) СД Контраст, Стара Загора (2010) и ЛУКС ПРИНТ ЕООД (2023), 1-239.
164. Стоев С., И. Динев, В. Манов, Р. Симеонов, И. Калканов, Н. Костадинов, К. Димитров, **Ръководство за упражнение по Ветеринарно-медицинска Обдукционна техника, Екарисажно дело и Специална патохистология**, под редакцията на С. Стоев (рецензенти: проф. Любомир Дяков, проф. Ангел Ангелов), ЛУКС ПРИНТ ЕООД, Казанлък, ISBN: 978-954-338-228-6, 2023, 1-285 (1-75, 97-105, 130-268).
165. S. Stoev, I. Dinev, V. Manov, R. Simeonov, N. Kostadinov, G. Popov, K. Dimitrov, **Exercise guide for veterinary necropsy technics and special pathomorphology**, L. Diakov and A. Angelov (eds), Publishing House ЛУКС ПРИНТ ЕООД, Kazanlak, ISBN: 978-954-338-229-3, 2023, 1-285 (1-202) (En)

ДИСЕРТАЦИИ

166. Стоев, С. Д., *Клиноморфологични, параклинични и токсикологични проучвания при микотоксичната нефропатия по свинете*, Дисертация за присъждане на Образователната и научна степен Доктор, 1997.

167. Стоев, С. Д., *Клиноморфологични, параклинични и антидотни проучвания при микотоксичната нефропатия при птиците и някои имунологични проучвания при свине и птици*, Дисертация за присъждане на научната степен “Доктор на ветеринарно-медицинските науки”, 2003.

ЦВЕТОВА ЛЕГЕНДА

	– Публикации пълен текст – у нас
	– Публикации пълен текст – в чужбина
	– Статии с импакт фактор и импакт ранк
	– Публикации в сборници от международни конференции
	– Резюмета конгреси, конференции
	– Монографии, учебници, книги, дисертации – в България
	– Монографии, учебници, книги – в чужбина