

Списък на цитиранията на доц. д-р Росен Стефанов Димитров, съобразно

Приложение 8.2. ВМФ.

*Д.13. Цитирания в научни издания, реферирани и индексирани в световноизвестни бази данни с научна информация или в монографии и колективни томове.*

- Dimitrov R., D Vladova, K. Stamatova, D. Kostov, M. Stefanov, 2011. Transthoracal two-dimensional ultrasonographic anatomical study of the heart in the rabbit (*Oryctolagus cuniculus*). Trakia J. Sci., 9: 45- 50.

quoted in:

1. Roham Vali, Mohammad Nasrollahzadeh Masouleh, Siamak Mashhady Rafie, 2012. Effects of Minimum and Maximum Doses of Furosemide on Fractional Shortening Parameter in Echocardiography of the New Zealand White Rabbit. Pak. Vet J., 33, (2): 218-220. IF-1.365.

2. Mehrdad Yadegari, Ali Rezakhani, Majid Gholami Ahangaran, Sina Mahabadi, Faham Khamesipour, 2013. Normal Echocardiographic Findings in 4 Month Old Male Ostrich (*Struthio camelus*). Kafkas Univ. Vet. Fak. Derg., 19, (6): 995-999. IF-0.458.

- Dimitrov, R., D. Vladova, P. Yonkova, T. Dimova, E. Raichev, 2003. Basic craniometric indices in marten (*Martes Foina*). I. Mean values and variations. Animal Sciences, 1-2: 94-97.

quoted in:

3. D. Yovchev, D. Dimitrov, G. Penchev, 2013. Age weight and morphometrical parameters of the bronze turkey's (*Meleagris meleagris gallopavo*) intestines. Bulgarian Journal of Agricultural Science, 19 (№ 3): 615-618. IF-0.214.

4. Yovchev, D., D. Dimitrov, G. Penchev, 2013. Evaluation of the age weight and some morphometrical parameters of the glandular stomach and gizzard bronze turkey (*Meleagris Meleagris Gallopavo*). Bulg. J. Agric. Sci., 19: 1136-1139. IF-0.214.

- Yonkova, P., R. Dimitrov, G. Kostadinov, D. Vladova, 2003. Anatomic topographic and biometric studies of goat thyroid gland. Animal Sciences, 1-2: 91-93.

quoted in:

5. D. Yovchev, D. Dimitrov, G. Penchev, 2013. Age weight and morphometrical parameters of the bronze turkey's (*Meleagris meleagris gallopavo*) intestines. Bulgarian Journal of Agricultural Science, 19 (№ 3): 615-618. IF-0.214.

6. Yovchev, D., D. Dimitrov, G. Penchev, 2013. Evaluation of the age weight and some morphometrical parameters of the glandular stomach and gizzard Bronze turkey (*Meleagris Meleagris Gallopavo*). Bulg. J. Agric. Sci., 19: 1136-1139. IF-0.214.

- Stamatova-Yovcheva K., **Dimitrov R.**, Kostov D., Yovchev, D., 2012. Anatomical macromorphological features of the liver in domestic rabbit (*Oryctolagus cuniculus*). *Trakia J. Sci.*, 10, (2): 85-90.

quoted in:

7. C. Pignon, T. M. Donnelly, J. Mayer, 2013. Hepatic lobe torsion in a rabbit (*Oryctolagus cuniculus*). Torsion de lobe hépatique chez un lapin (*Oryctolagus cuniculus*). *Pratique Médicale et Chirurgicale de l'Animal de Compagnie*, (48), 91-98. IF-0.117. SJR-0.12. <https://doi.org/10.1016/j.anicom.2013.05.003>.

8. E. Nowak, J. Kuchinka, A. Szczurkowski, T. Kuder, 2015. Extrahepatic biliary tract in chinchilla (*Chinchilla laniger*, Molina). *Anatomia, Histologia, Embryologia*, 44, (3): 236-40. Doi: 10.1111/ahel.12137. IF-0.742.

9. Kassy G. da Silva, Lígia V. Nascimento, Ubirajara I. Tasqueti, Carla de Andrade, Tilde R. Froes e Cristina S. Sotomaior, 2017. Características ultrassonográficas de fígado, vesícula biliar, rins, vesícula urinária e jejuno em coelhos jovens e adultos. *Pesq. Vet. Bras.*, 37, (4): 415-423. DOI: 10.1590/S0100-736X2017000400018; SJR-0.295.

10. Emmelie Stock, Katrien Vanderperren, Ilse Moeremans, Hilde de Rooster, Katleen Hermans, Jimmy H. Saunders, 2019. Use of contrast-enhanced ultrasonography in the diagnosis of liver lobe torsion in a rabbit (*Oryctolagus cuniculus*). *Vet. Radiol. Ultrasound*, 61, (4): 31-35. ISSN: 1740-8261, © American College of Veterinary Radiology. <https://doi.org/10.1111/vru.12709>. SJR-0.541. (Q2). IF-1.10.

11. Muna Zuhair Al-Hamdany, 2019. Comparative anatomical, histological, and histochemical study of liver in human and domestic rabbit. *Iraqi Journal of Veterinary Sciences*, 33, (2): 437-446. DOI: 10.33899/ijvs.2019.163193. IF-0.13. SJR-0.391.

12. I. Nešić, N. Krstić, N. Djelić, M. Zdravković, B. Tošković, M. Djordjević, M. Blagojević, 2020. Liver anatomy, intrahepatic vascular and biliary branching system of the mole rat (*Spalax leucodon*). *Folia Morphologica*, 80, (4): 888-894. ISSN: 0015-5659. E-ISSN: 1644-3284. DOI: 10.5603/FM.a2020.0132. Scopus IF - 0.983. Web of Science IF- 0.941.

13. Alexis Daggett, Samantha Loeber, Alexandre B. Le Roux, Hugues Beaufre, Grayson Doss, 2020. Computed tomography with Hounsfield unit assessment is useful in the diagnosis of liver lobe torsion in pet rabbits (*Oryctolagus cuniculus*). *Veterinary Radiology & Ultrasound*, 1-8. SJR-0.541. IF-1.363. DOI: 10.1111/vru.12939.

14. Swarup Debroy, P. C. Kalita, Arup Kalita, O.P. Choudhary, P. J. Doley, Amitava Paul, Rupan Sarkar Indian, 2021. Anatomy of the Liver of Mizoram Local Pig (*Zovawk*). *Indian Journal of Animal Research*. DOI: 10.18805/IJAR.B-4447. Article ID: B-4447. SJR: 0.297.

**15.** Zainab M. Jasim, Najlaa A. Al-Mansour, Eyhab R. Al-Samawy, Shaymaa K. Jaifar and Ahklas Ajmeey, 2020. Histo-Morphological of Liver in Golden Jackal (*Canis aureus*) in South Iraq. *Indian Journal of Ecology*, 47, (10): 113-115. SJR-0.236.

**16.** Alys E Bradley, Lyn Miller Wancket, Matthias Rinke, Margarita M Gruebbel, Brett H. Saladino, Kenneth Schafer, Osamu Katsuta, Begonya Garcia, Franck Chanut, Katherine Hughes, Keith Nelson, Lauren Himmel, Elizabeth McInnes, Adrienne Schucker, Kazuyuki Uchida, 2021. International Harmonization of Nomenclature and Diagnostic Criteria (INHAND): Nonproliferative and Proliferative Lesions of the Rabbit. *J. Toxicol. Pathol.*, 34, (3 Suppl): 183S - 292S. IF-1.628.

**- R. Dimitrov, D. Kostov, K. Stamatova, and V. Yordanova, 2012. Anatomotopographical and morphological analysis of normal kidneys of rabbits (*Oryctolagus cuniculus*). *Trakia Journal of Sciences*, 10, (2): 79-84.**

quoted in:

**17.** Marcelo Lima, Rodolfo Berti, Juliano Moro, Fabio Coltro Neto, Ricardo Miyaoka, Adriano Fregonesi, Mariana Lima, Celso Ramos, 2013. <sup>99m</sup>Tc DTPA study to validate an experimental model of ureteral obstruction in rabbits – preliminary results. Hindawi Publishing Corporation, *Advances in Urology*, vol. 2013, Article ID 929620, 5 pages; <http://dx.doi.org/10.1155/2013/929620>. SJR-1.18.

**18.** Leandro H. M. Tavares, Fábio O. Vilar, José L. Aguiar, Alexandre R. Paz, Francisco A. D. Melo, Gustavo R. P. Negromonte, 2014. Biopolymer sponge for high grade renal trauma: An experimental study in rabbits. *Open Journal of Urology*, 2014, 4, 1-6. Web of Science.

**19.** Jacqueline Cahua U., Miryam Quevedo U., Jesús Lescano G., José Bustamante L., Graciela Poma B., 2014. Patrón ecográfico de los órganos abdominales del conejo doméstico (*Oryctolagus cuniculus*). *Rev. Inv. Vet. Perú*, 25, (2): 226-232. SJR - 0.196.

**20.** Patrick A. Walsh & Daniel J. O'Donovan, 2016. Collection of untainted urinary specimens from the bladder of an anesthetized rabbit. *Lab. Animal*, 45, 112-114. doi:10.1038/labani.953. SJR- 0.620. IF-2.471.

**21.** Jennifer P. Ngo, Bianca Le, Zohaib Khan, Michelle M. Kett, Bruce S. Gardiner, David W. Smith, Mayer M. Melhem, Anton Maksimenko, James T. Pearson, Roger G. Evans, 2017. Micro-computed tomographic analysis of the radial geometry of intrarenal artery-vein pairs in rats and rabbits: Comparison with light microscopy. *Clinical and Experimental Pharmacology and Physiology*. <https://doi.org/10.1111/1440-1681.12842>. IF- 2.557. SJR-0.759.

**22.** Kassy Gomes da Silva, Carla de Andrade and Cristina Santos Sotomaior, 2017. Influence of simethicone and fasting on the quality of abdominal ultrasonography in New Zealand

White rabbits Acta Vet. Scand., 59: 48. DOI 10.1186/s13028-017-0316-x. Scopus IF-2.003. SJR-0.655.

23. Muhammet Lutfi Selcuk, Fatma Colakoglu, Saadettin Tipirdamaz, 2020. Stereological and histomorphological assessment of New Zealand rabbit kidneys. Kafkas Univ. Vet. Fak. Derg., 26, (1): 121-126. DOI: 10.9775/kvfd.2019.22444. SJR-0.263. IF- 0.685. SJR-0.263.

24. Danielle Buch, André Saldanha, Eloisa Muehlbauer, Wesley Júnior de Oliveira, Elaine Mayumi Ueno Gil, Tilde Rodrigues Froes., 2021. Computed tomographic findings of the urinary tract in rabbits (*Oryctolagus cuniculus*). Journal of Exotic Pet Medicine, 40: 1-7. Elsevier. IF- 0.453. SJR-0.222.

- Stamatova-Yovcheva K, **Dimitrov R**, Yonkova, P., Russenov, D. Yovchev, D. Kostov, 2012. Comparative imaging anatomic study of domestic rabbit liver (*Oryctolagus cuniculus*). Trakia Journal of Sciences 10, (1), 57-63.

quoted in:

25. BSAVA (British Small Animal Veterinary Association), 2013. Manual of Rabbit Surgery, Dentistry and Imaging. Edited by Frances Harcourt-Brown and John Chitty. Chapter 8 Ultrasonography, pp. 94-103.

26. Jacqueline Cahua U., Miryam Quevedo U., Jesús Lescano G., José Bustamante L., Graciela Poma B., 2014. Patrón ecográfico de los órganos abdominales del conejo doméstico (*Oryctolagus cuniculus*). Rev. Inv. Vet. Perú, 25, (2): 226-232. SJR - 0.196.

27. Nutmethee Kruepunga, Theodorus B. M. Hakvoort, Jill P. J. M. Hikspoors, S. Eleonore Köhler, Wouter H. Lamers, 2018. Anatomy of rodent and human livers: What are the differences? Biochimica et Biophysica Acta (BBA) - Molecular Basis of Disease, 1865, (5): 869-878. <https://doi.org/10.1016/j.bbadis.2018.05.019>; Web of Science IF-4.352. Scopus IF-5.187. SJR-1.676.

- **Dimitrov R.**, Stamatova K., Russenov A., Kostov D., Vladova D., Stefanov M., 2012. Ultrasonographic qualitative characters of rabbit spleen (*Oryctolagus cuniculus*). Trakia J. Sci., 10, (1): 64-69.

quoted in:

28. Jacqueline Cahua U., Miryam Quevedo U., Jesús Lescano G., José Bustamante L., Graciela Poma B., 2014. Patrón ecográfico de los órganos abdominales del conejo doméstico (*Oryctolagus cuniculus*). [Echographic pattern of the abdominal organs of the domestic rabbit (*Oryctolagus cuniculus*)]. Revista de Investigaciones Veterinarias del Perú, (25), (2): 226-232. SJR-0.196.

29. Maher MA, Haithem AM Farghali, Alaa H. Elsayed, Reem RT., 2020. Gross anatomy and ultrasonography of spleen and pancreas in rabbit (*Oryctolagus cuniculus*) and cat (*Felis catus domesticus*). *Int. J. Vet. Sci.*, 9, (1): 58-65. SJR-0.203.

30. Maher MA, Haithem A. M. Farghali, Alaa H. Elsayed, Ibrahim. A. Emam, Elshymaa A. Abdelnaby, Reem RT., 2020. A potential use of doppler sonography for evaluating normal hemodynamic values of the hepatic, pancreatic and splenic vessels in domestic rabbits. *Advances in Animal and Veterinary Sciences*, 8, (5): 506-518. SJR – 0.183.

- **Dimitrov R.**, Russenov A., StamatovaYovcheva K., Uzunova K., Yordanova V., 2013. Ultrasonographic characteristics of rabbit's pancreas. Istanbul Universitesi Veteriner Fakultesi Dergisi, 39, (2): 139-147. SJR - 0.151.

quoted in:

31. Jacqueline Cahua U., Miryam Quevedo U., Jesús Lescano G., José Bustamante L., Graciela Poma B., 2014. Patrón ecográfico de los órganos abdominales del conejo doméstico (*Oryctolagus cuniculus*) [Echographic pattern of the abdominal organs of the domestic rabbit (*Oryctolagus cuniculus*)]. *Revista de Investigaciones Veterinarias del Perú*, (25), (2): 226-232. SJR-0.196.

32. Chuan He, Mark A. Myers, Briony E. Forbes, Frank Grutzner, 2015. Immunohistochemical analysis of pancreatic islets of platypus (*Ornithorhynchus anatinus*) and echidna (*Tachyglossus aculeatus* ssp.). *Journal of Anatomy*, 226, (4): 373-380. Doi: 10.1111/joa.12279. Scopus IF-2.272.

33. Maher MA, Haithem AM Farghali, Alaa H Elsayed, Reem RT., 2020. Gross anatomy and ultrasonography of spleen and pancreas in rabbit (*Oryctolagus cuniculus*) and cat (*Felis catus domesticus*). *Int. J. Vet. Sci.*, 9, (1): 58-65. SJR-0.203.

- Stamatova-Yovcheva K., **Dimitrov R.**, Russenov A., 2012. Some imaging anatomical ultrasonographic features of the liver in domestic rabbit (*Oryctolagus cuniculus*). *Bulgarian Journal of Agricultural Sciences*, 18, (1): 144-146. SJR-0.216.

quoted in:

34. Jose M. Obedencio Jr., Jezie A. Acorda, 2014. Ultrasonographic features of some visceral organs of the Philippine Brown Deer, *Rusa marianna* (Desmarest, 1822) (Cetartiodactyla: Cervidae). *Philipp. J. Vet. Med.*, 51, (2): 79-88. SJR - 0.190.

- **Dimitrov, R.**, 2012. Comparative ultrasonographic, anatomotopographic and macromorphometric study of the spleen and pancreas in rabbit (*Oryctolagus cuniculus*). *Not. Sci. Biol.*, 4: 14-20. Scopus.

quoted in:

35. Al-Safar, F. J., Al-Hasnawy, A. H. A., 2014. Histomorphological developmental study of advanced postnatal of the pancreas of local rabbit. *Journal of Biological Sciences*, 14: 387-402. SJR-0.436.

36. Silva K. G., Andrade C., Costa L. B., Sotomaior C. S., 2017. Technical Note: Influence of feed on image quality of abdominal ultrasonography in New Zealand white kits. *World Rabbit Sci.*, 25: 339-343. doi:10.4995/wrs.2017.6821. Scopus IF- 1.061. Web of Science IF- 0.684.

37. Maher MA, Haithem AM Farghali, Alaa H. Elsayed, Reem RT., 2020. Gross anatomy and ultrasonography of spleen and pancreas in rabbit (*Oryctolagus cuniculus*) and cat (*Felis catus domesticus*). *Int. J. Vet. Sci.*, 9, (1): 58-65. SJR-0.203.

38. Alys E Bradley, Lyn Miller Wancket, Matthias Rinke, Margarita M Gruebbel, Brett H. Saladino, Kenneth Schafer, Osamu Katsuta, Begonya Garcia, Franck Chanut, Katherine Hughes, Keith Nelson, Lauren Himmel, Elizabeth McInnes, Adrienne Schucker, Kazuyuki Uchida, 2021. International Harmonization of Nomenclature and Diagnostic Criteria (INHAND): Nonproliferative and proliferative lesions of the rabbit. *J. Toxicol. Pathol.* 34, (3 Suppl): 183S-292S. IF-1.628.

- Mihaylov, R., Dimitrov, R., 2010. Volume and sizes of the cranial cavity in some animals from Felidae family. *Animal Science*, 47, (3): 67-75.

quoted in:

39. A. S. Saber, B. Gummow, 2015. Skull morphometry of the lion (*Panthera leo*), dog (*Canis lupus familiaris*) and cat (*Felis catus*). *Journal of Veterinary Anatomy*, 8, (1): 13-30. Web of Science.

- Mihaylov, R., Dimitrov, R., Raichev, E., Kostov, D., Stamatova-Yiovsheva, K., Zlatanova, D. and Bivolarski, B., 2013. Morphometric features of the head skeleton in Brown Bear (*Ursus Arctos*) in Bulgaria. *Bulgarian Journal of Agricultural Science*, 19, (2): 331-337. SJR-0.162.

quoted in:

40. A. S. Saber, B. Gummow, 2015. Skull Morphometry of the Lion (*Panthera leo*), Dog (*Canis lupus familiaris*) and Cat (*Felis catus*). *Journal of Veterinary Anatomy*, 8, (1), 13-30. Web of Science.

41. Yousefi, M. H., 2016. Anatomical study of the Iranian brown bear's skull (*Ursus arctos*): A case report. *Iranian Journal of Veterinary Medicine*, 10, (3): 237-244. Scopus.

42. Carlo Meloro, Giulia Guidarelli, Paolo Colangelo, Paolo Ciucci, Anna Loy, 2017. Mandible size and shape in extant Ursidae (Carnivora, Mammalia): A tool for taxonomy and

ecogeography. Journal of Zoological Systematics and Evolutionary Research, J. Zool. Syst. Evol. Res., : 1-19. Scopus IF-2.059.

- **Dimitrov R., Yonkova P., Stamatova K., Yovchev D., 2012. Ultrasonographic features of the bulbourethral glands in the domestic rabbit (*Oryctolagus cuniculus*). Veterinarski Arhiv, 82, (2): 193-200. Web of Science. IF-0.492.**

quoted in:

**43. B elgica V asquez, Mariano del Sol, 2014. Stereology of the bulbourethral gland of the rabbit (*Oryctolagus cuniculus*) and guinea pig (*Cavia porcellus*). Pesquisa Veterin aria Brasileira (Pesq. Vet. Bras.), 34, (12): 1247-1250. Scopus IF - 0.671. SJR - 0.32.**

**44. Bruna Silvattia, Tha s Marques Granatob, Pedro Nacib Jorge-Netoa, Marta Maria C rchia Pinto Lupplic, Laura Chrispim Reisledd, Paloma Canedo Henriqued, Fabiana Lucia Andr  Padilhad, Roberta Ferreira Leitea, Jo o Diego de Agostini Losanoa, Giulia Kiyomi Vechiato Kawaia, Marcilio Nichia, Cristiane Schilbach Pizzuttoa, 2020. Published by Elsevier. Sperm evaluation and morphological description of male genitalia of meerkats (*Suricata suricatta*). Animal Reproduction Science. 221, 106585. <https://doi.org/10.1016/j.anireprosci.2020.106585>. SJR-0.573. IF: 2.145.**

- **Dimitrov, R., Stamatova, K., Kostov, D., 2013. Comparative imaging of the vesicular glands in New Zealand white rabbits (*Oryctolagus cuniculus*). Turkish Journal of Veterinary Animal Science, 37: 97-101. SJR-0.218.**

quoted in:

**45. T. Banzato, L. Bellini, B. Contiero, P. Selleri, A. Zotti, 2015. Abdominal ultrasound features and referece values in 21 healthy rabbits. Veterinary Record, 24, 176, (4): 101. Doi: 10.1136/vr.102657. SJR-0.261. Scopus IF - 0.352.**

- **Dimitrov, R., Yonkova, P., Stamatova, K., 2011. Agreement between sagittal plane cross anatomy, sonoanatomy and computed tomography of rabbit prostate and bulbourethral glands. Bulgarian Journal of Veterinary Medicine 14, 11-16.**

quoted in:

**46. T. Banzato, L. Bellini, B. Contiero, P. Selleri, A. Zotti, 2015. Abdominal ultrasound features and referece values in 21 healthy rabbits. Veterinary Record, 176, (4): 101. SJR-0.261. Scopus IF - 0.352.**

- **Stamatova, K., Dimitrov, R., Toneva, Y., Yonkova, P., Kostov, D., Rusenov, A., Uzunova, K., Yordanova, V., 2013. Helical computed tomography application in rabbit liver anatomy: comparison with frozen crosssectional cuts. Turkish Journal of Veterinary Animal Sciences, 37: 553-558. SJR-0.218. IF- 0.221.**

quoted in:

47. T. Banzato, L. Bellini, B. Contiero, P. Selleri, A. Zotti, 2015. Abdominal ultrasound features and reference values in 21 healthy rabbits. *Veterinary Record* January 24, 176, (4): 101. SJR-0.261. Scopus IF - 0.352.

- Dimitrov, R., T. Chaprazov, 2012. An anatomic and contrast enhanced radiographic investigation of the rabbit kidneys, ureters and urinary bladder. *Revue de Médecine Vétérinaire*, 163: 469-474. Scopus IF - 0.785. SJR-0.225.

quoted in:

48. S. Balikçi Dorotea, T. Banzato, L. Bellini, B. Contiero & A. Zotti, 2015. Radiographic anatomy of dwarf rabbit abdomen with normal measurements. *Bulgarian Journal of Veterinary Medicine*, ISSN 1311-1477. DOI: 10.15547/bjvm.911. SJR-0.151.

49. Ruth Mackenzie Hallman, João Brandão, 2020. Diagnostic imaging of the renal system in exotic companion mammals. *Vet. Clin. North. Am. Exot. Anim. Pract.*, 23, (1): 195-214. SJR-0.391.

50. Danielle Buch, André Saldanha, Eloisa Muehlbauer, Wesley Júnior de Oliveira, Elaine Mayumi Ueno Gil, Tilde Rodrigues Froes., 2021. Computed tomographic findings of the urinary tract in rabbits (*Oryctolagus cuniculus*). *Journal of Exotic Pet Medicine*, 40: 1-7. Elsevier. IF- 0.453. SJR-0.222.

- Ts. Chaprazov, R. Dimitrov, K. Stamatova-Yovcheva, K. Uzunova, 2013. Oral and dental disorders in pet hedgehogs. *Turk. J. Vet. Anim. Sci.*, 37: 1-6. IF-0.22. SJR-0.218. Doi: 10.3906/vet-1302-18.

quoted in:

51. Angela M. Lennox, DABVP-Avian, Exotic Companion Mammal, DECZM (Small Mammal), Yasutsugu Miwa, DVM, PhD, 2016. Anatomy and disorders of the oral cavity of Miscellaneous Exotic Companion Mammals. *Veterinary Clinics of North America: Exotic Animal Practice*, 19: 929-945. SJR-0.552. Q2. IF-0.697.

52. Bexton S, Couper D, 2019. Veterinary care of free-living hedgehogs. *In Practice, Clinical Practice*, 41: 420-432. IF - 0.176. SJR-0.241.

53. Gerardo Uriel Bautista-Trujillo, Federico Antonio Gutiérrez-Miceli, Leonel Mandujano-García, María Angela Oliva-Llaven, Carlos Ibarra-Martínez, Paula Mendoza-Nazar, Benigno Ruiz-Sesma, Carlos Tejeda-Cruz, Liset Candelaria Pérez-Vázquez, Jesús Eduardo Pérez-Batrez, Jorge E. Vidal, and Javier Gutiérrez-Jiménez, 2020. Captive Green Iguana Carries Diarrheogenic *Escherichia coli* Pathotypes. *Frontiers in Veterinary Science*, 7, art. 99. <https://doi.org/10.3389/fvets.2020.00099>. SJR- 0.877.

54. Maria Zacharopoulou, Elise Guillaume, Guillaume Coupez, Celine Bleuart, Guillaume Le Loc'h and Nicolas Gaide, 2022. Spontaneously arising disease. Causes of Mortality and Pathological Findings in European Hedgehogs (*Erinaceus europaeus*) Admitted to a Wildlife Care Centre in Southwestern France from 2019 to 2020. *Journal of Comparative Pathology*, 190: 19-29. SJR-0.379.

- Dimitrov, R., 2013. Anatomical imaging analysis of the prostate gland in rabbit (*Oryctolagus cuniculus*) - Helical computed tomography study. *Revue de Medecine Veterinaire*, 164, (5): 245-251. Scopus IF- 0.785.

quoted in

55. Harcourt-Brown, F. M., 2017. Disorders of the reproductive tract of rabbits. *Veterinary Clinics of North America: Exotic Animal Practice*, 20, (2): 555-587. IF-0.775. SJR-0.391.

56. Mariann Lempert, 2019. Urinary obstruction due to a prostatic abscess in a young neutered rabbit. *Journal of Exotic Pet Medicine*, 29: 15-21. IF-0.453. SJR-0.222.

- Dimitrov R., 2012. Ultrasound features of kidneys in the rabbit (*Oryctolagus cuniculus*). *Vet. World*, 5, (5): 274-278. SJR-0.55.

quoted in

57. Kassy G. da Silva, LÍgia V. Nascimento, Ubirajara I. Tasqueti, Carla de Andrade, Tilde R. Froes e Cristina S. Sotomaior, 2017. Características ultrassonográficas de fígado, vesícula biliar, rins, vesícula urinária e jejuno em coelhos jovens e adultos. *Pesq. Vet. Bras.*, 37, (4): 415-423. DOI: 10.1590/S0100-736X2017000400018; SJR-0.295.

58. Keeble Emma, Eatwell Kevin, Longo Maurizio, Schwarz Tobias, 2020. Medical management of a unilateral obstructive ureterolith in a pet rabbit (*Oryctolagus cuniculus*). *Veterinary Record Case Reports*, 8, 1-5. e000973. DOI: 10.1136/vetreccr-2019-000973. SJR-0.165. IF-0.236.

- Stamatova-Yovcheva K., Dimitrov R., Yovchev D., Uzunova K., Binev R. 2014. Ultrasound anatomical visualization of the rabbit liver. *Scientific Papers, Animal Science and Biotechnologies*, 47, (2): 207-209.

quoted in

59. Kassy G. da Silva, LÍgia V. Nascimento, Ubirajara I. Tasqueti, Carla de Andrade, Tilde R. Froes e Cristina S. Sotomaior, 2017. Características ultrassonográficas de fígado, vesícula biliar, rins, vesícula urinária e jejuno em coelhos jovens e adultos. *Pesq. Vet. Bras.*, 37, (4): 415-423. DOI: 10.1590/S0100-736X2017000400018; SJR-0.295.

- **Dimitrov R.**, Stamatova K., 2011. Comparative ultrasonographic study of the prostate complex and bulbourethral glands of the domestic rabbit (*Oryctolagus cuniculus*). Turk. J. Vet. Anim. Sci., 35, (3): 201-205. SJR-0.206.

quoted in

**60.** Ghasem Akbari, Davoud Kianifard, 2017. Anatomy, histology and histochemistry of accessory sex glands in male Persian squirrel (*Sciurus anomalus*). Italian Journal of Anatomy and Embryology, 122, (1): 17-26. SJR-0.273.

**61.** Campos ACN, Gadelha CRF, Guerreiro MEF, Pereira ES, Lima ICS, Linard MAB, Meneses HM, Castelo-Branco KF, Estevam FNL, 2014. Male rabbit reproductive physiology. Standard Research Journal of Agricultural Sciences 2, (8): 120-128, December Special Issue 2014 (ISSN: 2311-2751); <http://www.standresjournals.org/journals/SRJAS>. Scopus.

**62.** Ghasem Akbari, Davoud Kianifard, Mohammad Babaei, 2018. Anatomy, histology and histochemistry of accessory sex glands and their ducts in male southern White-breasted Hedgehog *Erinaceus concolor* Martin, 1838 (Mammalia: Erinaceidae). Acta Zool. Bulg., 70 (3): 349-357. SJR-0.237.

**63.** Joanna Skonieczna, Jan P. Madej, Romuald Będziński, 2019. Accessory genital glands in the New Zealand white rabbit: a morphometrical and histological study. J Vet Res., 63, 251-257. DOI: 10.2478/jvetres-2019-0028. 5-year IF-1.838. SJR-0.127.

- Yovchev, D., **R. Dimitrov**, D. Kostov, D. Vladova, 2012. Age morphometry of some internal organs in common pheasant (*Phasianus colchicus colchicus*). Trakia J. Sci., 10: 48-52.

quoted in

**64.** D. Kokoszyński, Z. Bernacki, W. Pieczewski, 2014. Carcass composition and quality of meat from game pheasants (*P. colchicus*) depending on age and sex. Europ. Poult. Sci., 78. ISSN 0003-9098, © Verlag Eugen Ulmer, Stuttgart. DOI: 10.1399/eps.2014.XX. SJR-0.248. Web of Science IF- 0.685. Scopus IF- 1.023.

**66.** Jalil Pourhaji Motab, Babak Rasouli, 2021. Large intestine in pheasant (*phasianuscolchicus*) and see-see partridge (*ammoperdix griseogularis*). A comparative morphological and histological study. Anatomia Histologia Embryologia, 50: 512-519. <https://doi.org/10.1111/ahe.12654>. IF-1.114.

- **Dimitrov R.**, 2010. Computed tomography imaging of the prostate gland in the rabbit (*Oryctolagus cuniculus*). Veterinarski Arhiv, 80, (6): 771-778. SJR-0.204.

quoted in

67. Campos ACN, Gadelha CRF, Guerreiro MEF, Pereira ES, Lima ICS, Linard MAB, Meneses HM, Castelo-Branco KF, Estevam FNL, 2014. Male rabbit reproductive physiology. Standard Research Journal of Agricultural Sciences, 2, (8): 120-128. (ISSN: 2311-2751). <http://www.standresjournals.org/journals/SRJAS>. Scopus.

- Hristov H., Vladova D., Kostov D., **Dimitrov R.**, 2017. Gross anatomy of some digestive organs of the Domestic Canary (Serinus Canaria). Trakia J. Sci., 15, (2): 106-112. doi:10.15547/tjs.2017.02.002.

quoted in

68. Khenenou Tarek, Berghiche Amine, Rahmoun Djalal Eddine, Miloudi Abdelhafidh, Athamna Hanane, 2018. Morpho-histological comparisons of liver between the Broiler Chickens and Wild Boar in Algeria. Advances in Animal and Veterinary Sciences, 7, (1): 24-29. DOI: <http://dx.doi.org/10.17582/journal.aavs/2019/7.1.24.29>. SJR-0.154.

70. Jalil PourhajiMotab, Babak Rasouli, 2021. Large intestine in pheasant (phasianus colchicus) and see-see partridge (ammoperdix griseogularis). A comparative morphological and histological study. Anatomia Histologia Embryologia, 50: 512-519. <https://doi.org/10.1111/ahe.12654>. IF-1.114.

71. E. Setiyono, Atang, P. Raharjo, T. Haryanto, 2021. Gastrointestinal development of male and female domestic canary (Serinus canaria) in the starter and grower periods. IOP Conf. Series: Earth and Environmental Science, 788. 012088. doi:10.1088/1755-1315/788/1/012088. SJR-0.179.

72. Rabab Abd Alameer Naser, Iman Mousa Khaleel, 2020. Morphometrical study of small and large intestine in adult bronze male turkeys (Meleagris gallopavo). Biochem. Cell. Arch., 20, (2): 6335-6339. <https://connectjournals.com/03896.2020.20.6335>. SJR - 0.117.

73. Shireen J. Khaleel, Shakir M. Mirhish, 2022. Morphology of large intestine in adult peahens, Pavo Cristatus. Iran. J. Ichthyol., (Special Issue 1): 180-186. © 2022 Iranian Society of Ichthyology. P-ISSN: 2383-1561; E-ISSN: 2383-0964. <http://www.ijichthyol.org>. SJR-0.328.

- Raychev E., **Dimitrov R.**, Dimova T., Hristov H., 1999. How to determine the age of the golden jackal Canis aureus by cutting-teeth attrition ossification of basal cranial sychondroses. Bulg. J. Agric. Sci., 5, (5): 807–810.

quoted in

74. Attila Farkas, András Bidló, Bernadett Bolodár-Varga, Ferenc Jánoska, 2017. Accumulation of metals in liver tissues of sympatric Golden Jackal (Canis aureus) and Red Fox (Vulpes vulpes) in the Southern Part of Romania. Bull. Environ. Contam. Toxicol., 98,

(4): 513–520. DOI 10.1007/s00128-017-2035-4. Scopus IF-2,073. Web of Science IF- 1.657. Springer.

75. Jennifer Hatlauf, Lisa Maria Krend, Johannes Tintner, Paul Griesberger, Miklós Heltai, Georgi Markov, Suvi Viranta, Klaus Hackländer, 2021. The canine counts! Significance of a craniodental measure to describe sexual dimorphism in canids: Golden jackals (*Canis aureus*) and African wolves (*Canis lupaster*). *Mammalian Biology*, 101:871-879. Springer. <https://doi.org/10.1007/s42991-021-00133-2>. SJR-0.765. IF-1.863.

- **Dimitrov, R.**, 2011. Computed tomographic imaging of vesicular glands in rabbits. J. Anim. Vet. Adv., 10, (1): 55–9. SJR-0.243.

quoted in

76. Maria Ardiaca, Cristina Bonvehi, Marina Cuesta, Alicia Gomez, Andres Montesinos, 2016. Seminal vesiculitis in three pet rabbits (*Oryctolagus cuniculus*). *J Am Anim Hosp Assoc.*, 52, (5): 335-40. Doi: 10.5326/JAAHA-MS-6368. Scopus IF- 1.111. Web of Science IF-0.704.

- **Dimitrov, R.**, 2009. Morphofunctional and imaging features of the male accessories glands and pelvic part of the urethra in the tomcat. PhD Dissertation, Trakia University, Stara Zagora, Bulgaria.

quoted in

77. D. Yovchev, G. Penchev, D. Dimitrov, K. Stamatova-Yovcheva, 2019. Micromorphometric study of the small intestines in different post-hatch periods in bronze turkey (*Meleagris meleagris gallopavo*). *Bulgarian Journal of Agricultural Science*, 25, (3): 552-557. SJR-0.191.

- Mihaylov, R., **Dimitrov, R.**, 2010. Comparative weight and metric traits of intestines in ducks, quails and broiler chickens. Journal of Animal Science, 47, (6): 31-38.

quoted in

78. D. Yovchev, G. Penchev, D. Dimitrov, K. Stamatova-Yovcheva, 2019. Micromorphometric study of the small intestines in different post-hatch periods in bronze turkey (*Meleagris meleagris gallopavo*). *Bulgarian Journal of Agricultural Science*, 25, (3): 552-557. SJR-0.191.

79. D. Yovchev, G. Penchev, 2019. Histochemical investigation of the esophagus of the wild bronze turkey (*Meleagris gallopavo*). *Trakia Journal of Sciences*, 4: 308-311. Web of Science.

80. Hristo Lukanov, Ivelina Pavlova, 2020. Domestication changes in Japanese quail (*Coturnix japonica*): a review. *World's Poultry Science Journal*, 76, (4): 787-801. <https://doi.org/10.1080/00439339.2020.1823303>. IF-2.70. SJR – 0.644.

- Mihaylov, R., Dimitrov, R., 2015. Comparative weight and metric traits of intestines in Japanese quails (*Coturnix coturnix Japonica*), common quails (*Coturnix coturnix*, Lineus, 1758) and their hybrids. International Journal in Physical & Applied Sciences, 2, (5): 33-38.

quoted in

**81.** David Yovchev, Georgi Penchev, Dimitar Dimitrov, Kamelia Stamatova-Yovcheva, 2019. Micromorphometric study of the small intestines in different post-hatch periods in bronze turkey (*Meleagris meleagris gallopavo*). Bulgarian Journal of Agricultural Science, 25, (3): 552-557. SJR-0.191.

**82.** D. Yovchev, G. Penchev, 2019. Histochemical investigation of the esophagus of the wild bronze turkey (*Meleagris gallopavo*). Trakia Journal of Sciences, 4: 308-311. Web of Science.

- Mihaylov, R., Dimitrov, R., Yordanova, V., 2012. Comparative electronmicroscopical study of the enterocytes of the duodenum of the Japanese quail (*Coturnix japonica*) and the wild type (*Coturnix coturnix*). Agricultural Science & Technology, 4, (3): 328-331.

quoted in

**83.** D. Yovchev, G. Penchev, D. Dimitrov, K. Stamatova-Yovcheva, 2019. Micromorphometric study of the small intestines in different post-hatch periods in bronze turkey (*Meleagris meleagris gallopavo*). Bulgarian Journal of Agricultural Science, 25, (3), 552-557. SJR-0.191.

**84.** D. Yovchev, G. Penchev, 2019. Histochemical investigation of the esophagus of the wild bronze turkey (*meleagris gallopavo*). Trakia Journal of Sciences 4: 308-311. Web of Science.

- R. Dimitrov, 2009. Application of the computed tomography as a method of anatomical study of the thoracic and pelvic cavities in cat and dog. Trakia Journal of Sciences, 7, (4): 76-83.

quoted in

**85.** Osman Yilmaz Zafer Soyguder Alpaslan Yavuz Alpaslan Yavuz Ilyas Dundar, 2019. Three-dimensional computed tomographic examination of pelvic cavity in Van Cats and its morphometric investigation. Anatomia Histologia Embryologia. DOI: 10.1111/ahe.12484. IF-1.114. SJR-0.333.

**86.** Osman Yilmaz, İsmail Demircioğlu, 2021. Computed Tomography-based morphometric analysis of the hip bones (*Ossa coxae*) in Turkish Van Cats. Kafkas Üniversitesi Veteriner Fakültesi Dergisi, 27 (1): 7-14. DOI: 10.9775/kvfd.2020.24449. ISSN: 1300-6045 e-ISSN: 1309-2251 Journal Home-Page: <http://vetdergikafkas.org>. SJR-0.263. Web of Science IF-0.489. Scopus IF-0.704.

- K. Stamatova-Yovcheva, **R. Dimitrov**, D. Yovchev, D. Vladova, Ömer Gurkan Dilek, R. Mihaylov, 2018. Histological definition for the gray scale ultrasonography of the rabbit liver. Vet. Hekim. Der. Derg., 89, (1): 32-41.

quoted in

**87.** Muna Zuhair Al-Hamdany, 2019. Comparative anatomical, histological, and histochemical study of liver in human and domestic rabbit. Iraqi Journal of Veterinary Sciences, 33, (2): 437-446. DOI: 10.33899/ijvs.2019.163193. IF-0.13. SJR-0.391.

- K. Stamatova-Yovcheva, **R. Dimitrov**, Ömer Gurkan Dilek, 2018. Radiographic study of the topography of the hepatic vasculature and bile ducts of the rabbit. Bulgarian Journal of Agricultural Science, 24, (3): 497-502. SJR-0.261.

quoted in

**88.** Muna Zuhair Al-Hamdany, 2019. Comparative anatomical, histological, and histochemical study of liver in human and domestic rabbit. Iraqi Journal of Veterinary Sciences, 33, (2): 437-446. DOI: 10.33899/ijvs.2019.163193. IF-0.13. SJR-0.391.

**89.** I. Nešić, N. Krstić, N. Djelić, M. Zdravković, B. Tošković, M. Djordjević, M. Blagojević, 2020. Liver anatomy, intrahepatic vascular and biliary branching system of the mole rat (*Spalax leucodon*). Folia Morphologica, 80, (4): 888-894. ISSN: 0015-5659. E-ISSN: 1644-3284. DOI: 10.5603/FM.a2020.0132. Scopus IF - 0.983. Web of Science IF- 0.941.

- **Dimitrov, R.**, Y. Toneva, 2006. Computed tomography imaging of pelvic urethra in male cats. Trakia Journal of Sciences, 4: 14-17.

quoted in

**90.** H. Abdel-Saeed, R. R. Taha, H. S. Farag, 2020. Diagnostic and epidemiological studies on obstructive feline lower urinary tract disease (flutd) with special reference to anatomical findings in Egyptian tomcats. Bulgarian Journal of Veterinary Medicine, 24, (3): 383-394. SJR- 0.211.

- **Dimitrov R.**, Yonkova P., Vladova D., Kostov D., 2010. Computed tomography imaging of the topographical anatomy of canine prostate. Trakia J. Sci., 8, (2): 78-82. [http://tru.uni-sz.bg/tsj/Vol8N2\\_2010/R](http://tru.uni-sz.bg/tsj/Vol8N2_2010/R).

quoted in

**91.** N. S. M. Kuhnt, L. K. Harder, I. Nolte, P. Wefstaedt, 2017. Computed tomography: a beneficial diagnostic tool for the evaluation of the canine prostate? BMC Veterinary Research, 13: 123. DOI: 10.1186/s12917-017-1016-5. SJR-0.943.

92. N. Kuhnt, L. K. Harder, I. Nolte and P. Wefstaedt, 2020. Computed tomographic features of the prostatic gland in neutered and intact dogs. *BMC Veterinary Research*, 16: 156. <https://doi.org/10.1186/s12917-020-02374-8>. IF- 2.741. SJR-0.851.

93. S. Alonge, M. Melandri, R. Leoci, GM. Lacalandra, G. Aiudi, 2018. Canine prostate specific esterase (CPSE) as a useful biomarker in preventive screening programme of canine prostate: CPSE threshold value assessment and its correlation with ultrasonographic prostatic abnormalities in asymptomatic dogs. *Reprod. Dom. Anim.*, 53: 359-364. DOI: 10.1111/rda.13113; IF: 2.005. SJR-0.637.

94. George Mantziaras, 2020. Imaging of the male reproductive tract: Not so easy as it looks like. *Theriogenology*, 150: 490-497. <https://doi.org/10.1016/j.theriogenology.2020.03.009>. ISSN 0093-691X. ISSN (Online) 1879-3231. Elsevier Inc. SJR- 0.816.

95. Alessandro Delaude, Bart J. G. Broeckx, Jimmy H. Saunders, Lauren De Winter, Amber Hillaert and Emmelie Stock, 2021. Intra- and inter-observer variability of computed tomographic measurements of the prostate gland in neutered dogs. *Frontiers in Veterinary Science*, 8: 1-8. <https://doi.org/10.3389/fvets.2021.606116>. IF- 3.12.

- **Dimitrov, R.**, Yonkova, P., Stamatova, K., 2010. Comparative ultrasonographic study on prostate and bulbourethral glands of tomcat. *Bulg. J. Agric. Sci.*, 16, (4): 521-525. SJR-0.202.  
quoted in

96. Bruna Silvattia, Thaís Marques Granatob, Pedro Nacib Jorge-Netoa, Marta Maria Círchia Pinto Luppig, Laura Chrispim Reisledd, Paloma Canedo Henriqued, Fabiana Lucia André Padilhad, Roberta Ferreira Leitea, João Diego de Agostini Losanoa, Giulia Kiyomi Vechiato Kawaia, Marcilio Nichia, Cristiane Schilbach Pizzuttoa, 2020. Sperm evaluation and morphological description of male genitalia of meerkats (*Suricata suricatta*). *Animal Reproduction Science*. 221, 106585. Published by Elsevier. <https://doi.org/10.1016/j.anireprosci.2020.106585>. SJR-0.573. IF-2.145.

- Yonkova, P., Mihaylova, G., Ribarski, S., Doichev, V., **Dimitrov, R.**, Stefanov, M., 2017. Fatty acid composition of subcutaneous and visceral fat depots in New Zealand white rabbits. *Bulg. J. Vet. Med.*, 20, (3): 204-214. SJR-0.207.

quoted in

97. Tomasz Daszkiewicz, Andrzej Gugolek., 2020. A comparison of the quality of meat from female and male Californian and Flemish Giant Gray rabbits. *Animals*, 10: 2216; doi: 10.3390/ani10122216. [www.mdpi.com/journal/animals](http://www.mdpi.com/journal/animals); IF-2.752.

- **R. Dimitrov**, Y. Toneva, 2007. Computed tomographic features of feline prostate gland. *Acta Morphologica et Anthropologica*, 12, 186-192.

quoted in

98. Robert M. Fulton, 2021. Focused ultrasound of the fetus, female and male reproductive tracts, pregnancy, and dystocia in dogs and cats. *Vet Clin North Am Small Anim Pract.*, 51, (6): 1249-1265. Elsevier. DOI: 10.1016/j.cvsm.2021.07.008. IF-2.093. SJR-0.723.

- R. Mihaylov, R. Dimitrov, R. Binev, K. Stamatova-Yovcheva, 2017. A study of some biological, anatomical and related environmental features of Nutria (*Myocastor Coypus*) from the territory of Stara Zagora Region. Mehmet Akif Ersoy Üniversitesi Veteriner Fakültesi Dergisi, 2, (1): 7-15. DOI: 10.24880/maeuvsfd.290937

quoted in

99. Abdel Fattah, N., Abd Rabou Mohammed A., Abd Rabou Show, all 36 authors, F Mohamed, 2021. On the occurrence and damage of the invasive nutria (*Myocastor coypus* Molina, 1782) in Palestine. *ISRAA University Journal of Applied Science*, 5, (1): 1-39. SJR-0.171. <https://doi.org/10.1016/j.jcpa.2021.11.001>. IF - 1.311.

*Д.14. Цитирания в монографии и колективни томове с научно рецензиране.*

- Dimitrov, R., 2010. Computed tomography imaging of the prostate gland in the rabbit. Vet. Arhiv, 80, (6): 771-778. IF - 0.352. SJR-0.132.

quoted in:

1. Sabine Schulze, 2013. Computertomographische darstellung der prostata bei rüden unterschiedlichen alters. Inaugural-Dissertation zur Erlangung des Grades eines, Dr. med. vet., beim Fachbereich Veterinärmedizin der Justus-Liebig-Universität Gießen, Aus dem Klinikum Veterinärmedizin, Klinik für Geburtshilfe, Gynäkologie und Andrologie der Groß und Kleintiere mit Tierärztlicher Ambulanz der Justus-Liebig-Universität Gießen Betreuer: Prof. Dr. Axel Wehrend. 1 Edition 2013. © 2013 by VVB Laufersweiler Verlag, Giessen, Printed in Germany.

2. Фасулков, Ив., 2013. Ехографски проучвания на физиологични и патологични състояния на млечната жлеза при козата. Дисертация "Доктор", катедра Акушерство, репродукция и репродуктивни нарушения, Ветеринарномедицински факултет, Тракийски университет, гр. Стара Загора, стр. 22.

3. Baliçi Dorotea, Sema, 2016. Standartization of radiographic and ultrasonographic features and measurements in two small mammal pet species: Domestic rat (*Rattus novegicus*) and mix breed draft rabbit (*Oryctolagus cuniculus*). [Ph. D. thesis].

- Dimitrov, R., Yonkova, P., Vladova, D., Kostov, D., 2010. Computed tomography imaging of the topographical anatomy of canine prostate. Trakia J. Sci., 8, (2): 78-82.

quoted in:

4. Sabine Schulze, 2013. Computertomographische darstellung der prostata bei rüden unterschiedlichen alters. Inaugural-Dissertation zur Erlangung des Grades eines, Dr. med. vet., beim Fachbereich Veterinärmedizin der Justus-Liebig-Universität Gießen, Aus dem Klinikum Veterinärmedizin, Klinik für Geburtshilfe, Gynäkologie und Andrologie der Groß und Kleintiere mit Tierärztlicher Ambulanz der Justus-Liebig-Universität Gießen Betreuer: Prof. Dr. Axel Wehrend. 1 Edition 2013. © 2013 by VVB Lauffersweiler Verlag, Giessen, Printed in Germany.

5. Фасулков, Ив., 2013. Ехографски проучвания на физиологични и патологични състояния на млечната жлеза при козата. Дисертация "Доктор", катедра Акушерство, репродукция и репродуктивни нарушения, Ветеринарномедицински факултет, Тракийски университет, гр. Стара Загора, стр. 22.

- **Dimitrov, R., Yonkova, P., Stamatova, K., 2011. Agreement between sagittal plane cross sectional anatomy, sonoanatomy and computed tomography of rabbit prostate and bulbourethral glands. Bulg. J. Vet. Med., 14, (1), 11-16.**

quoted in:

6. Sabine Schulze, 2013. Computertomographische darstellung der prostata bei rüden unterschiedlichen alters. Inaugural-Dissertation zur Erlangung des Grades eines, Dr. med. vet., beim Fachbereich Veterinärmedizin der Justus-Liebig-Universität Gießen, Aus dem Klinikum Veterinärmedizin, Klinik für Geburtshilfe, Gynäkologie und Andrologie der Groß und Kleintiere mit Tierärztlicher Ambulanz der Justus-Liebig-Universität Gießen Betreuer: Prof. Dr. Axel Wehrend. 1 Edition 2013. © 2013 by VVB Lauffersweiler Verlag, Giessen, Printed in Germany.

- **Dimitrov, R., 2011. Computed tomographic imaging of rabbit bulbourethral glands. Journal of Animal and Veterinary Advances, 10, (1): 50-54. IF-0.292.**

quoted in:

7. Фасулков, Ив., 2013. Ехографски проучвания на физиологични и патологични състояния на млечната жлеза при козата. Дисертация "Доктор", катедра Акушерство, репродукция и репродуктивни нарушения, Ветеринарномедицински факултет, Тракийски университет, гр. Стара Загора, стр. 22.

- **Dimitrov, R., 2013. Anatomical imaging analysis of the prostate gland in rabbit (Oryctolagus cuniculus) - Helical computed tomography study. Revue de Médecine Vétérinaire, 164, (5): 245-251. Scopus IF-0.785. SJR-0.211.**

quoted in:

8. Фасулков, Ив., 2013. Ехографски проучвания на физиологични и патологични състояния на млечната жлеза при козата. Дисертация "Доктор", катедра Акушерство, репродукция и репродуктивни нарушения, Ветеринарномедицински факултет, Тракийски университет, гр. Стара Загора, стр. 22.

9. Йонкова, П., 2014. Морфологични изследвания на мастните депа на Белия новозенландски заек. Дисертация за придобиване на образователна и научна степен „Доктор“. Тракийски университет, Стара Загора, 127-129, 134, 162.

- К. Stamatova-Yovcheva, R. Dimitrov, P. Yonkova, A. Russenov, D. Yovchev, D. Kostov, 2012. Comparative imaging anatomic study of domestic liver *Oryctolagus cuniculus*). *Trakia Journal of Sciences*, 10, (1): 57-63.

quoted in:

10. Фасулков, Ив., 2013. Ехографски проучвания на физиологични и патологични състояния на млечната жлеза при козата. Дисертация "Доктор", катедра Акушерство, репродукция и репродуктивни нарушения, Ветеринарномедицински факултет, Тракийски университет, гр. Стара Загора, стр. 22.

- R. Mihaylov, R. Dimitrov, E. Raichev, D. Kostov, K. Stamatova-Yiovcheva, D. Zlatanova and B. Bivolarski, 2013. Morphometrical features of the head skeleton in Brown Bear (*Ursus arctos*) in Bulgaria. *Bulgarian Journal of Agricultural Science*, 19, (2): 331-337. IF-0.214.

quoted in:

11. Benjamin Kilham, 2013. Book Review-Out on a Limb: What Black Bears have Taught me About Intelligence and Intuition. *International Bear News. Quarterly Newsletter of the International Association for Bear Research and Management (IBA) and the IUCN/SSC Bear Specialist Group. Fall, 22, (3): 43-47.*

- Dimitrov, R., D. Vladova, K. Stamatova, D. Kostov, M. Stefanov, 2011. Transthoracic two-dimensional ultrasonographic anatomical study of the heart in the rabbit (*Oryctolagus cuniculus*). *Trakia Journal of Sciences*, 9, (3): 45-50.

quoted in:

12. Йонкова, П., 2014. Морфологични изследвания на мастните депа на Белия новозенландски заек. Дисертация за придобиване на образователна и научна степен „Доктор“. Тракийски университет, Стара Загора, 127-129, 134, 162.

- Dimitrov, R., D. Vladova, K. Stamatova, D. Kostov and M. Stefanov, 2012. Anatomical computed tomographic study of the heart and some mediastinal vessels of the rabbit (*Oryctolagus cuniculus*). *Bulgarian Journal of Agricultural Science*, 18, (5): 784-788. IF-0.214.

quoted in:

13. Ёонкова, П., 2014. Морфологични изследвания на мастните депа на Белия новозенландски заек. Дисертация за придобиване на образователна и научна степен „Доктор“. Тракийски университет, Стара Загора, 127-129, 134, 162.

- Stamatova-Yovcheva, K., R. Dimitrov, Y. Toneva, P. Yonkova, D. Kostov, A. Russenov, K. Uzunova and V. Yordanova, 2013. Helical computed tomography application of rabbit liver anatomy: Comparison with frozen cross-sectional cuts. Turkish Journal of Veterinary and Animal Sciences, 37: 553-558. Scopus IF - 0.77. SJR-0.21.

quoted in:

14. Baliçi Dorotea, Sema, 2016. Standartization of radiographic and ultrasonographic features and measurements I two small mammal pet- species: Domestic rat (*Rattus novegicus*) and mix breed draft rabbit (*Oryctolagus cuniculus*). [Ph. D. thesis].

- Dimitrov, R., T. Chaprazov, 2012. An anatomic and contrast enhanced radiographic investigation of the rabbit kidneys, ureters and urinary bladder. Revue de Médecine Vétérinaire, 163 (10): 469-474. SJR-0.225. IF-0.251.

quoted in:

15. Baliçi Dorotea, Sema, 2016. Standartization of radiographic and ultrasonographic features and measurements I two small mammal pet- species: Domestic rat (*Rattus novegicus*) and mix breed draft rabbit (*Oryctolagus cuniculus*). [Ph. D. thesis].

- Stamatova-Yovcheva, K., Dimitrov, R., Kostov, D., Yovchev, D., 2012. Anatomical macromorphological features of the liver in domestic rabbit (*Oryctolagus cuniculus*). Trakia Journal of Sciences, 10, (2): 85-90.

quoted in:

16. Edgaras Jakobciukas, 2016. Pathology of rabbit's digestive system. Lietuvos Sveikatos Mokslu. Universitetas Veterinarijos Akademija, Veterinarijos fakultetas. Veterinarines medicinos vientisuju studiju Magistro baigiamasis darbas. Master thesis.

17. Inga Budėnienė, 2017. Skirtingų seleno formų ir dl alfa tokoferolio kiekių įtaka triušių produktyvumui, virškinimo procesams ir produkcijos kokybei. Lietuvos Sveikatos Mokslų Universiteto Veterinarijos Akademija Gyvulininkystės Technologijos Fakultetas Gyvūnų Auginimo Technologijų Institutas. Magistro baigiamasis darbas. KAUNAS. Master thesis.

18. Mahesh Kumar Bamaniya 2012. Gross and histological studies on the liver of Marwari goat (*Capra hircus*). M.V.Sc.Thesis.

- **Dimitrov R.**, Stamatova K., Russenov A., Kostov D., Vladova D., Stefanov M., 2012. Ultrasonographic qualitative characters of rabbit spleen (*Oryctolagus cuniculus*). *Trakia Journal of Sciences*, 10: 64-69.

quoted in

19. Dott. Giordano Nardini, 2013. Titolo tesi. Studio sulla perfusione di fegato e milza in animali non convenzionali mediante ecografia e tomografia computerizzata (tc) con mezzo di contrasto. Dottorato di ricerca in morfofisiologia e patologia veterinaria con applicazioni biotecnologiche. PhD Thesis.

- **R. Dimitrov**, A. Russenov, K. Stamatova-Yovcheva, K. Uzunova, V. Yordanova, 2013. Ultrasonographic characteristics of rabbit's pancreas. *J. Fac. Vet. Med. Istanbul Univ.*, 39, (2): 139-147. SJR-0.151.

quoted in

20. Chuan He, 2015. Investigating function and evolution of genes and proteins involved in metabolic control in mammals. A thesis submitted for degree of Doctor of Philosophy. Discipline of Genetics, School of Molecular and Biomedical Science, the University of Adelaide. p. 28.

- Yovchev, D., **R. Dimitrov**, D. Kostov, D. Vladova, 2012. Age morphometry of some internal organs in common pheasant (*Phasianus colchicus colchicus*). *Trakia J. Sci.*, 10: 48-52.

quoted in

21. Faisal Mat Amin, 2014. Comparative morphology of the gastrointestinal tract of White Edible Bird's nest swiflet (*Aerodramus fuciphagus* [Turnberg]) and house swift (*Apus nipalensis* [Hodgson]). Master of Veterinary Science, University Putra Malaysia. p. 98.

- **R. Dimitrov**, D. Kostov, K. Stamatova, V. Yordanova, 2012. Anatomotopographical and morphological analysis of normal kidneys of rabbit (*Oryctolagus cuniculus*). *Trakia Journal of Sciences*, 10, (2): 79-84.

quoted in

22. Diogo B. de Souza, Marco A. Pereira-Sampaio, Francisco J. B. Sampaio, 2017. Chapter 18 - Animals models for healing studies after partial nephrectomy. In: *Animal models for the study of human disease (Second Edition)*, pp. 445-465. Elsevier, Academic Press. <https://doi.org/10.1016/B978-0-12-809468-6.00018-8>. ISBN: 978-0-12-809468-6.

- Chaprazov, T., Dimitrov, R., Yovcheva, K. S., Uzunova, K., 2013. Oral and dental disorders in pet hedgehogs. *Turkish Journal of Veterinary and Animal Sciences*, 38, (1): 1-6. SJR-0.208.

quoted in

23. Gabriela Del Aguila Herrera. Tesis para optar al Grado de Magíster en Ciencias Animales y Veterinarias. Santiago, Chile, 2018 Universidad De Chile Facultad De Ciencias Veterinarias y Pecuarias Escuela De Posgrado y Postítulo. Caracterización clínico-patológica de neoplasias de la cavidad oral de erizos de tierra (*Atelerix albiventris*). Director De Tesis - Dr. Cristian Torres (Lic., PhD), Dr. Federico Cifuentes (Lic., PhD).

- Dimitrov, R., 2009. Morphofunctional and imaging features of the male accessories glands and pelvic part of the urethra in the tomcat. PhD Dissertation, Trakia University, Stara Zagora, Bulgaria.

quoted in

24. D. Yovchev, G. Penchev, 2020. Investigation of alkaline phosphatase expression in the small intestines of the Bronze Turkey (*Meleagris Gallopavo*). Trakia Journal of Sciences, 18, (Suppl. 1): 5-10. ISSN 1313-3551 (online) doi:10.15547/tjs.2020.s.01.002.

25. Йовчев, Д., 2020. Хистологично, хистометрично и хистохимично изследване на тънките черва при бронзова пуйка (*Meleagris meleagris gallopavo*). PhD Disertation, Trakia University, Stara Zagora, Bulgaria.

- Dimitrov, R., P. Yonkova, K. Stamatova, 2010. Comparative ultrasonogaphic study on prostate and bulbourethral glands of tomcat. Bulg. J. Agric. Sci., 16: 521-525. SJR-0.202.

quoted in

26. Daniel Rodriguez, Gregory R. Lisciandro, 2021. Book Editor(s): Gregory R. Lisciandro. Chapter Thirty-Nine. POCUS: Feline Differences-Abdomen and Thorax. First published. Wiley Online Library. <https://doi.org/10.1002/9781119461005.ch39>.

- Hristov, H., Vladova, D., Kostov, D., Dimitrov, R., 2017. Gross anatomy of some digestive organs of the domestic canary (*Serinus canaria*). Trakia Journal of Sciences, 2: 106-112.

quoted in

27. Йовчев, Д., 2020. Хистологично, хистометрично и хистохимично изследване на тънките черва при бронзова пуйка (*Meleagris meleagris gallopavo*). PhD Disertation, Stara Zagora.

- Dimitrov, R., Yonkova, P., Vladova, D., Kostov, D., Stefanov, M., 2010. Comparative gender-related analysis of the localization of tissue alkaline and acid phosphatase expression in the urethra in domestic cats (*Felis Silvestris catus*). Trakia Journal of Sciences, 8: 58-63.

quoted in

28. Йовчев, Д., 2020. Хистологично, хистометрично и хистохимично изследване на тънките черва при бронзова пуйка (*Meleagris meleagris gallopavo*). PhD Disertation, Trakia University, Stara Zagora, Bulgaria.

- Mihaylov, R. **Dimitrov, R.** Binev, R., Stamatova-Yovcheva, K. (2017). A study of some biological, anatomical and related environmental features of nutria /*Myocastor coypus*/ from the territory of Stara Zagora region. MAE Vet. Fak. Derg., 2, (1): 7-15. DOI: 10.24880/maeuvsfd.290937

quoted in

29. Stephen Brandt, Jay Lund, James Cloern, Virginia Dale, Harindra Joseph Sermal Fernando, Tanya Heikkila, Thomas Holzer, Diane McKnight, Lisa Wainger, 2021. The Science of Non-native Species in a Dynamic Delta. A Review by the Delta Independent Science Board.

- Mihaylov, R., **Dimitrov, R.**, Krastev, S., Stamatova-Yovcheva, K., 2018. Morphology and anomaly of the skull of zoo Lynx Lynx (Carnivora: Felidae): Ecological aspects for further reintroduction. Bulgarian Journal of Agricultural Science, 24, (2): 274-278. SJR-0.261.

quoted in

30. Robert Behnke, Chris Walzer, 2020. O. T2. 2 Health, Husbandry and Management of Eurasian lynx (*Lynx lynx*). Vet Handbook and Husbandry Guidelines. First edition, 127 pp. Vet handbook compiled and prepared within the Lynx Project, funded by Interreg Central Europe. Vetmeduni Viena. ISBN: 978-3-200-06789-9.

#### *Д.15. Цитирания или рецензии в нереперирани списания с научно рецензиране.*

- И. Борисов, Ю. Митев, Г. Ганчев, Д. Димитрова, **Р. Димитров**, Цв. Чапръзов, Т. Пенев, 2010. Болести на пръста и копитото при продуктивните животни (подология). Издание: Първо, ISBN: 978-954-9443-38-7, СД „Контраст”- Богомилово.

quoted in:

1. Кр. Узунова, 2011 г. Хигиена, етология и защита на животните. Тракийски университет, Ветеринарномедицински факултет, Стара Загора.

- Stamatova, K., **Dimitrov, R.**, Kostov, D., Yovchev, D., 2012. Anatomical macromorphological features of the liver in domestic rabbit. Trakia Journal of Sciences, 10, (2): 85-90.

quoted in:

2. S. Kareem, 2013. Histological study of the native rabbit liver. AL-Qadisiya Journal of Veterinary Medicine Science, 12, (2): 69-74.

3. Abdul Rahman A. I. Alyahya, 2015. Comparative histological studies of the kidney, liver and testes of the adult male domestic and wild rabbits (*Oryctolagus cuniculus*) in Saudi Arabia. *Journal of American Science*, 11, (12): 270-275.

4. Abhinov Verma, Archana Pathak, S. K. Gupta, M. M., 2015. Topographical and morphometrical studies on the liver in rabbit (*Oryctolagus cuniculus*). *Indian Journal of Veterinary Anatomy*, 27, (2): 1-5.

5. Nidhi Gupta, Yogita Pandey, Rakhi Vaish1 and D.K. Gupta, 2017. Gross and histomorphological studies of liver in neonatal rabbit (*Oryctolagus cuniculus*). *Journal of Animal Research*, 7, (3): 575-579. DOI: 10.5958/2277-940X.2017.00086.9.

- **Dimitrov R.**, 2012. Ultrasound features of kidneys in the rabbit (*Oryctolagus cuniculus*). *Veterinary World*, 5: 274-278. Doi: 0.5455/vetworld.2012.274-278. SJR-0.275.

quoted in:

6. Tainara Micaele Bezerra Peixoto, Jussara Peters Scheffer, Luciana De Macêdo Mello, Rodiney Pinheiro Denevitz, Márcia Rezende Faes, Mariah Bianchi Reis Gusmão Petronilha, Isabella Cristina Morales, Fernanda Antunes, André Lacerda de Abreu Oliveira, 2020. Influence of suture diameter on microsurgical ureterorrhaphy in rabbits: an experimental study. *Research Square*. DOI: 10.21203/rs.3.rs-33781/v1.

- **Dimitrov, R.**, Kostov, D., Stamatova, K., Yordanova, V., 2012. Anatomotopographical and morphological analysis of normal kidneys of rabbit (*Oryctolagus Cuniculus*) *Trakia Journal of Sciences*, 10, (2): 79-84.

quoted in:

7. Elisabetta Mancinelli, April 15, 2013. Urinary tract diseases in rabbits: diagnosis and treatment methods. *Vet Times*. <http://www.vettimes.co.uk/article/urinary-tract-diseases-in-rabbits-diagnosis-and-treatment-methods/>.

8. Leandro H. M. Tavares , Fábio O. Vilar , José L. Aguiar , Alexandre R. Paz, Francisco A. D. Melo, Gustavo R. P. Negromonte, 2014. Biopolymer sponge for high grade renal trauma: An experimental study in rabbits. *Open Journal of Urology*, 2014, 4, 1-6. (<http://www.scirp.org/journal/oju>). <http://dx.doi.org/10.4236/oju.2014.41001>.

- **Dimitrov, R.**, 2009. Morphofunctional and imaging features of the male accessories glands and pelvic part of the urethra in the tomcat (PhD dissertation). *Trakia University, Stara Zagora, Bulgaria*.

quoted in:

9. Stamatova-Yovcheva, K., 2014. A review of contemporary imaging anatomic interpretation of some rabbit, feline and canine organs of cranial abdomen using computed tomography (CT). Indian Journal of Applied Research, 4, (11): 17-22.

- Dimitrov, R., Yonkova, P., Vladova, D., Kostov, D., 2010. Computed tomography of the topographical anatomy of canine prostate. Trakia Journal of Sciences, 8 (2): 78-82.

quoted in:

10. Stamatova-Yovcheva, K., 2014. A review of contemporary imaging anatomic interpretation of some rabbit, feline and canine organs of cranial abdomen using computed tomography (CT). Indian Journal of Applied Research, 4, (11): 17-22.

- Mihaylov, R., Dimitrov, R., 2010. Volume and size of the cranial cavity in some animals from Felidae family. Journal of Animal Science, XLVII, (5): 67-76.

quoted in:

11. A. Atanasoff, Z. Zhelev, D. Zapryanova, D. Georgiev, 2014. Mathematical formula of a cone model used for calculation of snail shell volume. Proceedings of the International Symposium on Animal Science September 2014, Belgrade-Zemun, 479-484.

- Dimitrov R., Chaprazov T., 2012. An anatomic and contrast enhanced radiographic investigation of the rabbit kidneys, ureters and urinary bladder. Revue Méd. Vét., 163 (10): 469-474. Scopus IF - 0.785.

quoted in:

12. Elisabetta Mancinelli, April 15, 2013. Urinary tract diseases in rabbits: diagnosis and treatment methods. Vet Times. <http://www.vettimes.co.uk/article/urinary-tract-diseases-in-rabbits-diagnosis-and-treatment-methods/>.

- Charpasov, T., Dimitrov, R., Stamatova-Yovcheva, K., Uzunova, K. 2014. Oral and dental disorders in pet hedgehogs. Turkich Journal of Veterinary and Animal Sciences, 38: 1-6. Doi: 10.3906/vet-1302-46. SJR-0.210.

quoted in:

13. Александр Саварин, 2014. Краниологический патоморфологический мониторинг: проблемы и перспективы (на примере ежей, Erinaceidae). Праці Теріологічної школи. Том 12: 56–68 Proceedings of the Theriological School, vol. 12: 56-68.

14. Coker, Oluwakayode Michael, Olukole, Samuel Gbadebo, Udje, Oghenetjiri Aquila, 2018. External and internal morphometry of the four-toed Hedgehog (*Atelerix Albiventris* Wagner, 1841) in Ibadan, Nigeria. Animal Research International, 15, (2): 3003-3012.

- **Dimitrov R.**, Yonkova P., Stamatova K., 2011. Agreement between sagittal plane cross sectional anatomy, sonoanatomy and computed tomography of rabbit prostate and Bulbourethral Glands. Bulgarian J. Veter. Med., 14, (1): 11-16.

quoted in

**15.** Gotmare VV, MS Sastry, 2017. Cowper's syringocele with an anthracycline antibiotic doxorubicin. Int. J. Curr. Sci., 20, (1): E 87-94.

- Stamatova-Yovcheva, K., **Dimitrov, R.**, Yonkova, P., Russenov, A., Yovchev, D., Kostov, D., 2012. Comparative imaging anatomic study of domestic rabbit liver (*Oryctolagus cuniculus*). Trakia Journal of Sciences, 10, (1): 57-63.

quoted in

**16.** Florin Gheorghe Stan, 2018. Comparative study of the liver anatomy in the rat, rabbit, guinea pig and chinchilla. Bulletin UASVM Veterinary Medicine, 75, (1). Print ISSN 1843-5270; Electronic ISSN 1843-5378; doi: 10.15835/buasvmcn-vm: 002717.

**17.** Florin Gheorghe Stan, Cristian Martonoş, Cristian Dezdrobitu, Aurel Damian, Alexandru Gudea, 2017. Detailed morphological description of the liver and hepatic ligaments in the guinea pig (*Cavia porcellus*). Scientific Works. Series C. Veterinary Medicine. vol. LXIII, (1): 35-41. ISSN 2065-1295; ISSN 2343-9394 (CD-ROM); ISSN 2067-3663 (Online); ISSN-L 2065-1295.

**18.** С. М. Завалеева, А. М. Манаков, Н. Н. Садыкова, 2019. Морфология печени кролика домашнего в ювенильном периоде. Глобальный научный потенциал, Профессиональное образование, 5, (98): 115-121. УДК 591.436.2.

**19.** Osamah Muwaffag Al-Iraqi, Medhat Khalid, Younis Masoud, 2020. Ultrasonographic examination of liver of cattle in Mosul, Iraq. Basrah Journal of Veterinary Research, 19, (3): 56-65. Proceeding of the 17th International Conference. College of Veterinary Medicine. University of Basrah. Iraq.

- Yovchev D., **Dimitrov R.**, Kostov D., Vladova D., 2012. Age morphometry of some internal organs in common pheasant (*Phasianus colchicus colchicus*). Trakia J. Sci., 10, (3): 48-52.

quoted in

**20.** Dariusz Kokoszyński, Przemysław Soroko, Kamil Stęczny, 2018. Effect of diet dilution with whole triticale grain on body weight, carcass composition, physicochemical and sensory properties of meat in common pheasants. Food and Nutrition Report, 2, (1): 1-7. [www.verizonaonlinepublishing.com](http://www.verizonaonlinepublishing.com).

21. Mehrdad Molai, Jalil Pourhaji Motab, 2021. Histomorphology of spleen, liver, and pancreas of calandra lark. The Quarterly Journal of Animal Physiology and Development, 14, Issue 1 - Serial Number 52: 41-54. Print ISSN 1735-9880. DOR: 20.1001.1.17359880.1399.14.1.4.7.

- Chaprazov, T., R. Dimitrov, K. Stamatova-Yovcheva, 2013. Oral abscess associated with cranial tooth loss in green iguana (*Iguana iguana*). Turkish Journal of Veterinary and Animal Science, 37: 615-617. Scopus IF-0.77. Web of Science IF- 0.552. SJR-0.218.

quoted in

22. Puveanthan Nagappan Govendan, Gusti Made Ananthawijaya, Slamet Raharjo, Gusti Ngurah Sudisma, 2019. Pododermatitis surgical intervention in a Savannah Monitor (*Varanus exanthematicus*). Biawak Journal of Varanid Biology and Husbandry, 13, (2): 103-106. © 2019 by International Varanid Interest Group.

23. Jovana Šupić, Emina Rešidbegović, Amira Koro, Sead Hadžiabdić, Majda Golob, Vedad Škapur, Amer Alić, 2021. Fatal disseminated pseudomonas aeruginosa infection in a captive green iguana (*Iguana iguana*). Acta Veterinaria-Beograd, 71 (3): 361-370. UDK: 598.16: [591.2:579.841.1. DOI: 10.2478/acve-2021-0031.

- Dilek Ö. G., Dimitrov R., Stamatova-Yovcheva K., 2019. The role of imaging anatomy in the contemporary anatomical studies of domestic rabbits in veterinary and agricultural science. Bulg. J. Agric. Sci., 25 (3): 575-580. SJR-0.191.

quoted in

24. Mehmet Murat Doğusan, Ramazan Yildiz, 2019. Büyük Hayvanlarda Karaciğer Hastalıklarına Ultrasonografik Yaklaşım. Manas Journal of Agriculture Veterinary and Life Sciences, 9, (2): 112-116. ISSN 1694-7932. E-ISSN 1694-7932.

25. Esraa H. Alnahrawy, Reda Rashed, Khaled Shogy, Atef Erasha, 2021. Morphological and diagnostic imaging studies on pelvic cavity of Egyptian female Baladi Goat (*Capra hircus*). Journal of Current Veterinary Research, 3, (2): 32-40.

- Dimitrov, R., Stamatova, K., 2011. Comparative ultrasonographic study of the prostate complex and bulbourethral glands of the domestic rabbit (*Oryctolagus cuniculus*). Turk. J. Vet. Anim. Sci., 35, (3): 201-205. SJR-0.206.

quoted in

26. Onuoha, C. H., 2020. Reproductive physiology of male rabbits: A key factor in buck selection for breeding (Paper review). Advances in Re-productive Sciences, 8: 97-112. <https://doi.org/10.4236/arsci>.

- **Dimitrov, R.**, 2010. Computed tomography imaging of the prostate gland in the rabbit (*Oryctolagus cuniculus*). Veterinarski Arhiv, 80, (6): 771-778. Scopus IF- 0.653. Web of Science IF- 0.492.

quoted in

**27.** Onuoha, C. H., 2020. Reproductive physiology of male rabbits: a key factor in buck selection for breeding (Paper review). Advances in Re-productive Sciences, 8: 97-112. <https://doi.org/10.4236/arsci.2020.82009>.

- **Dimitrov R.**, Russenov A., 2006. Ultrasonographic features of feline bulbourethral glands. Trakia Journal of Science, 4, (1): 18-21.

quoted in

**28.** Dhyaa Ab. Abood, Mohamed S. Dawood and Lamees Ezaldeen Mohammed, 2019. Histological features of the accessory sex gland of indigenous tom cat (*Felis catus*). Al-Anabar Journal of Veterinary Sciences, 12, (2); 1-8. ISSN: P-1999:6527 E-2707:0603. Doi: <https://doi.org/10.37940/AJVS.2019.12.2.1>.

- Yonkova, P., Mihaylova, G., Ribarski, S., Doichev, V., **Dimitrov, R.**, Stefanov, M., 2017. Fatty acid composition of subcutaneous and visceral fat depots in New Zealand white rabbits. Bulgarian Journal of Veterinary Medicine, 20 (3): 204-214. DOI: 10.15547/bjvm.1005. SJR-0.207.

quoted in

**29.** Daniela Miteva, Krasimir Velikov, Silviya Ivanova, Krasimir Dimov, 2020. Production of rabbit meat with functional properties. AgroLife Scientific Journal, 9, (1): 221-228.

- Stamatova-Yovcheva K., Dimitrov R., Dilek Ö. G., 2018. Radiographic study of the topography of the hepatic vasculature and bile ducts of the rabbit. Bulg. J. Agric. Sci., 24, (3): 497-502. SJR-0.261.

quoted in

**30.** Figen Sevil Kilimci, 2020. Rabbit liver lobes: An anatomical study of experimental surgical approaches. Erciyes Üniv. Vet. Fak. Derg., 17, (2): 103-108.

- Mihaylov R., **Dimitrov R.**, Raichev E, Kostov D., Stamatova-Yiovcheva K., Zlatanova D., Bivolarski B., 2013. Morphometric features of the head skeleton in Brown bear (*Ursus Arctos*) in Bulgaria. Bulgarian Journal of Agricultural Science, 19, (2): 331-337. SJR-0.162.

quoted in

**31.** Ramy K. A. Sayed, Hazem S. Hamoda, 2021. A descriptive morphometric approach to the skull in Red fox (*Vulpes vulpes*) of Egypt. SVU- International Journal of Veterinary Sciences, 4, (1): 66-78. Print ISSN: 2535-1826 Online ISSN: 2535-1877.

- Dimitrov, R., 2010. Localization and distribution of elastic fibres in the stroma of accessory sex glands and the wall of pelvic urethra in male cats. Trakia J. Sci., 8, (2): 83-88.

quoted in

32. Marettová, E., 2017. Immunohistochemical localization of elastic system fibres in the canine prostate. Folia Veterinaria, 61, 1: 5-10. DOI: 10.1515/fv-2017-0001.

**Файловете с копията от цитиранията са налични в приложената папка Приложение 8.2.**

20. 06. 2022 г.

гр. Стара Загора

С уважение:.....

(доц. д-р Росен Димитров)