

Списък на цитиранията на д-р Сашо Събев

(№23) Sabev, S., 2012. Alteration in lipid profile of horses after prolonged riding. Journal of Mountain Agricultural on the Balkans, 15: 93-101

Цитирана в:

1. Gundasheva D., 2016. Biochemical response to physical exercise in show-jumping horses. *Comparative Exercise Physiology*, 12 (1) - Pages: 11 – 16, **IF 0.56**.
2. Джелебов П., 2014. Влияние на субмаксималното изтощително физическо натоварване при кучета върху серумните нива на желязото, някои от клетъчните елементи на еритрона и естествения имунитет. Дисертация за присъждане на научна степен „Доктор“.

(№21) Sabev S., 2011. Effect of the jumping activity in the course of training exercise on the level of serum cortisol, blood lactate and heart rate in horses. Trakia Journal of Sciences, Vol. 9, N 1, 78-82

Цитирана в:

2. Джелебов П., 2014. Влияние на субмаксималното изтощително физическо натоварване при кучета върху серумните нива на желязото, някои от клетъчните елементи на еритрона и естествения имунитет. Дисертация за присъждане на степен „Доктор“.
3. Pereira T., F.Monteiro, 2015. Avaliação de protocolo de extração de dna para Micobactérias diretamente de amostras granulomatosas de bovinos suspeitas de tuberculose procedentes de frigorífico na bahia. *Archives of Veterinary Science*, v.20, n.3, 71-79, ISSN 1517-784X, **SJR – 0.19**
4. Santos V., F. Gonzalez, J. Castro, T.Correio, 2015. *Archives of Veterinary Science*, V.20, Supl.1, p.1-8, ISSN 1517-784X, **SJR – 0.19**
5. Zarnshan A., K. Salehzadeh, S. Sarabiani, S. Shirpoor, 2013. The Role of Indicators of Physical Activity on Menstrual Disorders in Student Athletes. *IJOGI*, Art. 4, Volume 16, Issue 46, Farvardin 1392, 20-27, **SJR – 0.131**

6. Gundasheva D., 2015. Effect of exercise on erythron, heart and respiratory rates in horses vaccinated against equine herpes virus 4/1 and equine influenza virus. *Comparative Clinical Pathology*, 24, 6, 1565-1572, **SJR – 0.47**

(№31) Sabev S., D. Kanakov, 2009. Diaphragmatic hernia in a horse-a case report. *Veterinarski archiv* 79 (1), 97-103

Питирана в:

7. Pepe Marco, Francesca Beccati, Rodolfo Galletti, Franco Moriconi, 2013. Bilateral Rupture of the Palmar Carpal Ligament in a Horse Suffering from Acute Diaphragmatic Hernia. *Journal of Equine Veterinary Science*, 33, 57-61
8. Krohn J, J Böhm, S Ennen, HW Gerhold, 2012. Erfolgreiche chirurgische Therapie einer angeborenen Zwerchfellhernie bei einem vier Tage alten Trakehner-Fohlen. *Pferdeheilkunde*, 28, 2, 167-170, **IF - 0.208**
9. Silva J.F., R. Serakides, S.A. França, J.N. Boeloni, N.M. Ocarino, 2014. Multiple congenital defects in a newborn foal. *Arq. Bras. Med. Vet. Zootec.*, v.66, n.6, p.1671-1675, **IF - 0.24, SJR – 0.328**
10. Kheirandish R., M. Saberi, D. Vosough, N. Askari, 2014. Congenital peritoneopericardial diaphragmatic hernia in a terrier dog. *Vet Res Forum*, Spring; 5(2): 153–155
11. Gennaro J. M., 2016. Hernia diafragmática en una yegua preñada. Dissertation. UNCPBA.
12. Narayanan, M. K., Sarangom, S. B., Devanand, C. B., Antonia, N. A., Jinu, J., Gadhafi, K. P., Syam, K. V., Anoop, S., 2014. Diaphragmatic Hernia in a Kid – First Case Reported. *Israel Journal of Veterinary Medicine*, Vol. 69 (3), September, 146-150, **IF - 0.35, SJR – 0.41**

(№2) Sabev S., Kanakov D. T, Petkov P., 2010. Electrocardiographic response to exercise in race horses during the training season, Bulgarian Journal of Veterinary Medicine. 13 (1): 55 - 60.

Питирана в:

13. Kathrine Larsen, 2014. QT interval i heste behandlet for atrieflimmer med dofetilid og ranolazin. Dissertation.
14. Bouhadja Y., 2016. Tracé électrocardiographique au repos et après le test d'effort chez des chevaux Arabes et Arabe-barbes, Dissertation.

(№28) Sabev S., D. Kanakov, 2008. Case of large colon impaction in a horse, Trakia Journal of Sciences, Vol. 6, N 1, 68-70

Цитирана в:

15. Allwin B., P.Kalaignan, N. Senthil, 2015. Haemato-biochemical parameters as prognostic indicators in Elephant Colic. *JVMAH*, DOI: 10.5897, 169-172
16. Enbavelan P.A., R.V.Suresh, A.P.Nambi, S.Vairamuthu, 2015. Haemato Biochemical Parameters as Prognostic Indicators in Equine Colic. *Indian Vet. J.*, August, 92 (8): 62 – 64, IF – 0.03, SGR – 0.180
17. Mavadiya S.V., S.A. Mehta, S.K. Raval, 2013. Epidemiology of Colic in Horses. *Indian Vet. J.*, February, 90 (2): 15 – 16, IF – 0. 03, SGR – 0.180
18. Mavadiya S., 2009. Clinical studies on epidemiology, haematobiochemistry and serosurveillance of common diseases in horse. (Doctoral dissertation, Anand Agricultural University, Anand).

(№22) Goundasheva D., S. Sabev 2011. Influence of exercise on acid-base, blood gas and electrolyte status in horses. Trakia Journal of Sciences, Vol. 9, N 3, 63-67

Цитирана в:

19. Escalera-Valente F., J. Ramiro Gonzalez-Montaca, Marta E. Alonso de la Varga, J. M. Lomillos-Perez, Vicente R. Gaudioso-Lacasa, 2013. Influence of intense exercise on acid–base, blood gas and electrolyte status in bulls. *Research in Veterinary Science*, 95, 623–628, IF – 1.571
20. Lanyon, J. M., Wong, A., Long, T., & Woolford, L. (2015). Serum biochemistry reference intervals of live wild dugongs (Dugong dugon) from urban coastal Australia. *Veterinary clinical pathology*, 44(2), 234-242. SJR – 0.755
21. Conte Junior, F. (2014). Estresse em equinos submetidos ao transporte rodoviário. (Doctoral dissertation, Universidade Federal Do Paraná)

(№18) Sabev S., P. Petkov, 2009. Effect of exercise on hematological parameters in sport horses. Agricultural science. Animal studies & Veterinary

medicine. International Science conference "Economics and Society development on the Base of Knowledge" 4th - 5th June, Stara Zagora, 1;215-220

Цитирана в:

6. Goundasheva D., 2015. Effect of exercise on erythron, heart and respiratory rates in horses vaccinated against equine herpes virus 4/1 and equine influenza virus. *Comparative Clinical Pathology*, May 24; 1565-1572, , **SJR – 0.47**

(№20) **Sabev S.**, 2010. Effect of prolonged physical loading over blood morphological parameters in horses in the discipline endurance. Journal of Mountain Agriculture on the Balkans, vol. 13, 5, 1051-1058

Цитирана в:

6. Goundasheva D., 2015. Effect of exercise on erythron, heart and respiratory rates in horses vaccinated against equine herpes virus 4/1 and equine influenza virus. *Comparative Clinical Pathology*, May 24; 1565-1572, , **SJR – 0.47**

(№36) Nikolov, Y., Petkov, P., Tsokova, L., **Sabev, S.**, Binev, R., 2003. Manual of Propaedeutics of Internal Noninfectious Diseases in Domestic Animals. SD Kontrast, Stara Zagora, 55-56

Цитирана в:

22. Dinev T., D. Zapryanova, L. Lashev, 2007. Changes in Some Blood Biochemical and Haematological Parameters in Goats after Aminoglycoside and Aminocyclitol Treatment at Therapeutic Doses. *Turk. J. Vet. Anim. Sci.*, 31 (3): 179-188, **SJR – 0.261**