

# University Assistant Covașă Costică Toader, DVM, PhD

Assistant to the discipline of Anatomy

"Ion Ionescu de la Brad" University of Agricultural Sciences and Veterinary Medicine of Iasi Faculty of Veterinary Medicine

8, Mihail Sadoveanu Alley, Iași-700489, Romania;

Phone: 0040 232 407482, fax: 0040 232 219113;

Email: costica\_covasa@yahoo.com; covecosty@uaiasi.ro

# **Competences**

- Normal and Pathological Morphology
- Histology
- Histopathology
- Parasitological diagnosis

#### **Research fields**

- Comparative Anatomy
- Digestive parasitic diseases of the horses

#### **Education**

- Doctor in Medical Sciences, Veterinary Parasitology Specialization (2014); doctoral studies within *Ion Ionescu de la Brad* University of Agricultural Sciences and Veterinary Medicine of Iasi 2009-2014;
- Master Diploma, Laboratory Diagnosis Specialization (2011), *Ion Ionescu de la Brad* University of Agricultural Sciences and Veterinary Medicine of Iasi (2009-2011)
- Doctor of Veterinary Medicine (2009) *Ion Ionescu de la Brad* University of Agricultural Sciences and Veterinary Medicine of Iasi (2003-2009)
- Graduation certificate of the Teaching Staff Training Department (2007), *Ion Ionescu de la Brad* University of Agricultural Sciences and Veterinary Medicine of Iasi (2004-2007)
- High School Diploma (2003) "Andronic Motrescu" Agricultural School Complex, Radauti, Veterinary Field (1999-2003)

# Member of scientific/professional associations

- General Association of Veterinary Doctors in Romania (AGMVR)
- World Veterinary Association (WVA)
- Federation of Veterinarians in Europe (FVE)
- Pro-Med-Vita Association Iași.

#### **Publications**

### Monographs/Treaties/Manuals - 2

- 1. Claudia SPĂTARU, **Costică Toader COVAȘĂ** *VETERINARY ANATOMY Practical guide of the Locomotor System*, Ed. "Ion Ionescu de la Brad", Iași, 2020.
- 2. VETERINARY ANATOMY *-LOCOMOTOR SYSTEM*, Aida Ferat-Postolache, Costică Toader COVAȘĂ, Alexandru Munteanu, Ed. "Ion Ionescu de la Brad", Iași, 2021.

### Communicated or published scientific works:

#### **2 ISI**

- 1. **COVAȘĂ C.T.**, VULPE V., 2019 Comparative morphological and imagistic aspects of the arterial vascularization of the head in domestic rabbits, Rev Rom Med Vet (2019) 29, 4: 67-72, ISSN: 1220-3173.
- 2. **COVAȘĂ C.T.**, ŞERBAN C., 2021 Hind limb first digit (dewclaw) in dog: morphologic and x-ray investigations in relation with genetic and surgical aspects, Rev Rom Med Vet (2021) 31, 1: 33-38, ISSN: 1220-3173.

## 1 ISI Proceedings

1. SPĂTARU C., SPĂTARU M., PENTEA M., MUNTEANU A., **COVAȘĂ C.**, 2018 - *The morphological peculiarities of the digestive system in cormorant (Phalacrocorax Carbo)*; Proceedings of the International Conference of Life Sciences 1, 1033-1040.

#### 14 BDI articles

- 1. COVAȘĂ C.T., MIRON L.D., 2011 Prevalence study of digestive and the serous cavities endoparasitosis in horses from Iassy city area, Scientific Papers, USAMV Iasi, Veterinary Series, Vol. 54 (13), 3: 302-306.
- 2. **COVAȘĂ C.T.**, MIRON L.D., ACATRINEI D.M., 2012 Research on the antihelminthic treatment efficacy of products based on macrocyclic lactones (ivermectin) in horses strongylidosis and the dynamic of eggs copro-eliminations, folowing immediately administration of antiparasitic substance, Scientific Papers, USAMV Iasi, Veterinary Series, Vol. 55 (14), 2: 273-278.
- 3. **COVAȘĂ C.T.**, MIRON L.D., 2012 *Etiological and epidemiological determinations of infestation with Strongylidae in horses*, Scientific Papers, USAMV Iasi, Veterinary Series, Vol. 55 (14), 2: 279-286.
- 4. COVAȘĂ C.T., MIRON L.D., 2012 Research on the lesions of some digestive parasitosis in horses, Scientific Papers, USAMV Iasi, Veterinary Series, Vol. 55 (14), 2: 287-294.
- 5. COVAŞĂ C.T., MIRON L.D., 2013 Variations on cyathostomins population among horses from different parts of Iaşi and Neamţ counties, Scientific Papers, USAMV Iasi, Veterinary Series, Vol. 56 (15), 3: 283-289.
- 6. **COVAȘĂ C.T.**, MIRON L.D., 2016 Study on anthelmintic efficacy of products based on ivermectin, fenbendazole and pyrantel in controlling digestive parasitosis in equines from N-E area of România, using FECRT Test, Scientific papers USAMV Iași, Veterinary Medicine Series, Vol. 59 (15), 3:214-221.
- 7. COVAȘĂ C.T., MUNTEANU A., 2018 Angioarchitectonics and distribution of common carotid artery terminals in domestic rabbits; Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Veterinary Medicine; Vol. 76. No.1 (2019), 20-25.

- 8. MUNTEANU A., **COVAȘĂ** C.T., 2018 The correlation of the morphological peculiarities of the hindlimb in mammals, concerning the autopodium, depending on the type of ground support, Scientific papers USAMV Iași, Veterinary Medicine Series, Vol. 61 (20), 1: 43-49
- 9. MUNTEANU A., **COVAȘĂ C.T.**, 2019 *The morphological peculiarities of the digestive system in peacock (Pavo cristatus)*; Scientific papers USAMV Iași, Veterinary Medicine Series, Vol. 62 (21), 1:17-23, ISSN:1454-7406.
- 10. **COVAȘĂ C.T.**, PAVEL G., 2019 Comparative haematological investigations in two bird species from the order Psittaciformes: Psittacula krameri and Melopsittacus undulatus, Scientific papers USAMV Iași, Veterinary Medicine Series, Vol. 62 (21), 2:164-171, ISSN:1454-7406.
- 11. **COVAȘĂ C.T.**, MUNTEANU A., 2020 Anatomical peculiarities of the broad-snouted caiman's limb bones (Caiman latirostris), Scientific papers USAMV Iași, Veterinary Medicine Series, Vol. 62 (21), 2:164-171, ISSN:1454-7406. sub tipar (Vol. 63).
- 12. MUNTEANU A., **COVAŞĂ C.T.**, 2020 Anatomical peculiarities of the broad-snouted caiman's skull and vertebral column bones (Caiman latirostris), Scientific papers USAMV Iaşi, Veterinary Medicine Series, Vol. 62 (21), 2:164-171, ISSN:1454-7406. sub tipar (Vol. 63).
- 13. COVAȘĂ C.T., 2021 Anatomical abnormalities in the conformation of the lumbosacral spine in dog and cat, Scientific Papers Veterinary Medicine Timișoara, Vol. LIII, ISSN: 1221-5295.
- 14. **COVAȘĂ** C.T., 2021 Transitional lumbosacral vertebra (LTV) in cat: a case report, Scientific papers USAMV Iași, Veterinary Medicine Series, Vol. 64 (22), ISSN:1454-7406.