

Cluj



europass

Andrei Daniel Mihalca

Date of birth: 19 Jan 1978 | Nationality: Romanian | Phone number: (+40) 743071116 (Work) | Email address: amihalca@usamvcluj.ro | Address: Calea Mănăștur 3-5, 400372, Cluj-Napoca, Romania (Work) [Universitatea de Științe Agricole și Medicină Veterinară din Cluj-Napoca](#)

REGISTRATURA

Nr. 530 din 10.01.2024

1032

● WORK EXPERIENCE

30 SEP 2002 – 14 JUN 2007 Cluj-Napoca, Romania

PHD STUDENT UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE OF CLUJ-NAPOCA

30 SEP 2003 – 29 SEP 2006 Cluj-Napoca, Romania

ASSISTANT LECTURER UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE OF CLUJ-NAPOCA

30 SEP 2006 – 29 SEP 2009 Cluj-Napoca, Romania

LECTURER UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE OF CLUJ-NAPOCA

30 SEP 2009 – 29 SEP 2013 Cluj-Napoca, Romania

SENIOR LECTURER UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE OF CLUJ-NAPOCA

30 SEP 2013 – 29 SEP 2018 Cluj-Napoca, Romania

ASSOCIATE PROFESSOR UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE OF CLUJ-NAPOCA

30 SEP 2018 – CURRENT Cluj-Napoca, Romania

FULL PROFESSOR UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE OF CLUJ-NAPOCA

31 JAN 2012 – CURRENT Cluj-Napoca, Romania

VICE-RECTOR FOR INTERNATIONAL RELATIONS UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE OF CLUJ-NAPOCA

● EDUCATION AND TRAINING

30 SEP 1996 – 29 JUN 2002 Cluj-Napoca, Romania

DVM University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca

Address Calea Mănăștur 3-5, 400372, Cluj-Napoca, Romania | Website www.usamvcluj.ro

30 SEP 2002 – 14 FEB 2003 Cluj-Napoca, Romania

MSC University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca

Address Calea Mănăștur 3-5, 400372, Cluj-Napoca, Romania | Website www.usamvcluj.ro

Field of study Laboratory diagnostics and pathology

30 SEP 2002 – 14 JUN 2007 Cluj-Napoca, Romania

PHD University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca

Address Calea Mănăștur 3-5, 400372, Cluj-Napoca, Romania | Website www.usamvcluj.ro | Field of study Veterinary parasitology

● LANGUAGE SKILLS

Mother tongue(s): **ROMANIAN**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING	
	Listening	Reading	Spoken production	Spoken interaction		
ENGLISH	C1	C2	C1	C1	C1	C1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

2 OCT 2019 – Cesme, Turkey
21st Turkish Congress of Parasitology Invited speaker

6 JUN 2019 – Nairobi, Kenya
Recent advances in parasitic diseases of companion animals in Kenya Invited speaker

8 MAY 2019 – Belgrade, Serbia
2nd Bayer International Veterinary Conference Invited speaker

22 NOV 2018 – Bucharest, Romania
Annual Zoological Congress of "Grigore Antipa" Museum Invited speaker

19 OCT 2017 – Bucharest, Romania
Eastern European Regional Veterinary Conference Invited speaker

9 AUG 2014 – Mexico City, Mexico
XIII International Congress of Parasitology Invited speaker

PUBLICATIONS

Full list of publications in the link below

<https://pubmed.ncbi.nlm.nih.gov/?term=mihalca+ad&sort=date&size=200>

NETWORKS AND MEMBERSHIPS

World Association for the Advancement of Veterinary Parasitology

Wildlife Disease Association

European Society of Dirofilaria and Angiostrongylus

European College of Zoological Medicine

American Association of Zoo Veterinarians



CĂRIOCA	
Numele	Mihaca
Prenumele	Andrei Daniel
Funcția didactică actuală	Profesor
Instituția	USAMV
Facultatea	Medicina Veterinară
Departamentul	Parasitologie și Bolii Parazitare
Data ultimei promovări	01.10.2018
Perioadă didactică vizată	Profesor

2. Formula de calcul a rezultatului final de merit (A = A1+A2+A3)

$$A = \sum_i k_{i1} + \sum_j k_{j1} + \sum_l k_{l1}$$

unde: k_p – indice specific tipului și categoriei de activitate

3. Creditul minимal (A) ^a	
Nr.	Categorie
	Creditul Conferențiar
	Creditul CS II
	Creditul CS I
	Creditul Profesor/Abilitare
1	Activitatea de cercetare / profesoratul (A1)
2	Activitatea de cercetare (A2)
1	Rezumări în împreună scrierilor (A3)
	TOTAL

Ordin Ministerului Educației și Cercetării Științifice nr. 6/2002 privind approbarea standardelor minimale

Anexa Ordin 6/2002 - standarde minime

Rezultatul privind oportunitatea postuniversitară didactică (RU 37)

CONDITII MINIMALE - PUNCTAJ TOTAL	
Punctaj minim - Conferențiar	400
Punctaj minim - Profesor/ Abilitare	760
Punctaj minim - CS II	399
Punctaj minim - CS I	660

unde: A_i – suma activităților din categoria menționată
 Notă: ^a) Pentru activitatea gălbălită sunt luate în considerare doar criteriile minime componente ale performanței științifice (A2) și recomandarea inspectorului școlii (A3)

DOCUMENTE DE REFERINȚĂ:

PUNCTAJ TOTAL	
Total criteriu A1	311,70
Total criteriu A2	2820,37
Total criteriu A3	5423,80
TOTAL	8555,87
% REALIZAT	1140,78

Cadernos R #37 provêm dados do gerenciamento da
produção e do gasto destinado ao pagamento dos salários, incluindo
salários e remunerações das pessoas que desempenham funções
eletivas. As transformações das despesas com
remuneração pésudofiscal nesse tipo de cálculo, apresentadas no Caderno
R #37, são discutidas no artigo "Avaliação da eficiência da
administração pública municipal: uma abordagem empírica".

TroCCAP recommendations for the diagnosis, prevention and treatment of babesiosis in dogs	Development of a new IAMP Assay for the Detection of <i>Atoxyl</i> in dogs	16	1,25	000725148200001
TroCCAP recommendations for the diagnosis, prevention and treatment of intestinal helminths in domestic dogs	A survey of intestinal helminths in domestic dogs in a human population	16	1,25	000721236500001
TroCCAP recommendations for the diagnosis, prevention and treatment of tick-borne rickettsioses	Molecular epidemiology and prevalence of Rickettsia infections in dogs	16	1,25	0006558779800002
TroCCAP recommendations for the diagnosis, prevention and treatment of tick-borne rickettsioses	Development of a low-cost commercial IAMP assay for <i>Rickettsia</i> infection	16	1,25	00065184600006
TroCCAP recommendations for the diagnosis, prevention and treatment of tick-borne rickettsioses	Long-term and acute safety of a novel orally administered combination drug	16	1,25	000657787600002
TroCCAP recommendations for the diagnosis, prevention and treatment of tick-borne rickettsioses	Efficacy of a novel orally administered combination drug	16	1,25	000653481000001
TroCCAP recommendations for the diagnosis, prevention and treatment of tick-borne rickettsioses	Practices employed by veterinary practitioners for control of tick-borne rickettsioses	16	1,25	000710678700001
Efficacy against nematode infections and safety of flad拊ane plus oral	Field study to investigate the effectiveness and safety of a new anthelmintic	23	0,87	00065348100004
Efficacy against nematode infections and safety of flad拊ane plus oral	Efficacy of milbemycin oxime/flad拊ane chewable tablets	23	0,87	0006576550100003
Servey granulomatous lesions in several organs from European foxes	The mitochondrial genome sequence analysis of <i>Ovoblastocystis</i>	8	2,50	000701614800001
Updates on the distribution and diversity of sand flies (Diptera: Psychodidae)	The metochloridial genome sequence analysis of <i>Ovoblastocystis</i>	11	1,82	0006577616800001
Updates on the distribution and diversity of sand flies (Diptera: Psychodidae)	Emergence of <i>Toscana Virus</i> , Romania, 2017-2018	11	1,82	000650121700001
Occurrence of ticks in the subcutaneous tissue of red foxes, <i>Vulpes vulpes</i>	Tick infestation on medium-large-sized mammalian hosts	10	2,00	000657779200002
Occurrence of ticks in the subcutaneous tissue of red foxes, <i>Vulpes vulpes</i>	What do we still need to know about Ixodes <i>ricinus</i> ?	10	2,00	000653632700007
The first report of <i>Ixodescoptes intermedium</i> Fahr et Macfie, 1979	Comparative efficacy of bennettine and fipronil spot-on against <i>Ixodes ricinus</i>	3	6,67	000615255200019
The first report of the dog-kouse fly <i>Hippobosca longipennis</i> in Romania	The first report of the dog-kouse fly <i>Hippobosca longipennis</i> in Romania	7	2,86	000666969500001
First report of the dog-kouse fly <i>Hippobosca longipennis</i> in Romania	Two New Haplotypes of <i>Bartonella</i> sp. isolated from Ixodes	7	2,86	000657761680001
First report of the dog-kouse fly <i>Hippobosca longipennis</i> in Romania	Recent epidemiologic and clinical <i>Toxoplasma gondii</i> infection	11	1,82	000650121700001
First report of the dog-kouse fly <i>Hippobosca longipennis</i> in Romania	Tick-bite risk resulting from spatially heterogeneous hazard	6	3,33	00072355000001
Impact of abiotic factors, habitat type and urban wildlife on the ecology of <i>Hippobosca longipennis</i> in Romania	Infection by haemoparasites and tick infestation of sheep	6	3,33	0006651746950001
Impact of abiotic factors, habitat type and urban wildlife on the ecology of <i>Hippobosca longipennis</i> in Romania	Ixodes hexagonus and <i>Boreotrephes burgdorferi sensu lato</i> in the Ro	6	3,33	000665340200001
Impact of abiotic factors, habitat type and urban wildlife on the ecology of <i>Hippobosca longipennis</i> in Romania	Ticks on the turf: investigating the presence of bovid ticks	6	3,33	000659375100001
The last callipede in mistletoes from Romania with the European bad	Influence of climate on ectoparasite infection in birds	7	2,86	000733714860004
The last callipede in mistletoes from Romania with the European bad	The Vector-Borne Zoonotic Mistletoe Thelidæ callipedæ	10	2,00	000615147900003
The last callipede in mistletoes from Romania with the European bad	Predators in northern Germany as reservoirs for parasites	9	2,44	0006576550100001
Red Foxes (<i>Vulpes vulpes</i>) in Romania are carriers of toxoplasma gondii	Recent epidemiologic and clinical <i>Toxoplasma gondii</i> infection	13	1,54	0006574654700003
Impact of abiotic factors, habitat type and urban wildlife on the ecology of <i>Hippobosca longipennis</i> in Romania	Recent callipede phenomena in western Spain [URL]	10	2,00	0007373717300001
Impact of abiotic factors, habitat type and urban wildlife on the ecology of <i>Hippobosca longipennis</i> in Romania	Tick-bite risk resulting from spatially heterogeneous hazard	6	3,33	00072355000001
The first seroepidemiological survey for <i>Angiostrongylus vasorum</i> in dogs	Infectivity of <i>Angiostrongylus vasorum</i> in <i>Dirofilaria spp.</i> and <i>Angiostrongylus vasorum</i> : Current Risk	16	1,25	000711771900001
The first seroepidemiological survey for <i>Angiostrongylus vasorum</i> in dogs	Simultaneous Exposure to <i>Angiostrongylus vasorum</i> and <i>W. canariensis</i> in dogs	16	1,25	0007001019760001
The first seroepidemiological survey for <i>Angiostrongylus vasorum</i> in dogs	Angiostrongylus vasorum in foxes (<i>Vulpes vulpes</i>) and wild boar	16	1,25	0006581357900007
The first seroepidemiological survey for <i>Angiostrongylus vasorum</i> in dogs	Angiostrongylus vasorum in Domestic Dogs in Castile y León	16	1,25	0006565514700001
A historical review on vector distribution and epidemiology of human <i>Leishmania</i> infections	Canine Leishmaniasis in Greece: An Updated Countrywide	4	5,00	000701854900001
A historical review on vector distribution and epidemiology of human <i>Leishmania</i> infections	Phlebotomine sand fly survey in the Republic of Moldova	4	5,00	0006577616800001
A historical review on vector distribution and epidemiology of human <i>Leishmania</i> infections	Canine leishmaniasis in Northern California: A case report	4	5,00	0006530816500001
New records for <i>Anaplasma phagocytophili</i> infection in small mammals	Detection of <i>Anaplasma phagocytophili</i> in Wild and Feral Rodents	10	2,00	0007001019760001
New records for <i>Anaplasma phagocytophili</i> infection in small mammals	Diversity and dynamics of zoonotic pathogens within a local rodent community	10	2,00	000657193100001
New records for <i>Anaplasma phagocytophili</i> infection in small mammals	The Role of Peridomestic Animals in the Eco-Epidemiology	10	2,00	000615171700001
New records for <i>Anaplasma phagocytophili</i> infection in small mammals	Serological Evidence of Natural Exposure to Tick-Borne Pathogens in Small Mammals	10	2,00	000652218700001
New records for <i>Anaplasma phagocytophili</i> infection in puppies: Further evidence for genetic diversity of <i>Anaplasma</i> bacteria	Prevalence of Vector-Borne Pathogens in Reproductive and Genital Tract of <i>Canis lupus</i>	6	3,33	00070194900001
New records for <i>Anaplasma phagocytophili</i> infection in puppies: Further evidence for genetic diversity of <i>Anaplasma</i> bacteria	Twenty years later	6	3,33	0006565020370006
New records for <i>Anaplasma phagocytophili</i> infection in puppies: Further evidence for genetic diversity of <i>Anaplasma</i> bacteria	Diversity and dynamics of zoonotic pathogens within a local rodent community	6	3,33	0006167618300001
Climate change and species distribution: possible scenarios for the spread of <i>Anaplasma phagocytophili</i> in Europe	Ecotox-pidemiology of equine protozoa and its association with <i>Trypanosoma evansi</i>	3	6,67	0006585513900001
Three new species of <i>Cytauxizoon</i> in European wild felids	Modelling for Studying the Distribution of Ticks and Tick-Borne Diseases in Europe	3	6,67	0006576511000001
Three new species of <i>Cytauxizoon</i> in European wild felids	Cytauxizoonosis in North America	15	1,33	000701916500001
Three new species of <i>Cytauxizoon</i> in European wild felids	Patterns of Exposure and Infection with Microparasites in <i>Cytauxizoon</i> sp. and <i>Leishmania</i> sp. in North America	15	1,33	0006599125200001
Three new species of <i>Cytauxizoon</i> in European wild felids	The Prevalence of <i>Coccidia burnetti</i> in Hard Ticks in Europe	8	2,50	00064944400001
Three new species of <i>Cytauxizoon</i> in European wild felids	An epidemiological study in wild carnivores from Spanish M	15	1,33	000670226500001
Three new species of <i>Cytauxizoon</i> in European wild felids	Endoparasites of European Wildcat's Feathers Shredded in Gre	15	1,33	000653402600001
Multiple Tick-Borne Pathogens in Ixodes ricinus Ticks Collected from Ixodes ricinus	Infection rates, species diversity, and distribution of <i>Cocco</i>	8	2,50	000715643000004
Multiple Tick-Borne Pathogens in Ixodes ricinus Ticks Collected from Ixodes ricinus	Protozoan and Microbial Pathogens of House Cats in the Pe	8	2,50	000659913000002
Multiple Tick-Borne Pathogens in Ixodes ricinus Ticks Collected from Ixodes ricinus	Long-term study of <i>Babesia</i> and <i>Babesia microti</i> prevalence and co-infection in Ixodes ricinus ticks	8	2,50	00067127600001
Multiple Tick-Borne Pathogens in Ixodes ricinus Ticks Collected from Ixodes ricinus	Excretion of Oleic Acid from Animal Oil and its Anti-fungal	8	2,50	00065494400001
Seasonal dynamics of a population of <i>Phlebotomus (Larroquei) peryi</i>	Ecology, seasonality and host preferences of <i>Austrian Phlebotomus (Larroquei) peryi</i>	6	3,33	000653402600003
Seasonal dynamics of a population of <i>Phlebotomus (Larroquei) peryi</i>	<i>Phlebotomus (Australis) sticticus</i> NITSCHKE, 1931: First rec	6	3,33	000650917000001
Laboratory development of Dermatocystis <i>marginalis</i> ticks (Ixodidae)	Entomopathogenic fungi and Bacteria in Veterinary Pers	8	2,50	000665991300001
Subcutaneous infestation with Sarcoptic mites	Morphological diagnosis of <i>Sarcophaga labiata</i> sp. n. in dom	4	5,00	000665991300001
Validity of genus <i>Perostriomyces</i> Schlegel, 1934 with new data on <i>Perostriomyces</i>	Excretion of Oleic Acid from Animal Oil and its Anti-fungal	12	1,57	0006681014500001
Environmental factors influencing the distribution of <i>Theleia</i> in Romania	Molecular survey on tick-borne pathogens and leishmania	9	2,22	0006531400019
Tropistriomyces breviornis: a new parasite for Romania	Feld Cardiopulmonary Nematoles: Diagnoses Solved and	4	5,00	00065083300001

New records for Anaplasma phagocytophilum infection in small mammal	2.00	WOS:000933692800001
Seasonal dynamics of a population of Phlebotomus (Larroussia) perifi	1.0	WOS:000933692800001
Diversity, Abundance and Leishmania infantum infection R	3.33	WOS:000933692800001
Molecular characterisation of Rickettsia spp., Bartonella spp	7	WOS:000933692800001
Are gobiod fish more susceptible to predation if parasitized by Eustromydiidae?	2.46	WOS:000933692800002
Eustromydiidae (Nematoda: Diptophthalmidae): epizootiology	7	WOS:000933692800002
Phlogismic infection is not associated with chiropteropathology	6	WOS:000933692800001
High genetic diversity of Babesia canis & Plasmodium gallinaceum	6	WOS:000933692800001
Detection of DNA of Babesia canis in tissues of laboratory rodents (gold)	6	WOS:000933692800001
Detection of DNA of Babesia canis in tissues of laboratory rodents (gold)	6	WOS:000933692800005
The basis of molecular diagnostics for phlogismics: Do the	6	WOS:000933692800005
Prevalence of relapsing fever spirochete Borrelia miyamotoi	7	WOS:000748301400001
Borrelia spp. in small mammals in Romania	12	WOS:00089216400010
Validity of genus Perostrogyrus Schlegel, 1934, with new data on Perostrogyrus simplex found on a human host, with review of A-chelid ticks of the ticks of Malaya (Acari: Acaridae, Ixodidae)	6	WOS:000933692800002
First record of Ixodes simplex (Acari: Ixodidae) on humans in Romania towards a review of interaction between Old World ruff ticks and humans: Fra	6	WOS:000933692800008
Wide Distribution and Diversity of Malaria-Related Haemoproteid Parasites	9	WOS:000933692800001
The absence of the dhdm gene is not a marker for human-pathogenomic	9	WOS:000933692800001
Molecular Characterization of Anaplasma spp. among Dain	14	WOS:000818181700001
The invasive Asian tiger mosquito Aedes albopictus in Romania: toward a literature review of dispersal pathways of Aedes albopictus	6	WOS:000841653600001
The microbial RNA metagenome of Aedes albopictus (Dipter	6	WOS:000828462100004
First record of Ixodes simplex (Acari: Ixodidae) on humans: A	13	WOS:000834166100005
Immunohistochemistry and real-time PCR as diagnostic tools for soft and hard ticks (Diptera: Ixodidae) on humans	9	WOS:000834166100001
Wide Distribution and Diversity of Malaria-Related Haemoproteid Parasites	9	WOS:000834166100001
Seroepidemiology of antibodies against Borrelia burgdorferi sensu lato in regional seropositivity for Borrelia burgdorferi and association with clinical manifestations	8	WOS:000820483000001
Seroepidemiology of antibodies against Borrelia burgdorferi sensu lato in: Global seroprevalence and ecodemographic characteristics	8	WOS:000793938000001
Case Report: Successful Treatment of Sarcoptic Mange in European Cat	6	WOS:000877944000001
Zoonotic diseases of potential concern among apes/tais	6	WOS:000835210300002
Occurrence of sarcoptic mange in free-ranging vicunas (Vicugna vicugna)	6	WOS:000895991800001
Seroepidemiology of antibodies against Borrelia burgdorferi sensu lato in: Regional seropositivity for Borrelia burgdorferi and association with clinical manifestations	8	WOS:000769351000001
Human West Nile Meningo-Encephalitis in a Highly Endemic Country: An Artificial Intelligence Technique for Predictive Modeling of	6	WOS:000764502000001
Updates on the distribution and host spectrum of Dirofilaria repens in Europe and geographical delineation of zoonotic vector-borne diseases	5	WOS:000877944000001
Genetic and geographical delineation of zoonotic vector-borne diseases	5	WOS:000877944000001
Case Report: Successful Treatment of Sarcoptic Mange in European Wild Cats	6	WOS:000877944000001
Case Report: Successful Treatment of Sarcoptic Mange in European Wild Cats	6	WOS:000877944000001
Case Report: Successful Treatment of Sarcoptic Mange in European Wild Cats	6	WOS:000877944000001
Human West Nile Meningo-Encephalitis in a Highly Endemic Country: An Artificial Intelligence Technique for Predictive Modeling of	6	WOS:000764502000001
Updates on the distribution and host spectrum of Dirofilaria repens in Europe and geographical delineation of zoonotic vector-borne diseases	5	WOS:000877944000001
Babesia microti n. sp. and Babesia canis infect European Wild Cats	8	WOS:000877944000003
Babesia microti n. sp. and Babesia canis infect European Wild Cats	8	WOS:000877944000004
Babesia microti n. sp. and Babesia canis infect European Wild Cats	8	WOS:000877944000002
Description of a novel Babesia sp. genotype from a natural	8	WOS:000877944000001
In all bull name: Issues with recent feline parasitic nomenclature	8	WOS:000877944000001
A Survey on One Health Perception and Experiences in Europe and North America	8	WOS:000877944000001
A Survey on One Health Perception and Experiences in Europe and North America	8	WOS:000877944000001
Rickettsia spp. in bats of Romania: high prevalence of Rickettsia conorii	11	WOS:000877944000001
The European badger, Meles meles, as a new host for Trichinella britovi	8	WOS:000877944000001
Biotic and abiotic factors influencing the prevalence, intensity and distribution of sandfly species [ultra-subspecies] from semi-arid	8	WOS:000877944000001
Biotic and abiotic factors influencing the prevalence, intensity and distribution of flea occurrence in red foxes (Vulpes vulpes)	8	WOS:000877944000001
Biotic and abiotic factors influencing the prevalence, intensity and distribution of Cardiopulmonary nematodes and co-infections with gastro	8	WOS:000877944000001
Genetic diversity and population structure of African village dog-based comparisons of sensitization patterns to dust mite allergens	10	WOS:000877944000001
Genetic diversity and population structure of the Ca. Ra. Mallorca Dog Breed Info	10	WOS:000877944000001
Emergence of the invasive Asian bush mosquito, Aedes (Finlaya) japonicus	3	WOS:000877944000001
Peripheral venous vs. capillary microfilariae in a dog co-infected with Parastriptocystis: serological and molecular diagnosis of Dirofilaria immitis	6	WOS:000877944000001
Geographic distribution of the V1016G knockdown resistance mutation in Oregano Essential Oil Mbed with Bac	41	WOS:000885190000001
Geographic distribution of hard ticks (Acarina: Ixodidae) and tick-hosts at molecular characterization of Rickettsia spp., Bartonella spp.	41	WOS:000885190000001
Anaplasma phagocytophilum in Multiple Tissue Samples of Wild Carnivores	9	WOS:000885190000006
Zoonotic ecophysiogeography of Anaplasma phagocytophilum in synanthropic species	9	WOS:000885190000006
Seasonal dynamics of Phlebotomus neglectus (Diptera: Psychodidae) in Distribution of Phlebotomine Sand Flies (Diptera: Psychodidae)	7	WOS:000885190000002
Sand fly fauna of South-Eastern Romania, with the description of Phlebotomus neglectus (Diptera: Psychodidae) and the possible role of the Central Paratethys	5	WOS:000885190000002
Recreational behaviour, risk perception, and protective practices regarding mapping and monitoring tick (Acari, Ixodida) distribution	3	WOS:000885190000001
The heart microbe of insectivorous bats from Central and South East Asia: An overview of bats microbiota and its implication in trans	7	WOS:000885190000001
Subcutaneous ticks: a first report in a golden jackal, and their absence	7	WOS:000885190000001
The effect of Trichinella spiralis on muscular activity of experimentally infected dogs	7	WOS:000885190000001
Descriptions of two new species of feather mites (Acarina: Psoroptidae) using trait-based approaches to Assess the Response of Egg	9	WOS:000885190000001
New insights into the distribution of cardio-pulmonary nematodes in Cardio-pulmonary nematodes in the European wildcat (Felis silvestris)	5	WOS:000885190000001
Se coprevalence and Geographic Distribution of Dirofilaria immitis and Dirofilaria immitis caused by Dirofilaria immitis in the south of K	7	WOS:000885190000115
Se coprevalence and Geographic Distribution of Dirofilaria immitis and Identity of Dirofilaria immitis and Dirofilaria immitis	7	WOS:000885190000115
Se coprevalence and Geographic Distribution of Dirofilaria immitis and their absence	7	WOS:000885190000115
The effect of Trichinella spiralis on muscular activity of experimentally infected dogs	7	WOS:000885190000115
Se coprevalence and Geographic Distribution of Dirofilaria immitis and An epidemiological survey of Dirofilaria spp. and Acanthoc	7	WOS:000885190000115
Se coprevalence and Geographic Distribution of Dirofilaria immitis and Epidemiological and Clinicopathological Features of Anaplasma	7	WOS:000885190000115
Se coprevalence and Geographic Distribution of Dirofilaria immitis and Dirofilaria immitis caused by Dirofilaria immitis in the south of K	7	WOS:000885190000115
Se coprevalence and Geographic Distribution of Dirofilaria immitis and Vaccine approaches applied to controlling dog ticks	7	WOS:000885190000115
Se coprevalence and First Molecular Characterization of Ehrlichia	7	WOS:000885190000115
Se coprevalence and Geographic Distribution of Dirofilaria immitis and Prevalence and Importation of Ticks on Companion Animals and the Risk o	7	WOS:000885190000115
Se coprevalence and Geographic Distribution of Dirofilaria immitis and Seroprevalence of Ehrlichia spp., Anaplasma spp., Borrelia	7	WOS:000885190000115

Serological reactivity to <i>Borrelia burgdorferi</i> Sensu Lato in Dogs and Human Evidence of Natural Exposure to Tick-Borne Pathogens	10	2.00	000622818700001
First survey on hard ticks (Ixodidae) collected from humans in Romania. Detailed infestation spectrum about biological stages of Ixodidae	6	3.33	000630829500001
First survey on hard ticks (Ixodidae) collected from humans in Romania. New insights about human tick infestation features: a systematic review	6	3.33	000622710200001
Helminth parasites of reptiles (Reptilia) in Romania. The first case of Spirogyrus concoloris in European pond turtle	4	5.00	000702872800004
Eurasian golden jackal as host of canine vector-borne protists	14	1.43	00070535288390005
Eurasian golden jackal as host of canine vector-borne protists	14	1.43	000652388390005
Eurasian golden jackal as host of canine vector-borne protists	14	1.43	000667341000001
Eurasian golden jackal as host of canine vector-borne protists	14	1.43	0006532466200010
Out-of-Africa, human-mediated dispersal of the common cat flea, <i>Ctenocephalides felis</i> , in East Asia and Oceania	11	1.92	0006533972400001
Out-of-Africa, human-mediated dispersal of the common cat flea, <i>Ctenocephalides felis</i> , in Europe and North America	11	1.92	000653397240003
Out-of-Africa, human-mediated dispersal of the common cat flea, <i>Ctenocephalides felis</i> , in Europe and North America	11	1.92	000654397240001
Out-of-Africa, human-mediated dispersal of the common cat flea, <i>Ctenocephalides felis</i> , in Europe and North America	11	1.92	00065636274800004
Out-of-Africa, human-mediated dispersal of the common cat flea, <i>Ctenocephalides felis</i> , in Europe and North America	11	1.92	000645402500005
Out-of-Africa, human-mediated dispersal of the common cat flea, <i>Ctenocephalides felis</i> , in Europe and North America	11	1.92	0006532466200010
Out-of-Africa, human-mediated dispersal of the common cat flea, <i>Ctenocephalides felis</i> , in Europe and North America	11	1.92	0006533511400001
Out-of-Africa, human-mediated dispersal of the common cat flea, <i>Ctenocephalides felis</i> , in Europe and North America	11	1.92	000621437200001
Out-of-Africa, human-mediated dispersal of the common cat flea, <i>Ctenocephalides felis</i> , in Europe and North America	11	1.92	0006606544200007
Out-of-Africa, human-mediated dispersal of the common cat flea, <i>Ctenocephalides felis</i> , in Europe and North America	11	1.92	0006584717100004
The latax callipaeda in wild carnivores from Romania: new host and geographical distribution	10	2.00	00065402500001
The latax callipaeda in wild carnivores from Romania: new host and geographical distribution	10	2.00	000610715100001
Autochthonous canine leishmaniasis in Romania: neglected or [re]emerging? Canine leishmaniasis in Romania - A review of occurrence and risk factors	6	3.33	00070505300005
Do the Ticks of Birds at an important Migratory Hotspot Reflect the Seasonal Distribution of the Ticks in the Migratory Bird Stopover Site? A Case Study of the Ticks of Barn Swallows (Hirundo barnesi) in the Migratory Stopover Site? A Case Study of Barn Swallows (Hirundo barnesi) in the Migratory Stopover Site?	11	2.50	000656763100001
An updated meta-analysis of the distribution and prevalence of Borrelia ticks and their epidemiological role in Slovakia: from the past to the present	8	2.50	0006564940180009
An updated meta-analysis of the distribution and prevalence of Borrelia ticks and their epidemiological role in Slovakia: from the past to the present	8	2.50	000657854160001
An updated meta-analysis of the distribution and prevalence of Borrelia ticks and their epidemiological role in Slovakia: from the past to the present	8	2.50	0006565973500001
An updated meta-analysis of the distribution and prevalence of Borrelia ticks and their epidemiological role in Slovakia: from the past to the present	8	2.50	0006600423500009
An updated meta-analysis of the distribution and prevalence of Borrelia ticks and their epidemiological role in Slovakia: from the past to the present	8	2.50	000599849200002
An updated meta-analysis of the distribution and prevalence of Borrelia ticks and their epidemiological role in Slovakia: from the past to the present	8	2.50	000599849200007
Filaroid infections in wild carnivores: a multi-species survey in Romania. Identity of Microfilariae Circulating in Dogs from Western Europe	9	2.22	000726010100001
Filaroid infections in wild carnivores: a multi-species survey in Romania. Haematological and biochemical abnormalities in hunting dogs	9	2.22	000648309100001
A tselte and tabanid fly survey of African great apes habitats reveals the complete life cycle of <i>Trypanosoma thermophilic</i> , an African tselte and tabanid fly survey of African great apes habitats reveals the molecular characterization of <i>Trypanosoma vivax</i> in tsetse flies	10	2.00	000715389100001
A tselte and tabanid fly survey of African great apes habitats reveals the molecular characterization of <i>Trypanosoma vivax</i> in tsetse flies	10	2.00	000688291700011
A tselte and tabanid fly survey of African great apes habitats reveals the molecular characterization of <i>Trypanosoma vivax</i> in tsetse flies	10	2.00	000678411000001
A tselte and tabanid fly survey of African great apes habitats reveals the molecular characterization of <i>Trypanosoma vivax</i> in tsetse flies	10	2.00	000627835300001
Transstadial transmission of <i>Borrelia turkevici</i> in <i>Ixodes acutipennis</i> (Acari: Ixodidae)	10	2.00	000715451900001
Transstadial transmission of <i>Borrelia turkevici</i> in <i>Ixodes acutipennis</i> (Acari: Ixodidae)	10	2.00	000665072500001
First report of <i>Borrelia burgdorferi</i> sensu lato in two threatened canids: the ecology of zoonotic parasites in the Cambodian wolf	5	4.00	000721721300012
First report of <i>Borrelia burgdorferi</i> sensu lato in two threatened canids: the ecology of zoonotic parasites in the Cambodian wolf	5	4.00	00064170500001
First report of <i>Borrelia burgdorferi</i> sensu lato in two threatened canids: the role of zoonotic animals in the ecology of ticks and ticks	5	4.00	000652905500001
A comparative test of bovid tick identification by a network of Europe	19	1.05	0006566276400006
A comparative test of bovid tick identification by a network of Europe	19	1.05	000656598400001
A comparative test of bovid tick identification by a network of Europe	19	1.05	0006468632400001
A comparative test of bovid tick identification by a network of Europe	19	1.05	00064170500001
A comparative test of bovid tick identification by a network of Europe	19	1.05	0006539013500001
A comparative test of bovid tick identification by a network of Europe	19	1.05	0006560785400001
Angiostrongylus chebaudi (Bocca, 1957). In wildcat (Felicis silvestris silvestris) and African swine fever	5	4.00	000653588390001
Angiostrongylus chebaudi (Bocca, 1957). In wildcat (Felicis silvestris silvestris) and African swine fever	5	4.00	000610563300001
CD2 flagging: an improved method for the collection of questing ticks	2	2.86	000717151300001
Global distribution of Babesia species in questing ticks: A synoptic overview of golden jackal parasites reveals high diversity of first molecular description of <i>Macracantharhynchus hirsutus</i>	7	2.86	00062228654000001
A synoptic overview of golden jackal parasites reveals high diversity of The golden jackal (Canis aureus) and the African swine fever	2	10.00	000722144000002
A synoptic overview of golden jackal parasites reveals high diversity of intestinal helminth infections in the golden jackal (Canis aureus)	2	10.00	0006568445000001
A synoptic overview of golden jackal parasites reveals high diversity of paleoparasitology and archaeoparasitology in Iran: A literature review	2	10.00	0006715192300007
A synoptic overview of golden jackal parasites reveals high diversity of the occurrence of <i>Echinococcus</i> spp. in golden jackal (Canis aureus)	2	10.00	000596466200014
Molecular detection of <i>Anaplasma phagocytophylum</i> and <i>Babesia burgdorferi</i> in hunting dogs and foxes from The red fox (Vulpes vulpes), a possible reservoir of Babesia	9	2.22	000632631400019
Molecular detection of <i>Anaplasma phagocytophylum</i> and <i>Babesia burgdorferi</i> in hunting dogs and foxes from The red fox (Vulpes vulpes)	9	2.22	000622818700001
Autochthonous Hepatozoon infection in hunting dogs and foxes from Hunting Dogs	6	3.33	000656248600010
Autochthonous Hepatozoon infection in hunting dogs and foxes from Molecular detection and characterization of Hepatozoon cuniculi	6	3.33	000595956340007
Autochthonous Hepatozoon infection in hunting dogs and foxes from The red fox (Vulpes vulpes), a possible reservoir of Babesia	6	3.33	000599848100022

Ticks of Europe and North Africa: a guide to species identification	Predominance of <i>Rhipicephalus turanicus</i> in Ticks infested S	3	6,67	000726937400016
Ticks of Europe and North Africa: a guide to species identification	Characterization of tick salivary gland and salvia alkalogenes	3	6,67	0006539216300001
Ticks of Europe and North Africa: a guide to species identification	Diversity of Anaplasma species and importance of infected in Rickettsiae in red fox (Vulpes vulpes), marshland polecat (Iva	3	6,67	000701473000001
Ticks of Europe and North Africa: a guide to species identification	Novel Genotypes of Ixodidicola Argas (Ticks and Their Assoc	3	6,67	000641705000001
Ticks of Europe and North Africa: a guide to species identification	First Record of a Suspected Human-Pathogenic Borrelia So	3	6,67	000664239700001
Ticks of Europe and North Africa: a guide to species identification	Ixodes ricinus and <i>Borreliaburgdorferi</i> Lysyl late in the Ro	3	6,67	000661380100001
Ticks of Europe and North Africa: a guide to species identification	Molecular Screening for <i>Rickettsia</i> , <i>Francisella</i> and <i>Borrelia</i>	3	6,67	000647786500017
Ticks of Europe and North Africa: a guide to species identification	Changes in the occurrence range of hosts cause the expands	3	6,67	000719796700010
Ticks of Europe and North Africa: a guide to species identification	Vectra 3D (identifur) perfumefuran, permethrin and permethyl prop	3	6,67	000658178100002
Ticks of Europe and North Africa: a guide to species identification	Five brood tick species including two morphotypes of <i>Rhip</i>	3	6,67	00066568584100003
Ticks of Europe and North Africa: a guide to species identification	Molecule identification of zoonotic <i>Rickettsia</i> species: In Is	3	6,67	000701600400001
Ticks of Europe and North Africa: a guide to species identification	Attae of ticks (Acari: Argasidae, Ixodidae) in Germany	3	6,67	000646563400001
Ticks of Europe and North Africa: a guide to species identification	<i>Trypanosoma (Leptonychoparum) pectinatum</i> in European badge	3	6,67	00065934380100015
Ticks of Europe and North Africa: a guide to species identification	Ticks and their epidemiological role in Slovakia: from the pa	3	6,67	0006596763100001
Ticks of Europe and North Africa: a guide to species identification	Diversity of microorganisms in <i>Ixodes ricinus</i> nymphs collec	3	6,67	0006656075600001
Ticks of Europe and North Africa: a guide to species identification	Monthly infestation characteristics of ticks on cattle in Thir	3	6,67	000659365100001
Ticks of Europe and North Africa: a guide to species identification	Occurrence of juvenile Demecidorius reticulatus ticks in thi	3	6,67	0007017362100004
Ticks of Europe and North Africa: a guide to species identification	The Genetic Diversity of <i>Rickettsia</i> Symbionts in Ticks in	3	6,67	0007005998800001
Ticks of Europe and North Africa: a guide to species identification	Monthly dynamics of the cold-adapted one-host biological	3	6,67	0007019762100004
Ticks of Europe and North Africa: a guide to species identification	High-elevational occurrence of two tick species, <i>Ixodes ricu</i>	3	6,67	000631577600001
Ticks of Europe and North Africa: a guide to species identification	Climate and the seasonal abundance of the tick <i>Ixodes ricu</i>	3	6,67	000651743500001
Ticks of Europe and North Africa: a guide to species identification	Advances in Understanding Vector Behavioural Traits after	3	6,67	000725575400001
Ticks of Europe and North Africa: a guide to species identification	Novel Proteomics in Austria Revealed through the Use of D	3	6,67	0006577328600001
Ticks of Europe and North Africa: a guide to species identification	Potential for online crowdsourced biological recording data	3	6,67	000664607000014
Ticks of Europe and North Africa: a guide to species identification	Conidiosis in Ticks from Human, Domestic, and Wild Host	3	6,67	000651142600001
Ticks of Europe and North Africa: a guide to species identification	Imported Hydatina ticks in the Netherlands: 2018–2020	3	6,67	000656498300005
Ticks of Europe and North Africa: a guide to species identification	The Prevalence of <i>Coxiella burnetii</i> in Hard Ticks in Europe	3	6,67	000654444000001
Ticks of Europe and North Africa: a guide to species identification	Ticks (Acari: Ixodidae) parasitizing migrating and local bree	3	6,67	000719690100001
Ticks of Europe and North Africa: a guide to species identification	Paritals in Tick and Tick-Borne Pathogens Research, Some R	3	6,67	000655908400001
Ticks of Europe and North Africa: a guide to species identification	A One Health approach to study the circulation of tick-born	3	6,67	0007046400021
Ticks of Europe and North Africa: a guide to species identification	Ticks on the turf: investigating the presence of liquid ticks	3	6,67	000659375100001
Ticks of Europe and North Africa: a guide to species identification	Ticks infesting humans and associated pathogens: a cross-	3	6,67	000659375100001
Ticks of Europe and North Africa: a guide to species identification	Spatial and temporal distribution patterns of tick-borne dis	3	6,67	000731650500003
Ticks of Europe and North Africa: a guide to species identification	High prevalence and different genotypes of Crimean-Congo	3	6,67	0006446400015
Ticks of Europe and North Africa: a guide to species identification	Hard ticks (Acari: Ixodidae) infesting domestic animals in Eg	3	6,67	000607865600001
Seroepidemiology and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>D. repens</i> in Romania with update on detection of <i>Leshmania infantum</i> DNA and antibodies against	The global status of <i>Dirofilaria</i> immitis in dogs: a systematic	7	2,86	000659375100001
Seroepidemiology and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>D. repens</i> in Romania with update on detection of <i>Leshmania infantum</i> DNA and antibodies against	First report on clinical canine leishmaniasis in dogs	7	2,86	000659375100001
Seroepidemiology and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>D. repens</i> in Romania with update on detection of <i>Leshmania infantum</i> DNA and antibodies against	FOCUS ON COMMAON SMALL ANIMAL VECTOR-BORNE DISE	7	2,86	000659375100001
Seroepidemiology and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>D. repens</i> in Romania with update on detection of <i>Leshmania infantum</i> DNA and antibodies against	Preliminary study on the prevalence of endoparasite infection	7	2,86	000659375100001
Seroepidemiology and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>D. repens</i> in Romania with update on detection of <i>Leshmania infantum</i> DNA and antibodies against	Hard ticks (Acari: Ixodidae) infesting domestic animals in Eg	7	2,86	000607865600001
Seroepidemiology and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>D. repens</i> in Romania with update on detection of <i>Leshmania infantum</i> DNA and antibodies against	The prevalence of <i>Dirofilaria</i> immitis and <i>D. repens</i> in the C	7	2,86	000659375100001
Seroepidemiology and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>D. repens</i> in Romania with update on detection of <i>Leshmania infantum</i> DNA and antibodies against	The global status of <i>Dirofilaria</i> immitis in dogs	7	2,86	000659375100001
Seroepidemiology and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>D. repens</i> in Romania with update on detection of <i>Leshmania infantum</i> DNA and antibodies against	First report on clinical canine leishmaniasis in dogs	7	2,86	000659375100001
Seroepidemiology and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>D. repens</i> in Romania with update on detection of <i>Leshmania infantum</i> DNA and antibodies against	Canine Dirofilariasis with pulmonar thromboembolism	7	2,86	000659375100001
Synopsis of the hard ticks (Acari: Ixodidae) of Romania with update on ticks on the chameleons and implications for public he	Synopsis of the hard ticks (Acari: Ixodidae) of Romania with update on ticks on the chameleons and implications for public he	12	1,67	000659375100001
Synopsis of the hard ticks (Acari: Ixodidae) of Romania with update on ticks on the chameleons and implications for public he	Ticks Paratitivating Bed Fowes (Vulpes vulpes)	12	1,67	000659375100001
Synopsis of the hard ticks (Acari: Ixodidae) of Romania with update on ticks on the chameleons and implications for public he	Population structure of <i>Borreliaburgdorferi</i> from Greece and T	5	4,00	000659375100001
Synopsis of the hard ticks (Acari: Ixodidae) of Romania with update on ticks on the chameleons and implications for public he	Checklist of the hard ticks (Acari: Ixodidae) fauna of Hungary	12	1,67	000659375100001
Hyalomma aegyptium as dominant tick in tortoises of the genus <i>Testudo</i> in tortoises of the genus <i>Testudo</i> in Egypt	Hyalomma aegyptium as dominant tick in tortoises of the genus <i>Testudo</i> in Egypt	5	4,00	000659375100001
Hyalomma aegyptium as dominant tick in tortoises of the genus <i>Testudo</i> in tortoises of the genus <i>Testudo</i> in Egypt	Bacterial and protozoan agents found in <i>Hyalomma aegyptium</i>	5	4,00	000659375100001
Hyalomma aegyptium as dominant tick in tortoises of the genus <i>Testudo</i> in tortoises of the genus <i>Testudo</i> in Egypt	Cretan-Logo hemotropic fever virus in tortoises and H	5	4,00	000659375100001
Hyalomma aegyptium as dominant tick in tortoises of the genus <i>Testudo</i> in tortoises of the genus <i>Testudo</i> in Egypt	Population structure of <i>Borreliaburgdorferi</i> from Greece and T	5	4,00	000659375100001
Lungworms and gastrintestinal parasites of domestic cats: a European	Troglostomias breliorts the dominant lungworm infecti	29	0,69	000659375100001
Lungworms and gastrintestinal parasites of domestic cats: a European	Lungworms and gastrintestinal parasites of domestic cats: a European	29	0,69	000659375100001
Lungworms and gastrintestinal parasites of domestic cats: a European	Intermediate Gastropods hosts of major feline catpathogen	29	0,69	000659375100001
Lungworms and gastrintestinal parasites of domestic cats: a European	The effect of the hibernation on the larval development of	29	0,69	000659375100001
Lungworms and gastrintestinal parasites of domestic cats: a European	The Prevalence of Endoparasites in Free Ranging Cats (Felis	29	0,69	000659375100001
Lungworms and gastrintestinal parasites of domestic cats: a European	Ascarid Infection in Wild Animal Tigers (Panthera tigris tigris)	29	0,69	000659375100001
Lungworms and gastrintestinal parasites of domestic cats: a European	Molecular Survey of <i>Metastomylid</i> Lungworm in Donne	29	0,69	000659375100001
Lungworms and gastrintestinal parasites of domestic cats: a European	Effect of different temperatures on survival and developme	29	0,69	000659375100001

A tickie and laband fly survey of African great apes habitats reveals ticks	Shared species of crocidilian hypanosomes carried by ticks	10	2.00
A tickie and laband fly survey of African great apes habitats reveals ticks	Molecular identification of bloodmeal sources and trypanosomes in horse flies (Diptera: Tabanidae) of three West African countries	10	2.00
A tickie and laband fly survey of African great apes habitats reveals ticks	Molecular detection of <i>Megatrypanum</i> trypanosomes in ticks	10	2.00
A tickie and laband fly survey of African great apes habitats reveals ticks	Genetic diversity of trypanosome species in insect ticks (Ixodes)	10	2.00
Do the Ticks of Birds at an Important Migratory Hotspot Reflect the Se	First detection of tick-borne encephalitis virus in Ixodes ricinus ticks (Acari: Ixodida) on birds (Aves) migrating through the Se	6	3.33
Do the Ticks of Birds at an Important Migratory Hotspot Reflect the Se	Ticks (Acari: Ixodida) on birds (Aves) migrating through the Se	6	3.33
First report of <i>Borellia burgdorferi</i> -serus in two threatened arachnid	Tick-borne pathogens in the European polecat, <i>Mustela putorius</i>	5	4.00
Neglected vector-borne zoonoses in Europe: into the wild	Molecular detection of a novel Babesia sp. and <i>Babesia microti</i>	8	2.50
Neglected vector-borne zoonoses in Europe: into the wild	Mitochondrial Gene Heterogeneity and Population Genetics	8	2.50
Neglected vector-borne zoonoses in Europe: into the wild	Comparative and functional genomics of the protozoan parasite	8	2.50
Neglected vector-borne zoonoses in Europe: into the wild	CANDIDATUS NEOEHRUICHA SP. (FLU8) AND BORELLIA BLU	8	2.50
Neglected vector-borne zoonoses in Europe: into the wild	Monitoring Silent Spillovers Before Emergence: A Pilot Study	8	2.50
Neglected vector-borne zoonoses in Europe: into the wild	Molecular seromonitoring and host identification of leishmaniasis	8	2.50
Neglected vector-borne zoonoses in Europe: into the wild	Leishmania infantum in wild animals in endemic areas of Spain	8	2.50
CO2 flagging: an improved method for the collection of questing ticks	Development of magnetic attraction systems to mark and follow ticks	7	2.86
FLOTAC can detect parasitic and pseudoparasitic elements in reptiles	Parasites in feces of the endemic rattlesnake, <i>Crotalus triseriatus</i>	7	2.86
Filaroid infections in wild carnivores: a multi-species survey in Romania	Gastrointestinal investigation of parasites and Enterobacteria	7	2.86
Filaroid infections in wild carnivores: a multi-species survey in Romania	High genetic diversity in the <i>Dirofilaria repens</i> species complex	9	2.22
Filaroid infections in wild carnivores: a multi-species survey in Romania	Occurrence of canine and feline extra-intestinal nematodes	9	2.22
Filaroid infections in wild carnivores: a multi-species survey in Romania	Factors affecting the spread of questing ticks in populations of various mammals	9	2.22
Filaroid infections in wild carnivores: a multi-species survey in Romania	Zoonotic nematodes of wild carnivores	9	2.22
Filaroid infections in wild carnivores: a multi-species survey in Romania	Prevalence of zoonotic parasites in an endangered ibex herd	9	2.22
Filaroid infections in wild carnivores: a multi-species survey in Romania	High prevalence of vector-borne pathogens in domestic animals	9	2.22
Filaroid infections in wild carnivores: a multi-species survey in Romania	The current situation of canine dirofilariasis in Hungary	9	2.22
Eurasian golden jackal as host of canine vector-borne protists	Parasite vs. genotype? Variability of Babesia canis across Europe	14	1.43
Eurasian golden jackal as host of canine vector-borne protists	Establishment of Babesia vulpis n. sp. (Apicomplexa: Babesioidea)	14	1.43
Eurasian golden jackal as host of canine vector-borne protists	Assessing the natural circulation of canine vector-borne pathogens	14	1.43
Molecular detection of <i>Anaplasmata phagocytophilum</i> and <i>Borrelia burgdorferi</i> in dogs	CANDIDATUS NEOEHRUICHA SP. (FLU8) AND BORELLIA BLU	9	2.22
Molecular detection of <i>Anaplasmata phagocytophilum</i> and <i>Borrelia burgdorferi</i> in dogs	Molecular detection of <i>Anaplasmata phagocytophilum</i> in wild boars	9	2.22
Transstadial transmission of <i>Borrelia turica</i> in <i>Ixodes ricinus</i>	ETIOLOGICAL AGENTS OF TORTOISE TICK IN THAILAND	10	2.00
Transstadial Transmission of <i>Borrelia turica</i> in <i>Ixodes ricinus</i>	A cross-sectional screening by next-generation sequencing	10	2.00
Transstadial Transmission of <i>Borrelia turica</i> in <i>Ixodes ricinus</i>	First investigations on serum resistance and sensitivity of <i>Babesia</i>	10	2.00
Prophagosomes in feral and domestic equines in rural areas of the Danube Delta	A multineested PCR for detection of the equine prophagosome	7	2.86
Prophagosomes in feral and domestic equines in rural areas of the Danube Delta	The first molecular detection and genetic diversity of Babesia	7	2.86
Prophagosomes in feral and domestic equines in rural areas of the Danube Delta	A Review on Equine Prophagosomes. Epidemiology, Vector E	7	2.86
Multidisciplinary analysis of <i>Anemidocoptes laetevensis</i> parasitising the <i>Homemidopspilus</i> in a Wild Bird, the Little Spiderhunter (<i>Acanthornis melanorrhoa</i>)	Multidisciplinary analysis of <i>Anemidocoptes laetevensis</i> parasitising the <i>Homemidopspilus</i> in a Wild Bird, the Little Spiderhunter (<i>Acanthornis melanorrhoa</i>)	6	3.33
Mosquitoes in the Danube Delta: searching for vectors of filarioid helminths	Screening of mosquitoes for filarioid helminths in urban areas	8	2.50
Mosquitoes in the Danube Delta: searching for vectors of filarioid helminths	Protozoan parasites in Culex pipiens mequitos in Vienna	8	2.50
Mosquitoes in the Danube Delta: searching for vectors of filarioid helminths	Filarial worm circulation by mosquitoes along an urbanized area	8	2.50
Mosquitoes in the Danube Delta: searching for vectors of filarioid helminths	Role of avian haemopsporidians as natural reservoirs of <i>Dicrocoelium</i> Zoonotic nematodes of wild carnivores	8	2.50
Role of golden jackals (<i>Canis aureus</i>) as natural reservoirs of <i>Dicrocoelium</i> Zoonotic nematodes of wild carnivores	High prevalence of vector-borne pathogens in domestic animals	9	2.22
Role of golden jackals (<i>Canis aureus</i>) as natural reservoirs of <i>Dicrocoelium</i> Zoonotic nematodes of wild carnivores	Ticks (Argasidae, Ixodidae) and tick-borne diseases of cattle	19	1.05
High degree of mitochondrial gene heterogeneity in the bat tick species	Screening of moquitoes for filarioid helminths in urban areas	8	2.50
High degree of mitochondrial gene heterogeneity in the bat tick species	Description of the male and female of <i>Ixodes ricinus</i> from Thessaly	19	1.05
Prevalence and intensity of <i>Otodectes cynotis</i> in kittens from Thessaly	The Construction of Full-length cDNA Library for <i>Otodectes cynotis</i>	3	6.67
Prevalence and intensity of <i>Otodectes cynotis</i> in kittens from Thessaly	Prevalence and intensity of <i>Otodectes cynotis</i> in kittens from Thessaly	3	6.67
A comparative test of ixodid tick identification by a network of Europe	Comparison of three methods for the diagnosis of otodectes	5	4.00
A comparative test of ixodid tick identification by a network of Europe	Unravelling the phylogeny of Ixodes frontalis, a common tick	19	1.05
A comparative test of ixodid tick identification by a network of Europe	Annotated catalogue of species of <i>Ixodes</i> and the	5	4.00
A comparative test of ixodid tick identification by a network of Europe	Molecular characterisation of <i>Ixodes</i> species using r	19	1.05
A comparative test of ixodid tick identification by a network of Europe	Phylogenetic diversity and DNA barcoding of the camel tick	19	1.05
A comparative test of ixodid tick identification by a network of Europe	Managing mosquitoes and ticks in a rapidly changing world	19	1.05
A comparative test of ixodid tick identification by a network of Europe	Prevalence and intensity of <i>Otodectes cynotis</i> in kittens from Thessaly	19	1.05
Angiostrongylus chabaudi (Bloch, 1957) in wildcat (Felis silvestris silvestris) mice as paratenic hosts of Angiostrongylus	Severe Vermiform Pneumonia Caused by Natural Mixed Infection	5	4.00
Angiostrongylus chabaudi (Bloch, 1957) in wildcat (Felis silvestris silvestris) mice as paratenic hosts of Angiostrongylus	Annotated catalogue of species of Angiostrongylus and the	5	4.00
New Case of <i>Thelaiola callipeda</i> Haplotype 1 in Dogs Suggests a Wider Thelaiosis due to <i>Thelaiola</i> callipeda in Europe in the 21st	New Case of <i>Thelaiola callipeda</i> Haplotype 1 in Dogs Suggests a Wider Thelaiosis due to <i>Thelaiola</i> callipeda in Europe in the 21st	5	4.00
Histological evidence for inoculative action of immature <i>Lingualula setifer</i> in albatrosses	Histological evidence for inoculative action of immature <i>Lingualula setifer</i> in albatrosses	4	5.00
Larval development of Angiostrongylus chabaudi; the causative agent	Larval development of Angiostrongylus chabaudi; the causative agent	7	2.86
Larval development of Angiostrongylus chabaudi; the causative agent	Shedding of feline lungworm larvae and their infectivity to mice	7	2.86
Larval development of Angiostrongylus chabaudi; the causative agent	Annotated catalogue of species of Angiostrongylus and the	7	2.86
Larval development of Angiostrongylus chabaudi; the causative agent	Serological survey and risk factors of <i>Angiostrongylus</i> abstr	7	2.86

Punctaj minim - Conferință	100
Punctaj minim - CS II	100
Punctaj minim - Profesor / Abilitare	150
Punctaj minim - CSA, Compendex, INSPEC, Scopus, IEEE Xplore, Science Direct, Elsevier, Wiley, ACM, DBLP, Springerlink, Engineering Village, Cabi, Referatul Jurnal, Google Scholar.	150

Nota: *) Se vor lua în considerare doar articolele care se încadrează în tematica disciplinelor postului.

** Bazele de date internaționale (BDI) luate în considerare pentru articolele publicate în reviste și publicitate în volumele unor manifestări științifice, cu excepția articolelor publicate în reviste colete IS, sunt cele recunoscute în plan științific internațional precum (neînthaltați): Scopus, IEEE Xplore, Science Direct, Elsevier, Wiley, ACM, DBLP, Springerlink, Engineering Village, Cabi, Emerald, CSA, Compendex, INSPEC, Referatul Jurnal, Google Scholar.