



CONTINUING EDUCATION CERTIFICATE
WDA Global Voices Virtual Meeting
July 28 – August 1, 2025

This is to certify that _____
 has attended the 2025 WDA Global Voice Virtual Meeting and is eligible to receive the following continuing education credits (for live viewing only):

LECTURES

Attended

Monday, July 28, 2025

The Science of Storytelling: Presenting Scientific Information to the General Public	0.25 credit hours	_____
Comparative Skin Transcriptomics Reveals Biologically Relevant Gene Expression Differences in Endangered versus Stable Beluga (Delphinapterus leucas) Stocks	0.25 credit hours	_____
The spread and impacts of high pathogenicity avian influenza in South America and Antarctica: what have we learned?	0.50 credit hours	_____
Impact of Prey Availability on Maternal Care Time and Pup Growth in the South American Fur Seal (Arctocephalus australis) in Guafo Island, Chile.	0.25 credit hours	_____
Integrating wildlife health priorities into the 2025-2035 Pennsylvania wildlife action plan	0.25 credit hours	_____
Brucella in marine mammals	0.75 credit hours	_____
Can too much of a good thing be bad? Potential cicada-induced vitamin A deficiency in wild bird species	0.25 credit hours	_____
Trends and bends: The Impact of Wildlife Videos on Public Perception and Animal Welfare in Mexico	0.25 credit hours	_____
Wildlife Rehabilitation: The Unseen Partner in Wildlife Health	0.25 credit hours	_____
The cascading effects of land use on Leptospira and host species composition	0.25 credit hours	_____
Investigating Hepatic Lipidosis and Jaundice in Neonatal Harbour Porpoises: A Retrospective Pathological Study from the Dutch Stranding Scheme	0.25 credit hours	_____
H5 bird flu prevention and preparedness using the Wildlife Health Australia risk mitigation toolbox for wildlife care providers	0.25 credit hours	_____
Invisible Wildlife Signals: Understanding Under-detection in Wildlife Disease Surveillance	0.50 credit hours	_____
Orangutan Health Risk Analysis	0.50 credit hours	_____

Tuesday, July 29, 2025

Exploring Gastro Intestinal Parasites in Rothschild Giraffe populations in Kenya	0.25 credit hours
Spatial Dynamics of Zoonotic Pathogens in Bank Vole (<i>Myodes glareolus</i>) Populations from Northern Sweden	0.25 credit hours
Safety and Efficacy of Canine Distemper Virus Modified Live Vaccine in African wild dogs (<i>Lycaon pictus</i>) in Kruger National Park, South Africa.	0.25 credit hours
New minimally invasive techniques for sample collection in Antarctic seals	0.25 credit hours
Island Living: <i>Angiostrongylus cantonensis</i> is a novel threat to an urban population of the Florida burrowing owls (<i>Athene cunicularia floridana</i>) in South Florida	0.25 credit hours
Mitigating Antibiotics Misuse in Dairy Farming Systems to Protect Wildlife Health: A One Health Approach in North-west region, Rwanda.	0.25 credit hours
Knowledge, Attitudes, Practices Surveys Towards Domestic Species, Veterinary Care, and Wildlife in Kibale National Park, Uganda	0.25 credit hours
Genomic analysis of <i>Klebsiella pneumoniae</i> ST1805 and <i>Escherichia coli</i> ST1125 causing pulmonary co-infection in Black-necked Swan (<i>Cygnus melancoryphus</i>), Chile.	0.25 credit hours
Investigating the relationship between bat house design and positioning with resident <i>Molossus milleri</i> colony size in Grand Cayman	0.25 credit hours
Anticoagulant rodenticide residues in Virginia opossums from two Illinois wildlife centers	0.25 credit hours
<i>Toxoplasma gondii</i> seroprevalence in game meat in north-western alps, with emphasis on its relation with spatial and demographic parameters	0.25 credit hours
Identifying environmental reservoirs in Captive Plains-wanderer facilities via environmental microbiome profiling	0.25 credit hours
Chronic wasting disease exposure risk to male cervids during the mating season in a multi-host community	0.25 credit hours
Gram staining reveals diverse bacterial associations in coral cell-associated microbial aggregates in the Pacific Ocean	0.25 credit hours
“We Are Involved vs. We Are Not Involved”: A Scenario Planning Analysis of Wildlife Zoonotic Diseases through a One Health Lens in Saskatchewan and Southwestern Yukon, Canada	0.25 credit hours
Parasites and vectors: Are seal lice vectors of pathogens?	0.25 credit hours
Management Strategies of Highly Contagious Diseases in Raccoons in a Wildlife Rehabilitation Setting	0.25 credit hours
Land use and soil characteristics are associated with increased risk of treponeme-associated hoof disease in elk (<i>Cervus canadensis</i>)	0.50 credit hours
The WIViREIDS Project: Strengthening field-to-lab pipelines for wildlife diagnostics in Southeast Asia	0.25 credit hours

Wildlife Health Australia – engaging with Australian Wildlife Rehabilitators	0.25 credit hours
An epizootic and the role of Wildlife Rehabilitation	0.25 credit hours
Embracing values, uncertainty, and fear to take science-based conservation action	1.00 credit hours

Wednesday, July 30, 2025

Rabies takes to sea: an outbreak in Cape fur seals in southern Africa	0.50 credit hours
The potential threat of Strongyloides spp. to mountain gorillas and public health in Bwindi Impenetrable National Park	0.25 credit hours
Methodologies and Techniques for Preemptive Detection of Avian Influenza in Wetlands via eDNA	0.25 credit hours
Primate trafficking in Colombia	0.50 credit hours
Does anthropogenic ecological disruption underlie chronic wasting disease’s emergence, spread, and persistence?	0.25 credit hours
Pathogenic Bacteria in Feces of the Violet-crowned (Ramosomyia violiceps) and Broad-billed (Cynanthus latirostris) Hummingbirds in Two Distinct Environments in West-central Mexico	0.25 credit hours
The need of a harmonised Europe-wide wildlife monitoring framework able to sustain coordinated transboundary policy	0.50 credit hours
Molecular detection of Trypanosoma evansi and T. theileri in marsh deer, capybaras, and vampire bats from Argentine wetlands using PCR and RLBH.	0.25 credit hours
Educational and ethical challenges around wildlife ownership: a perception study and training analysis of Mexican veterinary students	0.25 credit hours
Vector-borne diseases in wildlife: Actions and experiences in Mexico	0.25 credit hours
Wildlife Health Watch: Leveraging Syndromic Surveillance, Wildlife Management Workforce Knowledge and Machine Learning for Wildlife Epidemiological Intelligence in Kenya	0.50 credit hours
A newly described blood parasite in marbled murrelets on the Oregon coast	0.25 credit hours
Sylix Nation-led Treatment of Psoroptes cuniculi in Bighorn Sheep	0.25 credit hours
Wildlife Conservation in a War Zone: The Struggle to Protect Lebanon’s Biodiversity Amid Crisis	0.50 credit hours

Thursday, July 31, 2025

Advancing Wildlife Health Monitoring in Conservation Translocations: Developing a Scalable Framework and Tools in Eastern Black Rhinos	0.25 credit hours
Spill-over of Rabies and Anthrax infections from Wildlife to humans between January 2020 and June 2024, Kenya	0.25 credit hours
Exposure of raptors to flaviviruses, Virginia USA	0.25 credit hours

Promoting One Health in protected and proposed protected areas in Liberia	0.50 credit hours
Preliminary evaluation of viscoelastic coagulation monitor in raptors	0.25 credit hours
Tuberculosis monitoring in wild pinnipeds of Patagonia, Argentina	0.25 credit hours
Screening of ticks for tick-borne pathogens collected from wildlife, livestock and the environment in Zambia	0.25 credit hours
The plight of skuas: The devastating impact of H5Nx high pathogenicity avian influenza on Antarctica's iconic predators	0.25 credit hours
Health and Welfare Assessment Protocol of Free-Ranging Rorqual Whales: Validation of a Non-Invasive Methodology in a stressful environment (Gulf of St-Lawrence, Québec, Canada)	0.25 credit hours
Immune response to the boehringer Ingleheim Imrab® 3 rabies virus vaccine via serum neutralization titer evaluation in captive northern fur seals, california sea lions, harbor seals, and steller sea lions	0.25 credit hours
Retrospective evaluation of surgical conjunctival grafting in pinnipeds under human care	0.25 credit hours
Growing Art-Sci Pathways for Wildlife Conservation	0.25 credit hours
Wildlife rehabilitation: the role of the veterinary community - How you as a veterinarian can make a difference!	0.25 credit hours
Legal basis for One Health implementation	0.75 credit hours
One Health and Wildlife Health in Mongolia	0.50 credit hours

Friday, August 1, 2025

Avian Influenza and Newcastle's Disease in vultures of northeastern South Africa	0.25 credit hours
Wildlife surveillance of infectious diseases in Brazil	0.50 credit hours
IUCN SSC Wild Parrot Specialist Group: Health and welfare of Wild Parrots	0.25 credit hours
Pesticide exposure in marsh deer (<i>Blastocerus dichotomus</i>) in protected areas of Argentina: assessment by tissue monitoring and tandem mass spectrometry	0.25 credit hours
Current Biosecurity Practices in the Handling and Sampling of Cervids	0.25 credit hours
Prospection of Pan troglodytes in the community forest of Kahompwa, Kalemie, Province of Tanganyika in the DRC	0.25 credit hours
Silent sentinels?: reptiles and birds as alternative host reservoirs in <i>Trypanosoma cruzi</i> ecology	0.25 credit hours
Slippery as snout and master escape artists: dilemmas and successes in aquatic surgery	0.25 credit hours
Devastating S. American sea lion die-off correlated to HPAI H5N1 outbreak in Chile	0.50 credit hours

Maximum lecture credit hours attainable: **23.5**

Total lecture hours attended: _____

Continuing Education hours are sponsored by the American College of Zoological Medicine,
a statutorily approved CE provider.

Disclaimer: The ACZM is a registered veterinary specialty college of the American Veterinary Medical Association for sponsoring of continuing education credits. Individual States or Provinces may have different laws or policies on acceptability of conferences, meetings or courses to qualify for continuing education (CE) credit. You are advised to check with the State(s) or Provinces in which you are licensed to ensure that the CE credits provided are acceptable.



Jennifer D'Agostino, DVM, Dipl. ACZM
Vice President, American College of
Zoological Medicine

John Bryan II, DVM, MS President,
American Association of Wildlife
Veterinarians

