

AAFV Annual Conference Saturday April 11th 2015 8am – 8pm

Session Name: Physiology and Anatomy of the Swim Bladder

- Session Speaker/Presenter: Brian Palmeiro, VMD, DACVD
- Session Topic: Buoyancy Disorder in Fish
- Start time of Session: 8:00AM
- Stop time of Session: 8:55AM
- Total hours of CE: 55 minutes
- Method of Delivery - Lecture
- Subject Matter/Category: Zoologic/Exotic Animal Medicine

The objective of this lecture is to review clinically relevant swim bladder physiology and anatomy. After the lecture the participant will be able to utilize these anatomical and physiological principles to better understand disorders of the swim bladder.

Session Name: Gross and histologic findings in common swim bladder diseases

- Session Speaker/Presenter: Alisa Newton, VMD, DACVP
- Session Topic: Gross and histologic findings in common swim bladder diseases
- Start time of Session: 8:55AM
- Stop time of Session: 9:25AM
- Total hours of CE: 30 minutes
- Method of Delivery - Lecture
- Subject Matter/Category: Zoologic/Exotic Animal Medicine

The objective of this lecture is to review gross and histologic findings of common swim bladder disorders in fish. After the lecture the participant will be able to apply these pathological principles to better understand common disorders of the swim bladder.

Session Name: Swim Bladder/Buoyancy Disorder in Ornamental Fish

- Session Speaker/Presenter: Greg Lewbart, VMD, DACZM
- Session Topic: Buoyancy Disorder in Fish
- Start time of Session: 9:25AM
- Stop time of Session: 10:15AM
- Total hours of CE: 50 minutes
- Method of Delivery - Lecture
- Subject Matter/Category: Zoologic/Exotic Animal Medicine

The objective of this lecture is the review the clinical findings and treatment options for buoyancy disorder in ornamental fish. The participant will understand the diagnostic approach, clinical findings and treatment for this common condition.

Session Name: Sygnathid Buoyancy Disorder

- Session Speaker/Presenter: Shane Boylan, DVM
- Session Topic: Buoyancy Disorder in Fish
- Start time of Session: 10:15AM
- Stop time of Session: 10:55AM
- Total hours of CE: 40 minutes
- Method of Delivery – Lecture
- Subject Matter/Category: Zoologic/Exotic Animal Medicine

The objective of this lecture is the review the clinical findings and treatment options for buoyancy disorder in sygnathids. The participant will understand the diagnostic approach, clinical findings and treatment for this common condition.

Session Name: Reproductive Physiology and Hormonal Manipulation of Reproductive Disorders in Ornamental Fish

- Session Speaker/Presenter: Roy Yanong, VMD
- Session Topic: Reproductive Disorders
- Start time of Session: 11:10AM
- Stop time of Session: 12:10PM
- Total hours of CE: 60 minutes
- Method of Delivery - Lecture
- Subject Matter/Category: Zoologic/Exotic Animal Medicine

This lecture will review reproductive physiology and hormonal manipulation of reproductive disorders. The participant will better understand common reproductive disorders in ornamental fish and how to treat these conditions with medical and hormonal therapy.

Session Name: Surgical Treatment of Reproductive Disorders in Fish

- Session Speaker/Presenter: Helen Roberts-Sweeney, DVM
- Session Topic: Reproductive Disorders
- Start time of Session: 12:10PM
- Stop time of Session: 12:45PM
- Total hours of CE: 35 minutes
- Method of Delivery - Lecture
- Subject Matter/Category: Zoologic/Exotic Animal Medicine

This lecture will review surgical treatment of reproductive disorders in fish. The participant will better understand common fish reproductive disorders that are managed surgically.

Session Name: What Poultry Can Teach Us About Fish

- Session Speaker/Presenter: Julie Cavin, DVM
- Session Topic: Reproductive Disorders
- Start time of Session: 12:45PM
- Stop time of Session: 1:20PM
- Total hours of CE: 35 minutes
- Method of Delivery - Lecture
- Subject Matter/Category: Zoologic/Exotic Animal Medicine

This lecture will review medical and surgical treatment of reproductive disorders in elasmobranchs.

Session Name: The Molecular Latency of Koi Herpesvirus: A Diagnostic Perspective

- Session Speaker/Presenter: Amy Reed, DVM, PhD
- Session Topic: Infectious Diseases
- Start time of Session: 2:15PM
- Stop time of Session: 3:00PM
- Total hours of CE: 45 minutes
- Method of Delivery – Lecture

This lecture will review the clinical findings and diagnostic options for KHV including new research that illustrates the site of latency for KHV in the blood. Diagnostic implications of this new data will be reviewed.

Session Name: Edwardsiellosis in Ornamental Fish

- Session Speaker/Presenter: John Shelley, DVM
- Session Topic: Infectious Diseases
- Start time of Session: 3:00PM
- Stop time of Session: 3:20PM
- Total hours of CE: 20 minutes
- Method of Delivery - Lecture
- Subject Matter/Category: Zoologic/Exotic Animal Medicine

This lecture will review an emerging bacterial condition in ornamental fish, Edwardsiellosis. The discussion will include clinical findings, diagnostic approach and treatment options.

Session Name: Piscine Mycobacteriosis Updates

- Session Speaker/Presenter: Kathy Heym, VMD
- Session Topic: Infectious Diseases
- Start time of Session: 3:20PM
- Stop time of Session: 4:05PM
- Total hours of CE: 45 minutes
- Method of Delivery - Lecture
- Subject Matter/Category: Zoologic/Exotic Animal Medicine

The lecture will review mycobacteriosis including clinical findings, diagnostic approach/testing and treatment. The focus will be on clinically relevant updates on the diagnosis and treatment of this common condition.

Session Name: Supply and Demand for Fish Veterinary Services

- Session Speaker/Presenter: Myron Kibus, DVM
- Session Topic: Fish Practice Business and Economics
- Start time of Session: 4:15PM
- Stop time of Session: 4:50PM
- Total hours of CE: 35 minutes
- Method of Delivery - Lecture
- Subject Matter/Category: Zoologic/Exotic Animal Medicine

This lecture will review the supply and demand for fish veterinary services and what things fish veterinarians can do to expand the demand for their services in fish medicine.

Session Name: Business End of Public Aquarium Medicine, Pearls and Pitfalls

- Session Speaker/Presenter: Shane Boylan, DVM
- Session Topic: Fish Practice Business and Economics
- Start time of Session: 4:50PM
- Stop time of Session: 5:25PM
- Total hours of CE: 35 minutes
- Method of Delivery - Lecture
- Subject Matter/Category: Zoologic/Exotic Animal Medicine

This lecture will review pearls and pitfalls of practicing fish medicine in public aquaria, focusing on the business aspects. The participant should learn some of the challenges that veterinarians that work in public aquaria will commonly face and possible solutions.

Session Name: Fish Clinical Cases

- Session Speaker/Presenter: Myron Kebus DVM, Jessie Sanders DVM, Laura Adamovicz DVM, Tom Waltzek DVM PhD
- Session Topic: Fish Clinical Cases
- Start time of Session: 6:00PM
- Stop time of Session: 8:00PM
- Total hours of CE: 120 minutes
- Method of Delivery - Lecture
- Subject Matter/Category: Zoologic/Exotic Animal Medicine

This lecture will review clinical case examples of commonly encountered conditions in fish practice. The participant will gain an understanding for the basic diagnostic approach and treatment options through case examples.