### Proceedings of the:



# 29<sup>th</sup> Annual Eastern Fish Health Workshop

Rocco C. Cipriano, editor

March 22-26, 2004

Royal Pavillion Resort And Conference Center Atlantic Beach, North Carolina



Sponsored by:

## **National Fish Health Research Laboratory**

U.S. Geological Survey - Biological Resources Division 11649 Leetown Road Kearneysville, West Virginia 25430

#### **Editorial Note**

The staff of the National Fish Health Research Laboratory welcomes you to the 29<sup>th</sup> Annual Eastern Fish Health Workshop at the Royal Pavillion Resort and Conference Center on Atlantic Beach. Twenty-nine years ago, a small group of federal researchers gathered on the Eastern Shore of Maryland to share their research, discuss problems, plan new studies, and enjoy the fellowship of each other. That first meeting was originally inspired by Dr. Stanislaus Snieszko of the Eastern Fish Disease Laboratory (predecessor to the National Fish Health Research Laboratory) of the Department of the Interior and Drs. Carl Sinderman and Aaron Rosenfeld of the National Marine Fisheries Service Laboratory of the Department of Commerce at Oxford, Maryland. Both laboratories were somewhat close geographically and both researched problems associated with fish disease, but their emphasis differed between the freshwater and marine environment. The early workshops were a focal point that fostered interactions between the two facilities and provided staff members with opportunities to plan and conduct collaborative studies. Within a few short years, fish disease research became well established in the graduate programs of several major universities in the eastern United States and participation in the workshop evolved beyond its original intent. Although the title of the workshop appears to be exclusive for fish, the workshop actually encourages much broader participation in all aspects of aquatic animal health from shellfish to mammals. Furthermore, the workshop remains true to its roots and encourages contributions from researchers, resource managers, biologists, and university personnel working within both marine and freshwater environments. Even though the Workshop has occasionally been held in conjunction with other organizations such as the Fish Health Section of the American Fisheries Society and the International Association of Aquatic Animal Medicine, it is not affiliated with any parent organization and the meeting is an entity unto itself. Today, the National Fish Health Research Laboratory is extremely proud to continue the tradition of the Eastern Fish Health Workshop and serve as its annual host. We hope that you enjoy the meeting and the beauty of the local surroundings, here on the Crystal Coast of North Carolina.

Rocco C. Cipriano

#### Monday, March 22 5:00 **Evening Registration And Welcome Reception** Hospitality room: Seasonal fruit display with yogurt dip, vegetable crudite with ranch dip, international cheese display with cracker, beer, chees and soft drinks 8:00 **Registration Adjourns** Tuesday, March 23 7:00 **Breakfast** Assorted juices, fresh fruit bowl, scrambled eggs, bacon, sausage, breakfast potatoes, grits, French toast with syrup, cold cereals, bakery basket, butter, preserves, coffee, hot tea, milk 8:15 Panek Welcome **Session I: Bacterial Disease In Fish** Clifford E. Starliper, moderator National Fish Health Research Laboratory, Kearneysville, WV 8:30 Cipriano Evaluation Of Single Contact Applications Of Iodophor Against 1 Aeromonas salmonicida, Cause Of Furunculosis 8:45 Bader A Polymerase Chain Reaction Assay To Monitor Channel Catfish 2 (Ictalurus punctatus) Eggs For Flavobacterium columnare 9:00 Welch Isolation And Characterization Of A Bacteriophage Which Infects 3 Yersinia ruckeri 9:15 Pieper Mycobacteriosis, Is It Truly A Chesapeake Bay Disease Or East 4 Coast Problem 9:30 Gauthier Detection Of Mycobacteria In Paraffin-Embedded, Formalin-Fixed 5 Tissues Of Striped Bass (Morone saxatilis) With Peptide Nucleic Acid (PNA) Probes 9:45 Serfling Evaluating The Effects Of Oxytetracycline On The Microflora 6 Of A Recirculating Aquaculture System 10:00 **Morning Break**

Session II:		Unusual Diagnostic Cases	
		Mohamed Faisal, moderator Michigan State University, East Lansing, MI	
10:30	Wolf	Mystery Of Epizootic Oral Tumors In Spring Chinook Salmon	7
10:40	McLaughlin	Coral Mortalities Along The Kenyan Coast Associated With Extensive Tissue Lysis: Possible Mycotic Etiology	8
10:50	Marcquenski	Catch And Release: The Importance Of TLC	9
11:00	Eissa	First Record Of <i>Renibacterium salmoninarum</i> Isolation From The Sea Lamprey ( <i>Petromyzon marinus</i> )	10
11:10	Bowser	A Case Of Helminth Parasitism In Fish In A Small Impoundment	11
11:20	Mitchell	An Unusual Case: Walleye Lesions in the Visceral Cavity	12
11:30	Marcquenski	A Serendipitous Finding While Screening Spotted Musky for <i>Piscirickettsia</i> sp.	13
11:40	Faisal	Abnormal Growth Associated With An Intracellular Bacterium In The Yellow Perch ( <i>Perca flavescens</i> )	14
11:50		Open Discussion	
12:00		Lunch	
		London broil with Bordelaise sauce, parslied potatoes, steamed brocce fresh baked bread, death by chocolate, Iced tea and coffee	oli,
Sessior	ı III:	Largemouth Bass Virus Disease	
		John Grizzle, moderator Auburn University, Auburn, AL	
1:30	Grizzle	Introduction To Largemouth Bass Virus	15
1:45	Bakal	Development Of Non-Lethal Testing Methods For Largemouth Bass Virus	16
2:00	Goldberg	Host, Pathogen And Environmental Factors That Affect The Susceptibility Of Largemouth Bass To Largemouth Bass Virus	17
2:15	Gaskin	Application And Implication Of Serology For Largemouth Bass Virus Infection Of Largemouth Bass ( <i>Micropterus salmoides</i> )	18
2:30	Faisal	Expansion Of Largemouth Bass Virus Range In Michigan's Lower	19

		Peninsula Lakes	
2:45		Open Discussion	
3:00		Afternoon Break	
Session	n IV:	<b>Emergent Health Concerns Of Ornamental And Tropical Fishes</b>	
		Roy Yanong, moderator University of Florida, Ruskin, FL	
3:30	Yanong	Cryptobiosis In Cichlidae: Fun For The Whole Family	20
3:45	Neiffer	Fusariomycosis In Captive Parrotfish (Family <i>Scaridae</i> ) And Bonnethead Sharks ( <i>Sphyrna tiburo</i> )	21
4:00	Lewbart	Surgical Cases In Ornamental Fish: A Chance To Heal With Cold Hard Steel	22
4:15	Mauel	Piscirickettsiosis-Like Syndrome In Tilapia	23
4:30	Murphy	Whole Blood and Plasma Cholinesterase Levels In Normal Koi (Cyprinus carpio)	24
4:45	Elsayed	Ichthyophthiriasis: Atypical Outbreak In Two Susceptible Ornamental Fish Species In Egypt Under The Same Environmental Conditions	25
5:00		Adjourn	
		Dinner On Your Own	
7:30		Ghost Tour: Old Burying Grounds, Beaufort (Ticket purchase required)	
		Wednesday, March 24	
7:00		Breakfast	
		Assorted juices, fresh fruit bowl, scrambled eggs, bacon, sausage, brea potatoes, grits, French toast with syrup, cold cereals, bakery basket, bu preserves, coffee, hot tea, milk	
Session	n V:	<b>Emergent Issues Associated With Commercial Aquaria</b>	
		Scott Weber, moderator New England Aquarium, Boston, MA	
8:15	Weber	From Wild To Exhibit: Notes On Caribbean Collecting, Shipment	26

		And Quarantine	
8:30	Arnold	Diagnostic Microbiology For Small Laboratories: A Practical Guide For The Identification Of Bacterial Isolates From Fish	27
8:45	Frasca	Molecular Approaches To The Diagnosis Of Infectious Disease Concerns In Commercial Aquaria	28
9:00	Harms	Apatite Concretions In Spiral Valve Of Yellow Stingray ( <i>Urobatis [Urolophus] Jamaicensis</i> ) Fetal Pups	29
9:15	Goodridge	Problems With Protozoa: Treating A Large Reef Tank For Cryptocaryon irritans	30
9:30	Arnold	Characterization Of <i>Photobacterium damselae</i> Subspecies <i>damselae</i> Isolates From Teleosts And Elasmobranchs Housed In An Aquarium Exhibit	31
9:45		Open Discussion	
10:00		Morning Break	
Session	<u>ı VI:</u>	Myxozoa, Molluscs And Crustacea	
		E. Jay Lewis, moderator Center for Coastal Environmental Health and Biomolecular Research Cooperative Oxford Laboratory, Oxford, MD	
10:30	Khoo	Further Investigation Into The Brain Parasite In Yellow Perch	32
10:45	Beauchamp	The Discovery Of Four Cryptic Species Of Oligochaete Hosts ( <i>Tubifex tubifex</i> ) Provides Insights Into The Spread Of <i>Myxobolus cerebralis</i> Among Wild Trout Populations	33
11:00	Burreson	Bonamia Sp. (Haplosporidia) Found In Non-Native Oysters, Crassostrea ariakensis, In Bogue Sound, North Carolina	34
11:15	McLaughlin	Protozoan Infections of the Eastern Oyster ( <i>Crassostrea virginica</i> ) in the Upper Chesapeake Bay: A Potential Ecological Forecast	35
11:30	Burnett	The Depression Of Oxygen Uptake In Blue Crabs In Response To Bacterial Challenge	36
11:45	Kapareiko	Effects Of Stressors On Mortality Rates In Lobsters: A Controlled Laboratory Study	37
12:00		Lunch	
		Layfayette crabcakes with Remoulade sauce, saffron rice, sugar snap p fresh baked bread, Key Lime pie, iced tea, and coffee	eas,

Session VII:		Trends In Aquatic Animal Diagnostics		
		Stephen L. Kaattari, moderator Virginia Institute of Marine Science, Gloucester Point, VA		
1:30	Kaattari	Immunodiagnostics In Theory And Practice	38	
1:45	Reece	Molecular Diagnostics In Theory And Practice	39	
2:00	Burreson	Issues Associated With An OIE Reference Laboratory For Shellfish Disease Diagnosis	40	
2:15	Warg	USDA/APHIS And Veterinary Diagnostics	41	
2:30	Barbash	Standardization And Implementation Of Molecular Diagnostics Used In The United States Fish And Wildlife Service's National Fish Health Program	42	
2:45		Open Discussion		
3:00		Afternoon Break		
Session VIII:		Health And Disease Of Coral Reefs		
		<u>Laurie Richardson</u> , moderator Florida International University, Miami, FL		
3:30	Richardson	Species Specific Molecular Probe Investigations Of "White" Diseases Of Corals	43	
3:45	Rothenberger	Assessment of Bacterial Communities Associated with White Plague-Infected <i>Montastraea annularis</i> Corals from St Croix	44	
4:00	Mills	Amplicon Length Heterogeneity - A Tool To Investigate Coral Microbial Communities	45	
4:15	Smith	Recent Studies On Yellow Band Disease Of Scleractinian Corals	46	
4:30	Gil-Agudelo	Differential Response Of Zooxanthellae To Bacterial Toxins That Produce Bacterial Bleaching In Stony Corals	47	
4:45	Sutherland	Histopathology Of The White Pox Disease Of The Caribbean Elkhorn Coral <i>Acropora palmate</i>	48	
5:00	McLaughlin	Update On The International Registry Of Coral Pathology	49	

5:15	Woodley	Shifting the Paradigm For Coral Reef Health Assessment	50
5:30		Adjourn Dinner On Your Own	
		Thursday, March 25	
7:00		Breakfast	
		Assorted juices, fresh fruit bowl, scrambled eggs, bacon, sausage, brea potatoes, grits, French toast with syrup, cold cereals, bakery basket, bu preserves, coffee, hot tea, milk	
Session	n IX:	Immunological Processes In Aquatic Organisms	
		<u>Lester Khoo</u> , moderator University of Pennsylvania, Kennett Square, PA	
8:15	Anderson	The Prophenoloxidase Activating System Of The Lobster Homarus americanus	51
8:30	Wiens	Identification Of Tumor Necrosis Factor (TNF) And TNF-Receptor Superfamily Members Expressed In Rainbow Trout ( <i>Oncorhynchus mykiss</i> )	52
8:45	Burge	Striped Bass (Morone saxatilis) Nramp Is Inducible In Vitro After Exposure To LPS And Mycobacterium marinum	53
9:00	Dacanay	The Response Of The Immunome Of Haddock To Vaccination	54
9:15	Pasnik	Potency And Shelf-Life Of A Streptococcus agalactiae Vaccine In Nile Tilapia (Oreochromis niloticus)	55
9:30	Xu	Immune Responses Of Channel Catfish Against <i>Ichthyophthirius</i> multifiliis After Immunization With Live Theronts And Sonicated Trophonts	56
9:45		Open Discussion	
10:00		Morning Break	
Session	n X:	Helminths of Fish	
		Alistair Dove, moderator Cornell University, Stony Brook, NY	

10:30	Dove	Bothriocephalus acheilognathi: The Australian Experience	57
10:45	Mitchell	Bolbophorus Infections In Catfish: Identification, Impact And Treatment	58
11:00	Cartwright	Preliminary Study On The Mitochondrial Genome Of The Tapeworm <i>Bothriocephalus acheilognathi</i>	59
11:15	Caira	Cestodes Of Elasmobranches: Friends Or Foes	60
11:30	Sokolowski	Histopathological Examination Of Wild American Eels, Anguilla rostrata, Infected With Anguillicola crassus	61
11:45	Burreson	The State Of Science Of Leech Parasites Of Fish	62
12:00		Lunch	
		Chicken Florentine Roulades stuffed with spinach, cream cheese and puts served over white and wild rice with grapes and champagne sauce tomato parmesan, fesh baked bread, chocolate amaretto mousse with raspberry sauce, iced tea and coffee	
Session	1 XI:	Chlamydial And Viral Pathogens	
Session	<u>1 XI:</u>	Chlamydial And Viral Pathogens  Paul Bowser, moderator Cornell University, Ithaca, NY	
<b>Session</b> 1:30	<b>i XI:</b> Draghi	Paul Bowser, moderator	63
		Paul Bowser, moderator Cornell University, Ithaca, NY  Molecular Characterization Of The Chlamydia-Like Bacterium	63 64
1:30	Draghi	Paul Bowser, moderator Cornell University, Ithaca, NY  Molecular Characterization Of The Chlamydia-Like Bacterium Associated With Epitheliocystis In Arctic Char (Salvelinus alpinus)  Prevalence Of Walleye Discrete Epidermal Hyperplasia And Walleye Dermal Sarcoma By Age Class In Walleyes (Sander vitreus) From	
1:30 1:45	Draghi Bowser	Paul Bowser, moderator Cornell University, Ithaca, NY  Molecular Characterization Of The Chlamydia-Like Bacterium Associated With Epitheliocystis In Arctic Char (Salvelinus alpinus)  Prevalence Of Walleye Discrete Epidermal Hyperplasia And Walleye Dermal Sarcoma By Age Class In Walleyes (Sander vitreus) From Oneida Lake, New York  Maine Strain II: A Case History Of The Multidisciplinary Analysis	64
1:30 1:45 2:00	Draghi Bowser Merrill	Paul Bowser, moderator Cornell University, Ithaca, NY  Molecular Characterization Of The Chlamydia-Like Bacterium Associated With Epitheliocystis In Arctic Char (Salvelinus alpinus)  Prevalence Of Walleye Discrete Epidermal Hyperplasia And Walleye Dermal Sarcoma By Age Class In Walleyes (Sander vitreus) From Oneida Lake, New York  Maine Strain II: A Case History Of The Multidisciplinary Analysis Of An Emerging Infectious Salmon Anemia Virus Strain Variant	64
1:30 1:45 2:00 2:15	Draghi Bowser Merrill Giray	Paul Bowser, moderator Cornell University, Ithaca, NY  Molecular Characterization Of The Chlamydia-Like Bacterium Associated With Epitheliocystis In Arctic Char (Salvelinus alpinus)  Prevalence Of Walleye Discrete Epidermal Hyperplasia And Walleye Dermal Sarcoma By Age Class In Walleyes (Sander vitreus) From Oneida Lake, New York  Maine Strain II: A Case History Of The Multidisciplinary Analysis Of An Emerging Infectious Salmon Anemia Virus Strain Variant Environmental Persistence Of Infectious Salmon Anemia Virus	64 65 66

Session XII:		Physical, Chemical And Nutritional Elements Affecting Aquatic Animal Health	
		Vicki S. Blazer, moderator National Fish Health Research Laboratory, Kearneysville, WV	
3:30	Demers	The Acute Effects Of A Handling Stressor On Select Oreochromis aureus Plasma Components	68
3:45	Pasnik	Absence Of Intestinal Histologic Changes In Fingerling Channel Catfish ( <i>Ictalurus punctatus</i> ) Fed Raw Soybean Meal	69
4:00	Iwanowicz	Histopathological And Physiological Evidence Of Thyroid DisruptionIn Common Carp ( <i>Cyprinis carpio</i> ) From The Middle And Lower Rio Grande River Basin	70
4:15	Darwish	Copper Sulfate Target Animal Safety In Channel Catfish	71
4:30		Open Discussion	
4:45		Adjourn	
7:00		Banquet and dance	
		"The Hawaiian Luau" includes tropical watermelon basket with fresh fruit, Polynesian carot salad, cole slaw with pineapple, Pacific conch chowder, broiled mahi-mahi with coconut cream sauce, Maui style swe and sour chicken, honey suckling pig with condiments, island rice, grebeans with water chestnuts, royal rum sweet potatoes, sweet corn squarbanana bread, lemon pie, island fruit tarts, coconut pie, coffee and iced	eet en res,
		<u>Dancing</u> by Patrick Pake, DJ America, Inc.	
		Friday, March 26	
Optional Program:		Tumor Biology In Fish	

#### X

Breakfast

7:00

American Fisheris Society/Fish Health Section Continuing Education Class

0.20	Assorted juices, fresh fruit bowl, scrambled eggs, bacon, sausage, breakfast potatoes, grits, French toast with syrup, cold cereals, bakery basket, butter, preserves, coffee, hot tea, milk
8:30	Class Begins
	<u>Instructors:</u>
	Vicki Blazer, National Fish Health Res. Laboratory, Kearneysville, WV John Fournie, Environmental Protection Agency, Gulf Breeze, FL Paul Bowser, Cornell University, Ithaca, NY
	Jeffrey Wolf, Experimental Pathology Laboratories, Inc., Sterling, VA
10:00	Morning Break
12:00	Lunch
	Roasted pork loin with apple brandy sauce, white and wild rice with cranberries, green beans almondine, fresh baked breads, pumpkin pie, iced tea and coffee
1:30	Tumor Biology in Fish, continues
3:00	Afternoon Break
4:30	Class Adjourns
	Dinner On Your Own