

Sunday, May 28, 2017			
7:00 - 9:00 PM	President's Reception (Room 200D)		
Day 1 (Monday, May 29, 2017)			
8:15-9:30	<p align="center">Opening Ceremonies (Room 200D)</p> <p align="center">Welcoming remarks from: Tillmann Benfey, AAC President Tom Smith, AANS Executive Director Honourable Keith Colwell, Nova Scotia Minister of Fisheries and Aquaculture (or representative) Honourable Dominic LeBlanc, Minister of Fisheries, Oceans and the Canadian Coast Guard (or representative) Chief Terrance Paul, Chief of Membertou First Nations, and Chair of the Assembly of Nova Scotia Mi'kmaq Chiefs. Steve Craig, Deputy Mayor, City of Halifax Tim Kennedy, CIAA Executive Director</p> <p align="center">Roy Angelvik (State Secretary for Fisheries, Norwegian Ministry of Trade, Industry and Fisheries): Aquaculture and Norway's Ocean Strategy</p>		
9:30-10:30	<p align="center">Keynote Speaker (Room 200D) Henry Demone (Chair, High Liner Foods): The 21st Century's most promising investment opportunity ...</p>		
10:30-10:55	Break		
	Room 200D	Room 200C1	Room 200C2
10:55-11:00	IMTA / Landbased Aquaculture	Fish Nutrition and Feeds	Genomics in Aquaculture
11:00 - 11:20	Robinson - DRIVING INTEGRATED MULTI-TROPHIC AQUACULTURE (IMTA) INTO THE FUTURE: WHERE ARE WE GOING AND HOW DO WE GET THERE?	Moore - PURSUING SUSTAINABLE AQUACULTURE: A RESOURCE INVENTORY OF THE GLOBAL AQUACULTURE SECTOR	Panel Discussion Aquaculture Genomics - Status and Opportunities
11:20-11:40	Chopin - TO ENABLE INTEGRATED MULTI-TROPHIC AQUACULTURE (IMTA) AND THE SEAWEED SECTOR TO DEVELOP IN CANADA, REGULATORY ISSUES WILL NEED TO BE SERIOUSLY ADDRESSED	Smith - THE EFFECT OF FUNCTIONAL FOOD INGREDIENTS ON ATLANTIC SALMON MACROPHAGES	Andy Stone (Genome Atlantic): Introduction
11:40-12:00	Cross - MULTI-SPECIES PRODUCTION (IMTA/AMTA) – INSIGHTS ON THE COMMERCIALIZATION PATH OF A NEW SEAFOOD PRODUCTION SECTOR	Shaw - DEVELOPMENT OF A FUNCTIONAL FEED TO MITIGATE SEA LICE (<i>Lepeophtheirus salmonis</i>) INFESTATION OF ATLANTIC SALMON (<i>Salmo salar</i>)	Bruce Hancock (DFA): Overview of NS Aquaculture Industry, Regulatory Program, Challenges & Opportunities
12:00-12:20	Rosero - OPTIMIZATION OF MAKE-UP WATER IN RECIRCULATING AQUACULTURE SYSTEMS	Xue - INFLUENCE OF DIETARY LONG-CHAIN POLYUNSATURATED FATTY ACIDS (LC-PUFA) ON ATLANTIC SALMON GROWTH AND HEPATIC TRANSCRIPTOME	Leah Lewis-McRae (SIMCorp): Current Benthic Monitoring – Challenges & Opportunities
12:20-12:40	Trueman - OPTIMIZATION AND CONTROL OF OZONE USE WITHIN RECIRCULATING AQUACULTURE SYSTEMS	Colombo - THE DEPENDENCY ON DOCOSAHEXAENOIC ACID AS A NUTRITIONAL RESOURCE FOR FARMED FISH: LIMITATIONS ON ITS AVAILABILITY AND FUTURE USE	Ben Forward (RPC): Genomic approaches to traceability
12:40-1:00	Fang - THE EFFECT OF SALINITY ON GROWTH, AEROBIC SCOPE AND HYPOXIA TOLERANCE OF ATLANTIC AND COHO SALMON REARED IN RECIRCULATING AQUACULTURE SYSTEMS (RAS) FROM SMOLT TO ADULT.	Tonning - EFFECTS OF PRE-WINTER DIETARY FATTY ACIDS ON OVERWINTER SURVIVAL OF POND-REARED UNDERYEARLING STRIPED BASS (<i>Morone saxatilis</i>)	Marc Skinner (Stantec): Applications of eDNA for environmental monitoring in aquaculture
1:00-1:20	Chan - DETERMINATION OF THE OPTIMAL SALINITY FOR GROWTH AND SWIMMING PERFORMANCE OF ATLANTIC AND COHO SALMON RAISED IN RECIRCULATING AQUACULTURE SYSTEMS FROM SMOLT TO ADULT.	Gillard - THE EFFECTS OF DIETARY BUTYRIC ACID ON EARLY JUVENILE STRIPED BASS (<i>MORONE SAXATILIS</i>) FATTY ACID PROFILES AND ESSENTIAL FATTY ACID CONTENT.	Scott Pavey (UNB)
1:20-2:50	LUNCH (on own)		
	Room 200D	Room 200C1	Room 200C2
2:50-2:55	Indigenous Aquaculture Development	Fish Nutrition and Feeds	Genomics in Aquaculture
2:55-3:15	McIsaac - SUSTAINABLE AQUACULTURE AND FIRST NATIONS COMMUNITIES	Liutkus - SKRETTING GILL HEALTH RESEARCH: DEVELOPMENT OF A FUNCTIONAL FEED AGAINST AMOEBIIC GILL DISEASE (AGD)	Herlin - INTEGRATION OF GENOMICS INTO A COMMERCIAL ATLANTIC SALMON BREEDING PROGRAM
3:15-3:35	Angus - LENNOX ISLAND FIRST NATION SHELLFISH HATCHERY	Katan - THE EFFECT OF PLANT-BASED DIETS WITH DIFFERENT RATIOS OF ω6 TO ω3 FATTY ACIDS ON GROWTH, TISSUE COMPOSITION AND HEPATIC GENE EXPRESSION IN ATLANTIC SALMON (<i>Salmo salar</i>)	Holborn - PRELIMINARY GENOME WIDE ASSOCIATION ANALYSIS FOR RESISTANCE TO THE CAUSAL AGENT OF BACTERIAL KIDNEY DISEASE IN A NORTH AMERICAN COMMERCIAL ATLANTIC SALMON
3:35-3:55	Taylor - ABEGWEIT FIRST NATION CONSERVATION AND ENHANCEMENT AQUACULTURE FACILITY	Wedergartner - COTTONSEED (<i>Gossypium hirsutum</i>) PROTEIN PROVIDES AN OPPORTUNITY TO IMPROVE AQUACULTURE SUSTAINABILITY BY SUBSTITUTING FOR FISH MEAL – A REVIEW OF RECENT RESEARCH	Small - TRANSGENIC ZEBRAFISH IN AQUACULTURE: NON-LETHAL IDENTIFICATION OF POLYPLOID EMBRYOS AND THEIR POTENTIAL FOR RESEARCH ON TRIPOLOIDS
3:55-4:15	Desbarats - OPPORTUNITIES AND CHALLENGES IN AQUACULTURE DEVELOPMENT FOR ATLANTIC FIRST NATIONS	El-Mowafi - MAKING THE RIGHT FEED CHOICES: APPLYING NUTRITIONAL THEORIES TO IMPROVE PROFITABILITY	Gurney-Smith - TRANSCRIPTIONAL RESPONSES OF COMMERCIAL SHELLFISH SPECIES TO IN SITU SEASONAL AND CORROSIVE VARIATIONS IN CARBONATE CHEMISTRY
4:15-4:35	Rondeau - SALAWEG: ADDING VALUE TO FARMED KELP	Bouchard - USE OF KRILL IN SALMON AQUACULTURE	Balmori - AUTOPHAGY RELATED GENE EXPRESSION DURING FEED RESTRICTION IN RAINBOW TROUT (<i>ONCORHYNCHUS MYKISS</i>)
4:35-4:55	Stuart -		Hori - GENOME-WIDE ASSOCIATION STUDY OF SOYBEAN MEAL TOLERANCE IN ATLANTIC SALMON
4:55-5:15	GooGoo -		Wringe - OVERVIEW OF TWO YEARS OF GENOMIC DETECTION OF HYBRIDIZATION BETWEEN WILD AND FARMED SALMON FOLLOWING A SINGLE ESCAPE EVENT
5:15-5:35			Lin - GENOME WIDE ASSOCIATION STUDIES FOR HYPOXIA TOLERANCE IN ATLANTIC SALMON (<i>Salmo salar</i>)
6:30-11:00	Dr. Joe Brown BBQ and Silent Auction, Dalhousie University Club (ticketed event)		
Day 2 (Tuesday, May 30, 2017)			
8:30-9:30	<p align="center">Keynote Speaker (Room 200D) George Chamberlain (President, Global Aquaculture Alliance): Global Aquaculture: Challenges, Opportunities, and Responsibilities</p>		
	Room 200D	Room 200C1	Room 200C2
9:30-9:35	Integrated Pest Management	Food Safety in Shellfish	Aquaculture Environmental Management
9:35-9:55	McHenry - LUFENURON FOR THE PREVENTION AND CONTROL OF <i>Lepeophtheirus salmonis</i> AND <i>Caligus</i> spp. INFESTING FARMED ATLANTIC SALMON – EFFICACY AND SAFETY FROM CANADIAN FIELD STUDIES AND AGAINST MULTI-RESISTANT POPULATIONS OF <i>L. salmonis</i> IN NORWAY	Leyte - HEALTH CANADA'S GUIDELINES FOR VIBRIO	Hamoutene - AQUACULTURE MONITORING AT HARD-BOTTOM FINFISH AQUACULTURE SITES IN NEWFOUNDLAND (CANADA): A DISCUSSION ON INDICATORS, CONSERVATION THRESHOLDS, AND REGULATORY FRAMEWORKS.

9:55-10:15	Fast - HIGH LEVEL EFFICACY OF LUFENURON AGAINST SEA LICE (<i>Lepeophtheirus salmonis</i>) AND ITS IMPACT ON MOULTING PROCESSES	Desrosiers - DEVELOPMENT OF SMART TTI-LABELS INDICATING RISK OF <i>VIBRIO</i> GROWTH IN FRESH MOLLUSCAN SHELLFISH FOR HUMAN CONSUMPTION.	Brady - IDENTIFYING BEGGIATOA FORMS IN HARD SUBSTRATE ENVIRONMENTAL MONITORING OF SALMON FARMS
10:15-10:35	Lush - SUSCEPTIBILITY OF FARMED AND TWO ORIGINS OF WILD ATLANTIC SALMON (<i>Salmo salar</i>) TO EXPERIMENTAL INFECTIONS WITH SEA LICE (<i>Lepeophtheirus salmonis</i>)	Warris - INVESTIGATING PEI OYSTER INDUSTRY BEST PRACTICES TO CONTROL <i>Vibrio parahaemolyticus</i>	Knight - BENTHIC MICROBIAL RESPONSE TO SALMON AQUACULTURE PRODUCTION AND FOLLOWING AT HARD-BOTTOM SITES IN NEWFOUNDLAND
10:35-10:55	Cabellero-Solares - TWO-YEAR OUTCOMES FROM THE BIOMARKER PLATFORM FOR COMMERCIAL AQUACULTURE FEED DEVELOPMENT PROJECT, PART 1: MOLECULAR BIOMARKERS FOR THE DEVELOPMENT OF GROWTH-PROMOTING FEEDS FOR ATLANTIC SALMON.		Salvo - BENTHIC INDEX DEVELOPMENT AND REFLECTION FOR AQUACULTURE IMPACT ASSESSMENT OVER HARD BOTTOM SITES IN NEWFOUNDLAND
10:55-11:25	Break		
	Room 200D	Room 200C1	Room 200C2
11:25-11:30	Integrated Pest Management	Shellfish Aquaculture	Aquaculture Environmental Management
11:30-11:50	Rise - TWO-YEAR OUTCOMES FROM THE BIOMARKER PLATFORM FOR COMMERCIAL AQUACULTURE FEED DEVELOPMENT PROJECT, PART 2: MOLECULAR IMMUNE BIOMARKERS FOR THE DEVELOPMENT OF HEALTH-PROMOTING FEEDS FOR ATLANTIC SALMON	Steeves - CLIMATE CHANGE AND SHELLFISH MARICULTURE: PERCEPTIONS AND PROJECTIONS	He - APPLICATION OF ENVIRONMENTAL DNA METABARCODING TO ASSESS BENTHIC IMPACT OF SALMON AQUACULTURE
11:50-12:10	Taylor - DEVELOPING COMMERCIAL FEEDS FOR INTEGRATED PATHOGEN MANAGEMENT	Gurney-Smith - INVESTIGATING MICROPLASTIC MITIGATION STRATEGIES FOR SHELLFISH AQUACULTURE	Arsenault - PRESCRIPTIVE POLICY: A SERVICE PROVIDER'S PERSPECTIVE OF SEDIMENT COLLECTION FOR ENVIRONMENTAL MONITORING AT MARINE FINFISH FARMS
12:10-12:30	McEwan - AGENT BASED MODELLING AS A TOOL FOR INVESTIGATING THE EVOLUTION OF RESISTANCE TO CHEMOTHERAPEUTANTS IN SEA LICE (<i>LEPEOPHTHEIRUS SALMONIS</i>)	Gamble - AN EVALUATION OF THE FLOATING CAGE SYSTEM FOR EASTERN OYSTER <i>Crassostrea virginica</i> AQUACULTURE PRODUCTION IN THE NORTHERN GULF OF MEXICO	Cranford - ALTERNATIVE METHODS FOR MONITORING ORGANIC ENRICHMENT EFFECTS ON BENTHIC COMMUNITIES
12:30-12:50	Helgesen - DRASTIC CHANGES IN NORWEGIAN SALMON LICE MANAGEMENT IN 2016	Murray - SEASONAL TRENDS IN GSI (GONADOSOMATIC INDEX) AND GVF (GONAD VOLUME FRACTION) OF BLUE MUSSELS WITH REFERENCE TO CULTURE DEPTH AND ENVIRONMENTAL CONDITION.	Robinson - HOW TO ESCAPE THE SARGASSO SEA OF CANADIAN AQUACULTURE: MAKING A CASE FOR A NATIONAL EXPERIMENTAL AQUACULTURE FARM SYSTEM
12:50-2:15	Lunch (on own) / AAC AGM (Members only)		
2:15-3:15	Keynote Speaker (Room 200D) Linda Sams (Head of Sustainability, Tassal): Thoughts on Growing a Resilient Salmon Aquaculture Industry		
	Room 200D	Room 200C1	Room 200C2
3:15-3:20	Best Aquaculture Practices / Certifications	Shellfish Aquaculture	Aquaculture Environmental Management
3:20-3:40	Weitzman - BARRIERS AND BENEFITS OF ECOLABELS BEYOND CONSUMERS: A MULTI-STAKEHOLDER PERSPECTIVE AND IMPLICATIONS FOR POTENTIAL USE IN AQUACULTURE	Frechette - SERIAL KNOTS IN MUSSEL CULTURE ROPES INCREASE SPAT COLLECTION AND REDUCE DUCK-RELATED MORTALITY	Barrell - IMPORTANCE OF HYDRODYNAMIC PROCESSES FOR DETERMINING CONNECTIVITY BETWEEN AQUACULTURE SITES: IMPLICATIONS FOR THE SPATIAL MANAGEMENT OF FISH HEALTH
3:40-4:00	Dolmage - APPLICATION OF THE AQUACULTURE STEWARDSHIP COUNCIL STANDARD AT BRITISH COLUMBIA SALMON FARMS	Guilou - ASSESSMENT OF COMMERCIAL PERFORMANCES OF MUSSEL (<i>Mytilus edulis</i>) STOCKS FROM THE MAGDALEN ISLANDS, ACCORDING TO THEIR ORIGIN AND THE GROW-OUT SITES USED	Rodgers - A NOVEL APPROACH TO MONITORING CONDITIONS AROUND FINFISH PRODUCTION SITES.
4:00-4:20	Bailey - WHAT CAN THE AQUACULTURE SECTOR LEARN FROM EMERGING ISSUES OF PRIVATE GOVERNANCE IN GLOBAL WILD CAPTURE FISHERIES?	Tremblay - VALIDATION OF TROPHIC AND ANTHROPIC UNDERWATER NOISE AS SETTLEMENT TRIGGER IN BLUE MUSSELS	Wintermeyer - MINI-ROVS IMPROVING AQUACULTURE OPERATIONS
4:20-4:40	Grant - VISUAL INDICATORS OF SEDIMENT CONDITION AND THEIR APPLICATION TO ECOCERTIFICATION	Stewart-Clark - THE FUTURE OF OYSTER CULTURE IN NOVA SCOTIA: MOVING BEYOND MSX	Coulas - ENFORCING REGULATIONS UTILIZING UNDERWATER DRONES (ROVS)
4:40-5:00	Wiper - THE GOOD, THE BAD AND THE ONGOING - A PRODUCER'S PERSPECTIVE		Keyser - PREDICTING THE IMPACTS OF ESCAPED FARMED ATLANTIC SALMON ON WILD POPULATIONS IN ATLANTIC CANADA
5:00-5:20			Haigh - HAMP: A MADE-IN-BC APPROACH TO THE MANAGEMENT OF HARMFUL ALGAL BLOOMS FOR FINFISH AQUACULTURE
5:00 - 6:00	Poster Session (Authors in Attendance, Cash Bar)		
7:00-9:00	Nova Scotia Night, Lot Six Bar and Restaurant (ticketed event)		

Day 3 (Wednesday, May 31, 2017)			
8:30-9:30	Keynote Speaker (Room 200D) Jon Grant (NSERC-Cooke Industrial Research Chair in Sustainable Aquaculture , Dalhousie University): A Historical Perspective on Canadian Aquaculture Research: a View from the Trenches		
	Room 200D	Room 200C1	Room 200C2
9:30-9:35	Physiology	Seaweed Symposium	Aquaculture, Public Perspectives and the Media
9:35-9:55	Liu - REFINING A TWO-STEP GATING MODEL FOR PREVENTING SEXUAL MATURATION IN ARCTIC CHARR (<i>Salvelinus alpinus</i>)	Chopin - SEAWEED AQUACULTURE - FROM THE GLOBAL, MOSTLY ASIAN, PICTURE TO THE OPPORTUNITIES AND CONSTRAINTS OF THE CANADIAN SCENE	Gibbons - AQUACULTURE PUBLIC PERCEPTIONS AND THE MEDIA; THE CHANGING PRESS LANDSCAPE AS A MESSAGING OPPORTUNITY
9:55-10:15	Giansi - DEVELOPMENT OF POST-SETTLED JUVENILES OF THE COLD-WATER SEA CUCUMBER <i>Cucumaria fradosa</i>		Roberts - THROUGH AND AROUND THE MEDIA FILTER
10:15-10:35	Ness - SMOLTVISION-A NEW WELFARE INDICATOR	Cornish - SEAWEEDS AS HUMAN FOOD AND AQUACULTURE FEEDS	Flaherty - ATTITUDES TOWARDS MARINE AQUACULTURE ON VANCOUVER ISLAND, B.C.: INSIGHTS FROM A SURVEY OF SMALL COASTAL COMMUNITIES
10:35-10:55	Audet - COMPARISON OF PHYSIOLOGICAL PERFORMANCE BETWEEN TWO STRAINS OF BROOK CHARR		Rust - EVALUATING AND ADDRESSING MISPERCEPTIONS OF AQUACULTURE IN THE US
10:55-11:25	Break		
	Room 200D	Room 200C1	Room 200C2
11:25-11:30	Physiology	Seaweed Symposium	Aquaculture Development: Social, Economical and Technical
11:30-11:50	Latimer - EFFECT OF TEMPERATURE ON THE AEROBIC SCOPE OF TRIPLOID BROOK CHARR (<i>Salvelinus fontinalis</i>)	Hafting - THE CULTIVATION OF SEAWEEDS FOR HIGH VALUE PRODUCTS, PROSPECTS AND CHALLENGES.	Yossa - AQUACULTURE DEVELOPMENT AND PROFITABLE COMMERCIALIZATION OF ARCTIC CHARR IN CANADA
11:50-12:10	Balazadeh - DETERMINATION OF SEX IN SHORTRNOSE STURGEON, <i>Acipenser brevirostrum</i> , USING GEOMETRIC MORPHOMETRICS	Chopin - THE RENEWED INTEREST IN THE CULTIVATION OF SEAWEEDS, AS THE INORGANIC EXTRACTIVE COMPONENT OF INTEGRATED MULTI-TROPHIC AQUACULTURE (IMTA) SYSTEMS, AND FOR THE ECOSYSTEM SERVICES THEY PROVIDE	Lionard - MARICULTURE IN QUÉBEC MOVING FORWARD: STATEMENT, CHALLENGES AND PERSPECTIVES
12:10-12:30		Widrig - SUSTAINABLE AND NATURAL POTENTIALS OF SEA VEGETABLES	Flarety - EXPLORING THE SOCIOECONOMIC EFFECTS OF SMALL-SCALE AQUACULTURE: INSIGHTS FROM THE BOLIVIAN AMAZON
12:30-12:50		Tremblay - COLLABORATIVE PROJECT FOR SEAWEED CULTIVATION IN NOVA SCOTIA	Steike - ASSESSING THE STATE OF FINFISH AQUACULTURE ENGINEERING STANDARDS AND RESEARCH IN CANADA
12:50-2:15	Lunch (on own)		
	Room 200D	Room 200C1	Room 200C2
2:15-2:20	Ecosystem Carrying Capacity	Seaweed Symposium	Aquatic Animal Health
2:20-2:40	Ferreira - TOP-DOWN ASSESSMENT OF AQUACULTURE EXPANSION POTENTIAL IN EUROPE	Sewuster - MAXIMIZING RAW MATERIAL UTILITY & RETURN ON INVESTMENT - PRODUCT CHANNEL & SPECIES DIVERSIFICATION	Steine - THE HEALTH AND VACCINATION OF LUMPFISH

2:40-3:00	Cranford - IMPLICATIONS OF RECENT RESEARCH ON MUSSEL FEEDING PHYSIOLOGY ON CARRYING CAPACITY PREDICTIONS	Rondeau - SALAWEG: ADDING VALUE TO FARMED KELP	MacKinnon - THE EPIDEMIOLOGY OF ULCER DISEASE IN ATLANTIC SALMON <i>Salmo salar</i> IN ATLANTIC CANADA
3:00-3:20	McKindsey - BENTHIC CARRYING CAPACITY FOR SHELLFISH CULTURE: BIODEPOSITION-BIOLOGICAL LINKS	Trueman - SUITABILITY OF LOCALLY ABUNDANT KELP SPECIES FOR PRODUCTION OF MARKETABLE ROE IN GREEN SEA URCHINS FROM NEWFOUNDLAND	Leadbeater - SKIN ULCER DISEASES; WHY DON'T MY ULCERS LOOK LIKE YOUR ULCERS?
3:20-3:40	Webster - TOPO-BATHY LIDAR SURVEYS: CONTINUOUS ELEVATION INPUT INTO HYDRODYNAMIC MODELS TO SUPPORT AQUACULTURE IN MARITIME CANADA	Couturier - AN EVALUATION OF INDONESIA SEAWEED FARMING - FUTURE PROSPECTS AND CONSTRAINTS	Beresford - INVESTIGATING RESISTANCE TO MORTALITY FROM MSX (<i>Haplosporidium nelsoni</i>) IN BRAS D'OR LAKES OYSTERS (<i>Crassostrea virginica</i>), CAPE BRETON, NOVA SCOTIA
3:40-4:00	Mckee - HABITAT MAPPING OF AMERICAN LOBSTER (<i>Homarus americanus</i>) FOR USE IN SALMON NET PEN PLACEMENT	Chopin - IMTA = CATIMTA + ANAIMTA AND THE LINK BETWEEN THE TWO TYPES OF IMTA IS AUTOTROPHIC ORGANISMS SUCH AS MACRO-ALGAE, MICRO-ALGAE AND AQUATIC PLANTS	Hall - DEVELOPING DIAGNOSTIC MARKERS TO ASSESS MUSSEL (<i>Mytilus edulis</i>) POPULATION HEALTH IN RESPONSE TO ENVIRONMENT STRESS
4:00-4:20	Giroux - 3D MAPPING AND ANALYSIS OF RIVER HABITAT ASSESSMENT FOR THE ATLANTIC SALMON IN THE INNER BAY OF FUNDY	Panel Discussion	Braceland - DEVELOPMENT AND VALIDATION OF DISEASE CHALLENGE MODELS USING RECIRCULATION AQUACULTURE SYSTEMS (RAS)
4:20-4:40	Bravo - MODELLING SEDIMENTS ASSIMILATIVE CAPACITY OF ORGANIC WASTES IN SEDIMENTS UNDERLYING MARINE FISH FARM SITES		Trudel - PREVALENCE OF THE INFECTIOUS HEMATOPOIETIC VIRUS IN JUVENILE FRASER RIVER SOCKEYE SALMON
4:40-5:00	Ferreira - QUANTIFICATION OF REGULATORY ECOSYSTEM SERVICES FROM SHELLFISH FARMING		Braceland - SELECTIVE PRECIPITATION REACTION: A NOVEL DIAGNOSTIC TEST FOR TISSUE PATHOLOGY IN ATLANTIC SALMON, <i>Salmo salar</i> L., INFECTED WITH SALMONID ALPHAVIRUS (SAV3)
5:00-5:20	POTENTIAL EUTROPHICATION MITIGATION BY OYSTERS IN THE UNITED STATES		
7:00-10:30	GALA DINNER, WTCC Room 100 (7pm cocktails, 7:30 dinner, ticketed event)		

POSTER PRESENTATIONS (Authors in attendance 5-6PM on Tuesday, May 30)

Allen - DEVELOPMENT OF A SNP MARKER PANEL FOR PARENTAGE, DIVERSITY AND RELATEDNESS ANALYSES IN LARGEMOUTH BASS, *Micropterus salmoides*

Byrne - THE STRUCTURE AND FUNCTION OF THE SALMON FARM REEF

Fisher - EVALUATION OF GRADED LOW LEVELS OF BLACK SOLDIER FLY LARVAE MEAL (BSFM) ON ATLANTIC SALMON (*Salmo salar*) GROWTH PERFORMANCE AND RELATED PARAMETERS

Fontaine - CO-CULTURE OF BLUE MUSSEL (*Mytilus edulis*) AND SUGAR KELP (*Saccharina latissima*): EXPLORING THE POTENTIAL EFFECT OF SEAWEEDS IN DETERRING THE EFFECT OF DUCK PREDATION ON MUSSELS, CASCADIA BAY (QC, CANADA)

Gendron-Lemieux - CULTURE TRIALS OF THE BROWN SEAWEED *Chorda filum* IN QUÉBEC, CANADA

George - THE UNIQUE MARINE FAUNA OF THE RED SEA IN SUDAN

Hanson - GROWTH PERFORMANCE AND HEPATIC OXIDATIVE STABILITY INDICATORS OF ARCTIC CHARR (*Salvelinus alpinus*) FED DIETS CONTAINING WHEY PROTEIN HYDROLYSATE

Hicks - ARE SUMMER HEAT WAVES A CONCERN FOR ROPE CULTURED BLUE MUSSELS (*Mytilus edulis*) IN PRINCE EDWARD ISLAND, CANADA?

Ignatz - PROXIMATE COMPOSITION, GROWTH PERFORMANCE AND GENE EXPRESSION IN TRANSGENIC FEMALE TRIPLOID ATLANTIC SALMON (*Salmo salar*) REARED AT THREE TEMPERATURES AND INJECTED WITH A VIRAL MIMIC

Ji - DETERMINATION OF THE EFFECT OF PULSE STARCHES (PEA, LENTIL AND FABA BEAN) VERSUS CORN STARCH ON DIGESTIBILITY, GROWTH PERFORMANCE AND FEED UTILIZATION IN RAINBOW TROUT (*Oncorhynchus mykiss*)

Lin - CYTOGENETIC EVOLUTION IN THE GENUS *Salmo*

Pedneault - A BRING TOGETHER PANCANADIAN COLLABORATION FOR FURTHER DEVELOPMENT ON REMOTE-SENSED MARINE MICROLABORATORIES

Sewell - ASSESSMENT OF MAJOR FACTORS AFFECTING TRIPLOID INDUCTION USING HYDROSTATIC PRESSURE IN THE EASTERN OYSTER (*Crassostrea virginica*)

Turner - APPLICATION OF WAKE SHIELDING EFFECTS WITH A FINITE ELEMENT NET MODEL IN DETERMINING HYDRODYNAMIC LOADING ON AQUACULTURE NET PENS

Weitzman - OPERATIONALIZING THE ECOSYSTEM APPROACH TO AQUACULTURE: DEVELOPING AN INTEGRATED FRAMEWORK FOR ATLANTIC SALMON (*Salmo salar*) CARRYING CAPACITY IN ATLANTIC CANADA

Zhang - EFFECT OF YEAST-FERMENTATION OF CANOLA MEAL ON DIGESTIBILITY AND GROWTH PERFORMANCE OF NILE TILAPIA *Oreochromis niloticus* AND RAINBOW TROUT *Oncorhynchus mykiss*