	Aquaculture Canada 2025 - DRAFT (SUBJECT TO CHANGE)			
	Aquaculture is Agriculture			
	Fredericton Convention Centre, Fredericton, New Brunswick June 8 - 11, 2025			
	SUNDAY, June 8			
13:00 - 17:00	0	Onsite Registration - See Registration Desk		
13:00 - 17:00		Exhibitor Setup		
19:00 - 21:00	Presiden	President's Reception (Complimentary for all Delegates) Pointe Saint-Anne North Foyer		
		MONDAY, June 9		
08:00 - 17:00	0	nsite Registration - See Registration De	esk	
08:00 - 17:00	Tradeshow			
08:00 - 09:00	lle.	Pointe Saint-Anne CD t Beverage Station - Pointe Saint-Anne	CD.	
09:00 - 09:40	Opening Ceremonies and Welcoming Remarks Pointe Saint-Anne AB Cyr Couturier, President-Elect, Aquaculture Association of Canada Hon. Pat Finnigan, Minister of Agriculture, Aquaculture and Fisheries, Province of New Brunswick Kate Rogers, Mayor, City of Fredericton David Magee, Vice-President Research, University of New Brunswick Tim Kennedy, Executive Director, Canadian Aquaculture Industry Alliance Tom Taylor, Executive Director, Atlantic Canada Fish Farmers Association			
09:40 - 10:40	Keynote: Di	Keynote: Dr. Amber Garber, Huntsman Marine Science Centre Pointe Saint-Anne AB		
10:40 - 11:10		Nutrition Break - Pointe Saint-Anne CD		
Session (Room)	Aquatic Animal Health (Pointe Saint-Anne AB)	Aquaculture Innovation, Technology, and Smart Farming (Marysville)	(Nashwaaksis)	
11:10 - 11:30	Leadbeater, Steven - A STUDY EXPLORING THE POTENTIAL FOR PROBIOTICS TO SUPPORT THE HEALTH OF ATLANTIC SALMON IN AQUACULTURE	Couturier, Cyr - RAPID EVOLUTION IN ARTIFICIAL INTELLIGENCE AND PRECISION/SMART FARMING OF AQUATIC ORGANISMS	Benfey, Tillmann - THE PHYSIOLOGICAL RESPONSE OF JUVENILE DIPLOID AND TRIPLOID ARCTIC CHARR (Salvelinus alpinus) TO EXHAUSTIVE EXERCISE	
11:30 - 11:50	Jyoti, Sumit - COMPARISON OF LETHAL AND NONLETHAL SAMPLING METHODS FOR ASSESSING SEA LICE INFESTATION IN WILD SALMON POPULATIONS ON THE PACIFIC COAST OF CANADA	Bird, Adam - APPLYING AI TO AUTOMATE BIOMASS MONITORING IN LAND-BASED AQUACULTURE: OPERATIONAL AND ORGANIZATIONAL IMPACT	Concannon, Abigail - GROWTH AND SURVIVAL OF MIXED-SEX DIPLOID AND ALL-FEMALE DIPLOID AND TRIPLOID RAINBOW TROUT (Oncorhynchus mykiss) IN VARIABLE-TEMPERATURE SEAWATER	
11:50 - 12:10	Soto-Dávila, Manuel - THE IMPACT OF REARING TEMPERATURE ON VACCINE INDUCED ANTIBODY PRODUCTION IN ATLANTIC SALMON: IMPLICATIONS FOR VACCINE EFFICACY	Boaheng, Joseph - THE WELLFISH TECH EXPERIENCE: DEPLOYING MACHINE LEARNING TECHNIQUE FOR SUSTAINABLE FISH HEALTH MANAGEMENT	Baker, Christopher - THE EFFECT OF DIETARY SUPPLEMENTATION OF ASTAXANTHIN ON ACUTE HYPOXIA AND THERMAL TOLERANCE IN TRIPLOID AND DIPLOID BROOK CHARR Salvelinus fontinalis	

	Aquaculture Canada 2025 - DRAFT (SUBJECT TO CHANGE) Aquaculture is Agriculture		
	Aquaculture is Agriculture		
	Fredericton Convention Centre, Fredericton, New Brunswick June 8 - 11, 2025		
12:10 - 12:30	Liu, Angela - EVALUATING THE DIETARY INCLUSION OF A THYMOL- BASED BLEND TO MODULATE RESISTANCE AND SURVIVAL AGAINST Yersinia ruckeri IN RAINBOW TROUT	Jackson, Tim - NRC IRAP'S AI ASSIST PROGRAM AND OTHER ASSISTANCE AVAILABLE RELATED TO AI DEVELOPMENT	Akbarzadeh, Sajjad - ARTIFICIAL HYBRIDIZATION BETWEEN FEMALE STELLAT STURGEON, Acipenser stellatus AND MALE PERSIAN STURGEON, Acipenser persicus; POSSIBILITY OF F1 TRIPLOID PRODUCTION
12:30 - 14:00		Lunch - On Own	
Session (Room)	Aquatic Animal Health (Pointe Saint-Anne AB)	Aquaculture Innovation, Technology, and Smart Farming (Marysville)	Triploids in Aquaculture (Nashwaaksis)
14:00 - 14:20	Duglas, Sathees - COMPARATIVE IMMUNE RESPONSE OF ATLANTIC SALMON PRIMARY MACROPHAGES AND ATLANTIC SALMON HEAD- KIDNEY CELL LINE TO Vibrio anguillarum SEROVARS O1 AND O2 INFECTION	Ferreira, Yann Malini - ONE SIZE DOESN'T FIT ALL: A STANZA-BASED GROWTH MODEL FOR THE SHRIMP SPECIES Penaeus vannamei USING A MACHINE LEARNING APPROACH	Chilvers, Violet - EVALUATING THE GROWTH AND SURVIVAL OF DIPLOID AND TRIPLOID Mytilus edulis LARVAE FROM DIFFERENT SOURCES REARED AT CONSTANT AND FLUCTUATING THERMAL REGIMES
14:20 - 14:40	Paramanathan, Thurka - REVERSE VACCINOLOGY: A GAME-CHANGER IN VACCINE DEVELOPMENT AGAINST PISCINE FRANCISELLOSIS	Normandeau, Mackenzie - THE LATEST DEVELOPMENTS IN ROV-BASED SYSTEMS FOR NET INTEGRITY AND MORT RETRIEVAL	Duchesne, Elisa - COMPARING RESPONSES OF JUVENILE DIPLOID AND TRIPLOID BLUE MUSSELS Mytilus edulis TO HEATWAVES
14:40 - 15:00	Randall, Kira - RESPONSE OF ATLANTIC SALMON Salmo salar EPIDERMAL GOBLET CELL SIZE AND DENSITY AND SKIN MUCOSAL SURFACE TISSUE GENE EXPRESSION TO IMMUNOSTIMULATION	Pankratz, Stan - INTEGRATING ALGAE CULTIVATION INTO RAS – NEW POSSIBILITIES	Perron, Flavie - IMPACTS OF THERMAL STRESS ON THE PHYSIOLOGY OF DIPLOID AND TRIPLOID BLUE MUSSELS WITH DIFFERENT GROWTH PHENOTYPES
15:00 - 15:20	Betancourt, Jesús Luis - IMMUNOMODULATORY AND ANTIBACTERIAL EFFECTS OF PACAP IN WHITE SHRIMP Litopenaeus vannamei	Khiari, Zied - UP-CYCLING FARMED SALMON BY-PRODUCTS INTO pH SENSITIVE FILMS AS INDICATORS FOR FRESHNESS OF SEAFOOD PRODUCTS	Concannon, Abigail - OSMORESPIRATORY COMPROMISE IN TRIPLOID RAINBOW TROUT (Oncorhynchus mykiss)
15:20 - 15:50	Но	t Beverage Station - Pointe Saint-Anne	CD
Session (Room)	Aquatic Animal Health (Pointe Saint-Anne AB)	Aquaculture Innovation, Technology, and Smart Farming (Marysville)	Genetics and Genomics (Nashwaaksis)
15:50 - 16:10	Santander, Javier - DYNAMICS OF MICROBIAL COMMUNITIES IN FARMED ATLANTIC SALMON AND SEA LICE DURING WINTER CONDITIONS REVEALS THE PRESENCE OF MULTIPLE COLD- WATER PATHOGENS	Wagner, Brett - ENGINEERING INSPECTIONS FOR MARINE FINFISH FARMS: ADVANCING BEST PRACTICES	Ignatz, Eric - MUSSEL (<i>Mytilus</i> spp.) POPULATION GENETICS ACROSS THE NORTH ATLANTIC
16:10 - 16:30	Manning, Anthony - BACTERIAL KIDNEY DISEASE IN NEW BRUNSWICK: EVIDENCE FOR INCREASED VIRULENCE	Korus, Jennie - OPERATIONAL TOOLS FOR SALMON AQUACULTURE: ENVIRONMENTAL MONITORING, MANAGEMENT AND MITIGATION	Plouffe, Debbie - HOW MANY MARKERS DO I NEED? OPTIMAL MARKER DENSITY AND GENOTYPING TOOL CHOICE FOR LONG-TERM GENETIC SUCCESS IN AQUACULTURE BREEDING PROGRAMS

	Aquaculture Canada 2025 - DRAFT (SUBJECT TO CHANGE) Aquaculture is Agriculture		
	Fredericton Convention Centre, Fredericton, New Brunswick June 8 - 11, 2025		
16:30 - 16:50	Maqsood, Aqsa - EXPLORING THE IMMUNOMODULATORY AND CELLULAR EFFECTS OF Aeromonas salmonicida MELANIN IN ATLANTIC SALMON	Fraboulet, Erwann - MARINE BYPRODUCTS VALORIZATION IN QUEBEC: DEVELOPMENT OF A CENTRAL PORTAL FOR INFORMATION	Allen, Melissa - FROM HUNDREDS TO MILLIONS: SCALABLE SNP GENOTYPING SOLUTIONS FOR OYSTER BREEDING
16:50 - 17:10	Ness, Michael - <i>Yersinia ruckeri</i> IN CANADA: ISOLATE CHARACTERIZATION, VACCINE SAFETY AND CHALLENGE STUDIES	Riesenbach, Carmi - USING BIOCHEMISTRY TO EXPLORE TRENDS AND GENERATE NOVEL INSIGHTS IN THE AQUACULTURE INDUSTRY	Le Sourd, Frederic, THE USE OF DNA BARCODING FOR MARINE AND AQUACULTURE PRODUCTS AUTHENTICATION: MACROALGAE AND FISH AS TWO CASE STUDIES IN QUEBEC
17:10 - 17:30	Janssen, Gerard - SEDATION IMPROVES FISH WELFARE		Plouffe, Debbie - UNLOCKING COMMERCIAL SCALE GENOME EDITING
17:30 - 19:00	Aquaculture Assocation of Canada AGM - Members Only		

	Aquaculture Canada 2025 - DRAFT (SUBJECT TO CHANGE)		
	Aquaculture is Agriculture		
	Fredericton Convention Centre, Fredericton, New Brunswick June 8 - 11, 2025		
		TUESDAY, June 10	
08:00 - 17:00	Oı	nsite Registration - See Registration De	esk
08:00 - 17:00		Tradeshow Pointe Saint-Anne CD	
08:00 - 08:30	Но	t Beverage Station - Pointe Saint-Anne	CD
08:30 - 08:40		Morning Recap	
08:40 - 09:00	Tributes to Dr. Thierry Chopin and Dr. Jon Grant Pointe Saint-Anne AB		
09:00 - 09:20	Lifetime Achievement Award: Dr. Tillmann Benfey, UNB Fredericton Pointe Saint-Anne AB		
Session	Aquatic Animal Health	Aquatic Animal Nutrition	Climate Change
(Room)	(Pointe Saint-Anne AB) Raquib, Ahsan - TRANSMISSION	(Marysville) Huyben, David - IMPACT OF DIETARY	(Nashwaaksis) Lucatelli, Debora - STORM
09:30 - 09:50		HUMIC ACID ON RAINBOW TROUT PERFORMANCE AND GUT HEALTH	EXPECTATIONS AND AQUACULTURE UNDER A CHANGING CLIMATE IN ATLANTIC CANADA
09:50 - 10:10	Raquib, Ahsan - SPACE-TIME CLUSTERING AND RISK FACTORS FOR THE TIME TO FIRST DETECTION OF INFECTIOUS SALMON ANEMIA VIRUS (ISAV) IN ATLANTIC CANADA AND MAINE, USA	Zhang, Junyu - EVALUATING THE EFFECTS OF BLACK SOLDIER FLY, PROBIOTIC AND PREBIOTIC YEAST, AND SODIUM BUTYRATE ON GROWTH, NUTRITION, GUT MORPHOLOGY, AND MICROBIOME COMPOSITION IN ADULT ZEBRAFISH	Watson, Kiersten - ADAPTIVE CAPACITY FOR FINFISH AND SHELLFISH AQUACULTURE UNDER A CHANGING CLIMATE
10:10 - 10:30	Abdallah, Abdelmonem - CONTROL AND MITIGATION OF INFECTIOUS SALMON ANAEMIA VIRUS IN FARMED SALMON: PROTOCOL FOR SCOPING REVIEW	Tankovski, Ivan - EVALUATION OF CANOLA MEAL IN ATLANTIC SALMON DIETS: EFFECTS ON NUTRIENT DIGESTIBILITY, GROWTH AND HEALTH PERFORMANCE	Reid, Gregor - CLIMATE CHANGE AND AQUACULTURE: WHERE ARE WE AND WHAT DO WE DO?
10:30 - 11:00	Nutrition Break - Pointe Saint-Anne CD		
Session (Room)	Aquatic Animal Health (Pointe Saint-Anne AB)	Aquatic Animal Nutrition (Marysville)	Climate Change (Nashwaaksis)
11:00 - 11:20	Poley, Jordan - EFFICACY OF DIFFERENT VACCINE ADMINISTRATION STRATEGIES AGAINST NORTH AMERICAN AND EUROPEAN GENOTYPES OF INFECTIOUS SALMON ANEMIA VIRUS (ISAV) IN ATLANTIC SALMON (Salmo salar L.)	Parrish, Christopher - THRAUSTOCHYTRIDS AND ALGAE	Clarke, Shelby - FARMING BIVALVES UNDER CLIMATE CHANGE SCENARIOS: THE EFFECTS OF HEATWAVES AND TUNICATES ON MUSSEL Mytilus edulis AQUACULTURE IN ATLANTIC CANADA

	Aquaculture Canada 2025 - DRAFT (SUBJECT TO CHANGE) Aquaculture is Agriculture		
	Fredericton Convention Centre, Fredericton, New Brunswick June 8 - 11, 2025		
11:20 - 11:40	Vasquez, Ignacio - MICROBIOME OF EARLY LIVE STAGES IN SPOTTED WOLFISH REVEAL POTENTIAL VERTICAL TRANSMITED PATHOGENS	Bezner, Samantha - GROWTH PERFORMANCE, FILLET COLOURATION, AND ANTIOXIDANT CAPACITY OF RAINBOW TROUT Oncorhynchus mykiss FED MICROALGAL, BACTERIAL, AND SYNTHETIC ASTAXANTHIN PIGMENTS	Bridier, Guillaume - ACCLIMATION VS THERMAL SHOCK: PHYSIOLOGICAL RESPONSES OF THE GIANT SCALLOP (Placopecten magellanicus) TO WARMER TEMPERATURES
11:40 - 12:00	Sudpraseart, Chiranan - THE EFFECT OF PURPLE NON-SULFUR BACTERIA ON GROWTH PERFORMANCE AND INNATE IMMUNITY IN RED TILAPIA (Oreochromis mossambicus X Oreochromis niloticus)	Tibbetts, Sean - NUTRITIONAL EVALUATIONS OF MADE-IN- CANADA MICROBIAL SINGLE-CELL PROTEIN (PSOMI™) MEALS FOR ATLANTIC SALMON Salmo salar L. AQUAFEEDS.	Talevi, Jasmine - THE EFFECT OF EXTENDED HYPOXIA ON JUVENILE AND ADULT OYSTERS (Crassostrea virginica)
12:00 - 12:20	Carpio, Yamila - ORAL ADMINISTRATION IN-FEED OF Clarias gariepinus PITUITARY ADENYLATE CYCLASE-ACTIVATING (PACAP-38) BOOST ANTIBACTERIAL DEFENSES IN TELEOST	Ahmed, Tanveer - Moringa oleifera AS A DIETARY SUPPLEMENT: IMPACT ON GROWTH METRICS AND PHYSIOLOGICAL HEALTH OF Cirrhinus mrigala	Elliott, Grace - DRIVING SUSTAINABLE GROWTH: KEY FACTORS SHAPING BLUE MUSSEL AQUACULTURE IN THE NORTH ATLANTIC
12:20 - 13:50		Lunch - On Own	
13:50 - 14:50	Plenary: A Global Perspective or	n Farmed Seafood – A Fireside Chat wit Pointe Saint-Anne AB	th Glenn Cooke (to be confirmed)
Session (Room)	Seaweeds and Alternative Species (Pointe Saint-Anne AB)	Aquatic Animal Nutrition (Marysville)	Farm Site Location (Nashwaaksis)
14:50 - 15:10	Cavarle, Valentin - EXPLORING BENEFITS OF SEAWEED CO- CULTURE ON BIVALVE GROWTH AND QUALITY THROUGH ORGANIC MATTER TRANSFER	Vandersteen, Wendy - DEVELOPMENT OF A GUT DYSBIOSIS ASSAY FOR CHINOOK SALMON <i>Oncorhynchus</i> tshawytscha	Weitzman, Jenny - LARGE-SCALE SUITABILITY ASSESSMENTS FOR POTENTIAL AQUACULTURE DEVELOPMENT IN NOVA SCOTIA: PROJECT UPDATE
15:10 - 15:30	Désilets-Mayer, Francis - INNOVALGUE: EXTRACTING THE FULL VALUE FROM QUÉBEC'S CULTIVATED SEAWEEDS	Salem, Shimaa - NUTRITIONAL STRATEGIES TO IMPROVE ATLANTIC SALMON Salmo salar LIVER LIPID HOMEOSTASIS IN THE WINTER	Wilson, Therese - NAVIGATING COEXISTENCE: PRELIMINARY FINDINGS ON PUBLIC SUPPORT FOR CO-LOCATED OFFSHORE WIND AND AQUACULTURE IN NOVA SCOTIA
15:30 - 15:50	Tymoshuk, Kit - THE EFFICACY OF SEEDING FROM GAMETOPHYTES IN NOVA SCOTIAN SUGAR KELP AQUACULTURE	Maitland, Danielle - COMMERCIAL FEED TRIAL OF AQUAPONICS FISH FEED FOR KOI AND CANNABIS	Horricks, Ryan - IMPACT OF FINFISH FARMS IN EASTERN CANADA (NOVA SCOTIA) ON AMERICAN LOBSTER (Homarus americanus) AND ROCK CRAB (Cancer irroratus) MOVEMENTS
15:50 - 16:10	Kpordzaxor, Yohannes - THE DYNAMICS OF MICROBIAL DIVERSITY IN INTEGRATED MULTI-TROPHIC AQUACULTURE (IMTA) OF Paracentrotus lividus, Mugil cephalus, AND Ulva fasciata FOR SUSTAINABLE MARICULTURE	Hadi Hosseini, S IMPACT OF DIETARY SHRIMP AND MACROALGAE EXTRACTS ON LIPID PROFILE AND GENE EXPRESSION IN LUMPFISH (Cyclopterus lumpus)	Beibei Jia - CRITICAL APPRAISAL OF EVIDENCE: A SCOPING REVIEW OF LINKING SALMON AQUACULTURE ON WILD POPULATIONS OF SALMONIDS IN BRITISH COLUMBIA, CANADA

	Aquaculture Canada 2025 - DRAFT (SUBJECT TO CHANGE) Aquaculture is Agriculture	
	Fredericton Convention Centre, Fredericton, New Brunswick June 8 - 11, 2025	
16:10 - 16:40	Hot Beverage Station - Pointe Saint-Anne CD	
Session (Room)	Aquatic Animal Physiology (Marysville)	
16:40 - 17:00	Baki, Azeez Olalekan - DIFFERENT LEVELS OF WATER EXCHANGE ON THE GROWTH, SURVIVAL AND HAEMATOLOGY OF Clarias gariepinus FINGERLINGS	
17:00 - 17:20	Mohagheghi Samarin, Azin - OOCYTE AGEING IN FISH: FROM APPLIED TO BASIC INSIGHT	
16:40 - 18:30	Poster Presentations & Cash Bar Pointe Saint-Anne North Foyer	
19:00 - 22:30	Dr. Joe Brown Social Event (Included in Full Registration) Pointe Saint-Anne AB	

	Aquaculture Canada 2025 - DRAFT (SUBJECT TO CHANGE)			
	Aquaculture is Agriculture			
	Fredericton Convention Centre, Fredericton, New Brunswick June 8 - 11, 2025			
		WEDNESDAY, June 11		
08:00 - 12:00	0	nsite Registration - See Registration De	esk	
08:00 - 10:50		Tradeshow (<u>note: ends at 10:50)</u> Pointe Saint-Anne CD		
08:00 - 08:50	Но	t Beverage Station - Pointe Saint-Anne	CD	
08:50 - 09:00		Morning Recap		
09:00 - 09:20		Special Interest Talk: CANADIAN FOOD INSPECTION AGENCY DISEASE CONTROL FOR MSX & DERMO IN ATLANTIC CANADA (Dr. Danielle Williams) - Pointe Saint-Anne AB		
Session (Room)	Shellfish Health - MSX and Dermo (Pointe Saint-Anne AB)	Young Salmon Farmers of BC (Marysville)	Arctic Char (Nashwaaksis)	
09:20 - 09:40	Carnegie, Ryan - WHAT CAN WE LEARN FROM THE EXTRAORDINARY MSX OUTBREAK IN OYSTERS FROM CHESAPEAKE BAY, USA, IN 2023- 2024?		Bardon-Albaret, Agnès - ARCTIC CHAR BREEDING PROGRAM AND GENERATIONAL GROWTH IMPROVEMENTS	
09:40 - 10:00	Sharpe, Hannah - MSX IN PRINCE EDWARD ISLAND: PROVINCIAL SURVEILLANCE AND MONITORING	(DETAILS TO FOLLOW)	Drost, Terry - ARCTIC CHAR – WORLDWIDE PRODUCTION AND MARKET TRENDS	
10:00 - 10:20	Ignatz, Eric - COMPARATIVE FIELD TRIAL ASSESSMENTS OF OYSTER (Crassostrea virginica) SURVIVAL IN MSX-INFECTED AREAS		Bardon-Albaret, Agnès - PERFORMANCE EVALUATION OF DIPLOID AND TRIPLOID ARCTIC CHAR	
10:20 - 10:50		Nutrition Break - Pointe Saint-Anne CD		
10:50	DEADLINE TO PICKU	IP AND PAY FOR SILENT AUCTION ITEN	1S - CASH OR CREDIT	
Session (Room)	Shellfish Health - MSX and Dermo (Pointe Saint-Anne AB)	Contributed Papers (Marysville)	Cryolab (Nashwaaksis)	
10:50 - 11:10	Perry, Guy - A SELECTIVE BREEDING PROGRAM FOR MULTINUCLEATE SPHERE X (MSX) RESISTANCE IN EASTERN OYSTERS	Gagné, Evie - INSPIRING THE FUTURE: ENGAGING THE PUBLIC, POLICY MAKERS AND THE NEXT GENERATION IN SALMON SCIENCE AND AQUACULTURE		
11:10 - 11:30	White, Meredith - PRODUCING MSX AND DERMO RESISTANT OYSTER SEED FOR PRINCE EDWARD ISLAND	Samways, Kurt - TURNING THE TIDE: RESTORING ENDANGERED ATLANTIC SALMON THROUGH MARINE CONSERVATION REARING		
11:30 - 11:50	Xuereb, Amanda - THE Haplosporidium nelsoni GENOME, AN IMPORTANT TOOL TO ADVANCE THE UNDERSTANDING AND MANAGEMENT OF MSX DISEASE IN THE EASTERN OYSTER Crassostrea virginica		(DETAILS TO FOLLOW)	
12:00 - 12:15	Best Student Presentation Awards Oral and Poster (Pointe Saint-Anne AB)			

	POSTERS		
Presenters to be at their posters on Tuesday (June 10) 16:50 - 18:30			
Presenter	Title		
Beaudreau, Nicholas	EXPLORING ACOUSTIC SIGNALS IN FARMED FISH: DIVERSITY OF		
Beaudreau, Nicholas	RESPONSES AND PERSPECTIVES		
	VARIATIONS IN NUTRITIONAL AND BIOACTIVE PROPERTIES OF NORTH		
Das, Amit	ATLANTIC SEA CUCUMBER (Cucumaria frondosa): ROLE OF SEASONALITY,		
	LOCATION, AND PROCESSING		
Eslamloo, Khalil	REPRODUCTIVE PERFORMANCE OF ATLANTIC SALMON UNDER ELEVATED		
Estatilloo, Khalii	TEMPERATURE		
	COMPARISON OF WATER CHEMISTRY, FISH GROWTH, AND PLANT YIELD		
Hornby, Emma	FOR AQUAPONICS FISH FEED AND COMMERCIALLY-AVAILABLE FEED FOR		
	GROWING KOI AND GREEN ONIONS		
	EFFECTS OF LIFE-STAGE, NUTRITION AND GENETIC FAMILY ON GROWTH		
Issa, Zeenat	PERFORMANCE AND GUT MICROBIOTA IN RAINBOW TROUT Oncorhynchus		
	mykiss		
Leefe, Lauren	BUILDING A RISK FRAMEWORK FOR DERMO DISEASE (Perkinsus marinus) IN		
Leere, Lauren	NOVA SCOTIAN OYSTER FARMS		
	THERMAL MODULATION OF GENETIC RESISTANCE TO INFECTIOUS		
Misk, Ehab	SALMON ANEMIA VIRUS: DIFFERENTIAL GENE EXPRESSION ANALYSES IN		
	ATLANTIC SALMON FAMILIES (Salmo salar) AT 10°C AND 20°C		
Paramanathan, Thurka	BLACK GOLD OF THE OCEAN: EXTRACTION AND CHARACTERIZATION OF		
Paramanaman, Thurka	MARINE MICROBIAL MELANIN		
Danila Abasa	A SYSTEMATIC REVIEW OF RISK FACTORS OF INFECTIOUS SALMON		
Raquib, Ahsan	ANEMIA VIRUS IN ATLANTIC SALMON AND RAINBOW TROUT		
	DEVELOPMENT AND VALIDATION OF A MULTIPLEX QUANTITATIVE		
D -h A44:-	POLYMERASE CHAIN REACTION (MQPCR) FOR THE DETECTION AND		
Rehman, Attiq	QUANTIFICATION OF THREE PARASITES MSX, SSO AND DERMO OF		
	OYSTERS.		
Divora Mándaz Laura	OREOCHROMICIN-2 AS AN ALTERNATIVE TO ANTIBIOTICS: TEMPERATURI		
Rivera-Méndez, Laura	DEPENDENT EFFECTS AGAINST Flavobacterium columnare		
Romero-Rosales, Veronica	THE CHARACTERIZATION OF THE ZEBRA MUSSEL (INVASIVE SPECIES) FOI		
Komero-Kosaies, veronica	DETECTION THROUGH ARTIFICIAL VISION		
Calva Flora	DEVELOPMENT OF AN INTERACTIVE GIS TOOL FOR MACROALGAE		
Salvo, Flora	AQUACULTURE SITE SELECTION		
There Persis Corel	GLOBAL GENETIC DIVERSITY OF INFECTIOUS SALMON ANEMIA VIRUS		
Thapa, Persia Carol	(ISAV): A SCOPING REVIEW		
Vasquez, Ignacio	TEMPERATURE-DRIVEN MICROBIOME DYNAMICS IN SPOTTED WOLFFISH		
v asquez, Ignacio	(Anarhichas minor)		