

POSTERS

Posters are located in Preservation Hall on 2nd floor

ALGAE POSTERS

Board

- 101** **Evan Simpson**, Rafael Cuevas-Uribe, Rachael Wade
DEVELOPMENT OF A LONGLINE CULTIVATION SYSTEM FOR THE WINGED
KELP *Alaria maringata* IN ESTUARINE SYSTEMS
- 102** **Erik Long**, Caitlin McKinstry, James Palley, Matt Piché, Rob Campbell,
John Whissel
CHALLENGES RELATED TO CULTIVATING BULL KELP *Nereocystis luetkeana*
IN AN EXPOSED LOCATION IN THE PRINCE WILLIAM SOUND, ALASKA, USA
- 103** **Sara Lacourciere**, Adam St. Gelais, Shane Farrell, Damian Brady
MICROBIOME RESPONSE TO ANTIMICROBIAL DISRUPTION IN LONG TERM
Saccharina latissima GAMETOPHYTE CULTURES

AQUAPONICS POSTERS

Board

- 110** **Maria Célia Portella**, Murilo Destefani, Tomaz Ayres, Thalys Cruz,
Isabela Almeida, Hugo Santos, Magdiel Oliveira
ECONOMIC EVALUATION OF PHOTOVOLTAIC ENERGY GENERATION
AND USE FOR THE OPERATION OF A LABORATORY AND AN AQUAPONIC
SYSTEMS MANAGED UNDER DIFFERENT CONDITIONS
- 111** **Kamal Gosh**, Malcolm McCallum, Tremar Ivey, Ander Compere
OPTIMIZING CARBON STORAGE IN AQUACULTURE SYSTEMS: A STUDY ON
SPECIES SELECTION AND FARMING PRACTICES
- 112** **Kamal Gosh**, Tremar Ivey, Lenoard Kibet, Ander Compere
NUTRIENT DYNAMICS AND GROWTH PERFORMANCE IN AN NUTRIENT
FILM AQUAPONICS SYSTEM: A STUDY ON FISH AND VEGETABLES
- 113** **Carlos Hincapié**, Marisol Osorio, Eduardo Chavarro
LESSONS FROM THE CREATION OF AN URBAN AQUAPONICS
LABORATORY IN MEDELLÍN, COLOMBIA
- 114** **Bunali Jagodage**, Mohammed Omer, Abimbola Ojekanmi, Ibukunoluwa Fademi,
John Idowu, Rossana Sallenave, Salim Bawazir, Wiebke Boeing
OPTIMAL GOLDFISH DENSITY FOR PLANT GROWTH IN AQUAPONIC
SYSTEMS

EDUCATION AND OUTREACH POSTERS

Board

- 120 Jessica Baniak**, J. Sook Chung
GROWING HORSESHOE CRABS FOR ENVIRONMENTAL EDUCATION AND CONSERVATION
- 121 Giuseppe Esposito**, Vasco Menconi, Amedeo Manfrin, Paolo Pastorino, Anna Toffan, Giorgia Angeloni, Nicola Ferrè, Fabio Bondavalli, Francesco Agnetti, Riccardo Bazzardi, Gabriella Di Francesco, Fabio Di Nocera, Francesca Susini, Elena Bozzetta, Marino Prearo, Giuseppe Arcangeli
ENHANCING AQUACULTURE RESILIENCE: INSIGHTS FROM THE AQUAE STRENGTH PROJECT
- 122 Taylor Dolan**, Leila Avery, Madeline Pitsenbarger, Bayleigh Albert
THE AQUACULTURE COLLECTIVE: VIMS USAS STUDENT SUBUNIT
- 123 Shrijan Bajracharya**, Kate Pottle, Parker Rae Menefee, Crstian San Andres
AQUACULTURE OUTREACH AT AUBURN UNIVERSITY
- 125 Andrew Pothoven**, Anissa Overly, Margaret Lawrence, Barbara Evans
LAKE SUPERIOR STATE UNIVERSITY AQUACULTURE CLUB
- 126 Julianne Grenn**, Abdulmalik Oladipupo, Adriane Michaelis
USAS STUDENT SUBUNITS
- 127 Jeffrey L. Warner**, Chelsea Walling, Cole Daleiden, Ayomide Taiwo, Andre Rodriguez, Noel Novelo
BRINGING AQUACULTURE TO THE TABLE: EXPANDING KENTUCKIAN PALATES THROUGH RESEARCH AND EXTENSION
- 128 Junhyuk Seo**, Jeonghwan Park
DEVELOPMENT OF A TGC-BASED GROWTH MODEL FOR THE OLIVE FLOUNDER *Paralichthys olivaceus* AND ITS APPLICATION IN DEVELOPING A FISH GROWTH SIMULATOR ARCHITECTURE
- 129 Jacob Bledsoe**, Brian Small, Matt Powell, Stephen Reichley
CAUCASUS AGRICULTURAL DEVELOPMENT INITIATIVE (CADI): BOLSTERING TROUT CULTURE EDUCATION, EXTENSION, AND OUTREACH IN THE REPUBLIC OF GEORGIA?
- 130 Hannah Kindelspire**, Annie Roe, Shelley Johnson, Siew Guan Lee, Jolene Kendall, Jacob Bledsoe, Carolyn Ross, Matt Powell
ONLINE CURRICULUM DEVELOPMENT AND VALIDATION FOR PARENT-FOCUSED NUTRITION EDUCATION PROGRAM "ABOUT TROUT! POND TO PLATE"

FEED & NUTRITION POSTERS

Board

- 135 FMS Abdal**, Uttam Deb
COST-EFFECTIVE CARP FEED FORMULATION USING LINEAR PROGRAMMING
- 136 Mohamed Salem**, Heba Abdelghany, Doaa Elsisy, Amr Helal, Sara Osama, Mamdouh Elharby
DIETARY INCLUSION OF YUCCA EXTRACT AND *Bacillus subtilis*; A WAY TO MODULATE AMMONIA DISCHARGE, GROWTH PERFORMANCE, IMMUNITY AND CYTOKINES GENE EXPRESSION OF NILE TILAPIA *Oreochromis niloticus*

ENGINEERING POSTERS

Board

- 140 David Tertsegha Mkaanem**, Shola Gabriel Solomon, Samuel Olufeagba, Gabriel Arome Ataguba
DESIGN, FABRICATION AND PERFORMANCE EVALUATION OF A BRIQUETTE POWERED CONVECTION DRIVEN FISH DRYER
- 141 Trenton K. Collins**, Abigail K. Scro, Lydia Kresin, Mark Milligan, Sean Healey, Jennifer Martz, Galit Sharon
DEVELOPMENT OF AUTONOMOUS VEHICLE FOR EDNA COLLECTION
- 142 Adam Bell**, Sarina Ergas, Kevan Main, Nicole Rhody, Lior Guttman, Andrei Tarnecki
PATHOGEN RESERVOIRS FOUND IN RECIRCULATING AQUACULTURE SYSTEM MARINE BIOFILTER COMBINATIONS
- 143 James Benavides**, Thomas Kiffney, Adam St.Gelais, Dana Morse
LET'S GET READY TO TUMBLE: BAG ROTATION AND *Crassostrea virginica* GROWTH ON INTERTIDAL AND SUBTIDAL FARMS
- 144 Michael Tlusty**, Georgia Mavrommati
WILL YOU EAT SEAFOOD THAT IS CULTURED IN A LABORATORY? TAKE OUR SURVEY!
- 145 Shawna Chamberlin**, Meghan Purcell, Andrew L. Rhyne
IMPROVING COLD STORAGE OF LIVE MICROALGAE: REDUCING RE NUMBERS WITH COMMERCIAL THICKENERS TO ENHANCE CELL VIABILITY AND STORAGE TIME
- 146 Lillian Cherok**, Brittany Ratliff, Yue Liu, Terrence Tiersch
A 3-D PRINTABLE OPEN-SOURCE SOLUTION TO FIELD-BASED CRYOPRESERVATION WITH AN AFFORDABLE LIGHTWEIGHT 2.1 L NITROGEN VAPOR SHIPPING DEWAR

- 147 **Olivia Matthews**, Ali Parsaeimehr, Gulnihal Ozbay
ASSESSING PROTEIN CONTENT AND ANTIOXIDANT ACTIVITY IN
MICROALGAE *Chlorella* sp.
- 148 **Meghan Purcell**, Allex N. Gourlay, Shawna Chamberlin, Nancy E. Breen,
Andrew L. Rhyne
DETERMINING THE FATTY ACID PROFILES OF CONCENTRATED
MICROALGAE IN COLD STORAGE OVER TIME
- 149 **Sujan Bhattarai**, Hannah Knuckles, Dayan A. Perera
GERM CELL TRANSPLANTATION FOR THE CREATION OF XENOGENIC
BLACK CRAPPIE *Pomoxis nigromaculatus* USING FRESHLY PREPARED AND
CRYOPRESERVED OVARIAN GERMLINE CELLS FROM WHITE CRAPPIE
P. annularis
- 150 **Md Arshadul Karim**
DEVELOPMENT OF AN ENERGY HARNESSING DEVICE FROM FISH
MOVEMENT AND WATER CIRCULATION IN RAS USING PIEZOELECTRIC
MATERIAL
- 151 **Mwaba Henry Makozo**, Jephter Pelekamoyo, Arthertone Jere, Micheal Siame
THE AUTOMATIC FINGERLING CARRIER
- 152 **Taeho Kim**, Young-Hoon Jin
EVALUATION OF WATER QUALITY ACCORDING TO THE FEEDING AMOUNT
IN A LOW-WATER EXCHANGE FLOW-THROUGH AQUACULTURE SYSTEM
- 153 **Zhi-Yan (Rock) Du**
FLOCCULATION OF OLEAGINOUS GREEN MICROALGAE WITH *Mortierella*
alpina FUNGI
- 154 **Zheng Miao**, Tien-Chieh Hung
SEX CLASSIFICATION OF DELTA SMELT BASED ON PHENOTYPIC
APPEARANCE USING DEEP LEARNING METHODS
- 155 **Ana Claudia Sánchez-Ortiz**, Rafael Franco-Sapién, Rodrigo Martínez-Moreno,
Ángel Isidro Campa-Córdova
STATE OF AQUACULTURE AND PROSPECTIVE STUDY OF THE USE OF
BIOTECHNOLOGICAL TOOLS TO CULTURE IMPROVEMENT
- 156 **Lucie Gaw**, Andrew Kim, Jessica Franks, Michael Grahamm, Scott Hamilton,
Dan Gossard, Rafael Cuevas Uribe, Phillip Tahimic, Matt Edwards, Jacob Ogawa,
Ashleigh Palinkas, Theresa Talley
A UNIVERSAL HATCHERY SYSTEM FOR DEVELOPING NEW SEAWEED
STRAINS FOR LAND-BASED AQUACULTURE PRODUCTION

- 157 **Andreas Rice**
UTILITY OF 3D PRINTED ARTIFICIAL INSEMINATION DEVICES IN LIVE BEARING FISHES
- 158 **Kiley Ruffhead**, Julian Rivera, Hisham Abdelrahman
COMPARATIVE ANALYSIS OF ACCURACY AND REPEATABILITY IN WATER QUALITY TESTING: EVALUATING PORTABLE HACH SPECTROPHOTOMETER AND LAMOTTE SPIN TOUCH SYSTEMS
- 159 **Ayofe Hammed**, Albert Amosu, Gbemisola Sapara, Mutmainat Sanuth, Mercy Adetayo, AbdulRahman Issa
CHARACTERIZATION OF ALKALINE PHOSPHATASE (E.3.1.3.1) IN FRESHWATER FISH SPECIES (*Coptodon zillii*, *Heterobranchus bidorsalis*, *Clarias gariepinus* AND *Chrysichthys nigrodigitatus*)
- 160 **Ju-Ae Hwang**, Seung-Yoon Oh
BIOFLOC TECHNIQUE WITHIN RECIRCULATING AQUACULTURE SYSTEMS FACILITATES ACHIEVEMENT OF PROSPEROUS NITRIFICATION CYCLE AND SUBSEQUENTLY FOSTERS DIVERSITY IN FRESHWATER MICROBIOME AFTER ADJUSTMENT PERIOD

CRAB POSTERS

Board

- 165 **Nihal Guennouni**, Jeffrey Shields, Romuald Lipcius, Michael Seebo
THE ROLE OF CANNIBALISM AND DISEASE ON THE FUNCTIONAL RESPONSE OF JUVENILE BLUE CRABS
- 166 **Giuseppe Esposito**, Silvia Colussi, Paolo Pastorino, Sonia Scala, Giulia Milanese, Edoardo Turolla, Martina Gini, Matteo R. Di Nicola, Damià Barceló, Simona Sciuto, Rita Melillo, Domenico Meloni, Riccardo Diciotti, Jacopo Culurgioni, Giuseppa Lorenzoni, Pier Luigi Acutis, Elena Bozzetta, Sebastiano Virgilio, Marino Prearo
CHARACTERIZING CULTIVABLE BACTERIAL COMMUNITIES IN INVASIVE BLUE CRAB *Callinectes sapidus* HAEMOLYMPH: EFFECTS ON MARINE ECOSYSTEMS IN THE NORTHERN ADRIATIC SEA
- 167 **Desa Bolger**, Joshua Osterberg, Daniel Rittschof
ENDOPROTEASE HATCHING ENZYMES IN PEA CRABS *Pinnotheres pisum*
- 168 **Rebecca Rivera**, Angel Colón-Zapata, Dennis McIntosh, Gulnihal Ozbay, Grant Blank
ASSESSING GLOBAL CLIMATE CHANGE EFFECTS IN CRAYFISH: DOES LOWERED PH INTERFERE WITH THE ABILITY OF *Faxonius Immunis* TO REPRODUCE

SHRIMP POSTERS

Board

- 175 Kelly Simpson**, Julio C. Garcia, Brittany Martin, Anita Kelly, Timothy J. Bruce, D. Allen Davis, Benjamin H. Beck, Luke A. Roy
CHARACTERIZATION AND MOLECULAR IDENTIFICATION OF *Vibrio parahaemolyticus* ISOLATED FROM *Litopenaeus vannamei* FOLLOWING AN OUTBREAK IN A LOW SALINITY RECIRCULATING SYSTEM
- 176 Sergi Segarra**, José Carlos Quintela, Maxime Vallot, Thanh Chau, Phuc Hoang, Loc Tran
SUPPLEMENTATION WITH NUCLEOTIDES AND A BIOACTIVE OLIVE EXTRACT ENHANCES GROWTH PERFORMANCE IN PACIFIC WHITE SHRIMP
- 177 Satoshi Kawato**, Ikuo Hirono
THE SHRIMP GENOME IS HOME TO BENIGN RELATIVES OF WHITE SPOT SYNDROME VIRUS (WSSV)
- 178 Gladys Zuniga**, Acacia Alcivar-Warren, Miriam Alcivar-Arteaga
THE *RTE-3_Lva* NON-LTR RETROTRANSPOSON IS A POTENTIAL SEX MARKER FOR THE PACIFIC WHITE SHRIMP *Penaeus vannamei*: TOWARDS AN ALL-FEMALE SHRIMP INDUSTRY
- 179 Paola Santos-Alfaro**, Sonia Soto-Rodriguez, Susana de la Rosa, Sergio Gómez
MICROBIAL CONSORTIUM AGAINST ACUTE HEPATOPANCREATIC NECROSIS DISEASE (AHPND) IN *Penaeus vannamei* POSTLARVAE
- 180 Juan Pablo Muñoz-Pérez**, Gregory Lewbart, Tania Toapanta, Elvis Okoffo, Daniela Alarcón-Ruales, Leo Zurita-Arthos, Cristina Vintimilla-Palacios, Soledad Sarzosa, Ricardo Mendieta, Bryan Wallace, Brendan Godley, Kevin Thomas, Dominique Potvin, Carlos Valle, Kathy Townsend
PLASTIC POLLUTION AND HEALTH METRICS IN THE UNIQUE GALÁPAGOS BLACK STRIPED SALEMA *Xenocys jessiae*
- 181 Daniela Alarcón-Ruales**, Fernando Cisneros Bejarano, Juan Muñoz-Pérez, Emma Houck, Andrés Moreira-Mendieta, Gregory Lewbart, Odei García
SALLY LIGHTFOOT CRABS *Grapsus grapsus* IN THE EDGE OF PLASTIC POLLUTION
- 182 Ana Luisa Vargas-Aguilar**, Víctor Caña-Bozada, Beatriz Yáñez-Rivera, Jesus López-Romalde, Alejandra García-Gasca, Bruno Gómez-Gil
EFFECTS OF TETRATHIONATE IN THE GROWTH AND TRANSCRIPTOME OF *Vibrio parahaemolyticus* CAIM1400 CULTIVATED UNDER ANAEROBIC CONDITIONS

- 183 **Zixiao Guo**, Lu Liu, Yang Cai, Yulong Li, Nan Wang, Suhua Shi
DISPERSAL LIMITATION OF CARBON DECOMPOSITION-ASSOCIATED
TAXA SHAPES REGIONAL DIFFERENTIATION OF MANGROVE BACTERIAL
COMMUNITIES
- 184 **Roberta Soares**, Fabio Costa Filho, Silvio Peixoto
PASSIVE ACOUSTIC MONITORING OF *Litopenaeus vannamei* BEHAVIOR
UNDER DIFFERENT FEEDING FREQUENCIES
- 185 **Fábio C. Filho**, Vinicius Takahashi, João Victor Melo, Roberta Soares,
Silvio Peixoto
USE OF PASSIVE BIOACOUSTICS TO CHARACTERIZE THE FEEDING
ACTIVITY OF *Penaeus vannamei* WITH DIFFERENT TYPES OF FRESH FOOD
- 186 **Rachel Kungu**, Susan Kung'u, Mercy Chebet, Sherald Omondi Oruko,
Collins Kipkoech
THE ALMASI PROJECT: ENVIRONMENT AND SUSTAINABILITY MESSAGES
FOR CHILDREN IN AFRICAN DIGITAL ANIMATED FORM
- 187 **José C. Ibarra**, Nayeli E. Uribe, Alba R. Ochoa, Ricardo Sánchez,
Diana M. Martínez, Silvia Gómez
DIAGNÓSTICO DE LA TOXIGENIDAD DE *Vibrio* spp. EN POST-LARVAS DE
CAMARÓN BLANCO *Litopenaeus vannamei* RECOLECTADAS DE TANQUES
DE TRANSPORTE PREVIO A SU SIEMBRA EN GRANJAS CAMARONERAS
UBICADAS EN SONORA, MÉXICO
- 188 **Harvey D. Blackburn**, A. Gutierrez, D. Plouffe, J. Buchanan
GENETIC DIVERSITY OF U.S. SELECTED WHITELEG SHRIMP *L. vannamei*
POPULATIONS
- 189 **Eduarda Sousa**, Ana Lua Vinhal, Thaís Rodrigues, Jean-Marc Chatel,
Vasco Azevedo, Marcus V.C. Viana
APPLICATION OF *Faecalibacterium* GENOMICS FOR HUMAN AND SHRIMP
GUT HEALTH
- 190 **Pavan Kumar Kalikota**
IMPACT OF ANTIBIOTIC USE IN *Litopenaeus vannamei* CULTURE: RISKS AND
SUSTAINABLE ALTERNATIVES

ECOLOGY POSTERS

Board

- 200 Roger Wilder**, Jordan Hollarsmith, Rebecca Cates
CREATURES OF HABITAT: ANALYSIS OF THE INFLUENCE OF KELP FARMS ON FISH AND INVERTEBRATE COMMUNITIES IN NEARSHORE AREAS OF ALASKA'S INSIDE PASSAGE
- 201 Jessica Whitney**, Sierra Greene, Ginny Eckert
SCIENCE AT THE FARM: MEASURING ENVIRONMENTAL DRIVERS AND INTERACTIONS AT SEAWEED AND SHELLFISH FARMS IN ALASKA
- 202 Bolaji Edward**, Rasaq Olusola Agunbiade, Linda Oluwafunmilayo Adejo
DIVERSITY AND DISTRIBUTION PATTERN OF AQUATIC MACROPHYTES IN TWO WATER BODIES AROUND ADO-EKITI METROPOLIS, EKITI STATE, NIGERIA
- 203 Grace McIntyre-Willis**
EXPLORING THE ART OF MORE-THAN-HUMAN INTELLIGENCE IN *Micranthemum tweediei*
- 204 Gabriel Proano**, Shokouh Mousavi, David Blersch
ALGAL SYSTEMS IN AQUACULTURE: A REVIEW OF WASTEWATER TREATMENT AND POTENTIAL APPLICATIONS
- 205 Giuseppe Esposito**, Alice Gabetti, Silvia Colussi, Camilla Mossotto, Matteo R. Di Nicola, Alessandra Maganza, Pier Luigi Acutis, Fabio Bondavalli, Elena Bozzetta, Marino Prearo, Paolo Pastorino
BIO-TUTELA PROJECT: REGIONAL CENTER FOR AQUATIC BIODIVERSITY (BIOAQUA), SUPPORTING CONSERVATION AND PROTECTION OF COMMON BLEAK *Alburnus arborella* POPULATIONS
- 206 Fahime Abbasinohoji**, Lisa DiMaggio, Tamika Palmer, Mary G. Miller, Stephanie K. Archer, Phoebe Zito
EVALUATING FRESHWATER SPONGES AS PASSIVE SAMPLERS FOR HEAVY METAL POLLUTION IN LOUISIANA

FINFISH HEALTH POSTERS

Board

- 215 Martina Namugabo**, Sydney Roy, Andrew Kabire, Ernest Masaaba, Ann Roy
A REVIEW OF BIODIVERSITY AND CHEMICAL CONTAMINANTS IN FISH FROM LAKE VICTORIA, UGANDA
- 216 Sophia Okoh**, Vicent Teye, Robert Durborow, Adetola Ogundipe
INCORPORATING AI/MACHINE LEARNING INTO A MOBILE RESPONSIVE CLINICAL FISH HEALTH DATABASE

- 217 Miriam Contin**, Phil Elzer, Greg Lutz, John Hawke, Richard Cooper, Mark Mitchell, Christopher M. Taylor
EFFECT OF PREBIOTIC-SUPPLEMENTED DIETS ON GROWTH AND SURVIVAL RATE OF CHANNEL CATFISH *Ictalurus punctatus* AFTER EXPERIMENTAL INFECTION WITH *Edwardsiella ictaluri*
- 218 Giuseppe Esposito**, Paolo Pastorino, Silvia Colussi, Alice Gabetti, Edoardo Turolla, Matteo R. Di Nicola, Camilla Mossotto, Alberto Cesarani, Domenico Meloni, Elisabetta Antuofermo, Daniele Dedola, Marino Prearo, Antonio Pais
MORPHOMETRIC AND ENVIRONMENTAL VARIATIONS OF THE GROOVED CARPET SHELL *Ruditapes decussatus* IN DIFFERENT MEDITERRANEAN COASTAL SITES: IMPLICATIONS FOR MARINE ENVIRONMENT AND AQUACULTURE
- 219 Paolo Pastorino**, Elena Saccà, Pier Luigi Bagatella, Giuseppe Esposito, Marino Prearo, Simona Sciuto, Ilhan Altinok, Ana Isabel Vela, Charalampos Kotzamanidis, Lucio Fariano, Alice Gabetti, Fabio Bondavalli, Camilla Mossotto, Alessandra Maganza, Pier Luigi Acutis, Silvia Colussi, Donatella Volpatti
EXPERIMENTAL INFECTION WITH *Lactococcus petauri* IN RAINBOW TROUT *Oncorhynchus mykiss*: ASSESSMENT OF SERUM BLOOD PARAMETERS
- 220 Paolo Pastorino**, Licia Colli, Simona Sciuto, Lucio Fariano, Ilhan Altinok, Ana Isabel Vela, Charalampos Kotzamanidis, Donatella Volpatti, Giuseppe Ru, Giuseppe Esposito, Giulia Riccioni, Paolo Ajmone-Marsan, Pier Luigi Acutis, Walter Martelli, Silvia Colussi
GENETIC AND GENOMIC RESISTANCE OF RAINBOW TROUT TO LACTOCOCCOSIS
- 221 Paolo Pastorino**, Lucio Fariano, Licia Colli, Giulia Milanese, Martina Gini, Sonia Scala, Cinzia Bergamino, Nunzia Giaccio, Simona Sciuto, Roberto Zoccola, Maria Goria, Giulia Riccioni, Marino Prearo, Giuseppe Esposito, Paolo Ajmone-Marsan, Silvia Colussi
DEVELOPMENT OF DIGITAL DROPLET PCR FOR THE DETECTION OF *Tetracapsuloides bryosalmonae* FROM WATER AND TISSUE OF PKD NATURALLY INFECTED RAINBOW TROUT
- 222 Yuhwan Jo**, Jayasinghage Don Handun Eranga Jayasinghe, Ekanayake Mudiyansele Thilini Tharanga, Don Manuwelge Kalana Prabath Sirisena, Jeganathan Tharshan Jeyakanesh, Cheong Uk Park, Rubasinghage Ishara Sandeepani, Ji Hun Lee, Hanchang Sohn, Qiang Wan, Jehee Lee
CHARACTERIZATION, EXPRESSION, AND IMMUNE FUNCTION ANALYSIS OF SUPPRESSOR OF CYTOKINE SIGNALING 3a FROM CHUB MACKEREL *Scomber japonicus*

- 223 Giuseppe Esposito**, Silvia Colussi, Khalid Shahin, Stefania Bergagna, Donatella Volpatti, Camilla Mossotto, Alice Gabetti, Alessandra Maganza, Elena Bozzetta, Marino Prearo, Paolo Pastorino
IMPACT OF PISCINE LACTOCOCCOSIS OUTBREAK ON SERUM BLOOD PARAMETERS IN FARMED RAINBOW TROUT *Oncorhynchus mykiss*
- 224 Paolo Pastorino**, Silvia Colussi, Fabio Bondavalli, Khalid Shahin, Sonia Scala, Giuseppe Esposito, Alice Gabetti, Alessandra Maganza, Elena Bozzetta, Pier Luigi Acutis, Marino Prearo
LACTOCOCCOSIS: A SINGLE DISEASE FOR MULTIPLE *Lactococcus* SPECIES
- 225 Rachel Claunch**, Thea Edwards, Jessica Leet, Lillian Bradshaw, Joseph Bretz
AUTOMATING WHITE BLOOD CELL IDENTIFICATION IN LARGEMOUTH BASS *Micropterus salmoides* BLOOD SMEARS
- 226 Giuseppe Esposito**, Claudio Murgia, Tiziana Cubeddu, Giovanni P. Burrari, Alberto Alberti, Luigi Bertolotti, Barbara Colitti, Marino Prearo, Paolo Pastorino, Luciana Mandrioli, Gaspare Barbera, Marina A. Sanna, Marta Polinas, Esteban Soto, Elisabetta Antuofermo
EXPLORING THE ETIOLOGY OF SYSTEMIC GRANULOMATOSIS IN MEAGRE *Argyrosomus regius*
- 227 Miles Lange**, Julio Garcia, Benjamin Beck
EFFICACY OF A RECOMBINANT PROTEIN VACCINE AGAINST LARGEMOUTH BASS VIRUS IN LARGEMOUTH BASS *Micropterus salmoides*
- 228 Gabriella Peluso**, Ian Bricknell, Michael Pietrak, Timothy Bowden
IMMUNE GENE EXPRESSION AND THYMUS DEVELOPMENT AS INDICATORS OF IMMUNOCOMPETENCE IN LUMPFISH *Cyclopterus lumpus*
- 229 Aprajita Singh**, Ola Öberg, Frank Persson, Britt-Marie Wilen, Oskar Modin
SWEDISH AQUACULTURE FARMS: A STUDY OF SEASONAL VARIATIONS AND BIOFILM DYNAMICS

FINFISH FEED & NUTRITION POSTERS

Board

- 240 Ojo Oke**, Oluyemi Gbadamosi, Emmanuel Fasakin
BIO-ECONOMIC ASSESSMENT OF NON-CONVENTIONAL PROTEIN SOURCES IN NILE TILAPIA *Oreochromis niloticus*, USING NOVEL FUTA AQUA-FEED FORMULATON SOFTWARE
- 241 James Oso**, Precious Ajayi
GROWTH PERFORMANCE OF *Clarias gariepinus* (BURCHELL, 1822) FINGERLINGS FED WITH COCOA BEANS SHELL WASTE AS DIETARY ADDITIVES

- 242 Tania Margarida Lourenço**, Gilbert Van Stappen, Annelies M. Declercq, Peter Bossier
UNLOCKING HUFA DEGRADATION PATHWAYS: THE ROLE OF DHA, EPA, AND ARA IN GUT-EVACUATED *Artemia franciscana* FOR MARINE LARVAE DEVELOPMENT
- 243 Sydney Rosen**, Alex N. Gourlay, Lena R. Fitzgerald, Ryan Rubino, Nancy E. Breen, Andrew L. Rhyne, Matthew A. DiMaggio
THE TRANSFER OF FATTY ACIDS FROM BROODSTOCK DIET TO EGGS IN THE COMMON CLOWNFISH *Amphiprion ocellaris*
- 244 Ana Beatriz Farias**, Thiago M. Santana, Vitor F. Silva, Crytal Conde, Grant Reifers, Penelope M. Goodman, Matt Griffin, Brian Bosworth, Ligia U. Gonçalves, Fernando Yamamoto
EVALUATION OF FERMENTED SILAGE TECHNOLOGY USING DIFFERENT CATFISH PROCESSING WASTE
- 245 Miriam Contin**, Philip Elzer, Greg Lutz, John Hawke, Richard K. Cooper, Mark Mitchell
EVALUATION OF COMMERCIAL PREBIOTICS FOR FINFISH AQUACULTURE
- 246 Pedro Carvalho**, Gabriel Bake, Delbert M. Gatlin III, Tara McNeil, Jeffery Tomberlin
USING BLACK SOLDIER FLY LARVAE TO EFFICIENTLY CONVERT SEAFOOD PROCESSING BYPRODUCTS INTO VALUE-ADDED MARINE FEEDSTUFFS
- 247 Mediha Yildirim-Aksoy**, Burak Aksoy, Rashida Eljack, Benjamin Beck
ENHANCED BIOAVAILABILITY OF BIOACTIVE COMPOUNDS OF CITRUS PULP INCREASED RESISTANCE OF CHANNEL CATFISH *Ictalurus punctatus* TO *Aeromonas hydrophila* INFECTION
- 248 Sunni Dahl**, Luke A. Roy, Anita M. Kelly
THE EFFECTIVENESS OF A HUMIC SUBSTANCE TO CONTROL MOTILE AEROMONAS SEPTICEMIA AND COLUMNARIS DISEASE ON GROWTH, CHEMOTAXIS AND VIRULENCE IN CHANNEL CATFISH *Ictalurus punctatus*
- 249 Emily Kunselman**, Kevin Stuart, Alex Primus, Mariana Kawakami, Andrew Jarrett, Seth Hendershot, Kaycie Lindland, Mark Drawbridge
HOW PROBIOTIC SUPPLEMENTATION IMPACTS MICROBIAL DIVERSITY AND LARVAL PERFORMANCE IN CULTURED WHITE SEABASS *Atractoscion nobilis*
- 250 Meredith Ward**, Matt Hawkyard
BLACK SOLDIER FLY MEAL AS A PARTIAL REPLACEMENT FOR MARINE-DERIVED INGREDIENTS IN MICRODIETS USED TO FEED LARVAL INLAND SILVERSIDES *Menidia beryllina*

- 251 Jing Huang**, Caitlin Older, Crystal Conde, Cindy Leal, Leonardo Baumgartner, Penelope Goodman, Grant Reifers, Sylvie Quinou, Brian Bosworth, Fernando Yamamoto
 INVESTIGATING THE EFFECTS OF AUTOTHCHONOUUS PROBIOTIC *Lactococcus lactis* MA5, ON EARLY LIFE STAGE MICROBIOTA, EMBRYO QUALITY, AND SIZE DISPARITY FOR HYBRID CATFISH *Ictalurus punctatus* × *I. furcatus*
- 252 Yahminiy Ganesh**, Abigail Bockus, Phoebe Zito, Abigail Host, T. Gibson Gaylord, Robert P. Bourgeois, Edward Osborn, Morris Borton, Stephanie K. Archer
 THE DETECTION OF MERCURY IN INVASIVE CARP TISSUE USING INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETER TRIPLE QUADROPOLE: ARE CARPS A VIABLE SOURCE OF FISHMEAL IN AQUAFEED?
- 253 Cindy N.S. Leal**, Vinicius A. Prestes, Ed C.Z. de Lima, Carlos A.L. de Oliveira, Ricardo P. Ribeiro, Angela R. Poveda-Parra, Eduardo K. Machida, Alesi C. Lopes, Ulisses P. Pereira, Nelson M. Lopera-Barrero
 PRODUCTION PERFORMANCE AND HEPATOSOMATIC INDEX OF TWO NILE TILAPIA *Oreochromis niloticus* STRAINS FED DIETS SUPPLEMENTED WITH β -GLUCAN AND MANNAN OLIGOSACCHARIDES
- 254 Sara U. Cardoso**, Leonardo A. Baumgartner, André D. Nobre, Larissa S. da Cunha, Ana B. de S. Farias, Crystal L. Conde, Jing Huang, Matt J. Griffin, Robie A. Bombardelli, Fernando Y. Yamamoto
 EFFECTS OF ORGANIC AND INORGANIC MINERAL PREMIX AND MENHADEN OIL ON NUTRITION AND HEALTH OF CHANNEL CATFISH *Ictalurus punctatus* FINGERLINGS
- 255 Alyssa Harmel**, T. Gibson Gaylord, Madison Powell, Jacob Bledsoe, Abigail Bockus
 METABOLIC EFFECTS IN RAINBOW TROUT *Oncorhynchus mykiss* TISSUE DUE TO LOW DIET pH
- 256 Cindy N.S. Leal**, Leonardo A. Baumgartner, Ana Beatriz de S. Farias, Jing Huang, C. Camilo Suarez-Barazeta, Penelope M. Goodman, J. Grant Reifers, Crystal L. Conde, Nelson M. Lopera-Barrero, Fernando Y. Yamamoto
 DIETARY SUPPLEMENTATION OF β -GLUCAN, NUCLEOTIDES, AND THEIR COMBINATION ON THE PRODUCTIVE PERFORMANCE OF CHANNEL CATFISH *Ictalurus punctatus*

- 257 Leonardo Baumgartner**, Cindy N.S. Leal, Ana B. de S. Farias, Crystal L. Conde, Jing Huang, Matt J. Griffin, Taylor I. Heckman, C. Camilo Suarez-Barazeta, Sara U. Cardoso, Robie A. Bombardelli, Fernando Y. Yamamoto
IN VITRO INCUBATION OF PATHOGENIC BACTERIA AND BLOOD OF CATFISH FED DIETS SUPPLEMENTED WITH ORGANIC OR INORGANIC IRON

FINFISH GENETICS POSTERS

Board

- 265 Kennedy Emeka Amuneke**, Zaizhong Chen, Bin Wen, Jianzhong Gao, Justice Frimpong Amankwah, Yuanhao Liu
THE EFFECT OF DIFFERENT TEMPERATURE MANIPULATIONS ON GROWTH RESPONSES, BODY COMPOSITIONS, AND SELECTED GENES OF KOI CARP SEED
- 266 Carlos A.L. Oliveira**, Brian Bosworth, Geoffrey C. Waldbieser, Jorge Hidalgo, Daniela Lourenco
VARIANCE COMPONENTS AND GENOMIC PREDICTION FOR HARVEST WEIGHT IN A CHANNEL CATFISH *Ictalurus punctatus* BREEDING PROGRAM
- 267 Raven McAdams**, Andre Buchheister, Rafael Cuevas Uribe
HORMONAL SEX REVERSAL IN SACRAMENTO PIKEMINNOW *Ptychocheilus grandis* USING 17 β -ESTRADIOL
- 268 Jehee Lee**, Yasara Kavindi Kodagoda, Dileepa Sripal Liyanage, Welivitiye Kankanamge Malithi Omeka, Herath Mudiyansele Viraj Udayantha, Gaeun Kim, Jeongeun Kim, Jihun Lee, Cheonguk Park, Hanchapola Appuhamillage Chanuka Ravindu Hanchapola, Duwage Chandima Gihan Rodrigo, Mantigalla Arachchige Hasitha Dilshan, Ganepola Arachchige Nipuni Piyumika Ganepola, Sukkyoung Lee, Qiang Wan, Taehyug Jeong
GENOME-WIDE ASSOCIATION MAPPING AND GENOMIC PREDICTION OF SCUTICOCILIATOSIS DISEASE RESISTANCE TRAITS IN VACCINATED POPULATION OF OLIVE FLOUNDER *Paralichthys olivaceus* USING A 70K SNP GENOTYPING ARRAY
- 269 Adam Luckenbach**, Edward Hayman, Kenneth Masee, Cortney Jensen, Ashley Lockhart, Jose Guzman, Briony Campbell, Kenneth Cain
EFFICACY OF A NEW GONADOTROPIN-RELEASING HORMONE PRODUCT FOR SPAWNING INDUCTION AND SYNCHRONIZATION IN SABLEFISH BROODSTOCK

FINFISH RESTORATION POSTERS

Board

- 275 Martins Agenuma Anetekhai**, Gabriel Olarinde Mekuleyi,
Lateef Akorede Badmos
POTENTIAL OF *Sargassum fluitans* IN AQUACULTURE FEEDS IN NIGERIA:
THE CASE OF *Coptodon zilli* AND *Clarias gariepinus*
- 276 Lucia Suárez López**, Abigail B. Quevedo-Cesar, Laura A. Álvarez-Lee,
Carmen G. Paniagua-Chávez
CULTURE CONDITIONS TO MAINTAIN MITOTIC ACTIVITY OF
SPERMATOGONIA STEM CELL IN YELLOWTAIL AMBERJACK *Seriola lalandi*
- 278 James S. Candri**, John Carroll, Ben Stahlschmidt, Thea M. Edwards
PROPAGATION OF FRESHWATER DRUM *Aplodinotus grunniens* FOR MUSSEL
PROPAGATION AND CONSERVATION
- 279 John Carroll**, James Candri, Thea Edwards
ENHANCING SPAWNING SUCCESS OF TOPEKA SHINERS *Notropis topeka*
THROUGH HORMONAL INDUCTION WITH CARP PITUITARY EXTRACT VS.
HUMAN CHORIONIC GONADOTROPIN

VARIOUS FINFISH POSTERS

Board

- 285 Anthony Nlewadim**, Peter Asangusung, Anyaele Uka
EVALUATION OF SELECTED HORMONAL AGENTS AND ILLUMINATION IN
HATCHERY PROPAGATION OF *Heterotis niloticus* (CUVIER, 1829)
- 286 Benjamin Young**, Ali AL Shaikhi
LARVICULTURE UNDER CONDITIONS OF HIGH SALINITY: SNUBNOSE
POMPANO *Trachinotus blochii*
- 287 Benjamin C. Young**, Ali AL Shaikhi
STATUS AND OUTLOOK OF LARVICULTURE DEVELOPMENT IN SAUDI
ARABIA
- 288 Madeline Redd**, Luke Roy, Mark Smith, Anita Kelly, Brian Dorr
IMPACT OF BLACKBIRD DEPREDATION ON BAITFISH AND SPORTFISH
AQUACULTURE IN ARKANSAS
- 289 José Roberto Ordóñez Montoya**, Fred A. Shopnitz, Cortney L. Ohs,
Matthew A. DiMaggio, Joshua T. Patterson, Angela B. Collins
ASSESSMENT OF BROODSTOCK HUSBANDRY AND INDUCED VOLITIONAL
SPAWNING OF HOGFISH *Lachnolaimus maximus*

- 290 **Mikaela Rapp**, Matthew Elliott, Yuanzi Huo, Mark Drawbridge, Matthew Edwards
THE EFFECTS OF AERATION RATES ON GROWTH, PRODUCTIVITY,
NUTRITIONAL QUALITY AND NUTRIENT REMOVAL RATE OF *Ulva australis* IN
AN IMTA SYSTEM WITH WHITE SEABASS *Atractoscion nobilis*
- 291 **Natalia Lam**, Jaime Palomino, Andres Díaz, Alejandro Arriagada, Jurij Wacyk,
Daniela Ortiz, Valentina Cordova, Pablo Salgado, Felipe Bugueño
BIOMARKERS IDENTIFICATION IN MUCUS OF *Genypterus chilensis* AND
Seriola lalandi ASSOCIATED TO GONADAL MATURATION AS A NON-INVASIVE
DIAGNOSTIC TOOL FOR REPRODUCTIVE MANAGEMENT OF MARINE FISH
- 293 **Lingzi Ding**, Timothy Bowden
YELLOWTAIL KINGFISH *Seriola lalandi* LARVAL IMMUNE DEVELOPMENT
- 294 **Rayon Gayle**, Omolola Betiku
EVALUATION OF WINTER-FEEDING STRATEGIES FOR GROWING NILE
TILAPIA *Oreochromis niloticus* TO ADULT SIZE
- 295 **Olivia Markham**, Casey A. Murray, Matthew A. DiMaggio
CHARACTERIZING THE DIGESTIVE CAPABILITIES OF *Dascyllus auripinnis* TO
INFORM LARVAL FEEDING
- 296 **Mariah France**, Nicole Kirchoff, David Kerstetter
UNDERSTANDING THE LIFE-HISTORY OF BIGEYE SCAD *Selar
crumenophthalmus*
- 297 **Alexander V. Chouljenko**, Brent A. Stanfield, Tetiana O. Melnyk, Ojasvi Dutta,
Vladimir N. Chouljenko
A REPETITIVE *Acipenser gueldenstaedtii* GENOMIC REGION ALIGNING
WITH THE *Acipenser baerii* IGLV GENE CLUSTER SUGGESTS A ROLE AS A
TRANSCRIPTION TERMINATION ELEMENT ACROSS SEVERAL STURGEON
SPECIES
- 298 **Lena R. Fitzgerald**, Joshua Sears, Alex N. Gourlay, Ryan Rubino,
Shubham K. Mathur, Andrew L. Rhyne
FECUNDITY, GESTATION LENGTH, AND LARVAL SERIES OF *Thor
amboinensis*, THE SEXY DANCING SHRIMP
- 299 **Sarah Knutson**, Mark Smith, Brian Dorr, Luke Roy, Anita Kelly
IMPACTS OF DOUBLE-CRESTED CORMORANT *Nannopterum auritum* ON
CATFISH *Ictalurus* sp. AQUACULTURE IN THE BLACK BELT REGION OF
ALABAMA AND MISSISSIPPI
- 300 **Mikaila Hishaw**, Jennifer Bowman, Jackson Gross
ESTABLISHMENT OF ELECTRICAL EUTHANASIA PARAMETERS
PRIORITIZES ANIMAL WELFARE IN *Danio rerio*

- 301 **Elise Harmon**, Assane Ndiaye, Caleb Bowers, Preston Young, Yue Liu, Terrence Tiersch
FACILITY MANAGEMENT APPROACHES FOR LARGE-SCALE AQUATIC HUSBANDRY
- 302 **Brittney Lacy**, Casey Murray, Jaimi Gray, Andrew Rhyne, Matthew DiMaggio
VISUALIZING SKELETAL DEFORMITIES OF *Amphiprion ocellaris* USING DIFFUSIBLE IODINE-BASED CONTRAST-ENHANCED COMPUTED TOMOGRAPHY
- 303 **Tylia M. Hernandez**
JUST KEEP SWIMMING: ESTABLISHING A SUSTAINABLE FISH AQUACULTURE OPERATION AT GEORGIA AQUARIUM
- 304 **Michael Addo**, Peggy Biga, Beth Cleveland
THE EFFECTS OF LOW OXYGEN LEVELS (CHRONIC HYPOXIA) ON THE GROWTH, STRESS RESPONSE, AND METABOLISM OF PERFORMANCE-SELECTED DISEASE-RESISTANT RAINBOW TROUT *Oncorhynchus mykiss*
- 305 **Felipe Kuroski**, Katherine Viana, Carolina Lopes, Lucas Maltez, Luis Sampaio
MAXIMUM THERMAL ADAPTABILITY OF THE SOUTHERN BLACK DRUM *Pogonias courbina*: AN EMERGING SPECIES FOR AQUACULTURE
- 306 **Paolo Pastorino**, Marino Prearo, Silvia Colussi, Camilla Mossotto, Alessandra Maganza, Paola Arsieni, Elena Bozzetta, Fabio Bondavalli
PREVALENCE OF IRIDOVIRUS (AcIV-E) IN A STURGEON FARM IN NORTHERN ITALY: A STUDY FROM 2021 TO 2023
- 307 **Ryan Rubino**, Sydney Rosen, Alex Gourlay, Lena Fitzgerald, Caralynn Brown, Nancy Breen, Andrew Rhyne, Matthew DiMaggio
EGGS-PERIMENTS IN DISINFECTION: ELUCIDATING THE IMPACTS OF DISINFECTION METHODS ON THE MICROBIAL COMMUNITIES OF *Amphiprion ocellaris* EGGS
- 308 **Aaron Pickett**, Kayla McKinley, Grant Blank, Ali Parsaeimehr, Gulnihal Ozbay
COMPARATIVE ANALYSIS OF PHYSICAL WATER QUALITY IN ADULT AND JUVENILE CATFISH PONDS
- 309 **Jesse James**, Larry Lawson, Leticia Fantini-Hoag, Clint Loyd, Peter Sakaris, Sunni Dahl, Benjamin Beck, Luke Roy, Taryn Garlock, Anita Kelly
INVESTIGATION OF THE POTENTIAL FOR CANNIBALISM OF FINGERLING AND STOCKER SIZE CATFISH BY OVERSIZED HOLDOVER FISH IN COMMERCIAL CATFISH PRODUCTION SETTINGS

- 310 Luke Oliver**, Kenneth Cain, Joseph Evavold, Lucas Miller, Nathan Jensen, Genny Hoyle
ANALYSIS OF GROWTH, MORPHOLOGY, AND SURVIVAL OF WILD BURBOT *Lota lota maculosa* EGGS AND LARVAE FROM PARENTS EXPOSED TO HIGH ENVIRONMENTAL SELENIUM
- 311 Nadav Shashar**, Lin Lu, Natalie Chernihovsky, Asa Oren, Yotam Silverman, Andrei Sharf
ARTIFICIAL REEFS – USING PARAMETERIZED DESIGN FOR CORAL AND FISH SHELTERS
- 312 Thishya Perera**, Brian Ott
DOES NITROGEN, SUSPENDED SOLIDS, AND TURBIDITY PREDICT CHLOROPHYLL CONCENTRATION AND PRIMARY PRODUCTION IN CATFISH PONDS?

SHELLFISH GENOMICS POSTERS

Board

- 320 Celeste N. Hayden**, Thomas A. Delomas
INCREASING THE EFFICIENCY OF OYSTER TISSUE STORAGE FOR DNA EXTRACTION WITH AN ETHANOL-FREE METHOD
- 321 Paul Coyne**, Ximing Guo
ATTEMPTS TO INDUCE POLYPLOIDY IN HARD CLAM *Mercenaria mercenaria*
- 322 Molly Honecker**
SEASCAPE GENOMICS OF EASTERN OYSTER *Crassostrea virginica* IN AND AROUND BEAUFORT INLET, NORTH CAROLINA
- 323 Paul Rawson**, Bassem Allam, Christopher Brianik, John (Barley) Dunne, Emmanuelle Pales Espinosa, Zhenwei Wang, Samuel Ratcliff, Jillian Jamieson, Ximing Guo, Kristen Savastano, Kelsey Wells
COMPARISON OF THE FIELD PERFORMANCE OF SELECTED LINES OF EASTERN OYSTERS IN U.S. NORTHEASTERN STATES

SHELLFISH DISEASE POSTERS

Board

- 330 Marissa Michaud**, Abigail K. Scro, Scott M. Gallager, Galit Sharon
DETECTION AND QUANTIFICATION OF *Escherichia coli* IN SHELLFISH BY COMBINED MPN-qPCR METHOD
- 331 Michael A. Torselli**, Alexandra Brothers, Abigail K. Scro, Galit Sharon, Roxanna M. Smolowitz
SURVIVABILITY OF NEOPLASTIC HEMOCYTES OF *Mercenaria mercenaria* AT VARYING WATER TEMPERATURE AND SALINITY

- 332 **Victoria L. Prunte**, Whitney Jaillet-Neil, Madison D. McGough, Jessica L. Jones
TARGETED ISOLATION OF *Vibrio fluvialis* AND *V. mimicus* FROM OYSTERS AND SEDIMENT
- 333 **Madison D. McGough**, Jessica L. Jones
EVALUATION OF LOOP-MEDIATED ISOTHERMAL AMPLIFICATION (LAMP) FOR DETECTING *Vibrio vulnificus* AND TOTAL AND PATHOGENIC *Vibrio parahaemolyticus*
- 334 **Kristen Savastano**, Mara Riese, Emmanuelle Pales Espinosa, Bassem Allam
EFFECTS OF TEMPERATURE ON BAY SCALLOP MAROSPORIDA (BSM) DYNAMICS IN *Argopecten irradians*
- 335 **Ruby Hoffman Blustajn**, Shannon Murphy, Rob Hudson, Marta Gomez-Chiarri
ASSESSING POTENTIAL CAUSES OF BIVALVE LARVAL CRASHES IN HATCHERIES ALONG THE COASTAL UNITED STATES
- 336 **Alec Hess**, Andy DePaola, Taejo Kim, William Dewey, Andrea Tarnecki
EXPANDING THE USE OF FARMER-RUN BIPHASIC VIBRIO TEST KITS TO MONITOR SEAFOOD SAFETY

VARIOUS SHELLFISH POSTERS

Board

- 341 **Laura Steeves**, Rachel Davitt, Shannon Meseck, Ximing Guo, Daphne M. Munroe
MULTISTRESSOR LABORATORY EXPERIMENTS WITH THE ATLANTIC SURFCLAM *Spisula solidissima*: OCEAN WARMING AND ACIDIFICATION
- 342 **DeCorey Bolton Jr.**, Erin Grey-Avis, Rebecca Peters
eDNA METABARCODING TO SURVEY GULF OF MAINE FOR SHELLFISH
- 343 **Abigail Onomu**, Matthew James Slater, Niall Gordon Vine
SEA CUCUMBER *Neostichopus grammatus* DENSITY AND TANK CLEANING FREQUENCY AFFECT ABALONE *Haliotis midae* GROWTH IN INTEGRATED MULTI-TROPHIC AQUACULTURE
- 344 **Julia M. Dovi**, Nicolas S. Anderson, Dianna K. Padilla
SHUCKING THE SHELL: PIECING TOGETHER THE PHYSIOLOGICAL RESPONSE OF RIBBED MUSSELS *Geukensia demissa* TO TEMPERATURE AND FOOD
- 345 **Gretchen McCarthy**, Stephen Wing
SELECTIVE CLEARANCE OF MACROALGAL-DERIVED ORGANIC MATTER BY GREEN-LIPPED MUSSELS *Perna canaliculus* MAY BE INFLUENCED BY PHLOROTANNIN CONCENTRATIONS AND NUTRITIONAL PROFILES

- 346 **Alexander Langley**, Darren de Silva, Christopher Langdon, Bernarda Calla
 INVESTIGATING THE PHYSIOLOGICAL EFFECTS OF HARMFUL ALGAL BLOOM TOXINS ON JUVENILE PACIFIC OYSTERS *Magallana gigas*
- 347 **Kimberly Reece**, Leah Gibala-Smith, Savannah Mapes, Lauren Gregg, William Walton, Kathryn Mogatas, Todd Egerton, Evan Yeargan, Jaclyn Friedman, Kayla Mackinac, Gail Scott, Savannah Stressor, Margaret Mulholland
 HARMFUL ALGAL BLOOM MONITORING IN THE FIELD AND SHELLFISH HATCHERIES USING FLOWCAM® TECHNOLOGY
- 348 **J. Evan Ward**, Katherine Fallon, Abhishek T. Naik, Bridget A. Holohan
 EFFECTS OF MECHANICAL DISTURBANCES ON BLUE MUSSEL *Mytilus edulis* FEEDING AND RESIDENT GUT MICROBIOME
- 349 **Skylar Wuelfing**, Kevin Johnson, Kristin Hardy
 TIDAL HEIGHT IMPACTS ON THE COMMERCIAL SHELF-LIFE AND STRESS RESPONSE OF TWO CLAM SPECIES ENDEMIC TO CALIFORNIA *Leukoma staminea* AND *Tivela stultorum* AND THE INTRODUCED JAPANESE “MANILA” LITTLENECK *Venerupis philippinarum*

OYSTER POSTERS

Board

- 350 **Donaven Baughman**, Alesha Fisher, Harper West, Joel Trexler
 ALLOCATION TRADE-OFFS ASSOCIATED WITH DIFFERENCES IN SALINITY REGIME AND PREDATION RISK IN JUVENILE EASTERN OYSTERS *Crassostrea virginica*
- 352 **Kelvin F. Ofori**, Ali Parsaeimehr, Gulnihal Ozbay
 INVESTIGATION OF THE PRESENCE AND PERSISTENCE OF BACTERIA IN SEAWATER AND OYSTERS *Crassostrea virginica* FROM SALLY COVE IN REHOBOTH BAY, DELAWARE
- 353 **Akeem Brown**, Kyamomie Holder, Margaret Carroll, Edward Catapane
 CAN MANGANESE NEUROTOXICITY TO THE DOPAMINERGIC SYSTEM OF THE BIVALVE MOLLUSC *Crassostrea virginica* BE REVERSED BY WASHING
- 354 **Anielle Thomas**, Jordany Souverain, Rosanne Wallace, Edward Catapane, Margaret Carroll
 GLUTAMATE NEURONS SERVE AS EXCITATORY INTERNEURONS INNERVATING SEROTONIN NEURONS IN GANGLIA OF THE BIVALVE *Crassostrea virginica*
- 356 **Ashanti Mcfarlane**, Tierra Joyner, Edward Catapane, Margaret Carroll
 GLUTAMATE IS AN EXCITATORY NEUROTRANSMITTER IN CEREBRAL GANGLIA OF THE BIVALVE *Crassostrea virginica*

- 357 **Tameika Thomas**, Kera Mansfield, Edward Catapane, Margaret Carroll
 PRESENCE OF THE LIGHT SENSITIVE PHOTORECEPTOR RHODOPSIN IN
 MANTLE RIM SENSORY TENTACLES OF THE BIVALVE *Crassostrea virginica*
- 358 **Mahnoor Saqib**, Claudia Bazile, Edward Catapane, Margaret Carroll
 RASAGILINE AS A TREATMENT FOR MANGANESE NEUROTOXICITY OF THE
 DOPAMINERGIC CILIO-INHIBITORY INNERVATION IN *Crassostrea virginica*
- 359 **Victory Obianke**, Nedjee Myrbel, Edward Catapane, Margaret Carroll
 GLUTAMATE POSTSYNAPTIC RECEPTORS IN VISCERAL GANGLIA OF THE
 BIVALVE *Crassostrea virginica* ARE IONOTROPIC TYPE RECEPTORS
- 360 **Jade E. Fiorilla**, Sarah C. Donelan, T.J. Miller, Sarah Gignoux-Wolfsohn
 THE EASTERN OYSTER MICROBIOME AND WITHIN-GENERATION
 ADAPTATIONS RESULTING FROM REPEATED EXPOSURE TO
 ENVIRONMENTAL STRESSORS
- 361 **Sarah Bodenstein**, Ayla P. Purdy, Elizabeth M. Robinson
 ADVANCING QUALITY MANAGEMENT AND SEED CONDITIONING
 PRACTICES IN AN OYSTER NURSERY
- 362 **Romain Lavaud**, Brecht Stechele
 INCLUDING OCEAN ACIDIFICATION EFFECTS ON BIOCALCIFICATION IN A
 DYNAMIC ENERGY BUDGET MODEL
- 363 **Elizabeth A. Roros**, Henry Fleener, Kyle Neumann, Jordan Hollarsmith
 EVALUATING TUMBLE CULTURE AS A METHOD TO IMPROVE PACIFIC
 OYSTER *Crassostrea gigas* GROWTH AND LABOR EFFICIENCY ON
 SOUTHEAST ALASKA SHELLFISH FARMS
- 364 **Joyce Yuk-Ting Lau**, Shoshannah Cohen
 ASSESSING IMPACT OF CONTAMINANTS OF EMERGING CONCERN ON
 OYSTER HEMOCYTES
- 365 **Francis Pan**, Alexa Romersa, Melissa DellaTorre, Olivia Carlson, Jonathan Davis
 BREEDING SHELLFISH FOR IMPROVED YIELDS ACROSS THE PACIFIC
 COAST OF NORTH AMERICA
- 366 **Andrew Barfield**, Desa Bolger, Molly Honecker, Sara Norton, Tani Valdez Rivas,
 Anish Aradhey, William Collins, Annabelle Dyer, William Sun, Elizabeth Albright,
 Nicolas Cassar, Grant Murray, Thomas Schultz, Juliet Wong
 ANALYZING ENVIRONMENTAL IMPACTS ON THE PERFORMANCE OF EASTERN
 OYSTERS *Crassostrea virginica* IN NORTH CAROLINA OYSTER FARMS
- 367 **Sara Norton**, Tom Schultz, Juliet Wong
 INVESTIGATING WATER QUALITY IMPROVEMENT DUE TO RESTORATION
 OF SUBTIDAL EASTERN OYSTERS *Crassostrea virginica* IN PAMLICO SOUND

- 368 Gillian Douglas**, Lexi Hollister, Justin Mojonier, Austin Maguire, Max Rintoul, Gary Fleener, Kevin Johnson
A FARM COLLECTIVE FIELD STUDY OF 4 LINEAGES OF PACIFIC OYSTERS: MIDORI, MIYAGI, TRIPLOID, HYBRID, ACROSS CALIFORNIA COASTAL ESTUARINE ENVIRONMENTS
- 369 Brandon Feole**, Tae-Jin Park, Denis Grouzdev, Emmanuelle Espinosa, Bassem Allam
IMPACT OF SAMPLING METHOD ON EASTERN OYSTER *Crassostrea virginica* HEMOLYMPH MICROBIAL COMMUNITIES EVALUATED USING CULTURE AND 16S AMPLICON SEQUENCING APPROACHES
- 370 David Bushek**, Amanda Lemasters, Emily McGurk
SHIFTS IN OYSTER SPAWNING PATTERNS IN DELAWARE BAY: A COMPARATIVE STUDY (2014 VS. 2024)
- 371 Kennedy McGrath**, Mariah Kachmar, Kyra Lenderman, Kelly Roper, Isaiah Mayo, Genevieve Bernatchez, Tyler Houck, Barry Smith, Meghana Parikh, Gary Wikfors, Lisa Milke, Katherine McFarland
ENVIRONMENTAL IMPACTS AND RISK ON JUVENILE OYSTER GROWTH AND SURVIVAL IN LONG ISLAND SOUND
- 372 Mark S. Yeats**, MacKenna A. Hainey, Chris J. Langdon, Bernarda Calla
INVESTIGATING GENE EXPRESSION PLASTICITY IN PACIFIC OYSTER *Magallana gigas* LARVAE SUBJECTED TO OCEAN ACIDIFICATION CONDITIONS
- 373 Kiley Ruffhead**, Hisham Abdelrahman, Malcolm Bowen
OPTIMIZING OYSTER FARMING: A YEAR-LONG INVESTIGATION INTO THE EFFECTS OF BAG TYPE, MESH SIZE, AND PLACEMENT ON AQUACULTURE CONDITIONS
- 374 Emily Hicks**, Samuel Chan
PERCEPTIONS OF MUD BLISTER WORMS IN WEST COAST ESTUARIES
- 375 Katie Riggelman**, Jillian Bible, Stephanie Alexander, Monica Fabra, Jeffrey Alexander, Shane Simms
EFFECTS OF WATER PH BUFFERING ON *Crassostrea virginica* SPAT
- 376 Isaac Tetel**, John D. Stieglitz, Eva Dickie, Lily Zimmerman, Ronald H. Hoenig, Marjorie F. Oleksiak
NON-LETHAL TISSUE SAMPLING AND SPECIES IDENTIFICATION FOR *Crassostrea virginica* IN BISCAYNE BAY, FLORIDA: IMPLICATIONS FOR HABITAT RESTORATION EFFORTS AND SPECIES CONSERVATION

SHELLFISH RESTORATION POSTERS

Board

- 380 Laura Rangel Mendoza**, Carmen Guadalupe Paniagua Chávez,
Jose Miguel Sandoval-Gil
CRYOPROTECTANT TOXICITY ON SPORES OF BROWN ALGAE *Macrocystis*
pyrifera AND *Eisenia arborea*
- 381 Emily Fuqua**, Sandra Brooke
INTEGRATING OYSTER FARMERS INTO OYSTER HABITAT RESTORATION
IN THE FLORIDA PANHANDLE
- 382 Jerry Barreto**, Marion Longway, Faith Wamitha, Elizabeth Tilla, Ty Desouza,
Michael Sangiwa, Frank Sima, Immaculate Semsei, January Ndagala,
Medard Modesta, Lillian Ngewese, Mohamed Sulemain, Thomas Goreau
CORALS, MARINE SHELLFISH, AND MANGROVES OF TANZANIA
- 383 Daniel Sweeney**, Caitlin Cleaver, Marin Heberlig, Dot Kelly
REVIVING MAINE'S REEFS: RESTORING AMERICAN OYSTERS *Crassostrea*
virginica NEAR THE NORTHERN LIMIT
- 384 Annabelle Warren**, Sarah Risley, Tom Kiffney, Caitlin Cleaver, Melissa Cote
UNDERSTANDING REPRODUCTIVE TIMING OF AMERICAN OYSTER
Crassostrea virginica POPULATIONS IN MAINE ESTUARIES THROUGH
HISTOLOGICAL ANALYSIS
- 385 Sean Towers**, Rebecca Gilpin, Emory Barrett
A BROAD APPROACH TO ADVANCING RIBBED MUSSEL *Geukensia demissa*
AQUACULTURE PRACTICES TO ACCELERATE COMMERCIALIZATION AND
MEET GROWING DEMAND

SCALLOP POSTERS

Board

- 390 Branalya Varela**, Bryn Roma, Sydney Ogbunamiri, Malcolm Bowen,
Hisham Abdelrahman
ASSESSING NURSERY GEAR EFFECTIVENESS FOR BAY SCALLOP
GROWTH AND SURVIVAL IN OUTDOOR FLOW-THROUGH NURSERY
SYSTEMS
- 392 Bryn Roma**, Sydney Ogbunamiri, Branalya Varela, Malcolm Bowen,
Hisham Abdelrahman
OPTIMIZING BAY SCALLOP GROWTH AND SURVIVAL: COMPARATIVE
ANALYSIS OF GROW-OUT GEAR TYPES IN COLD SEASONS

- 393 **Julian Rivera**, Kiley Ruffhead, Hisham Abdelrahman
COMPARATIVE PERFORMANCE ANALYSIS OF WATER QUALITY TESTING DEVICES FOR AQUACULTURE IN MOUNT HOPE BAY, RHODE ISLAND
- 394 **Fisher Clark**, Kyle Brennan, Emma Perry, Timothy Bowden
ANALYSIS OF ATLANTIC SEA SCALLOP *Placopecten maggelanicus* LARVAL DEVELOPMENT UTILIZING SCANNING ELECTRON MICROSCOPY

FUCOBI POSTERS

Board

- 400 **Sanyi Rodriguez-Cevallos**, Ramón Rivadeneira, Luis Vásquez Cortez, Jaime Moreira López
EFFECT OF STORAGE TIME AND TEMPERATURE ON THE MICROBIOLOGICAL QUALITY AND TEXTURAL PROPERTIES OF CHAME *Dormitator latifrons* MEAT: A COMPREHENSIVE STUDY ON STABILITY AND FOOD SAFETY
- 401 **Mongane Abayunvinye**, Emmanuella Gigoho, Rhuderhekuguma Mongane, Pascaline Bakemine
A REVIEW OF BIODIVERSITY AND CHEMICAL CONTAMINANTS IN FISH FROM LAKE NAKIVALE, UGANDA
- 402 **Francis Thoya**, Kelly Banda, Patience Kasemo, Jane Ngumbao, Kanundu Ngumbao, Stephen Chai
COMMUNITY-LED MANGROVE RESTORATION FOR ECOSYSTEM RESILIENCE AND SUSTAINABLE LIVELIHOODS IN COASTAL KENYA
- 403 **Francis Thoya**, Regina Ndanu Angeline, Glory Chiru Bojo, Charity Magombe Bojo, Victoria Mauwa Kazungu, Farida Mambori Kai
PROMOTING MANGROVE CONSERVATION THROUGH CIRCULAR ECONOMY INITIATIVES: A SUSTAINABLE LIVELIHOOD APPROACH
- 404 **Fiorela Campos**, Jorge Echevarria Velásquez, Acacia Alcivar-Warren
STATUS OF THE MANGROVE FORESTS OF TUMBES, PERU IN 2024
- 405 **Jorge Echevarría Velásquez**, Jorge Echevarria Flores, Acacia Alcivar-Warren
HEAVY METALS IN MANGROVE SEDIMENT AND NATIVE SPECIES FROM THE GENUS ANADARA sp. AND PENAEUS sp.
- 406 **Landry Sendango Omalanga**, Xaviera Shedrick-Owens
EVALUATING WATER QUALITY ISSUES IN AQUACULTURE AREAS TO ENSURE OPTIMAL CONDITIONS FOR AQUATIC SPECIES: CASE OF THE VAAL RIVER SYSTEM IN GAUTENG, SOUTH AFRICA

- 407 Thomas Uboldi**, Nathalia Byrro-Gauthier, Youenn Jézéquel, Rejean Tremblay, Frédéric Olivier, Laurent Chauvaud
SOME DON'T LIKE IT NOISY: SHIPPING NOISE ALTERS THE BEHAVIOUR AND HABITAT USAGE OF WAVED WHELK *Buccinum undatum* (Gastropoda)
- 408 Muntasir Mamun**, Shamima Akhter
TRASH TO TREASURE: HARNESSING LOCAL RESILIENCE TO COMBAT GHOST NETS IN BANGLADESH
- 409 Andrée De Cock**, Luis Domínguez-Granda, Peter Goethals
A ONE HEALTH ANALYSIS OF ESTUARINE POLLUTANTS AFFECTING MANGROVE CRABS AND RELATED CONSUMERS IN ECUADOR
- 410 Lameck Owino Opiyo**, Erick Weje Oketch, Prudence Wambui Wamaitha, Dennis Bundi Mureithi, Kevin Onsare Ogankwa, Tyson Kotieno Odera, Alice Nduku, Fiona Mugure, Jackline Madaraka, Davis Mironga, Richard Okello, Ignatius Odhiambo
CONTRIBUTION OF ROTARACTORS TO THE MANGROVES RESTORATION PROJECT IN THE KENYAN COASTAL AREAS
- 411 Ariadna Aguirre Juarez**, Sonia Soto-Rodríguez, Jean Pierre González Gómez, Cristóbal Chaidez
CHARACTERIZATION OF BACTERIOPHAGE-RESISTANT STRAINS FROM BACTERIOPHAGES TARGETING ACUTE HEPATOPANCREATIC NECROSIS DISEASE (AHPND)-CAUSING *Vibrio* sp.
- 412 Sonia Soto-Rodríguez**, Francis Marrujo Lopez, Karla Aguilar-Rendon, Rafael Hernández Guzmán
PREVALENCE OF PATHOGENIC BACTERIA IN NILE TILAPIA *Oreochromis niloticus* FARMED IN SOUTHWEST MEXICO: A REAL-TIME PCR ASSAY
- 413 Paola Santos-Alfaro**, Sonia Soto-Rodríguez, Susana del Carmen de la Rosa Garcia, Sergio Alberto Gómez Cornelio
MICROBIAL CONSORTIUM AGAINST ACUTE HEPATOPANCREATIC NECROSIS DISEASE (AHPND) IN *Penaeus vannamei* POSTLARVAE
- 414 Judith González-Benítez**, Alicia Peraza-Galán, Carmen Bolán-Mejía, Marcelino Ruiz Dominguez, Bruno Gómez-Gil
Vibrio campbelli STRAIN M270210 CAN DEVELOP THE CHARACTERISTIC CLINICAL SIGNS AND MORTALITY OF ACUTE HEPATOPANCREATIC NECROSIS DISEASE (AHPND) DISEASE OF SHRIMP
- 415 Nikki Manooy-Vicente**, Lea Jimenez, John Seniel, Jefferson Centro, Ulrich Kronberg
PROFILE OF MANGROVE PLANTERS THROUGH COASTAL COMMUNITY-BASED CONSERVATION IN PUJADA BAY, CITY OF MATI, PHILIPPINES

- 416 **Landry Sendango Omalanga**, Xaviera Shedrick-Owens
EVALUATING WATER QUALITY ISSUES IN AQUACULTURE AREAS TO ENSURE OPTIMAL CONDITIONS FOR AQUATIC SPECIES: CASE OF THE VAAL RIVER SYSTEM IN GAUTENG, SOUTH AFRICA
- 417 **Chinnaiah Amutha**, Indiran Pushbalatha, Ardhra Gopan,
Kannan Dharshana Dinesh, Joseph Antony Reneese, Mariyappan Ragavi,
Kannan Murugan Sharmila
EVALUATION OF THE EFFECT OF GLYPHOSATE ON *Penaeus vannamei*:
ENZYME ACTIVITY PROFILES AND OXIDATIVE STRESS AS AN INDICATOR

VARIOUS TOPICS POSTERS

Board

- 425 **Ruth Elena Hernández Benítez**, Edson Villamizar Otero
INNOVACIÓN EN SISTEMAS DE ACUICULTURA: EL PAPEL DE LA BIOECONOMÍA CIRCULAR EN LA SOSTENIBILIDAD EN ZONAS ÁRIDAS
- 426 **Ramon Reyes**, Grant S. Blank, Angel Calon-Zapata, Dennis McIntosh
COMPARING AMMONIA AND NITRITE CONVERSION AMONG FOUR TYPES OF BIO-MEDIA
- 427 **Cherlyn M. Geronda**, Fernand Fagutao, Fiona Pedroso, Casiano Choresca,
Christopher Marlowe Caipang, John Wary Repamonte
NUTRITIONAL PROFILE AND ANTIBACTERIAL ACTIVITY OF BLACK SOLDIER FLY *Hermetia illucens* LARVAE MEAL AS POTENTIAL PROTEIN SOURCE FOR AQUAFEED
- 429 **Dave Straus**, Cindy Ledbetter, Mike Deshotel, Anita Kelly, Jamie Anderson
TOXICITY OF BIFENTHRIN TO BAITFISH
- 430 **Jennifer Lavoie**, Douglas Gibbons, Angela Burrell, Krishna Reddy Gujjula,
Tia Dunbar, Kellsie Kice, Gail Ulloa, Julianne Crane, Rob Hnatuk,
Srinivas Chadaram
SIMPLIFIED WORKFLOW FOR FASTER GENOTYPING-BY-SEQUENCING USING PARTIAL COMBINATORIAL DUAL BARCODES AND OPTIMIZED ANALYSIS PIPELINE
- 432 **Jordan Pritzl**, Jax Mikkelsen, Ruairi MacNamara, Mark Drawbridge
EXAMINING TAGGING METHODS FOR THE WARTY SEA CUCUMBER *Apostichopus parvimensis*
- 434 **Kristina Flanigan**, Zach Harrison, Stephen Johnson
THE FUTURE OF SHELLFISH FARMING: A GEOSPATIAL ANALYSIS OF PRACTICES AND GROWING TRENDS IN NORTH CAROLINA

- 436 Raven Edwards**, Jami de Jesus, Skyler Oliver, Jeri Brandom, Michael Williams, Victoria Gibbs, Stephen Watts
REPRODUCTIVE OUTCOMES WHEN USING REGIMENTED SPAWN-INDUCING INJECTION PROTOCOL IN THE SEA URCHIN *Lytechinus variegatus*
- 440 Leticia Cardoso Madureira Tavares**, Tien-Chieh Hung
EVALUATING THE USE OF AGRICULTURAL BY-PRODUCTS AS CARBON SOURCES FOR DENITRIFICATION IN RECIRCULATING AQUACULTURE SYSTEMS

USAS STUDENT SUBUNIT POSTERS

Numerous posters will be displayed.

