POSTERS

LOCATED ON 3RD FLOOR CONCOURSE

ABALONE POSTERS

Board #
1 Albert V. Manuel, Phan Thi Cam Tu, Naoaki Tsutsui, Takao Yoshimatsu
EFFECT OF SALINITY CHANGE AND EXPOSURE TIME ON THE EGG STAGES OF TWO ABALONE SPECIES Haliotis discus discus AND Haliotis gigantea

2 Young Dae Oh, Hyo Bin Lee, Hyeon Seok Jang, Yong Bae Seo, Han Kyu Lim
GENOME-WIDE IDENTIFICATION AND EXPRESSION ANALYSIS OF SIX INSULIN-LIKE PEPTIDES WITHIN PACIFIC ABALONE Haliotis discus hannai

3 Hyo Bin Lee, Soo Bin Jeong, Sung Won Kang, Dae Cheol Seo, Sol Min Woo, Han Kyu Lim
HEAT SHOCK PROTEIN 70 GENE EXPRESSION AND STRESS RESPONSE OF PACIFIC ABALONE Haliotis discus hannai TO TEMPERATURE, SALINITY AND AIR-EXPOSURE STRESS

4 Sung Hwoan Cho, Seong Il Baek, Hae Seung Jeong, Ki Wook Lee
SUBSTITUTION EFFECT OF CABBAGE EXTRACT BY-PRODUCT (CEB) FOR MACROALGAE Saccharina japonica IN DIET ON GROWTH OF JUVENILE ABALONE Haliotis discus

5 Sung Hwoan Cho, Seong Il Baek, Hae Seung Jeong, Ki Wook Lee
SUBSTITUTION EFFECT OF BEET LEAF BY-PRODUCT (BLB) FOR MACROALGAE Saccharina japonica IN DIET ON GROWTH OF JUVENILE ABALONE Haliotis discus

FEED INGREDIENTS POSTERS

Board #
10 Ike Olivotto, Andrea Zimbelli, Basilio Randazzo, Giorgia Gioia, Cristina Truzzi, Anna Annibaldi, Paola Riolo, Nino Loreto, Andrea Osimani, Vesna Milanovic, Elisabetta Giorgini, Matteo Zarantoniello
EFFECTS OF GRADED DIETARY Hermetia illucens INCLUSION LEVELS ON JUVENILE AND ADULT ZEBRAFISH GROWTH AND WELFARE

11 Ike Olivotto, Matteo Zarantoniello, Carla Conti, Gloriana Cardinaletti, Maria Messina, Filippo Faccenda, Giorgia Gioacchini, Basilio Randazzo
INSECT MEAL AND POULTRY BY-PRODUCT MEAL BASED DIETS DURING RAINBOW TROUT Oncorhynchus mykiss CULTURE. FTIR IMAGING AND HISTOLOGICAL CORRELATIVE STUDY TO INVESTIGATE INTESTINE AND LIVER WELFARE.

12 Alyssa MacDonald, Rajesh Jha, Armando Garcia-Ortega
THE EFFECT OF MICROALGAE AS A FISHMEAL AND FISH OIL REPLACEMENT ON THE INTESTINAL MICROBIOTA OF TILAPIA (Oreochromis niloticus × O. mossambicus) AQUACULTURE FROM GUT HEALTH PERSPECTIVE

13 Baba Usman Ibrahim, Adamu A. Kasim
GROWTH PERFORMANCE OF SHARP-TOOTH Clarias gariepinus FED VARYING LEVELS OF GROUNDNUT Arachis hypogeal CAKE
14 Csilla Balogh, Balázs Kutasi, Gabriel Á. Vallejo Cuzco, Dahlia Del Castillo, Éva Koltaí, Péter Juhász, Erika Greipel, Attila Kovács, József Kutasi, Zoltán Serfozo
POSSIBLE APPLICATION OF INVASIVE DREISSENIDS AS PROTEIN SOURCE ALTERNATIVE IN INTENSIVE FRESHWATER FISH FARMING PROJECTS: GROWING DYNAMICS AND NUTRIENT VALUE OF MUSSELS IN SITU AND FEEDING WITH ALGAE

15 Tharindu Malintha Gardi Hewage, G.L.B.E. Gunathilake, Kyeong-Jun Lee
EFFECTS OF TAURINE SUPPLEMENTATION IN DIET WITH PARTIAL REPLACEMENT OF FISHMEAL BY SOYBEAN MEAL ON JUVENILE OLIVE FLOUNDER Paralichthys olivaceus

16 Peter M. Nicklason, Ronald B. Johnson
SUGAR KELP Saccharina latissima CONCENTRATE FOR FISH FEED

17 Frank Sommers, Mary Arkoosh, Joseph Dietrich, Ronald Johnson
IMPROVING FARMED FISH HEALTH WITH THE RED MACROALGAE TURKISH TOWEL Chondracanthus exasperates

18 Pitcha Lumlertdacha, Jingping Guo, D. Allen Davis
USE OF HYDROLYZED FEATHER MEAL IN DIETS FOR CHANNLE CATFISH Ictalurus punctatus

19 Caitlin Klaeui, Seunghan Lee, Femi Fawole, Shyam N. Labh, Nicholas Romano, Alejandra McComb, Vikas Kumar
NUTRITIONAL EVALUATION OF A BYPRODUCT (FRASS) OF INSECT INDUSTRY AS AN ALTERNATIVE INGREDIENT IN NILE TILAPIA FEED

20 Jordan Lynch, David Hala, Jay Rooker
EVALUATION OF A PLANT-BASED PROTEIN Moringa oleifera IN FORMULATED DIETS OF JUVENILE CHANNEL CATFISH

21 Michael Brown, Tom Kasiga
MODIFIED Brassica carinata SEED MEAL UTILIZATION IN HYBRID STRIPED BASS Morone chrysops × M. saxatilis

22 Seonghun Won, Ali Hamidoghli, Jinho Bae, Wonsuk Choi, Seunghan Lee, Sungchul C. Bai
SYNERGISTIC EFFECTS OF DIETARY Enterococcus faecium AND FRUCTO-OLIGOSACCHARIDE ON GROWTH IN JUVENILE NILE TILAPIA Oreochromis niloticus

AQUAPONICS POSTERS

Board #
30 Allen Pattillo, Daniel Wells, Jeremy Pickens, Wheeler Foshee, Tyler Monday, Terry Hanson
PERFORMANCE OF AQUACULTURE EFFLUENT FOR VEGETABLE CROP PRODUCTION IN OUTDOOR RAISED BEDS IN ALABAMA

31 Kamal Gosh, Santa Chowdhury
REVIEW OF AQUAPONICS SYSTEM: SEARCHING FOR A TECHNICALLY FEASIBLE AND ECONOMICALLY PROFITABLE AQUAPONICS SYSTEM
32 Rohit Kalvakaalva, Brendan Higgins, Mollie Smith
MASS BALANCED PROCESS MODEL AS PART OF A LIFE CYCLE ASSESSMENT OF
A COMMERCIAL SCALE AQUAPONIC SYSTEM

33 Jordan Maxwell, E. Dean, S. Pattadar, M.A. Smith, B. Bergefurud, N. Krisnakumar,
K.R. Islam
AQUAPONIC SYSTEM IMPACTS ON LETTUCE YIELD AND QUALITY

34 Mollie Smith, Terrill Hanson
ECONOMIC ASSESSMENT OF DECOUPLED SEMI-COMMERCIAL AQUAPONIC
SYSTEM FROM 2015 TO 2019

35 Robert Arnhold, Marena Toth
GROWING TOGETHER AQUAPONICS: A JOB TRAINING AND EMPLOYMENT
PROGRAM FOR STUDENTS WITH INTELLECTUAL AND OTHER DEVELOPMENTAL
DISABILITIES

ANIMAL HEALTH POSTERS

Board #
40 Eric Landis, Jennifer Matytszczak
AQUACULTURE DRUGS: WHAT ARE THEY AND WHY DOES FDA REVIEW MATTER?

41 Nipa Gupta, Gavin J. Partridge, Nicky Buller, Andrew Currie, Alan J. Lymbery
VIRULENCE OF Photobacterium damselae subsp. damselae IN AUSTRALIAN
YELLOWTAIL KINGFISH Seriola lalandi

42 Li-Li Chen
SCREENING FOR PROTEINS THAT CAN INTERACT WITH GROPER NERVOUS
NECROSIS VIRUS (NNV) COAT PROTEIN

43 Jie (Jessie) Ma, Timothy Bruce, Christopher Knupp, Thomas Loch, Kenneth Cain
DETERMINATION OF CLINICAL RELEVANCE OF ANTIBIOTIC RESISTANCE IN
Flavobacterium psychrophilum STRAINS

44 Andrew Ingalls, M. Shane Merryman, Diana Baumann
LENGTH - MASS RELATIONSHIP AND AGGRESSION OF Astyanax mexicanus
(MEXICAN CAVEFISH) REARED IN A LABORATORY ENVIRONMENT

45 Pham Minh Duc, Halley Nay Myo, Tran Thi Tuyet Hoa, Pham Thanh Liem,
Satoru Onoda, Tran Thi Thanh Hien
EFFECTS OF HEAT KILLED Lactobacillus plantarum L-137 (HK L-137)
SUPPLEMENTAL DIETS ON GROWTH PERFORMANCE AND IMMUNE RESPONSE
OF JUVENILE STRIPED CATFISH Pangasianodon hypophthalmus

46 Tina Crosby, Elliott Kittel, Cynthia Stine, Renate Reimschussel, Sarah Nemser,
Saul Sarria, Daniel Tadesse, Raoul Gonzales, Charles Gieseker
FISH MORTALITY FROM BIOFILM EXPOSURE IN A RESEARCH AQUACULTURE
FACILITY: A CASE REPORT ON CAUSE AND MITIGATION TO PREVENT FUTURE
PROBLEMS

47 Marie-Eve Koziol, Bingling Xu, Nicolas Versille, Kimberly A. Veenstra,
Juliette Ben Arous, Christopher J. Secombes
FORMULATION OF A. salmonicida ADJUVANTED VACCINE FOR RAINBOW TROUT:
IMPACT OF THE ADJUVANT OIL ORIGIN
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>48</td>
<td>PATHOGENICITY OF <em>Oligoflexus tunisiensis</em> BACTERIUM ON FRESHWATER FISHES</td>
<td>Ebenezer Koranteng Appiah, Patrick Senam Kofi Fatsi, Hashem Shaharior, Hidetoshi Saito, Koichiro Kawai</td>
</tr>
<tr>
<td>49</td>
<td>ACIPENSER IRIDOVIRUS-EUROPEAN (AcIV-E): EMERGING PROBLEM IN STURGEON FARMS?</td>
<td>Paolo Pastorino, Davide Mugetti, Luisa Ceresa, Vasco Menconci, Marzia Righetti, Sara Levetti, Anna Toffan, Claudio Pedron, Marino Prearo</td>
</tr>
<tr>
<td>50</td>
<td>BACTERIAL INFECTIONS IN ITALIAN STURGEON FARMS: EIGHT YEARS OF MONITORING</td>
<td>Paolo Pastorino, Davide Mugetti, Vasco Menconci, Morena Santi, Marizia Righetti, Claudio Pedron, Marino Prearo</td>
</tr>
<tr>
<td>51</td>
<td>Mycobacterium pseudoshottsii IN FARMED RED DRUM <em>Sciaenops ocellatus</em>: ISOLATION AND HISTOLOGICAL FEATURES</td>
<td>Paolo Pastorino, Davide Mugetti, Katia Varello, Andrea Gustinelli, Vasco Menconci, Sara Levetti, Elena Bozzetta, Maria Letizia Fioravanti, Marino Prearo</td>
</tr>
<tr>
<td>52</td>
<td>THE RISK OF WIDESPREAD OF POTENTIAL ZOONOTIC PARASITES THROUGH ORNAMENTAL FISH TRADE: THE CASE OF <em>Centrocestus formosanus</em></td>
<td>Paolo Pastorino, Vasco Menconci, Davide Mugetti, Sara Levetti, Angelo Ferrari, Marino Prearo</td>
</tr>
<tr>
<td>53</td>
<td>EVALUATION OF COMPLEX PARTICLE FEEDING BY SABLEFISH <em>Anoplopoma fimbria</em> AND STEELHEAD TROUT <em>Oncorhynchus mykiss</em></td>
<td>Henry Fleener, Matt Hawkyard</td>
</tr>
<tr>
<td>54</td>
<td>A REVIEW ON DIETARY PROBIOTICS AS ANTIBIOTIC REPLACES IN AQUACULTURE</td>
<td>Sungchul Bai, Ali Hamidoghli, Seunghan Lee, Seonghun Won</td>
</tr>
</tbody>
</table>

**CATFISH POSTERS**

<table>
<thead>
<tr>
<th>Board #</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>61</td>
<td>SUMMARY OF A FOUR-YEAR PROJECT EVALUATING AN IN-POND RACEWAY SYSTEM</td>
<td>Leticia Fantini, Jesse Chappell, Terry Hanson</td>
</tr>
<tr>
<td>62</td>
<td>DIFFERENCES IN HYBRID AND CHANNEL CATFISH FILLET TEXTURE</td>
<td>John Bland, Carissa Li, Suzanne Brashear, Peter Bechtel</td>
</tr>
<tr>
<td>63</td>
<td>ASSESSMENT OF A <em>Flavobacterium columnare</em> VACCINE THROUGH POND TRIALS AND IDENTIFICATION OF VACCINE ADOPTION FACTORS IN THE U.S. CATFISH INDUSTRY</td>
<td>Jillian Malecki, Terry Hanson, Covadonga Arias, Nhat Triet Truong</td>
</tr>
<tr>
<td>64</td>
<td>DETERMINATION OF AGE OF HYBRID CATFISH <em>Ictalurus punctatus</em> ♀ × <em>Ictalurus furcatus</em> ♂ AND CHANNEL CATFISH <em>Ictalurus punctatus</em> FROM COMMERCIAL FISH FARMS TO BETTER UNDERSTAND THE BIG FISH PROBLEM IN WEST ALABAMA</td>
<td>James Creel, Terrill Hanson, Luke Roy, Steve Sammons, Lisa Bott</td>
</tr>
</tbody>
</table>
CONSERVATION / RESTORATION POSTERS

Board #

70 Tristan Shonat, Mary Moser, Alexa Maine, Aaron Jackson
DEVELOPING CULTURE METHODS FOR LARVAL PACIFIC LAMPREY: ENERGETIC DEMANDS

71 Alexa Maine, Christine O’Brien
NATIVE AND NON-NATIVE HOST FISH USAGE OF WESTERN FRESHWATER MUSSEL Anodonta californiensis

72 Zachary Gordon, Curtis Bohlen, Theresa Torrent, Libby Davis
DEVELOPMENT OF AN OYSTER SHELL RECYCLING PROGRAM PILOT PROJECT IN PORTLAND, MAINE FOR COASTAL ACIDIFICATION REMEDIATION

73 Anthony Mau, Erik Franklin, Kazu Nagashima, Gary Huss, Angelica Valdez, Philippe Nicodemus, Jon-Paul Bingham
NEAR-DAILY RECONSTRUCTION OF TROPICAL INTERTIDAL SEA-SURFACE TEMPERATURE FROM LIMPET SHELLS TO INFERR THEIR GROWTH RATES

74 Zoe Nichols, James Stoeckel, William Wayman, Ian Butts
QUANTIFYING SPERM PRODUCTION AND MORPHOLOGY FOR TWO SPECIES OF UNIONID MUSSELS

75 Vriko Pik Fan Yu, Yu De Pei, Christian Lange, Jordan Pierce, Christopher Webster, Connie Lau, Lai Koon Chan, David Baker
UNDERSTANDING THE IMPORTANCE OF SUBSTRATE STABILITY FOR CORAL RESTORATION AND THE PROPOSAL OF 3D-PRINTED REEF TILES FOR INCREASING RESTORATION SUCCESS

76 John Scarpa, Nicole C. Broquet, Jason D. Selwyn, David E. Vaughan, Jennifer Pollock, Anthony Siccardi
APPLICABILITY OF THE MICROFRAGMENTATION TECHNIQUE TO PROPAGATE CORALS IN A FISHERFOLK COMMUNITY IN THE PHILIPPINES

77 Nabin Babu Khanal, Uttam Deb, Madan Dey, Lin Xie, Saroj Adhikari, Peter Bechtel, Johan Bland, Casey Grimm
SENSORY APTNESS AND ITS INFLUENCE ON CONSUMER’S WILLINGNESS TO PAY FOR CONVENIENT CATFISH PRODUCTS
EDUCATION POSTERS

Board #
86 Steven Hall, Mike Frisko, John Drawbaugh, Jireh Kamuabo, Joseph Ricca, Rachana Gupta
ENGINEERING SENIOR DESIGN COURSE FOR DEVELOPMENT OF A NOVEL AUTOMATED LIVE FEED SYSTEM FOR LARVAL FINFISH

87 Bruno Preto, Igor Paletta, Bárbara Massariol, Karla Abreu
CHARACTERISTICS OF THE FISHING AND ENVIRONMENTAL PERCEPTION OF THE FRESHWATER PRAWNS’ FISHERMEN IN ITAPEMIRIM RIVER, ESPÍRITO SANTO, BRAZIL

88 Jane Harrison, Terri Kerby Hathaway, Julie Leibach, Amy Sauls, Chuck Weirich, Dave Cerino, Tommy McArthur
LESSONS IN MARICULTURE: EDUCATION AND CAREER RESOURCES

89 Mercy Peña Morales, Andersson Caicedo Prada, Herbert E. Quintero
DESIGNING DIDACTIC MATERIALS FOR TEACHING MEASURES OF CENTRAL TENDENCY IN THE CONTEXT OF AQUACULTURE

FINFISH BREEDING & GENETICS POSTERS

Board #
95 Hong Yao, Yan-He Li, Dan Wang, Paul O’Bryant, Dean Rapp, Han-Ping Wang
SYSTEMATIC ANALYSES OF THE GENETIC RELATION AND ORIGIN OF THE CULTURED LARGEMOUTH BASS POPULATIONS IN THE USA AND CHINA

96 Rachel A. Claunch, Thea M. Edwards
OPTIMIZING EGG COLLECTION METHODS FOR FATHEAD MINNOWS Pimephales promelas

97 James S. Candrl, Thea M. Edwards
CULTURE OF LOGPERCH Percina caprodes FOR MUSSEL CONSERVATION PROPAGATION

98 Fred Shopnitz, Elizabeth Silvy, Cortney Ohs
REFINING ANESTHESIA METHODOLOGIES FOR HOGFISH Lachnolaimus maximus: THE FIRST STEP TOWARDS LARGE SCALE PRODUCTION

99 István Lehoczky, Ildikó Benedek, Balázs Kovács, Attila Zsoltai, Tamás Molnár
GENETIC CONSEQUENCES OF POND PRODUCTION OF A NATURAL PIKEPERCH Sander lucioperca POPULATION

100 W.K.M. Omeka, Dileepa Sripal Liyanage, Jehee Lee
GLUTAREDOXIN 2 FROM Hippocampus abdominalis HAGRX2 AND ITS POTENTIAL INVOLVEMENT IN CELL SURVIVAL AND IMMUNE RESPONSES

101 W.K.M. Omeka, Saritha Sellaaththurai, Kishanthini Nadarajapillai, Thiunuwun Priyathilaka Thanthrige, Jehee Lee
MOLECULAR IDENTIFICATION AND INNATE IMMUNE ROLE OF FIRST TELEOST MALECTIN FROM Hippocampus abdominalis

102 Dileepa Sripal Liyanage, Kishanthini Nadarajapillai, Saritha Sellaaththurai, Jehee Lee
MOLECULAR CHARACTERIZATION OF THIOREDOXIN MITOCHONDRIAL-LIKE PROTEIN FROM BIG-BELLY SEAHORSE Hippocampus abdominalis IN RESPONSE TO IMMUNE STIMULATION
103 Wijamunige G. Sandamalika, Gabin Kim, Jehee Lee
MARINE TELEOST ORTHOLOG OF CATALASE FROM Amphiopriorn clarkii: MOLECULAR PERSPECTIVES AND ENZYMATIC BEHAVIOR WITH RESPECT TO ITS POTENT ANTIOXIDANT PROPERTIES

104 Wijamunige G. Sandamalika, Anushka Vidurangani Samaraweera, Thanthrige Thiunuwan Priyathilaka, Jehee Lee
MOLECULAR AND FUNCTIONAL INSIGHTS OF PEROXIREDOXIN 3 (HaPrx3) FROM BIG BELLY SEAHORSE Hippocampus abdominalis: EVALUATION OF ITS ANTIOXIDATIVE ACTIVITY AND INNATE IMMUNE RESPONSES

105 W.K.M. Omeka, W.S.P. Madhuranga, Jehee Lee
CHARACTERIZATION OF INTERFERON (IFN)-INDUCED PROTEIN 35 (IFP35) IN ROCK BREAM Oplegnathus fasciatus

106 W.M. Gayashani Sandamalika, Rajamanthrilage Kasun Madusanka, Jehee Lee
INSIGHTS INTO THE REDOX REGULATORY FUNCTIONS OF GLUTAREDOXIN-1 FROM BLACK ROCKFISH Sebastes schlegelii WITH MOLECULAR AND EXPRESSION ANALYSIS

107 D.S. Liyanage, Jayamini Harasgama, Thilina Kasthuriarachchi, Qiang Wan, Jehee Lee
TRANSCRIPTIONAL MODULATION OF APOPTOSIS REGULATORY PROTEIN SIVA1 UNDER DIFFERENT IMMUNE CHALLENGES IN RED LIP MULLET Liza haematocheila

108 D.S. Liyanage, Jayamini Harasgama, Thilina Kasthuriarachchi, Qiang Wan, Jehee Lee
MOLECULAR CHARACTERIZATION AND FUNCTIONAL INSIGHT TO MITOCHONDRIAL GLUTATHIONE REDUCTASE HOMOLOG ISOLATED FROM RED LIP MULLET Liza haematocheila

109 N.D. Janson, Thilina Kasthuriarachchi, Jayamini Harasgama, Qiang Wan, Jehee Lee
IDENTIFICATION, MOLECULAR CHARACTERISATION OF CATENIN ß HOMOLOG FROM REDLIP MULLET Liza haematocheila

110 W.K.M. Omeka, Thilina Kasthuriarachchi, Jayamini Harasgama, Qiang Wan, Jehee Lee
IDENTIFICATION AND MOLECULAR CHARACTERIZATION OF P65 SUBUNIT OF NF-KB FROM REDLIP MULLET Liza haematocheila

111 Hanping Wang, Shao-Kui Yi, Hong Yao, Peng Xie, Xiao-Xia Li, Paul O’Bryant, Dean Rapp
EVALUATION OF GENETIC VARIATION AND GENE EXPRESSION PATTERNS OF DIFFERENT STRAINS RELATED TO SMD UTILIZATION IN LARGEMOUTH BASS

112 Takeshi Umazume, Melissa Hoffman, Valerie Williams, John Buchanan, Xavier Lauth
MAKING PRECISE GENETIC CHANGES IN THE TILAPIA GENOME

113 Fang Zeng, Chaonan Zhang, Jinzeng Yang, Jixing Zou
IDENTIFICATION OF NORTHERN SNAKEHEAD FISH-DERIVED ANTIMICROBIAL PEPTIDE GENES
FISH NUTRITION POSTERS

Board #

115 Grazina Zibiene
EFFECT OF A COMMERCIAL PROBIOTIC ON THE CHEMICAL AND FATTY ACID COMPOSITION AND LIPID QUALITY INDICES OF EUROPEAN CATFISH *Silurus glanis* GROWN IN A RECIRCULATING AQUACULTURE SYSTEM

116 Sang Min Lee, Esther Kim, Seong-Mok Jeong
EFFECT OF DIETARY LINOLEIC ACID, EICOSAPENTAENOIC ACID AND DOCOSAHEXAENOIC ACID ON THE GROWTH AND FILLET FATTY ACID PROFILE OF OLIVE FLOUNDER *Paralichthys olivaceus*

117 Olatayo Ogunbanwo, Sola Babalola, Folajuwon Fakunmoju, Adebayo Asafa, Murisiku Onigemo, Babajide Faleti, Kehinde Sanni, Taiwo Okeowo
OPTIMIZING EARTHWORM POWDER AS SUPPLEMENTARY SOURCE OF PROTEIN-LYSINE IN FISH FEED FORMULATION FOR AFRICAN CATFISH *Clarias gariepinus* FINGERLINGS

118 Tran Thi Thanh Hien, Tran Thap Hieu, Tran Minh Phu
EFFECTS OF SALINITY AT ELEVATED TEMPERATURE ON MAINTENANCE REQUIREMENTS AND EFFICIENCY OF PROTEIN AND ENERGY UTILIZATION OF RED TILAPIA *Oreochromis* sp.

119 Sung Hwoan Cho, Seong Il Baek, Hae Seung Jeong, Ki Wook Lee, Sang Gu Lim
SUBSTITUTION EFFECT OF VARIOUS ANIMAL PROTEIN SOURCES FOR FISH MEAL IN DIET ON GROWTH PERFORMANCE AND FEED EFFICIENCY OF JUVENILE OLIVE FLOUNDER *Paralichthys olivaceus*

120 Sung Hwoan Cho, Seong Il Baek, Hae Seung Jeong, Ki Wook Lee, Sang Gu Lim
DIETARY SUBSTITUTION EFFECT OF TUNA BY-PRODUCT MEAL (TBM) FOR FISH MEAL ON GROWTH PERFORMANCE AND FEED EFFICIENCY OF JUVENILE OLIVE FLOUNDER *Paralichthys olivaceus*

121 Rebecca Lochmann, Michele Jones, Katie McCann, Yathish Ramena, Steven Rawles, Nathan Egnew, Gibson Gaylord
NUTRIENT DIGESTIBILITY AND GROWTH PERFORMANCE OF NILE TILAPIA *Oreochromis niloticus* FED DIETS WITH DIFFERENT PROTEIN CONCENTRATES

IDEAL RELATIONSHIP AMONG DIETARY ESSENTIAL AMINO ACIDS FOR PACU *Piaractus mesopotamicus* IN THE FINISHING GROWTH PHASE BY THE DELETION METHOD

123 Mohamed Salem, Heba Abdel-Ghany, Ahmed Sallam, Mohamed El-Feky
EFFECTS OF DIFFERENT LEVELS OF DIETARY PROTEIN AND LIPIDS ON GROWTH PERFORMANCE AND DIGESTIVE ENZYMES OF RABBITFISH *Siganus rivulatus* REARED IN WELL WATER
Board #

**130** Kanjana Khornchatri, Jirawat Saetan, Tipsuda Thongbuakaew, Sirirak Mukem, Thanapong Kruangkum, Prasert Sobhon
DISTRIBUTION OF GAMMA-AMINOBUTYRIC ACID (GABA) IN THE CENTRAL NERVOUS SYSTEM OF THE MALE MUD CRAB *Scylla olvecea*

**132** P. Joana Dias, Ronel Nel, Lorenz Hauser, Frederick Goetz
DNA METABARCODING AS A TOOL TO MONITOR THE ENVIRONMENTAL EFFECTS OF NATIVE SABLEFISH *Anoplopoma fimbria* AQUACULTURE

**133** Barbara Bevacqua, Renee Mercaldo-Allen, Julie Rose, Gillian Phillips, Paul Clark, Jason Krumholz
DOES ANTHROPOGENIC NOISE INFLUENCE HABITAT QUALITY FOR FISH ASSOCIATED WITH OYSTER AQUACULTURE CAGES AND NATURAL BOULDER REEF ENVIRONMENTS?

**134** Jae-Sung Rhee, Do-Hee Lee, Bo-Mi Kim
ANALYSIS OF EFFECTS OF ENVIRONMENTAL FLUCTUATIONS ON THE MARINE MYSID CULTURE AND ITS DEVELOPMENT AS A FOOD SOURCE FOR FINFISH

**135** J. Adam Luckenbach, Edward S. Hayman, William T. Fairgrieve
METHODS FOR TRIPLOIDY INDUCTION AND PLOIDY DETERMINATION IN A MARINE TELEOST, SABLEFISH *Anoplopoma fimbria*

**136** Youn Su Cho, Jung Yeol Park, Ji Hye Yoon, Jong-Myoung Kim, Han Kyu Lim
HEAT SHOCK PROTEIN 70 GENE EXPRESSION AND STRESS RESPONSES OF RED-SPOTTED *Epinephelus akaara* AND HYBRID *E. akaara* FEMALE × *E. lanceolatus* MALE GROUPERS TO HEAT AND COLD SHOCK EXPOSURE

**137** Beom Seok Hong, Il Young Lee, Jin Yeong Park, Yun Ho Lee, Jung Yeol Park, Han Kyu Lim
INDUCEMENT OF EARLY SPAWNING IN FEMALE *Platichthys stellatus* THROUGH THE ARTIFICIAL ADJUSTMENT OF THE PHOTOPERIOD AND WATER TEMPERATURE

**SHRIMP POSTERS**

Board #

**145** Siuming Chan, Jichen Zhao, Wei Wang, Chenggui Wang, Lili Shi, Gang Wang, Chengbo Sun
EXISTENCE OF MULTIPLE VITELLOGENIN GENE IN THE SHRIMP *Fenneropenaeus merguiensis*: EVIDENCE FOR GENE EXPANSION AND FUNCTION DIVERSIFICATION

**146** Juan C. Sainz-Hernández, Jazmin A. Aguiñaga-Cruz, Eduardo Sandoval-Castro, Luis D. García-Rodríguez, Arturo Fierro-Coronado
NON-B DISRUPTION IN THE WITH SHRIMP *Litopenaeus vannamei*

**147** Jenee Odani, Karin Kurkjian, Lei Yamasaki, Jinzeng Yang
DEVELOPING A SHRIMP DISEASE DIAGNOSTIC LABORATORY IN HAWAII

**148** Yi-Hsuan Huang, Li-Li Chen, Po-Yu Huang
DEVELOPMENT OF ORAL DELIVERY SYSTEM FOR AQUACULTURE USING FLY MAGGOTS
POSTERS

149 Richard Carpenter, Jo Ella Barnes, Jack K. Crockett, Sih Yang Sim, Loc H. Tran, Thanh Phu Ngo, Josh Ison
THE APPLICATION OF PROBIOTICS IN FEED AND TANK WATER TO IMPROVE THE HEALTH AND SURVIVABILITY OF Litopenaeus vannamei POST LARVAE IN HATCHERY PRODUCTION

150 Xinyu Li, Guoyao Wu
OXIDATION OF ENERGY SUBSTRATES IN TISSUES OF WHITELEG SHRIMP

151 Xinyu Li, Guoyao Wu
DIETARY SUPPLEMENTATION WITH MICROBIAL BIOMASS (NOVACQ™) IMPROVES WHITELEG SHRIMP GROWTH

152 Lena Burri, Ambasankar Kondusamy, Orapint Jintasataporn, Alberto J.P. Nunes
BENEFITS OF KRILL MEAL INCLUSIONS IN SHRIMP DIETS

ON-FARM EVALUATION OF SURVIVAL AND GROWTH OF LARGE PACIFIC WHITE SHRIMP Litopenaeus vannamei CULTURED IN LOW SALINITY WATER OF WEST ALABAMA

A SIMPLE MODEL FOR MEASURING PRODUCTION PERFORMANCE IN LABORATORY AND SHRIMP FARMING

EVALUATION OF THE POTENTIAL PREDATOR-PREY RELATIONSHIP OF Procambarus clarkii AND Litopenaeus vannamei IN A LOW SALINITY RECIRCULATING TANK SYSTEM

157 Juan Pablo Apun-Molina, Manuel Jimenez-Leyva, Juan Carlos Sainz Hernandez, Alejandro Urias-Camacho, Jorge Herrera Olmos
EVALUATION OF THE BIOLOGICAL PERFORMANCE OF SHRIMP L. vannamei IN SYSTEMS CULTURE SANITIZED WITH DIFFERENT RESIDUAL CHLORINE CONCENTRATIONS

158 José Cuauhtémoc Ibarra-Gámez, Jesús Iván Atondo-Valenzuela, Gilberto Guadalupe Velazquez-Acosta, Carmen de Jesús Aguirre-Palomares, Rubén Alfredo Martínez-Aragón, Juan Carlos Gil-Núñez, Ramón Casillas-Hernández, Lucio Galaviz-Silva, Ricardo Sánchez-Díaz
EVALUATION OF AN EXPERIMENTAL PROBIOTIC IN A NURSERY SYSTEM TO DETERMINE THE EFFECT OF GROWTH AND SURVIVAL OF WHITE SHRIMP Penaeus vannamei
# RAS & BIOFLOC POSTERS

**Board #**

<table>
<thead>
<tr>
<th>Board #</th>
<th>Authors</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>165</td>
<td><strong>Katie Evans</strong>, M. Shane Merryman, Shane Miller, Andrew Vogelsang, Corey Abrams, Rachel Watson, Olivia Lynch, Diana P. Baumann</td>
<td><strong>PLANARIA CULTURE SYSTEMS AT STOWERS INSTITUTE FOR MEDICAL RESEARCH</strong></td>
</tr>
<tr>
<td>166</td>
<td><strong>Sujan Bhattarai</strong>, Kenneth Semmens</td>
<td><strong>EVALUATION OF A SMALL FLUIDIZED BED FILTER IN A LIVE HOLDING RECIRCULATING SYSTEM FOR FOOD SIZE HYBRID CATFISH</strong></td>
</tr>
<tr>
<td>167</td>
<td><strong>Jonathan van Senten</strong>, Christopher Bentley, Richard Snyder, Reza Ovissipour, Michael Schwarz, Setareh Shiroodi, Steve Urick</td>
<td><strong>HETEROTROPHICALLY CONDITIONED RECIRCULATION SYSTEM FOR BIVALVE LARVAL CULTURE</strong></td>
</tr>
<tr>
<td>168</td>
<td><strong>Zaki Z. Sharawy</strong>, Eman M. Abbas, Mohamed F. Helal, Mahmoud S. Kelany, Ola A. Ashry</td>
<td><strong>DIRECT UTILIZATION OF SUGARCANE BAGASS AS AN ECONOMIC CARBON SOURCE FOR BIOFLOC CULTURE SYSTEM TO ENHANCE SHRIMP <em>Litopenaeus vannamei</em> GROWTH UNDER SUPER INTENSIVE REARING CONDITION</strong></td>
</tr>
<tr>
<td>169</td>
<td><strong>Marco De La Cruz</strong>, Beatriz Angeles</td>
<td><strong>ECONOMIC AND PRODUCTIVE EVALUATION OF EXTRUDED AND PELLETED FISH FEED IN BIOFLOC SYSTEM WITH TILAPIA <em>Oreochromis niloticus</em> FINGERLING</strong></td>
</tr>
</tbody>
</table>

# MISCELLANEOUS FEEDS POSTERS

**Board #**

<table>
<thead>
<tr>
<th>Board #</th>
<th>Authors</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>175</td>
<td><strong>Grace Sowaske</strong>, Sarah Hutchins, Taylor Lipscomb, Matthew DiMaggio</td>
<td><strong>EVALUATING MICROALGAE SPECIES EFFECT ON SURVIVAL AND FEEDING DURING EARLY LARVICULTURE FOR THREE MARINE ORNAMENTAL SPECIES</strong></td>
</tr>
<tr>
<td>176</td>
<td><strong>Nicholas Jacob</strong>, Andrea M. Tarnecki</td>
<td><strong>IDENTIFICATION OF <em>Vibrio</em> SPECIES FROM RECIRCULATING AQUACULTURE SYSTEMS AND INTERACTIONS WITH <em>Bacillus</em> spp.</strong></td>
</tr>
<tr>
<td>177</td>
<td><strong>Sarah Hutchins</strong>, Marion Hauville, Laura Smith, Matthew DiMaggio</td>
<td><strong>OPTIMIZING CULTURE PARAMETERS OF THE CYCLOPOID COPEPOD <em>Oithona colcarva</em></strong></td>
</tr>
<tr>
<td>178</td>
<td><strong>Reza Ovissipour</strong>, Maggie Marshall, Michael H. Schwarz, Setareh Shiroodi, Nasser Bayoumy, Stephen Urick</td>
<td><strong>MICROBIAL COMMUNITIES ASSOCIATED WITH MASS CULTURE OF COPEPODS <em>Apocyclops panamensis</em>, AND IMPACT OF PROBIOTICS ON <em>Vibrio</em> sp. REDUCTION</strong></td>
</tr>
<tr>
<td>179</td>
<td><strong>Muriel Dittrich</strong>, Annie Raymond, Michael Stekoll</td>
<td><strong>EXPECTED VS ACTUAL DIVERSITY OF THE KELP <em>Alaria marginata</em> ZOOSPORES IN MARICULTURE SEEDING</strong></td>
</tr>
<tr>
<td>180</td>
<td><strong>Austin Alderfer</strong>, Muriel C. Dittrich, Annie E. Raymond, Michael S. Stekoll</td>
<td><strong>INFLUENCES TO THE TIMING OF FERTILITY OF AN INTERTIDAL KELP <em>Alaria marginata</em></strong></td>
</tr>
</tbody>
</table>
181 Ronald Aquino-Ortega, Caren Arteaga-Quico
SUPPLEMENTACION DE MICROALGA EN DIETA DE TRUCHA

182 Karla Abreu, Bruno Preto
THE MICROALGAE AND THEIR BIOLOGICAL, ECOLOGICAL AND ECONOMIC POTENTIAL

183 Keith Filer, Rijin Xiao, Katie Eastridge, Hayley Kincaid, Ronan Power, Karl Dawson, Mette Breiland
EVALUATION OF MANNAN RICH FRACTION IN ATLANTIC SALMON Salmo salar FOR CONTROL OF SEA LICE Lepeophtheirus salmonis

184 Dunhua Zhang, Dehai Xu, Craig Shoemaker, Benjamin Beck
EVALUATION OF PROTECTION POTENTIAL OF AN ANTAGONISTIC ISOLATE OF Pseudomonas mosselii AGAINST INFECTION OF VIRULENT Aeromonas hydrophila IN CHANNEL CATFISH Ictalurus punctatus

PHYSIOLOGY POSTERS

Board #

190 Van To, Karthik Masagounder, Matthew Loewen
GENE EXPRESSION OF SOLUTE CARRIER (SLC) TRANSPORTERS ASSOCIATE WITH RADIOISOTOPE-LABELED METHIONINE FLUX KINETICS IN THE INTESTINE OF RAINBOW TROUT Oncorhynchus mykiss

191 Fritzie T. Celino-Brady, K. Keano Pavlosky, Darren T. Lerner, Andre P. Seale
SEX, SALINITY, AND SAMPLING PERIOD MODULATE GROWTH HORMONE EXPRESSION IN MOZAMBIQUE TILAPIA Oreochromis mossambicus

192 Md Jakiul Islam, Andreas Kunzmann, Mirko Bögner, Achim Meyer, Matthew Slater
METABOLIC AND MOLECULAR STRESS RESPONSES OF EUROPEAN SEABASS Dicentrarchus labrax AT LOW AND HIGH TEMPERATURE EXTREMES

193 Apolinar Santamaría, Leonardo Ibarra-Castro, Sergio Medina-Godoy, Claudia Imelda Cervantes Mejía
ANALYSIS OF CAROTENOIDS IN THE PIGMENTATION OF THE SNAPPER SPOTTED ROSE Lutjanus guttatus (STEINDACHNER, 1869) GROWN IN CIRCULAR FLOATING CAGES

194 Timothy J. Bruce, Kenneth D. Cain
INVESTIGATION OF GUT MICROBIOTA, PHYSIOLOGICAL STRESS RESPONSE, AND IMMUNE PARAMETERS IN CULTURED BURBOT Lota lota maculosa

195 Elsa Denker, Tom Ole Nilsen, Albert Kjartanson Imsland, Sigurd Olav Stefansson
REPRODUCTIVE PHYSIOLOGY OF LUMPFISH Cyclopterus lumpus

196 Martin Armando Roman-Vega, Apolinar Santamaria-Miranda, Ivan Martinez-Alvarez
EVALUATION OF THE PRESENCE OF MICROPLASTICS IN COMMERCIALY IMPORTANT FISHES IN NORTHWESTERN MEXICO: AN ALTERNATIVE FOR THE SUSTAINABLE MANAGEMENT OF FISHERIES
MISCELLANEOUS SPECIES POSTERS

Board #


PRODUCTIVE POTENTIAL OF THE CLAM *Venerupis corrugata* UNDER OCEAN ACIDIFICATION AND WARMING SCENARIOS

201  **Kristin Cieciel**, Wesley Strasburger

EXAMINING OYSTER SPAT NUTRITIONAL QUALITY IN ALASKA

202  **Nicholas Jacob**, Alexander Primus

COMPARISON OF GILL MICROBIAL DNA ISOLATION METHODS IN *Oncorhynchus mykiss* FOR APPLICATION IN MICROBIOME RESEARCH

203  **Ana Pombo**, Susana M.F. Ferreira, Silvia Lourenço, Pedro M. Santos, Andreia Raposo, Teresa Baptista, Silvia C. Gonçalves, Carla Tecelão, Rui Ganhão, Maria M. Gil, José L. Costa

EVALUATING THE PRACTICAL APPLICABILITY OF AQUACULTURE AND GONAD ENHANCEMENT IN THE SEA URCHIN *Paracentrotus lividus* (LAMARCK, 1816)

204  **John Scarpa**, William Balboa, Brad Lomax, Joe Fox

TEXAS OYSTER CULTURE: ARE WE THERE, YET?

205  **Fatsi Patrick Senam Kofi**, Shaharior Hashem, Atsuya Kodama, Ebenezer Koranteng Appiah, Saito Hidetoshi, Kawai Koichiro

POPULATION GENETICS AND TAXONOMIC SIGNATURES OF WILD TILAPIA IN JAPAN, BASED ON MITOCHONDRIAL DNA CONTROL REGION ANALYSIS

206  **Ryan Chang**, Fritzie Celino-Brady, Jason Breves, Andre Seale

REGULATION OF GROWTH AND REPRODUCTIVE GENES BY PITUITARY HORMONES IN MALE AND FEMALE MOZAMBIQUE TILAPIA *Oreochromis mossambicus*

207  **Daniel Woo**, Fritzie Celino-Brady, Keano Pavlosky, Darren Lerner, Andre Seale

EFFECTS OF ENVIRONMENTAL SALINITY ON THE STRESS RESPONSE IN MOZAMBIQUE TILAPIA *Oreochromis mossambicus*

208  **Yu Murakami**, Tomohisa Horibe, Masato Kinoshita

A PARTIAL SEQUENCE OF VITELLOGENIN ENABLES TO TRANSPORT AND ACCUMULATE FOREIGN PROTEIN INTO EGGS IN MEDAKA *Oryzias latipes*

209  **May-Su You**, Chien-Ming Wang, Yun-Jin Jiang

PATHOGEN DETECTION AND MANAGEMENT OF TAIWAN ZEBRAFISH CORE FACILITY AT NHRI

210  **Wonsuk Choi**, Sungchul Bai, Nathaniel W. Farris, Seonghun Won, Jinho Bae

EFFECT OF DIFFERENT LEVELS OF DIETARY γ-AMINOBUTYRIC ACID (GABA) SUPPLEMENTATION ON JUVENILE OLIVE FLOUNDER *Paralichthys olivaceus* REARED AT TWO STOCKING DENSITIES

211  **Jinho Bae**, Ali Hamidoghli, Seonghun Won, Seunghan Lee, Wonsuk Choi, Sungchul Bai

EVALUATION AND PROPOSE THE OPTIMUM LEVEL OF DIETARY FUNCTIONAL FEED ADDITIVES IN JUVENILE OLIVE FLOUNDER *Paralichthys olivaceus*

212  **Rui Rocha**, Silvia Pires, Ana Costa, Vitória Pereira, Marina Cabral, Domitilia Matias, Mário Pacheco, Amadeu Soares, Andreia Rodrigues

TEMPERATURE EFFECT ON OXIDATIVE STRESS AND DEPURATION EFFICIENCY OF DIFFERENT BIVALVE SPECIES PRODUCED IN AQUACULTURE
<table>
<thead>
<tr>
<th>Board #</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>216</td>
<td>ANALYSIS OF THE ECONOMICS OF FISH MARKETING IN EKITI STATE, NIGERIA</td>
<td>Olawumi Fapohunda, O.F. Olaoye</td>
</tr>
<tr>
<td>217</td>
<td>DISCLOSING AN IMPORTANT DEFENSE MECHANISM AGAINST VHSV IN FISH</td>
<td>Nimod Dilushan Janson, Sudeera Nuwan Shanaka Kateepe Arachchige, Jehee Lee</td>
</tr>
<tr>
<td>218</td>
<td>TRANSCRIPTIONAL NETWORK REGULATION BY 17BETA-ESTRADIOL IN MALE RADIAL GLIA OF Halichoeres melanurus, A PROTOGYNOUS MARINE ORNAMENTAL SPECIES</td>
<td>Matthew DiMaggio, C. Souders II, C. Wei, S. Sohag, C.J. Martyniuk</td>
</tr>
<tr>
<td>219</td>
<td>DRIFTING FISH AGGREGATING DEVICE (dFAD) SATELLITE BUOYS WASH ASHORE ON PALMYRA ATOLL AND HAWAI: A TOOL TO SOURCE AND PREVENT NETS FROM ENTANGLING REEFS?</td>
<td>Jennifer Lynch, Harry W. Lynch, Stefan Kropidlowski, Sarah-Jeanne Royer</td>
</tr>
<tr>
<td>220</td>
<td>USING SOUND TO IMPROVE HARVEST EFFICIENCY IN CHANNEL CATFISH Ictalurus punctatus</td>
<td>Rachel Beecham, Bradley Goodwiller, JD Heffington</td>
</tr>
<tr>
<td>221</td>
<td>A LOW-COST AUTOMATED ROTIFER Brachionus spp. COUNTING METHOD USING BACKGROUND SUBTRACTION AND CONNECTED COMPONENTS ANALYSIS</td>
<td>Jia Geng, John Stiegltiz, Ronald Hoenig, Daniel Benetti</td>
</tr>
<tr>
<td>222</td>
<td>THE MOORING-LINE TENSION REPSONSE FROM IN-SITU OCEAN INSTRUMENATION OF AN EXPOSED SITE AQUACULTURE FARM OF SUGAR KELP Saccharina latissima</td>
<td>David Fredriksson, Kathryn Johndrow, Adam St. Gelais, Tobias Dewhurst, Barry Costa-Pierce, Andrew Drach</td>
</tr>
<tr>
<td>223</td>
<td>EFFECT OF EMAMECTIN BENZOATE ON EXPRESSION AND TISSUE DISTRIBUTION OF MULTIDRUG RESISTANCE PROTEINS IN THE DIGESTIVE TRACT OF Caligus rogercresseyi</td>
<td>Juan G. Carcamo, Maria A. Gallardo, Gladys Asencio, Tamara Vera, Hardy R. Perez</td>
</tr>
<tr>
<td>224</td>
<td>A DEVELOPMENT DIRECTION FOR SMART AQUACULTURE TECHNOLOGY IN THE REPUBLIC OF KOREA</td>
<td>Taeho Kim, Inyeong Kwon, Sungju Jung, Hyi-Thaek Chong, Jihoon Lee, Eun-Sik Kim, Wi-Sik Kim, So Young Kang, Min-Jin Hwang</td>
</tr>
<tr>
<td>225</td>
<td>ESTABLISHMENT OF PRIMARY CELL CULTURE FROM TRIPLOID CRAPPIE</td>
<td>Nilima Renukdas, Anita M. Kelly, Aaron Porterfield, Dayan A. Perera</td>
</tr>
<tr>
<td>226</td>
<td>EXTENDED INCUBATION FEEDING PROTOCOL AND HYPERSALINE ACCLIMATION OF LARVAL SPOTTED SEATROUT Cynoscion nebulosus</td>
<td>John Scarpa, Bailey E. Pearson, Robert Vega, Joe Fox</td>
</tr>
<tr>
<td>227</td>
<td>EVALUATING THE DIETARY TAURINE REQUIREMENT OF HYBRID STRIPED BASS Morone chrysops × M. saxatilis</td>
<td>Blaine A. Suehs, Delbert M. Gatlin III</td>
</tr>
</tbody>
</table>
228  Baba Usman Ibrahim
ANALYSIS OF THE PHYSICO–CHEMICAL PARAMETERS OF DINGI SPRING
DABBAN, NIGER STATE, NIGERIA

229  Alex Walsh, Sandra Shumway, Stephan Bullard
NON-TOXIC PHOTOACTIVE RELEASE COATING FOR BIOFOULING CONTROL

230  Vedrana Nerlović, Lorena Perić
STRUCTURE AND DYNAMIC OF BIOFOULING COMMUNITIES WITHIN
AQUACULTURE AREA IN NORTHERN ADRIATIC SEA, CROATIA

231  Hao-Ting Lin, Nancy Lin
DEVELOPMENT OF THE WIRELESS SENSING EMBEDDED SYSTEM FOR
AQUACULTURE

232  Lin Xie
TEXT MINING OF BEST FISHING TRAITS IN ARKANSAS

233  Hanping Wang, Paul O’Bryant, Dean Rapp, Jordan Maxwell
AQUACULTURE BOOT CAMP (ABC): ENHANCING THE SUSTAINABILITY OF NEW
AQUACULTURE/AQUAPONIC FARMERS WITH INNOVATIVE TRAINING

234  Katherine Baltzer, Kathleen El Said, Sarah May, Leanne J. Flewelling, Ann Abraham
METABOLISM OF BREVETOXINS IN Mercenaria campechiensis