

Current Awareness Service

Contents of Selected Journals

Vol. 5 No. 11

November 2015



Library & Documentation Centre
Central Marine Fisheries Research Institute
P.B.No.1603, Cochin - 682 018, Kerala

Contents of Selected Journals

November 2015



**Library and Documentation Centre
CMFRI, Cochin - 18**

Contents

Sl. No.	Title	Vol./No.	Mon./Yr	Page No.
1	Aquaculture	449	Dec '15	1
2	Aquaculture Research	46 (11)	Nov '15	2
3	Biological Bulletin	229 (1)	Aug '15	3
4	Canadian J. of Fisheries and Aquatic Sciences	72 (8)	Aug '15	4-5
5	Copeia	103 (3)	Oct '15	6-7
6	Crustaceana	88 (9)	Aug '15	8
7	Fish and Fisheries	16 (4)	Dec '15	9
8	Fisheries	40 (9)	Sep '15	10-11
9	Fisheries Management and Ecology	22 (5)	Oct '15	12
10	Fisheries Science	81 (5)	Sep '15	13-14
11	Global Aquaculture Advocate	18 (5)	Sep-Oct '15	15
12	Helgoland Marine Research	69 (4)	Dec '15	16
13	ICES Journal of Marine Science	72 (8)	Sep-Oct '15	17
14	Infofish International	5	Sep-Oct '15	18
15	Journal of Aquatic Animal Health	27 (3)	Sep '15	19
16	Journal of Fish Biology	87 (5)	Nov '15	20
17	Journal of Fish Diseases	38 (11)	Nov '15	21
18	Journal of Molluscan Studies	81 (4)	Nov '15	22
19	Journal of the World Aquaculture Society	46 (5)	Oct '15	23
20	Marine Ecology Progress Series	536	Sep '15	24-25
21	Marine Resource Economics	30 (4)	2015	26
22	North American J. of Fisheries Management	35 (4)	Aug '15	27-28
23	Transactions of the American Fisheries Society	144 (5)	Sep '15	29

New Additions to Library



(Abstracts/contents list published in: Aquatic Science and Fisheries Abstracts, Biological Abstracts, Elsevier BIOBASE/Current Awareness in Biological Sciences, Current Contents A, B & ES, EMBiology, Environment Abstracts, Freshwater and Aquaculture Contents Tables, Geo Abstracts, Geobase, Marine Science Contents Tables, Zoological Record). Also covered in the abstract and citation database Scopus®. Full text available in ScienceDirect®.

Editorial

B.D. Glencross (Brisbane, Narangba, Australia) and D.M. Gatlin III	1
Assessment of taurine bioavailability in pelleted and extruded diets with red drum <i>Sciaenops ocellatus</i> A. Velasquez, C. Pohlenz (College Station, TX, United States), F.T. Barrows, T.G. Gaylord (Bozeman, MT, United States) and D.M. Gatlin III (College Station, TX, United States)	2
Isolation, molecular characterization of cysteine sulfenic acid decarboxylase (CSD) of red sea bream <i>Pagrus major</i> and yellowtail <i>Seriola quinqueradiata</i> and expression analysis of CSD from several marine fish species Y. Haga, H. Kondo, A. Kumagai (Tokyo, Japan), N. Satoh (Hokkaido, Japan), I. Hiroto and S. Satoh (Tokyo, Japan)	8
Nutritional programming through broodstock diets to improve utilization of very low fishmeal and fish oil diets in gilthead sea bream M.S. Izquierdo, S. Turkmen, D. Montero, M.J. Zamorano, J.M. Afonso (Las Palmas, Spain), V. Karalazos (Volos, Greece) and H. Fernández-Palacios (Las Palmas, Spain)	18
Characteristics of digestive processes in Atlantic salmon (<i>Salmo salar</i>). Enzyme pH optima, chyme pH, and enzyme activities Å. Krogdahl, A. Sundby and H. Holm (Oslo, Norway)	27
Dietary arginine requirement for gibel carp (<i>Carassius auratus gibelio</i> var. CAS III) reduces with fish size from 50 g to 150 g associated with modulation of genes involved in TOR signaling pathway Y. Tu, S. Xie (Wuhan, Beijing, China), D. Han, Y. Yang, J. Jin and X. Zhu (Wuhan, China)	37
Marginal efficiencies of long chain-polyunsaturated fatty acid use by barramundi (<i>Lates calcarifer</i>) when fed diets with varying blends of fish oil and poultry fat M. Salini (Woorim, QLD, Australia; Warrnambool, VIC, Australia), S. Irvin (Woorim, QLD, Australia), N. Bourne (Dutton Park, QLD, Australia), D. Blyth (Woorim, QLD, Australia), S. Cheers (Dutton Park, QLD Australia), N. Habilay (Woorim, QLD, Australia) and B. Glencross (Dutton Park, QLD, Australia)	48
Dynamics of fatty acid metabolism in a cell line from southern bluefin tuna (<i>Thunnus maccoyii</i>) A.M. Scholefield (Adelaide, South Australia, Australia), D.R. Tocher (Stirling, Scotland, UK) and K.A. Schuller (Adelaide, South Australia, Australia)	58
Farm-raised tiger shrimp, <i>Penaeus monodon</i> , fed commercial feeds with added organic acids showed enhanced nutrient utilization, immune response and resistance to <i>Vibrio harveyi</i> challenge W.-K. Ng, C.-B. Koh, C.-Y. Teoh and N. Romano (Penang, Malaysia)	69
The combined effects of diet, environment and genetics on pigmentation in the Giant Tiger Prawn, <i>Penaeus monodon</i> N.M. Wade, A. Budd, S. Irvin and B.D. Glencross (Dutton Park, QLD, Australia)	78
Feeding common sole (<i>Solea solea</i>) juveniles with increasing dietary lipid levels affects growth, feed utilization and gut health E. Bonvini, L. Parma, L. Mandrioli, R. Sirri (Bologna, Italy), C. Brachelente (Perugia, Italy), F. Mongile, P.P. Gatta and A. Bonaldo (Bologna, Italy)	87
Omega-3 long-chain polyunsaturated fatty acids and aquaculture in perspective D.R. Tocher (Stirling, Scotland, UK)	94

Aquaculture Research

Volume 46, Number 11, November 2015

Contents

Original Articles

- 2573 Hollow sperm syndrome during spermatogenesis in the giant tiger shrimp *Penaeus monodon* (Fabricius 1798) from eastern Australia
R S-M Chong, J A Cowley, B D Paterson, G J Coman, D L Mann, S J Arnold, H C Prior, A T Wood and M J Amigh
- 2593 Food ingestion, consumption and selectivity of pompano, *Trachinotus ovatus* (Linnaeus 1758) under different rotifer densities
Z Ma, H Guo, D Zhang, C Hu and S Jiang
- 2604 Growth compensation in juvenile tongue sole, *Cynoglossus semilaevis* (Güther, 1873): responses to thermal stress and feed restriction
J Fang, X Tian, S Dong, J Fang and J Zhang
- 2615 Interactions of different sodium and potassium concentrations on *Macrobrachium rosenbergii* (de Man) offspring quality parameters
K Rezaei Tavabe, G Rafiee, M Firsiko and H Daniels
- 2628 Cryopreservation of sperm in farmed blacklip abalone (*Haliotis rubra* Leach, 1814)
Y Liu, T Xu, N Robinson, J Qin and X Li
- 2637 Isolation and characterization of bacteria causing mortality in early stage larvae of captive-bred Japanese eels (*Anguilla japonica* Temminck & Schlegel)
G Nakase, M Tokuda, K Nomura and H Tanaka
- 2644 Survival, male morphotypes, female and male proportion, female reproductive status and tag loss in crosses among three populations of freshwater prawn *Macrobrachium rosenbergii* (de Man) in India
B R Pillai, K D Mahapatra, R W Ponzoni, L Sahoo, P L Lalrinsanga, W Mekkawy, H L Khaw, N H Nguyen, S Mohanty, S Sahu and G Patra
- 2656 Effects of dietary ethoxyquin on growth, feed utilization and residue in the muscle of juvenile Japanese seabass, *Lateolabrax japonicus*
J Wang, Q Ai, K Mai, H Xu, R Zuo, W Xu, W Zhang and C Zhang
- 2665 Molt-inhibiting hormone (MIH) gene from the green mud crab *Scylla paramamosain* and its expression during the molting and ovarian cycle
H Huang, C Fu, X Chen, J Gong, X Huang and H Ye
- 2676 Constructed wetlands for treatment of harvest effluents from grow-out ponds of the Amazon river prawn
A A Oliveira Santos and A F M Camargo
- 2685 The effects of dietary nucleotide content on the growth performance, digestibility and immune responses of juvenile narrow clawed crayfish, *Astacus leptodactylus leptodactylus* Eschscholtz, 1823
O Safari, D Shahsavani, M Paolucci and M Mohraban Sang Atash
- 2698 Effect of temperature, hypoxia and disinfection with ozonized seawater during somitogenesis on muscular development of the trunk in larval seven-band grouper, *Epinephelus septemfasciatus* (Thunberg)
S Uji, T Suzuki, T Iwasaki, K Teruya, K Hirasewa, M Shirakashi, S Onoue, Y Yamashita, M Tsuji, Y Tsuchihashi and K Okuzawa
- 2707 Phenotypical parameters as a tool to evaluate the immunostimulatory effects of laminarin in *Oncorhynchus mykiss*
B Morales-Lange, J. Bethke, P. Schnitt and L. Mercado
- 2716 Effects on growth, survival, body composition, processing traits and water quality when feeding a diet without vitamin and mineral supplements to Australian red claw crayfish (*Cherax quadricarinatus*) grown in ponds
Y Kobayashi, C D Webster, K R Thompson, V C Cummins Jr, A L Gannam, R G Twibell, N M Hyde and J F Albers Koch
- 2728 Characterization of the bacterial community associated with early-developmental stages of grass carp (*Ctenopharyngodon idella*)
W Wang, S Wu, Y Zheng, Y Cheng, W Li, H Zou and G Wang
- 2736 The first-feeding response of larval southern bluefin tuna, *Thunnus maccoyii* (Castelnau, 1872), and yellowtail kingfish, *Seriola lalandi* (Valenciennes, 1833), to prey density, prey size and larval density
P J Hilder, J M Cobcroft and S C Battaglene
- 2752 Effects of dietary levan on growth performance, nonspecific immunity, pathogen resistance and body composition of orange-spotted grouper (*Epinephelus coeruleopunctatus* H.)
M-Y Huang, C-I Chang, C-C Chang, L-W Tseng and C-L Pan
- 2768 Effect of dietary taurine levels on the conjugated bile acid composition and growth of juvenile Korean rockfish *Sebastodes schlegeli* (Hilgendorf)
S-K Kim, K-G Kim, K-D Kim, K-W Kim, M-H Son, M Rust and R Johnson
- 2776 Effects of temperature and dietary protein on gene expression of *Hsp70* and *Wap65* and immunity of juvenile mirror carp (*Cyprinus carpio*)
J-H Huang, Q-y Xu and Y-m Chang
- 2789 Ambient salinity and osmoregulation, energy metabolism and growth in juvenile yellowtail kingfish (*Seriola lalandi* Valenciennes 1833) in a recirculating aquaculture system
A Blanco Garcia, G J Partridge, G Flik, J A C Roques and W Abbrink
- 2798 Determination of histological and genotoxic effects of formalin on Nile tilapia (*Oreochromis niloticus* L.)
R Mert, A Ç Karasu Benli and G Arslan
- 2808 Metabolic enzyme activities in relation to crowding stress in the wedge sole (*Dicologlossa cuneata*)
M Herrera, J Ruiz-Jarabo, L Vargas-Chacoff, E de la Roca and J M Mancera
- 2819 Effects of dietary lipid levels on growth performance, whole body composition and fatty acid composition of juvenile gibel carp (*Carassius auratus gibelio*)
A Wang, W Yang, Y Shen, G Han, F Lv, Y Yu, J Huang and J Zhang

The Biological Bulletin

CONTENTS

VOLUME 229, NO. 1: AUGUST 2015

NEW INSIGHTS INTO AQUAPORIN EVOLUTION AND PHYSIOLOGY IN EUKARYOTIC ORGANISMS

Cerdà, Joan

New insights into aquaporin evolution and physiology in eukaryotic organisms: introduction to a virtual symposium in *The Biological Bulletin*

3

Finn, Roderick Nigel, and Joan Cerdà

Evolution and functional diversity of aquaporins

6

Wang, Xiaohong, and Werner E. G. Müller

Involvement of aquaporin channels in water extrusion from biosilica during maturation of sponge siliceous spicules

24

von Bülow, Julia, and Eric Beitz

Number and regulation of protozoan aquaporins reflect environmental complexity

38

Goto, Shin G., Richard E. Lee, Jr., and David L. Denlinger

Aquaporins in the Antarctic midge, an extremophile that relies on dehydration for cold survival

47

Maruyama, Mariya, Kohei Kambara, Hideshi Naka, and Masaaki Azuma

Insect water-specific aquaporins in developing ovarian follicles of the silk moth *Bombyx mori*: role in hydration during egg maturation

58

Madsen, Steffen S., Morten B. Engelund, and Christopher P. Cutler

Water transport and functional dynamics of aquaporins in osmoregulatory organs of fishes

70

Boj, Mónica, François Chauvigné, and Joan Cerdà

Aquaporin biology of spermatogenesis and sperm physiology in mammals and teleosts

93

Suzuki, Masakazu, Yuki Shibata, Yuji Ogushi, and Reiko Okada

Molecular machinery for vasotocin-dependent transepithelial water movement in amphibians: aquaporins and evolution

109

Pannabecker, Thomas L.

Aquaporins in desert rodent physiology

120

**Canadian Journal of
Fisheries and
Aquatic Sciences**

Volume 72, Number 8, August 2015

**Journal canadien des
sciences halieutiques
et aquatiques**

Volume 72, numéro 8, août 2015

ARTICLES

**Jason R. Neuswanger, Mark S. Wipfli,
Matthew J. Evenson, Nicholas F. Hughes,
and Amanda E. Rosenberger**

1125–1137

ARTICLES

Low productivity of Chinook salmon strongly correlates with high summer stream discharge in two Alaskan rivers in the Yukon drainage

**Matthew C. Yates, Paul V. Debes,
Dylan J. Fraser, and Jeffrey A. Hutchings**

1138–1145

The influence of hybridization with domesticated conspecifics on alternative reproductive phenotypes in male Atlantic salmon in multiple temperature regimes

**Todd H. Buxton, John M. Buffington,
Daniele Tonina, Alexander K. Fremier,
and Elowyn M. Yager**

1146–1158

Modeling the influence of salmon spawning on hyporheic exchange of marine-derived nutrients in gravel stream beds

**Thomas R. Carruthers, John F. Walter,
Murdoch K. McAllister,
and Meaghan D. Bryan**

1159–1176

Modelling age-dependent movement: an application to red and gag groupers in the Gulf of Mexico

Kotaro Ono, André E. Punt, and Ray Hilborn

1177–1190

How do marine closures affect the analysis of catch and effort data?

Raúl Vilela and Jose María Bellido

1191–1201

Fishing suitability maps: helping fishermen reduce discards

**Orlando Sarnelle, Jeffrey D. White,
Theresa E. Geelhoed, and Carrie L. Kozel**

1202–1207

Type III functional response in the zebra mussel, *Dreissena polymorpha*

Continued on inside back cover / Suite au verso

D. Steven O. McAdam	1208–1220	Retrospective weight-of-evidence analysis identifies substrate change as the apparent cause of recruitment failure in the upper Columbia River white sturgeon (<i>Acipenser transmontanus</i>)
Jeffrey D. White, Stephen K. Hamilton, and Orlando Sarnelle	1221–1229	Heat-induced mass mortality of invasive zebra mussels (<i>Dreissena polymorpha</i>) at sublethal water temperatures
Farrah T. Chan, Hugh J. MacIsaac, and Sarah A. Bailey	1230–1242	Relative importance of vessel hull fouling and ballast water as transport vectors of nonindigenous species to the Canadian Arctic
Lori N. Ivan and Tomas O. Höök	1243–1258	Energy allocation strategies of young temperate fish: an eco-genetic modeling approach
Garo Panikian, James Cussens, and Jonathan W. Pitchford	1259–1271	Identification and quantification of heteroscedasticity in stock–recruitment relationships
	PERSPECTIVE	PERSPECTIVE
Irena F. Creed, Diane M. McKnight, Brian A. Pellerin, Mark B. Green, Brian A. Bergamaschi, George R. Aiken, Douglas A. Burns, Stuart E.G. Findlay, Jamie B. Shanley, Rob G. Striegl, Brent T. Aulenbach, David W. Clow, Hjalmar Laudon, Brian L. McGlynn, Kevin J. McGuire, Richard A. Smith, and Sarah M. Stackpoole	1272–1285	The river as a chemostat: fresh perspectives on dissolved organic matter flowing down the river continuum

Contents

103, No. 3, 2015

ASIH Presidential Address

Basic Biology, Good Field Notes, and Synthesizing across Your Career William J. Matthews	495
--	-----

Articles

Activity Patterns of Ornate Box Turtles (<i>Terrapene ornata</i>) in Northwestern Illinois Charles R. Tucker, Jeramie T. Strickland, Brian S. Edmond, David K. Delaney, and Day B. Ligon	502
Wallace's Pike Cichlid Gets a Name after 160 Years: A New Species of Cichlid Fish (Teleostei: Cichlidae) from the Upper Rio Negro in Brazil Sven O. Kullander and Henrique R. Varella	512
Indeterminate Growth in Desert Tortoises Melia G. Nafus	520
Forked Tongues Revisited: Molecular Apomorphies Support Morphological Hypotheses of Squamate Evolution Caleb D. McMahan, Layla R. Freeborn, Ward C. Wheeler, and Brian I. Crother	525
No Evidence of Terminal Investment in the Gray Treefrog (<i>Hyla versicolor</i>): Older Males Do Not Signal at Greater Effort Michael C. Kuczynski, Diana Bello-DeOcampo, and Thomas Getty	530
Phylogenetic Uncertainty and Taxonomic Re-revisions: An Example from the Australian Short-necked Turtles (Testudines: Chelidae) Phillip Q. Spinks, Arthur Georges, and H. Bradley Shaffer	536
Cohort-Dependent Sex Ratio Biases in the American Crocodiles (<i>Crocodylus acutus</i>) of the Tempisque Basin Christopher M. Murray, Michael Easter, Sergio Padilla, Davinia B. Garrigos, Julia Ann Stone, Juan Bolaños-Montero, Mahmood Sasa, and Craig Guyer	541
Molecular Evidence of Long Wavelength Spectral Sensitivity in the Reverse Sexually Dichromatic Convict Cichlid (<i>Amatitlania nigrofasciata</i>) Kaitlin J. Fisher, Danielle L. Recupero, Aaron W. Schrey, and Matthew J. Draud	546
Predator-Induced Defenses in Five Species of Larval <i>Ambystoma</i> Heather M. Shaffery and Rick A. Relyea	552
Genetic and Morphometric Evidence for the Recognition of Several Recently Synonymized Species of Trans-Andean <i>Rhamdia</i> (Pisces: Siluriformes: Heptapteridae) Carmen Liliana Hernández, Armando Ortega-Lara, Gian Carlo Sánchez-Garcés, and Mac H. Alföld	563
Assessment of the Middle Mississippi River Channel Catfish Population Andrew T. Bueltmann and Quinton E. Phelps ..	580
Phylogenomics of Horned Lizards (Genus: <i>Phrynosoma</i>) Using Targeted Sequence Capture Data Adam D. Leaché and Charles W. Linkem	586
The Gill-Arch Musculature of <i>Protanguilla</i> , the Morphologically Most Primitive Eel (Teleostei: Anguilliformes), Compared with That of Other Putatively Primitive Extant Eels and Other Elopomorphs Victor G. Springer and G. David Johnson	595
Changes across a Decade in Size, Growth, and Body Condition of Western Pond Turtle (<i>Actinemys marmorata</i>) Populations on Free-flowing and Regulated Forks of the Trinity River in Northwest California Donald T. Ashton, James B. Bettaso, and Hartwell H. Welsh, Jr.	621
Activity of Tail Phosphatases: A Study during Growth and Metamorphosis of <i>Lithobates catesbeianus</i> Adriano M. Gonçalves, Luiz F. J. Santos, Caroline C. Santana, Rafael R. Colosio, and João M. Pizauro	634
A New Species of Phenacosaur <i>Anolis</i> (Squamata; Iguanidae) from Peru and a Comprehensive Phylogeny of <i>Dactyloa</i> -clade <i>Anolis</i> Based on New DNA Sequences and Morphology Steven Poe, Ian Latella, Fernando Ayala-Vasquez, Christian Yáñez-Miranda, and Omar Torres-Carvajal	639
Two New <i>Chaetostoma</i> Group (Loricariidae: Hypostominae) Sister Genera from Opposite Sides of the Andes Mountains in Ecuador, with the Description of One New Species Nathan K. Lujan, Vanessa Meza-Vargas, and Ramiro Barriga-Salazar	651
A Multilocus Molecular Phylogeny for <i>Chaetostoma</i> Clade Genera and Species with a Review of <i>Chaetostoma</i> (Siluriformes: Loricariidae) from the Central Andes Nathan K. Lujan, Vanessa Meza-Vargas, Viviana Astudillo-Clavijo, Ramiro Barriga-Salazar, and Hernán López-Fernández	664

Historical Perspectives

Ichs and Herps, My Story Jay M. Savage	702
--	-----

(continued on inside back cover)

Contents

(continued from back cover)

Book Reviews

Reproductive Biology and Phylogeny of Lizards and Tuatara. By J. L. Rheubert, D. S. Siegel, and S. E. Trauth (Eds.) Robert D. Aldridge.....	715
Tuatara. Biology and Conservation of a Venerable Survivor. By A. Cree Michael B. Thompson.....	716
Beach-Spawning Fishes: Reproduction in an Endangered Ecosystem. By Karen L. M. Martin Malorie M. Hayes.....	717
Handbook of Larval Amphibians of the United States and Canada. By R. Altig and R. W. McDiarmid Rafael O. de Sá	719
Sharks: The Animal Answer Guide. By Gene Helfman and George Burgess Christopher G. Lowe.....	720
Editorial Notes and News	721

Cover image: The horned lizard, *Phrynosoma orbiculare*. In this issue, Leaché and Linkem (p. 586) use a new kind of molecular data, targeted sequence capture data, to test relationships among the 17 species of *Phrynosoma*. Their results support the recognition of four clades and provide a sample of how genomic data can be used in phylogenetics.

CRUSTACEANA

Volume 88 - August 2015 - Part 9

Contents

GERHARD SCHOOLMANN, FRANK NITSCHE & HARTMUT ARNDT, Aspects of the life span and phenology of the invasive freshwater shrimp <i>Atyaephyra desmarestii</i> (Millet, 1831) at the northeastern edge of its range (Upper Rhine).....	949
ABNER CARVALHO-BATISTA, REGIS A. PESCIANELLI, JOYCE R. GARCIA, PEDRO G. M. GUERRA, LUIS M. PARDO & FERNANDO L. MANTELATTO, Cryspsis in the mud crab <i>Panopeus americanus</i> Saussure, 1857 (Decapoda, Panopeidae): relationship to sexual maturity	963
DEMETRIO RODRÍGUEZ-FÉLIX, MIGUEL Á. CISNEROS-MATA & E. ALBERTO ARAGÓN-NORIEGA, Variability of size at maturity of the warrior swimming crab, <i>Callinectes bellicosus</i> (Stimpson, 1859) (Brachyura, Portunidae), along a latitudinal gradient in the Gulf of California	979
ZHONG-LI SHA & XIAN-QIU REN, A new species of the genus <i>Neoverrucula</i> (Cirripedia, Thoracica, Verrucidae, Neoverrucidae) from a hydrothermal vent area in the Okinawa Trough.....	991
SANTIAGO GAVIRIA & DANIELLE DEFAYE, Description of <i>Elaphoidella paramuna</i> n. sp. (Canthocamptidae), a new harpacticoid copepod from Colombia	1003
ELENA L. MARKHASEVA & JASMIN RENZ, A new genus, <i>Peniculoides</i> (Copepoda, Calanoida), from deep waters of the North Atlantic with notes on the definition of Clausocalanidae	1031
Notes and News	1049
SAMEER M. PADHYE & HEMANT V. GHATE, Authentic record of a palaemonid prawn, <i>Macrobrachium scabriculum</i> (Heller, 1862) (Decapoda, Palaemonidae), from Maharashtra, India	1049
PATRICIO DE LOS RÍOS-ESCALANTE & ANDRÉS MANSILLA, Inland water crustaceans in two Chilean protected areas: Parrillar Lake and Magallanes National Reserves, 53°S (Chile).....	1055
PATRICIO DE LOS RÍOS-ESCALANTE & ELIANA IBÁÑEZ, Inland water crustaceans of Easter Island	1061

CONTENTS - VOLUME 16 ISSUE 4 DECEMBER 2015

ORIGINAL ARTICLES

- 547 *Gender and small-scale fisheries: a case for counting women and beyond*
D Kleiber, L M Harris and A C J Vincent
- 563 *Adverse consequences of stock recovery: European hake, a new "choke" species under a discard ban?*
A R Baudron and P G Fernandes
- 576 *Real-time spatial management approaches to reduce bycatch and discards: experiences from Europe and the United States*
A S Little, C L Needle, R Hilborn, D S Holland and C T Marshall
- 603 *Using scenarios to project the changing profitability of fisheries under climate change*
M C Jones, S R Dye, J K Pinnegar, R Warren and W W L Cheung
- 623 *Is fisheries production within Large Marine Ecosystems determined by bottom-up or top-down forcing?*
C J Mcowen, W W L Cheung, R R Rykaczewski, R A Watson and L J Wood
- 633 *Examining common assumptions about recruitment: a meta-analysis of recruitment dynamics for worldwide marine fisheries*
C S Szuwalski, K A Vert-Pre, A E Punt, T A Branch and R Hilborn
- 649 *The utility of simple fish community metrics for evaluating the relative influence of fishing vs. other environmental drivers on Caribbean reef fish communities*
H Vallès and H A Oxenford

- 668 *Prioritization of knowledge needs for sustainable aquaculture: a national and global perspective*
A C Jones, A Mead, M J Kaiser, M C V Austen, A W Adrian, N A Auchterlonie, K D Black, L R Blow, C Bury, J H Brown, G M Burnell, E Connolly, A Dingwall, S Derrick, N C Eno, D J H Gautier, K A Green, M Gubbins, P R Hart, J M Holmyard, A J Immink, D L Jarrad, E Katoh, J C R Langley, D O'C Lee, L Le Vay, C P Leftwich, M Mitchell, A Moore, A G Murray, E M R McLaren, H Norbury, D Parker, S O Parry, D Purchase, A Rahman, P Sanver, M Sliggs, S D Simpson, R J Slaski, K Smith, M L Q Syvret, C Tibbott, P C Thomas, J Turnbull, R Whiteley, M Whittles, M J Wilcockson, J Wilson, L V Dicks and W J Sutherland

- 684 *Fuel consumption of global fishing fleets: current understanding and knowledge gaps*
R W R Parker and P H Tyedmers

- 697 *Large reservoirs as ecological barriers to downstream movements of Neotropical migratory fish*
F M Pelicice, P S Pompeu and A A Agostinho

GHOTI

- 716 *Ending overfishing while catching more fish*
S Zhou, A D M Smith and E E Knudsen

BOOK REVIEW

- 723 *The Ecology of North American Freshwater Fishes*
L A Kennedy, A G Fleury, J J Holden, A E Macnaughton, P S Marques, G J Osgood and F Juanes

Fisheries

Vol. 40 • No. 9 • September 2015

COLUMNS

PRESIDENT'S COMMENTARY

- 431 Fisheries Conservation and Management: Making Connections and Building Partnerships
Ron Essig

POLICY

- 432 Vessel Noise Alters Fish Behavior
Thomas E. Bigford

LANDSCAPE

- 437 Arapaima Adventures in Guyana
Lesley S. de Souza

JOURNAL REVIEWS

- 433 NAJFM Goes International: A Recreational Fishing Study in Australia
Jeff Schaeffer
- 433 If You Remove a Dam Will Anadromous Fish Still Return? YES!
Jeff Schaeffer
- 434 Fish Farms Alter Wild Fish Diets
Jeff Schaeffer
- 434 All Fish Anesthetics Are Not Alike!
Jeff Schaeffer
- 434 Aquaculture Continues to Evolve
Jeff Schaeffer

STUDENT ANGLE

- 436 2014 Student Writing Contest Winner: Learning from the Past
Elizabeth Ng

CONFERENCE REVIEWS

- 439 Summary of the 2015 National Shellfisheries Association Meeting
Skylar R. Bayer, Bonnie J. Becker, and P. Sean McDonald
- 440 5th International Otolith Symposium
Richard McBride, Joseph O'Malley, Trika Gerard, and Beverly Barnett

AFS NEWS

- 441 Introducing the American Fisheries Society Fellows Program

ESSAYS AND FEATURES

- 442 An Examination of Gender Differences in the American Fisheries Society Peer-Review Process
Grace Handley, Cynthia M. Frantz, Patrick M. Kocovsky, Dennis R. DeVries, Steven J. Cooke, and Julie Claussen
- 452 Fish Out of Water: How Much Air Is Too Much?
Katrina V. Cook, Robert J. Lennox, Scott G. Hinch, and Steven J. Cooke
- 462 American Eel: When Does Diversity Matter?
David H. Secor
- 464 Invasion Ecology: An International Perspective Centered in the Holarctic
Marlis R. Douglas, Yury V. Slyntko, Yury Yu. Dgebuadze, Sergej Olenin, Borys Aleksandrov, Alexander Boltachev, Elena E. Slyntko, Dima Khristenko, Dan Minchin, Dmitry F. Pavlov, Andrey N. Reshetnikov, Dmitry A. Vekhov, Christopher J. Ware, and Michael E. Douglas



436 A Lake Trout from Priest Lake captured in 2014. Photo credit: Marika Dobos.



437 Lesley de Souza with a radio-tagged Arapaima in the Rewa River. Photo credit: Lesley de Souza.



439 Brian Beal accepting his Bourne-Chew award in front of its namesake. Photo credit: Sarah Kingston.

Fisheries

American Fisheries Society • www.fisheries.org

EDITORIAL / SUBSCRIPTION / CIRCULATION OFFICES
5410 Grosvenor Lane, Suite 110 • Bethesda, MD 20814-2199
(301) 897-8616 • fax (301) 897-8096 • main@fisheries.org

The American Fisheries Society (AFS), founded in 1870, is the oldest and largest professional society representing fisheries scientists. The AFS promotes scientific research and enlightened management of aquatic resources for optimum use and enjoyment by the public. It also encourages comprehensive education of fisheries scientists and continuing on-the-job training.

AFS OFFICERS

PRESIDENT	Ron Essig
PRESIDENT-ELECT	Joe Margraf
FIRST VICE PRESIDENT	Steve L. McMullin
SECOND VICE PRESIDENT	Jesse Trushenski
PAST PRESIDENT	Donna L. Parrish
EXECUTIVE DIRECTOR	Doug Austen
FISHERIES STAFF	
SENIOR EDITOR	Doug Austen
DIRECTOR OF PUBLICATIONS	Aaron Lerner
MANAGING EDITOR	Sarah Fox
EDITOR	Sarah Harrison
CONTRIBUTING EDITOR	Beth Beard
CONTRIBUTING WRITER	Natalie Sopinka

EDITORS

CHIEF SCIENCE EDITORS	Jeff Schaeffer Olaf P. Jensen
SCIENCE EDITORS	Kristen Anstead Marilyn "Guppy" Blair Jim Bowker Mason Bryant Steven R. Chipp Ken Currans Andy Danylchuk Michael R. Donaldson Andrew H. Fayram Stephen Fried Larry M. Gigliotti Madeleine Hall-Arbor Alf Haakenes Jeffrey E. Hill Deirdre M. Kimball Jeff Koch Jim Long Daniel McGarvey Jeremy Pritt Roar Sandodden Jesse Trushenski Usha Varanasi Jeffrey Williams
BOOK REVIEW EDITOR	Francis Juanes
ABSTRACT TRANSLATION	Pablo del Monte-Luna
ARCHIVE EDITOR	Mohammed Hossain

472 CALENDAR

JOURNAL HIGHLIGHTS

473 North American Journal of Fisheries Management
Volume 35, Number 4, August 2015

474 146TH ANNUAL MEETING OF THE AMERICAN FISHERIES SOCIETY: FIRST CALL FOR PAPERS

BACK PAGE

476 Fish and Fisheries in the Dark
Natalie Sopinka

Fisheries Management and Ecology

Contents

Original Articles

- 349 Can Mediterranean cephalopod stocks be managed at MSY by 2020? The Balearic Islands as a case study
A. Quetglas, S. Keller & E. Massuti
- 359 Modelling the food web for assessment of the impact of stock supplementation in a reservoir ecosystem in India
M. F. Khan, P. Preetha & A. P. Sharma
- 371 An evaluation of the contribution of hatchery stocking on population density and biomass: a lesson from masu salmon juveniles within a Japanese river system
G. Sahashi, K. Morita, T. Ohnuki & K. Ohkuma
- 379 Implications of using small meshed gillnets for the sustainability of fish populations: a theoretical exploration based on three case studies
M. Wolff, M. H. Taylor & G. Tesfaye
- 388 Influences of gear type and analytical methodology on fish assemblage characterisations in temperate lakes
C. J. Sullivan, D. P. Coulter, Z. S. Feiner, S. B. Donabauer & T. O. Höök
- 400 Population dynamics and stock assessment of *Colossoma macropomum* caught in the Manacapuru Lake system (Amazon Basin, Brazil)
C. P. Campos, R. G. Costa Sousa, M. F. Catarino, G. de Albuquerque Costa & C. E. C. Freitas
- 407 Modifying otter boards to reduce bottom contact: effects on catches and efficiencies of triple-rigged penaeid trawls
M. K. Broadhurst, D. J. Sterling & R. B. Millar
- 419 Can bycatch in a flatfish gillnet fishery be reduced with rectangular mesh?
P. J. Rudershausen, A. B. Price & J. A. Buckel

Management and Ecological Note

- 432 Testing a non-lethal method for determining the sex of California halibut, *Paralichthys californicus*, in non-spawning condition
L. Protopapadakis, K. Penttila & W. W. Dowd

ORIGINAL ARTICLES

Fisheries

- Scenario analysis of the effects of the Great East Japan Earthquake on the chum salmon population-enhancement system**
Kyuji Watanabe, Kei Sasaki, Toshihiko Saito and Gen Ogawa 803

Biology

- Sperm traits dependent on body size in masu salmon *Oncorhynchus masou***
Toshiaki Yamamoto, Hatsuna Maruta, Tatsuya Suzuki and Shigeru Kitanishi 815
- Fate of ^{15}N -enriched cyanobacteria feed for planktivorous fish in an enclosure experiment: a stable isotope tracer study**
Yinping Wang, Xiaohong Gu, Qingfei Zeng, Zhigang Mao, Xiankun Gu and Xuguang Li 821
- Pseudo-nitzschia* species (Bacillariophyceae) identification and delineation using mitochondrial *cox1* gene sequences as compared to LSU rDNA**
Suh Nih Tan, Hong Chang Lim, Sing Tung Teng, Po Teen Lim and Chui Pin Leaw 831

- Microsatellite DNA variation of oval squid *Sepioteuthis* sp. 2 reveals a single fishery stock on the coastline of mainland Japan**
Satoshi Tomano, Gustavo Sanchez, Kanako Ueno, Yukio Ueta, Kenichi Ohara and Tetsuya Umino 839

- The effect of the suspended solid concentration on the daytime vertical distribution of *Euphausia pacifica* in the Yellow Sea, Korea**
Hyungbeen Lee, Donhyug Kang and Jee Woong Choi 849

- Reproductive condition, spawning season, batch fecundity and spawning fraction of skipjack tuna *Katsuwonus pelamis* caught around Amami-Oshima, Kagoshima, Japan**
Hiroshi Ashida and Masahiro Horie 861

- Estimation of metabolic rate from activity measured by recorders deployed on Japanese sea bass *Lateolabrax japonicus***
Tomohiko Mori, Naoyuki Miyata, Jun Aoyama, Yasuaki Niizuma and Katsufumi Sato 871

- Vertical position, specific gravity and swimming ability of Pacific cod *Gadus macrocephalus* yolk-sac larvae reared at four temperatures**
Zhe Li, Jun Yamamoto and Yasunori Sakurai 883

Aquaculture

- Effect of temperature and salinity on hatching and larval survival of yellowfin tuna *Thunnus albacares***
Yang-Su Kim, Darys Isabel Delgado, Ing. Amado Cano and Yoshifumi Sawada 891

- Outbreak of *Edwardsiella tarda* infection in farm-cultured giant mottled eel *Anguilla marmorata* in China**
Ze-Quan Mo, Ling Zhou, Xiang Zhang, Lian Gan, Li Liu and Xue-Ming Dan 899

- Development of consensus qPCR primers to detect cytokine genes in three amberjack species: *Seriola quinqueradiata*, *S. lalandi* and *S. dumerilii***
Walissara Jirapongpaisoi, Keigo Kobayashi, Yutaka Fukuda, Tomokazu Takano, Takamitsu Sakai, Tomomasa Matsuyama, Chihaya Nakayasu, Reiko Nozaki, Ikuo Hiroto and Hidehiro Kondo 907

- Optimum dietary proportion of soybean meal with fish meal, and its effects on growth, digestibility, and digestive enzyme activity of juvenile sea cucumber *Apostichopus japonicus***
Mingling Liao, Tongjun Ren, Lijuan He, Yuzhe Han and Zhiqiang Jiang 915

Environment

- Effectiveness of biological filter media derived from sea urchin skeletons**
Masaki Akino, Shingo Aso and Minoru Kimura 923

Chemistry and Biochemistry

- Melon aroma-producing yeast isolated from coastal marine sediment in Maizuru Bay, Japan**
Akitoshi Sutani, Masahiro Ueno, Satoshi Nakagawa and Shigeki Sawayama 929

Food Science and Technology

- Isolation and characterization of malachite green-removing yeast from a traditional fermented fishery product**
Nant Kay Thwe Moe, Pongtep Wilaipun, Kenta Yonezuka, Wakana Ishida, Hirona Yano, Takeshi Terahara, Chiaki Imada, Michiya Kamio and Takeshi Kobayashi 937

- Characterization of important odorants in four steamed *Coilia ectenes* from China by gas chromatography-mass spectrometry-olfactometry**
Lin-min Zhao, Wei Wu, Ning-ping Tao, Yu-qí Li, Na Wu and Xiao Qin 947

(contents continued on Inside back cover)

Seasonal variations in free amino acids, nucleotide-related compounds, and fatty acids and meat yield of the coconut crab *Birgus latro*

Taku Sato, Shin-ichi Ohgami and Masaki Kaneniwa 959

Fixed-bed degradation of histamine in fish sauce by immobilized whole cells of *Natrinema gari* BCC 24369

Siriport Chaikaew, Preenapha Tepkasikul, Glenn M. Young, Kazufumi Osako, Soottawat Benjakul and Wonnop Visessanguan 971

Effect of nano-SiO₂-LDPE packaging on biochemical, sensory, and microbiological quality of Pacific white shrimp *Penaeus vannamei* during chilled storage

Zisheng Luo, Yanqun Xu and Qingyang Ye 983

Social Science

Irrational reputational damage on wakame seaweed in Sanriku district after the Fukushima nuclear disaster: revealed preference by auction experiment

Tsutom Miyata and Hiroki Wakamatsu 995

Forthcoming articles are available at link.springer.com

Indexed in Current Contents

production

- 24 **Vibrio Control In Shrimp Farming – Part II.** Farms
Stephen G. Newman, Ph.D.
- 26 **Genetic Variation For Resistance To WSS, AHPND In Pacific White Shrimp**
Héctor Castillo-Juárez, Ph.D.; Hugo H. Montaldo, Ph.D.; Sonia Soto-Rodríguez, Ph.D.; Leobardo Montoya-Rodríguez; Juan Carlos Quintana Casares
- 28 **Sustainable Aquaculture Practices**
 Calcium, Magnesium Use In Aquaculture
Claude E. Boyd, Ph.D.
- 31 **Aquaculture Engineering**
 Estimating Biofilter Size For RAS Systems
Thomas M. Losordo, Ph.D.; Dennis P. DeLong, MSM
- 34 **The Bottom Line**
 Integrating Feed Manufacturing Into Fish Or Shrimp Production Operations
Thomas R. Zeigler, Ph.D.; Matthew P. Zeigler, M.S.; Sidinei Valle
- 38 **Feed Tray Management Lowers FCRs, Shrimp Production Costs In Australia**
Bambang M. Julianito, Darrel Herbst
- 42 **Soy-Fed Fish News**
 Soy Protein Concentrate Replaces Fishmeal In Spotted Rose Snapper Diets
Herbert E. Quintero, Ph.D.; Michael C. Cremer, Ph.D.; Jairo Amezquita; Francisco De la Torre, DVM; Thiago Soligo
- 44 **Aquaculture In Canada: Status, Perspectives**
Thierry Chopin, Ph.D.
- 47 **Shrimp Farming In China – What Should We Learn From Its Developmental History?**
Dr. Xianhong Meng, Dr. Qingyin Wang; Dr. Jie Kong, Dr. Jian Li, Dr. Jie Huang
- 50 **Large-Scale Tilapia Project Driving Aquaculture Development In Ivory Coast**
Jérôme Lazard, Ph.D.; Habib Coulibaly
- 54 **Pirarucu Culture In The Brazilian Amazon – Fledgling Industry Faces Technological Issues**
Adriana Ferreira Lima, Ana Paula Oeda Rodrigues, Eduardo Sousa Varela, Lucas Simon Torati, Patricia Oliveira Maciel

marketplace

- 58 **Economic Impacts Of Aquatic Parasites On Global Finfish Production – Initial Estimates Project Annual Losses Up To U.S. \$9.6 Billion**
Andy Shinn, Ph.D.; Jarunara Pratoomyot, Ph.D.; James Bron, Ph.D.; Giuseppe Paladini, Ph.D.; Esther Brooker; Adam Brooker, Ph.D.
- 62 **Adding Flavor Complexity To Farmed Barramundi – Dietary Compounds Carry Traits To Fillets**
Guy Carton, Ph.D.; Igor Pirozzi, Ph.D.; Ben Jones, Ph.D.; Richard Smullen, Ph.D.
- 66 **Seafood And Health**
 Warning: Shrimp Salad May Contain Shrimp – Seafood Industry Measures Build On Labeling To Minimize Allergy Issues
Roy D. Palmer, FAICD
- 68 **Food Safety And Technology**
 Human Enteric Viruses In Shellfish – Part III. Norovirus Prevalence In Europe
George J. Flick, Jr., Ph.D.; David D. Kubn, Ph.D.

DEPARTMENTS

From The President	2
From The Editor	3
GAA Activities	5
Industry News	92
GAA Calendar	94
Advocate Advertisers	96

innovation

- 72 **U.S. Seafood Market**
Paul Brown, Jr.; Janice Schreiber; Angel Rubio
- 76 **Sturgeon Aquaculture In British Columbia, Canada – Are We There Yet?**
Myron Roth, Ph.D., P.Ag.; Bill Pennell, Ph.D.
- 79 **Brazil Study Results Encouraging For Injector Aerator In Super-Intensive Shrimp Culture**
Dariano Krummenauer, Ph.D.; Bob Advent; Carlos Gaona, Ph.D.; Geraldo Foes, Ph.D.; Aline Bezerra, M.S.; Alessandro Cardozo, Ph.D.; Luis Poersch, Ph.D.; Wilson Wasielesky, Jr., Ph.D.
- 82 **Land-Based Macroalgae Farming – Quantity, Quality From Sustainable Food Source**
Bradley A. Gadberry; John Colt, Ph.D.; Desmond J. Maynard; Ronald B. Johnson; Diane C. Boratyn
- 85 **USSEC, Partners Establish Asian Aquaculture Feed Formulation Database**
Dominique P. Bureau, Ph.D.; J. Owen Skipper-Horton; Timothy Moore; Lukas Manomaitis
- 88 **Insect Meals: Novel Protein, Fat Sources**
Florentino Torres
- 90 **Turbot Growth Performance On Soy-Based Feeds**
Hsiang Pin Lan; Zhang Jian; Tim O'Keefe; Michael Cremer, Ph.D.; Zhang Xiuli; Sun Xueli; Niu Zhibin; Lv Jianguo

Helgoland Marine Research

Contents

Volume 69 · Number 4 · December 2015

ORIGINAL ARTICLES

The distribution of the invasive non-native gastropod *Crepidula fornicata* in the Milford Haven Waterway, its northernmost population along the west coast of Britain

K. Bohn · C.A. Richardson · S.R. Jenkins 313

Large-scale synchronization of annual recruitment success and stock size in Wadden Sea populations of the mussel *Mytilus edulis* L.

J.J. Beukema · R. Dekker · M.R. van Stralen · J. de Vlas 327

Comparative biology of the crab *Goniopsis cruentata*: geographic variation of body size, sexual maturity, and allometric growth

J.J.P.R. de Lira · T.C.S. Calado · C.F. Rezende · J.R.F. Silva 335

Free-living nematode species (Nematoda) dwelling in hydrothermal sites of the North Mid-Atlantic Ridge

A.V. Tchesunov 343

Trophic niche partitioning of littoral fish species from the rocky intertidal of Helgoland, Germany

N.N. Hielscher · A.M. Malzahn · R. Diekmann · N. Aberle 385

Microbial proliferation on gill structures of juvenile European lobster (*Homarus gammarus*) during a moult cycle

K.L. Middlemiss · M.A. Urbina · R.W. Wilson 401

SHORT COMMUNICATION

Studies on endangered and rare non-commercial fish species recorded in the Pomeranian Bay (southern Baltic Sea) in 2010–2013

B. Więciszek · E. Sobcka · S. Keszka · K. Stepanowska · S. Dudko · M. Biernaczyk · K. Wrzecionkowski 411

Indexed in/abstracted by Science Citation Index, Science Citation Index Expanded (SciSearch), SCOPUS, Astrophysics Data System (ADS), Google Scholar, EBSCO, CSA, CAB International, Academic OneFile, ASFA, Biological Abstracts, BIOSIS, CAB Abstracts, Current Abstracts, Current Contents/Agriculture, Biology & Environmental Sciences, EMBOlogy, Gale, Geobase, Global Health, Journal Citation Reports/Science Edition, OCLC, Summon by Serial Solutions, Zoological Record

Further articles can be found at link.springer.com

Instructions for Authors are available on the journal's website: www.springer.com/10152

ICES Journal of Marine Science

Journal du Conseil

Volume 72 Number 8 September/October 2015

<http://icesjms.oxfordjournals.org/>

Contents

2169 Food for Thought

E. D. Anderson

Lessons from a career in fisheries science

- 2180** *M. Eero, J. Hjelm, J. Behrens, K. Buchmann, M. Cardinale, M. Casini, P. Gasyukov, N. Holmgren, J. Horbowy, K. Hüsy, E. Kirkegaard, G. Kornilovs, U. Krumme, F. W. Köster, R. Oeberst, M. Plikshs, K. Radtke, T. Raid, J. Schmidt, M. T. Tomczak, M. Vinther, C. Zimmermann, & M. Storr-Paulsen*
Eastern Baltic cod in distress: biological changes and challenges for stock assessment

2187 Original Articles

I. J. Stewart & S. J. D. Martell

Reconciling stock assessment paradigms to better inform fisheries management

- 2197** *H. Svedäng & S. Hornborg*
Waiting for a flourishing Baltic cod (*Gadus morhua*) fishery that never comes: old truths and new perspectives

- 2209** *S. H. P. Mäntyniemi, R. E. Whitlock, T. A. Perälä, P. A. Blomstedt, J. P. Vanhatalo, M. M. Rincón, A. K. Kuparinen, H. P. Pulkkinen, & O. S. Kuikka*
General state-space population dynamics model for Bayesian stock assessment

- 2223** *C. Zhang, Y. Chen, & Y. Ren*
Assessing uncertainty of a multispecies size-spectrum model resulting from process and observation errors

- 2234** *J. D. McAllister, A. Barnett, J. M. Lyle, & J. M. Semmens*
Examining the functional role of current area closures used for the conservation of an overexploited and highly mobile fishery species

- 2245** *F. Goodsir, H. J. Bloomfield, A. D. Judd, F. Kral, L. A. Robinson, & A. M. Knights*
A spatially resolved pressure-based approach to evaluate combined effects of human activities and management in marine ecosystems

- 2257** *H.-J. Rätz, J. Casey, S. J. Holmes, J. Lloret, H. Dörner, N. Mitrakis, & A. Charef*
An alternative reference point in the context of ecosystem-based fisheries management: maximum sustainable dead biomass

- 2269** *S. Shephard, S. P. R. Greenstreet, G. J. Piet, A. Rindorf, & M. Dickey-Collas*
Surveillance indicators and their use in implementation of the Marine Strategy Framework Directive

- 2278** *J. C. P. Reum, P. S. McDonald, B. E. Ferriss, D. M. Farrell, C. J. Harvey, & P. S. Levin*
Qualitative network models in support of ecosystem approaches to bivalve aquaculture

5/2015 (SEPTEMBER/OCTOBER)

MARKETS/MARKETING

- 8** Tuna in Latin America & Asia Pacific: Cooperation Towards a Brighter Future
by Dario Chemerinski
- 12** State Intervention in Tuna Fisheries Management: A Game Changer Set by the PNA
by Steven Adolf
- 16** Industry Notes (Market)
- 22** Market Barometer
- 27** Commodity & Market Update – Tuna
- 30** Tilapia Markets in Sub-Saharan Africa
by Blessing Mapfumo
- 35** EU Market Access for Fishery and Aquaculture Products
by Francisco Blaha

AQUACULTURE

- 40** Aquaponics and Food Security
by Austin Stankus & Alessandro Lovatelli
- 43** SE Asia: Growing Investment in Offshore Mariculture
by Mohamed Razali Mohamed and Richard Ong Chin Hooi
- 48** Aquaculture News
- 49** Recirculating Systems for Ornamental Fish Farming Part II
by Shane Willis

HANDLING/PROCESSING

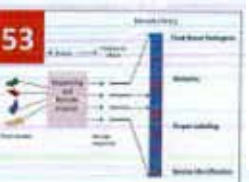
- 53** DNA Barcoding for Food Safety of Aquatic Products
by Christopher Marlowe A. Caipang
- 56** Industry Notes (Processing)

HARVESTING

- 60** Industry Notes (Harvesting)

FEATURES

- 58** Event - International Seafood Safety and Trade Conference (MIFB 2015)
- 62** Innovations
- 64** Fish INFONetwork News
- 66** Publications in brief
- 68** Diary & Index to Advertisers



Tuna in Latin America & Asia Pacific

The author opines that cooperation between Asia Pacific and Latin America would bring about mutual benefits.

State intervention in tuna fisheries management

The PNA Island Nations have been able to exert State governance on sustainability and become industry partners themselves.

Tilapia markets in sub-Saharan Africa

Sub-Saharan Africa presents a marketing opportunity for tilapia producers in view of population growth, and rising incomes.

EU market access for fishery and aqua products

The EU market is a very challenging place to access, with strict market access standards set by a selective consumer base.

Aquaponics and food security

The FAO is renewing its focus on aquaponics as an efficient and sustainable means of simultaneously cultivating fishery species and plants.

Growing investment in mariculture

A major reason for the rise in offshore fish farming in SE Asia is strong demand in establishments for high quality fish.

RAS for ornamental fish farming Part II

A growing number of ornamental fish producers are using RAS successfully around the world.

DNA barcoding for food safety of aquatic products

DNA barcoding is a method in which the composition of food products, including seafoods, can be accurately determined and labeled.

Cover Photo Credit: Tri Marine Pte. Ltd.

JOURNAL OF AQUATIC ANIMAL HEALTH

VOLUME 27, NUMBER 3, September 2015

- 145 Characterization and Purification of Glutathione S-Transferase from the Liver and Gill Tissues of Ağrı Balık Lake Trout *Salmo trutta labrax* and the Effects of Heavy Metal Ions on Its Activity
Veysel Çomaklı, Muşlum Kuzu, and Ramazan Demirdağ
- 152 [Communication] Analysis of Short-Term Cortisol Stress Response in Channel Catfish by Anesthetization with Metomidate Hydrochloride and Tricaine Methanesulfonate
M. S. Smith, N. J. Booth, B. C. Peterson, W. S. Stephens, C. A. Goudie, and B. A. Simco
- 156 Rapid and Sensitive Detection of *Vibrio alginolyticus* by Loop-Mediated Isothermal Amplification Combined with a Lateral Flow Dipstick Targeted to the *rpoX* Gene
Saranya Plaon, Siwaporn Longyant, Paisarn Sithigorngul, and Parin Chaivisuthangkura
- 164 [Communication] Development of a PCR Assay Based on a Single–Base Pair Substitution for the Detection of *Aeromonas caviae* by Targeting the *gyrB* Gene
Penpan Payattikul, Siwaporn Longyant, Paisarn Sithigorngul, and Parin Chaivisuthangkura
- 172 Bacterial Analysis of Fertilized Eggs of Atlantic Salmon from the Penobscot, Naraguagus, and Machias Rivers, Maine
Rocco C. Cipriano
- 178 Influence of Dietary Ascorbic Acid on the Immune Responses of Juvenile Korean Rockfish *Sebastodes schlegelii*
Jun-Hwan Kim and Ju-Chan Kang

REGULAR PAPERS

- Kelly, J. T., Lerner, D. T., O'Dea, M. F., Regish, A. M., Monette, M. Y., Hawkes, J. P., Nislow, K. H. and McCormick, S. D.*, Evidence for episodic acidification effects on migrating Atlantic salmon *Salmo salar* smolts 1129
- Torres-Velarde, J., Ibarra-Castro, L., Rodríguez-Ibarra, E., Sifuentes-Romero, I., Hernández-Cornejo, R. and García-Gasca, A.*, Expression of myostatin in the spotted rose snapper *Lutjanus guttatus* during larval and juvenile development under cultured conditions 1147
- Weber, R. A., Pérez Maceira, J. J., Aldegunde, M. J., Peleteiro, J. B., García Martín, L. O. and Aldegunde, M.*, Effects of acute handling stress on cerebral monoaminergic neurotransmitters in juvenile Senegalese sole *Solea senegalensis* 1165
- Folkvord, A., Vollset, K. W. and Catalán, I. A.*, Differences in growth and survival between cod *Gadus morhua* and herring *Clupea harengus* early stages co-reared at variable prey concentrations 1176
- Nagelkerke, L. A. J., Leon-Kloosterziel, K. M., Megens, H.-J., De Graaf, M., Diekmann, O. E. and Sibbing, F. A.*, Shallow genetic divergence and species delineations in the endemic *Labeobarbus* species flock of Lake Tana, Ethiopia 1191
- Lahiri, S. and Fine, M. L.*, Explosive development of pectoral muscle fibres in large juvenile blue catfish *Ictalurus furcatus* 1209
- Conradsen, C. and McGuigan, K.*, Sexually dimorphic morphology and swimming performance relationships in wild-type zebrafish *Danio rerio* 1219
- Rowiński, P. K., Mateos-Gonzalez, F., Sandblom, E., Jutfelt, F., Ekström, A. and Sundström, L. F.*, Warming alters the body shape of European perch *Perca fluviatilis* 1234

BRIEF COMMUNICATIONS

- Rheault, G., Langevin, M., Cabana, G. and Glémet, H.*, Dermal melanin concentration of yellow perch *Perca flavescens* in relation to water transparency 1248
- Gustavson, M. S., Collins, P. C., Finarelli, J. A., Egan, D., Conchúir, R. Ó., Wightman, G. D., King, J. J., Gauthier, D. T., Whelan, K., Carlsson, J. E. L. and Carlsson, J.*, An eDNA assay for Irish *Petromyzon marinus* and *Salmo trutta* and field validation in running water 1254
- Book Review 1263

Journal of Fish Diseases

Volume 38, Number 11, November 2015

Contents

Review

- 937 Probiotics, immunostimulants, plant products and oral vaccines, and their role as feed supplements in the control of bacterial fish diseases
A Newaj-Fyzul and B Austin

Original Articles

- 957 Characterization of *Vibrio parahaemolyticus* causing acute hepatopancreatic necrosis disease in southern Thailand
J Kongrueng, M Yingkajorn, S Bunpa, N Sermwittayawong, K Singkhamanan and V Vuddhakul
- 967 Sea bass *Dicentrarchus labrax* (L.) bacterial infection and confinement stress acts on F-type lectin (DIFBL) serum modulation
M G Parisi, G Benenati and M Cammarata
- 977 Investigating the underlying mechanisms of temperature-related skin diseases in Atlantic salmon, *Salmo salar* L., as measured by quantitative histology, skin transcriptomics and composition
L B Jensen, S Boltana, A Obach, C McGurk, R Waagbø and S MacKenzie
- 993 Pro-inflammatory caspase-1 activation during the immune response in cells from rainbow trout *Oncorhynchus mykiss* (Walbaum 1792) challenged with pathogen-associated molecular patterns
V Rojas, H Camus-Guerra, F Guzman and L Mercado
- 1005 Persistent infections with infectious pancreatic necrosis virus (IPNV) of different virulence in Atlantic salmon, *Salmo salar* L.
K Julin, L-H Johansen, A-I Sommer and J B Jørgensen

Journal of Molluscan Studies

Volume 81 Part 4 November 2015

Featured Article

C. Patrão, J. Assis, M. Rufino, G. Silva, K. Jordaeans, T. Backeljau and R. Castilho

Habitat suitability modelling of four terrestrial slug species in the Iberian Peninsula (Arionidae: *Geomalacus* species)

427

Research Papers

T. Hirano, T. Saito and S. Chiba

Phylogeny of freshwater viviparid snails in Japan

435

M. G. Harasewych and I. Témkin

The Miocene genus *Mantellina* (Bivalvia: Limidae) discovered living on the deep reefs off Curaçao, with the description of a new species

442

C. Ituarte and D. G. Zelaya

A redescription of *Malvinasia* Cooper & Preston, 1910 (Bivalvia: Galeommatoidea), with the description of a new species

455

Q.-H. Gu, C.-J. Zhou, Q.-Q. Cheng, X.-J. Li, G.-R. Zhu, M. Zhang, Y.-N. Gao and J. Dong

The perplexing population genetic structure of *Bellanya purificata* (Gastropoda: Viviparidae): low genetic differentiation despite low dispersal ability

466

A. Barco, B. Marshall, R. Houart and M. Oliverio

Molecular phylogenetics of Haustrinae and Pagodulinae (Neogastropoda: Muricidae) with a focus on New Zealand species

476

A. Hallan, R. Golding and I. Burghardt

A molecular phylogeny of the Calopiidae (Caenogastropoda: Truncatelloidea), with a taxonomic reassessment of *Calopia imitata* Ponder, 1999

489

A. Ardura, A. Zaiko, J. L. Martinez, A. Samuiloviene, Y. Borrell and E. Garcia-Vazquez

Environmental DNA evidence of transfer of North Sea molluscs across tropical waters through ballast water

495

Y.-J. Lee, K.-S. Choi, D.-S. Lee, W. C. Lee, H. J. Park, E. J. Choy, H. C. Kim and C.-K. Kang

The role of the adductor muscle as an energy storage organ in the pen shell *Atrina japonica* (Reeve, 1858)

502

Research Notes

A. A. Lobov, A. L. Maltseva, N. A. Mikhailova and A. I. Granovitch

LOSP: a newly identified sperm protein from *Littorina obtusata*

512

S. P. Ávila, P. Madeira, A. C. Rebelo, C. Melo, A. Hipólito, J. Pombo, A. Z. Botelho and R. Cordeiro

Phorcus sauciatus (Koch, 1845) (Gastropoda: Trochidae) in Santa Maria, Azores archipelago: the onset of a biological invasion

516

Y.-N. Wang, G.-R. Zhang, K.-J. Wei and J. P. A. Gardner

Reproductive traits of the threatened freshwater mussel *Solenaia oleivora* (Bivalvia: Unionidae) from the middle Yangtze River

522

JOURNAL OF THE
WORLD AQUACULTURE SOCIETY

Volume 46

October 2015

No. 5

Research Articles

- The Effects of Live and Artificial Diets on Feeding Performance of Cultured Winter Flounder, *Pseudopleuronectes americanus*, in the Wild: Survival, Feeding, Growth, and Nucleic Acid Analyses. Michelle L. Walsh, Elizabeth A. Fairchild, Nathan Rennels, W. Huntting Howell, Renee Mercaldo-Allen, and Catherine Kuropat 461–474
- Evaluation of Quality Parameters in the Meat of Pintado Amazônico, Female *Pseudoplatystoma fasciatum* × Male *Leiarius marmoratus*, Subjected to Different Slaughter Methods. Luzilene A. Cassol, Marcelo A. Martins, Elayna C. da Silva Maciel, Daniella M. Pinto, Janessa S. de Abreu, and Edivaldo S. de Almeida Filho 475–489
- Commercial Diets in Phase I Palmetto Bass, *Morone saxatilis* × *Morone chrysops*, Production in Plastic-lined Ponds: Fertilizer or Feed? James J. Wamboldt, Alan D. Wanamaker Jr., and Joseph E. Morris 490–504
- Effects of Dietary Ascorbic Acid on Growth Performance, Body Composition, and Some Immunological Parameters of Caspian Brown Trout, *Salmo trutta caspius*. Narges Arab, and Houman Rajabi Islami 505–518
- Effects of Water Hardness and Calcium: Magnesium Ratios on Reproductive Performance and Offspring Quality of *Macrobrachium rosenbergii*. Kamran Rezaei Tavabe, Gholamreza Rafiee, Mohammad Mehdi Shoeiry, Shadab Houshmandi, Michael Frisko, and Harry Daniels 519–530
- Vitamin D₃ Requirement in Practical Diet of White Shrimp, *Litopenaeus vannamei*, at Low Salinity Rearing Conditions. Ming Wen, Yong-Jian Liu, Li-Xia Tian, and Sheng Wang 531–538
- Organic Carbon and Dissolved Oxygen Budgets for a Commercial-Size, In-pond Raceway System. Travis W. Brown, Claude E. Boyd, and Jesse A. Chappell 539–548
- The Efficacy of Inactivated *Photobacterium damselaе* subsp. *piscicida* Combined with Levan/Alum as Vaccine against Photobacteriosis in Cobia, *Rachycentron canadum*. Jiin-Ju Guo, Mei-Ying Huang, Jia-Wei Hong, Ya-Chu Chuang, Ruey-Ling Chou, Yan-Horn Lee, and Tzyy-Ing Chen 549–556
- Comparison of Growth Between *Morone* Hybrids (Palmetto and Sunshine) in Earthen Ponds. Matthew McEntire, Scott Snyder, and Don Freeman 557–563
- Effect of Temperature on Acute Toxicity of Nitrite to Meagre, *Argyrosomus regius* (Asso, 1801). Mehmet Kir, Havva Topuz, Murat Can Sunar, and Mustafa Topuz 564–568
- Corrigendum 569

MARINE ECOLOGY

PROGRESS SERIES

Volume 536 · 2015

September 29

FEATURE ARTICLE

- Franco JN, Wernberg T, Bertocci I, Duarte P, Jacinto D, Vasco-Rodrigues N, Tuya F
Herbivory drives kelp recruits into 'hiding' in a warm ocean climate

1–9

65–76

RESEARCH ARTICLES

- Reum JCP, Ferriss BE, McDonald PS, Farrell DM, Harvey CJ, Klinger T, Levin PS
Evaluating community impacts of ocean acidification using qualitative network models

11–24

77–88

- Schückel U, Kröncke I, Baird D
Linking long-term changes in trophic structure and function of an intertidal macrobenthic system to eutrophication and climate change using ecological network analysis

25–38

89–105

- Fleeger JW, Carman KR, Riggio MR, Mendelssohn IA, Lin QX, Hou A, Deis DR, Zengel S
Recovery of salt marsh benthic microalgae and meiofauna following the Deepwater Horizon oil spill linked to recovery of *Spartina alterniflora*

39–54

107–121

- Harland H, MacLeod CD, Poulin R
Non-linear effects of ocean acidification on the transmission of a marine intertidal parasite

55–64

123–134

- Hill-Spanik KM, McDowell JR, Stokes NA, Reece KS, Burreson EM, Carnegie RB
Phylogeographic perspective on the distribution and dispersal of a marine pathogen, the oyster parasite *Bonamia exitiosa*

- Gilman S, Hayford H, Craig C, Carrington E
Body temperatures of an intertidal barnacle and two whelk predators in relation to shore height, solar aspect, and microhabitat

- Aguiar E, Fuentes-Santos I, Labarta U, Álvarez-Salgado XA, Fernández-Reiriz MJ
Empirical modelling of seston quality based on environmental factors in a mussel culture area (NW Iberian upwelling system)

- Melbourne-Thomas J, Meiners KM, Mundy CJ, Schallenberg C, Tattersall KL, Dieckmann GS
Algorithms to estimate Antarctic sea ice algal biomass from under-ice irradiance spectra at regional scales

- DiBacco C, Therriault TW
Reproductive periodicity and larval vertical migration behavior of European green crab *Carcinus maenas* in a non-native habitat

Contents continued on back cover →

MARINE ECOLOGY PROGRESS SERIES
Volume 536 · 2015

Contents continued from front cover

**Fernández Á, Arenas F, Trilla A,
Rodríguez S, Rueda L, Martínez B**

Additive effects of emersion stressors on the ecophysiological performance of two intertidal seaweeds

135–147

**Teske PR, Sandoval-Castillo J, Sasaki M,
Beheregaray LB**

Invasion success of a habitat-forming marine invertebrate is limited by lower-than-expected dispersal ability

221–227

**Villazán B, Salo T, Brun FG, Vergara JJ,
Pedersen MF**

High ammonium availability amplifies the adverse effect of low salinity on eelgrass *Zostera marina*

149–162

**Loury EK, Bros SM, Starr RM, Ebert DA,
Cailliet GM**

Trophic ecology of the gopher rockfish *Sebastodes carnatus* inside and outside of central California marine protected areas

229–241

**Hartmann AC, Sandin SA, Chamberland VF,
Marhaver KL, de Goeij JM, Vermeij MJA**
Crude oil contamination interrupts settlement of coral larvae after direct exposure ends

163–173

**Monteiro SS, Méndez-Fernandez P,
Piertney S, Moffat CF, Ferreira M,
Vingada JV, López A, Brownlow A,
Jepson P, Mikkelsen B, Niemeyer M,
Carvalho JC, Pierce GJ**

Long-finned pilot whale population diversity and structure in Atlantic waters assessed through biogeochemical and genetic markers

243–257

**Gaillard B, Meziane T, Tremblay R,
Archambault P, Layton KKS, Martel AL,
Olivier F**

Dietary tracers in *Bathyarca glacialis* from contrasting trophic regions in the Canadian Arctic

175–186

REVIEW

Bylenga CH, Cummings VJ, Ryan KG

Fertilisation and larval development in an Antarctic bivalve, *Laternula elliptica*, under reduced pH and elevated temperatures

187–201

Clements JC, Hunt HL

Marine animal behaviour in a high CO₂ ocean

259–279

**Skerritt DJ, Robertson PA, Mill AC,
Polunin NVC, Fitzsimmons C**

Fine-scale movement, activity patterns and home-ranges of European lobster *Homarus gammarus*

203–219

Erratum

Kawabata et al., Vol. 534: 149–161 (2015)

281

Erratum

Oksanen et al., Vol. 507: 297–308 (2014)

282

Marine Resource Economics

CONTENTS

ARTICLES

- 349 | Compliance in Artisanal Fisheries: Do Morality, Legitimacy, and Peer Effects Matter?
Jorge Dresdner, Carlos Chávez, and Omar Barriga
- 371 | Evolution of Social Capital and Economic Performance in New England Harvest Cooperatives *Daniel S. Holland, Patricia Pinto da Silva, and Andrew W. Kitts*
- 393 | Bioeconomics of a Marine Disease *Jon M. Conrad and Daniel Rondeau*
- 417 | At-Home Consumption of Fish Products in Malaysia: An Analysis of Household Expenditure Survey Data *Andrew K.G. Tan, Steven T. Yen, and Abdul Rahman Hasan*

TRIBUTES

- 435 | Tribute to James Arthur Crutchfield *Lee G. Anderson*
- 439 | Tribute to Anthony Dalton Scott *Gordon R. Munro*

NORTH AMERICAN JOURNAL OF FISHERIES MANAGEMENT

VOLUME 35, NUMBER 4, August 2015

- 621 Evacuation Times of Radio Transmitters Consumed by Largemouth Bass
Brandon C. Thompson, Daniel C. Gwinn, and Micheal S. Allen
- 626 Conditional Capture Probability of Pallid Sturgeon in Benthic Trawls
Kirk D. Steffensen, Josh J. Wilhelm, Justin D. Haas, and J. David Adams
- 632 Brook Trout Distribution, Genetics, and Population Characteristics in the Driftless Area of Minnesota
R. John H. Hoxmeier, Douglas J. Dieterman, and Loren M. Miller
- 649 Recreational Fishing Effort, Catch, and Harvest for Murray Cod and Golden Perch in the Murrumbidgee River, Australia
Jamin P. Forbes, Robyn J. Watts, Wayne A. Robinson, Lee J. Baumgartner, Aldo S. Steffe, and Jeff J. Murphy
- 659 Evaluating the Ability of Tiger Muskelunge to Eradicate Brook Trout in Idaho Alpine Lakes
Martin K. Koenig, Kevin A. Meyer, Joseph R. Kozkay, Joseph M. DuPont, and Edward B. Schriever
- 671 Effects of Increased Discharge on Spawning and Age-0 Recruitment of Rainbow Trout in the Colorado River at Lees Ferry, Arizona
Luke A. Avery, Josh Korman, and William R. Persons
- 681 Estimating Regional Fishing Mortality for Freshwater Systems: a Florida Largemouth Bass Example
Janice A. Kerns, Micheal S. Allen, Jason R. Dotson, and Joseph E. Hightower
- 690 [Management Brief] Influence of Sectioning Location on Age Estimates from Common Carp Dorsal Spines
Carson J. Watkins, Zachary B. Klein, Marc M. Terrazas, and Michael C. Quist
- 698 Seasonal Movement Patterns of Inconnu in an Arctic Estuary Delta Complex
N. J. Smith, T. M. Sutton, and J. W. Savereide
- 708 Development of Abundance Indices for Atlantic Cod and Cusk in the Coastal Gulf of Maine from their Bycatch in the Lobster Fishery
Chongliang Zhang and Yong Chen
- 720 Forecasting for Recreational Fisheries Management: What's the Catch?
Nicholas A. Farmer and John T. Froeschke
- 736 Influence of Smallmouth Bass Predation on Recruitment of Age-0 Yellow Perch in South Dakota Glacial Lakes
Daniel J. Dembkowski, D. W. Willis, B. G. Blackwell, S. R. Chippis, T. D. Bacula, and M. R. Wuellner
- 748 [Management Brief] Nonchemical Eradication of an Introduced Trout from a Headwater Complex in Banff National Park, Canada
Charlie Pacas and Mark K. Taylor
- 755 Assessing Responses of Fish to Habitat Enhancement in Barrenlands Streams of the Northwest Territories
Christopher L. Cahill, Andrea C. Erwin, Kimberly L. Howland, Mark F. Hulsman, Brianne D. Lunn, Fred Noddin, William M. Tonn, Abul Basar Baki, Gregory Courtice, and David Z. Zhu
- 765 [Management Brief] Muskellunge Growth Potential in Northern Wisconsin: Implications for Trophy Management
Matthew D. Faust, Daniel A. Isermann, Mark A. Luehring, and Michael J. Hansen
- 775 Assessing the Relationship between Gulls *Larus* spp. and Pacific Salmon in Central California Using Radiotelemetry
Danielle Frechette, Ann-Marie K. Osterback, Sean A. Hayes, Jonathan W. Moore, Scott A. Shaffer, Mark Pavelka, Clark Winchell, and James T. Harvey
- 789 Life History Diversity of Snake River Finespotted Cutthroat Trout: Managing for Persistence in a Rapidly Changing Environment
K. M. Homel, R. E. Gresswell, and J. L. Kershner
- 802 [Management Brief] Multiscale Analysis of River Networks using the R Package linbin
Ethan Z. Welty, Christian E. Torgersen, Samuel J. Brenkman, Jeffrey J. Duda, and Jonathan B. Armstrong
- 810 [Management Brief] Experimental Determination of the Limits of Using Stable Isotopes to Distinguish Steelhead and Rainbow Trout Offspring
Emily J. Thornton, Ronald W. Hardy, and Thomas P. Quinn
- 818 [Management Brief] Evaluation of Probabilistic Sampling Designs for Estimating Abundance of Multiple Species of Migratory Fish Using Video Recordings at Fishways
Joshua L. McCormick, Laura S. Jackson, Fabian M. Carr, and Daniel H. Meyer III

- 827 Tolerance and Avoidance Characteristics of Prenant's Schizothoracin *Schizothorax prenanti* to Total Dissolved Gas Supersaturated Water
Yuanming Wang, Kefeng Li, Jia Li, Ran Li, and Yun Deng
- 835 Demographics of Shovelnose Sturgeon in the Lower Wabash River, Illinois
Vaskar Nepal KC, Robert E. Colombo, and Leslie D. Frankland
- 845 [Management Brief] Survival, Growth, and Tag Retention in Age-0 Chinook Salmon Implanted with 8-, 9-, and 12-mm PIT Tags
Kenneth F. Tiffan, Russell W. Perry, William P. Connor, Frank L. Mullins, Craig D. Rabe, and Doug D. Nelson

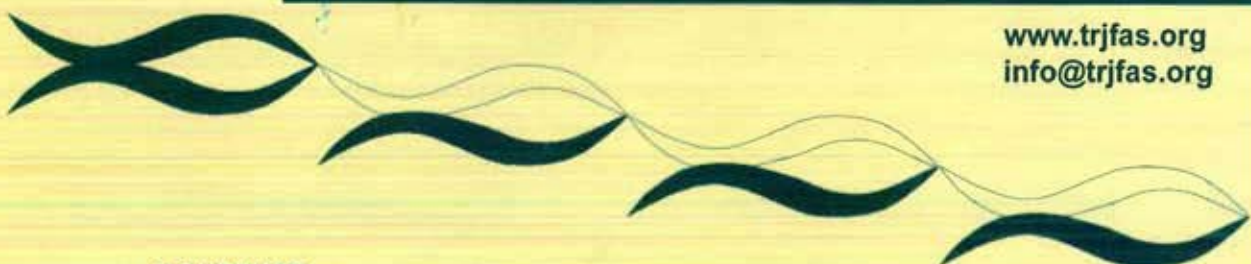
TRANSACTIONS OF THE AMERICAN FISHERIES SOCIETY

VOLUME 144, NUMBER 5, September 2015

- 873 [Note] Does Daily Growth Affect the Rate of Manganese Uptake in Juvenile River Herring Otoliths?
S. M. Turner and K. E. Limburg
- 882 Effects of Different Water Velocities on the Hatchery Rearing Performance and Recovery from Transportation of Rainbow Trout Fed Two Different Rations
Timothy M. Parker and Michael E. Barnes
- 891 Infection of Juvenile Salmonids by *Salmincola californiensis* (Copepoda: Lernaeopodidae) in Reservoirs and Streams of the Willamette River Basin, Oregon
Fred R. Monzyk, Thomas A. Friesen, and Jeremy D. Romer
- 903 American Water Willow Mediates Survival and Antipredator Behavior of Juvenile Largemouth Bass
Kristopher J. Stahr and Daniel E. Shoup
- 911 Improved Ability to Characterize Recruitment of Gray Snapper in Three Florida Estuaries along the Gulf of Mexico through Targeted Sampling of Polyhaline Seagrass Beds
Kerry E. Flaherty-Walia, Theodore S. Switzer, Brent L. Winner, Amanda J. Tyler-Jedlund, and Sean F. Keenan
- 927 Behavioral and Physiological Responses of Largemouth Bass to Rain-Induced Reductions in Dissolved Oxygen in an Urban System
Greg L. Gaulke, John R. Wolfe, Douglas L. Bradley, Penelope E. Moskus, David H. Wahl, and Cory D. Suski
- 942 Relationships among Proximate Components and Energy Density of Juvenile Atlantic Estuarine Fishes
Ryan W. Schloesser and Mary C. Fabrizio
- 956 Chronicling Long-Term Predator Responses to a Shifting Forage Base in Chesapeake Bay: An Energetics Approach
Anthony S. Overton, Jennifer C. Griffin, F. Joseph Margraf, Eric B. May, and Kyle J. Hartman
- 967 [Note] Culvert Replacement Enhances Connectivity of Stream Fish Communities in a Michigan Drainage Network
Nathan T. Evans, Christopher W. Riley, and Gary A. Lamberti
- 977 Consequences of Emergence Timing for the Growth and Relative Survival of Steelhead Fry from Naturally Spawning Wild and Hatchery Parents
Marissa H. Jones, James E. Seeb, Kenneth L. Warheit, Todd R. Seamons, Thomas P. Quinn, and Lisa W. Seeb
- 990 Fish Energy Use among Fluctuating and Constant Thermal Regimes Simulating Winter Conditions in Rivers
Erik S. Hansen and Frank J. Rahel
- 998 Characterization of Adult Pacific Lamprey Swimming Behavior in Relation to Environmental Conditions within Large-Dam Fishways
Mark A. Kirk, Christopher C. Caudill, Eric L. Johnson, Matthew L. Keefer, and Tami S. Clabough
- 1013 Fish Community Distributions and Movements in Two Tributaries of the San Juan River, USA
C. Nathan Cathcart, Keith B. Gido, and Mark C. McKinstry
- 1029 Low Variation in a Y-Chromosomal Growth Hormone Pseudogene Relative to its Functional Autosomal Progenitor Gene in Chinook Salmon
Annette F. Muttray, Dionne Sakhrani, Ruth E. Withler, and Robert H. Devlin
- 1040 Multiscale Environmental Influences on Fish Assemblage Structure of South Atlantic Coastal Plain Streams
Cathy A. Marion, Mark C. Scott, and Kevin M. Kubach
- 1058 Characterizing the Juvenile Fish Community in Turbid Alaskan Rivers to Assess Potential Interactions with Hydrokinetic Devices
Parker T. Bradley, Mark D. Evans, and Andrew C. Seitz
- 1070 Modified Water Diversion Structures Can Behaviorally Deter Juvenile Chinook Salmon from Entrainment
Timothy D. Musson, Dennis E. Cocherell, Oliver Patton, Denisse Jauregui, Ali Ercan, Hossein Bandeh, Dan Meier, Steve Thomas, M. Levent Kavvas, Joseph J. Cech Jr., and Nann A. Fangue
- 1081 Effects of Competition with Four Nonnative Salmonid Species on Atlantic Salmon from Three Populations
Aimee Lee S. Houde, Chris C. Wilson, and Bryan D. Neff

Turkish Journal of
FISHERIES and
AQUATIC SCIENCES

Volume 15
Number 1
March 2015



www.trjfas.org
info@trjfas.org

CONTENTS

- 1 Effects of Fish Oil Substitution with Two Different Vegetable Oil Classes on Fatty Acid Digestibility in Juvenile European Sea Bass, *Dicentrarchus labrax*
Hatice Asuman Yılmaz, Orhan Tufan Eroldoğan
- 13 Haematological and Biochemical Blood Profile in Russian Sturgeon Following Propofol and Eugenol Anaesthesia
Piotr Gomulka, Jakub Dagowski, Teresa Własow, Miroslaw Szczepkowski, Ewa Czerniak, Elzbieta Ziomek, Andrzej Szczerbowski, Marek Luczynski, Maciej Szkudlarek
- 19 A Comparison of Alternative Circle Hook (Kahle Hook) and J style Hook Performance in Experimental Pelagic Longline Fishery in Turkey
Aytaç Özgül, Ali Ulaş, Altan Löök, F. Ozan Düzbastılar, Cengiz Metin
- 29 Juvenile Shi Drum (*Umbrina cirrosa* L.) Responds Differently to Selected Commercial Fish Meals
Hüseyin Sevgili, Zafer Akpinar, Yılmaz Emre
- 39 Metabolic Potential, Respiration Rate And Their Relationship In Offspring of Different Sizes of Marble Trout (*Salmo marmoratus* Cuvier)
Tatjana Simcic, Dusan Jesensk, Anton Brancelj
- 49 Evaluation of Antibacterial Activity of Green Tea (*Camellia sinensis* L.) Seeds Against Some Fish Pathogens in Rainbow Trout (*Oncorhynchus mykiss*, Walbaum)
Halil Boran, Cengiz Çiftci, Akif Er, Özay Köse, İlker Zeki Kurtoğlu, Şevki Kayış
- 59 Solubility of Atmospheric Nutrients over the Eastern Mediterranean: Comparison between Pure-Water and Sea-Water, Implications Regarding Marine Production
M. Koçak
- 73 Knowledge and Attitudes of Dietitians Concerning Seafood Consumption and Processing/Preservation Technologies
Sühendan Mol, Birsen Eygi Erdoğan, Didem Üçok Alakavuk, Candan Varlık
- 81 Purse Seine Fishery Discards on the Black Sea Coasts of Turkey
Cemalettin Şahin, Yusuf Ceylan, Ferhat Kalaycı
- 93 Long-term Effects of the Larval Photoperiod on the Subsequent Growth of Shi Drum *Umbrina cirrosa* L. Specimens and the Fillet Texture at Commercial Size
M.D. Ayala, M. Arizcun, A. Garcia-Alcazar, M. Santaella, E. Abellan
- 103 Seasonal Variations of Fatty acid Profiles in Muscle of *Capoeta angorae*
Yılmaz Emre, Kazım Uysal, Nesrin Emre, Faruk Pak, İrfan Yetek, Hatice Oruç

(continued on inside back cover)

CONTENTS (continued from outside back cover)

- 111 An Efficient and Tasty Use of Atlantic Salmon Trimming: Microbiological and Chemical-Physical Evaluation of Salmon Frankfurters
Erica Tirloni, Simone Stella, Cristian Bernardi
- 119 The Effects of Diets Containing Hazelnut Meal Supplemented with Synthetic Lysine and Methionine on Development of Rainbow Trout, *Oncorhynchus mykiss*
Gaye Doğan, Recep Bircan
- 127 Comparison of Growth Performances, Nutritional Composition in Muscle of Diploid and Triploid Masu Salmon (*Oncorhynchus masou* B., 1856)
Chang-an Wang, Qi-you Xu, Qing-li Bai, Jia-sheng Yin, Zhong-he Jia
- 137 Morphological, Histological, Histochemical and Behavioral Aspects during Early Development of Red Porgy *Pagrus pagrus* L. Reared in Mesocosm
Carlos A. P. Andrade, Florbela Soares, Laura Ribeiro, Francisco J. Roo, Juan A. Socorro, Maria T. Dinis
- 149 Molecular Systematic Analysis of Shad Species (*Alosa* spp.) Using mtDNA Genes
Cemal Turan, Deniz Ergüden, Mevlüt Gürlek, Cem Çevik, Funda Turan
- 157 Clove Essential Oil from *Eugenia caryophyllus* Induces Anesthesia, Alters Swimming Performance, Heart Functioning and Decreases Survival Rate during Recovery of *Daphnia magna*
Adam Bownik
- 167 Oral Administration of *Basella alba* Leaf Methanol Extract and Genistein Enhances the Growth and Non-Specific Immune Responses of *Oreochromis niloticus*
Suman Bhushan Chakraborty, Tamás Molnar, László Ardo, Galina Jeney, Csaba Hancz
- 175 Comparison of Food, Amino Acid and Fatty Acid Compositions of Wild and Cultivated Sea Bass (*Dicentrarchus labrax* L., 1758)
Birol Baki, Sedat Gönener, Dilara Kaya
- 181 *Alburnus selcuklui*, a New Species of Cyprinid Fish From East Anatolia, Turkey (Teleostei: Cyprinidae)
Mahmut Elp, Fazıl Şen, Müfit Özluğ
- SHORT PAPER**
- 187 Occurrence of the Indo-Pacific Champsodon nudivittis (Ogilby, 1895) (Perciformes, Champsodontidae) in the Bay of Gökova, Southern Aegean Sea, Turkey
Okan Akyol, Vahdet Ünal
- 191 Length-length, Length-Weight and a Proposed Standard Weight Equation for the Italian Endemic Species *Barbus tyberinus* Bonaparte, 1839
Daniela Giannetto, Giuseppe Maio, Laura Pompei, Stefano Porcellotti, Massimo Lorenzoni

New Additions to Library

Periodicals

1. Aquaculture: Vol. 449 Dec '15
2. Aquaculture Research: Vol. 46 (11) Nov '15
3. Biological Bulletin: Vol. 228 (1) Feb '15
4. Biological Bulletin: Vol. 229 (1) Aug '15
5. Bulletin of Japanese Society of Fisheries Oceanography: Vol. 79 (3) 2015
6. Canadian Journal of Fisheries and Aquatic Sciences: Vol. 72 (8) Aug '15
7. Common Amphibians of Kerala
8. Copeia: Vol 103 (3) Oct '15
9. Crustaceana: Vol. 88 (7-8) Jul '15
10. Crustaceana: Vol. 88 (9) Aug '15
11. Current Science: Vol. 109 (10) Nov '15
12. Current Science: Vol. 109 (6) Sep '15
13. Current Science: Vol. 109 (8) Oct '15
14. Daily Weather Report - Kerala and Lakshadweep: July '15
15. Economic and Political Weekly: Vol. 50 (35) Aug '15
16. Economic and Political Weekly: Vol. 50 (41) Oct '15
17. Economic and Political Weekly: Vol. 50 (42) Oct '15
18. Economic and Political Weekly: Vol. 50 (44) Oct '15
19. Economic and Political Weekly: Vol. 50 (46 & 47) Nov '15
20. Fish and Fisheries: Vol. 16 (4) Dec'15
21. Fisheries: Vol. 40 (9) Sep '15
22. Fisheries Management and Ecology : Vol. 22 (5) Oct '15
23. Fisheries Science: Vol. 81 (4) Jul '15
24. Fisheries Science: Vol. 81 (5) Sep '15
25. Fishing Chimes: Vol. 35 (4) Jul '15
26. Fishing News International: Vol. 54 (10) Oct '15
27. Fishing News International: Vol. 54 (9) Sep '15
28. Global Aquaculture Advocate: Vol. 18 (5) Sep / Oct '15
29. Handbook on Invasive Plants of Kerala
30. Helgoland Marine Research: Vol. 69 (4) Dec '15
31. ICES Journal of Marine Science: Vol. 72 (7) Oct '15
32. ICES Journal of Marine Science: Vol. 72 (8) Sep/Oct '15
33. Indian Journal of Social Research: Vol. 56 (5) Sep-Oct '15
34. Indian Journal of Social Research: Vol. 56 (6) Nov-Dec '15
35. Infofish International: No. 5, Sep/Oct '15
36. Jaivakrishi-oru Prayogika Padom (Malayalam)
37. Journal of Aquatic Animal Health: Vol. 27 (3) Sep '15
38. Journal of Biosciences: Vol. 40 (4) Oct '15

39. Journal of Fish Biology: Vol. 87 (4) Oct '15
40. Journal of Fish Biology: Vol. 87 (5) Nov '15
41. Journal of Fish Diseases: Vol. 38 (11) Nov '15
42. Journal of Genetics: Vol. 94 (3) Sep '15
43. Journal of Molluscan Studies: Vol. 81 (4) Nov '15
44. Journal of World Aquaculture Society: Vol. 46 (5) Oct '15
45. Keralathile Chitrasalabhangal (Malayalam)
46. Keralathile Oushadha Sasya Valvidhyam (Malayalam)
47. Leisa India: Vol. 17 (3) Sep '15
48. Marine Biologist : The Magazine of the Marine Biological: No. 5, Oct '15
49. Marine Ecology Progress Series: Vol. 533 Aug '15
50. Marine Ecology Progress Series: Vol. 534 Aug '15
51. Marine Ecology Progress Series: Vol. 535 Sep '15
52. Marine Ecology Progress Series: Vol. 536 Sep '15
53. Marine Resource Economics: Vol. 30 (4) 2015
54. Marine Science Bulletin: Vol. 16 (2) Oct '14
55. Mausam: Vol. 66 (3) Jul '15
56. National Geographic: Vol. 3 (2) Sep '15
57. National Geographic: Vol. 3 (4) Nov '15
58. Nature: Vol. 524 (7565) Aug '15
59. Nature: Vol. 524 (7566) Aug '15
60. Nature: Vol. 526 (7571) Oct '15
61. Nature: Vol. 526 (7572) Oct '15
62. Nature: Vol. 526 (7573) Oct '15
63. Nature: Vol. 526 (7574) Oct '15
64. Nature: Vol. 526 (7575) Oct '15
65. Nature: Vol. 527 (7576) Nov '15
66. North American Journal of Fisheries Management: Vol. 35 (4) Aug'15
67. Proceedings of Indian National Science Academy: Vol. 81 (4) Sep '15
68. Protected Area Update: Vol. 21 (5) Oct '15
69. Scientific Report of Hokkaido Fisheries Research Institutes: No. 88, Oct '15
70. Transactions of American Fisheries Society: Vol. 144 (5) Sep'15
71. Turkish Journal of Fisheries and Aquatic Sciences: Vol. 15 (1) Mar '15



