

Current Awareness Service

Contents of Selected Journals

Vol. 5 No. 1

January-Febraury 2015



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

Contents of Selected Journals

January-February

2015



Library and Documentation Centre

CMFRI, Cochin - 18

Contents

Sl. No.	Title	Vol./No.	Mon./Yr	Page No.
1	Aquaculture	435	Jan '15	1-2
2	Aquaculture Research	45 (12)	Nov '14	3
3	Biological Bulletin	227 (2)	Oct '14	4
4	Canadian J. of Fisheries and Aquatic Sciences	71 (9)	Sep '14	5-6
5	Copeia	No.3	2014	7-8
6	Crustaceana	No. 11-12	Oct '14	9-10
7	Crustaceana	No. 14	Dec '14	11-12
8	Fish and Fisheries	15 (4)	Dec '14	13
9	Fish Pathology	49 (3)	Sep '14	14
10	Fisheries	39 (10)	Oct '14	15
11	Fisheries Management and Ecology	21 (6)	Dec '14	16
12	Fishing Chimes	34 (9)	Dec '14	17
13	Fishing Chimes	34 (10)	Jan '15	18
14	Fishery Bulletin	113 (1)	Jan '15	19-20
15	Global Aquaculture Advocate	17(6)	Nov-Dec '14	21
16	Infofish International	No. 5	2014	22
17	Journal of Fish Biology	85 (6)	Dec '14	23
18	Journal of Fish Diseases	37 (12)	Dec '14	24
19	JMBA UK	95 (1)	Feb '15	25
20	Kasetsart Univ. Fish. Research Bulletin	38 (3)	Sep-Dec '14	26
21	Molluscan Research	34 (4)	Nov '14	27

22	North American Journal of Aquaculture	76 (4)	Oct '14	28
23	North American J. of Fish. Management	34 (5)	Oct '14	29

New Additions to Library

24	Periodicals	30-31
----	-------------	-------

Aquaculture

VOL. 435

CONTENTS

1 JANUARY 2015

(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®*

Diseases

<i>Aeromonas salmonicida</i> induced immune gene expression in <i>Aloe vera</i> fed steelhead trout, <i>Oncorhynchus mykiss</i> (Walbaum) F.S. Zanuzzo, E.C. Urbinati (Jaboticabal, Brazil), M.L. Ribeiro, J.R. Hall, G.W. Nash and A.K. Gamperl (St. John's, NL, Canada) ...	1
Characterization of the virulence of <i>Harveyi</i> clade vibrios isolated from a shrimp hatchery in vitro and in vivo, in a brine shrimp (<i>Artemia franciscana</i>) model system S. Vanmaele, T. Defoirdt, I. Cleenwerck, P. De Vos and P. Bossier (Ghent, Belgium)	28
Sequence variation in ostreid herpesvirus 1 microvar isolates detected in dying and asymptomatic <i>Crassostrea angulata</i> adults in the Iberian Peninsula: Insights into viral origin and spread F.M. Batista (Olhão, Faro, Portugal), M. López-Sanmartín (Cartaya, Spain), A. Grade (Lisboa, Portugal), I. Morgado, M. Valente (Faro, Portugal), J.I. Navas (Cartaya, Spain), D.M. Power (Faro, Portugal) and F. Ruano (Lisboa, Portugal)	43
Delivery of double stranded RNA by <i>Macrobrachium rosenbergii</i> nodavirus-like particles to protect shrimp from white spot syndrome virus P. Jariyapong, C. Chotwiwatthanakun, S. Direkbusarakom (Nakhonrithammarat, Thailand), I. Hirono (Tokyo, Japan), S. Wuthisuthimethavee (Nakhonrithammarat, Thailand) and W. Weerachatyanukul (Bangkok, Thailand)	86
The effects of garlic-supplemented diets on antibacterial activities against <i>Photobacterium damsela</i> subsp. <i>piscicida</i> and <i>Streptococcus iniae</i> and on growth in <i>Cobia</i> , <i>Rachycentron canadum</i> J.J. Guo, C.M. Kuo, J.W. Hong, R.L. Chou, Y.H. Lee and T.I. Chen (Pingtung, Taiwan, ROC)	111
Development of a molecular methodology for fast detection of <i>Photobacterium damsela</i> subspecies in water samples P. Martins, R.V.V. Navarro, F.J.R.C. Coelho and N.C.M. Gomes (Aveiro, Portugal)	137
Immunochemotherapy with doxycycline and CpG-ODN 1668 for treatment of scuticociliatosis in olive flounder (<i>Paralichthys olivaceus</i>) Y.J. Kang (Chungnam, South Korea) and K.H. Kim (Busan, South Korea)	143
Susceptibility of genotyped marble trout <i>Salmo marmoratus</i> (Cuvier, 1829) strains to experimental challenge with European viral hemorrhagic septicemia virus (VHSV) and infectious hematopoietic necrosis virus (IHNV) F. Pascoli, F. Bildò (Legnaro, Italy), F. Nonnis Marzano (Parma, Italy), F. Borghesan, M. Mancin, A. Manfrin and A. Toffan (Legnaro, Italy)	152
Antiparasitic effects of <i>Sophora flavescens</i> root extracts on the ciliate, <i>Cryptocaryon irritans</i> T. Goto, N. Hirazawa (Tokyo, Japan), Y. Takaishi and Y. Kashiwada (Tokushima, Japan)	173
Water hardness influences <i>Flavobacterium columnare</i> pathogenesis in channel catfish D.L. Straus, B.D. Farmer, B.H. Beck (Stuttgart, AR, USA), B.G. Bosworth, E.L. Torrans and C.S. Tucker (Stoneville, MS, USA) ...	252
Antisense RNA mediated protection from white spot syndrome virus (WSSV) infection in Pacific white shrimp <i>Litopenaeus vannamei</i> D.S. Akhila, M.K. Mani, P. Rai (Mangalore, India), K. Condon, L. Owens (Townsville, Queensland, Australia) and I. Karunasagar (Mangalore, India)	306
Development and characterization of a cell line from the snout of koi (<i>Cyprinus carpio</i> L.) for detection of koi herpesvirus Y. Wang, W. Zeng, Y. Li, H. Liang, C. Liu, H. Pan (Guangdong, China), P. Lee (Taichung, Taiwan), S. Wu (Guangdong, China), S.M. Bergmann (Greifswald-Insel Riems, Germany) and Q. Wang (Guangdong, China)	310

(continued on last page of this issue)

Dietary supplementation of marine protein hydrolysates in fish-meal based diets for red sea bream (<i>Pagrus major</i>) and olive flounder (<i>Paralichthys olivaceus</i>) S. Khosravi, H.T.D. Bui, S. Rahimnejad (Jeju, South Korea), M. Herault, V. Fournier (Elven, France), S.-S. Kim (Pohang, South Korea), J.-B. Jeong and K.-J. Lee (Jeju, South Korea)	371
Dietary supplementation of probiotics improves survival and growth of Rohu (<i>Labeo rohita</i> Ham.) hatchlings and fry in outdoor tanks D.K. Jha, R.C. Bhujel and A.K. Anal (Pathumthani, Thailand)	475
Successful yellow head virus infection of <i>Penaeus monodon</i> requires clathrin heavy chain P. Posiri (Nakhon Pathom, Thailand), H. Kondo, I. Hirono (Tokyo, Japan), S. Panyim (Nakhon Pathom, Bangkok, Thailand) and C. Ongvarrasopone (Nakhon Pathom, Thailand)	480
Genetics	
Mapping quantitative trait loci for flesh fat content in common carp (<i>Cyprinus carpio</i>) Y. Kuang, X. Zheng (China), W. Lv, D. Cao and X. Sun (Harbin, China)	100
A genetic linkage map of red drum (<i>Sciaenops ocellatus</i>) and comparison of chromosomal syntenyies with four other fish species C.M. Hollenbeck, D.S. Portnoy and J.R. Gold (Corpus Christi, TX, USA)	265
Evidence for a maternal origin of spontaneous autopolyploidy in cultured white sturgeon (<i>Acipenser transmontanus</i>) D.A. Gille, T.R. Famula, B.P. May and A.D. Schreier (Davis, CA, USA)	467
Nutrition	
Different effects of dietary Zn deficiency and excess on lipid metabolism in yellow catfish <i>Pelteobagrus fulvidraco</i> J.-L. Zheng, Z. Luo, W. Hu, C.-X. Liu, Q.-L. Chen, Q.-L. Zhu and Y. Gong (Wuhan, China)	10
Diel food intake and digestive enzyme production patterns in <i>Solea senegalensis</i> larvae C. Navarro-Guillén (Cádiz, Spain), F.J. Moyano (Almería, Spain) and M. Yúfera (Cádiz, Spain)	33
Effects of different levels of dietary wakame (<i>Undaria pinnatifida</i>) on growth, immunity and intestinal structure of juvenile <i>Penaeus monodon</i> J. Niu, X. Chen, X. Lu, S.-G. Jiang, H.-Z. Lin, Y.-J. Liu, Z. Huang, J. Wang, Y. Wang and L.-X. Tian (Guangzhou, China)	78
Comparison between the omnivorous jundiá catfish (<i>Rhamdia quelen</i>) and Nile tilapia (<i>Oreochromis niloticus</i>) on the utilization of dietary starch sources: Digestibility, enzyme activity and starch microstructure M.d.C. Gominho-Rosa (Florianópolis, Brazil), A.P.O. Rodrigues (Palmas, Brazil), B. Mattioni, A. de Francisco (Florianópolis, Brazil), G. Moraes (São Carlos, Brazil) and D.M. Fracalossi (Florianópolis, Brazil)	92
Utilization of corn meal and extruded soybean meal by sea cucumber <i>Apostichopus japonicus</i> (Selenka): Insights from carbon stable isotope analysis H.-B. Yu, Q.-F. Gao, S.-L. Dong, B. Wen, Y.-R. Hou (Qingdao, China) and L.-G. Ning (Dongying, China)	106
Effects of dietary lipid levels on growth, feed utilization, body composition and antioxidants of juvenile mud crab <i>Scylla paramamosain</i> (Estampador) J. Zhao, X. Wen, S. Li, D. Zhu and Y. Li (Shantou, China)	200
Temporal and spatial variations in proximate composition and Condition Index of mussels <i>Mytilus galloprovincialis</i> cultured in suspension in a shellfish farm J. Irisarri, M.-J. Fernández-Reiriz and U. Labarta (Vigo, Spain)	207
Dietary microencapsulated organic acids blend enhances growth, phosphorus utilization, immune response, hepatopancreatic integrity and resistance against <i>Vibrio harveyi</i> in white shrimp, <i>Litopenaeus vannamei</i> N. Romano, C.-B. Koh and W.-K. Ng (Penang, Malaysia)	228
The nutritional contributions of dietary protein sources to tissue growth and metabolism of sea cucumber <i>Apostichopus japonicus</i> (Selenka): Evidence from nitrogen stable isotope analysis B. Xia, J. Wang (Yantai, China), Q.-F. Gao (Qingdao, China), Y. Sun, L. Zhang, J. Ma and X. Liu (Yantai, China)	237
Effects of <i>Rehmannia glutinosa</i> on growth performance, immunological parameters and disease resistance to <i>Aeromonas hydrophila</i> in common carp (<i>Cyprinus carpio</i> L.) J.-L. Wang, X.-l. Meng, R.-h. Lu, C. Wu, Y.-T. Luo, X. Yan, X.-J. Li, X.-H. Kong and G.-X. Nie (Xinxiang, China)	293
Addition of yttrium oxide as digestibility marker by vacuum coating on finished pellets – A method for assessing digestibility in commercial salmon feeds? B. Hatlen (Sunndalsøra, Norway), A.H. Nordgreen, O.H. Romarheim (Fyllingsdal, Norway), T.S. Aas and T. Åsgård (Sunndalsøra, Norway)	301
A study on growth, histopathology and oxidative stress in Asian sea bass on diets with various loadings of melamine and cyanuric acid adulterants W. Phromkunthong, N. Nuntapong, S. Wanlem (Songkhla, Thailand) and M. Boonyaratpalin (Bangkok, Thailand)	336
Effect of dietary inclusion of <i>Pyropia yezoensis</i> extract on biochemical and immune responses of olive flounder <i>Paralichthys olivaceus</i> Y.H. Choi (Busan, South Korea), B.-J. Lee (Pohang, South Korea) and T.J. Nam (Busan, South Korea)	347
Minimizing fishmeal use in juvenile California yellowtail, <i>Seriola lalandi</i> , diets using non-GM soybeans selectively bred for aquafeeds A. Buentello (West Des Moines, IA, USA), D. Jirsa (San Diego, CA, USA), F.T. Barrows (Hagerman, ID, USA) and M. Drawbridge (San Diego, CA, USA)	403

Aquaculture Research

Volume 45, Number 12, November 2014

Contents

Original Articles

- 1893 Transcriptional regulation of antimicrobial peptides in mucosal tissues of Atlantic cod *Gadus morhua* L. in response to different stimuli
J Ruangsri, J Lokesh, J M O Fernandes and V Kiron
- 1906 Effect of carbon/nitrogen ratio manipulation in feed supplements on *Artemia* production and water quality in solar salt ponds in the Mekong Delta, Vietnam
L Ronald, G Van Stappen, N Van Hoa and P Sorgeloos
- 1913 Draining system and feeding rate during the initial development of *Lophiosilurus alexandri* (Steindachner, 1877), a carnivorous freshwater fish
R Melillo Filho, R Takata, A E H Santos, W de Souza e Silva, A L Ikeda, L A Rodrigues, J C E d Santos, A L Salario and R K Luz
- 1921 Characterization of wastewater generated by *Litopenaeus vannamei* after being fed experimental diets based on animal protein, vegetable protein and a commercial diet
M López-Vela, M E Puente, R Civera-Cerecedo, B O Arredondo-Vega, E R Andreatta and F J Magallón-Barajas
- 1932 Supplemental graded levels of neutral phytase using pretreatment and spraying methods in the diet of grass carp, *Ctenopharyngodon idellus*
L Liu, Y Zhou, J Wu, W Zhang, K Abbas, L Xu-Fang and Y Luo
- 1942 Development of novel polymorphic EST-SSR markers in Californian abalone *Haliotis rufescens* and genetic analysis in wild and hatchery-bred populations
A Aguilar-Espinoza, N Valderrama-Aravena, R Farlora, F Lafarga De la Cruz and C Gallardo-Escárate
- 1953 Family x Environment interactions in the growth and survival of Arctic charr (*Salvelinus alpinus*) grown in brackish and fresh water
M Chiasson, M Quinton, C Pelletier, R Danzmann and M Ferguson
- 1964 Blue mussel meal as feed attractant in rapeseed protein-based diets for turbot (*Psetta maxima* L.)
F Nagel, A von Danwitz, M Schlachter, S Kroekel, C Wagner and C Schulz
- 1979 Pathogenicity of halophilic *Vibrio harveyi* in giant freshwater prawns (*Macrobrachium rosenbergii* De Man)
W Siripornadulsil, M Thongserm and S Siripornadulsil
- 1989 Green fluorescent protein visualization of *Vibrio parahaemolyticus* infections in Indian white shrimp *Fenneropenaeus indicus* (H Milne Edwards)
G Vinod, B Vaseeharan and G Brennan
- 2000 Improved survival and growth performances with stocking density manipulation and shelter availability in bagrid catfish *Mystus nemurus* (Cuvier & Valenciennes 1840) larvae
S Rahmah, K Kato, S Yamamoto, K Takii, O Murata and S Serono
- 2010 Temperature and dissolved oxygen influence growth and digestive enzyme activities of yellowtail kingfish *Seriola lalandi* (Valenciennes, 1833)
J N Bowyer, M A Booth, J G Qin, T D'Antignana, M J S Thomson and D A J Stone
- 2021 Fatty acid composition in sea cucumber *Apostichopus japonicus* fed with microbially degraded dietary sources
N Hasegawa, S Sawaguchi, M Tokuda and T Unuma
- 2032 The effects of light intensity on growth and survival of cuttlefish (*Sepia officinalis*) hatchlings and juveniles
A V Sykes, D Quintana and J P Andrade
- 2041 Production and sinking rates for bio-deposits of abalone (*Haliotis discus hawaii* Ino)
J Zhang, L Ren, W Wu, Y Gao, M Du and J Fang
- 2048 Development of an *in vitro* model to assess protein bioavailability in diets for common octopus (*Octopus vulgaris*)
M Hamdan, A Tomás-Vidal, S Martínez, J Cerezo-Valverde and F J Moyano

THE BIOLOGICAL BULLETIN

VOLUME 227, NO. 2: OCTOBER 2014

DISCOVERING DIVERSITY WITH HIGH-THROUGHPUT APPROACHES

Halanych, Kenneth M., and Andrew R. Mahon

Discovering diversity with high-throughput approaches: Introduction to a Virtual Symposium in *The Biological Bulletin*

91

REVIEWS

Pawlowski, J., F. Lejzerowicz, and P. Esling

Next-generation environmental diversity surveys of Foraminifera: Preparing the future

93

Bik, Holly M.

Deciphering diversity and ecological function from marine metagenomes

107

Hemmer-Hansen, Jakob, Nina Overgaard Therkildsen, and José Martin Pujolar

Population genomics of marine fishes: next-generation prospects and challenges

117

POSITION PAPER

Hart, Michael W.

Models of selection, isolation, and gene flow in speciation

133

TECHNICAL PAPER

Schweyen, Hannah, Andrey Rozenberg, and Florian Leese

Detection and removal of PCR duplicates in population genomic ddRAD studies by addition of a degenerate base region (DBR) in sequencing adapters ..

146

CASE STUDIES

Brannock, Pamela M., Damien S. Waits, Jyotsna Sharma, and Kenneth M. Halanych

High-throughput sequencing characterizes intertidal meiofaunal communities in northern Gulf of Mexico (Dauphin Island and Mobile Bay, Alabama)

161

Xu, Yuan, Trista Vick-Majors, Rachael Morgan-Kiss, John C. Priscu, and Linda Amaral-Zettler

Ciliate diversity, community structure, and novel taxa in lakes of the McMurdo Dry Valleys, Antarctica ..

175

DePriest, Michael S., Debashish Bhattacharya, and Juan M. López-Bautista

The mitochondrial genome of *Gratelouphia taiwanensis* (Halymeniaceae, Rhodophyta) and comparative mitochondrial genomics of red algae

191

Halanych, Kenneth M., and Kevin M. Kocot

Repurposed transcriptomic data facilitate discovery of innate immunity Toll-Like Receptor (TLR) genes across Lophotrochozoa

201

Canadian Journal of Fisheries and Aquatic Sciences

Volume 71, Number 9, September 2014

ARTICLES

ARTICLES

**Megan V. Winton, Mark J. Wuenschel,
and Richard S. McBride**

1279–1290

Investigating spatial variation and temperature effects on maturity of female winter flounder (*Pseudopleuronectes americanus*) using generalized additive models

Jeffrey A. Garnett and Darold P. Batzer

1291–1302

Longitudinal variation in community structure of floodplain fishes along two rivers of the southeastern USA

**Kyle A. Chezik, Nigel P. Lester,
and Paul A. Venturelli**

1303–1311

Fish growth and degree-days II: selecting a base temperature for an among-population study

**Craig Longmore, Clive N. Trueman,
Francis Neat, Per Erik Jorde,
Halvor Knutsen, Sergio Stefanni,
Diana Catarino, James A. Milton,
and Stefano Mariani**

1312–1323

Ocean-scale connectivity and life cycle reconstruction in a deep-sea fish

**Peder M. Yurista, Daniel L. Yule,
Matt Balge, Jon D. VanAlstine,
Jo A. Thompson, Allison E. Gamble,
Tom R. Hrabik, John R. Kelly,
Jason D. Stockwell, and Mark R. Vinson**

1324–1333

A new look at the Lake Superior biomass size spectrum

**William R. Herb, Lucinda B. Johnson,
Peter C. Jacobson, and Heinz G. Stefan**

1334–1348

Projecting cold-water fish habitat in lakes of the glacial lakes region under changing land use and climate regimes

Continued on inside back cover / Suite au verso

David E. Richardson, Michael C. Palmer, and Brian E. Smith	1349–1362	The influence of forage fish abundance on the aggregation of Gulf of Maine Atlantic cod (<i>Gadus morhua</i>) and their catchability in the fishery
Shui-Kai Chang and Tzu-Lun Yuan	1363–1370	Deriving high-resolution spatiotemporal fishing effort of large-scale longline fishery from vessel monitoring system (VMS) data and validated by observer data
Paul V. Debes and Jeffrey A. Hutchings	1371–1384	Effects of domestication on parr maturity, growth, and vulnerability to predation in Atlantic salmon
Luke R. Lloyd-Jones, Hien D. Nguyen, You-Gan Wang, and Michael F. O'Neill	1385–1394	Improved estimation of size-transition matrices using tag–recapture data
Jordan S. Rosenfeld	1395–1406	Modelling the effects of habitat on self-thinning, energy equivalence, and optimal habitat structure for juvenile trout
Merrill B. Rudd, Robert N.M. Ahrens, William E. Pine III, and Stephania K. Bolden	1407–1417	Empirical, spatially explicit natural mortality and movement rate estimates for the threatened Gulf sturgeon (<i>Acipenser oxyrinchus desotoi</i>)
Joseph J. Parkos III and Joel C. Trexler	1418–1429	Origins of functional connectivity in a human-modified wetland landscape
Mallory L. Wiper, Stephanie Britton, and Dennis M. Higgs	1430–1436	Early experience and reproductive morph both affect brain morphology in adult male Chinook salmon (<i>Oncorhynchus tshawytscha</i>)

COPEIA

2014, No. 3

Reproductive Allometry in Three Species of Dusky Salamanders <i>Richard C. Bruce</i>	419
Movements and Activity of Juvenile Brown Treesnakes (<i>Boiga irregularis</i>) <i>Björn Lardner, Julie A. Savidge, Robert N. Reed, and Gordon H. Rodda</i>	428
Reproductive Ecology of an Endangered Turtle in a Fragmented Landscape <i>Whitney J. B. Anthonysamy, Michael J. Dreslik, Marlis R. Douglas, Natalie K. Marioni, and Christopher A. Phillips</i>	437
Sexual Dimorphisms in Metabolism, Organ Mass, and Reproductive Energetics in Pre-breeding American Toads (<i>Anaxyrus americanus</i>) <i>Michael S. Finkler, Christopher J. Hayes, and Lina Rifai</i>	447
Litter Dynamics Regulate Population Densities in a Declining Terrestrial Herpetofauna <i>Steven M. Whitfield, Kelsey Reider, Sasha Greenspan, and Maureen A. Donnelly</i>	454
Redescription of the Tuvirão, <i>Gymnotus inaequilabiatus</i> Valenciennes, 1839, Using High-Resolution X-ray Computed Tomography <i>Emmanuel L. Maxime and James S. Albert</i>	462
Re-description and Reassignment of the Damselfish <i>Abudedefduf luridus</i> (Cuvier, 1830) Using Both Traditional and Geometric Morphometric Approaches <i>W. James Cooper, R. Craig Albertson, Richard E. Jacob, and Mark W. Westneat</i>	473
Territorial Behavior and Ecological Divergence in a Polymorphic Salamander <i>Marcie K. Reiter, Carl D. Anthony, and Cari-Ann M. Hickerson</i>	481
The Evolution of the Sperm Transport Complex in Male Plethodontid Salamanders (Amphibia, Urodela, Plethodontidae) <i>Dustin S. Siegel, Abigail E. Nicholson, Brian Rabe, Bradley Beran, and Stanley E. Trauth</i>	489
Population Genetic Structure of Spotted Eagle Rays, <i>Aetobatus narinari</i> , off Sarasota, Florida and the Southeastern United States <i>Jennifer Newby, Tanya Darden, and Andrew M. Sheldock</i>	503
Intraspecific Phylogeography of the American Brook Lamprey, <i>Lethenteron appendix</i> (DeKay, 1842) <i>Matthew M. White</i>	513
Conservation and Management of Polytypic Species: The Little Striped Whiptail Complex (<i>Aspidoscelis inornata</i>) as a Case Study <i>Brian K. Sullivan, Marlis R. Douglas, James M. Walker, James E. Cordes, Mark A. Davis, Whitney J. B. Anthonysamy, Keith O. Sullivan, and Michael E. Douglas</i>	519
A New Species of Hagfish (Myxinidae: <i>Eptatretus</i>) from the Colombian Caribbean <i>Andrea Polanco Fernandez and Bo Fernholm</i>	530
A New Genus and Species of the Frogfish Family Antennariidae (Teleostei: Lophiiformes: Antennarioidei) from New South Wales, Australia, with a Diagnosis and Key to the Genera of the Histiophryninae <i>Rachel J. Arnold, Rob Harcourt, and Theodore W. Pietsch</i>	534
Phylogenetic Placement of the Extinct <i>Etheostoma sellare</i> and Other Darters with a Compilation of Morphological Character State Polarizations for Darters <i>Robert R. Stephens, Keith A. Johnson, and Mary P. Grady</i>	540
Persistence of <i>Stomatepia mongo</i> , an Endemic Cichlid Fish of the Barombi Mbo Crater Lake, Southwestern Cameroon, with Notes on Its Life History and Behavior <i>Zuzana Musilová, Adrian Indermaur, Arnold Roger Bitja Nyom, Robert Tropek, Christopher Martin, and Ulrich K. Schliewen</i>	556
A New Ricefish of the Genus <i>Oryzias</i> (Beloniformes, Adrianichthyidae) from Lake Tiu, Central Sulawesi, Indonesia <i>Daniel F. Mokodongan, Rieko Tanaka, and Kazunori Yamahira</i>	561
On the Identities of <i>Anguilla borneensis</i> , <i>A. malgumora</i> , and <i>Muraena malgumora</i> <i>Shun Watanabe, Jun Aoyama, and Katsumi Tsukamoto</i>	568

Historical Perspectives

The American Society of Ichthyologists and Herpetologists as an Advocacy Group: The Green River Poisoning of 1962 <i>Eric J. Hilton and Gerald R. Smith</i>	577
---	-----

Book Reviews

Reptiles in Research: Investigations of Ecology, Physiology, and Behavior from Desert to Sea. By W. I. Lutterschmidt (Ed.) <i>Daniel A. Warner</i>	592
The Snakes of the Lesser Sunda Islands (Nusa Tenggara), Indonesia—A Field Guide to the Terrestrial and Semi-aquatic Snakes with Identification Key. By R. de Lang <i>Cameron D. Siler</i>	594

(continued on inside back cover)

The Map Turtle and Sawback Atlas: Ecology, Evolution, Distribution, and Conservation. By P. V. Lindeman Will Selman	596
Australian Lizards: A Natural History. By S. K. Wilson — <i>Mark N. Hutchinson</i>	597
Amphibians & Reptiles of Sanibel & Captiva Islands, Florida: A Natural History. By C. LeBuff and C. Lechowicz <i>Kenneth L. Krysko</i>	599
How Snakes Work: Structure, Function, and Behavior of the World's Snakes. By H. B. Lillywhite Kenneth V. Kardong	600
TERRALOG: Turtles of the World Vol. 1 Africa, Europe and Western Asia <i>Schildkroeten der Welt Band 1 Afrika, Europa und Westasien.</i> Second edition. By H. Vetter — <i>Gerald Kuchling</i>	601
Lizards of Sri Lanka—A Colour Guide with Field Keys. By R. Somaweera and N. Somaweera <i>Anslem de Silva</i>	602
The Amphibians and Reptiles of Ethiopia and Eritrea. By M. Largen and S. Spawls <i>Kate Jackson</i>	603
A Life for Reptiles and Amphibians. Volume 1. A Collection of 55 Interviews on "How to become a Herpetologist." By F. LiVigni <i>K. R. Zamudio, R. C. Bell, and A. V. Longo</i>	604
Editorial Notes and News	606

Contents

KWEE SIONG TEW, CHIAO-CHUAN HAN, DAVID C. GLOVER & YU-KANG CHEN, Decapod community structure in a subtropical mountain stream in Taiwan before and after a catastrophic typhoon	1281
PÉTER MAUCHART, CSABA BERECZKI, ADRIENNE ORTMANN-AJKAI, ZOLTÁN CSABAI & ILDIKÓ SZIVÁK, Niche segregation between two closely similar gammarids (Peracarida, Amphipoda) — native vs. naturalized non-native species	1296
RAÚL CRUZ, KATIA C. A. SILVA, JOÃO V. M. SANTANA, JULIANA C. GAETA & ISRAEL H. A. CINTRA, Reproductive potential and stock recruitment of the Caribbean and Brazilian metapopulations of the spiny lobster, <i>Panulirus argus</i> (Latreille, 1804).....	1315
YAN-BIN SHEN & FREDERICK R. SCHRAM, Soft-body preservation in the leaiiid clam shrimp (Branchiopoda, Diplostraca) and its palaeoecological implications	1338
C.-W. LIN, J. C. Y. LAI & B. S. GALIL, On a collection of leucosiid crabs from the southeast coast of Taiwan	1351
J. GRINANG, P. K. L. NG & I. DAS, Notes on the distributions and taxonomy of two species of freshwater crabs of the genus <i>Isolapotamon</i> Bott, 1968 (Decapoda, Brachyura, Potamidae) from Sarawak, Malaysia	1365
PATRICIO DE LOS RÍOS-ESCALANTE, ANDRÉS MUÑOZ-PEDREROS & PATRICIA MÖLLER, A null model to study community structure of microcrustacean assemblages in north Patagonian urban wetlands (39-41°S, Chile).....	1377

(Continued on inside cover page)

(Contents continued)

R. VOJKOVSKÁ, I. HORKÁ, E. TRICARICO & Z. ĎURIŠ, New record of the parthenogenetic marbled crayfish <i>Procambarus fallax</i> f. <i>virginalis</i> from Italy	1386
F. ÜSTÜN, T. TERBIYIK-KURT & E. SUÁREZ-MORALES, A new species of <i>Cymbasoma</i> (Copepoda, Monstrilloida) from the northern coast of Turkey (Black Sea) with comments on the <i>C. longispinosum</i> species-group	1393
K. J. WITTMANN & C. L. GRIFFITHS, Description of the 'stargazer mysid' <i>Mysidopsis zsilaveczi</i> sp. nov. (Mysida, Mysidae, Leptomysinae) from the Cape Peninsula, South Africa	1411
HO JIN BAE & CHUL-WOONG OH, Reproduction and growth of the spiny lebbeid shrimp, <i>Lebbeus groenlandicus</i> (Fabricius, 1775) (Caridea, Hippolytidae) in the East Sea of Korea	1430
MANUEL AYÓN-PARENTE, MICHEL E. HENDRICKX, CRISTIAN M. GALVÁN-VILLA & EDUARDO RÍOS-JARA, Description of the first larval stage of <i>Pontonia simplex</i> (Decapoda, Caridea, Palaeomonidae) from the eastern tropical Pacific	1447
Notes and News	1453
ELISABETH HORNUNG & SHARON WARBURG, Tribute to Michael R. Warburg (31 May 1931–9 February 2014)	1453
O. GÖNÜLAL, M. SEZGIN & B. ÖZTÜRK, New records of decapod crustaceans from the deep Aegean Sea of Turkey	1461
PATRICIO DE LOS RÍOS-ESCALANTE & TERESA RUEDA, Crustaceans in freshwater bodies in a coastal protected area (41°S, Katalapi Park, Chile)	1469

CRUSTACEANA

Volume 87 - December 2014 - Part 14

Contents

U. CHAKRABARTY, S. DUTTA, A. MALLIK & N. MANDAL, White spot syndrome virus (WSSV) and prevalence of disease resistance in a commercially cultured population of <i>Penaeus monodon</i> Fabricius, 1798 (Decapoda, Dendrobranchiata)	1593
KOSMAS KEVREKIDIS, The occurrence of the Atlantic penaeid prawn <i>Farfantepenaeus aztecus</i> (Ives, 1891) in the Thermaikos Gulf (Aegean Sea, eastern Mediterranean): considerations on the potential establishment and impact on the autochthonous <i>Melicertus kerathurus</i> (Forskål, 1775)	1606
MULYADI, Two new species of the family Pontellidae (Copepoda, Calanoidea) from Arguni Bay, Kaimana, West Papua, Indonesia, with notes on their species-groups	1620
M. KOCH, Z. ĐURIŠ, J. F. HUANG & T. Y. CHAN, First report of the swimming crab <i>Ovalipes iridescescens</i> (Miers, 1886) (Brachyura, Portunidae) from Taiwan	1640
YIWEN ZENG, COLIN McLAY & DARREN C. J. YEO, Capital or income breeding crabs: who are the better invaders?	1648
M. JOEY PAKES & LUIS M. MEJÍA-ORTÍZ, Chemosynthetic ectosymbiosis reported in the predatory anchialine cave endemic, <i>Xibalbanus tulumensis</i> (Yager, 1987) (Remipedia)	1657
MI HYANG KIM, JUNG NYUN KIM, JUNG HWA CHOI & IN-SOO SEO, First record of <i>Diacanthurus ophthalmicus</i> and <i>Nematopagurus lepidochirurus</i> (Decapoda, Anomura, Paguridae) from South Korea	1668
QIAN WANG, NA LIU, JIN-XIANG WANG, YU-LONG WU & LAN WANG, Physiological changes and acetylcholinesterase activity in the cladoceran <i>Moina macrocopa</i> (Straus, 1820) exposed to mercury and sodium dodecyl sulfate	1678

(Continued on inside cover page)

(Contents continued)

KUNIHIKO IZAWA, Free-living stages of the parasitic copepod <i>Lernanthropinus labracoglossae</i> Izawa, 2014 (Siphonostomatoidea, Lernanthropidae), reared from eggs	1691
MICHEL E. HENDRICKX, IGNACIO WINFIELD & MANOLO ORTIZ, New record of the deep water <i>Epimeria morronei</i> Winfield, Ortiz & Hendrickx (Amphipoda, Gammaridea, Epimeriidae) in the east Pacific	1699
Notes and News	1704
PETER C. DWORSCHAK, Gerhard Pretzmann (1929-2013): his contributions to carcinology	1704
MASAHIRO DOJIRI, JU-SHEY HO & GEORGE W. BENZ, Dr. Zbigniew (Bob) Kabata (17 March 1924 - 4 July 2014)	1724
[including]:	
GREGORY B. DEETS, Eulogy in memory of Dr. Zbigniew Kabata	1730
JUNG NYUN KIM, <i>Metapenaeopsis kyushuensis</i> (Yokoya, 1933), a senior synonym of <i>Metapenaeopsis lata</i> Kubo, 1949 (Decapoda, Penaeidae)	1733
KATSUSHI SAKAI, On emphasizing the stabilization of the names of the infraorders of ghost shrimps, Thalassinidea Latreille, 1831 and Callianassidea Dana, 1852 (Decapoda, Pleocyemata)	1738

CONTENTS – VOLUME 15 ISSUE 4 DECEMBER 2014

ORIGINAL ARTICLES

- 533 *Natural mortality estimators for information-limited fisheries*
T J Kenchington

- 563 *The role of CITES in the conservation of marine fishes subject to international trade*
A C J Vincent, Y J Sadovy de Mitcheson,
S L Fowler and S Lieberman

- 593 *Latitudinal shifts in coral reef fishes: why some species do and others do not shift*
D A Feary, M S Pratchett, M J Emslie,
A M Fowler, W F Figueira, O J Luiz,
Y Nakamura and D J Booth

- 616 *Complex dynamics may limit prediction in marine fisheries*
S M Glaser, M J Fogarty, H Liu, I Altman,
C-H Hsieh, L Kaufman, A D MacCall,
A A Rosenberg, H Ye and G Sugihara

- 634 *The decline of Steller sea lions (*Eumetopias jubatus*) in the North Pacific: insights from indigenous people, ethnohistoric records and archaeological data*
H D G Maschner, A W Trites,
K L Reedy-Maschner and M Betts

- 661 *Assessing and managing data-limited ornamental fisheries in coral reefs*
R Fujita, D J Thornhill, K Karr,
C H Cooper and L E Dee

- 676 *Social networks in elasmobranchs and teleost fishes*
A D M Wilson, D P Croft and J Krause

GHOTI

- 690 *The unintended consequences of simplifying the sea: making the case for complexity*
L M Howarth, C M Roberts, R H Thurstan
and B D Stewart



FISH PATHOLOGY

Vol 49, No. 3

September 2014

Research Articles

- Identification and Molecular Characterization of Z/ZE Lineage MHC Class I Heavy Chain Homologue and $\beta 2$ -microglobulin from Rock Bream *Oplegnathus fasciatus*: C. Nikapitiya · S.-J. Jung · M.-H. Jung · J.-Y. Song · J. Lee · J.-H. Lee · M.-J. Oh 93

- Oral Passive Immunization of Carp *Cyprinus carpio* with Anti-CyHV-3 Chicken Egg Yolk Immunoglobulin (IgY): Z. Liu · H. Ke · Y. Ma · L. Hao · G. Feng · J. Ma · Z. Liang · Y. Li 113

- Biological and Serological Characterization of a Non-gliding Strain of *Tenacibaculum maritimum* Isolated from a Diseased Puffer Fish *Takifugu rubripes*: T. Rahman · K. Suga · K. Kanai · Y. Sugihara 121

- Pharmacological Characteristics of the Formalin-Killed Vaccines against *Streptococcus iniae* and *Lactococcus garvieae* in Farmed Thread-sail Filefish*: T. Minami · K. Iwata · M. Kuwahara · K. Amano · A. Mizuta · A. Yamashita · Y. Fukuda · I. Nishiki · Y. Tue · T. Yoshida 130

Short Communications

- Efficacy of High Water Temperature Treatment of Myxosporean Emaciation Disease Caused by *Enteromyxum leei* (Myxozoa): M. China · H. Nakamura · K. Hamakawa · E. Tamaki · H. Yokoyama · S. Masuoka · K. Ogawa 137

- Effectiveness of Ultraviolet Irradiation of Seawater for the Prevention of *Kudoa yasunagai* and *Kudoa amamiensis* (Myxozoa: Multivalvulida) Infections in *Seriola* Fish: S. Shirakashi · T. Nishimura · N. Kameshima · H. Yamashita · H. Ishitani · K. Ishimaru · H. Yokoyama 141

(*In Japanese with English summary)

Fisheries

VOL 39 NO 10 OCTOBER 2014

Contents

COLUMNS

President's Commentary

439 AFS Communications for the Ages

Donna Parrish

Policy

440 When Is Sublethal Deadly?

Thomas E. Bigford

Letter from the Executive Director

475 Fish Have No Nationalities, But Harvest Does

Doug Austen

FEATURES

441 Opportunistic Acoustic Telemetry Platforms:

Benefits of Collaboration in the Gulf of Maine

Monitoring animal behavior, habitat use, and survival through telemetry projects using platforms of opportunity.

Graham S. Goulette, James P. Hawkes, John F. Kocik, James P. Manning, Paul A. Music, John P. Wallinga, and Gayle Barbin Zytlewski

451 Using Hard-Part Microchemistry to Advance Conservation and Management of North American Freshwater Fishes

Quantifying elemental concentrations in hard-parts like fin-rays and otoliths can help answer management and research questions about fish movement, recruitment, and population dynamics that may not be accessible through traditional fisheries techniques like mark-recapture, telemetry and genetics.

Brenda M. Pracheil, J. Derek Hogan, John Lyons, and Peter B. McIntyre

SYNOPSIS

466 A Roadmap for Science, Education, and Outreach for Natural Resources

Wendy Fink, Daniel Edge, and Eric Hallerman

FISHERIES PERSPECTIVES

468 The Gullah/Geechee Fishing Association

Lonnie Gonsalves, Marybeth Brey, and Cecilia Lewis

UNIT NEWS

471 A Recap of This Year's Annual Meeting in Idaho Falls, Idaho

Jim Chandler



473 AFS Annual Meeting 2015. Photo credit: Travel Portland.

FRESHWATER, FISH, AND THE FUTURE

472 Global Conference on Inland Fisheries: Bringing a New International Focus

AFS ANNUAL MEETING 2015

473 145th Annual Meeting of the American Fisheries Society: Second Call for Papers

IN MEMORIAM

474 Billy Frank, Jr.

JOURNAL HIGHLIGHTS

477 North American Journal of Fisheries Management, Volume 34, Number 5, October 2014

BACK PAGE

478 A Deckhand "Fester" Story

Milton Love

CALENDAR

480 Fisheries Events

Cover: Photo credit: Dan Walchak and Paul Kanehl

Fisheries Management and Ecology

Contents

Original Articles

- 427 Spawning distribution and abundance of a northern Chinook salmon population
S. A. Sethi & T. Tanner
- 439 Declines in the energy content of yearling non-native alewife associated with lower food web changes in Lake Michigan
S. A. Pothoven & G. L. Fahnenstiel
- 448 Self-confidence of anglers in identification of freshwater sport fish
C. J. Chizinski, D. R. Martin & K. L. Pope
- 454 The use of spearfishing competition data in fisheries management: evidence for a hidden near collapse of a coastal fish community of Galicia (NE Atlantic Ocean)
P. Pita & J. Freire
- 470 Fisheries resource management of the daggertooth pike conger, *Muraenesox cinereus*, using existing limited datasets in the western Seto Inland Sea, Japan
S. Watari, M. Murata, T. Baba, S. Oda, M. Ishitani, K. Mishiro & Y. Uchida
- 480 Modelling of environmental flow options for optimal Atlantic salmon, *Salmo salar*, embryo survival during hydropeaking
R. Casas-Mulet, K. Alfredsen & Å. Killingtveit
- 491 A tiered aquatic life unit bioassessment model for Gulf of Mexico coastal streams
W. M. Daniel, K. M. Brown & M. D. Kaller
- 503 Tailoring codend mesh size to improve the size selectivity of undifferentiated trawl species
D. E. Hunt, D. L. Maynard & T. F. Gaston
- 509 Incidence of spinal injuries in migratory Yellowstone cutthroat trout captured at electric and waterfall-velocity weirs
E. I. Larson, K. A. Meyer & B. High
- 515 Genetic structure of brown trout, *Salmo trutta*, populations from differently sized tributaries of Lake Mjøsa in south-east Norway
A. N. Linlokken, W. Johansen & R. Wilson

Contents

| VOL. 34 NO.9 | FISHING CHIMES | DECEMBER 2014 |

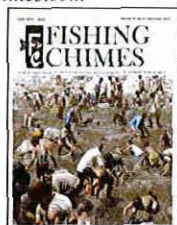
EDITORIAL: Rationalisation of Fishing Festivals in India	5	- <i>V.B. Sakhare</i>
EVENT: CIBA workshop on "Production Risks and Better Management Practices of Pacific White Shrimp (<i>Litopenaeus vannamei</i>) Farming"	6	Quorum sensing: How Bacteria respond to signals of Each Other - <i>Vikash Kumar, Suwra Roy, Debnanu Barman</i>
EVENT: India Tilapia Summit 2014	11	AARM - ASIAN INSTITUTE OF TECHNOLOGY's Aquaculture Division -
EVENT: Vannamei Farming: Preparedness for a better future	16	Edible crabs and their pricing variations from Konkan region of West coast of India - <i>Vivek Rohidas Vartak, Rajendran N., and W.S. Lakra</i> -
RMS – Emerging Threat to <i>L.vannamei</i> farming in India - <i>Srinivas Rayaprolu</i>	18	The application of Genotoxicity assay in Fish: A brief Review - <i>Budhia Gogoi and Debangshu Narayan Das</i>
EVENT: CIBA Training programme on " <i>L.vannamei</i> farming in Sundarban" at Kakdwip, West Bengal	21	Major fish species in Maharashtra: Their availability and nutritional evaluation - <i>R.Chakrabarti, S.D.Gaikwad and T.Adiga</i>
On the need for regulating fish - centric festivals and fishing in Western Himalayas - <i>M.Muruganandam</i>	22	First Record of Frog Fish <i>Antennariiushispidus</i> (<i>Teleostei: Lophiformes: Antennariidae</i>) from Bay of Bengal, along Tamil Nadu Coast of India - <i>K.Silambarasan, A.Sundaramanickam, K.Sujatha and P.Senthilkumaar</i>
The Morpho-Edaphic Index (MEI) for Potential Fish Yield (PFY) in Reservoirs: A Review	29	Fishing Chimes is registered as a Journal in India (No. 37750/81). Chief Editor and Publisher: J.V.H.Dixitulu; Managing Editor: Eashwar Dev Anand, Editorial Consultant: V.V.Sugunan, Associate Editor: K.Vijayakumaran; Advisory Board: Michael New, M.V.Gupta, Mohan Joseph Modayil, S.D.Tripathi, Mohankumaran Nair, I.Karunasagar; Resident Editors: Orissa: H.S.Badapanda, Tamil Nadu: D.B.James, Kerala: D.D.Nambudiri; Representatives: Gujarat: Anuj Kumar Tiwari, Karnataka: H.N.Candrakumar, Jharkhand: Ashish Kumar, Kerala : K.Sreekumar, Basheer Ahamed, Washington D.C: Santhi Jammi. Printed by: G.Ramakrishna, Raamakrishna Printers Pvt Ltd, 49 - 24-5, Sankaramattam Road, Madhuranagar, Visakhapatnam - 16, Ph: 2740222, 2798072. Contact Information- Address: Fishing Chimes, Chimes House, Sector - 12, Plot - 176, M.V.P.Colony, Visakhapatnam - 530017, Andhra Pradesh, India; Phone: +91-891-2784271, 2784542; Email: info@fishingchimes.com;

Subscription Information: Annual Subscription Charges: Rs. 975/- for delivery by Ordinary Book-Post, Rs. 1275/- by Registered Book Post and Rs.1475/- for delivery via Courier. Overseas Subscription charges are USD 80 per year. Email ids: To subscribe : subscriptions@fishingchimes.com; **Advertising Information:** For information on advertising in Fishing Chimes or its regional edition, Chepala Sandadi, please email us at : advertiser.support@fishingchimes.com;

For article submissions: For information on submission of manuscripts, please email us at manuscripts@fishingchimes.com.

Fishing Chimes welcomes readers comments, suggestions on ways to improve the quality of the journal to cater to the stakeholders of the sector. Please send in your suggestions and queries to eashwar_anand@fishingchimes.com

Disclaimer: The views and opinions expressed in the columns, Industry logs and business logs are that of the authors and do not necessarily reflect the views and opinions of Fishing Chimes. Fishing Chimes only provides a platform for expression of their views and to discuss about their businesses. Fishing Chimes is not associated with any of the companies or organisations. If any discrepancy in the contents is observed, please let us know via email to info@fishingchimes.com



About the front cover

Fishing festivals in India organised in remote areas bring to the fore the ecological issues concerning the aquatic ecosystem of the area. Fishing techniques, like that of use of dynamites or extracted poison are causing widespread destruction and are affecting the local aquatic fauna. The cover image is of the Aglar fish festival.

Pic courtesy: Dr.M.Muruganandam

Contents

| VOL. 34 NO.10 | FISHING CHIMES | JANUARY 2015 |

EDITORIAL: Dear Readers, Contributors of Articles and features, subscribers, and advertisers, GREETINGS FROM FISHING CHIMES FOR A PROSPEROUS 2015

5

Residues of Veterinary Medicinal Products (antibiotics) in shrimp exported from India to the European Union (EU) : Trends in the last decade

-B. Madhusudana Rao and M.M. Prasad

6

EVENT: 10th Indian Fisheries and Aquaculture Forum (10ifaF)

12

Development of brackishwater aquaculture finfish technologies among tribal and other aqua farmers in Gujarat

-P. Mahalakshmi, Prem Kumar, M. Kailasam, C. Gopal, R. V. Borichangar, H. G. Solanki and G. J. Vanza

20

Unstructured Fisheries Related Activities in the Fishing Harbours of Kerala- The Need for Solid Extension Works

-Joyce V. Thomas, Naveen Sathyam and V. V. Afsal

24

EVENT: 5th Global Symposium on Gender in Aquaculture and Fisheries (GAF5)

31

The highly successful Tilapia cage farming industry in Thailand

-K.R Salin

35

Karnataka State Fisheries Departmental Retired Technical Officers Association, Bangalore

42

EVENT: International Workshop on Aquatic Animal Disease Surveillance

45

Impacts of climate change on coral reef ecosystem
A. Augustus, T.T. Ajith Kumar and S. Kumaresan

48

Fishery Bulletin

Contents

Articles

- 1–14 Aalbers, Scott A., and Chugey A. Sepulveda
Seasonal movement patterns and temperature profiles of adult white seabass (*Atractoscion nobilis*) off California
- 15–26 Bacheler, Nathan M., and Kyle W. Shertzer
Estimating relative abundance and species richness from video surveys of reef fishes
- 27–39 Burton, Michael L., Jennifer C. Potts, Daniel R. Carr, Michael Cooper, and Jessica Lewis
Age, growth, and mortality of gray triggerfish (*Balistes capriscus*) from the southeastern United States
- 40–46 Niamaimandi, Nassir, and Gholam-Abbas Zarshenas
Economic valuation of stock enhancement of banana prawn (*Fenneropenaeus merguiensis*) in the Strait of Hormuz
- 47–54 Elzey, Scott P., Katie A. Rogers, and Kimberly J. Trull
Comparison of 4 aging structures in the American shad (*Alosa sapidissima*)
- 55–68 Duarte, Luis Felipe de Almeida, Evandro Severino-Rodrigues, Marcelo A. A. Pinheiro, and Maria A. Gasalla
Slipper lobsters (Scyllaridae) off the southeastern coast of Brazil: relative growth, population structure, and reproductive biology

The National Marine Fisheries Service (NMFS) does not approve, recommend, or endorse any proprietary product or proprietary material mentioned in this publication. No reference shall be made to NMFS, or to this publication furnished by NMFS, in any advertising or sales promotion which would indicate or imply that NMFS approves, recommends, or endorses any proprietary product or proprietary material mentioned herein, or which has as its purpose an intent to cause directly or indirectly the advertised product to be used or purchased because of this NMFS publication.

The NMFS Scientific Publications Office is not responsible for the contents of the articles or for the standard of English used in them.

- 69–81 Ligas, Alessandro, Francesco Colloca, Mathieu G. Lundy, Alessandro Mannini, Paolo Sartor, Mario Sbrana, Alessandro Voliani, and Paola Belcari
Modeling the growth of recruits of European hake (*Merluccius merluccius*) in the northwestern Mediterranean Sea with generalized additive models
- 82–96 Lindholm, James, Mary Gleason, Donna Kline, Larissa Clary, Steve Rienecke, Alli Cramer, and Marc Los Huertos
Ecological effects of bottom trawling on the structural attributes of fish habitat in unconsolidated sediments along the central California outer continental shelf
- 97–99 Guidelines for authors

production

- 26 Low-Salinity Culture Water Controls *Vibrios* In Shrimp Postlarvae
Dr. Carlos A. Ching, Ing. Juan Portal, Ing. Alfredo Salinas
- 28 CENIACUA Develops WSSV-Resistant Shrimp In Colombia
L. F. Aranguren, Ph.D.; J. H. Cock; T. Gitterle, Ph.D.; L. Vasquez; C. A. Suarez; G. Parra; M. Salazar
- 30 Energy Use In Shrimp Farming – Study In Australia Keys On Aeration, Pumping Demands
Brian Paterson, Sarah Miller
- 34 Waste Management From A Broader Perspective – Lessons Learned From Japan's Experiences
Junko Edahiro
- 36 Sustainable Aquaculture Practices Light Penetration In Water
Claude E. Boyd, Ph.D.
- 40 PCR: How Useful Is It?
Stephen G. Newman, Ph.D.
- 42 Marine Fish Farming New Venture In Bahamas Focuses On Grouper, Other High-Value Marine Fish
Daniel Benetti, Ph.D.
- 45 Saturated Fatty Acid-Rich Soybean Oil Spares Fish Oil In Seabass Feed
Jesse Trushenski, Ph.D.; Bonnie Mulligan; David Jirsa; Mark Drawbridge
- 48 Utilization Of *Ulva Lactuca* Studied In White Shrimp Diets
Susan Laramore, Ph.D.; Bryan Gordon; Richard Baptiste; Paul Wills, Ph.D.; Dennis Hanisak, Ph.D.
- 51 O.I. Advances Yellow Tang Culture
Chatham K. Callan, Ph.D.; Emma C. Forbes; M. Dean Kline; Shelby E. Allen; David J. Hoy
- 53 Selling Farmed Fish In A Wild Market
Rebecca Priebe

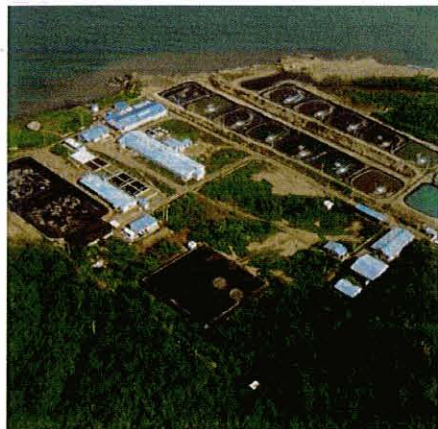


DEPARTMENTS

From The Director	2
From The Editor	3
GOAL 2014 Review	5
GAA Activities	20
Industry News	84
GAA Calendar	86
Advocate Advertisers	88

On the cover:

GOAL 2014 featured a tour of the Stapimex shrimp farm and processing plant in Vietnam's Soc Trong province. Photo by Gail Hannagan.



Page 28 WSSV-Resistant Shrimp

Ongoing work in selective breeding by CENIACUA in Colombia has achieved resistance to white spot syndrome in shrimp populations.

marketplace

- 56 Seafood Marketing Market, Trade Flows Of Frozen Tilapia In E.U.
José Fernández Polanco, Ph.D.; Ignacio Llorente, Ph.D.; María Odriozola
- 58 Seafood and Health Fish Oil, Paleo And A Solution
Roy D. Palmer, FAICD
- 60 Food Safety And Technology Antibiotic-Resistant Bacteria – Part I. Importance In Aquaculture Production
George J. Flick, Jr., Ph.D.; David D. Kuhn, Ph.D.
- 64 U.S. Seafood Markets
Paul Brown, Jr.; Janice Brown; Angel Rubio



Page 42 New Venture: Grouper

A new venture in the Bahamas will expand established infrastructure to include the culture of high-value grouper and other marine fish.

innovation

- 68 Holding Gravid Catfish In Mesh Bags Reduces Stress, Improves Reproduction
Nagaraj Chatakondi, Ph.D.

- 71 Aquaculture Engineering Geotextile Bag, Flocculant Technology Capture RAS Waste
Thomas M. Losordo, Ph.D.; Todd C. Guerdat, Ph.D.
- 73 Pangasius Culture In Western Hemisphere – Strong Market Support Could Aid Expansion In Region
Michael V. McGee, Ph.D.
- 76 New-Generation Diets Omit Rotifer Enrichment, Improve Water Quality
Philippe Dhert
- 78 Plant Lipid, Protein Use in Cod, Salmonid Diets
Christopher Parrish, Ph.D.; Stefanie Hixson, Ph.D.; Manjusri Wijekoon, Ph.D.; Derek Anderson, Ph.D.
- 81 Shrimp Soluble Extract – Novel Feed Attractant For Aquaculture
Prof. Le Thanh Hung

5/2014 (SEPTEMBER/OCTOBER)

EVENTS

- 60** Fiji joins INFOFISH
61 Visit of Iranian delegation
62 MISE 2014, Kuala Lumpur
64 INFOFISH 28th TAB meeting

MARKETS/MARKETING

- 8** European tuna industry: Current status, challenges and prospects
by Dr Juan Manuel Vieites Baptista de Sousa
12 Industry Notes (Market)
16 Market Barometer
20 Commodity and Market Update - Pangasius

AQUACULTURE

- 22** Aquaponics: A techno-economic analysis
by Salim Sultan
26 Pangasius culture picking up in North India
by Sanjay Kumar Shukla
28 Aquaculture News
30 Ornamental Fish

HANDLING/PROCESSING

- 37** Utilisation of tuna resources: Some by-products
by J Bindu, C T Nithin, C N Ravishankar & T K Srinivasa Gopal
42 Industry Notes (Processing)
44 Product Update

HARVESTING

- 46** Demand trends and challenges for responsibly and equitably caught pole - and - line tuna
by Emily Howgate
52 Industry Notes (Harvesting)

FEATURES

- 54** The monitoring system for export of seafood to the European Union
by Jacky Le Goslès
3 Editorial
4 Abstracts
67 Technical Q&A
70 Innovations
72 Equipment & supplies
75 Publication in brief
76 FISH INFONetwork News
78 Diary
79 Index to advertisers

**An overview of European tuna industry**

European tuna industry is in need of stable legal certainty, coordination among all EU policies, effective mechanisms of surveillance and control of the EU and international regulations and a level-playing field for sustainable future and the competitiveness.

**Aquaponics: Commercial viability?**

Although successful in certain environments, the rationale for commercial venture requires evaluation of different factors relevant for profitability.

**Total utilisation of tuna resources**

Use of various discards can ensure total utilisation of material leading to zero wastage during processing.

**Demand trends and challenges for pole - and - line caught tuna**

IPNLF vision for pole-and-line tuna fisheries includes environmental impact and wellbeing of coastal fisheries including the fishers. Pole-and-line fleets provide a real opportunity for fishers to get benefits.

**The monitoring system for export of seafood to the European Union**

European Union strictly enforces regulations to ensure quality of food. How to avoid confusion regarding the applicability of rules and regulation and improve the situation to comply with various parameters?

Journal of FISH BIOLOGY **CONTENTS: Volume 85 • Number 6 • December 2014 • Pages 1807–2010**

<i>Lorenzen, K.</i> , Understanding and managing enhancements: why fisheries scientists should care	1807
<i>Garlock, T. M., Monk, C. T., Lorenzen, K., Matthews, M. D. and St Mary, C. M.</i> , Effects of hatchery rearing on Florida largemouth bass <i>Micropterus floridanus</i> resource allocation and performance under semi-natural conditions	1830
<i>Arlinghaus, R., Beardmore, B., Riepe, C., Meyerhoff, J. and Pagel, T.</i> , Species-specific preferences of German recreational anglers for freshwater fishing experiences, with emphasis on the intrinsic utilities of fish stocking and wild fishes	1843
<i>Camp, E. V., Lorenzen, K., Ahrens, R. N. M. and Allen, M. S.</i> , Stock enhancement to address multiple recreational fisheries objectives: an integrated model applied to red drum <i>Sciaenops ocellatus</i> in Florida	1868
<i>Ellender, B. R., Woodford, D. J., Weyl, O. L. F. and Cowx, I. G.</i> , Managing conflicts arising from fisheries enhancements based on non-native fishes in southern Africa	1890
<i>Hutchings, J. A.</i> , Unintentional selection, unanticipated insights: introductions, stocking and the evolutionary ecology of fishes	1907
<i>Stringwell, R., Lock, A., Stutchbury, C. J., Baggett, E., Taylor, J., Gough, P. J. and Garcia de Leaniz, C.</i> , Maladaptation and phenotypic mismatch in hatchery-reared Atlantic salmon <i>Salmo salar</i> released in the wild	1927
<i>Johnsson, J. I., Brockmark, S. and Näslund, J.</i> , Environmental effects on behavioural development consequences for fitness of captive-reared fishes in the wild	1946
<i>Roberts, L. J., Taylor, J., Gough, P. J., Forman, D. W. and Garcia de Leaniz, C.</i> , Silver spoons in the rough: can environmental enrichment improve survival of hatchery Atlantic salmon <i>Salmo salar</i> in the wild?	1972
<i>Davidsen, J. G., Daverdin, M., Sjursen, A. D., Rønning, L., Arnekleiv, J. V. and Koksvik, J. I.</i> , Does reduced feeding prior to release improve the marine migration of hatchery brown trout <i>Salmo trutta</i> smolts?	1992
<i>Ibáñez, A. L., Pérez-Ramírez, M. and García-Calderón, J. L.</i> , Institutional development of freshwater fish stocking in Mexico	2003

Journal of Fish Diseases

Volume 37, Number 12, December 2014

Contents

Editorial

- 1001 Editorial *R J Roberts*

Original Articles

- 1003 Low concentrations of sodium hypochlorite affect population dynamics in *Gyrodactylus salaris* (Malmberg, 1957): practical guidelines for the treatment of the Atlantic salmon, *Salmo salar* L. parasite *A G Hagen, S Hytterød and K Olstad*
- 1013 Hexamitiasis leads to lower metabolic rates in rainbow trout *Oncorhynchus mykiss* (Walbaum) juveniles *H Ogut and R Parlak*
- 1021 Acute dermatitis in farmed trout: an emerging disease *E J Peeler, D Ryder, M A Thrush, J Mewett, J Hulland and S W Feist*
- 1031 Cloning and expression of a surface immunogenic protein in *Streptococcus dysgalactiae* isolated from fish and its application in enzyme-linked immunosorbent assays to diagnose *S. dysgalactiae* infections in fish *I Nishiki, T Minami, T Itami and T Yoshida*
- 1041 Disease resistance and immune-relevant gene expression in golden mandarin fish, *Siniperca scherzeri* Steindachner, infected with infectious spleen and kidney necrosis virus-like agent *G W Shin, S L White, H U Dahms, H D Jeong and J H Kim*

Short Communications

- 1055 Outer membrane protein assembly factor YaeT (omp85) and GroEL proteins of *Edwardsiella tarda* are immunogenic antigens for *Labeo rohita* (Hamilton) *G Kumar, G Rathore and M El-Matbouli*
- 1061 Isolation and molecular identification of the scuticociliate *Porpostoma notata* Moebius, 1888 from moribund reared *Hippocampus hippocampus* (L.) seahorses, by amplification of the SSU rRNA gene sequences *C Ofelio, A Blanco, Á Roura, J Pintado, S Pascual and M Planas*
- 1067 Outbreak of *Streptococcus agalactiae* infection in barcoo grunter, *Scortum barcoo* (McCulloch & Waite), in an intensive fish farm in China *L Liu, Y W Li, R Z He, X X Xiao, X Zhang, Y L Su, J Wang and A X Li*

CONTENTS

Editorial	1
Mariano, D.L.S. & Barros, F. Intertidal benthic macrofaunal assemblages: changes in structure along entire tropical estuarine salinity gradients	5
Consoli, P., Martino, A., Romeo, T., Sinopoli, M., Perzia, P., Canese, S., Vivona, P. & Andaloro, F. The effect of shipwrecks on associated fish assemblages in the central Mediterranean Sea	17
Díaz, F.J., Pereda, S.V. & Buschmann, A.H. Coexistence in a subtidal habitat in southern Chile: the effects of giant kelp <i>Macrocystis pyrifera</i> overgrowth on the slipper limpet <i>Crepipatella secunda</i>	25
Ağribaş, E., Feyzioğlu, A.M., Kopuz, U. & Llewellyn, C.A. Phytoplankton community composition in the south-eastern Black Sea determined with pigments measured by HPLC-CHEMTAX analyses and microscopy cell counts	35
Xu, Y., Zhang, W., Liu, Y., Warren, A. & Xu, H. Temporal variations in taxonomic relatedness of periphytic ciliate microfauna during its colonization periods in coastal waters of the Yellow Sea, northern China	53
Lee, K.-M., Xie, J.Y., Sun, Y., Kei, K. & Qiu, J.-W. Four dense assemblages of the bulb-tentacle sea anemone <i>Entacmaea quadricolor</i> and associated clownfish in Hong Kong	63
González-Muñoz, R., Simões, N., Mascaró, M., Tello-Musi, J.L., Brugler, M.R. & Rodriguez, E. Morphological and molecular variability of the sea anemone <i>Phymanthus crucifer</i> (Cnidaria, Anthozoa, Actiniaria, Actinoidea)	69
Gómez, C.G., Guzman, H.M. & Gonzalez, A. Population decline and the effects of disturbances on the structure and recovery of octocoral communities (Coelenterata: Octocorallia) in Pacific Panama	81
Magalhães, W.F., Bailey-Brock, J.H. & Santos, C.S.G. A new species and two new records of <i>Poecilochaetus</i> (Polychaeta: Poecilochaetidae) from Hawaii	91
De Ward, C.T.P., Russo, V.L. & Villares, G. <i>Patagonema iubatum</i> gen. nov. and sp. nov. (Nematoda, Oncholaimidae, Octonchinae) from Patagonia sandy beach (Argentina)	101
Crocetta, F., Mariottini, P., Salvi, D. & Oliverio, M. Does GenBank provide a reliable DNA barcode reference to identify small alien oysters invading the Mediterranean Sea?	111
Sağlam, N.E., Sağılam, C. & Sağılam, Y.D. Determination of some population parameters of the veined rapa whelk (<i>Rapana venosa</i>) in the Central Black Sea	123
Mereu, M., Agus, B., Cannas, R., Cau, A., Coluccia, E. & Cuccu, D. Mark–recapture investigation on <i>Octopus vulgaris</i> specimens in an area of the central western Mediterranean Sea	131
Zhao, C., Tian, X., Sun, P., Hu, L., Feng, W. & Chang, Y. Long-term effects of temperature on gonad production, colour and flavour of the sea urchin <i>Glyptocidaris crenularis</i>	139
Cabanillas-Terán, N., Martín, J.A., Rodríguez-Barreras, R. & Luque, Á. Size-density strategy displayed by <i>Diadema africanum</i> linked with the stability of urchin-barrens in the Canary Islands	145
Girondot, M., Bédé, S., Delmoitiez, L., Russo, M., Chevalier, J., Guéry, L., Hassine, S.B., Féon, H. & Jribi, I. Spatio-temporal distribution of <i>Manta birostris</i> in French Guiana waters	153
Sassa, C., Takahashi, M. & Tsukamoto, Y. Distribution, hatch-date, growth, and mortality of larval <i>Benthosema pterotum</i> (Pisces: Myctophidae) in the shelf region of the East China Sea	161
Clark, F.J.K. & Pessanha, A.I.M. Diet and ontogenetic shift in habitat use by <i>Rhinosardinia bahiensis</i> in a tropical semi-arid estuary, north-eastern Brazil	175
Ayyıldız, H., Ozen, O. & Altın, A. Daily growth rates and hatch date distributions of common two-banded seabream, <i>Diplodus vulgaris</i> inhabiting the Çanakkale shallow waters of Turkey	185
Cui, Y., Wu, Y., Xu, Z.L. & Zhang, J. Potential dietary influence on the stable isotopes and fatty acid composition of migratory anchovy (<i>Coilia mystus</i>) around the Changjiang Estuary	193
Echwikhi, K., Jribi, I., Saidi, B. & Bradai, M.N. The influence of the type of hook on the capture of groupers and bycatch with bottom longline in the Gulf of Gabès, Tunisia	207



KASETSART UNIVERSITY FISHERIES RESEARCH BULLETIN

VOLUME 38 (3) : SEPTEMBER - DECEMBER 2014 ISSN 0125-796X

Characterization of Refined Oils from Atlantic Salmon Belly as Affected by Degumming

Wanwimol Klaypradit, Wanchai Worawattanamateekul, Takunrat Taksima and Watinee Intharapongnuwat

Effect of Dietary Organic Acids and Astaxanthin on Growth, Survival and Tolerance to Vibrio Infection in Pacific White Shrimp (*Litopenaeus vannamei*)

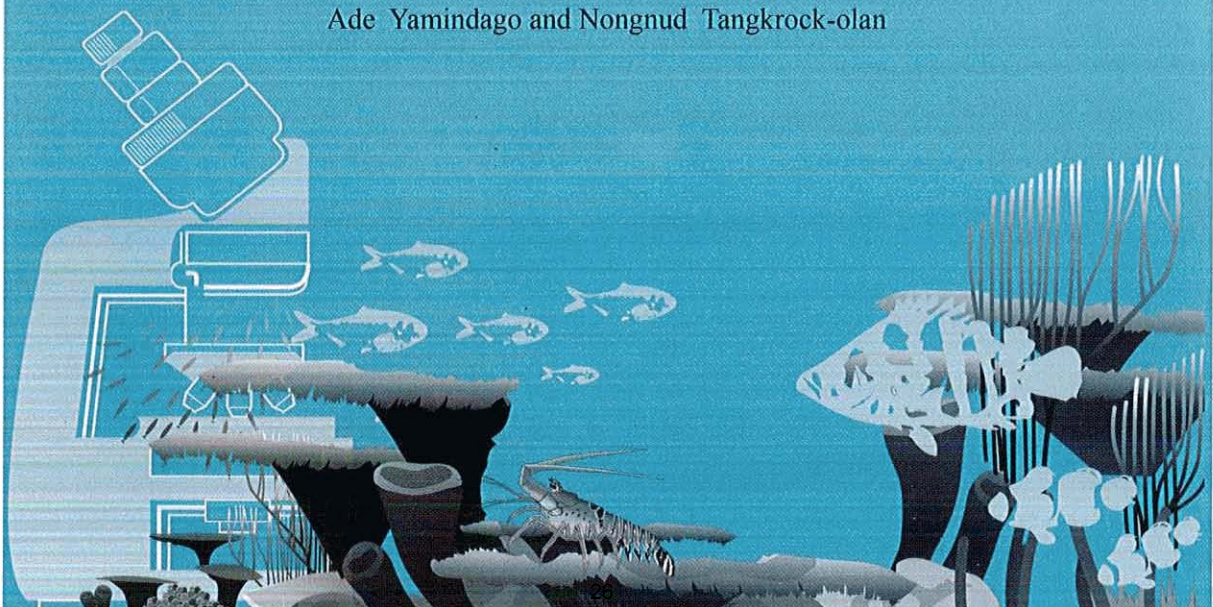
Phitsanu Rorkwiree, Niti Chuchird and Wara Taparhudee

Growth and Feeding Behaviour of *Barbonymus gonionotus* (Bleeker, 1850) and *Hypsibarbus wetmorei* (Smith, 1931) in Added-Substrate and No-Added-Substrate Cages

Wirat Jiwym

Morphological and Genetic Variations in Rough Red Eye Crab, *Eriphia smithii* (MacLeay 1838) from Samaesarn Islands, Thailand

Ade Yamindago and Nongnud Tangkrock-olan



CONTENTS

Articles

- Egg capsules and larval development of *Nassarius burchardi* (Philippi, 1849) and *Nassarius jonasii* Dunker, 1846 and comparisons with other Nassariidae (Caenogastropoda)
Larissa Borysko and Pauline M. Ross 213
- Molecular phylogeny and systematics of Australian 'Iravadiidae' (Caenogastropoda: Truncatelloidea)
Rosemary E. Golding 222
- Revision of the genus *Thetidos* Hedley, 1899 (Gastropoda: Conoidea: Raphitomidae) in the Indo-Pacific with descriptions of three new species
Alexander E. Fedosov and Peter Stahlschmidt 258
- The density of empty shells, not habitat cover or quality, predicts the density of live *Rhagada* snails
Sean Stankowski 274
- Significance of new records of *Tridacna squamosa* Lamarck, 1819, in the Tuamotu and Gambier Archipelagos (French Polynesia)
Serge Andréfouët, Simon Van Wijnsberge, Cécile Fauvelot, Andrew W. Bruckner and Georges Remoissenet 277

NORTH AMERICAN JOURNAL OF AQUACULTURE

VOLUME 76, NUMBER 4, October 2014

- 297 Potential for a Mycotoxin Deactivator to Improve Growth and Performance of Rainbow Trout fed High Levels of an Ethanol Industry Co-Product, Grain Distiller's Dried Yeast
Blake S. Hauptman, Frederic T. Barrows, Stephanie S. Bloc¹, T. Gibson Gaylord, John A. Paterson, and Wendy M. Sealey
- 305 An Isolated *Picochlorum* Species for Aquaculture, Food, and Biofuel
Duc Tran, Mario Giordano, Clifford Louime, Ngan Tran, Trung Vo, Du Nguyen, and Tung Hoang
- 312 Traditional and Fermented Soybean Meals as Ingredients in Feeds for White Seabass and Yellowtail Jack
Jesse T. Trushenski, Artur N. Rombenso, Michael Page, David Jirsa, and Mark Drawbridge
- 323 The Effects of Rearing Density on Growth, Fin Erosion, Survival, and Migration Behavior of Hatchery Winter Steelhead
Maureen Kavanagh and Douglas E. Olson
- 333 Rainbow Trout Rearing Performance, Intestinal Morphology, and Immune Response after Long-term Feeding of High Levels of Fermented Soybean Meal
Michael E. Barnes, Michael L. Brown, Timothy Bruce, Scott Sindelar, and Regg Neiger
- 346 [Communication] Lack of Effect on Embryo Mortality and Fry Growth from Adult Coho Salmon Subjected to Electronarcosis Prior to Spawning
J. Michael Hudson, Maureen Kavanagh, Shawna Castle, and Brook Silver
- 351 The Influence of Dietary Lysine on Yellow Perch Female Reproductive Performance and the Quality of Eggs
Karolina Kwasek, Konrad Dabrowski, Joanna Nynca, Rodrigo Takata, Michal Wojno, and Macdonald Wick
- 359 [Technical Note] The Lack of Effectiveness of Rosemary Oil on Fish Feed in Controlling Bacterial Cold-Water Disease in Rainbow Trout
Richard A. Glenn, Ann L. Gannam, and Scott E. LaPatra
- 364 [Communication] Adult Recovery of Hatchery Spring Chinook Salmon Adipose Fin-Clipped and Coded-Wire-Tagged Using an Automated and Manual Marking Trailer
David M. Hand, William R. Brignon, and Douglas E. Olson
- 369 Evaluation of Porous, Geotextile Liners for Erosion Control in Small Aquaculture Ponds
Puttitorn Saengrungruang and Claude E. Boyd
- 375 Effectiveness of Aquaflor (50% Florfenicol) Administered in Feed to Control Mortality Associated with *Streptococcus iniae* in Tilapia at a Commercial Tilapia Production Facility
Mark P. Gaikowski, Susan M. Schleis, Eric Leis, Becky A. Lasee, and Richard G. Endris
- 383 [Communication] Culturing Crappies in Indoor Water Recirculating Aquaculture Systems
Gregory A. Dudenhoeffer, Charles E. Hicks, Russell Gerlach, Yongfang Zhang, and Thomas R. Omara-Alwala
- 391 [Technical Note] A Portable Freshwater Closed-System Fish Egg Incubation System
Jenny L. Sutherland, Bruce A. Manny, Gregory Kennedy, Edward F. Roseman, Jeffrey Allen, and M. Glen Black
- 399 Performance of Two Egg Collector Designs for Use with Mummichogs
Courtney R. Janiak and Dennis McIntosh
- 407 Reproductive Variance of Brood Dams and Sires used in Restoration Enhancement of Spotted Seatrout in Texas Bays and Estuaries
J. B. Puritz, M. A. Renshaw, D. Abrego, R. R. Vega, and J. R. Gold
- 415 Leucine Affects Growth and Hepatic Growth-Related Factor Gene Expression in Japanese Amberjack *Seriola quinqueradiata*
M. Kawanago, S. Takemura, R. Ishizuka, T. Kousaka, and I. Shioya
- 423 Physiological Responses of Yellow Perch to Hypoxia, Air Exposure, and Bleeding
Avner Cnaani, Eric M. Hallerman, and Ewen McLean
- 430 Effect of Stocking Size on Growth Performance, Biomass, Production, Yield, and Survival of Caridean Shrimp Cage-Cultured in a Pond System
Jesús T. Ponce-Palafox, Fermín López-Uriostegui, José L. Arredondo-Figueroa, Mario A. Benítez-Mandujano, Manuel García-Ulloa Gómez, Héctor M. Esparza-Leal, and Milton Spanopoulos Hernández
- 436 [Erratum] Production and Enrichment of Chironomid Larva with Different Levels of Vitamin C and Effects on Performance of Persian Sturgeon Larvae
Ali Hamidoghi, Bahram Falahatkar, Majidreza Khoshkhohlg, and Ahad Sahragard (volume 76:289–295)

NORTH AMERICAN JOURNAL OF FISHERIES MANAGEMENT
VOLUME 34, NUMBER 5, October 2014

- 875 Spatial and Temporal Variation of the Gill Rakers of Gizzard Shad and Silver Carp in Three Midwestern Rivers
Liza R. Walleser, Mark B. Sandheinrich, David R. Howard, Mark P. Gaikowski, and Jon J. Amberg
- 885 [Management Brief] Adfluvial Life History in Spring Chinook Salmon from Quartzville Creek, Oregon
Jeremy D. Romer and Fred R. Monzyk
- 892 Increasing Juvenile Coho Salmon Densities during Early Recolonization Have Not Affected Resident Coastal Cutthroat Trout Growth, Movement, or Survival
T. W. Buehrens, P. Kiffney, G. R. Pess, T. R. Bennett, S. M. Naman, G. Brooks, and T. P. Quinn
- 908 Managing for Coexistence of Kokanee and Trophy Lake Trout in a Montane Reservoir
William M. Pate, Brett M. Johnson, Jesse M. Lepak, and Daniel Brauch
- 923 Using Spatial Resampling to Assess Redd Count Survey Length Requirements for Pacific Lamprey
M. P. Mayfield, L. D. Schultz, L. A. Wyss, M. E. Colvin, and C. B. Schreck
- 932 [Management Brief] Effects of Fish Length and Anatomical Placement on Retention of Visible Implant Alpha Tags in Hatchery-Reared Rainbow Trout
Jacob L. Davis, Michael E. Barnes, Jeremy L. Kientz, and Austin G. Galinat
- 938 [Management Brief] Effect of Fishing Success on Angler Satisfaction on a Central Oregon Rainbow Trout Fishery: Implications for Establishing Management Objectives
Joshua L. McCormick and Timothy K. Porter
- 945 Evaluating the Accuracy and Precision of Multiple Abundance Estimators Using State-Space Models: A Case Study for a Threatened Population of Chinook Salmon in Johnson Creek, Idaho
Brandon E. Chasco, Eric J. Ward, Jay A. Hesse, Craig Rabe, Ryan Kinzer, Jason L. Vogel, and Rick Orme
- 955 Assessing Distribution of Migratory Fishes and Connectivity following Complete and Partial Dam Removals in a North Carolina River
Joshua K. Raabe and Joseph E. Hightower
- 970 Integration of Auxiliary Information in Statistical Catch-at-Age (SCA) Analysis of the Saginaw Bay Stock of Walleye in Lake Huron
David G. Fielder and James R. Bence
- 988 Factors Influencing Successful Eradication of Nonnative Brook Trout from Four Small Rocky Mountain Streams Using Electrofishing
Bradley B. Shepard, Lee M. Nelson, Mark L. Taper, and Alexander V. Zale
- 998 [Management Brief] A Morphometric Approach for Stocking Walleye Fingerlings in Lakes Invaded by Rainbow Smelt
Zach J. Lawson and Stephen R. Carpenter
- 1003 Low-Cost Restoration Techniques for Rapidly Increasing Wood Cover in Coastal Coho Salmon Streams
Jennifer K. Carah, Christopher C. Blencowe, David W. Wright, and Lisa A. Bolton
- 1014 Dynamics of an Introduced and Unexploited Lake Whitefish Population in Lake Pend Oreille, Idaho
Michael A. Hosack, Michael J. Hansen, and Ned J. Horner
- 1028 [Management Brief] Validation of Annuli Formation in Pectoral Fin Rays from Shovelnose Sturgeon in the Lower Platte River, Nebraska
M. L. Rugg, M. J. Hamel, M. A. Pegg, and J. J. Hammann
- 1033 Annual Variation of Spawning Cutthroat Trout in a Small Western USA Stream: A Case Study with Implications for the Conservation of Potamodromous Trout Life History Diversity
Stephen Bennett, Robert Al-Chokhachy, Brett B. Roper, and Phaedra Budy
- 1047 Laboratory Evaluation of a Bioacoustic Bubble Strobe Light Barrier for Reducing Walleye Escapement
Mark K. Flammang, Michael J. Weber, and Megan D. Thul
- 1055 [Management Brief] Assessment of Paddlefish Reintroduction into Allegheny Reservoir
Richard R. Budnik, Mike Clancy, Jeffrey G. Miner, and William D. Brown
- 1063 [Erratum] Genetic Variation of Gray Triggerfish in U.S. Waters of the Gulf of Mexico and Western Atlantic Ocean as Inferred from Mitochondrial DNA Sequences
Luca Antoni, Nicholas Emerick, and Eric Saillant (volume 31:714–721)

New Additions to Library

Periodicals

1. Aquaculture : Vol. 435, Jan '15
2. Aquaculture Research : Vol. 45 (12) Nov '14
3. Biological Bulletin : Vol. 227 (2) Oct '14
4. California Fish and Game : Vol.100 (2) Spring '14
5. Canadian Journal of Fisheries and Aquatic Sciences: Vol. 71 (9) Sep '14
6. Canadian Journal of Fisheries and Aquatic Sciences: Vol. 71 (10) Oct '14
7. Copeia : No. 3, Oct '14
8. Copeia : No. 4, Dec '14
9. Crustaceana : Vol. 87 (11-12) Oct '14
10. Crustaceana : Vol. 87 (14) Oct '14
11. Current Science: Vol. 107 (12) Dec '14
12. Daily Weather Report - Kerala and Lakshadweep: Sep 2014
13. Fish and Fisheries : Vol. 15 (4) Dec '14
14. Fish and Shellfish Immunology : Vol. 42 (1) Jan '15
15. Fish Farming International : Iss. 12, Dec '14
16. Fish Pathology : Vol. 49 (3) Sep '14
17. Fisheries : Vol. 39 (10) Oct '14
18. Fisheries Management and Ecology : Vol. 21 (6) Dec '14
19. Fishery Bulletin (US) :Vol. 113 (1) Jan '15
20. Fishing Chimes :Vol. 34 (9) Dec '14
21. Fishing Chimes :Vol. 34 (10) Jan '15
22. Fishing News International : Vol. 53 (12) Dec '14
23. Global Aquaculture Advocate : Vol. 17 (6) Nov '14
24. Global Aquaculture Advocate : Vol. 18 (1) Jan/Feb '15
25. Indian Journal of Fisheries :Vol. 61 (4) Oct-Dec '14
26. Indian Tide Tables : 2015
27. Infofish International : No. 5 Sep '14
28. Journal of Fish Biology : Vol. 85 (6) Dec '14
29. Journal of Fish Diseases : Vol. 37 (12) Dec '14

30. Journal of Marine Biological Association of India (JMBAI): Vol. 56 (2) Jul - Dec '14
31. Journal of Marine Biological Association of the United Kingdom : Vol. 95 (1) Feb '15
32. Journal of Shellfish Research : Vol. 33 (3) Dec '14
33. Journal of World Aquaculture Society : Vol. 45 (6) Dec '14
34. Kasetsart University Fisheries Research Bulletin: Vol. 38 (3) Sep '14
35. Marine Resource Economics : Vol. 29 (4) 2014
36. Marine Resource Economics : Vol. 30 (1) 2015
37. Molluscan Research : Vol. 34 (4) Nov '14
38. National Geographic : Vol. 2 (5) Dec '14
39. National Geographic : Vol. 2 (6) Jan '15
40. Nature : Nature Index 2014
41. Nature : Vol. 516 (7530) Dec '14
42. Nature : Vol. 516 (7531) Dec '14
43. Nature : Vol. 517 (7532) Jan '14
44. Nature : Vol. 517 (7533) Jan '14
45. Nature : Vol. 517 (7534) Jan '14
46. Nature : Vol. 517 (7535) Jan '14
47. North American Journal of Aquaculture : Vol. 76 (4) Oct '14
48. North American Journal of Fisheries Management: Vol. 34 (5) Oct '14
49. Proceedings of Indian National Science Academy: Vol. 80 (4) Nov '14
50. Sexuality and Early Development in Aquatic Organisms: Vol. 1 (1) Mar '13

