

Current Awareness Service

Contents of Selected Journals

Vol. 6 No. 5&6

May-June 2016



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

Contents of Selected Journals

May-June 2016



Library and Documentation Centre
CMFRI, Cochin - 18

Contents

Sl. No.	Title	Vol./No.	Mon./Yr	Page No.
1.	Aqua International	23 (12)	Apr '16	1
2.	Aqua International	24 (1)	May '16	2
3.	Aquaculture	458	May '16	3-4
4.	Aquaculture	459	Jun '16	5-6
5.	Biological Bulletin	230 (1)	Feb '16	7
6.	Biological Bulletin	230 (2)	Apr '16	8
7.	Bulletin of the Peabody Museum of Natural History	57 (1)	Apr '16	9
8.	Crustaceana	89 (1)	2016	10-11
9.	Crustaceana	89 (2)	2016	12-13
10.	Crustaceana	89 (3)	2016	14-15
11.	Crustaceana	89 (4)	2016	16
12.	Fishery Bulletin	114 (2)	Apr '16	17-18
13.	Fishing Chimes	35 (7)	Oct '15	19
14.	ICES Journal of Marine Science	73 (1)	Jan '16	20-21
15.	Ichthyological Research	63 (2)	Apr '16	22
16.	Infofish International	3	May-Jun '16	23
17.	Journal of Biosciences	41 (2)	Jun '16	24-25
18.	Journal of Crustacean Biology	36 (1)	Jan '16	26
19.	Journal of Crustacean Biology	36 (2)	Mar '16	27-28
20.	Journal of Crustacean Biology	36 (3)	May '16	29
21.	Journal of Shellfish Research	35 (1)	Apr '16	30-31

22. Marine Ecology Progress Series	548	Apr '16	32-33
23. Molluscan Research	36 (1)	Feb '16	34
24. Pacific Science	70 (2)	Apr '16	35-36
25. Records of the Australian Museum	67 (7)	Dec '15	37-38
26. Seaweed Research and Utilisation Association	37 (2)	Jul-Dec '15	39

New Additions to Library

27. Periodicals	40-42
-----------------	-------



Aqua International

Vol 23 No 12 April 2016

CONTENTS

16. Editorial: From the Editor
17. Conference on Research Innovations in Aquatic Genomics and Biotechnology
18. Fish festival organized for 509th time in Dist. Hooghly, West Bengal
20. CIIFT holds Training Programme on Harvest and Post Harvest Technologies
21. Training Programme on Value Addition of Freshwater Fish
22. India's Aquaculture Exports Expected to Fall
22. MPEDA, Tata Trusts to Help Rural Communities Move to Aquaculture
24. Aqua India 2016 attracts large Participation
53. Freshwater prawn farming in Rain fed seasonal tanks - Karnataka Experience
56. General Biology and Decapsulation of Artemia
58. New insights on old players: specialisations and plasticity of fish hemoglobins
60. Fish Collagen; A Cosmeceutical Component For Skin Care

ADVERTISERS' INDEX

ABT Corporation	32	Nanrong Global Services	09
Airoxi Tube	30	Nandini Gears	50 & 51
Anmol Feeds Pvt Ltd	73	Nihal Traders Pvt Ltd	55
ARCL organics Ltd	72	Nurture Aqua Technologies	78
Belchem Industries	19	Poseidon Aquatech Pvt Ltd	42
Bovian Healthcare Pvt Ltd	76	Poseidon - Microbasia	75
Biomed Techno Venture	34	Poseidon Biotech Pvt Ltd	12
Century Aquaculture	52	Provet Pharma Pvt Ltd	08
CR Motors Pvt Ltd	47	Saga Aeration	37
DSM Nutritional Products	06	Sagar Aquaculture Pvt Ltd	48 & 49
Evonic Industires	79	Sheng Long Bio-Tech	Back Cover
FECPi India	29	Sai Aqua Tech	46
Gishnu Gears	74	Salem Microbes Pvt Ltd	45
Godrej Agrovet Limited	70	Sanzyme Ltd	07
Golden Marine Harvest	69	SDC Agro-Vet India Pvt Ltd	03
Gold Coin Biotechnologies	39	SRIBS Biotekno	02
Hi-Tech Pharma	77	SRR Aqua Suppliers	44
Intas Pharmaceuticals Ltd	10	Surya Imports & Exports	36
INVE Aquaculture	13	Suyog Agro & Poultry	Front Cover
Idah Company	31	Sun Asia Aeration Intl	11
Kemin Industries	38	Synergy Biotechnologies	68
K.G.N Hatchery	35	Tandel's Shrimp Hatcheries	20
Mahavir Isuzu	71	The Centre for Excellence	23
Mayank Aqua Products	33	Uni-President Vietnam	43
Mahitha Shrimp Hatcheries	67	West Coast Group	Center Spread
Muyang Group	14	Zhangjiang Hengrun	04 & 05



Fish festival organized for 509th time in Dist. Hooghly, West Bengal

CONTENTS

16. Editorial: From the Editor
17. Evonik organizes seminars on Nutritional Solutions to Spiraling Feed Cost
18. Secretary DARE & Director General, ICAR visits CIFT, Cochin
20. Skill Development Programme Conducted Under TSP
21. ICAR Releases Diagnostic Kit for Indian Fish Farmer
22. Launching of Fuel efficient multi-purpose fishing vessel FV Sagar Harita.
58. The Blue Ecolabel and Sustainable Fisheries Management
63. Running Mortality Syndrome (RMS) in Farmed Litopenaeus vannamei Culture System
64. Role of Monogenean Group of Parasites in Aquaculture Ponds and their Management
68. Tribal Sub Plan Programmes Organised by ICAR

ADVERTISERS' INDEX

ABT Corporation	30	Nanrong Global Services	9
Airoxi Tube	28	Nandini Gears	56 & 57
Anmol Feeds	77	Nihal Traders Pvt Ltd	67
Arcl Organics Ltd	76	Nurture Aqua Technology	82
Belchem Industries	19	Poseidon Biotech	12
Bovian Healthcare Pvt Ltd	80	Poseidon Aquatech Pvt Ltd	48
Biomed Techno Venture	32	Poseidon - Microbasia	79
Century Aquaculture	58	Provet Pharma	8
CR Motors Pvt Ltd	53	Sagar Aquaculture Pvt Ltd	54
DSM Nutritional Products	6	Saga Aeration	45
Evonik	83	Sagar Aquaculture Pvt Ltd	55
FECPI India	27	Sheng Long Bio Tech	Back Cover
Gishnu Gears	78	Sai Aqua Tech	52
Godrej Agrovet Ltd	74	Salem Microbes Pvt Ltd	51
Golden Marine Harvest	73	Sanzyme Ltd	7
Gold Coin Biotechnologies	43	SDC Agrovet India	3
Hitech Pharma Pvt Ltd	81	SRIBS Bioteckno International	2
Intas Pharmaceutical Ltd	10	SRR Aqua Suppliers	50
Inve Aquaculture	13	Surya Imports & Exports	44
Idah Co. Ltd	29	Suyog Aqua Taiwan	Front Cover
Kemin Industries	46	Sun Asia Aerations Int Co. Ltd	11
K.G.N Hatchery	33	Synergy Biotechnologies	72
Mahavir Isuzu	75	Tandel's Shrimp Hatcheries	21
Mayank Aqua Products	31	Uni - President UPEC	49
Mahita Shrimp Hatcheries	71	West Coast Group	42 & 43
Muyang Groups	14	Zhangjiang Hengrun	4 & 5



INSIDE
Launching of Fuel efficient multi-purpose fishing vessel FV Sagar Harita by Dr Trilochan Mohapatra, Secretary (DARE) and Director General (ICAR) at Cochin, Kerala

(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

Knockout of two alanine racemase genes of <i>Vibrio anguillarum</i> and its potential as an attenuated vaccine in olive flounder (<i>Paralichthys olivaceus</i>) S.H. Choi, M.S. Kim and K.H. Kim (Busan, South Korea)	8
Distribution of <i>Ostreid herpesvirus-1</i> (OsHV-1) microvariant in seawater in a recirculating aquaculture system O. Evans, P. Hick and R.J. Whittington (Camden, Australia)	21
Molecular characterization and expression analysis of the large yellow croaker (<i>Larimichthys crocea</i>) complement component C6 after bacteria challenge W. Liu, L. Jiang, X. Dong, X. Liu, L. Kang and C. Wu (Zhoushan, PR China)	107
In vitro and in vivo efficacy of partially purified herbal extracts against bacterial fish pathogens K.N. Devi, N.B. Dhayanithi (Parangipettai, India), T.T.A. Kumar (Parangipettai, Lucknow, India), C. Balasundaram (Thanjavur, India) and R. Harikrishnan (Kanchipuram, India)	121
Sensitivity assessment of <i>Caligus rogercresseyi</i> to anti-louse chemicals in relation to treatment efficacy in Chilean salmonid farms C. Agusti (Oslo, Norway), S. Bravo (Puerto Montt, Chile), G. Contreras (Concepción, Chile), M.J. Bakke, K.O. Helgesen (Oslo, Norway), C. Winkler, Ma.T. Silva, J. Mendoza (Puerto Montt, Chile) and T.E. Horsberg (Oslo, Norway)	195

Genetics

A novel allotetraploid gibel carp strain with maternal body type and growth superiority Z. Li, H.-W. Liang, Z.-W. Wang, G.-W. Zou and J.-F. Gui (China)	55
Genotype by environment interaction for harvest weight, growth rate and shape between monosex and mixed sex Nile tilapia (<i>Oreochromis niloticus</i>) S.K. Omasaki (Wageningen, The Netherlands; Egerton, Kenya), H. Charo-Karisa (Nairobi, Kenya), A.K. Kahi (Egerton, Kenya) and H. Komen (Wageningen, The Netherlands)	75
Controlled challenge experiment demonstrates substantial additive genetic variation in resistance of Nile tilapia (<i>Oreochromis niloticus</i>) to <i>Streptococcus iniae</i> B.R. LaFrentz (Auburn, USA), C.A. Lozano (Sunndalsøra, Norway), C.A. Shoemaker, J.C. García, D.-H. Xu (Auburn, USA), M. Løvoll (Namsos, Norway) and M. Rye (Sunndalsøra, Norway)	134
Genotype-environment interactions for survival at low and sub-zero temperatures at varying salinity for channel catfish, hybrid catfish and transgenic channel catfish N.Y. Abass (Auburn, USA; Alexandria City, Egypt), H.E. Elwakil (Alexandria City, Egypt), A.A. Hemeida (Sadat City, Egypt), N.R. Abdelsalam (Alexandria City, Egypt), Z. Ye (Auburn, USA), B. Su (Auburn, USA; Harbin, China), A.S. Alsaifi (Auburn, USA; Al ahsa City, Saudi Arabia), C.-C. Weng (Auburn, USA), V.L. Trudeau (Ottawa, Canada) and R.A. Dunham (Auburn, USA)	140

(continued on last page of this issue)

Nutrition

Krill meal enhances performance of feed pellets through concentration-dependent prolongation of consumption by Pacific white shrimp, <i>Litopenaeus vannamei</i> C.D. Derby, F.H. Elsayed, S.A. Williams, C. González, M. Choe (Atlanta, USA), A.S. Bharadwaj and G.W. Chamberlain (St. Louis, USA)	13
Comparison of the effects of inosine and inosine monophosphate on growth, immune response, stress resistance and gut morphology of juvenile red sea bream, <i>Pagrus major</i> Md.S. Hossain (Kagoshima, Japan; Sylhet, Bangladesh), S. Koshio, M. Ishikawa, S. Yokoyama, N.M. Sony (Kagoshima, Japan), S. Ono and T. Fujieda (Kawasaki, Japan)	64
Quercetin in the diet of silver catfish: Effects on antioxidant status, blood parameters and pituitary hormone expression T.S. Pê's, E.M.H. Saccò, G.M. Ourique, É.P. Londero, L.T. Gressler, J.I. Golombieski, W.G. Glanzner (Santa Maria, Brazil), S.F. Llesuy (Buenos Aires, Argentina), P.B.D. Gonçalves, J.R. Neto, B. Baldisserotto and M.A. Pavanato (Santa Maria, Brazil)	100
Changes in intestinal microbiota, immune- and stress-related transcript levels in Senegalese sole (<i>Solea senegalensis</i>) fed plant ingredient diets intercropped with probiotics or immunostimulants S. Batista (Porto, Portugal; Bodø, Norway), R.O.A. Ozório (Porto, Portugal), S. Kollias (Bodø, Norway; Oslo, Norway), A.K. Dhanasiri, J. Lokesh, V. Kiron (Bodø, Norway), L.M.P. Valente (Porto, Portugal) and J.M.O. Fernandes (Bodø, Norway)	149
The supplementation of a microdiet with crystalline indispensable amino-acids affects muscle growth and the expression pattern of related genes in Senegalese sole (<i>Solea senegalensis</i>) larvae P. Canada (Porto, Faro, Portugal), S. Engrola, S. Mira, R. Teodósio (Faro, Portugal), J.M.O. Fernandes (Bodø, Norway), V. Sousa, L. Barriga-Negra (Porto, Portugal), L.E.C. Conceição (Olhão, Portugal) and L.M.P. Valente (Porto, Portugal)	158
Fish oil replacement in feeds for juvenile Florida Pompano: Composition of alternative lipid influences degree of tissue fatty acid profile distortion A.N. Rombenso, J.T. Trushenski (Carbondale, USA) and M.H. Schwarz (Hampton, USA)	177
<i>In vitro</i> digestion comparison from fish and poultry by-product meals from simulated digestive process at different times of the Pacific Bluefin tuna, <i>Thunnus orientalis</i> E. Castillo-Lopez, R.E. Espinoza-Villegas and M.T. Viana (Mexico)	187

Physiology and Endocrinology: Fish

Water quality, growth and stress responses of juvenile barramundi (<i>Lates calcarifer</i> Bloch), reared at four different densities in integrated recirculating aquaculture systems Ardiansyah (Bentley, Australia; Indonesia) and R. Fotedar (Bentley, Australia)	113
Dietary sodium citrate improved oxidative stability in red hybrid tilapia (<i>Oreochromis</i> sp.) but reduced growth, health status, intestinal short chain fatty acids and induced liver damage N. Romano, W. Simon, M. Ebrahimi, A.H.I. Fadel, C.M. Chong and M.S. Kamarudin (Serdang, Malaysia)	170

Physiology and Endocrinology: Molluscs and Crustaceans

Effects of dietary inclusion of benthic matter on feed utilization, digestive and immune enzyme activities of sea cucumber <i>Apostichopus japonicus</i> (Selenka) B. Wen, Q.-F. Gao, S.-L. Dong, Y.-R. Hou, H.-B. Yu (Qingdao, China) and W.-D. Li (Qingdao, Tangshan, China)	1
---	---

Production Science

'Snorkel' sea lice barrier technology reduces sea lice loads on harvest-sized Atlantic salmon with minimal welfare impacts L.H. Stien (Storebø, Norway), T. Dempster, S. Bui (Australia), A. Glaropoulos (Heraklion, Greece), J.E. Fosseidengen (Storebø, Norway), D.W. Wright (Australia) and F. Oppedal (Storebø, Norway)	29
Optimizing nitrate removal in woodchip beds treating aquaculture effluents M. von Ahnen, P.B. Pedersen (Hirtshals, Denmark), C.C. Hoffmann (Silkeborg, Denmark) and J. Dalsgaard (Hirtshals, Denmark)	47

Sustainability and Society

Residues and health risk assessment of quinolones and sulfonamides in cultured fish from Pearl River Delta, China X. He, M. Deng, Q. Wang, Y. Yang, Y. Yang and X. Nie (Guangzhou, China)	38
Trends during development of Scottish salmon farming: An example of sustainable intensification? T. Ellis (Weymouth, UK), J.F. Turnbull (Stirling, UK), T.G. Knowles (Langford, UK), J.A. Lines (Bedford, UK) and N.A. Auchterlonie (Weymouth, UK)	82

(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

Immune responses of two superoxide dismutases (SODs) after lipopolysaccharide or <i>Aeromonas hydrophila</i> challenge in pufferfish, <i>Takifugu obscurus</i> L. Wang, Z.-Q. Wu, X.-L. Wang, Q. Ren, G.-S. Zhang, F.-F. Liang and S.-W. Yin (Nanjing, Lian Yungang, China)	1
Rab5, an early endosomal protein required for yellow head-virus infection of <i>Penaeus monodon</i> P. Posiri (Nakhon Pathom, Thailand), S. Panyim (Nakhon Pathom, Bangkok, Thailand) and C. Ongvarrasopone (Nakhon Pathom, Thailand)	43
Beneficial effects of carpet shell clam (<i>Ruditapes decussatus</i>) depuration during short periods of conditioning in shellfish hatchery: Role of the temperature and phytoplankton on reduction and diversity of vibrios J. Dubert (Santiago de Compostela, Spain), F. da Costa (Sarzeau, France), J.A. Aranda-Burgos, D. Martínez-Patiño (Lugo, Spain), S. Prado and J.L. Barja (Santiago de Compostela, Spain)	65
Placemat and rotational culturing: A novel method to control <i>Cryptocaryon irritans</i> infection by removing tomonts B. Jiang, Y.W. Li, A.Y. Abdullahi, X.M. Dan (Guangzhou, PR China), H. Gong (Fuzhou, PR China), Q.Z. Ke (Ningde, PR China), A.X. Li and G.Q. Li (Guangzhou, PR China)	84
Systematic screening identifies synergistic combinations of traditional Chinese medicines and ingredients against <i>Dactylogyurus</i> infections using a goldfish model F. Luo, F. Ling, T. Geng, G. Liu, C. Jiang and G. Wang (Yangling, PR China)	198
Histological study as indicator of juveniles farmed turbot, <i>Scophthalmus maximus</i> L. health status A. Saraiva, J. Costa, J.C. Eiras and C. Cruz (Porto, Portugal)	210
Vertical transmission of Infectious myonecrosis virus in <i>Litopenaeus vannamei</i> S.M.B.C. da Silva, A.D.R. da Silva, H.D. Lavander, T.C.-B. Chaves, S. Peixoto, A.O. Gálvez and M.R.M. Coimbra (Recife, Brazil)	216

Genetics

Negative genetic correlation between resistance against <i>Piscirickettsia salmonis</i> and harvest weight in coho salmon (<i>Oncorhynchus kisutch</i>) J.M. Yáñez (La Pintana, Puerto Montt, Chile), R. Bangera, J.P. Llorente (Puerto Montt, Chile), A. Barría (La Pintana, Chile), M. Oyarzún (Puerto Montt, Chile), R. Neira (Puerto Montt, La Pintana, Chile) and S. Newman (Hendersonville, TN, USA)	8
A study into parental assignment of the communal spawning protogynous hermaphrodite, giant grouper (<i>Epinephelus lanceolatus</i>) D. Bright (Queensland, Australia), A. Reynolds (Cairns, Queensland, Australia), N.H. Nguyen (Queensland, Australia), R. Knuckey (Cairns, Queensland, Australia), W. Knibb and A. Elizur (Queensland, Australia)	19

Nutrition

Genetic diversity and association analysis of two duplicated ODC genes polymorphisms with weight gain in <i>Cyprinus carpio</i> L. H. Li, J. Li, Y. Tang, H. Ren, Z. Xia and J. Yu (Wuxi, China)	14
Modulation of digestive and absorptive processes with age and/or after a dietary change in gilthead sea bream I. García-Melán, B. Ordóñez-Grande, J.M. Valentín (Barcelona, Spain), M.D. Hernández, B. García (San Pedro del Pinatar, Spain), R. Fontanillas (Stavanger, Norway) and M.A. Gallardo (Barcelona, Spain)	54

(continued on last page of this issue)

(contents continued from back cover)

Molecular characterization and expression analysis of glucokinase from herbivorous fish <i>Megalobrama amblycephala</i> subjected to a glucose load after the adaption to dietary carbohydrate levels X.-F. Li, C. Xu, D.-D. Zhang, G.-Z. Jiang and W.-B. Liu (Nanjing, People's Republic of China)	89
Effects of dietary inclusion of fermented soybean meal on growth, body composition, antioxidant enzyme activity and disease resistance of rockfish (<i>Sebastodes schlegeli</i>) S.-M. Lee (Gangneung, South Korea), H. Mohammadi Azarm (Khorramshahr, Iran) and K.H. Chang (Seoul, South Korea)	110
Efficacy of inorganic and chelated trace minerals (Cu, Zn and Mn) premix sources in Pacific white shrimp, <i>Litopenaeus vannamei</i> (Boone) fed plant protein based diets K. Katya, S. Lee, H. Yun (Busan, Republic of Korea), S. Dagoberto (St. Charles, MO, USA), C.L. Browdy (Charleston, SC, USA), M. Vazquez-Anon (St. Charles, MO, USA) and S.C. Bai (Busan, Republic of Korea)	117
<i>Nannochloropsis limnetica</i> : A freshwater microalgae for marine aquaculture I. Freire, A. Cortina-Burgueño, P. Grille (Santiago de Compostela, Spain), M. Arizcun Arizcun, E. Abellán (Murcia, Spain), M. Segura, F. Witt Sousa (Alcobendas, Spain) and A. Otero (Santiago de Compostela, Spain)	124
Lipid extracted distillers dried grains with solubles (LE-DDGS) as a partial replacement for soybean meal in hybrid tilapia (<i>Oreochromis niloticus</i> × <i>O. aureus</i>) diets S. Chatvijitkul, D.A. Davis (AL, USA) and C.E. Lim (Auburn, AL, USA)	131
Effects of different dietary carbohydrate levels on growth, feed utilization and body composition of juvenile grouper <i>Epinephelus akaara</i> J. Wang, X. Li, T. Han, Y. Yang, Y. Jiang, M. Yang, Y. Xu (Zhoushan, China) and S. Harpaz (Bet Dagan, Israel)	143
Utilization of acid hydrolysed phosphorus from herring bone by-products in feed for Atlantic salmon (<i>Salmo salar</i>) start-feeding fry E. Ytteborg (Norway), G. Baeverfjord (Sunndalsøra, Norway), E.-J. Lock (Bergen, Norway), M. Pedersen, H. Takle (Norway), R. Ørnsrud, R. Waagbø and S. Albrektsen (Bergen, Norway)	173
Dietary protein requirement of juvenile bluegill sunfish (<i>Lepomis macrochirus</i>) M. Yang, J. Wang, T. Han, Y. Yang, X. Li and Y. Jiang (Zhoushan, China)	191
Growth, proximate composition, and sensory characteristics of Rainbow Trout <i>Oncorhynchus mykiss</i> consuming alternative proteins C.D. Craft (Fort Collins, CO, USA), C. Ross (Pullman, WA, USA), W.M. Sealey, T.G. Gaylord (Bozeman, MT, USA), F.T. Barrows (Hagerman, ID, USA), G. Fornshell (Twin Falls, ID, USA) and C.A. Myrick (Fort Collins, CO, USA)	223

Physiology and Endocrinology: Fish

Effects of hypoxia and elevated ammonia concentration on the viability of red snapper embryos and early larvae A. Bardon-Albaret and E.A. Saillant (Ocean Springs, MS, United States)	148
Is cleaning behaviour in lumpfish (<i>Cyclopterus lumpus</i>) parentally controlled? A.K. Imsland (Kópavogur, Iceland; Bergen, Norway), P. Reynolds, G. Eliassen (Inndyr, Norway), A. Mortensen, Ø.J. Hansen, V. Puvanendran, T.A. Hangstad (Tromsø, Norway), Ó.D.B. Jónsdóttir (Kópavogur, Iceland), P.-A. Emaus (Tromsø, Norway), T.A. Elvegård (Stokmarknes, Norway), S.C.A. Lemmens (Hestvika, Norway), R. Rydland (Alta, Norway), A.V. Nytrø and T.M. Jonassen (Tromsø, Norway)	156

Physiology and Endocrinology: Molluscs and Crustaceans

Differences in immune function and metabolites between aestivating and non-aestivating <i>Apostichopus japonicus</i> S. Liu, Y. Zhou, X. Ru, M. Zhang (Qingdao, China), X. Cao (Yantai, China) and H. Yang (Qingdao, China)	36
Effects of reduced pH on the early larval development of hatchery-reared Donkey's ear abalone, <i>Haliotis asinina</i> (Linnaeus 1758) A.S. Tahil (Bongao, Philippines) and D.T. Dy (Cebu City, Philippines)	137
Use of Near Infrared Reflectance Spectroscopy (NIRS) for the rapid compositional analysis of di-, tri-, and tetraploid eastern oysters (<i>Crassostrea virginica</i>) E. Guévelou and S.K. Allen Jr. (VA, United States)	203

Production Science

Application of a multiple-criteria decision making approach for selecting non-perennial reservoirs for culture-based fishery development: Case study from Sri Lanka W.M.H.K. Wijenayake (Gonawila, Sri Lanka), U.S. Amarasinghe (Kelaniya, Sri Lanka) and S.S. De Silva (Warrnambool, Victoria, Australia)	26
Spawning, embryonic development and larval culture of redhead dottyback <i>Pseudochromis dilectus</i> Lubbock, 1976 under captivity K. Madhu, R. Madhu and T. Retheesh (India)	73
An assessment of factors affecting the reliability of total alkalinity measurements B. Somridhivej and C.E. Boyd (Auburn, AL, USA)	99
Pilot scale land-based cultivation of <i>Saccharina latissima</i> Linnaeus at southern European climate conditions: Growth and nutrient uptake at high temperatures I.C. Azevedo (Porto, Portugal), G.S. Marinho (Porto, Portugal; Lyngby, Denmark), D.M. Silva and I. Sousa-Pinto (Porto, Portugal)	166
Growth performance and nutritional composition of <i>Hemifusus ternatanus</i> under artificial culturing conditions B. Tang, W. Wei, Y. Huang, X. Zou and Y. Yue (Shanghai, China)	186

Erratum

Erratum to "Comparison of Nessler, phenate, salicylate and ion selective electrode procedures for determination of total ammonia nitrogen in aquaculture" [Aquaculture 450 (2016) 187–193]	185
--	-----

The Biological Bulletin

CONTENTS

VOLUME 230, No. 1: FEBRUARY 2016

DEVELOPMENT AND REPRODUCTION

- Webster, Nicole B., and A. Richard Palmer
Shaving a shell: effect of manipulated sculpture and feeding on shell growth and sculpture development in *Nucella lamellosa* (Muricidae: Ocenebrinae)
Forward, Richard B., Jr., Kevin G. Sanchez, and Paul P. Riley
Entrainment of the circadian rhythm in egg hatching of the crab *Dyspanopeus sayi* by chemical cues from ovigerous females
Lopes, Elinia Medeiros, and Carlos Renato Rezende Ventura
Development of the sea star *Echimaster (Othilia) brasiliensis*, with inference on the evolution of development and skeletal plates in Asteroidea

ECOLOGY AND EVOLUTION

- Nielsen, Travis V., and Iain J. McGaw
Behavioral thermoregulation and trade-offs in juvenile lobster *Homarus americanus*

- Wijayanti, Hendry, and Yoichi Yusa
Plastic sexual expression in the androdioecious barnacle *Octolasmis warwickii* (Cirripedia: Pedunculata) 51

1

PHYSIOLOGY AND BIOMECHANICS

- 15 Nadjar-Boger, Elisabeth, Ekaterina Kroll, and Bruria Funkenstein
Two activin type 2B receptors from sea bream function similarly *in vitro* 56
25 Mandelberg, Yael, Dafna Benayahu, and Yehuda Benayahu
Octocoral *Sarcophyton auritum* Versteegdt & Benayahu, 1978: microanatomy and presence of collagen fibers 68
Hemmert, Heather M., and Michael J. Baltzley
Intraspecific scaling relationships between crawling speed and body size in a gastropod 78

35

THE BIOLOGICAL BULLETIN

CONTENTS

VOLUME 230, No. 2; APRIL 2016

CELL BIOLOGY

- Henson, John H., Mary W. Buckley, Mesrob Yeterian, Richard M. Weeks, Calvin R. Simerly, and Charles B. Shuster

Central spindle self-organization and cytokinesis in artificially activated sea urchin eggs

85

DEVELOPMENT AND REPRODUCTION

- Costa, Eudriano F. S., June F. Dias, and Hilario Murua

Closely related fishes inhabiting different ecosystems exhibit the same oocyte production and recruitment pattern

96

- Bortolini, José Luis, and Raymond T. Bauer

Persistence of reduced androgenic glands after protandric sex change suggests a basis for simultaneous hermaphroditism in a caridean shrimp

110

- Rey, Felisa, Ana S. P. Moreira, Fernando Ricardo, Manuel A. Coimbra, M. Rosário M. Domingues, Pedro Domingues, Rui Rosa, Henrique Queiroga, and Ricardo Calado

Fatty acids of densely packed embryos of *Carcinus maenas* reveal homogeneous maternal provisioning and no within-brood variation at hatching

120

- Brady, Aisling K., Bette L. Willis, Lawrence D. Harder, and Peter D. Vize

Lunar phase modulates circadian gene expression cycles in the broadcast spawning coral *Acropora millepora*

130

NEUROBIOLOGY AND BEHAVIOR

- Yano, Hirona, Michiya Kamio, and Hiroshi Nagai

The molting biomarker metabolite N-acetylglucosamino-1,5-lactone in female urine of the helmet crab *Telmessus cheiragonus*

143

- Herberholz, Jens, Matthew E. Swierzbinski, and Julianne M. Birke

Effects of different social and environmental conditions on established dominance relationships in crayfish

152

PHYSIOLOGY AND BIOMECHANICS

- Lane, Steven J., Caitlin M. Shishido, Amy L. Moran, Bret W. Tobalske, and H. Arthur Woods

No effects and no control of epibionts in two species of temperate pycnogonids

165

Bulletin of the Peabody Museum of Natural History

YALE UNIVERSITY

Volume 57, Issue 1 • 13 April 2016

ISSN 0079-032X

www.peabody.yale.edu

- 3 A Kink in the Line: Does a Unique Lateral-Line Peculiarity Really Characterize Lake Malawi's Huge Haplochromine Species Flock (Teleostei: Cichlidae)?
by Michael K. Oliver

- 21 A Review of the Fossil Record of Turtles of the Clade *Pan-Chelydridae*
by Walter G. Joyce

- 57 A Review of the Fossil Record of Turtles of the Clade *Pan-Kinosternoidea*
by Walter G. Joyce and Jason R. Bourque

- 97 The Amphibians, Reptiles and Fishes of the 2012 Bukit Pagon Expedition, Brunei Darussalam
by Hanyrol H. Ahmad Sah, T. Ulmar Grafe, Alex Dornburg, David S. McLeod, Aaron M. Bauer, Rodzay Abdul Wahab, Lee Grismer and Gregory J. Watkins-Colwell

ON THE COVER:

The Marbled Tree Toad (*Rentapia rugosus*), a new species from Bukit Pagon, Temburong, Brunei Darussalam (YPM HERA 013759). Photograph by G. J. Watkins-Colwell.

Contents

JAE-YONG BAE, GYEONG EON NOH & WON-GYU PARK, Population structure and life history of <i>Neomysis nigra</i> Nakazawa, 1910 (Mysida) on Jeju Island, South Korea	1
P. A. FIERRO, P. HIDALGO, P. PINO-PINUER & M. MARCHANT, First record of the copepod <i>Neo-mormonilla minor</i> (Giesbrecht, 1891) (Mormonilloida, Mormonillidae) for the Humboldt Current System off the Chilean coast	19
KARINA MONSREAL-VELA, IVÁN VELÁZQUEZ-ABUNADER & GASPAR R. POOT-LÓPEZ, Model selection for determining the growth of juveniles and sub-adults of two species of shrimp (Decapoda, Penaeidae) in a tropical coastal lagoon	29
P. J. JURAČKA, V. SACHEROVÁ, I. DOBIÁŠOVSKÁ, D. BOVŠKOVÁ, Z. NOVOSADOVÁ, V. KOŘÍNEK & A. PETRUSEK, Simplification of preparation techniques for scanning electron microscopy of Cladocera: preparing filtering limbs and ephippia for efficient studies of ultrastructure	47
PATRICIO DE LOS RÍOS ESCALANTE & ELIANA IBÁÑEZ ARANCIBIA, A checklist of marine crustaceans known from Easter Island	63
JIANYI GUAN, YANJIE LV, YU ZHANG & QIANJI NING, A shortening effect of KK-42 on the moult cycle of juvenile <i>Macrobrachium nipponense</i> (De Haan, 1849) (Decapoda, Palaemonidae)	85
KAORI WAKABAYASHI & BRUCE F. PHILLIPS, Morphological descriptions of laboratory reared larvae and post-larvae of the Australian shovel-nosed lobster <i>Thenus australiensis</i> Burton & Davie, 2007 (Decapoda, Scyllaridae)	97

(Continued on inside cover page)

Indexed/Abstracted in: Abstracts of Mycology; AgBiotech News and Information; Animal Breeding Abstracts; Aquatic Sciences & Fisheries Abstracts (Part 1 & 2); Bibliography and Index of Geology; BIOBase; Biological Abstracts; BIOSIS Previews; CAB Abstracts; Current Awareness in Biological Sciences; Current Contents; Entomology Abstracts; Environmental Sciences & Pollution Management; Forest Products Abstracts; Forestry Abstracts; GEOBase; Helminthological Abstracts; Index to Scientific Reviews; Index Veterinarius; Irrigation & Drainage Abstracts; Nutrition Abstracts and Reviews; Oceanic Abstracts; Plant Genetic Resources Abstracts; Protozoological Abstracts; Referativnyi Zhurnal; Research Alert (Philadelphia); Review of Agricultural Entomology & Review of Medical and Veterinary Entomology; Review of Medical & Veterinary Mycology; Russian Academy of Sciences Bibliographies; Science Citation Index; SCOPUS; Social Work Research and Abstracts (now: Social Work Abstracts); Soils & Fertilizers; South Pacific Periodicals Index; Soyabean Abstracts; Speleological Abstracts; Sport Fisheries Abstracts (now: Fisheries Review); Veterinary Bulletin; Wildlife Review Abstracts; Zoological Record

(Contents continued)

Notes and News	119
DONALD F. MCALPINE & AARON D. FAIRWEATHER, Occurrence of the terrestrial isopod, <i>Haplophthalmus mengii</i> (Zaddach, 1844) (Oniscidea, Trichoniscidae), in North America	119
SAMMY DE GRAVE, PAULO P. G. PACHELLE & PETER WIRTZ, The first record of <i>Microprosthemainornatum</i> Manning & Chace, 1990 (Decapoda, Spongicolidae) from the tropical eastern Atlantic ..	123

© Copyright 2016 by Koninklijke Brill NV, Leiden, The Netherlands
Koninklijke Brill NV incorporates the imprints Brill, Brill Hes & De Graaf,
Brill Nijhoff, Brill Rodopi and Hotei Publishing.

All rights reserved. No part of this publication may be reproduced, translated, stored in a retrieval system,
or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise,
without written permission of the publisher.

Authorization to photocopy items for internal or personal use is granted by Brill provided that the appropriate fees are paid directly to Copyright Clearance Center, 222 Rosewood Drive, Suite 910, Danvers, MA 01923,
U.S.A. Fees are subject to change.

Contents

ALIREZA KEIKHOSRAVI, REZA NADERLOO & CHRISTOPH D. SCHUBART, Morphological and molecular diversity in the freshwater crab <i>Potamon rutneri</i> - <i>P. gedrosianum</i> species complex (Decapoda, Brachyura) indicate the need for taxonomic revision.....	129
I. PETRESCU, A.-M. PETRESCU & R. POPESCU-MIRCENI, First record of <i>Eurypanopeus depressus</i> (Smith, 1869) (Brachyura, Panopeidae) from the Black Sea.....	141
DAICHI ARIMA, ATSUSHI YAMAGUCHI, TAKAHIRO NOBETSU & ICHIRO IMAI, Seasonal abundance, population structure, sex ratio and gonad maturation of <i>Metridia okhotensis</i> Brodsky, 1950 in the Okhotsk Sea: analysis of samples collected by pumping up from deep water.....	151
BRENT M. WILSON & GERHARD W. POHLE, Northern range expansion of the American talon crab, <i>Euchirograpsus americanus</i> A. Milne-Edwards, 1880 (Decapoda, Grapsoidea, Plagusidae), to the Bay of Fundy, Canada.....	163
VENKATESWARA RAO TOTAKURA, VUTUKURI SUBHASHINI & YENUMULA RANGA REDDY, Two hyporheic species of the genus <i>Cerconeotes</i> Huys, 1992: <i>C. euryhalinus</i> (Krishnaswamy, 1957) and <i>C. huysi</i> n. sp. (Copepoda, Harpacticoida, Leptastacidae) from India.....	175
KUNIHIKO IZAWA, Some new and known species of <i>Hatschekia</i> Poche, 1902 (Copepoda, Siphonostomatoidea, Hatschekiidae) parasitic on the branchial lamellae of Japanese actinopterygian fishes belonging to Perciformes, with revision of the known species of the genus	209
Notes and News	239
C. CLEWING, T. WILKE, A. ILGE & C. ALBRECHT, Phylogenetic patterns of freshwater amphipods inhabiting the Tibetan Plateau	239

(Continued on inside cover page)

Indexed/Abstracted in: Abstracts of Mycology; AgBiotech News and Information; Animal Breeding Abstracts; Aquatic Sciences & Fisheries Abstracts (Part 1 & 2); Bibliography and Index of Geology; BIOBase; Biological Abstracts; BIOSIS Previews; CAB Abstracts; Current Awareness in Biological Sciences; Current Contents; Entomology Abstracts; Environmental Sciences & Pollution Management; Forest Products Abstracts; Forestry Abstracts; GEOBase; Helminthological Abstracts; Index to Scientific Reviews; Index Veterinarius; Irrigation & Drainage Abstracts; Nutrition Abstracts and Reviews; Oceanic Abstracts; Plant Genetic Resources Abstracts; Protozoological Abstracts; Referativnyi Zhurnal; Research Alert (Philadelphia); Review of Agricultural Entomology & Review of Medical and Veterinary Entomology; Review of Medical & Veterinary Mycology; Russian Academy of Sciences Bibliographies; Science Citation Index; SCOPUS; Social Work Research and Abstracts (now: Social Work Abstracts); Soils & Fertilizers; South Pacific Periodicals Index; Soybean Abstracts; Speleological Abstracts; Sport Fisheries Abstracts (now: Fisheries Review); Veterinary Bulletin; Wildlife Review Abstracts; Zoological Record

(Contents continued)

- TIN-YAM CHAN, INGE M. J. VAN DEN BELD & SAMMY DE GRAVE, A further record of the rare hippolytid shrimp *Leontocaris lar* Kemp, 1906 (Decapoda, Caridea) from the Celtic Sea, off north-western France..... 251

© Copyright 2016 by Koninklijke Brill NV, Leiden, The Netherlands
Koninklijke Brill NV incorporates the imprints Brill, Brill Hes & De Graaf,
Brill Nijhoff, Brill Rodopi and Hotei Publishing.

All rights reserved. No part of this publication may be reproduced, translated, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without written permission of the publisher.

Authorization to photocopy items for internal or personal use is granted by Brill provided that the appropriate fees are paid directly to Copyright Clearance Center, 222 Rosewood Drive, Suite 910, Danvers, MA 01923, U.S.A. Fees are subject to change.

Contents

MEHRNAZ AFKHAMI, CHRISTOPH D. SCHUBART & REZA NADERLOO, Morphometric differentiation among populations of <i>Leptodius exaratus</i> (H. Milne Edwards, 1834) (Brachyura, Xanthidae) from the Persian Gulf and the Gulf of Oman	259
XINGQIANG WANG, LINGLING WANG, MENGQIANG WANG, HUAN ZHANG & LINSHENG SONG, cDNA cloning, characterization and mRNA expression of cryptocyanin from the Chinese mitten crab, <i>Eriocheir sinensis</i> H. Milne Edwards, 1853	273
MARYAM NOBAKHT, MOHAMMADKAZEM KHALESI, ABOLGHASEM ESMAEILI FEREIDOUNI & KHOSROW JANI KHALILI, Total carotenoids of the copepod <i>Acartia clausi</i> Giesbrecht, 1889 from the Caspian Sea at different growth stages fed different microalgal diets	291
HENRI J. DUMONT, Phylogenetic insights into the Anomopoda, mainly derived from a comparative study of trunk limb I	307
HUAN GAO, ZIHUI LI, XIAOFANG LAI, BEI XUE, BINLUN YAN, HANLIANG CHENG & QIAN PAN, A new heat shock protein 70 gene (<i>HSC70</i>) and its expression profiles in response to cadmium stress and after different post-moult times in <i>Exopalaemon carinicauda</i> (Holthuis, 1950) (Decapoda, Palaemonidae)	321
JAE-YONG BAE, JUNG-HWA CHOI & WON-GYU PARK, Statolith diameter as an alternative measure of size in the mysid, <i>Neomysis nigra</i> Nakazawa, 1910 (Mysida)	337
KUNIHIKO IZAWA, Resurrection and redescription of <i>Hatschekia cylindrica</i> Shiino, 1957 (Copepoda, Siphonostomatoida, Hatschekiidae), with description of its developmental stages	343

(Continued on inside cover page)

Indexed/Abstracted in: Abstracts of Mycology; AgBiotech News and Information; Animal Breeding Abstracts; Aquatic Sciences & Fisheries Abstracts (Part 1 & 2); Bibliography and Index of Geology; BIOBase; Biological Abstracts; BIOSIS Previews; CAB Abstracts; Current Awareness in Biological Sciences; Current Contents; Entomology Abstracts; Environmental Sciences & Pollution Management; Forest Products Abstracts; Forestry Abstracts; GEOBase; Helminthological Abstracts; Index to Scientific Reviews; Index Veterinarius; Irrigation & Drainage Abstracts; Nutrition Abstracts and Reviews; Oceanic Abstracts; Plant Genetic Resources Abstracts; Protozoological Abstracts; Referativnyi Zhurnal; Research Alert (Philadelphia); Review of Agricultural Entomology & Review of Medical and Veterinary Entomology; Review of Medical & Veterinary Mycology; Russian Academy of Sciences Bibliographies; Science Citation Index; SCOPUS; Social Work Research and Abstracts (now: Social Work Abstracts); Soils & Fertilizers; South Pacific Periodicals Index; Soybean Abstracts; Speleological Abstracts; Sport Fisheries Abstracts (now: Fisheries Review); Veterinary Bulletin; Wildlife Review Abstracts; Zoological Record

(Contents continued)

RITA S. W. YAM, Functional morphology of the feeding and associated appendages of the detritivore-collector atyid shrimps, <i>Caridina cantonensis</i> and <i>Caridina trifasciata</i> — a scanning electron microscopy study	359
MUZAFFER M. HARLİOĞLU, Visibility of precursors of the gonopods in a freshwater crayfish, <i>Astacus leptodactylus</i> Eschscholtz, 1823 (Decapoda, Astacidae)	369
Notes and News	383
T. YORISUE, R. HAYASHI & S. IKEGUCHI, Distribution and orientation patterns of the pedunculate barnacle <i>Conchoderma</i> sp. on the swimming crab <i>Portunus trituberculatus</i> (Miers, 1876)	383
In memoriam Dr. D. I. Williamson (1922-2016)	391

© Copyright 2016 by Koninklijke Brill NV, Leiden, The Netherlands
Koninklijke Brill NV incorporates the imprints Brill, Brill Hes & De Graaf,
Brill Nijhoff, Brill Rodopi and Hotei Publishing.

All rights reserved. No part of this publication may be reproduced, translated, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without written permission of the publisher.

Authorization to photocopy items for internal or personal use is granted by Brill provided that the appropriate fees are paid directly to Copyright Clearance Center, 222 Rosewood Drive, Suite 910, Danvers, MA 01923, U.S.A. Fees are subject to change.

Contents

J. JARQUÍN-GONZÁLEZ, Two new species of <i>Leptochelia</i> Dana, 1849 (Peracarida, Tanaidacea) from Cuba.....	393
D. YU. KARNAUKHOV, D. S. BEDULINA, A. KAUS, S. O. PROKOSOV, L. SARTORIS, M. A. TIMOFEEV & V. V. TAKHTEEV, Behaviour of Lake Baikal amphipods as a part of the night migratory complex in the Kluevka settlement region (south-eastern Baikal)	419
JONG GUK KIM, TAE WON JUNG & SEONG MYEONG YOON, Two new species of the genus <i>Syngastes</i> (Copepoda, Harpacticoida, Tegastidae) from South Korea.....	431
SANTI WATIROYRAM & ANTON BRANCELJ, A new species of the genus <i>Elaphoidella</i> Chappuis (Copepoda, Harpacticoida) from a cave in the south of Thailand	459
HAKKI DERELİ, CELALETTİN AYDIN, MAHMUT BELLİ, TURHAN KEBAPÇIOĞLU, İLKAY ÖZCAN AKPINAR & YUSUF ŞEN, Selectivity of commercial and experimental codends for the demersal trawl fishery of the deep-water rose shrimp, <i>Parapenaeus longirostris</i> (Lucas, 1846), in the Aegean Sea	477
S. SHINOMIYA & K. SAKAI, A review of the genus <i>Batepenaeopsis</i> , with the description of a new species, <i>B. moresbyensis</i> sp. nov. (Decapoda, Penaeidae).....	495
Notes and News	515
ANGELIKA BRANDT, [Review of] J. C. von Vaupel Klein, M. Charmantier-Daures & F. R. Schram (eds.), 2013. Treatise on Zoology — Anatomy, taxonomy, biology. The Crustacea revised and updated, as well as extended from the <i>Traité de Zoologie</i> , 5.....	515

**U.S. Department
of Commerce**
Seattle, Washington

**Volume 114
Number 2
April 2016**

Fishery Bulletin

Contents

Short contribution

- 135–143 Watson, William, Sharon R. Charter, and Cynthia A. Taylor Lawley

Early larvae of the swordspine rockfish (*Sebastes ensifer*) identified by molecular methods

Articles

- 144–152 Tagliafico, Alejandro, Nicolás Ehemann, María Salomé Rangel, and Néstor Rago

Exploitation and reproduction of the bullnose ray (*Myliobatis freminvillei*) caught in an artisanal fishery in La Pared, Margarita Island, Venezuela

- 153–165 Lewis, Leah A., David E. Richardson, Evgeny V. Zakharov, and Robert Hanner

Integrating DNA barcoding of fish eggs into ichthyoplankton monitoring programs

- 166–178 Lopez, Jon, Gala Moreno, Guillermo Boyra, and Laurent Dagorn

A model based on data from echosounder buoys to estimate biomass of fish species associated with fish aggregating devices

- 179–185 Demetras, Nicholas J., David D. Huff, Cyril J. Michel, Joseph M. Smith, George R. Cutter, Sean A. Hayes, and Steven T. Lindley

Development of underwater recorders to quantify predation of juvenile Chinook salmon (*Oncorhynchus tshawytscha*) in a river environment

- 186–202 Mathews, Elizabeth A., Laura A. Jemison, Grey W. Pendleton, Karen M. Blejwas, Kevin E. Hood, and Kimberly L. Raum-Suryan

Haul-out patterns and effects of vessel disturbance on harbor seals (*Phoca vitulina*) on glacial ice in Tracy Arm, Alaska

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.

- 203–219 Yasumiishi, Ellen M., Keith R. Criddle, John H. Helle, Nicola Hillgruber, and Franz J. Mueter
Effect of population abundance and climate on the growth of 2 populations of chum salmon (*Oncorhynchus keta*) in the eastern North Pacific Ocean
- 220–236 Contente, Riguel F., and Carmen L. D. B. Rossi-Wongtschowski
Fish assemblages on the southeastern Brazilian Bight, sampled by midwater trawl during spring and summer seasons: species composition, abundance, and environmental drivers
- 237–256 Weijerman, Mariska, Ivor Williams, Jay Gutierrez, Shanna Grafeld, Brent Tibbatts, and Gerry Davis
Trends in biomass of coral reef fishes, derived from shore-based creel surveys in Guam
- 257–260 Guidelines for authors

Contents

| VOL. 35 NO.7 | FISHING CHIMES | OCTOBER 2015 |

Editorial ~ A hiatus that needs to be filled urgently	5	Interview : "We would be launching a solution to kill snails in the pond without affecting the shrimp"	34
Event : Public Awareness Programme on Prevention of Coastal Marine Pollution <i>P. Nammalwar, R. Balasubramanian, V.S. Chandrasekaran</i>	6	Says Dr. Partha Bandyopadhyay of Biostadt India Ltd.,	
What ails the Indian Reservoir Fisheries? <i>V.V. Sugunan</i>	10	Women empowerment through green mussel (<i>Perna viridis</i>) farming : Focus on Kerala <i>V. Bbarati, P. Jayaaraj, T. P. M. Azabarudbeen, R. R. Rachana and A. Barnab</i>	39
Event : Farmers - Scientists - Interaction Meet on 'Carp Brood stock Management and Quality Seed Production'	17	Interview with a farmer from Uttar Pradesh who modified his farm design to ramp up Pangasius production	42
Brackishwater Aqua Farm Innovators Day	18	Nucleotides in Aquafeeds: A right step towards sustainable nutrition <i>Tincy Varghese, Mishal, P., Sandeep, K. P and Pal, A. K.</i>	49
Interview : "Implementing Biofloc is just one step above the traditional farming method." - says Dr. Nyan Taw	19	Mangrove Ecosystems in India and their conservation <i>Kishor M. Sikotaria, Ganesh S. Temkar, Vibhu T. Brahmane and Abdul Azeez P.</i>	56
Prospects, Status and Challenges of aquaculture in the Eastern Region of India <i>K. Sarma, S. Mohanty, A. Dey, S. K. Barari and B. P. Bhattacharya</i>	24		

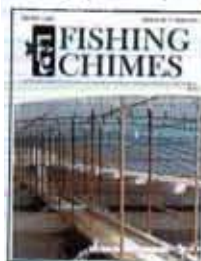
Fishing Chimes is registered as a Journal in India (No. 37750/81). **Founder:** J.V.H.Dixitulu (Late) **Chief Editor:** V.V.Sugunan, **Managing Editor:** Eashwar Dev Anand, **Associate Editor:** K.Vijayakumaran; **Advisory Board:** Michael New, M.V.Gupta, Mohan Joseph Modayil, S.D.Tripathi, Mohankumaran 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.Chandrasekhariah, 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. 1125/- for delivery by Ordinary Book-Post, Rs. 1550/- by Registered Book Post and Rs.1675/- 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 editions, Chepala Sandadi (Telugu), Matsyo Sangbad (Bengali) 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

Limited land fish resources and reduced water availability are forcing farmers to innovate and accommodate aquatic animals in smaller enclosures. A farmer in Lucknow has managed to obtain high production levels from half an acre of land by constructing cemented tanks. While the technology is not new, it is notable that farmers are thinking out of the box to cater to the local demand in their area. An interview with the farmer is published on page 42.

ICES Journal of Marine Science

Journal du Conseil

Volume 73 Number 1 January 2016

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

Contents

1 Introduction

M. Castonguay & C. M. F. Durif

Understanding the decline in anguillid eels

5 Original Articles

W. Dekker & L. Beaulaton

Climbing back up what slippery slope? Dynamics of the European eel stock and its management in historical perspective

14 J. L. Hein, I. de Buron, W. A. Roumillat, W. C. Post, A. P. Hazel, & S. A. Arnott

Infection of newly recruited American eels (*Anguilla rostrata*) by the invasive swimbladder parasite *Anguillicoloides crassus* in a US Atlantic tidal creek

22 V. Tremblay, C. Cossette, J.-D. Dutil, G. Verreault, & P. Dumont

Assessment of upstream and downstream passability for eel at dams

33 S. A. Welsh, J. L. Aldinger, M. A. Braham, & J. L. Zimmerman

Synergistic and singular effects of river discharge and lunar illumination on dam passage of upstream migrant yellow-phase American eels

43 Food for Thought

M. J. Miller, E. Feunteun, & K. Tsukamoto

Did a "perfect storm" of oceanic changes and continental anthropogenic impacts cause northern hemisphere anguillid recruitment reductions?

57 Original Articles

M. Béguer-Pon, S. Shan, K. R. Thompson, M. Castonguay, J. Sheng, & J. J. Dodson

Exploring the role of the physical marine environment in silver eel migrations using a biophysical particle tracking model

75 H. Westerberg & H. Wickström

Stock assessment of eels in the Baltic: reconciling survey estimates to achieve quantitative analysis

84 P. Bernotas, M. Vetemaa, L. Saks, R. Eschbaum, A. Verliin, & A. Järvalt

Dynamics of European eel landings and stocks in the coastal waters of Estonia

91 U. Brämick, E. Fladung, & J. Simon

Stocking is essential to meet the silver eel escapement target in a river system with currently low natural recruitment

101 E. Aalto, F. Capoccioni, J. Terradez Mas, M. Schiavina, C. Leone, G. De Leo, & E. Ciccotti

Quantifying 60 years of declining European eel (*Anguilla anguilla* L., 1758) fishery yields in Mediterranean coastal lagoons

111 A. Aranburu, E. Díaz, & C. Briand

Glass eel recruitment and exploitation in a South European estuary (Oria, Bay of Biscay)

- 122 J. Bencherit & J. D. McCleave
Current and historical distribution of the American eel *Anguilla rostrata* in the countries and territories of the Wider Caribbean
- 135 R. MacNamara, T. K. McCarthy, H. Wickström, & P. D. Clevestam
Fecundity of silver-phase eels (*Anguilla anguilla*) from different habitat types and geographic locations
- 142 E. Derouiche, B. Hizem Habbechi, M. M. Kraiem, & P. Elie
Estimates of escapement, exploitation rate, and number of downstream migrating European eels *Anguilla anguilla* in Ichkeul Lake (northern Tunisia)
- 150 Q. Josset, T. Trancart, V. Mazel, F. Charrier, L. Frotté, A. Acou, & E. Feunteun
Pre-release processes influencing short-term mortality of glass eels in the French eel (*Anguilla anguilla*, Linnaeus 1758) stocking programme
- 158 M. I. Pedersen & G. H. Rasmussen
Yield per recruit from stocking two different sizes of eel (*Anguilla anguilla*) in the brackish Roskilde Fjord

Published by Oxford University Press for
International Council for the Exploration of the Sea
Conseil International pour l'Exploration de la Mer
H. C. Andersens Boulevard 44-46, DK-1553 Copenhagen V, Denmark

Ichthyological Research

Volume 63, Number 2, April 25, 2016

FULL PAPERS

- Turnover rates of carbon and nitrogen stable isotopes in juvenile marbled flounder *Pleuronectes yokohamae* estimated by diet switch. *Hideki Hamaoka, Jun Shoji, and Masakazu Hori* 201
- Trophic ecology of the smallnose fanskate *Syngnathus bonapartii* in the San Matias Gulf, northern Patagonia, Argentina. *María Lourdes Estalles, María Raquel Perier, and Edgardo Ernesto Di Giacomo* 207
- Redescription of *Bassozetus compressus* (Günther 1878), a senior synonym of *Bassozetus elongatus* Smith and Radcliffe 1913 (Ophidiiformes: Ophidiidae). *Shinichi Tomiyama, Munehiro Takami, and Atsushi Fukui* 218
- Redescription of *Rhinogobius similis* Gill 1859 (Gobiidae: Gobionellinae), the type species of the genus *Rhinogobius* Gill 1859, with designation of the neotype. *Toshiyuki Suzuki, Koichi Shibukawa, Hiroshi Senou, and I-Shiung Chen* 227
- Adult form of a giant anguilliform leptocephalus *Thalassenchelys coheni* Castle and Raju 1975 is *Congriscus megastomus* (Günther 1877). *Hiroaki Kurogi, Seinen Chow, Takashi Yanagimoto, Kooichi Konishi, Reiichiro Nakamichi, Kyohei Sakai, Toshiyuki Ohkawa, Toshiro Saruwatari, Masanori Takahashi, Yasuhiro Ueno, and Noritaka Mochioka* 239
- Redescription of *Coelorinchus tokiensis* (Steindachner and Döderlein 1887) (Actinopterygii: Gadiformes: Macrouridae), with comments on its synonymy. *Naohide Nakayama, Mizuki Matsunuma, and Hiromitsu Endo* 247
- Hypertrophy and polysaccharide production in the kidney associated with sexual maturation of male small-egged Kajika, *Cottus pollux* SE. *Yasunori Koya, Ryoji Fujii, Hidenobu Yambe, and Daisuke Tahara* 260
- Morphometric variation of *Parapocryptes serperaster* (Gobiidae) in dry and wet seasons in the Mekong Delta, Vietnam. *Quang Minh Dinh, Jian G. Qin, Sabine Dittmann, and Dinh Dac Tran* 267
- Genetic and morphological differences among the three species of the genus *Rastrelliger* (Perciformes: Scombridae). *Nozomu Muto, Ulysses B. Alama, Harutaka Hata, Armi May T. Guzman, Ramon Cruz, Arnold Gaje, Rex Ferdinand M. Traifalgar, Ryo Kakioka, Hirohiko Takeshima, Hiroyuki Motomura, Fumihiito Muto, Ricardo P. Babaran, and Satoshi Ishikawa* 275
- Contrasting life history patterns of the goby *Rhinogobius similis* in central Japan indicated by otolith Sr:Ca ratios. *Daisuke Ishizaki, Takahiko Mukai, Takeshi Kikko, and Taiga Yodo* 288
- Otolith fingerprints reveal stock discrimination of *Sperata seenghala* inhabiting the Gangetic river system. *Kaish Miyan, Mohammad Afzal Khan, Devendra Kumar Patel, Shahista Khan, and Satgur Prasad* 294

SHORT REPORTS

- Variation in male courtship activeness between latitudinal populations of Northern medaka. *Takeshi Sasaki and Kazunori Yamahira* 302
- Habitat suitability of eight threatened gobies inhabiting tidal flats in temperate estuaries: model developments in the estuary of the Kuma River in Kyushu Island, Japan. *Akihiko Koyama, Ryutei Inui, Hiroki Iyooka, Yoshihisa Akamatsu, and Norio Onikura* 307

EDITORIAL NOTES AND ANNOUNCEMENTS

315

Indexed in Current Contents
Ichthyol Res 63(2) 201–316



Instructions for authors:
please go to the journal's website:
www.springer.com/10228

3/2016 (MAY/JUNE)

MARKETS/MARKETING

The 2015 global canned tuna market: a review	8
by Fatima Ferdouse	
Industry Notes (Market)	20
Market Barometer	26
Commodity & Market Update – Salmon	30



The 2015 global canned tuna market: a review

Lower canned tuna prices in 2015 helped packers to increase sales to many emerging markets, but for most of them it was not enough to compensate for falling export revenue associated with these cheaper prices. Hence though quantitative exports from Thailand, Philippines, Vietnam, and China had one digit declines, their export revenues dropped by approximately two digits.

AQUACULTURE

Current shrimp diseases in Southeast Asia	46
by Stephen Newman	
Aquaculture News	56



Pole and line fishing and live baiting in Brazil

A skipjack pole and line Fisheries Improvement Project is underway in Brazil, with encouraging results. Having identified the major challenges, the Working Group reports the successful use of anchovy as baitfish, reduced diesel consumption, and greater ability to more accurately locate optimum fishing areas.

ORNAMENTAL FISH

Quarantine - The war against disease	52
by Brian Andrews	



What future for longtail, the Cinderella of tunas?

Compared to skipjack, albacore and other pelagic tunas, longtail tuna is rarely discussed at length during global tuna meets. The species is nevertheless widely acknowledged to be of significant, though understated value, and the fact that some stocks are being overfished, and others unknown, should be a cause of concern for the industry.

HANDLING/PROCESSING

Industry Notes (Handling / Processing)	66
---	----



Current shrimp diseases in Southeast Asia

In the past 10 years, losses due to widespread diseases on shrimp farms in Southeast Asia have well exceeded a billion US dollars in export income. The author opines that disease is natural, and at any given time in shrimp culture, there are several microorganisms present which are opportunistic. This article is a useful summary of the diseases currently prevalent in the region.

EVENTS

TUNA 2016 Bangkok, Thailand	40
"National and Regional Good Practices in Seafood Traceability in Asia to Combat IUU Fishing" Workshop, 22-24 March 2016, Kochi, India	62
FAO - TCP Programme on 'Strengthening Aquaculture Biosecurity Capacity', 14-19 March 2016 Selangor, Malaysia	63



Quarantine - the war against disease

An authority on ornamental fish farming, the author warns that disease is very difficult to eradicate once it has established itself. Farmers can help themselves greatly by strictly adhering to quarantine procedures and timeframes.

FEATURES

Equipment & Supplies	61
Fish INFONetwork News	72
INFOFISH Classified Advertisements Form	74
Publications	76
Diary	77
Diary & Index to Advertisers	78

Cover photo : Fisheries Development Authority of Malaysia/ Lembaga Kemajuan Ikan, Malaysia (LKIM)

Journal of Biosciences

Vol. 41, No. 2, June 2016

CONTENTS

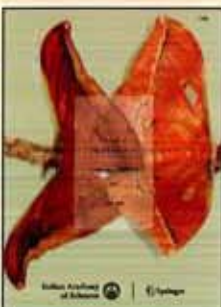
Clipboards

- Toward the 'new century' of handedness in biology:
In commemoration of the 100th anniversary of the birth of Francis Crick
Koji Tamura 169–170
- RNA-Seq, and ye shall find: Sexual-stage-specific A-to-I RNA editing
in fungi
Durgadas P Kasbekar 171–172

Articles

- Host protein Snapin interacts with human cytomegalovirus pUL130
and affects viral DNA replication
*Guili Wang, Gaowei Ren, Xin Cui, Zhitao Lu, Yanpin Ma, Ying Qi,
Yujing Huang, Zhongyang Liu, Zhengrong Sun and Qiang Ruan* 173–182
- Human cytomegalovirus-encoded miR-US4-1 promotes cell apoptosis
and benefits discharge of infectious virus particles by targeting QARS
*Yaozhong Shao, Ying Qi, Yujing Huang, Zhongyang Liu, Yanping Ma,
Xin Guo, Shujuan Jiang, Zhengrong Sun and Qiang Ruan* 183–192
- In situ* real-time evaluation of radiation-responsive promoters
in the extremely radioresistant microbe *Deinococcus radiodurans*
Narasimha Anaganti, Bhakti Basu and Shree Kumar Apte 193–203
- Dictyostelium discoideum RabS* and Rab2 colocalize with the Golgi
and contractile vacuole system and regulate osmoregulation
*Katherine Maringer, Azure Yarbrough, Sunder Sims-Lucas, Entsar Saheb,
Sanaa Jawed and John Bush* 205–217
- A conditional Orco requirement in the somatic cyst cells for maintaining
spermatids in a tight bundle in *Drosophila testis*
Pankaj Dubey, Prakash Joti and Krishnan Ray 219–227

(Continued on inside back cover)



Cover: Insects achieve sexual differentiation by executing a wide variety of molecular pathways, which converge to a common regulatory gene the *doublesex (dsx)* across the class Insecta. The autoregulatory loop of the key gene is a common theme in these pathways. The cover image shows the conspicuous sexual dimorphism between male (left) and female (right) Indian golden silkworm, *Antheraea assama*. (See article by Sawanth SK et al., pp 283–294.) Photo credit: Dr Jayendra Nath Shukla.

Edited and Published by TN Guru Row for the Indian Academy of Sciences, Bengaluru 560 080. Printed at Tholasi Prints India, Bengaluru.

Silencing of HMGA2 promotes apoptosis and inhibits migration and invasion of prostate cancer cells <i>Zhan Shi, Ding Wu, Run Tang, Xiang Li, Renfu Chen, Song Xue, Chengjing Zhang and Xiaoqing Sun</i>	229–236
Effects of quercetin on predator stress-related hematological and behavioural alterations in pregnant rats and their offspring <i>Mohamed L Toumi, Sameha Merzoug and Abdelkrim Tahraoui</i>	237–249
Leptin promoter variant G2548A is associated with serum leptin and HDL-C levels in a case control observational study in association with obesity in a Pakistani cohort <i>Shabana and Shahida Hasnain</i>	251–255
Differential expression of carotenoid biosynthetic pathway genes in two contrasting tomato genotypes for lycopene content <i>Shilpa Pandurangaiah, Kundapura V Ravishankar, Kodthalu S Shivashankar, Avverahally T Sadashiva, Kavitha Pillakenchappa and Sunil Kumar Narayanan</i>	257–264
Accelerated processing of solitary and clustered abasic site DNA damage lesions by APE1 in the presence of aqueous extract of <i>Ganoderma lucidum</i> <i>Bhavini Kumari, Prolay Das and Rekha Kumari</i>	265–275
Mini-review	
(p)ppGpp and the bacterial cell cycle <i>Aanisa Nazir and Rajendran Harinarayanan</i>	277–282
Reviews	
The autoregulatory loop: A common mechanism of regulation of key sex determining genes in insects <i>Suresh Kumar Sawanth, Gajula Gopinath, Nagraj Sambrani and Kallare P Arunkumar</i>	283–294
Bromodomain and extra-terminal (BET) family proteins: New therapeutic targets in major diseases <i>Balasundaram Padmanabhan, Shruti Mathur, Ramu Manjula and Shailesh Tripathi</i>	295–311
ABCG2 inhibition as a therapeutic approach for overcoming multidrug resistance in cancer <i>Maryam Hosseini Hasanabady and Fatemeh Kalalinia</i>	313–324

Indexed in CURRENT CONTENTS

CABS (Current Awareness in Biological Sciences)
Geo Abstracts
GEOBASE
EMBASE/Excerpta Medica
Index Medicus and MEDLINE

Contents

Aquaculture and Fisheries:

- Selectivity of two methods for surveying the Japanese mitten crab, *Eriocheir japonica* (De Haan, 1835), in a riverine environment
SATOSHI KOBAYASHI AND MIGUEL VAZQUEZ-ARCHDALE 1

- Influence of temperature and congener presence on habitat preference and fish predation in blue (*Paralithodes platypus* Brandt, 1850) and red (*P. camtschaticus*Tilesius, 1815) king crabs (Anomura: Lithodidae).
COURTNEY LYONS, GINNY ECKERT, AND ALLAN W. STONER 12

Behavior:

- Sex- and size-related differences in shell use by the intertidal hermit crab *Clibanarius erythropus* (Latreille, 1818)
(Decapoda: Diogenidae) in the Gulf of Cádiz, southwestern Spain
MARTA PÉREZ-MIGUEL, JOSÉ A. CUESTA, RAQUEL MANZANO, AND PILAR DRAKE 23
- Ontogenetic change in phototaxis of the clam shrimp *Eulimnadia braueriana* Ishikawa, 1895 (Branchiopoda:
Spinicaudata)
JER-YUH LIU, CHUN-CHIEH WANG, AND LIEN-SIANG CHOU 33

Ecology:

- Life cycle of the freshwater anomuran *Aegla schmitti* Hobbs, 1978 (Decapoda: Anomura: Aeglidae) from southeastern Brazil
PEDRO I. CHIQUETTO-MACHADO, LARISSA C. M. VIEIRA, ROBERTO M. SHIMIZU, AND SÉRGIO L. S. BUENO 39
- High density and strong aggregation do not increase prevalence of the isopod *Hemioniscus balani* (Buchholz, 1866),
a parasite of the acorn barnacle *Chthamalus fissus* (Darwin, 1854) in California
CAITLIN R. FONG 46
- Ecology of *Benthesicymus tanneri* Faxon, 1893 (Dendrobranchiata: Benthesicymidae) from the Mexican Pacific slope
VANESA PAPIO AND MICHEL E. HENDRICKX 50
- Looking for needles in a haystack: molecular identification of anchialine crustacean larvae (Decapoda: Caridea) from the Shiokawa Spring, Okinawa Island, Ryukyu Islands, Japan
DAVID A. WEESE, YOSHIHISA FUJITA, AND SCOTT R. SANTOS 61

Paleobiology:

- First fossil asellote (Isopoda: Asellota), from the Upper Triassic (Norian) of the Carnic Prealps (Friuli, northeastern Italy)
PAUL A. SELDEN, GEORGE D. F. WILSON, LUCA SIMONETTO, AND FABIO M. DALLA VECCHIA 68

Reproductive Biology:

- Comparative karyotype investigations in the white-clawed crayfish *Austropotamobius pallipes* (Lereboullet, 1858)
species complex and stone crayfish *A. torrentium* (Schränk, 1803) (Decapoda: Astacidae)
JELENA MLINAREC, INES PORUPSKI, IVANA MAGUIRE, AND GÖRAN KLOBUČAR 87
- Influence of *Microphallus szidati* Martorelli, 1986 (Trematoda) on the fecundity of the second intermediate host,
Palaemonetes argentinus Nobile, 1901 (Decapoda: Natantia)
MATÍAS J. MERLO, MANUELA PARIETTI, AND ROMINA B. ITUARTE 94

Conservation:

- Range expansion of the invasive rusty crayfish *Orconectes rusticus* (Girard, 1852) (Decapoda: Astacoidea) in northeastern Iowa (USA) rivers
MAURICIO LEÓN, MEGAN J. MERNER, ALLISON A. DREYER, AUDREY COOPER, LEANDER SCOTT, PETER B. BERENDZEN, DAVID A. MCCULLOUGH, AND ERIC C. MERTEN 99

Short Communication:

- Gondwanalimnadia* (Branchiopoda: Spinicaudata), replacement name for *Afrolimnadia* Rogers, Rabet and Weeks, 2012
(Limnadiidae), junior homonym of *Afrolimnadia* Tasch, 1987 (Lioestheriidae)
D. CHRISTOPHER ROGERS, NICOLAS RABET, AND STEPHEN C. WEEKS 105

Obituary:

- In remembrance of Michael Turkay (3 April 1948–9 September 2015), a tower of strength in the world of crustaceans
MORITZ SONNEWALD AND MICHAEL APEL 106



Contents

Aquaculture and Fisheries:

- Preliminary investigation of direct age determination using band counts in the gastric mill of the blue swimmer crab (*Portunus pelagicus* Linnaeus, 1758) in two salt-water lakes in the Eastern Mediterranean
RAOUF KILADA AND NESREEN K. IBRAHIM..... 119

Behavior:

- Variation in native crayfish agonistic response to the invasion of the rusty crayfish *Orconectes rusticus* (Girard, 1852)
CASSIE M. DRESSER, MARK L. KUHLMANN, AND BRADLEY J. SWANSON..... 129
- The effect of temperature on foraging activity and digestion in the American lobster *Homarus americanus* (Milne Edwards, 1837) (Decapoda: Nephropsidae) feeding on blue mussels *Mytilus edulis* (Linnaeus, 1758)
GUOQIANG WANG, LEAH M. ROBERTSON, BRENDAN F. WRINGE, AND IAIN J. MCGAW..... 138
- Two types of orienting behaviour during agonistic encounters in the crayfish *Procambarus clarkii* (Decapoda: Cambaridae)
SUSUMU WATANABE, YUTO MOMOHARA, HIROKI MINAMI, AND TOSHIKI NAGAYAMA..... 147

Ecology:

- Dynamics of a natural population of a hyalellid amphipod from Brazil
RAFAELA BASTOS-PEREIRA AND ALESSANDRA ANGÉLICA DE PÁDUA BUENO..... 154
- Habitat-related phenotypic variation in adult Western Atlantic stone crabs (*Menippe mercenaria* Say, 1818) (Decapoda: Brachyura)
ELIZABETH DUBRMIT, PETER R. KINGSLEY-SMITH, AND DARA H. WILBER..... 163
- Habitat use and growth of the western painted crayfish *Orconectes palmeri longimanus* (Faxon, 1898) (Decapoda: Cambaridae)
JOSEPH J. DYER, JOSHUA MOUSER, AND SHANNON K. BREWER..... 172
- A rose by any other name: systematics and diversity in the Chilean giant barnacle *Austromegabalanus psittacus* (Molina, 1782) (Cirripedia)
PAULA PAPPALARDO, FABIO B. PITOMBO, PILAR A. HAYE, AND JOHN P. WARES..... 180
- Exoskeleton calcification in Norwegian populations of the crayfish *Astacus astacus* (Linnaeus, 1758) (Decapoda: Astacidae) varies with size, gender, and ambient calcium concentration
SVEIN BIRGER WÆRVÅGEN, TOM ANDERSEN, AND TROND TAUGBØL..... 189
- Association of microhabitat variables with the abundance and distribution of two neotropical freshwater decapods (Anomura: Brachyura)
BIANCA L. ZIMMERMANN, CRISTIAN S. DAMBROS, AND SANDRO SANTOS..... 198

Larvae and Development:

- A test of the carbonic anhydrase-dependent model for emergence and hatching in the brine shrimp *Artemia franciscana* (Kellogg, 1906) (Branchiopoda: Anostraca)
JOSEPH A. COVI AND COURTNEY H. NEUMEYER..... 205
- Ontogeny of salinity tolerance in the invasive shrimp *Palaemon macrodactylus* (Caridea: Palaemonidae)
MARÍA GUADALUPE VÁZQUEZ, CLAUDIA CRISTINA BAS, AND EDUARDO DANIEL SPIVAK..... 214

Reproductive Biology:

- Calcium levels in the vulvar opercula of grapsoid and ocypodoid crabs (Decapoda: Brachyura)
COLIN L. MCLAY AND MARÍA P. SAL MOYANO..... 220
- Two genes with fertile attributes from *Macrobrachium nipponense* (De Haan, 1849) (Natantia: Palaemonidae): evidence from expression analysis of Mago nashi and Tsunagi proteins during oocyte maturation and embryonic development
FENGYING ZHANG, LIQIAO CHEN, WEIHONG ZHAO, PING WU, ERCHAO LI, NA YU, JIANGUANG QIN, AND LINGBO MA..... 229

Taxonomy:

- A new species of yeti crab, genus *Kiwa* Macpherson, Jones and Segonzac, 2005 (Decapoda: Anomura: Kiwaidae), from a hydrothermal vent on the Australian-Antarctic Ridge
SANG-HUI LEE, WON-KYUNG LEE, AND YONG-JIN WON..... 238
- The names of the higher taxa of Crustacea Decapoda
GARY C. B. POORE..... 248

(contents continued on inside back cover)



Historical Memorial:

- John Vaughan Thompson (1779-1847), pioneer planktonologist: a life renewed
DAVID M. DAMKAER..... 256

Announcements:

- Most accessed articles in JCB during 2015..... 263
Research fellowships and travel grants for members of the Crustacean Society..... 264

Corrigendum:

- Corrigendum to: In remembrance of Michael Türkay (April 3, 1948 – September 9, 2015), a tower of strength in the
world of crustaceans (DOI:10.1163/1937240X-00002400) (Journal of Crustacean Biology 36: 106-117 (2016))
MORITZ SONNEWALD AND MICHAEL APEL..... 265
-

Contents

Aquaculture and Fisheries:

- Detection of growth zones in the eyestalk of the Antarctic krill *Euphausia superba* (Dana, 1852) (Euphausiacea)
 BJØRN A. KRAFFT, MERETE KVALSUND, GULDBORG SØVIK, EVA FARESTVEIT, AND ANN-LISBETH AGNALT .. 267
 Allometric sexual dimorphism in the river crab *Potamon fluviale* (Herbst, 1785) (Brachyura: Potamidae)
 FEDERICA SPANI AND MASSIMILIANO SCALICI..... 274

Behavior:

- Larval release and associated tree-climbing behavior of the land hermit crab *Coenobita violascens* Heller, 1862
 (Anomura: Coenobitidae)
 WATARU DOI, AKIRA MIZUTANI, AND HIROYOSHI KOHNO..... 279
 Behavioral response to temperature change by the freshwater crab *Neostrengeria macropa* (H. Milne Edwards, 1853)
 (Brachyura: Pseudothelphusidae) in Colombia
 DAVID M. HUDSON, VALENTINA BRITTAIN, AND GILLIAN PHILLIPS..... 287

Ecology:

- Ecology and population structure of the hyperbenthic copepod *Mesaiokeras hurei* Kršinić, 2003 (Calanoida:
 Mesaiokeratidae) from an isolated marine lake (Mljet island, Southern Adriatic Sea, Croatia)
 MARIJANA MIOSLAVIĆ, RADE GARIĆ, PETRA LUČIĆ, IVANA MAGUIRE, AND DAVOR LUČIĆ..... 295
 First confirmed report of a primary freshwater crab (Brachyura: Pseudothelphusidae) associated with bromeliads in the
 Neotropics
 INGO S. WEHRTMANN, CÉLIO MAGALHÃES, AND ORESTES CARLOS BELLO-GONZÁLEZ..... 303

Larvae and Development:

- Larval development to the ninth zoeal stage of *Heterocarpus abulbus* Yang, Chan and Chu, 2010 (Decapoda: Caridea:
 Pandalidae), a deep-water shrimp with high fishery potential
 GUO-CHEN JIANG, JOSÉ MARÍA LANDEIRA, TUNG-WEI SHIH, AND TIN-YAM CHAN..... 310

Palaeobiology:

- Paleobiogeography of the fossil box crab *Calappilia* (Brachyura: Calappidae) with a new species from the
 Eocene-Oligocene of Florida, USA
 BENJAMIN T. RUMSEY, ADIEL A. KLONPMAKER, AND ROGER W. PORTELL..... 329
 Phylogeny and classification of Necrocarcinoidea Förster, 1968 (Brachyura: Raninoida) with the description of two new
 genera
 CARRIE E. SCHWEITZER, HIROAKI KARASAWA, JAVIER LUQUE, AND RODNEY M. FELDMANN..... 338

Population Biology and Genomics:

- Distribution and genetic differentiation of *Macrobrachium jelskii* (Miers, 1877) (Natantia: Palaemonidae) in Brazil
 reveal evidence of non-natural introduction and cryptic allopatric speciation
 ANA LUIZA VERA-SILVA, FABRÍCIO L. CARVALHO, AND FERNANDO L. MANTELATTO..... 373

Taxonomy:

- The lynceid clam shrimps (Branchiopoda: Laevicaudata) of Thailand, with keys to the Eurasian species
 D. CHRISTOPHER ROGERS, NUKUL SAENGPHAN, WIPAVEE THAIMUANGPHOL, AND LA-ORSRI SANOAMUANG .. 384

Techniques and Methods:

- Collecting and processing crustaceans: an introduction
 JOEL W. MARTIN..... 393
 Collecting and processing branchiopods
 JOEL W. MARTIN, D. CHRISTOPHER ROGERS, AND JØRGEN OLESEN..... 396
 Collecting and processing bathynellaceans, anaspidaceans, spelaeogriphaceans, and thermosphaenaceans
 LES WATLING..... 402
 Collecting and processing remipedes
 JILL YAGER..... 405

Obituary:

- In remembrance of Donald Williamson (6 January 1922–29 January 2016), planktologist, carcinologist, and evolutionist:
 a metamorphosis
 RICHARD HARTNOLL..... 408

CONTENTS

<i>Peter G. Beninger, Jeffrey Beall and Sandra E. Shumway</i>	
Editorial: Debasing the currency of science: the growing menace of predatory open access journals	1
<i>Katie Boyle, Michel J. Kaiser, S. Thompson, L. G. Murray and P. F. Duncan</i>	
Spatial variation in fish and invertebrate bycatches in a scallop trawl fishery	7
<i>Laureen Morillo-Manalo, Gerald F. Quinitio, Liberato V. Laureta, Nathaniel C. Añasco and Harold M. Montecarlo</i>	
Ecology and reproductive biology of the senatorial scallop <i>Chlamys senatoria</i> (Gmelin, 1791) in Gigantes Islands, Carles, Central Philippines	17
<i>Ricardo L. M. Oliveira, Henrique D. Lavander, Leilane B. G. Dos Santos, Nathalia K. F. Calazans, Alfredo O. Gálvez and Silvio R. M. Peixoto</i>	
Hatchery rearing of the Venerid clam <i>Anomalocardia brasiliensis</i> (Gmelin, 1791)	27
<i>Vedrana Nerlović, Marino Korlević and Brankica Mravinac</i>	
Morphological and molecular differences between the invasive bivalve <i>Ruditapes philippinarum</i> (Adams & Reeve, 1850) and the native species <i>Ruditapes decussatus</i> (Linnaeus, 1758) from the northeastern Adriatic Sea	31
<i>Maria Maisano, Antonino Natalotto, Tiziana Cappello, Alessia Giannetto, Sabrina Oliva, Vincenzo Parrino, Marilena Sanfilippo and Angela Mauceri</i>	
Influences of environmental variables on neurotransmission, oxidative system, and hypoxia signaling on two clam species from a Mediterranean coastal lagoon	41
<i>Mathilde Menoud, Simon Van Wijnsberge, Gilles Le Moullac, Peva Levy, Serge Andréouët, Georges Remoissenet and Nabila Gaertner-Mazouni</i>	
Identifying robust proxies of gonad maturation for the protandrous hermaphrodite <i>Tridacna maxima</i> (Röding, 1798, Bivalvia) from individual to population scale	51
<i>Angela Liu, Debashish Mazumder, Michael C. Dove, Tatt Sheng Lai, Jagoda Crawford and Jesmond Sammut</i>	
Stable isotope analysis of the contribution of microalgal diets to the growth and survival of Pacific oyster <i>Crassostrea gigas</i> (Thunberg, 1779) larvae	63
<i>Benjamin F. Lasseter, Russell P. Burke, Justin Rager and Trevor Davidson</i>	
Patterns of trace metals appearing in shells of <i>Crassostrea virginica</i>	71
<i>Delin Xu, Miao Cui and Qizhong Zhang</i>	
Transcriptional activity of full-length and truncated metallothionein promoters of <i>Crassostrea hongkongensis</i> in response to metal stress	83
<i>Aswani Volety, Myrina Boulais, Ludovic Donaghy, Julien Vignier, Ai Ning Loh and Philippe Soudant</i>	
Application of flow cytometry to assess deepwater horizon oil toxicity on the eastern oyster <i>Crassostrea virginica</i> spermatozoa	91
<i>Molly Rybovich, Megan K. La Peyre, Steven G. Hall and Jerome F. La Peyre</i>	
Increased temperatures combined with lowered salinities differentially impact oyster size class growth and mortality	101
<i>Inke Sunila, Hillary Kenyon, Karen Rivara, Kate Blacker and Tessa Getchis</i>	
Restocking natural beds with remote-set disease-resistant oysters in Connecticut: a field trial	115
<i>Roger Mann, Melissa Southworth, Robert J. Fisher, James A. Wesson, A. J. Erskine and Thomas Leggett</i>	
Oyster planting protocols to deter losses to cownose ray predation	127
<i>Verónica Maneiro, M. Luz Pérez-Parallé, Antonio J. Pazos, Arturo Silva and José Luis Sánchez</i>	
Combined effects of temperature and photoperiod on the conditioning of the flat oyster (<i>Ostrea edulis</i> [Linnaeus, 1758]) in winter	137
<i>Simone Sühnel, Stewart C. Johnson, Helen J. Gurney-Smith, Celene Da S. Ivachuk, Ana L. C. Schaefer, Catherine A. Thomson, Maria Luiza T. Maciel, Mauricio L. Martins, Raquel Aranguren, Antonio Figueras and Aimé Rachel M. Magalhães</i>	
A status assessment of Perkinsiosis, Bonamiosis, and Mateliosis in commercial marine bivalves from southern Brazil	143
<i>Jacob D. Goodwin, Elizabeth W. North and Victor S. Kennedy</i>	
Identification of eastern oyster <i>Crassostrea virginica</i> larvae using polarized light microscopy in a mesohaline region of Chesapeake Bay	157
<i>Hazel Farrell, Wayne O'Connor, Frank Seebacher, D. Tim Harwood and Shauna Murray</i>	
Molecular detection of the <i>SXTA</i> gene from saxitoxin-producing <i>Alexandrium minutum</i> in commercial oysters	169
<i>M. Luz Pérez-Parallé, Antonio J. Pazos, Crimilda Mesias-Gansbiller and José L. Sánchez</i>	
Hox, ParaHox, EHGbox, and NK genes in bivalve molluscs: evolutionary implications	179
<i>Alejandra Piñón-Giménez, Mercedes M. Gómez-Valdez, Alejandra Mazariegos-Villarreal and Elisa Serviere-Zaragoza</i>	
Trophic relationships between two gastropods and seaweeds in subtropical rocky reefs based on stable isotope analyses	191

<i>Nurenkaya Vélez-Arellano, Federico Andres García-Domínguez, Daniel B. Llach-Cota, José Luis Gutiérrez-González, Oscar Efrain Holguín-Quiñones and Mauricio Ramírez-Rodríguez</i>	
Biochemical changes during the reproductive cycle of <i>Haliotis fulgens</i> (Philippi, 1845) (Gastropoda: Archaeogastropoda) on the Baja California Sur West Coast	199
<i>Lewis E. Deaton, William Schmidt, Brody Leblanc, Jacoby Carter, Kristy Mueck and Sergio Merino</i>	
Physiology of the invasive apple snail <i>Pomacea maculata</i> : tolerance to low temperatures	207
<i>Enrique Morales-Bojórquez and José Luis Pacheco-Bedoya</i>	
Population dynamics of jumbo squid <i>Dosidicus gigas</i> in Pacific Ecuadorian waters	211
<i>Genfang Zhang, Wenfu Zhang, Ronghui Ye, Aiping Fang, Gang Ren, Rongquan Zheng and Shoubao Yang</i>	
Analysis of selective breeding of nacre color in two strains of <i>Hyriopsis cumingii</i> Lea based on the CIELAB colorspace	225
<i>Megumu Fujibayashi, Osamu Nishimura and Hitoshi Tanaka</i>	
Evaluation of food sources assimilated by unionid mussels using fatty acid trophic markers in Japanese freshwater ecosystems	231
<i>Amal D. Premaratna, Idunil Pathirana, R. P. V. Jayantha Rajapakse and Erandi Pathirana</i>	
Evaluation of efficacy of selected anesthetic agents on blood-spotted crab (<i>Portunus sanguinolentus</i>)	237
<i>Theresa M. Bert, Stephen P. Geiger, Susan D. Gerhart and Kevin J. McCarthy</i>	
Factors influencing reproductive attributes of stone crabs (<i>Menippe</i>) in Tampa Bay, Florida	241
<i>Clifford H. Ryer, Michele Ottmar, Mara Spencer, Janet Duffy Anderson and Daniel Cooper</i>	
Temperature-dependent growth of early juvenile southern Tanner crab <i>Chionoecetes bairdii</i> : implications for cold pool effects and climate change in the southeastern Bering Sea	259
<i>Humberto Diaz, Beatriz Orihuela, Julio Baque and Victor Borbor</i>	
Effect of acidity on ingestive behavior elicited by conspecific chemical cues in <i>Litopenaeus vannamei</i> (Boone, 1931)	269

COVER PHOTO: The channeled whelk *Busycon canaliculatum* (Linnaeus, 1758) (Photo: Sandra E. Shumway).

The Journal of Shellfish Research is indexed in the following: Science Citation Index®, Sci Search®, Research Alert®, Current Contents®/Agriculture, Biology and Environmental Sciences, Biological Abstracts, Chemical Abstracts, Nutrition Abstracts, Current Advances in Ecological Sciences, Deep Sea Research and Oceanographic Literature Review, Environmental Periodicals Bibliography, Aquatic Sciences and Fisheries Abstracts, and Oceanic Abstracts.

MARINE ECOLOGY

PROGRESS SERIES

Volume 548 · 2016

April 21

FEATURE ARTICLE

**Greenfield BL, Kraan C, Pilditch CA,
Thrush SF**

Mapping functional groups can provide insight into ecosystem functioning and potential resilience of intertidal sandflats

1–10

**Genitsaris S, Monchy S, Breton E,
Lecuyer E, Christaki U**

Small-scale variability of protistan planktonic communities relative to environmental pressures and biotic interactions at two adjacent coastal stations

61–75

RESEARCH ARTICLES

**Lovvold JR, North CA, Kolts JM,
Grebmeier JM, Cooper LW, Cui X**

Projecting the effects of climate-driven changes in organic matter supply on benthic food webs in the northern Bering Sea

11–30

77–95

**Matheson K, McKenzie CH, Gregory RS,
Robichaud DA, Bradbury IR,
Snelgrove PVR, Rose GA**

Linking eelgrass decline and impacts on associated fish communities to European green crab *Carcinus maenas* invasion

31–45

97–110

Pommer CD, Olesen M, Hansen JLS

Impact and distribution of bottom trawl fishing on mud-bottom communities in the Kattegat

47–60

Guerra-Castro EJ, Conde JE, Cruz-Motta JJ

Scales of spatial variation in tropical benthic assemblages and their ecological relevance: epibionts on Caribbean mangrove roots as a model system

111–125

**Janousek CN, Buffington KJ,
Thorne KM, Guntenspergen GR,
Takekawa JY, Dugger BD**

Potential effects of sea-level rise on plant productivity: species-specific responses in northeast Pacific tidal marshes

Contents continued on back cover →

MARINE ECOLOGY PROGRESS SERIES
Volume 548 · 2016

Contents continued from front cover

Ritson-Williams R, Arnold SN, Paul VJ Patterns of larval settlement preferences and post-settlement survival for seven Caribbean corals	127–138	Torre MP, Targett TE Nekton assemblages along riprap-altered shorelines in Delaware Bay, USA: comparisons with adjacent beach	209–218
Cornwell BH, Fisher JL, Morgan SG, Neigel JE Chaotic genetic patchiness without sweepstakes reproduction in the shore crab <i>Hemigrapsus oregonensis</i>	139–152	Crear DP, Lawson DD, Seminoff JA, Eguchi T, LeRoux RA, Lowe CG Seasonal shifts in the movement and distribution of green sea turtles <i>Chelonia mydas</i> in response to anthropogenically altered water temperatures	219–232
Cartamil D, Wraith J, Wegner NC, Kacev D, Lam CH, Santana-Morales O, Sosa-Nishizaki O, Escobedo-Olvera M, Kohin S, Graham JB, Hastings P Movements and distribution of juvenile common thresher sharks <i>Alopias vulpinus</i> in Pacific coast waters of the USA and Mexico	153–163	Horswill C, Matthiopoulos J, Ratcliffe N, Green JA, Trathan PN, McGill RAR, Phillips RA, O'Connell TC Drivers of intrapopulation variation in resource use in a generalist predator, the macaroni penguin	233–247
Giles JL, Riginos C, Naylor GJP, Dharmadi, Ovenden JR Genetic and phenotypic diversity in the wedgefish <i>Rhynchobatus australiae</i> , a threatened ray of high value in the shark fin trade	165–180	Rosciano NG, Polito MJ, Raya Rey A Do penguins share? Evidence of foraging niche segregation between but not within two sympatric, central-place foragers	249–262
Johnson RC, Garza JC, MacFarlane RB, Grimes CB, Phyllis CC, Koch PL, Weber PK, Carr MH Isotopes and genes reveal freshwater origins of Chinook salmon <i>Oncorhynchus tshawytscha</i> aggregations in California's coastal ocean	181–196	Lindsay RE, Constantine R, Robbins J, Mattila DK, Tagarino A, Dennis TE Characterising essential breeding habitat for whales informs the development of large-scale Marine Protected Areas in the South Pacific	263–275
Hickford MJH, Schiel DR Otolith microchemistry of the amphidromous <i>Galaxias maculatus</i> shows recruitment to coastal rivers from unstructured larval pools	197–207	NOTE	
		Kramer MJ, Bellwood O, Bellwood DR Foraging and microhabitat use by crustacean-feeding wrasses on coral reefs	277–282

Molluscan Research

International Journal of the Malacological Society of Australasia
and the Society for the Study of Molluscan Diversity
Vol. 36, No. 1 (February 2016)

CONTENTS

Articles

Sexual strategy in the freshwater bivalve <i>Galatea paradoxa</i> (Donacidae) from the Volta River estuary, Ghana <i>Daniel Adjei-Boateng and James G. Wilson</i>	1
Post-mortem drift in Australian cuttlefish sepions: its effect on the interpretation of species ranges <i>Amanda Reid</i>	9
Characterisation of <i>Pseudosuccinea columella</i> and <i>Radix natalensis</i> (Gastropoda: Lymnaeidae) in Egypt using shell and molecular data <i>Yasser Dar, Said Amer, Rima Zein Eddine and Gilles Dreyfuss</i>	22
Reproductive traits of <i>Octopus maya</i> (Cephalopoda: Octopoda) with implications for fisheries management <i>Omar Hernando Avila-Poveda, Noussithé Koueta, Francisco Benítez-Villalobos, Josefina Santos-Valencia and Carlos Rosas</i>	29
The activity parameters, cDNA cloning and mRNA expression of lysozyme in <i>Cyclina sinensis</i> (Bivalvia, Veneridae) responding to the pathogenic bacterium <i>Vibrio anguillarum</i> <i>Pan Baoping, Wei Xing, Gao Jing, Luo Kaiya and Ge Duanyan</i>	45
Morphology of the anterior digestive system of tonnoideans (Gastropoda: Caenogastropoda) with an emphasis on the foregut glands <i>Varvara O. Barkalova, Alexander E. Fedosov and Yuri I. Kantor</i>	54

Pacific Science

A Quarterly Devoted to the Biological and Physical Sciences of the Pacific Region

Volume 70 • Number 2 • April 2016

CONTENTS

- Genetic and Demographic Insights into the Decline of a Captive Population of the Endangered Hawaiian Tree Snail *Achatinella fuscobasis* (Achatinellinae)

*David R. Sischo, Melissa R. Price, Mark-Anthony Pascua,
and Michael G. Hadfield*

133

- Population and Human Welfare Scenarios for the Island of Hawai'i up to the Year 2100

M. Kimura and P.-M. Binder

143

- Ecology of a Vulnerable Shorebird across a Gradient of Habitat Alteration: Bristle-Thighed Curlews (*Numenius tahitiensis*) (Aves: Charadriiformes) on Palmyra Atoll

Ana Sofia Guerra, Fiorenza Micheli, and Chelsea L. Wood

159

- Reef Community Changes Associated with the 2009–2010 El Niño in the Southern Mexican Pacific

*Andrés López-Pérez, Sergio Guendulain-García, Rebeca Granja-Fernández,
Valeria Hernández-Urraca, Laura Galván-Rowland, Ronald Zepeta-Vilchis,
and Daniel López-López*

175

- Effect of Light Intensity and Wavelength on Diurnal Activity of the Banded Coral Shrimp *Stenopus hispidus* (Decapoda, Stenopodidae): A Possible Adaptation for a Cleaner Shrimp in Reef Environments

*Yuriko Esaka, Eiji Yoshioka, Yuki Takeuchi, Sung-Pyo Hur,
and Akibiro Takemura*

191

(continued on following page)

CONTENTS (*continued*)

Recent Dispersal Events among Solomon Islands Bird Species Reveal Differing Potential Routes of Island Colonization <i>Jason M. Sardell</i>	201
Leaf Litter Breakdown of Native and Exotic Tree Species in Two Hawaiian Streams that Differ in Flow <i>Megan Roberts, Ayron M. Strauch, Tracy Wiegner, and Richard A. Mackenzie</i>	209
Spider Stowaways: Molecular Data Support the Synonymization of <i>Selenops galapagoensis</i> with <i>Selenops mexicanus</i> (Araneae: Selenopidae) and Indicate Human-Mediated Introduction to the Galápagos Islands <i>Sarab C. Crews, León Baert, and Antbea Carmichael</i>	223
Origin and Identity of <i>Fejervarya</i> (Anura: Dicroglossidae) on Guam <i>Elijah Wostl, Eric N. Smith, and Robert N. Reed</i>	233
Anisakinae Nematodes in Two Commercial Marine Fish from the East Pacific of Baja California, Mexico <i>M. A. Rodríguez-Santiago, J. A. Rosales-Casidán, and M. I. Grano-Maldonado</i>	243
Association Affairs	251

Records of the Australian Museum

CONTENTS

Volume 65 (2013) – Volume 67 (2015)

- Ahyong**, Shane T. 2014. Deep-sea squat lobsters of the *Munidopsis serricornis* complex in the Indo-West Pacific, with descriptions of six new species (Crustacea: Decapoda: Munidopsidae). *Records of the Australian Museum* 66(3): 197–216.
<http://dx.doi.org/10.3853/j.2201-4349.66.2014.1630>
- Ahyong**, Shane T., Karen E. Schnabel and Keiji Baba. 2015. Southern high latitude squat lobsters: Galatheoidea and Chirostyloidea from Macquarie Ridge with description of a new species of *Uroptychus*. *Records of the Australian Museum* 67(4): 109–128.
<http://dx.doi.org/10.3853/j.2201-4349.67.2015.1640>
- Baba**, Keiji..... See under Ahyong *et al.* 2015. 67(4): 109–128
- Batley**, Michael, and Tony J. Popic. 2013. Five new species of *Leioproctus* (*Protomorpha*) Rayment (Hymenoptera: Colletidae). *Records of the Australian Museum* 65(2): 39–50.
<http://dx.doi.org/10.3853/j.2201-4349.65.2013.1597>
- Bauer**, Aaron M..... See under Sadlier *et al.* 2015. 67(7): 207–224
- Broken-Brow**, Julie..... See under C. Hughes *et al.* 2014. 66(4): 225–232
- Bruce**, Niel L..... See under Martin *et al.* 2014. 66(4): 233–240
- Emery**, David L..... See under Emery *et al.* 2015. 67(6): 185–199
- Emery**, Nathan J., David L. Emery and Lindsay W. Popple. 2015. Redescription of *Myopsalta atrata* (Goding and Froggatt) and description of two new species of *Myopsalta* Moulds (Hemiptera: Cicadidae) from central western New South Wales. *Records of the Australian Museum* 67(6): 185–199.
<http://dx.doi.org/10.3853/j.2201-4349.67.2015.1646>
- Ewart**, Anthony, Max S. Moulds and David C. Marshall. 2015. *Arenopsaltria nubivena* (Cicadidae: Cicadinae: Cryptotympanini) from the arid regions of Central Australia and southwest Western Australia. *Records of the Australian Museum* 67(6): 163–183.
<http://dx.doi.org/10.3853/j.2201-4349.67.2015.1643>
- Gerken**, Sarah. 2014. Eleven new species and a new genus of Diastylidae (Crustacea: Cumacea) from Australia and one new species from Canada. *Records of the Australian Museum* 66(1): 1–62.
<http://dx.doi.org/10.3853/j.2201-4349.66.2014.1601>
- Hamilton**, Steve..... See under C. Hughes *et al.* 2014. 66(4): 225–232
- Harris**, Vernon A. 2014. Porcellidiidae of Australia (Harpacticoida, Copepoda). I. A reassessment of the European species of *Porcellidium*. *Records of the Australian Museum* 66(2): 63–110.
<http://dx.doi.org/10.3853/j.2201-4349.66.2014.1594>
- Harris**, Vernon A. 2014. Porcellidiidae of Australia (Harpacticoida, Copepoda). II. The importance of the male antennule in taxonomy. *Records of the Australian Museum* 66(2): 111–166.
<http://dx.doi.org/10.3853/j.2201-4349.66.2014.1595>
- Harris**, Vernon A. 2014. Porcellidiidae of Australia (Harpacticoida, Copepoda). III. Synopsis of genera and species. *Records of the Australian Museum* 66(2): 167–196.
<http://dx.doi.org/10.3853/j.2201-4349.66.2014.1596>
- Hill**, Kathy B. R..... See under Moulds and Hill. 2015. 67(2): 55–66
- Hughes**, Catherine, Julie Broken-Brow, Harry Parnaby, Steve Hamilton, and Luke K.-P. Leung. 2014. Rediscovery of the New Guinea Big-eared Bat *Pharotis imogene* from Central Province, Papua New Guinea. *Records of the Australian Museum* 66(4): 225–232.
<http://dx.doi.org/10.3853/j.2201-4349.66.2014.1632>
- Hughes**, L. E. 2013. Podoceridae of tropical Australia (Peracarida: Amphipoda). *Records of the Australian Museum* 65(1): 1–37.
<http://dx.doi.org/10.3853/j.2201-4349.65.2013.1592>
- Hughes**, L. E. 2015. Ampithoidae and Maeridae amphipods from Timor-Leste (Crustacea: Peracarida). *Records of the Australian Museum* 67(3): 83–108.
<http://dx.doi.org/10.3853/j.2201-4349.67.2015.1644>
- Leung**, Luke K.-P..... See under C. Hughes *et al.* 2014. 66(4): 225–232
- Marshall**, David C..... See under Ewart *et al.* 2015. 67(6): 163–183
- Martin**, Melissa B., Niel L. Bruce and Barbara F. Nowak. 2014. *Smenispa irregularis* (Bleeker, 1857) (Crustacea: Isopoda: Cymothoidae), a buccal-attaching fish parasite from Australia. *Records of the Australian Museum* 66(4): 233–240.
<http://dx.doi.org/10.3853/j.2201-4349.66.2014.1602>

- McAlpine**, David K. 2014. Review of the Australian genus *Pentachaeta* (Diptera: Heleomyzidae), with descriptions of nine new species. *Records of the Australian Museum* 66(5): 247–264.
<http://dx.doi.org/10.3853/j.2201-4349.66.2014.1631>
- McAlpine**, David K. 2015. Signal flies of the genus *Bama* (Diptera: Platystomatidae) in Papua New Guinea. *Records of the Australian Museum* 67(2): 25–53.
<http://dx.doi.org/10.3853/j.2201-4349.67.2015.1603>
- McEvey**, Shane F., and Michele Schiffer. 2015. New species in the *Drosophila ananassae* subgroup from northern Australia, New Guinea and the South Pacific (Diptera: Drosophilidae), with historical overview. *Records of the Australian Museum* 67(5): 129–161.
<http://dx.doi.org/10.3853/j.2201-4349.67.2015.1651>
- McLean**, Claire A., Adnan Moussalli, Steve Sass and Devi Stuart-Fox. 2013. Taxonomic assessment of the *Ctenophorus decresii* complex (Reptilia: Agamidae) reveals a new species of dragon lizard from western New South Wales. *Records of the Australian Museum* 65(3): 51–63.
<http://dx.doi.org/10.3853/j.2201-4349.65.2013.1600>
- Moulds**, Max S. See under Ewart *et al.* 2015. 67(6): 163–183
- Moulds**, Max S., and John C. Olive. 2014. A new species of *Tamasa* Distant from an unusual cave-like habitat in Australia (Cicadidae: Cicadinae: Tamasini). *Records of the Australian Museum* 66(5): 265–270.
<http://dx.doi.org/10.3853/j.2201-4349.66.2014.1637>
- Moulds**, Max S., and Kathy B. R. Hill. 2015. Phylogeny for the tribe Thophini (Cicadoidea: Cicadidae) with the description of a new subspecies of *Thopha sessiliba* Distant from Western Australia. *Records of the Australian Museum* 67(2): 55–66.
<http://dx.doi.org/10.3853/j.2201-4349.67.2015.1634>
- Moussalli**, Adnan. See under McLean *et al.* 2013. 65(3): 51–63
- Nowak**, Barbara F. See under Martin *et al.* 2014. 66(4): 233–240
- Olive**, John C. See under Moulds and Olive. 2014. 66(5): 265–270
- Parnaby**, Harry. See under C. Hughes *et al.* 2014. 66(4): 225–232
- Popic**, Tony J. See under Batley and Popic. 2013. 65(2): 39–50
- Popple**, Lindsay W. See under Emery *et al.* 2015. 67(6): 185–199
- Sadlier**, Ross A., Aaron M. Bauer, Glenn M. Shea, and Sarah A. Smith. 2015. Taxonomic resolution to the problem of polyphyly in the New Caledonian scincid lizard genus *Lioscincus* (Squamata: Scincidae). *Records of the Australian Museum* 67(7): 207–224.
<http://dx.doi.org/10.3853/j.2201-4349.67.2015.1649>
- Sass**, Steve. See under McLean *et al.* 2013. 65(3): 51–63
- Schiffer**, Michele. See under McEvey and Schiffer. 2015. 67(5): 129–161
- Schnabel**, Karen E. See under Ahyong *et al.* 2015. 67(4): 109–128
- Shea**, Glenn M. See under Sadlier *et al.* 2015. 67(7): 207–224
- Smith**, Graeme B. 2015. New silverfish taxa from Queensland (Zygentoma: Lepismatidae). *Records of the Australian Museum* 67(3): 67–81.
<http://dx.doi.org/10.3853/j.2201-4349.67.2015.1641>
- Smith**, Sarah A. See under Sadlier *et al.* 2015. 67(7): 207–224
- Stuart-Fox**, Devi. See under McLean *et al.* 2013. 65(3): 51–63
- Theischinger**, Gunther. 2015. *Minipteryx robusta*—a new genus and species of micropterous Limnophilinae (Insecta: Diptera: Tipuloidea: Limoniidae) from Australia. *Records of the Australian Museum* 67(6): 201–206.
<http://dx.doi.org/10.3853/j.2201-4349.67.2015.1650>
- Žabka**, Marek. 2014. *Maddisonia*—a new jumping spider genus from Australia (Arachnida: Araneae: Salticidae). *Records of the Australian Museum* 66(4): 217–223.
<http://dx.doi.org/10.3853/j.2201-4349.66.2014.1599>
- Zhadan**, Anna. 2015. Cossuridae (Annelida: Polychaeta: Sedentaria) from Australian and adjacent waters: the first faunistic survey. *Records of the Australian Museum* 67(1): 1–24.
<http://dx.doi.org/10.3853/j.2201-4349.67.2015.1639>

CONTENTS

Studies on marine algae of Andhra Pradesh : A Review	N. Kaliaperumal and V.S.K. Chennubhotla	63
Seaweed distribution and diversity on the intertidal rocks at Nochiyurani coast of Gulf of Mannar Raju Saravanan, Rani Mary George, N. Ramamoorthy, I. Sayed Sadiq and K. Shanmuganathan		77
Antipesticidal and antinematicidal compounds from <i>Gracilaria corticata</i> under GC-MS analysis	P. Jenifer and C.P. Balakrishnan	81
Evaluation of antibacterial activity of methanolic extracts from marine brown alga <i>Stoechospermum marginatum</i> and red alga <i>Gratelouphia lithophila</i>	R. Vinoth Kumar, S. Murugesan and M. Pandithurai	85
Studies on antifungal potentialities of algal extracts under <i>in vitro</i> condition	R. Renuka, C. Rettinasabababy and C. Jeyalakshmi	91
Influence of <i>Chaetomorpha antennina</i> Seaweed Liquid Fertilizer on growth and protein profile of <i>Vigna radiata</i> (L.) Wilczek. var. K851	A. Babu, M. Johnson and D. Patric Raja	97
Biopotential of liquid seaweed fertilizer on <i>Vigna mungo</i> and <i>Vigna radiata</i>	R. Mary Santhi and S. Thampiraj	103
Application of phyto-compost : An alternatiave source for sustainable production of tuber crop <i>Raphanus sativus</i>	S. Indira Rani and M. Selvi	107
Culture of microalgae supplemented with marine macroalgal extracts for increased carotenoid production.....	G. Johnsi Christobel, A.P. Lipton and A.R. Sarika	113

New Additions to Library

Periodicals

1. Annals of Library and Information Studies: Vol. 63 (1) Mar '16
2. Aqua International: Vol. 23 (12) Apr '16
3. Aqua International: Vol. 24 (1) May '16
4. Aquaculture: Vol. 458 May '16
5. Aquaculture: Vol. 459 Jun '16
6. Biological Bulletin: Vol. 230 (1) Feb '16
7. Biological Bulletin: Vol. 230 (2) Apr '16
8. Biospectrum: Vol. 11 (4) Apr - May '16
9. Biospectrum: Vol. 14 (5) May '16
10. Bulletin of Peabody Museum of Natural History: Vol. 57 (1) Apr '16
11. Copeia: Vol 104 (1) Apr '16
12. Crustaceana: Vol. 89 (1) 2016
13. Crustaceana: Vol. 89 (2) 2016
14. Crustaceana: Vol. 89 (3) 2016
15. Crustaceana: Vol. 89 (4) Apr '16
16. Current Science: Vol. 110 (8) Apr '16
17. Current Science: Vol. 110 (9) May '16
18. Current Science: Vol. 110 (10) May '16
19. Current Science: Vol. 110 (11) Jun '16
20. Down To Earth: Vol. 24 (23) Apr '16
21. Down To Earth: Vol. 24 (24) May '16
22. Down To Earth: Vol. 25 (1) May '16
23. Down To Earth: Vol. 25 (2) Jun '16
24. DREAM 2047: Vol. 18 (9) Jun '16
25. Economic and Political Weekly: Vol. 51 (16) Apr '16
26. Economic and Political Weekly: Vol. 51 (17) Apr '16
27. Economic and Political Weekly: Vol. 51 (18) Apr '16
28. Economic and Political Weekly: Vol. 51 (19) May '16
29. Economic and Political Weekly: Vol. 51 (20) May '16
30. Economic and Political Weekly: Vol. 51 (21) May '16
31. Economic and Political Weekly: Vol. 51 (22) May '16
32. Economic and Political Weekly: Vol. 51 (23) Jun '16
33. Fishery Bulletin (US): Vol. 114 (2) Apr '16
34. Fishery Technology: Vol. 53 (2) Apr '16
35. Fishing Chimes: Vol. 35 (7) Oct '15
36. FRA News (Fisheries Research Agency News : in Japanese): Vol. 46 (4) 2016
37. Hornbill: Jan-Mar '16
38. ICAR News: Vol. 22 (1) Jan-Mar '16

39. ICAR News: Vol. 22 (1) Jan-Mar '16
40. ICAR Reporter: Jan-Mar '16
41. ICES Journal of Marine Science: Vol. 73 (1) Jan '16
42. Ichthyological Research: Vol.62 (4) Nov '15
43. Ichthyological Research: Vol.63 (2) Apr '16
44. Indian Farming: Vol 65 (12) Mar '16
45. Indian Farming: Vol. 65 (12) Mar '16
46. Indian Farming: Vol. 66 (1) Apr '16
47. Indian Farming: Vol. 66 (2) May '16
48. Indian Journal of Agricultural Economics: Vol. 71 (1) Jan-Mar '16
49. Indian Journal of Animal Sciences: Vol. 86 (4) Apr '16
50. Indian Journal of Animal Sciences: Vol. 86 (4) Apr '16
51. Indian Journal of Animal Sciences: Vol. 86 (5) May '16
52. Indian Journal of Animal Sciences: Vol. 86 (5) May '16
53. Indian Journal of Experimental Biology: Vol. 54 (5) May '16
54. Indian Journal of Experimental Biology: Vol. 54 (6) Jun '16
55. Indian Journal of Natural Products and Resources: Vol. 7 (1) Mar '16
56. Indian Tide Tables: 2016
57. Infofish International: No. 3 May / Jun '16
58. IntraFish: Vol. 55 (5) May '16
59. Journal of Biosciences: Vol. 41 (2) Jun '16
60. Journal of Crustacean Biology: Vol. 36 (1) Jan '16
61. Journal of Crustacean Biology: Vol. 36 (2) Mar '16
62. Journal of Crustacean Biology: Vol. 36 (3) Mar '16
63. Journal of Indian Ocean Studies: Vol. 24 (1) Apr '16
64. Journal of Marine Biological Association of the United Kingdom (JMBA - UK) : Vol. 96 (3) May '15
65. Journal of Shellfish Research: Vol. 35 (1) Apr '16
66. Journal of the Andaman Science Association: Vol. 20 (1) Jan - Jun'15
67. Journal of World Aquaculture Society: Vol. 46 (6) Dec '15
68. Marine Ecology Progress Series: Vol. 543 Feb '16
69. Marine Ecology Progress Series: Vol. 544 Feb '16
70. Marine Ecology Progress Series: Vol. 545 Mar '16
71. Marine Ecology Progress Series: Vol. 546 Mar '16
72. Marine Ecology Progress Series: Vol. 547 Apr '16
73. Marine Ecology Progress Series: Vol. 548 Apr '16
74. Molluscan Research: Vol. 36 (1) Feb '16
75. MPEDA Newsletter: Vol. 3 (12) Mar '16
76. NAAS News: Vol. 16 (1) Jan- Mar '16
77. National Geographic: June 2016
78. National Geographic: Vol. 229 (5) May '16
79. Nature: Vol. 531 (7596) Mar '16
80. Nature: Vol. 532 (7597) Apr '16
81. Nature: Vol. 532 (7599) Apr '16

82. Pacific Science: Vol. 70 (2) Apr '16
83. Records of the Australian Museum: Vol. 67 (5) Oct '15
84. Records of the Australian Museum: Vol. 67 (6) Nov '15
85. Records of the Australian Museum: Vol. 67 (7) Dec '15
86. Resonance: Vol. 21 (5) May '16
87. Resonance: Vol. 21 (6) Jun '16
88. Scientific American: Vol. 314 (3) Mar '16
89. Scientific American: Vol. 314 (5) May '16
90. Scientific Reports of Hokkaido Fisheries Experiment Station: No. 89 Mar '16
91. SEAFDEC Newsletter: Vol. 38 (4) Oct - Dec '15
92. SEAFDEC Aquaculture Extension Manual: No. 60 July 2015
93. SEAFDEC Aquaculture Extension Manual: No. 61 July 2015
94. SEAFDEC Aquaculture Extension Manual: No. 62 July 2015
95. SEAFDEC/AQD Highlights: 2014
96. Seaweed Research & Utilisation: Vol. 37 (2) Jul - Dec '15
97. Seaweed Research & Utilisation: Vol. 38 (1) Jan-Jun'16
98. Sedme: Vol. 42 (3) Sep '15
99. Sedme: Vol. 42 (4) Dec '15
100. Services: Vol. 31 (2) Jul - Dec'15
101. Traffic Bulletin: Vol.28 (1) Apr '16



