

Current Awareness Service

Contents of Selected Journals

Vol. 6 No. 3&4

Mar-Apr 2016



Library & Documentation Centre

Central Marine Fisheries Research Institute

P.B.No.1603, Cochin - 682 018, Kerala

Contents of Selected Journals

March-April 2016



Library and Documentation Centre

CMFRI, Cochin - 18

Contents

Sl. No.	Title	Vol./No.	Mon./Yr	Page No.
1.	Aqua International	23 (10)	Feb '16	1
2.	Bull. of Japanese Society of Fisheries Oceanography	80 (1)	2016	2
3.	Fish Pathology	50 (4)	Dec '15	3
4.	Fishing Chimes	35 (6)	Sep '15	4
5.	Journal of Aquatic Animal Health	27 (4)	Dec '15	5
6.	Journal of Biosciences	41 (1)	Mar '16	6-7
7.	Journal of the Inland Fisheries Society of India	47 (2)	2015	8
8.	Kasetsart University Fisheries Research Bulletin	40 (1)	Jan-Apr '16	9
9.	Marine Ecology Progress Series	539	Nov '15	10-11
10.	Marine Ecology Progress Series	540	Nov '15	12-13
11.	Ocean and Polar Research	38 (1)	Mar '16	14

New Additions to Library

12.	Periodicals	15-17
-----	-------------	-------



Aqua International

English Monthly Magazine
(Established in May 1993)

Volume 23 Number 10

February 2016

Editor

M. A. Nazeer

Editorial & Business Office

AQUA INTERNATIONAL

NRS Publications,
BG-4, Venkataramana Apartmer..
11-4-634, A.C.Guards,
Near IT Towers,
Hyderabad - 500 004, India.
Tel: 040 - 2330 3989,
96666 89554

E-mail: info@aquainternational.in
Website: www.aquainternational.in

Annual Subscription

India : Rs. 600

Foreign Countries : US \$ 60

or its equivalent.

Aqua International will be sent to the subscribers in India by Book Post and to the foreign subscribers by AirMail.

Edited, printed, published and owned by M. A. Nazeer and published from BG-4, Venkataramana Apts., 11-4-634, A.C.Guards, Hyderabad - 500 004, India. Printed at Srinivasa Lithographics. Registered with Registrar of Newspapers for India with Regn. No. 52899/93. Postal Regn. No. L II/RNP/HD/1068/2015-17

Views and opinions expressed in the technical and non-technical articles/news are of the authors and not of Aqua International. Hence, we cannot accept any liability for any loss or damage arising from the user of the information / matter contained in this magazine.

- Editor



NRS PUBLICATIONS

www.aquainternational.in

Subscriptions for Aqua International, English monthly, should be sent to: The Circulation Department, Aqua International BG-4, Venkataramana Apartments, 11-4-634, A.C.Guards, IT Towers Lane, Hyderabad - 500 004, India.

CONTENTS

16. **Editorial:** From the Editor....
17. Symposium on Genomics in Aquaculture held at ICAR-CIFA
18. Government to Establish Mud Crab, Seabass Hatchery in Guntur
20. TSP Training cum Demonstration at Adava, Harbhanga Reservoir, Gajapati, Odisha
22. Major International Companies at Asia's largest Feed, Rice & Grain Processing event
24. Nutriad Supports Aquaculture India
25. Centre clears new crop insurance scheme
26. Dr T Mohapatra, New DG ICAR and Secretary, DARE
61. Unboiled Eggs As Spawn Feed - Farmers' Method of Nursery and Rearing Pond Management
68. Biology and Culture Techniques of Mud Crab

ADVERTISERS' INDEX

Abt Corporation	30	Muyang Group	14
Airoxi Tube	28	Nanrong Global Services	09
Anmol Feeds Pvt Ltd	77	Nandini Gears	56 & 57
ARCL organics Ltd	76	Nihal Traders Pvt Ltd	70
Belchem Industries	19	Nurture Aqua Technologies	82
Bovian Healthcare Pvt Ltd	80	Poseidon Aquatech Pvt Ltd	48
Biomed Techno Venture	32	Poseidon - Microbasia	12
Century Aquaculture	58	Poseidon Biotech Pvt Ltd	79
CR Motors Pvt Ltd	53	Provet Pharma Pvt Ltd	08
DSM Nutritional Products	06	Saga Aeration	41
Evonic Industries	83	Sagar Aquaculture Pvt Ltd	54 & 55
FECPI India	27	Sheng Long Bio-Tech	Back Cover
Gishnu Gears	78	Sai Aqua Tech	52
Godrej Agrovet Limited	74	Salem Microbes Pvt Ltd	51
Golden Marine Harvest	73	Sanzyme Ltd	07
Gold Coin Biotechnologies	45	SDC Agro-Vet India Pvt Ltd	03
Hi-Tech Pharma	81	Sharat Industries Ltd	71
Intas Pharmaceuticals Ltd	10	SRIBS Biotekno	02
INVE Aquaculture	13	SRR Aqua Suppliers	50
Idah Company	29	Suyog Agro & Poultry	Front Cover
Kemin Industries	44	Sun Asia Aeration Intl	11
K.G.N Hatchery	33	Synergy Biotechnologies	72
Mahavir Isuzu	75	Tandel's Shrimp Hatcheries	69
Maarc Services	47	The Centre for Excellence	23
Mayank Aqua Products	31	Uni-President Vietnam	48
Mahlita Shrimp Hatcheries	46	West Coast Group	Center Spread
		Zhangjiang Hengrun	04 & 05



Nutriad Supports Aquaculture India

目 次

2016年度水産海洋学会定時総会開催のお知らせ	I
水産海洋研究集会	
第25回「熊野灘の漁業を考える」	II
「地球温暖化の影響—熊野灘周辺海域における検証—」	
第8回 駿河湾・伊豆海嶺地域研究集会	III
—駿河湾の環境変動—	
2016年度水産海洋シンポジウム	IV
潮汐混合が強い海域を利用する海洋生物資源の変動	
第46回北洋研究シンポジウム	V
—新たな視点から津軽海峡の水産の未来を描く—	
原著論文	
米崎史郎, 清田雅史, 成松庸二, 服部 努, 伊藤正木	I
Ecopathアプローチによる三陸沖底魚群集を中心とした漁業生態系の構造把握	
青木一弘, 児玉真史, 黒木洋明, 鈴木重則, 津本欣吾, 岡田 誠, 久野正博, 横山文彬, 加藤毅士	20
トラフグ伊勢・三河湾系群の再生産に関わる海洋環境変動	
穴道弘敏, 阪地英男, 田 永軍	27
漁獲量重心の変動からみたブリ類の漁獲量変動	
寄稿	
清田雅史, 米崎史郎, 亘 真吾	35
水産関連データを活用したEcopath with Ecosim生態系モデルの構築方法	
尾田昌紀, 鐵 智美, 坂井三郎, 石村豊穂	48
耳石の安定同位体比分析を用いたマイワシ回遊履歴の判別法	
水産海洋研究集会	
2014年度水産海洋学会シンポジウム	56
我が国周辺海域の生態系と漁業の比較分析—地域特性に応じた持続的利用と管理をめざして	
第7回駿河湾・伊豆海嶺地域研究集会	79
—駿河湾の観測—	
第1回北海道水産海洋研究集会	89
—水産資源管理に活用される標識放流調査：標識放流調査の再評価と新展開—	
情報	
私の歩んだ道 第5回	101
Fisheries Oceanography 24(6), 25(1) 掲載論文要旨	107
本の紹介	112
会務記事	113

CONTENTS

Original papers

Shiroh Yonezaki, Masashi Kiyota, Yoji Narimatsu, Tsutomu Hattori and Masaki Ito	I
Quantification of the demersal marine ecosystem structure in the northern district of the Tohoku sea area, northeastern Japan based on Ecopath approach	
Kazuhiro Aoki, Masashi Kodama, Hiroaki Kurogi, Shigenori Suzuki, Kingo Tsumoto, Makoto Okada, Masahiro Kuno, Fumiaki Yokoyama and Tsuyoshi Katou	20
Interannual variation of hydrographical condition related to the reproduction of tiger puffer <i>Takifugu rubripes</i> in Ise and Mikawa Bays, Japan	
Hirotoishi Shishido, Hideo Sakaji and Yongjun Tian	27
Catch fluctuation of yellowtail species in relation to fluctuations in the geographical catch center	

Contributed paper

Masashi Kiyota, Shiroh Yonezaki and Shingo Watari	35
A practical guide to ecosystem modeling based on Ecopath with Ecosim software and fishery-related data	
Masanori Oda, Tomomi Tetsu, Saburo Sakai and Toyoko Ishimura	48
Discrimination of the migration pattern for Japanese sardine in Pacific stock by using microscale stable isotopic analytical technique	

Symposium

Comparative analysis on ecosystems and fisheries around Japanese waters	56
—Toward the sustainable use and management based on regional characteristics—	
The 7th symposium on Suruga Bay and Izu Ridge "Environmental change in Suruga Bay"	79
The 1st Hokkaido Symposium on Fisheries Oceanography: A Mark-and-recapture method used for Fishery resource management—Reassessment and new development of a mark-and-recapture method	89

Information

The way of my life V	101
Abstracts of papers in Fisheries Oceanography, 24(6), 25(1)	107
Book Review	112
Minutes of the Executive Committee	113



平成26年度日本魚病学会賞

エビ類の感染症と生体防御に関する研究：伊丹利明
.....171

平成26年度日本魚病学会研究奨励賞

コイヘルペスウイルス病のまん延防止に関する研究：
湯浅 啓178

論 文

養殖ブリに寄生する新種の住血吸虫 *Paradeontacylix buri* およびヒラマサの未同定 *Paradeontacylix* sp.
(英文)：小川和夫・秋山孝介・D. Grabner183

Streptococcus parauberis の莢膜合成遺伝子座の構造
(英文)：塗 伝灯・菅 向志郎・金井欣也192

抗 KG⁻型血清非凝集性 *Lactococcus garvieae* のブリ
類に対する病原性と免疫原性：福田 稔・津江佑哉・
追中大作・和田善信・山下重純・浦崎慎太郎・吉岡
宗祐・木本圭輔・吉田照豊200

高塩濃度培養下での *Edwardsiella tarda* 線毛の発現
(英文)：I. Istiqomah・河東康彦・M. M. Mahmoud・
奥田 潤・安池元重・中村洋路・藤原篤志・佐廣
浩一・定金正洋・中井敏博207

短 報

Streptococcus parauberis の血清型を識別するマルチ
プレックス PCR 法 (英文)：塗 伝灯・菅 向志郎・
金井欣也213

文献抄録216

選定された魚病名 (2015年改訂)218

会 報231

Research Articles

Paradeontacylix buri n. sp. (Trematoda: Aporocotylidae) from *Seriola quinqueradiata* cultured in Japan with a description of unidentified *Paradeontacylix* sp. from *S. lalandi*: K. Ogawa・K. Akiyama・D. Grabner183

Structure of Genetic Loci for Capsular Polysaccharide Biosynthesis in *Streptococcus parauberis* isolated from Japanese flounder: C. Tu・K. Suga・K. Kanai192

Pathogenicity and Immunogenicity of Non-agglutinating *Lactococcus garvieae* with Anti-KG⁻ Phenotype Rabbit Serum in *Seriola* spp.*: Y. Fukuda・Y. Tue・D. Oinaka・Y. Wada・A. Yamashita・S. Urasaki・S. Yoshioka・K. Kimoto・T. Yoshida200

Fimbriae Expression by *Edwardsiella tarda* in High-salt Culture Conditions: I. Istiqomah・Y. Kawato・M. M. Mahmoud・J. Okuda・M. Yasuike・Y. Nakamura・A. Fujiwara・K. Sahiro・M. Sadakane・T. Nakai207

Short Communication

A Multiplex PCR Assay for Differentiation of *Streptococcus parauberis* Serotypes: C. Tu・K. Suga・K. Kanai213

(*In Japanese with English summary)

Contents

| VOL. 35 NO.6 | FISHING CHIMES | SEPTEMBER 2015 |

Editorial ~ What ails the Indian Reservoir Fisheries?	5	Dr. M.V. Gupta wins first Sunhak Peace Prize	31
Interview: "We are now covering more than 100 districts under active aquatic disease surveillance".	6	Indian Aquaculture at Crossroads	33
Farmer - Industry - Scientist Interface meeting at College of Fisheries, OUAT	20	ICAR-CIBA Training Programme on Sustainable Brackishwater Aquaculture Practices at West Bengal	50
Interview: "We are coming out with a solution to deal with Argulus in Fish Ponds"	25	Mountain Lakes of Tawang, Arunachal Pradesh	54

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

Picture shows candidate species for aquaculture diversification. While the potential candidates are many, their farming methodologies and breeding techniques are under various stages of research and extension. Dr.P.S.B.R. James, Former Director, CMFRI in his contribution included on page 33, lists the potential candidate species and categorises them based on the standardisation of breeding and farming technologies and their transfer to the field. An informative read.

JOURNAL OF AQUATIC ANIMAL HEALTH

VOLUME 27, NUMBER 4, December 2015

- 185 Experimental Infections of Bluegill with the Trematode *Ribeiroia ondatrae* (Digenea: Cathaemasiidae): Histopathology and Hematological Response
Dana M. Calhoun, Paula A. Schaffer, Jacklyn R. Gregory, Katherine M. Hardy, and Pieter T. J. Johnson
- 192 *Flavobacterium psychrophilum* Infections in Salmonid Broodstock and Hatchery-Propagated Stocks of the Great Lakes Basin
Danielle Van Vliet, Thomas P. Loch, and Mohamed Faisal
- 203 [Communication] Spongiosis Hepatis in a Wild Aquarium-Maintained Red Irish Lord
Michael W. Hyatt, Arely G. Rosas-Rosas, Jeffrey C. Wolf, and Salvatore Frasca Jr.
- 209 Effect of *Nanophyetus salmincola* and Bacterial Co-Infection on Mortality of Juvenile Chinook Salmon
Sean R. Roon, Julie D. Alexander, Kym C. Jacobson, and Jerri L. Bartholomew
- 217 [Communication] Infecting Pacific Herring with *Ichthyophonus* sp. in the Laboratory
P. K. Hershberger, L. M. Hart, A. H. MacKenzie, M. L. Yanney, C. M. Conway, and D. G. Elliott

Following page 221:

Author Index

Volume 27 Table of Contents

Journal of Biosciences

Vol. 41, No. 1, March 2016

CONTENTS

Editorial

- Long-drawn-out story
Durgadas P Kasbekar 1

Clipboard

- Peculiarities of insight: Clinical implications of self-representations
Anjali Bhat 3–8

Series

- What history tells us XL.The success story of the expression 'genome editing'
Michel Morange 9–11

Brief Communications

- Phase variation of Opa proteins of *Neisseria meningitidis* and the effects of bacterial transformation
Manish Sadarangani, J Claire Hoe, Katherine Makepeace, Peter Van Der Ley and Andrew J Pollard 13–19
- Male function for ensuring pollination and reproductive success in *Berberis lycium* Royle: A novel mechanism
Supriya Sharma and Susheel Verma 21–25

Articles

- A putative Type IIS restriction endonuclease GeoICI from *Geobacillus* sp. – A robust, thermostable alternative to mezophilic prototype BbvI
Joanna Zebrowska, Olga Zolnierkiewicz, Marta A Skowron, Agnieszka Zylicz-Stachula, Joanna Jezewska-Frackowiak and Piotr M Skowron 27–38

(Continued on inside back cover)



Cover: Adult female (upper image) and male (lower image) zebrafish have distinct anatomical features but the mechanism of sex determination or the primary sex determining gene in this otherwise very well studied model system is not known. In the article by A Nagabhushana and RK Mishra (pp 145–155), it is proposed that sex determination in zebrafish is a culmination of combinatorial effects of multiple loci in the genome and environmentally induced epigenetic factors. Photo credit: Gopal Kushawah.

Edited and Published by KN Ganesh for the Indian Academy of Sciences, Bangalore 560 080. Printed at Tholasi Prints India, Bangalore.

Environmental fluctuations do not select for increased variation or population-based resistance in <i>Escherichia coli</i> <i>Shraddha Madhav Karve, Kanishka Tiwary, S Selveshwari and Sutirth Dey</i>	39–49
Identification of EhTIF-1A: The putative <i>E. histolytica</i> orthologue of the human ribosomal RNA transcription initiation factor-1A <i>Ankita Srivastava, Alok Bhattacharya, Sudha Bhattacharya and Gagan Deep Jhingan</i>	51–62
Laser stimulation of the acupoint 'Zusanli' (ST.36) on the radiopharmaceutical biodistribution in Wistar rats <i>Éric HFF Frederico, Ailton A Santos, Danúbia C Sá-Caputo, Rosane F Neves, Carlos AS Guimarães, Shyang Chang and Mario Bernardo-Filho</i>	63–68
Zinc finger protein 521 overexpression increased transcript levels of <i>Fndc5</i> in mouse embryonic stem cells <i>Motahere-Sadat Hashemi, Abbas Kiani Esfahani, Maryam Peymani, Alireza Shoaraye Nejati, Kamran Ghaedi, Mohammad Hossein Nasr-Esfahani and Hossein Baharvand</i>	69–76
MiR-128b is down-regulated in gastric cancer and negatively regulates tumour cell viability by targeting PDK1/Akt/NF- κ B axis <i>Ling Zhang, Jun Lei, Zi-Ling Fang and Jian-Ping Xiong</i>	77–85
Cystathionine- γ -lyase gene silencing with siRNA in monocytes/macrophages attenuates inflammation in cecal ligation and puncture-induced sepsis in the mouse <i>A Badiei, ST Chambers, RR Gaddam and M Bhatia</i>	87–95
Do prion protein gene polymorphisms induce apoptosis in non-mammals? <i>Tuğçe Birkan, Mesut Şahin, Zübeyde Öztel and Erdal Balcan</i>	97–107
Identification and validation of a virus-inducible ta-siRNA-generating TAS4 locus in tomato <i>Archana Singh, Shraddha Saraf, Indranil Dasgupta and Sunil Kumar Mukherjee</i>	109–118
Transcriptome analysis of stem wood of <i>Nothapodytes nimmoniana</i> (Graham) Mabb. identifies genes associated with biosynthesis of camptothecin, an anti-carcinogenic molecule <i>BL Manjunatha, HR Singh, G Ravikanth, Karaba N Nataraja, Ravi Shankar, Sanjay Kumar and R Uma Shaanker</i>	119–131
<i>In silico</i> dissection of Type VII Secretion System components across bacteria: New directions towards functional characterization <i>Chandrani Das, Tarini Shankar Ghosh and Sharmila S Mande</i>	133–143
Reviews	
Finding clues to the riddle of sex determination in zebrafish <i>A Nagabhushana and Rakesh K Mishra</i>	145–155
Human regeneration: An achievable goal or a dream? <i>Sukla Ghosh</i>	157–165
Erratum	
Topoisomerase IB of <i>Deinococcus radiodurans</i> resolves guanine quadruplex DNA structures <i>in vitro</i> <i>Swathi Kota and Hari S Misra</i>	167

Indexed in CURRENT CONTENTS

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

CONTENTS

Vaneet Inder Kaur, Asha Dhawan and Geeta Jassal	Breeding and larval rearing of <i>Heteropnuestes fossilis</i> (Bloch) fed on different live and dry diets	01-05
G. S. Saha, Radheyshyam, H. K., De, Kuldeep Kumar, P. P. Chakraborty, A. S. Mahapatra and Nirupama Panda	Perceptions of the farmers and fishery extension officers on climate change parameters affecting aquaculture	06-12
S. Thirumalaiselvan, P. K. Pandey and C. S. Purushothaman	Fipronil degrading bacteria from freshwater environment	13-19
M. K. Bandyopadhyay, Keya Saha, S. K. Paul, A. P. Sharma and B. P. Mohanty	Beta diversity of cyprinids as indicator of shifting fishery zonations in Damodar river	20-26
H. S. Mogalekar and P. Jawahar	Freshwater ornamental fish diversity of Tamil Nadu	27-37
R. Kiruba Sankar, Nagesh Ram, Grinson George and P. Krishnan	Diversity and fishery of self recruiting species in Andaman Islands	38-43
Biswarup Saha, Arun Pandit and M. K. Datta	Knowledge, Attitude and Practice of fishers on fisheries resource management in Rudrasagar lake, Tripura	44-50
B. K. Singh, Kalpana Srivastav, K. D. Joshi and S. K. Srivastava	Biotic parameters of the river Yamuna in relation to pollution status	51-58
Sourabh Kumar Dubey, Raman Kumar Trivedi, Bimal Kinkar Chand, Sangram Kesahri Rout and Basudev Mandal	Response of <i>Anabas testudineus</i> (Bloch, 1792) to salinity for assessing their culture potential in brackish water inundation prone areas of Indian Sundarbans	59-69
Ratul A. Baishya, Sudem Basumatary, Himangshu K. Kalita, Bandita Talukdar, Amalesh Dutta and Dandadhar Sarma	Status and diversity of indigenous ornamental fishes of the upper reaches of river Brahmaputra, Assam	70-77

SHORT COMMUNICATIONS

Dibakar Bhakta, S. K. Das, R. K. Manna, C. M. Roshith, D. Sudhessan	Fishery of <i>Otolithoides pama</i> (Hamilton, 1822) in Narmada estuary	78-80
Sheeba Imran, D. N. Jha, Sasya Thakur, and Amitabh Chandra Dwivedi	Age structure of <i>Labeo calbasu</i> (Hamilton, 1822) from river Yamuna	81-85

GUIDELINES FOR SUBMISSION OF PAPERS

86-89



KASETSART UNIVERSITY FISHERIES RESEARCH BULLETIN

VOLUME 40 (1) : JANUARY - APRIL 2016

ISSN 0125-796X

Effect of Formic Acid, β -Carotene and Vitamin E on Growth, Survival and Prevention to *Vibrio parahaemolyticus* in Rearing of Pacific White Shrimp (*Litopenaeus vannamei*)

Narupanat Yowaphui, Tirawat Rairat and Niti Chuchird

Effect of Microorganisms on Production and Cost-Benefit Analysis of Intensive Pacific White Shrimp (*Litopenaeus vannamei*) Culture

Mongkhon Primphon, Niti Chuchird and Chalor Limsuwan

Feeding Selection on Mollusk by the Indochinese Molluscivorous Catfish (*Helicophagus leptorhynchus* Ng & Kottelat, 2000) in the Mun River, Thailand

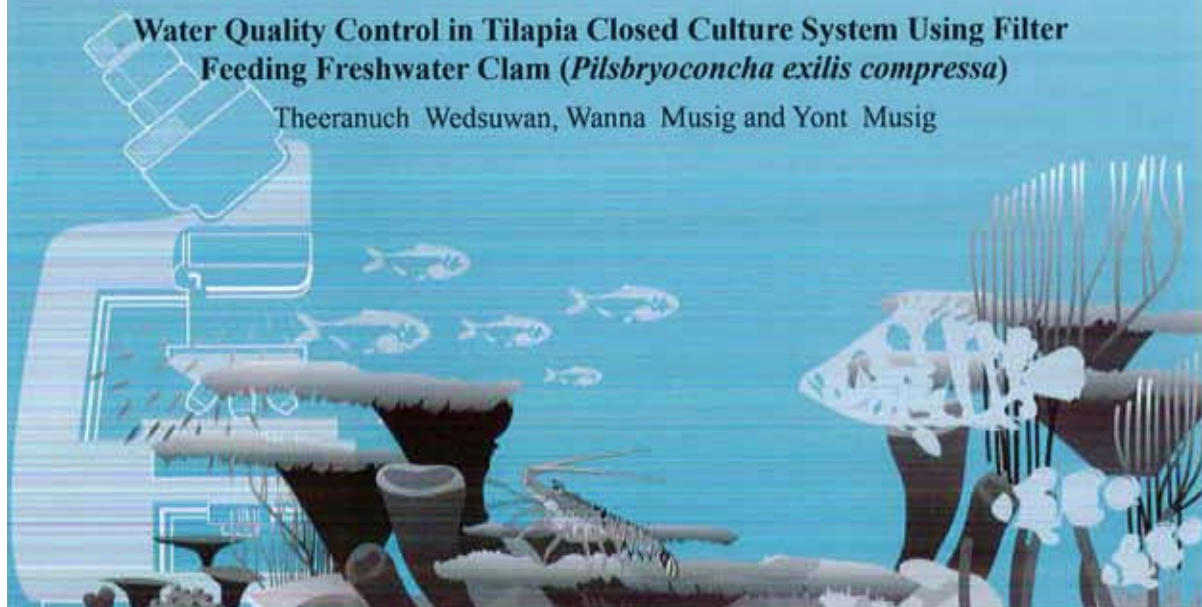
Chaiwut Grudpan, Piyathap Avakul and Uthaiwan Kovitvadhi

Heavy Metal Contamination in Indochinese Molluscivorous Catfish (*Helicophagus leptorhynchus* Ng & Kottelat, 2000) from Mun River Basin, Ubon Ratchathani Province

Jarungjit Grudpan and Kantimane Phanwichien Pradermwong

Water Quality Control in Tilapia Closed Culture System Using Filter Feeding Freshwater Clam (*Pilsbryoconcha exilis compressa*)

Theeranuch Wedsuwan, Wanna Musig and Yont Musig



MARINE ECOLOGY

PROGRESS SERIES

Volume 539 · 2015
November 12

MEPS
ONLINE
DETAILS INSIDE

FEATURE ARTICLE

Sørensen HL, Meire L, Juul-Pedersen T, de Stigter HC, Meysman FJR, Rysgaard S, Thamdrup B, Glud RN

Seasonal carbon cycling in a Greenlandic fjord: an integrated pelagic and benthic study

1–17

RESEARCH ARTICLES

Musetta-Lambert JL, Scrosati RA, Keppel EA, Barbeau MA, Skinner MA, Courtenay SC

Intertidal communities differ between breakwaters and natural rocky areas on ice-scoured Northwest Atlantic coasts

19–31

Dolbeth M, Dolédec S, Pardal MÂ

Relationship between functional diversity and benthic secondary production in a disturbed estuary

33–46

Erga SR, Olseng CD, Aaro LH

Growth and diel vertical migration patterns of the toxic dinoflagellate *Protoceratium reticulatum* in a water column with salinity stratification: the role of bioconvection and light

47–64

True AC, Webster DR, Weissburg MJ, Yen J, Genin A

Patchiness and depth-keeping of copepods in response to simulated frontal flows

65–76

Kool JT, Huang Z, Nichol SL

Simulated larval connectivity among Australia's southwest submarine canyons

77–91

Miyake Y, Kimura S, Itoh S, Chow S, Murakami K, Katayama S, Takeshige A, Nakata H

Roles of vertical behavior in the open-ocean migration of teleplanic larvae: a modeling approach to the larval transport of Japanese spiny lobster

93–109

Tegllhus FW, Agersted MD, Akther H, Nielsen TG

Distributions and seasonal abundances of krill eggs and larvae in the sub-Arctic Godthåbsfjord, SW Greenland

111–125

Genazzio MA, Durako MJ

Photochemical efficiency of *Thalassia testudinum* varies in response to repeated shading events and unpredictable weather

127–137

Humanes A, Bastidas C

In situ settlement rates and early survivorship of hard corals: a good year for a Caribbean reef

139–151

Teske PR, Bader S, Rao Golla T

Passive dispersal against an ocean current

153–163

Contents continued on back cover →

MARINE ECOLOGY PROGRESS SERIES
Volume 539 · 2015

Contents continued from front cover

Boissin E, Egea E, Féral JP, Chenuil A Contrasting population genetic structures in <i>Amphipholis squamata</i> , a complex of brooding, self-reproducing sister species sharing life history traits	165–177	Barría C, Coll M, Navarro J Unravelling the ecological role and trophic relationships of uncommon and threatened elasmobranchs in the western Mediterranean Sea	225–240
Wolfe K, Graba-Landry A, Dworjanyn SA, Byrne M Larval phenotypic plasticity in the boom-and-bust crown-of-thorns seastar, <i>Acanthaster planci</i>	179–189	Lowe ML, Morrison MA, Taylor RB Harmful effects of sediment-induced turbidity on juvenile fish in estuaries	241–254
Monaco CJ, Wetthey DS, Gullledge S, Helmuth B Shore-level size gradients and thermal refuge use in the predatory sea star <i>Pisaster ochraceus</i> : the role of environmental stressors	191–205	Teesdale GN, Wolfe BW, Lowe CG Patterns of home ranging, site fidelity, and seasonal spawning migration of barred sand bass caught within the Palos Verdes Shelf Superfund Site	255–269
Filmlalter J, Cowley P, Forget F, Dagorn L Fine-scale 3-dimensional movement behaviour of silky sharks <i>Carcharhinus falciformis</i> associated with fish aggregating devices (FADs)	207–223	Garrido S, Silva A, Pastor J, Dominguez R, Silva AV, Santos AM Trophic ecology of pelagic fish species off the Iberian coast: diet overlap, cannibalism and intraguild predation	271–286



Inter-Research • www.int-res.com
Nordbunte 23 (+3, 5, 28, 30), 21385 Oldendorf/Luhe, Germany
Tel: (+49) (0)4132 7127. Fax: (+49) (0)4132 8883, Email: ir@int-res.com



MARINE ECOLOGY

PROGRESS SERIES

Contains
Author/Title Index
Vols. 531–540

Volume 540 • 2015
November 26

MEPS
ONLINE
DETAILS INSIDE

FEATURE ARTICLE

**Nakamura M, Kumagai NH, Sakai K,
Okaji K, Ogasawara K, Mitarai S**

Spatial variability in recruitment of acroporid corals and predatory starfish along the Onna coast, Okinawa, Japan

1–12

RESEARCH ARTICLES

Rogers TL, Kimbro DL

Causes and consequences of historical multi-trophic diversity change in an intertidal seagrass bed

13–26

**Bourque AS, Kenworthy WJ,
Fourqurean JW**

Impacts of physical disturbance on ecosystem structure in subtropical seagrass meadows

27–41

Schroeter SC, Reed DC, Raimondi PT

Effects of reef physical structure on development of benthic reef community: a large-scale artificial reef experiment

43–55

Alvarez MF, Addino M, Iribarne O, Botto F

Combined engineering effects of clams and crabs on infaunal assemblages and food availability in intertidal systems

57–71

**Gouezo M, Golbuu Y, van Woesik R,
Rehm L, Koshiba S, Doropoulos C**

Impact of two sequential super typhoons on coral reef communities in Palau

73–85

Chiaverano LM, Graham WM, Costello JH

Parasites alter behavior, reproductive output, and growth patterns of *Aurelia* medusae in a marine lake

87–98

Lagos ME, White CR, Marshall DJ

Avoiding low-oxygen environments: oxytaxis as a mechanism of habitat selection in a marine invertebrate

99–107

Figuerola B, Kuklinski P, Taylor PD

Depth patterns in Antarctic bryozoan skeletal Mg-calcite: Can they provide an analogue for future environmental changes?

109–120

**Díaz ER, Erlandsson J, Westerbom M,
Kraufvelin P**

Depth-related spatial patterns of sublittoral blue mussel beds and their associated macrofaunal diversity revealed by geostatistical analyses

121–134

Dernbach EM, Freeman AS

Foraging preference of whelks *Nucella lapillus* is robust to influences of wave exposure and predator cues

135–144

Contents continued on back cover →

MARINE ECOLOGY PROGRESS SERIES
Volume 540 · 2015

Contents continued from front cover

Sanz-Lázaro C, Rindi L, Maggi E, Dal Bello M, Benedetti-Cecchi L Effects of grazer diversity on marine micro-phytobenthic biofilm: a 'tug of war' between complementarity and competition	145–155	Narvaez P, Furtado M, Neto AI, Moniz I, Azevedo JMN, Soares MC Temperate facultative cleaner wrasses selectively remove ectoparasites from their client-fish in the Azores	217–226
Yamanaka T, Shimamura S, Chikaraishi Y, Haga T, Fujiwara Y Re-evaluation of nutrient sources for deep-sea wood-boring bivalves using the isotopic composition of bulk C, N, S, and amino acid nitrogen	157–165	Dell C, Montoya JP, Hay ME Effect of marine protected areas (MPAs) on consumer diet: MPA fish feed higher in the food chain	227–234
Berry O, Bulman C, Bunce M, Coghlan M, Murray DC, Ward RD Comparison of morphological and DNA metabarcoding analyses of diets in exploited marine fishes	167–181	Wedding L, Yoklavich MM Habitat-based predictive mapping of rockfish density and biomass off the central California coast	235–250
Lehtonen TK, Kvarnemo C Density effects on fish egg survival and infections depend on salinity	183–191	Hamza F, Selmi S Habitat features and human presence as predictors of the abundance of shorebirds and wading birds wintering in the Gulf of Gabès, Tunisia	251–258
van de Wolfshaar KE, Tulp I, Wennhage H, Støttrup JG Modelling population effects of juvenile offshore fish displacement towards adult habitat	193–201	NOTE	
Jankowski MW, Graham NAJ, Jones GP Depth gradients in diversity, distribution and habitat specialisation in coral reef fishes: implications for the depth-refuge hypothesis	203–215	Halvorsen E Significance of lipid storage levels for reproductive output in the Arctic copepod <i>Calanus hyperboreus</i>	259–265
		COMBINED AUTHOR AND TITLE INDEX Volumes 531 to 540 (2015)	267–279



Inter-Research • www.int-res.com
Nordbunte 23 (+3, 5, 28, 30), 21385 Oldendorf/Luhe, Germany
Tel: (+49) (0)4132 7127, Fax: (+49) (0)4132 8883, Email: ir@int-res.com



Articles

- 1 | Application of ROMS-NPZD Coupled Model for Seasonal Variability of Nutrient and Chlorophyll at Surface Layer in the Northwestern Pacific (in Korean)
Joon-ho Lee, Tae-hoon Kim, and Jae-hong Moon
- 21 | Study on the Annual Reproductive Cycle of the Comb Pen Shell, *Atrina pectinata* (Linnaeus, 1767) (Mollusca: Bivalvia: Pinnidae) on the Southern Coast of Ulleungdo Island, Korea (in Korean)
Hyun-Sung Yang, Choong Hwan Noh, Sung Jin Yoon, Yun-Bae Kim, Kwang-Sik Choi, and Do-Hyung Kang
- 35 | Diet of Chaetognaths *Sagitta crassa* and *S. nagae* in the Yellow Sea Inferred from Gut Content and Fatty Acid Analyses (in Korean)
Hyunjin Yoon, Ah-Ra Ko, Jung-Hoon Kang, Joong Ki Choi, and Se-Jong Ju
- 47 | Effects of Environmental Factors on the Zoospore Release and Germling Growth of the Green Macroalga *Chaetomorpha linum* (in Korean)
Su Jin Han, Yeon Ju Na, Da Vine Jeon, Young Sik Kim, Han Gil Choi, and Ki Wan Nam
- 59 | Analyzing the Market Size and the Economic Effects of the Oceans and Fisheries Industry (in Korean)
Joseph Kim, Dong-Won Jung, and Seung-Hoon Yoo
- 71 | The Economic Impacts of CCS Marine Geological Storage Demonstration Project on the National Economy using Input-output Analysis (in Korean)
Joo Suk Lee and Eun Chul Choi

Note

- 81 | Effects of Fasting on Brain Expression of Kiss2 and GnRH I and Plasma Levels of Sex Steroid Hormones, in Nile Tilapia *Oreochromis niloticus* (in Korean)
Jin Woo Park, Joon Yeong Kwon, Ye Hwa Jin, and Sung-Yong Oh

New Additions to Library

Periodicals

1. African Journal of Marine Science: Vol. 37 (4) Dec '15
2. Annual Report - NETFISH, MPEDA: 2014-15
3. Annual Report- Central Institute of Agricultural: 2014-15
4. Annual Report- Central Institute of Temperate Horticulture: 2014-15
5. Annual Report- Centre for Earth Science Studies: 2014-15
6. Annual Report- Indian Institute of Horticultural Research: 2014-15
7. Annual Report- Indian Institute of Vegetable Research: 2014-15
8. Annual Report: Maharashtra Animal and Fishery Sciences: 2013-2014
9. Aqua International: Vol. 23 (10) Feb '16
10. Aquaculture Asia: Vol. 20 (1) Jan – Mar '16
11. Biological Bulletin: Vol. 229 (3) Dec '15
12. Biospectrum: Vol. 11 (2) Feb '16
13. Biospectrum: Vol. 11 (3) Mar '16
14. Biospectrum: Vol. 14 (3) Mar '16
15. Biospectrum: Vol. 14 (4) Apr '16
16. Bulletin of Graduate School of Bioresources, Mie University: No. 41 Mar '15
17. Bulletin of Japanese Society of Fisheries Oceanography: Vol. 80 (1) 2016
18. California Fish and Game: Vol. 101 (4) FALL '15
19. Current Science: Vol. 110 (4) Feb '16
20. Current Science: Vol. 110 (5) Mar '16
21. Current Science: Vol. 110 (6) Mar '16
22. Current Science: Vol. 110 (7) Apr '16
23. Daily Weather Report - Kerala and Lakshadweep: Dec 2015
24. Daily Weather Report - Kerala and Lakshadweep: Nov 2015
25. Data of Oceanographic Observations and Exploratory Fishings: No. 41. Feb '16
26. Down To Earth: Vol. 24 (20) Mar '16
27. Down To Earth: Vol. 24 (21) Mar '16
28. Down To Earth: Vol. 24 (22) Apr '16
29. Economic and Political Weekly: Vol. 51 (13) Mar '16
30. Economic and Political Weekly: Vol. 51 (14) Apr '16
31. Economic and Political Weekly: Vol. 51 (15) Apr '16
32. ENVIS Newsletter - Sarovar Saurabh: Vol. 11 (1) 2015
33. ENVIS Newsletter - Sarovar Saurabh: Vol. 11 (2) 2015
34. ENVIS Newsletter - Sarovar Saurabh: Vol. 11 (3) 2015
35. FAN - FAO Aquaculture Newsletter: No. 54 Mar '16
36. FAO Fisheries and Aquaculture Report No. 1131: Committee on Fisheries: Report of the eighth session of the Sub-Committee on Aquaculture, Brasilia, Brazil.
37. Fish Pathology: Vol. 50 (4) Dec '15
38. Fisheries: Vol. 40 (12) Dec '15
39. Fishery Bulletin (US): Vol. 114 (1) Jan '16
40. Fishery Technology: Vol. 53 (1) Jan '15
41. Fishing Chimes: Vol. 35 (5) Aug '15
42. Fishing Chimes: Vol. 35 (6) Sep '15
43. Glimpses to the Biodiversity of Ramsar Sites in India. Salim Ali Centre for Ornithology and Natural History (SACON), 2015

44. Hornbill: Oct-Dec '15
45. ICAR News: Vol. 21 (4) Oct – Dec '15
46. ICAR News: Vol. 21 (4) Oct - Dec '15
47. ICAR Reporter: Oct-Dec ' 15
48. Indian Farming: Vol. 65 (10) Jan '16
49. Indian Farming: Vol. 65 (11) Feb '16
50. Indian Journal of Agricultural Economics: Vol. 70 (4) Oct-Dec '15
51. Indian Journal of Agricultural Marketing: Vol. 29 (3) Sep-Dec '15
52. Indian Journal of Animal Sciences: Vol. 86 (1) Jan'16
53. Indian Journal of Animal Sciences: Vol. 86 (2) Feb '16
54. Indian Journal of Animal Sciences: Vol. 86 (3) Mar '16
55. Indian Journal of Experimental Biology: Vol. 54 (1) Jan '16
56. Indian Journal of Experimental Biology: Vol. 54 (2) Feb '16
57. Indian Journal of Experimental Biology: Vol. 54 (3) Mar '16
58. Indian Journal of Experimental Biology: Vol. 54 (4) Apr '16
59. Indian Journal of Natural Products and Resources: Vol. 6 (4) Dec '15
60. Indian Journal of Social Research: Vol. 57 (1) Jan – Feb '16
61. Indian Journal of Social Research: Vol. 57 (2) Mar – Apr '16
62. Journal of Aquatic Animal Health: Vol. 27 (4) Dec'15
63. Journal of Biosciences: Vol. 41 (1) Mar '16
64. Journal of Genetics: Vol. 95 (1) Mar '16
65. Journal of Inland Fisheries Society of India: Vol. 47 (2) Dec '15
66. Journal of Marine Biological Association of India (JMBAI):Vol. 57 (2) Jul – Dec '15
67. Journal of Marine Biological Association of the United Kingdom (JMBA - UK) : Vol. 96 (2) Mar '16
68. Journal of Marine Research: Vol. 73 (6) Nov '15
69. Journal of Shellfish Research: Vol. 34 (3) Dec '15
70. Journal of Taiwan Fisheries Research: Vol. 23 (2) Dec '15
71. Kasetsart University Fisheries Research Bulletin: Vol. 40(1) Jan – Apr '16
72. Marine Biodiversity: Vol. 45 (3) Sep '15
73. Marine Biodiversity: Vol. 45 (4) Sep '15
74. Marine Ecology Progress Series: Vol. 539 Nov 2015
75. Marine Ecology Progress Series: Vol. 540 Nov 2015
76. Marine Ecology Progress Series: Vol. 541 Dec '15
77. Mausam: Vol. 66 (4) Oct '15
78. Mausam: Vol. 67 (1) Jan '16
79. Microscopy and Analysis: No. 115 Mar / Apr '16
80. National Geographic: Vol. 229 (2) Feb '16
81. Nature: Vol. 529 (7584) Jan '16
82. Nature: Vol. 529 (7586) Jan '16
83. Nature: Vol. 529 (7587) Jan '16
84. Nature: Vol. 529 (7588) Feb '16
85. Nature: Vol. 529 (7591) Feb '16
86. Newsletter - Challenger: Newsletter of KUFOS : February 2016
87. Newsletter - RGCA Newsletter: Vol. 1 (2-3) Sep 2015
88. Newsletter - Tamil Nadu Veterinary and Animal Sciences: Vol. 16 (2) Feb '16
89. North American Journal of Fisheries Management: Vol. 35 (6) Dec '15
90. Ocean and Polar Research: Vol. 38 (1) Mar '16
91. Proceedings of Indian National Science Academy: Vol. 82 (1) Mar '16
92. Report : World Ocean Science Congress - 2015 : An initiative of Swadeshi Science Movement - Kerala held at Kochi on 5-8 February 2015
93. Resonance: Vol. 21 (1) Jan '16
94. Resonance: Vol. 21 (2) Feb '16

95. Resonance: Vol. 21 (3) Mar '16
96. Resonance: Vol. 21 (4) Apr '16
97. Scientific American: Vol. 314 (1) Jan '16
98. Scientific American: Vol. 314 (2) Feb '16
99. Sedme: Vol. 42 (2) Jun '15
100. Status of Fisheries in Gujarat . Faculty of Fisheries, Kamdhenu University, Gandhinagar, Gujarat. 2015
101. Training Manual: An Introduction to Fish Taxonomy. Lucknow : Peninsular & Marine Fish Genetic Resources Centre, Cochin
102. Transactions of American Fisheries Society: Vol. 144 (6) Nov '15
103. Vision 2050: Indian Institute of Vegetable Research
104. Vision 2050: Central Institute of Agricultural Engineering
105. Vision 2050: Indian Institute of Oil Palm Research

