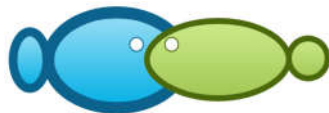


AACL Bioflux, Volume 17(3)

June 30, 2024



Contents

Fadilla A., Nopiana M., Cahyadinata I., Eriska, 2024 Feasibility study of the fermented paste processing industry in the coastal area of Karawang Regency, West Java, Indonesia. AACL Bioflux 17(3):853-865.

Vranovics K., Ivanovics B., Freistak-Nagy T. M., Nagy G., Varga A., Horvath J., Bokor Z., Ferincz A., Urbanyi B., Muller T., 2024 Investigation of the anti-mould property of European alder cone (*Alnus glutinosa*) on fish eggs. AACL Bioflux 17(3):866-875.

Cong N. V., Diem H. T., Hang B. T. B., 2024 Effects of diazinon based-diazan 60EC on cholinesterase in early stages of snakehead fish (*Channa striata*). AACL Bioflux 17(3):876-884.

Momuat L. I., Rompas R. M., Pontoh J., Sanger G., Mantiri D. M. H., Posangi J., Kepel R. C., 2024 Antioxidant and antibacterial compounds of *Gracilaria salicornia* from the coastal waters of Nain Island, Indonesia. AACL Bioflux 17(3):885-896.

Nurdiansah D., Ibrahim P. S., Murni I. A. A. D., Sumarwan J., Supono S., 2024 Gonadosomatic index and distribution of some edible sea urchins in North Sulawesi waters, Indonesia. AACL Bioflux 17(3):897-904.

Trinida A. B. P., Muskananfola M. R., Suryanti S., 2024 Utilizing digital shoreline spatial analysis to analyze and predict shoreline change in Karimunjawa and Kemujan Islands by 2033 and 2043. AACL Bioflux 17(3):905-915.

Suharti R., Asar N., Triyono H., Setiadi A., Maulita M., Leilani A., Hutajulu J., Sudrajat D., Nurlaela N., Nugraha E., 2024 Biological aspects and utilization of shortfin scad (*Decapterus macrosoma*) in the waters of Ternate, North Maluku, Indonesia. AACL Bioflux 17(3):916-929.

El Moujtahid A., Inan M., Ouizgane A., Wariaghli F., Droussi M., Hasnaoui M., 2024 Effects of protein level on zootechnical performances of male Nile tilapia, *Oreochromis niloticus* (Deroua fish farm, Morocco). AACL Bioflux 17(3):930-948.

Hastuti S., Yuniarti T., Harwanto D., Subandiyono S., 2024 Growth performance of Java barb, *Barbonyx gonionotus*, in relation with water temperature. AACL Bioflux 17(3):949-959.

Tirtadanu, Chodrijah U., Prihatiningsih, Hartati S. T., Soeprobawati T. R., Purnomo A. H., Prasetyo S., Jumari, Wahyono A., 2024 Assessing stock status of tilapia (*Oreochromis niloticus*) and Midas cichlid (*Amphilophus citrinellus*) in Batur Lake, Indonesia. AACL Bioflux 17(3):960-970.

Isdianto A., Harahab N., Kurniawan A., Wicaksono A. D., Lelyemin B. Y., Fuad M. A. Z., Fathah A. L., Putri B. M., Haykal M. F., Bintoro G., Setyanto A., Luthfi O. M., Pratiwi D. C., 2024 Feasibility of coral reefs to support marine ecotourism at Kampung Baru Beach, Sempu Strait, Malang Regency, Indonesia. AACL Bioflux 17(3):971-983.

Asaytuno R. L., Bautista L. M., 2024 Species density and diversity of sea cucumber along the intertidal zone of Dilakit, Divilacan, Isabela, Philippines. AACL Bioflux 17(3):984-996.

Ginting E. L., Sumilat D. A., Rumampuk N. D. C., Kabense R., Moko E. M., Siby M. S., 2024 Identification of seaweed-associated chitinolytic bacteria capable in forming chitosan from Tongkaina waters, North Sulawesi. AACL Bioflux 17(3):997-1007.

Putri R. S., Jaya I., Pujiyati S., Agus S. B., Palo M., 2024 Spawning grounds literature review: spawning success factors. AACL Bioflux 17(3):1008-1018.

Setiyanto I., Wijayanto D., Wibowo B. A., Dewi D. A. N. N., 2024 Compliance of fishermen and tour guides with zoning in the Karimunjawa Marine Protected Area. AACL Bioflux 17(3):1019-1025.

Zainuddin S. N. H., Nie L. J., Fahmi A. D. M., Idris I., Baharuddin N., 2024 Coral-grazing gastropods diversity in shallow reefs, Pulau Redang Marine Park, Terengganu, Malaysia. AACL Bioflux 17(3):1026-1038.

Abderrahim G., Omar I., Ayoub B., Azedine D., Mohamed I., Nadia B., Abdeilah A., 2024 Effect of seasonality and initial stocking density on growth performances of gilthead seabream (*Sparus aurata*) cultured in offshore fish farm, in Dakhla Bay, Southern Morocco. AACL Bioflux 17(3):1039-1054.

Krasnopsolska O. V., Vishchur O. I., Kurinenko H. A., Hrytsyniak I. I., Solopova K. Y., 2024 Hematological indicators of blood and natural resistance of crossbred generations carp of Galician and Antonin-Zozulenetsk. AACL Bioflux 17(3):1055-1063.

Raup S. A., Yonvitner, Sulistiono, Zulhamsyah, Mashar A., Patmiarsih S., Juniar R. D., Efendi D. S., 2024 Improving the accuracy of tuna fishery data using the fishing e-logbooks in FMA 573. AACL Bioflux 17(3):1064-1074.

Ayuningtyas A. S., Suryoputro A. A. D., Kunarso, Helmi M., Putro S. P., Malik K., 2024 Evaluation of suitability of hydro-oceanographic characteristics for barramundi floating net cage aquaculture in Jepara Waters, Indonesia. AACL Bioflux 17(3):1075-1089.

Kepel R. C., Lumingas L. J. L., Tombokan J. L., Mantiri D. M. H., Kambey A. D., Rafii K. A., 2024 Seaweed communities in the coastal waters of Likupang Marine Station, Tongkaina and Kora-kora, North Sulawesi, Indonesia. AACL Bioflux 17(3):1090-1102.

Saraswati I., Anggoro S., Wijayanto D., Prasetiawan A., 2024 Analytical hierarchy process (AHP) analysis of maritime environmental protection strategies and priorities in Silugonggo River channel, Indonesia. AACL Bioflux 17(3):1103-1110.

Dimenta R. H., Machrizal R., Khairul K., 2024 Morphological differentiation of mantis shrimp (*Oratosquillina sp.*) from the East coastal water of North Sumatera, Indonesia. AACL Bioflux 17(3):1111-1122.

Munzir A., Elfrida, Rheido G., Endryeni E., Arfiana B. M., 2024 Improving feed quality by utilizing fermented fig (*Ficus racemosa*) flour for gourami (*Osphronemus goramy* Lac.) aquaculture development. AACL Bioflux 17(3):1123-1133.

Vinh P. Q., Phu T. M., Oanh D. T. H., Duyen H. T. K., Thinh N. Q., 2024 Pharmacokinetics and withdrawal time of amoxicillin in striped catfish (*Pagassianodon hypophthalmus*) after oral administration. AACL Bioflux 17(3):1134-1142.

Batubara A. S., Rahmatsyah R., Juliani R., Syarifuddin S., Sufi A. F., Febriza T. R., 2024 Stock assessment of fourfinger threadfin (*Eleutheronema tetradactylum* Shaw, 1804) based on length-weight relationship and condition factors from the coastline of North Sumatra Province and Riau Province, Indonesia. AACL Bioflux 17(3):1143-1150.

Thoha A. S., Patana P., Hulu D. L. N., Adrianto H. A., 2024 Estimation of mangrove above-ground biomass and carbon stocks from unmanned aerial vehicle-imagery in restoration forest, Langkat District, Indonesia. AACL Bioflux 17(3):1151-1160.

Wijayanto D., Kurohman F., Nugroho R. A., Nursanto D. B., 2024 The effect of feeding rate on the growth and BCR in TGGG hybrid grouper (female tiger grouper x male giant grouper) cultivation. AACL Bioflux 17(3):1161-1169.

Nadia L. O. A. R., Kasim M., Ramli M., Yusnaini, 2024 Diversity and characteristics of the habitat of groupers (genus *Epinephelus*) in Moramo Bay, Southeast Sulawesi, Indonesia. AACL Bioflux 17(3):1170-1177.

Ethica S. N., Patantis G., Oedjijono O., Dewi S. S., Sulistyaningtyas A. R., Zilda D. S., 2024 Molecular systematic and phylogenetic analysis of symbiotic bacteria of *Hydroclathrus* sp. producing antibiofilm enzyme alginic lyase. AACL Bioflux 17(3):1178-1185.

Setyono B. D. H., Apriani F., Marzuki M., Affandi R. I., 2024 The effect of immersion time in thyroxine hormone on growth and survival of koi (*Cyprinus carpio*). AACL Bioflux 17(3):1186-1197.

Cong N. V., Danh D. T., Hang B. T. B., 2024 Effects of water temperatures and dissolved oxygen on brain cholinesterase in snakehead fish (*Channa striata*) exposed to quinalphos. AACL Bioflux 17(3):1198-1205.

Ngoc T. N., Anh N. D. Q., Linh N. T. H., Linh N. Q., Phuoc N. N., 2024 Effectiveness of *Wedelia chinensis* extract supplementation on the hepatopancreas histology of white-leg shrimp (*Penaeus vannamei*) experimentally infected with AHPND-causing *Vibrio parahaemolyticus*. AACL Bioflux 17(3):1206-1214.

Tu T. L. C., Hien T. T. T., Duc P. M., Liem P. T., Thang N. H. Q., Phu T. M., 2024 Combined effects of temperature and salinity on energy budget of red tilapia (*Oreochromis mossambicus* x *Oreochromis niloticus*). AACL Bioflux 17(3):1215-1226.

Rahman M. M., Lee Y. D., Baek H. J., 2024 Exploring physiological and histological responses of juvenile red spotted grouper (*Epinephelus akaara*) under varied water temperatures. AACL Bioflux 17(3):1227-1243.

Abreo N. A. S., Capangpangan R. Y., 2024 Microplastics study needs rigorous study design: a commentary on Laput et al (2024) on bioaccumulation of microplastics in *Echinolittorina* sp. from the Philippines. AACL Bioflux 17(3):1244-1246.

Petrescu-Mag I. V., Papuc T., 2024 Point of view regarding the study of microplastics in *Echinolittorina* sp. AACL Bioflux 17(3):1247-1248.

Sabri F., Annisa S., Novriyansyah M., Hisyam E. S., 2024 Suitability analysis of runoff coefficient (C) in the kulong catchment area using the NRECA model and Rational Method. AACL Bioflux 17(3):1249-1263.

Ulinatunnuha M., Fitri A. D. P., Wijayanto D., 2024 Bioeconomic modeling of resource management strategy for purple-spotted bigeye (*Priacanthus tayenus*) at Tegalsari Coastal Fishing Port. AACL Bioflux 17(3):1264-1277.

Faturohim A., Hermawan A., Suherli M., Ariyantini M., Yuliana E., Firdaus M., Pramoda R., Hidayat B. A., 2024 Benefit distribution and management of inland fisheries: A case study at Batu Tegi Dam, Lampung Province, Indonesia. AACL Bioflux 17(3):1278-1287.

Adibrata S., Lingga R., Wahidin L. O., Baharudin A., Yuda R., Silalahi D. D., 2024 Investigating the environmental carrying capacity of bio-floc white-leg shrimp (*Penaeus vannamei*) farming in small-scale household operations in Indonesia. AACL Bioflux 17(3):1288-1305.

International Standard Serial Number
Online ISSN 1844-9166; Print ISSN 1844-8143

Published by Bioflux – six issues per year (bimonthly); in cooperation with The Natural Sciences Museum Complex (Constanta, Romania)

The journal includes original papers, short communications, and reviews on Aquaculture (Biology, Technology, Economics, Marketing), Fish Genetics and Improvement, Aquarium Sciences, Fisheries, Ichthyology, Aquatic Ecology, Conservation of Aquatic Resources and Legislation (in connection with aquatic issues) from wide world.

Editor-in-Chief

Petrescu-Mag I. Valentin: USAMV Cluj, Cluj-Napoca, University of Oradea (Romania)
Gavriloaie Ionel-Claudiu (alternate): SC Bioflux SRL, Cluj-Napoca (Romania).

Editors

Abdel-Rahim Mohamed M.: National Institute of Oceanography and Fisheries, Alexandria (Egypt)
Adascalitei Oana: Maritime University of Constanta, Constanta (Romania)
Amira Aicha Beya: Badji Mokhtar Annaba University, Annaba (Algeria)
Ansori Arif Nur Muhammad: Uttارanchal University, Dehradun (India)
Arockiaraj A. Jesu: SRM University, Chennai (India)
Appelbaum Samuel: Ben-Gurion University of the Negev (Israel)
Baharuddin Nursalwa: Universiti Malaysia Terengganu, Terengganu (Malaysia)
Balint Claudia: USAMV Cluj, Cluj-Napoca (Romania)
Boaru Anca: USAMV Cluj, Cluj-Napoca (Romania)
Bora Florin D.: USAMV Cluj, Cluj-Napoca (Romania)
Breden Felix: Simon Fraser University (Canada)
Burny Philippe: Universite de Liege, Gembloux (Belgium)
Caipang Christopher M.A.: Temasek Polytechnic (Singapore)
Chapman Frank: University of Florida, Gainesville (USA)
Creanga Steofil: USAMV Iasi, Iasi (Romania)
Cristea Victor: Dunarea de Jos University of Galati, Galati (Romania)
Das Simon Kumar: Universiti Kebangsaan Malaysia, Bangi, Selangor (Malaysia)
Dimaggio Matthew A.: University of Florida (USA)
Georgescu Bogdan: USAMV Cluj, Cluj-Napoca (Romania)
Ionescu Tudor: University of Oradea, Oradea (Romania)
Karayucel Ismihan: University of Sinop, Sinop (Turkey)
Khamesipour Faham: Shiraz University, Shiraz (Iran)
Kosco Jan: Presov University, Presov (Slovakia)
Kovacs Eniko: USAMV Cluj, Cluj-Napoca (Romania)
Kucska Balázs: Hungarian University of Agriculture and Life Sciences, Kaposvár (Hungary)
Mehrad Bahar: Gorgan University of Agricultural Sciences and Nat. Res. (Iran)
Miclaus Viorel: USAMV Cluj, Cluj-Napoca (Romania)
Molnar Kalman: Hungarian Academy of Sciences, Budapest (Hungary)
Mousavi-Sabet Hamed: University of Guilan, Someh Sara, Guilan (Iran)
Muchlisin Zainal Abidin: Universiti Sains (Malaysia), Syiah Kuala University (Indonesia)
Muntean George Catalin: USAMV Cluj, Cluj-Napoca (Romania)
Nowak Michal: University of Agriculture in Krakow (Poland)
Nyanti Lee: Universiti Malaysia Sarawak, Sarawak (Malaysia)
Odagiu Antonia: USAMV Cluj, Cluj-Napoca (Romania); BENA, Thessaloniki (Greece)
Olivotto Ike: Universita Politecnica delle Marche, Ancona (Italy)
Oroian Firuta Camelia: USAMV Cluj, Cluj-Napoca (Romania)
Papuc Tudor: USAMV Cluj, Cluj-Napoca (Romania)
Parvulescu Lucian: West University of Timisoara (Romania)
Pasarin Benone: USAMV Iasi, Iasi (Romania)
Pattikawa Jesaja Ajub: Pattimura University, Ambon (Indonesia)
Petrescu Dacinia Crina: Babes-Bolyai University, Cluj-Napoca (Romania), Universite de Liege, Gembloux (Belgium)
Petrescu-Mag Ruxandra Malina: Babes-Bolyai University, Cluj-Napoca (Romania), Universite de Liege, Gembloux (Belgium)
Petrovici Milca: West University of Timisoara (Romania)
Pratasik Silvester Benny: Sam Ratulangi University, Manado (Indonesia)
Proorocu Marian: USAMV Cluj, Cluj-Napoca (Romania)
Putri A. R. Sahni: Hasanuddin University, Makassar (Indonesia)
Ray Sunuram: Khulna University (Bangladesh)
Rhyne Andrew: Roger Williams University; New England Aquarium, Boston (USA)
Ruchin Alexander B.: Joint Directorate of the Mordovia State Nature Reserve and National Park «Smolny», Saransk (Russia)
Safirescu Calin: USAMV Cluj, Cluj-Napoca (Romania)
Sándor Zsuzsanna J.: National Agriculture Research and Innovation Center, Gödöllő (Hungary)
Serrano Jr. Augusto E.: University of the Philippines Visayas (Philippines)

Sima Nicusor-Flavius: USAMV Cluj, Cluj-Napoca (Romania); BENA, Thessaloniki (Greece)
Tlusty Michael F.: New England Aquarium, Boston (USA)
Vesa Stefan Cristian: Iuliu Hatieganu UMF, Cluj-Napoca (Romania)
Vintila Iuliana: Dunarea de Jos University of Galati, Galati (Romania)
Wariaghli Fatima: University Mohammed V in Rabat, Rabat (Morocco)
Yusli Wardiatno: Bogor Agricultural University, Bogor (Indonesia).

Contact Publisher

SC Bioflux SRL, 54 Ceahlău Street, Cluj-Napoca, 400488, Romania, European Union.
Ioan Valentin Petrescu-Mag, e-mail: zoobiomag2004@yahoo.com
Note that there is also an electronic version of the journal. You may download the fulltext version of AACL Bioflux – Volume 17/2024 from <http://www.bioflux.com.ro/aacl/> –open access.
All articles included in AACL Bioflux are peer reviewed (double blind peer-review is used). Each published article was seen before by two reviewers; the two peer-reviews are made independently.

AACL Bioflux has a publishing agreement, or is indexed, abstracted or full text reproduced by/in the following scholar/scientific databases, search engines, libraries, publishers:

ISI Web of Science – via CABI
Scopus - Elsevier
Scimago - Journal Rank
CAB International - CAB Abstracts
AkiNik Publications – www.akinik.com
ProQuest
China Educational Publications Import & Export Corporation - SOCOLAR
Ulrich's Periodicals Directory
Wolters Kluwer - Ovid LinkSolver
Polish Ministry of Science and Higher Education – 2.00 pts/article
The National Science Digital Library - NSDL
The University of Hong Kong Libraries – HKUL Database
Deutsche Nationalbibliothek - ZDB Database
State Library of Ohio - OhioLINK Database
Smithsonian Institution Libraries
Biblioteka Główna Uniwersytetu Medycznego w Poznaniu
Google Scholar
Athabasca University - ICAAP Database
University of Southampton - ROAR
Georgetown University Library - NewJour
Università degli Studi di Modena e Reggio Emilia – SBA, Risorse Elettroniche
Simon Fraser University - PKP
University of Tsukuba - Tulips Database
Teikyo Scientific University- NTU Database
LIS Links: Link Library of Open Access English Language Journals
Fayetteville State University - Charles W. Chesnutt Library
Vrije Universiteit Brussel - VUB e-journal list
Russian CJDB
Universitat Giessen - Digitale Bibliothek
Pace University Library
Tel Aviv University. Gitter-Smolarz Library of Life Sciences and Medicine
MALMAD – Israel Center for Digital Information Services
California State University – Monterey Bay Library
Réseau des Bibliothèques de l'Université Joseph Fourier et de l'Institut National Polytechnique de Grenoble
University of Saskatchewan – University Library (Electronic Journals)
YanXue Resource – YXRES
Feng Chia University – Electronic Library
Main Library of the University of Agriculture in Krakow
SUMMON Database
uOttawa Library
Universita di Roma Tor Vergata - Digital Library
UTC Lupton Library
University of Notre Dame - Hesburgh Libraries
Guilford College - Hege Library
Eastern Michigan University Library - Periodicals locator
Universiteitsbibliotheek Gent - Tijdschriften
Chung Yuan Christian University Library
ArgosBiotech
Ecole Polytechnique Federale de Lausanne - Library
Rowan University – Library Services
James Cook University Library – Australia
Ministerstwo Nauki i Szkolnictwa Wyższego Warszawa
Kun Shan University Library
CCG-IBT Biblioteca

Reference Zone – Nigeria
Dayang Journal System
Riley-Hickingbotham Library
Politechnika Wroclawska
Universite Paris Diderot – Revues Electroniques
ERSA – Chinese Library.

Our collaborators



SciVerse Scopus is the world's largest abstract and citation database of peer-reviewed literature and quality web sources. Contains 41 million records, 70% with abstracts; Nearly 18,000 titles from 5,000 publishers worldwide; 70% of content is pulled from international sources; Includes over 3 million conference papers; Provides 100% Medline coverage; Offers sophisticated tools to track, analyze and visualize research.

Socol@r

The free scholastic search engine is established by China Educational Publications Import and Export Corporation (CEPIEC). Under the leadership of China Ministry of Education, CEPIEC is the only company dealing with publication ex-im business in the education field. CEPIEC has been serving colleges and universities, research institutions and public libraries in China for more than 20 years, providing them with excellent academic resources from all over the world. Contact: No 41 Zhong Guan Cun Street, Haidian District, Beijing, P.R.China 100080. Tel: +86 (0)10 6251 4068; e-mail: li_yanxia@cepiec.com.cn Fax: +86 (0)10 6251 4068 www.cepiec.com.cn



CABI is a not-for-profit international organization that improves people's lives by providing information and applying scientific expertise to solve problems in agriculture and the environment. Their mission and direction is influenced by their member countries who help guide the activities they undertake. These include scientific publishing, development projects and research, and microbial services. 2010 marked 100 years of CABI. Since its beginnings as an entomological committee in 1910, it then developed into a Commonwealth organization before becoming a truly international service in agricultural information, pest identification and biological control in the mid 1980s.

ELSEVIER PRODUCTS

Elsevier B.V., Bibliographic Databases, Radarweg 29, 1043 NX Amsterdam, The Netherlands.



