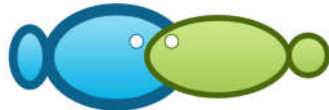


## **AACL Bioflux, Volume 13(4) August 30, 2020**



### **Contents**

Tombokan J. L., Kepel R. C., Mantiri D. M. H., Paulus J. J. H., Lumingas L. J. L., 2020 Comparison of seaweed communities in coastal waters at different heavy metals concentrations in Minahasa Peninsula, North Sulawesi, Indonesia. AACL Bioflux 13(4):1779-1794.

Rahardjanto A., Husamah, Hadi S., Rofieq A., Wahyono P., 2020 Community structure, diversity, and distribution patterns of sea cucumber (Holothuroidea) in the coral reef area of Sapeken Islands, Sumenep Regency, Indonesia. AACL Bioflux 13(4):1795-1811.

Wong A. B. H., Chaw V. V., Fikri A. H., 2020 Land use effects on Ephemeroptera, Plecoptera, and Trichoptera (EPT) communities in Ranau-Beluran District, Sabah, Malaysia. AACL Bioflux 13(4):1812-1819.

Romadhoni A., Subekti S., Kismiyati, 2020 The effect of *Cosmos caudatus* extract on the survival rate of *Litopenaeus vannamei* post larvae against salinity. AACL Bioflux 13(4):1820-1826.

Latuconsina H., Affandi R., Kamal M. M., Butet N. A., 2020 On the assessment of white-spotted rabbitfish (*Siganus canaliculatus* Park, 1797) stock in the Inner Ambon Bay, Indonesia. AACL Bioflux 13(4):1827-1835.

Yuliana E., Farida I., Nurhasanah, Boer M., Fahrudin A., 2020 Habitat quality and reef fish resources potential in Karimunjawa National Park, Indonesia. AACL Bioflux 13(4):1836-1848.

Harahap Z. A., Maiyah N., Susetya I. E., Fadhilah A., Rangkuti A. M., 2020 The Indo-Pacific tarpon (*Megalops cyprinoides*) growth analysis in Lake Siombak, Medan City, North Sumatra Province, Indonesia. AACL Bioflux 13(4):1849-1857.

Fauziyah, Purwiyanto A. I. S., Agustriani F., Putri W. A. E., Ermatita, Putra A., 2020 Assessing the stock status of giant catfish (*Neotoma thalassina*) in Banyuasin coastal waters, South Sumatra of Indonesia. AACL Bioflux 13(4):1858-1864.

Rahmi, Jompa J., Tahir A., Malina A. C., Rantetondok A., 2020 In vitro analysis of pathogenic bacteria causing black band disease on *Pachyseris speciosa* (Dana, 1846). AACL Bioflux 13(4):1865-1876.

Mustaruddin, Febrianto A., Baskoro M. S., Firdaus L. A., 2020 Technical and environmental considerations in the development of capture fisheries in Tukak Sadai Port area, South Bangka Regency, Indonesia. AACL Bioflux 13(4):1877-1885.

Khotimah H., Wari F. E., Noviasari D., Octaviana A., Supriadi R. F., Norisa N., Permata T. R., Diestika Y., Risnawati, Ali M. M., Nurdiana, Kalsum U., Widodo A. M., 2020 *Centella asiatica* alleviates neurotoxicity and development of lead-exposed zebrafish larvae. AACL Bioflux 13(4):1886-1898.

Nomleni A., Widodo M. S., Kilawati Y., Valen F. S., 2020 Contemporary records of sea urchin *Tripneustes gratilla* (Echinodermata: Echinoidea) in Timor Island, Indonesia. AACL Bioflux 13(4):1899-1905.

Abadi A. S., Hismayasari I. B., Supriatna I., Saidin, Yani A., Sayuti M., 2020 The mass death of tilapia (*Oreochromis niloticus*) in Sorong District, West Papua, Indonesia. AACL Bioflux 13(4):1906-1916.

Djumanto, 2020 Fish length and otolith size relationship of the Channa striata in Lake Rawa Pening, Central Java, Indonesia. AACL Bioflux 13(4):1917-1924.

Demmallino E. B., Ali M. S. S., Daris L., Yusuf M., 2020 Social position of the coastal community and its tightening strategy: Case study of the Pakkaja fisherman community in South Sulawesi, Indonesia. AACL Bioflux 13(4):1925-1933.

Zakaria I. J., Annisa H., Syaifulah, 2020 Succession of reef fish community at the coral area rehabilitated with coral transplantation and artificial reef in West Sumatra, Indonesia. AACL Bioflux 13(4):1934-1945.

Rinandha A., Omar S. B. A., Tresnati J., Yanuarita D., Umar M. T., 2020 Length-weight relationship and condition factors of Matano medaka (*Oryzias matanensis* Aurich, 1935) in Towuti Lake, South Sulawesi, Indonesia. AACL Bioflux 13(4):1946-1954.

Tahapari E., Darmawan J., Dewi R. R. S. P. S., 2020 Selection response and heritability in growth trait of first generation (G1) of djambal catfish population (*Pangasius djambal*). AACL Bioflux 13(4):1955-1962.

Priyono E. A., Busro A., Islamiyati, Triasih D., Masyithoh N. D., Benuf K., 2020 The application of the principle of justice in a partnership agreement in the framework of implementing the National Fish Logistics System in Indonesia. AACL Bioflux 13(4):1963-1969.

Abit L. Y., Hassan M. Z., Latif K., Grinang J., Asif A. A., 2020 Short note: The fecundity and egg size of the freshwater crab (*Isolapotamon bauense* Ng, 1987) from Sarawak, Borneo. AACL Bioflux 13(4):1970-1975.

Fatma N., Metusalach, Taslim N. A., Nurilmala M., 2020 The protein and albumin contents in some species of marine and brackishwater fish of South Sulawesi, Indonesia. AACL Bioflux 13(4):1976-1985.

Nailulmuna Z., Hutabarat J., Herawati V. E., 2020 The effect of different salinity on the growth of *Phronima sp.* in mass culture as natural feed. AACL Bioflux 13(4):1986-1992.

Tienh A. L., Yuwanto, Ristyawati A., Soemarmi A., Saraswati R., 2020 The national defense strategy under the regime of the 7th President of Indonesia to protect the exclusive economic zone of the Natuna Sea overlapping with China's nine-dash line. AACL Bioflux 13(4):1993-2001.

Serosero R., Sulistiono, Riani E., Butet N. A., 2020 Reproduction of coconut crabs (*Birgus latro*) in Daeo District, Morotai Island, North Maluku, Indonesia. AACL Bioflux 13(4):2002-2013.

Muhtadi A., Yulianda F., Boer M., Krisanti M., Rahmadya A., Santos, 2020 Hydrodynamics of tropical tidal lake waters, Lake Siombak, Medan, Indonesia. AACL Bioflux 13(4):2014-2031.

Hendri M., Novrikasari, Apri R., Siantori D., 2020 Growth of *Eucheuma denticulatum* (spinosum) cultivated with a net bag verticulture method. AACL Bioflux 13(4):2032-2040.

Brown A., Hindri A. Y., Rengi P., Hutaauruk R. M., Windarti, Granico J., Sala R., Dewanti L. P., Khan A. M. A., 2020 Effects of different operation time and shape of octopus bubu on the total catch of octopus (*Octopus cyanea*). AACL Bioflux 13(4):2041-2049.

Khumaidi A., Iranawati F., Fadjar M., Maftuch, Masruri, Yanuhar U., Kilawati Y., 2020 Fatty acid profile and in silico pharmacological study of diatom *Amphora sp*. AACL Bioflux 13(4):2050-2060.

Susanto A., Hutabarat J., Anggoro S., Subandiyono, 2020 The effects of dietary carbohydrate level on the growth performance, body composition and feed utilization of juvenile Kelabau (*Osteochilus melanoplineurus*). AACL Bioflux 13(4):2061-2070.

Jalil A. R., Samawi M. F., Azis H. Y., Jaya I., Malik A., Yunus I., Achmad Sohopi M. A., 2020 Comparison of physical-chemical conditions for seaweed cultivation in the Spermonde Archipelago, Indonesia. AACL Bioflux 13(4):2071-2082.

Rasyid A., Murniasih T., Putra M. Y., Pangestuti R., Harahap I. A., Untari F., Sembiring S. B. M., 2020 Evaluation of nutritional value of sea cucumber *Holothuria scabra* cultured in Bali, Indonesia. AACL Bioflux 13(4):2083-2093.

Matabanchoy-Mesias Y. del S., Rodríguez-Caicedo Y. A., Imués-Figueroa M. A., 2020 Population growth of *Chlorella sp.* in three types of tubular photobioreactors, under laboratory conditions. AACL Bioflux 13(4):2094-2106.

Syafrialdi S., Dahelmi D., Roesma D. I., Syandri H., 2020 Morphometric variations of twospot catfish (*Mystus nigriceps*) from Kampar Kanan, Kampar Kiri, and Tebo Batang Alai rivers, Indonesia. AACL Bioflux 13(4):2107-2115.

Hastuti Y. P., Syarifuddin N. I., Tridesianti S., Fatma Y. S., Supriyono E., 2020 Application of *Halomonas sp.* HIB-F to *Litopenaeus vannamei* aquaculture system. AACL Bioflux 13(4):2116-2126.

Purnomo A. H., Kusumawati R., Octavini H., Paul N., Sihono, Larson S., 2020 Readiness index values of locations designated for the development of seaweed warehouse system in Java. AACL Bioflux 13(4):2127-2136.

Perangin-angin R., Sutono D., Van K. V., Sulistyowati B. I., Suparlin A., Suharyanto, 2020 Sustainability analysis of artisanal fisheries in the coastal area of Karawang Regency. AACL Bioflux 13(4):2137-2143.

Raynaldo A., Mukhtar E., Novarino W., 2020 Mapping and change analysis of mangrove forest by using Landsat imagery in Mandeh Bay, West Sumatra, Indonesia. AACL Bioflux 13(4):2144-2151.

Saksono P. N., Rompas R. M., Luasunaung A., Reppie E., Kawung N. J., Rumampuk N. D. C., 2020 Economic efficiency of input utilization and business analysis of fishing gear 'cantrang' at fisheries management area 712 in Indonesia. AACL Bioflux 13(4):2152-2160.

Santosa G. W., Djunaedi A., Susanto A., Pringgenies D., Ariyanto D., 2020 Characteristics of bioactive compounds of *Holothuria atra* (Jaeger, 1833) associated bacteria. AACL Bioflux 13(4):2161-2169.

Wijayanto D., Bambang A. N., Nugroho R. A., Kurohman F., 2020 The impact of planting distance on productivity and profit of *Eucheuma cottonii* seaweed cultivation in Karimunjawa Islands, Indonesia. AACL Bioflux 13(4):2170-2179.

Mamun A., 2020 Influence of salinity on aquaculture species richness in the mangrove-river connected zone of southwest Bangladesh. AACL Bioflux 13(4):2180-2195.

Kepel R. C., Mantiri D. M. H., Sahami F. M., 2020 Phylogeny and molecular identification of green macroalgae, *Ulva prolifera* (O. F. Müller, 1778) in Totok Bay, Maluku Sea, and Blongko waters, Sulawesi Sea, North Sulawesi Province, Indonesia. AACL Bioflux 13(4):2196-2202.

Yusuf R., Syakur A., Kalaba Y., Fatmawati F., 2020 Application of some types of local seaweed extract for the growth and yield of shallot (*Allium wakegi*). AACL Bioflux 13(4):2203-2210.

Pringgenies D., Retnowati I. E., Ariyanto D., Dewi K., Viharyo M. A. S., Susilowati R., 2020 Symbiotic microbes from various seaweeds with antimicrobial and fermentative properties. AACL Bioflux 13(4):2211-2217.

Muis, Kurnia R., Sulistiono, Taryono, La Mani, 2020 An overview of reef fish catching seasonal patterns in the coastal waters of Spelman Strait, in Central Buton Regency, Indonesia. AACL Bioflux 13(4):2218-2227.

Prayudi A., Yuniarti T., Taryoto A., Supenti L., Martosuyono P., 2020 Chemical and amino acid composition of snapper scrap meat hydrolysate. AACL Bioflux 13(4):2228-2241.

Syawal H., Hakim L., Effendi I., 2020 Phytochemical analysis of *Rhizophora apiculata* leaf extract and its inhibitory action against *Staphylococcus aureus*, *Aeromonas hydrophila* and *Pseudomonas aeruginosa*. AACL Bioflux 13(4):2242-2249.

Tran D. D., Nguyen V. T., Dinh Q. M., 2020 Population dynamics of *Stolephorus dubiosus* in Bay Hap and Cua Lon estuaries, Mekong Delta, Vietnam. AACL Bioflux 13(4):2250-2264.

Harahap S. A., Syamsuddin M. L., Purba N. P., 2020 Range of sea surface temperature and chlorophyll-a values based on mackerel catches in the northern waters of West Java, Indonesia. AACL Bioflux 13(4):2265-2272.

Ariana M., Suyasa I. N., Simbolon D., 2020 Remote sensing for assessing the potential anchovy fishing ground in the Pesisir Selatan Regency, West Sumatra, Indonesia. AACL Bioflux 13(4):2273-2282.

Partan R. U., Hidayat R., 2020 Exploration of seluang fish (*Rasbora argyrotaenia*) oil extraction methods by enzyme extraction and wet pressing with quality analysis. AACL Bioflux 13(4):2283-2289.

Munawar, Adrianto L., Boer M., Imran Z., Zulfikar A., 2020 Socio-ecological network analysis of Bima Bay, West Nusa Tenggara Province, Indonesia. AACL Bioflux 13(4):2290-2301.

Sulawesty F., Aisyah S., 2020 Phytoplankton community and relationship to water quality in the permanent area of Lake Tempe, South Sulawesi, Indonesia. AACL Bioflux 13(4):2302-2311.

Wijayanto D., Bambang A. N., Kurohman F., 2020 The multi-species fisheries model of fringescale sardinella and largehead hairtail in Rembang Regency, Indonesia. AACL Bioflux 13(4):2312-2319.

Wijayanto D., Bambang A. N., Kurohman F., 2020 The impact of demersal Danish seine prohibition on marine fisheries production in Pemalang Regency, Indonesia. AACL Bioflux 13(4):2320-2326.

Lestariningsih W. A., Bengen D. G., Ismet M. S., 2020 Relationship between gastropods (*Cassidula nucleus* and *Cassidula vespertilionis*) and mangroves (*Avicennia marina* and *Sonneratia alba*) in rehabilitated mangrove ecosystem in Pantai Indah Kapuk, Jakarta, Indonesia. AACL Bioflux 13(4):2327-2335.

Abdullah N., Wibowo E. S., Irfan M., Muchdar F., Malan S., 2020 Seaweed *Kappaphycus alvarezii* cultivation using longline method in Kastela waters, Ternate Island, Indonesia. AACL Bioflux 13(4):2336-2342.

Suwarni, Tresnati J., Tuwo A., Omar S. B. A., 2020 Morphometric characteristics of rabbit fish (*Siganus canaliculatus* Park, 1797) in Makassar Strait, Flores Sea, and Bone Gulf. AACL Bioflux 13(4):2343-2354.

Unbekna S., Hernawan U., Setyobudi E., Wijayanti L. A. S., Satriyo T. B., Aryudiawan C., Setiawan R. Y., 2020 Plankton abundance and diversity north of Lembata Island, Indonesia. AACL Bioflux 13(4):2355-2364.

Samawi M. F., Werorilangi S., Isyrini R., Hendra, 2020 Bioavailability exchangeable phase of heavy metals in sediments and contamination in shellfish at estuaries on the west coast of South Sulawesi, Indonesia. AACL Bioflux 13(4):2365-2374.

Kautsari N., Riani E., Lumbanbatu D. T. F., Hariyadi S., 2020 Effect of temperature increase on gametes release of *Holothuria scabra*. AACL Bioflux 13(4):2375-2387.

Diamantina A., Soemarmi A., Indarja, Maharani N., Yohana M., 2020 The functions of fisheries harbourmaster to prevent illegal, unreported, unregulated (IUU) fishing. AACL Bioflux 13(4):2388-2395.

Firdaus M., Hatanaka K., Saville R., 2020 Profitability analysis of mariculture as well as its impact on farmers' incomes and poverty alleviation: Insights from Lampung and Bali Provinces, Indonesia. AACL Bioflux 13(4):2396-2409.

Kasim M., Balubi A. M., Hamsia, Abadi S. Y., Jalil W., 2020 The diversity and species composition of epiphytes on *Eucheuma denticulatum* (Rhodophyceae) cultivated on horizontal net. AACL Bioflux 13(4):2410-2420.

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

**Published by Bioflux – six issues/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)  
Arockiaraj A. Jesu: SRM University, Chennai (India)  
Appelbaum Samuel: Ben-Gurion University of the Negev (Israel)  
Baharuddin Nursalwa: Universiti Malaysia Terengganu, Terengganu (Malaysia)  
Boaru Anca: USAMV Cluj, Cluj-Napoca (Romania)  
Botha Miklos: Bioflux SRL, 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)  
Coroian Cristian: USAMV Cluj, Cluj-Napoca (Romania)  
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)  
Firica Cristian Manuel: Spiru Haret University Bucharest, Craiova (Romania)  
Georgescu Bogdan: USAMV Cluj, Cluj-Napoca (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)  
Mehrad Bahar: Gorgan University of Agricultural Sciences and Nat. Res. (Iran)  
Mihaela Viorel: USAMV Cluj, Cluj-Napoca (Romania)  
Mihociu Tamara: R&D National Institute for Food Bioresources (Romania)  
Molnar Kalman: Hungarian Academy of Sciences, Budapest (Hungary)  
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)  
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)  
Petrescu-Mag Ruxandra Malina: Babes-Bolyai University, Cluj-Napoca (Romania)  
Petrovici Milca: West University of Timisoara (Romania)  
Pratasik Silvester Benny: Sam Ratulangi University, Manado (Indonesia)  
Proorocu Marian: USAMV Cluj, Cluj-Napoca (Romania)  
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)  
Serrano Jr. Augusto E.: University of the Philippines Visayas (Philippines)  
Sima Nicusor Flaviu: USAMV Cluj, Cluj-Napoca (Romania)  
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 13/2020 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 and Zoological Record  
Zoological Record (direct submission/coverage)  
Scopus - Elsevier; Sciverse  
Scimago - Journal Rank  
CAB International - CAB Abstracts  
ProQuest  
China Educational Publications Import & Export Corporation - SOCOLAR  
Ulrich's Periodicals Directory  
CAB Direct (as part of CABI)  
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, Academic  
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.

### Socoler

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 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](http://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.

### Zoological Record (part of Biosis)

ION contains the organism names related data gathered from the scientific literature for Thomson Reuters' *Zoological Record*® database. Viruses, bacteria and plant names will be added from other Thomson Reuters databases such as *BIOSIS Previews*® and *Biological Abstracts*®



### Index to Organism Names (ION)



## ELSEVIER PRODUCTS

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

