Web of Science[™]

Search

Marked List

History

Alerts

Sign In Y

Register

Search >

Results for Influences of en... > Influences of environmental parameters and phytoplankton productivity o...

Full text at publisher

Full Text Links ∨



Export ~

Add To Marked List

1 of 1 >

Influences of environmental parameters and phytoplankton productivity on benthic invertebrates in a tropical oligotrophic lake, northern Malaysia

By: Rahman, MM (Rahman, Mustafizur M.) [1], [2]; Fathi, A (Fathi, Ahmad) [3]; Balcombe, SR (Balcombe, Stephen R.) [4]; Nelson, B (Nelson, Bryan) [5], [6]; John, A (John, Akbar) [2]

View Web of Science ResearcherID and ORCID (provided by Clarivate)

ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH

Volume: 28 Issue: 32 Page: 43935-43947

DOI: 10.1007/s11356-021-13671-6

Published: AUG 2021 Early Access: APR 2021 Indexed: 2021-05-06 Document Type: Article

Jump to

■ Enriched Cited References

Studies that associate environmental parameters with aquatic organisms in man-made lakes remain limited by accessibility and interest particularly in many Asian countries. With missed opportunities to monitor environmental transitions at Lake Kenyir, our knowledge of lake transition is restricted to the non-mixing shallow waters only. Triplicate monthly benthic invertebrate samples were collected concurrently with various environmental parameters at three locations (zones A-C) of Kenyir Lake, Malaysia. Our results affirmed that the northeast part of Lake Kenyir is oligotrophic. Abundance of phytoplankton, total suspended solids, phosphate, nitrite and nitrate drive the abundance of various groups of benthic invertebrates. All of these extrinsic variables (except phosphate) negatively influenced the density of Trichoptera and positively influenced (P<0.05) the densities of Polychaeta, Oligochaeta, Bivalvia, Gastropod, Isopoda and Copepod in all zones. Phosphate negatively influenced the density of Trichoptera and positively influenced (P<0.05) the densities of Oligochaeta, Bivalvia and Copepod. Its influences on the Polychaeta, Gastropod and Isopoda densities were zone-specific. Overall, seasons equally influenced the relationships between extrinsic and response variables in all zones. The results of this study are useful to evaluate the lake's environmental quality, in conservation and in similar projects involving environmental handling, monitoring and recovery.

Keywords

Author Keywords: Ecology; Extrinsic factors; Intrinsic variables; Water quality; Trichoptera; Plankton; Detrended Correspondence Analysis; PERMANOVA; Man-made lake

Author Information

Corresponding Address: Rahman, Mustafizur M. (corresponding author)

Int Islamic Univ Malaysia IIUM, Fac Kulliyyah Sci, Inst Oceanog & Maritime Studies, Kuantan 26160, Malaysia

International Islamic University Malaysia

Corresponding Address: Rahman, Mustafizur M. (corresponding author)

IIUM, Dept Marine Sci, Fac Sci, Jalan Sultan Ahmad Shah, Kuantan 25200, Pahang, Malaysia

International Islamic University Malaysia

Addresses:

¹ Int Islamic Univ Malaysia IIUM, Fac Kulliyyah Sci, Inst Oceanog & Maritime Studies, Kuantan 26160, Malaysia

International Islamic University Malaysia

² IIUM, Dept Marine Sci, Fac Sci, Jalan Sultan Ahmad Shah, Kuantan 25200, Pahang, Malaysia

International Islamic University Malaysia

³ IIUM, Dept Biotechnol, Fac Sci, Jalan Sultan Ahmad Shah, Kuantan 25200, Pahang, Malaysia

International Islamic University Malaysia

⁴ Griffith Univ, Australian Rivers Inst, Nathan, Qld 4111, Australia

Citation Network

In Web of Science Core Collection

0

Citations

Create citation alert

78

Cited References **View Related Records**

You may also like...

Sushchik, NN; Gladyshev, MI; Ageev, AV; et al. Comparison of seasonal dynamics of the essential PUFA contents in benthic invertebrates and grayling Thymallus arcticus in the Yenisei river

COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY B-BIOCHEMISTRY & MOLECULAR **BIOLOGY**

Tampo, L; Kabore, I; Djaneye-Boundjou, G; et

Benthic Macroinvertebrates as Ecological Indicators: Their Sensitivity to the Water Quality and Human Disturbances in a Tropical River

FRONTIERS IN WATER

Riera, R; Nunez, J; Tuya, F; et al. Differences in diversity, structure, and variability between intertidal and subtidal meiofaunal assemblages

CIENCIAS MARINAS

Brandt, A; Linse, K; Schuller, M; Bathymetric distribution patterns of Southern Ocean macrofaunal taxa: Bivalvia, Gastropoda, Isopoda and Polychaeta

DEEP-SEA RESEARCH PART I-OCEANOGRAPHIC RESEARCH PAPERS

Chainho, P; Lane, MF; Dauer, DM; et al. Taxonomic sufficiency as a useful tool for typology in a poikilohaline estuary **HYDROBIOLOGIA**

See all

Use in Web of Science Web of Science Usage Count

1



Univ Malaysia Terengganu, Inst Trop Biodivers & Sustainable Dev, Terengganu 21030, Malaysia Affiliation

Universiti Malaysia Terengganu

...more addresses

E-mail Addresses: mustafizu.rahman@yahoo.com

Categories/Classification

Research Areas: Environmental Sciences & Ecology

Funding

Funding agency Grant number

Ministry of Higher Education (MOHE), Malaysia FRGS19-096-0705

International Islamic University Malaysia P-RIGS18-032-0032

Funding Table

View funding text

Document Information

Language: English

Accession Number: WOS:000638871500001

PubMed ID: 33840035 **ISSN:** 0944-1344 **eISSN:** 1614-7499

Other Information

IDS Number: TZ2KZ

- See fewer data fields

Last 180 Days

Since 2013

Learn more

This record is from:
Web of Science Core Collection

 Science Citation Index Expanded (SCI-EXPANDED)

Suggest a correction

If you would like to improve the quality of the data in this record, please Suggest a correction

Journal information

ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH

ISSN: 0944-1344 eISSN: 1614-7499

Current Publisher: SPRINGER HEIDELBERG, TIERGARTENSTRASSE 17, D-69121 HEIDELBERG,

GERMANY

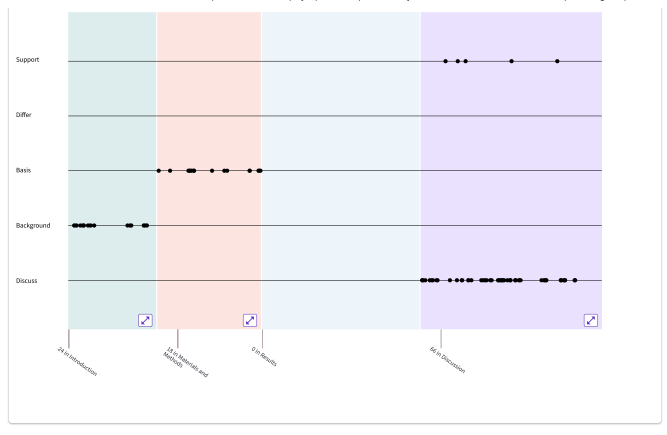
Journal Impact Factor: Journal Citation Report TM
Research Areas: Environmental Sciences & Ecology
Web of Science Categories: Environmental Sciences

4.223

Journal Impact Factor™ (2020)

73 Cited References

Explore Beta



Showing 73 of 73

View as set of results

First appearance ~

(from Web of Science Core Collection)

Effects of common carp Cyprinus carpio (L.) and feed addition in rohu Labeo rohita (Hamilton) 1 ponds on nutrient partitioning among fish, plankton and benthos

Rahman, MM; Verdegem, M; (...); Verreth, J Jan 3 2008 | AQUACULTURE RESEARCH 39 (1), pp.85-95

Full Text at Publisher •••

Cited in Article: 1

37 Citations

58 References

Related records

Benthic macroinvertebrates of a tropical lake: Lake Caçó, MA, Brazil 2 Macroinvertebrados bentônicos de um lago tropical: lago Caço, MA, Brasil

Lucca, JV.; Pamplin, PAZ.; (...); Rocha, O. 2010-08 | Brazilian Journal of Biology 70 (3), pp.593-600

full text page WOS link label Free Full Text from Publisher Cited in Article: 7

8

Citations

80 References

Related records

Profundal benthic invertebrates in an oligotrophic tropical lake: different strategies for coping with 3 anoxia

<u>Hernandez, MD; Alcocer, J;</u> (...); <u>Escobar, E</u> **2014** | JOURNAL OF LIMNOLOGY 73 (2), pp.387-399

Free Full Text from Publisher ••• Cited in Article: 4

12 Citations

101 References

Related records

Effects of co-cultured common carp on nutrients and food web dynamics in rohu aquaculture ponds 4 Rahman, MM

May 2015 | AQUACULTURE ENVIRONMENT INTERACTIONS 6 (3), pp.223-232

22 Citations



References Free Full Text from Publisher ••• Related records Cited in Article: 1 Relationships among water quality, food resources, fish diet and fish growth in polyculture ponds: A 5 50 multivariate approach Citations Rahman, MM; Nagelkerke, LAJ; (...); Verreth, JAJ 46 Mar 31 2008 | AQUACULTURE 275 (1-4), pp.108-115 References Full Text at Publisher ••• Related records Cited in Article: 2 Aquatic invertebrate's distribution in a freshwater coastal lagoon of southern Brazil in relation to 6 8 water and sediment characteristics (From: Zoological Record) Citations Distribuição de invertebrados aquáticos em uma lagoa costeira de água doce ao sul do Brasil em 30 relação às características de água e sedimento References Lisboa, Leonardo Kleba; Silva, Aurea Luiza Lemes da and Petrucio, Mauricio Mello 2011-06 | Acta Limnologica Brasiliensia 23 (2) , pp.119-127 full text page ZOOREC link label *** Related records Cited in Article: 2 7 Impact of mechanical deweeding on the phytophilous macroinvertebrate community of an 5 eutrophic lake Citations Habib, S and Yousuf, AR 40 Apr 2014 | ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH 21 (8), pp.5653-5659 References Full Text at Publisher ••• Related records Cited in Article: 1 8 Diurnal variability and biogeochemical reactivity of mercury species in an extreme high-altitude lake 15 ecosystem of the Bolivian Altiplano Citations Alanoca, L; Amouroux, D; (...); Point, D 56 Apr 2016 | ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH 23 (7), pp.6919-6933 References Free Submitted Article From Repository Full Text at Publisher Related records Cited in Article: 1 9 Effects of engineered application of Eichhornia crassipes on the benthic macroinvertebrate diversity 2 in Lake Dianchi, an ultra-eutrophic lake in China Citations Zhang, ZY.; Wang, Z.; (...); Yan 0 2016 | Environ Sci Pollut Res 619, pp.387-388 References Cited in Article: 1 10 Response of traditional and taxonomic distinctness diversity indices of benthic macroinvertebrates 4 to environmental degradation gradient in a large Chinese shallow lake Citations Ji, L; Jiang, XM; (...); Zhou, H 73 $\overline{\text{Jun 2020 | Apr 2020 (Early Access) | ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH 27 (17), pp. 21804-21815 }$ References Full Text at Publisher ••• Cited in Article: 1 Related records Effect of Water Quality on Phytoplankton Structure in Oxbow Lakes under Anthropogenic and 17 11 NonAnthropogenic Impacts Citations

39?

Wilk-Wozniak, E; Ligeza, S and Shubert, E

Apr 2014 | CLEAN-SOIL AIR WATER 42 (4), pp.421-427

22 Related records Cited in Article: 1

23 PRODUCTION, MINERAL ACCUMULATION AND PIGMENT CONCENTRATIONS IN TYPHA-LATIFOLIA AND **SCIRPUS-AMERICANUS**

BOYD, CE

1970 | ECOLOGY 51 (2) , pp.285-&

Full Text at Publisher •••

Cited in Article: 1

98

Citations

20

References

Related records

[Not available] 24

Taub, FB

1984 | Lakes and reservoirs (Ecosystems of the World)

Elsevier, Amsterdam and New York

2

Citations

0 References

Cited in Article: 1

25 Flora diversity of Pulau Tekak Besar, Tasik Kenyir, Hulu Terengganu, Malaysia

Radzali, MM.; Masrom and Norfaizal, GM.

2015 | Int J Curr Res Biosci Plant Biol 2, pp.179-183

2

Citations

0

References

Cited in Article: 1

26 [Not available]



1983 | ENTOMOLOGICA SCANDINAVICA, pp.293-435

References Cited in Article: 1 34 [Not available] 1 Citation Smilauer, P and ter, Braak 1998 | CANOCO reference manual and user's guide to Canoco forWindows: software for canonical community ordination (version 0 Microcomputer Power,, Ithaca, NY, USA References Cited in Article: 2 Environmental Domains and Range-Limiting Mechanisms: Testing the Abundant Centre Hypothesis 23 35 Citations Using Southern African Sandhoppers Baldanzi, S; McQuaid, CD; (...); Porri, F 77 Jan 23 2013 | PLOS ONE 8 (1) References Free Full Text from Publisher *** Related records Cited in Article: 1 36 A new method for non-parametric multivariate analysis of variance 9,957 Citations Anderson, MJ Feb 2001 | AUSTRAL ECOLOGY 26 (1), pp.32-46 80 References Full Text at Publisher ••• Related records Cited in Article: 1 37 Characterization of the trophic conditions of marine coastal waters with special reference to the NW 319 Adriatic Sea: Proposal for a trophic scale, turbidity and generalized water quality index Citations Vollenweider, RA; Giovanardi, F; (...); Rinaldi, A 38 May-jun 1998 | ENVIRONMETRICS 9 (3), pp.329-357 References Full Text at Publisher ••• Related records Cited in Article: 1 2 38 IMPLEMENTATION OF TROPHIC STATUS INDEX IN BRACKISH WATER QUALITY ASSESSMENT OF BALTIC COASTAL WATERS (From: BIOSIS Citation Index) Citations Boikova, Elmira; Botva, Uldis and Licite, Vita 0 2008 | Proceedings of the Latvian Academy of Sciences Section B Natural Exact and Applied Sciences 62 (3), pp.115-119 References Free Full Text from Publisher *** Related records Cited in Article: 1 Scaling the trophic index (TRIX) in oligotrophic marine environments 56 39 Citations Primpas, Land Karydis, M Jul 2011 | ENVIRONMENTAL MONITORING AND ASSESSMENT 178 (1-4), pp.257-269 65 References Full Text at Publisher ••• Related records Cited in Article: 1 40 Water quality influence the phytoplankton and bacteria abundance: a comparison between shallow 2 freshwater and saltwater ponds Citations Rahman, MM and Hamidah, H 51 Jun 2020 | DESALINATION AND WATER TREATMENT 188, pp.436-443 References View full text ••• Related records Cited in Article: 1

41	Application of Aquatic Insects (Ephemeroptera, Plecoptera And Trichoptera) In Water Quality Assessment of Malaysian Headwater	23 Citations
	Ab Hamid, S and Rawi, CSM 2017 TROPICAL LIFE SCIENCES RESEARCH 28 (2), pp.143-162	50
	Free Full Text from Publisher Cited in Article: 1	References Related records
42	Nutrient Limitation on Ecosystem Productivity and Processes of Mature and Old-Growth Subtropical Forests in China	27 Citations
	Hou, EQ; Chen, CR; (); Wen, DZ Dec 20 2012 PLOS ONE 7 (12)	91
	Free Full Text from Publisher Cited in Article: 1	References Related records
13	Temporal changes in the periphytic algal communities in a drowned tropical forest reservoir in Malaysia: Lake Kenyir (From: BIOSIS Citation Index)	6 Citations
	Rouf, A. J. M. A.; Ambak, M. A.; (); Ho, Sinn C. Dec 2008 Lakes & Reservoirs Research and Management 13 (4), pp.271-287	O References
	Full Text at Publisher Cited in Article: 1	Related records
44	Chaoborus flavicans (Diptera) is an oxy-regulator	20
	<u>Jager, IS</u> and <u>Walz, N</u> Oct 2002 ARCHIV FUR HYDROBIOLOGIE 155 (3) , pp.401-411	Citations 38
	Cited in Article: 1	References Related records
45	Environmental factors controlling the distributions of benthic invertebrates on rocky shores of Lake Malawi, Africa	15 Citations
	Abdallah, AM and Barton, DR 2003 JOURNAL OF GREAT LAKES RESEARCH 29 , pp.202-215	79 References
	View full text Cited in Article: 2	Related records
46	Diversity and spatial and temporal variation of benthic macroinvertebrates with respect to the trophic state of Lake Figueira in the South of Brazil (From: Zoological Record)	3 Citations
	Diversidade e variação espacial e temporal de macroinvertebrados bentônicos em relação ao estado trófico da lagoa da Figueira no Sul do Brasil	59
	<u>Lima, Fernanda Blauth de; Schäfer, Alois Edward</u> and <u>Lanzer, Rosane Maria</u> 2013-12 Acta Limnologica Brasiliensia 25 (4) , pp. 429-441	References
	full text page ZOOREC link label Full Text at Publisher Cited in Article: 1	Related records
47	Relationships between copepod community structure, rainfall regimes, and hydrological variables in a tropical mangrove estuary (Amazon coast, Brazil)	18 Citations
	Magalhaes, A; Pereira, LCC and da Costa, RM Mar 2015 HELGOLAND MARINE RESEARCH 69 (1), pp.123-136	95 References
	Free Full Text From Publisher •••	

48	The inshore benthic macroinvertebrates of Lake Nabugabo, Uganda: seasonal and spatial patterns Efitre, J; Chapman, LJ and Makanga, B Oct 2001 AFRICAN ZOOLOGY 36 (2), pp.205-216 Cited in Article: 2	16 Citations
		53 References
		Related records
49	Benthic macroinvertebrate community structure in relation to food and environmental variables	59
	Peeters, ETHM; Gylstra, R and Vos, JH May 2004 HYDROBIOLOGIA 519 (1-3), pp.103-115 Full Text at Publisher ***	Citations
		46 References
	Cited in Article: 2	Related records
50	Horizontal distribution and temporal variation of the zoobenthos of a tropical Brazilian lake	12
	Arcifa, MS. and Cleto-Filho 2006 Acta Limnol Bras 18, pp.407-421	Citations
	2000 Acta Ellillot Blas 16 , pp. 401-421	O References
	Cited in Article: 1	
51	Major factors that structure the benthic fauna of a shallow, tropical lake, Lake Kuriftu, Ethiopia	1
	Ayele, T. and Mengistou 2013 Ethiop J Biol Sci 12, pp.151-168	Citation O References
	Cited in Article: 2	
52	Distribution, abundance and diversity of macrozoobenthos in Aiba Reservoir, Iwo, Nigeria	4
	Atobatele, OE and Ugwumba, OA Dec 2010 AFRICAN JOURNAL OF AQUATIC SCIENCE 35 (3), pp.291-297	Citations 24
	Full Text at Publisher ***	References
	Cited in Article: 1	Related records
53	Temporal and bathymetric distribution of benthic macroinvertebrates in the Ponte Nova Reservoir,	9
	Tiete River (Sao Paulo, Brazil). (From: Zoological Record) <u>Pamplin, P.A.Z.</u> and <u>Rocha, O.</u>	Citations
	2007 Acta Limnologica Brasiliensia 19 (4) , pp.439-452	O References
	Cited in Article: 3	
54	Temporal Distribution of Benthic Macroinvertebrate Communities from Tropical Forest Stream in Gunung Pulai Recreational Forest, Johor, Peninsular Malaysia	4 Citations
	<u>Zaiha, AN; Ismid, MSM</u> and <u>Salmiati</u> Sep 2015 SAINS MALAYSIANA 44 (9) , pp.1223-1228	28
		References

References Cited in Article: 1 26 Benthic macroinvertebrates in the Paranapanema reservoir cascade (southeast Brazil) 63 Citations Macroinvertebrados bentônicos dos reservatórios em cascata do rio Paranapanema (sudeste, Brasil) Jorcin, A. and Nogueira, MG. 52 2008-11 | Brazilian Journal of Biology 68 (4 suppl), pp.1013-1024 References full text page WOS link label Free Full Text from Publisher Related records Cited in Article: 1 64 Global diversity of caddisflies (Trichoptera: Insecta) in freshwater 120 Citations de Moor, FC and Ivanov, VD Jan 2008 | HYDROBIOLOGIA 595, pp.393-407 61 References Full Text at Publisher ••• Related records Cited in Article: 1 65 Utility of caddisflies (Insecta: Trichoptera) as indicators of habitat disturbance in Minnesota 17 Citations Houghton, DC Mar 2004 | JOURNAL OF FRESHWATER ECOLOGY 19 (1), pp.97-108 61 References Free Full Text From Publisher ••• Related records Cited in Article: 2 66 Diversity of freshwater macrobenthos and its use in biological assessment: a critical review of 25 Citations current applications Koperski, P 160 2011 | ENVIRONMENTAL REVIEWS 19, pp.16-31 References Full Text at Publisher ••• Related records Cited in Article: 2 67 Role of common carp (Cyprinus carpio) in aquaculture production systems 44 Citations Rahman, MM Oct 2 2015 | FRONTIERS IN LIFE SCIENCE 8 (4), pp.399-410 55 References Free Full Text From Publisher ••• Related records Cited in Article: 1 68 Species richness and distribution of oligochaetes in six reservoirs on Middle and Low Tiete River (SP, 13 Brazil). (From: Zoological Record) Citations Suriani, A.L.; Franca, R.S.; (...); Rocha, O. 0 2007 | Acta Limnologica Brasiliensia 19 (4), pp.415-426 References Cited in Article: 2 69 Does water level affect benthic macro-invertebrates of a marginal lake in a tropical river-reservoir 8 transition zone? Citations O nível de água afeta os macro-invertebrados bentônicos de uma lagoa marginal na região de 105 transição rio - represa de zona tropical? References

39?

<u>full text page WOS link label</u> <u>Free Full Text from Publisher</u> •••

2014-05 | Brazilian Journal of Biology 74 (2), pp.408-419

Zerlin, RA. and Henry, R.

© 2022 Clarivate Training Portal Product Support

Data Correction
Privacy
Statement
Newsletter

Copyright Notice Cookie Policy Terms of Use

Manage cookie preferences

Follow



