

## Dr. Sheeba S

Professor, Sree Narayana College, Kollam, Kerala, India

Ecology Toxicology Aquatic Biology Taxono...

	All	Since 2018
Citations	60	31
h-index	4	3
i10-index	2	1

TITLE	CITED BY	YEAR
Biotic environment and sand mining-A case study from Ithikkara River, South West Coast of India S Sheeba Journal of Industrial Pollution Control 25 (2), 133-138	19	2009
Qualitative and quantitative study of zooplankton in Ithikkara river, Kerala S Sheeba, N Ramanujan Pollution Research 24 (1), 119	18	2005
Phytoplankton composition and distribution in Ithikkara river, Kerala S Sheeba, N Ramanujan Indian Hydrobiology 8 (1), 11	9	2005
Impact of sand mining on the biological environment of Ithikkara river—an overview S Sheeba, PR Arun Proceedings of 15th Kerala science congress, Thiruvananthapuram, 806-807	6	2003
Certain aspects of the ecology of ithikkara river S Sheeba Kottayam	3	1999
Macroinvertebrate fauna of Ithikkara River, Kerala, India S Sheeba, N Ramanujan I Control Pollution 25 (2), 151-154	2	2009
Primary Productivity of Paravur Canal-An Analysis V Sobha, S Santhosh, T Gangadevi, S Sheeba ECOLOGY ENVIRONMENT AND CONSERVATION. 9, 441-444	2	2003
Physico-chemical parameters of Ithikkara river, Kerala, India S Sheeba, N Ramanujan I Control Pollution 25 (2), 159-162	1	2015
APPRAISAL ON THE MICROBIAL POLLUTION STATUS OF SASTHAMKOTTA LAKE, KERALA, INDIA S Munisha Murali, S Sheeba, G Madhusoodanan Pillai Journal of Aquatic Biology & Fisheries Vol 7, 127-133		2019
A PRELUDE ON THE BIOLOGY OF PUNTIUS AMPHIBIUS S Sheeba Kongunadu Research Journal 4 (1), 69-72		2017
PHYSICO-CHEMICAL STATUS OF POLACHIRA WETLAND ECOSYSTEM IN SOUTHERN KERALA MS Amala, S Sheeba	N	2017

TITLE	CITED BY	YEAR
Kongunadu Research Journal 4 (1), 65-68		
THE STUDY OF BENTHIC FAUNAIN CANOL CANAL IN RELATION TO ENVIRONEMTAL PARAMETERS, THRISSUR DISTRICT, KERALA P NIMISHA, S SHEEBA UTTAR PRADESH JOURNAL OF ZOOLOGY, 41-46		2015
STUDIES ON THE NUTRITIONAL EVALUATION AND BIOENRICHMENT OF ARTEMIA PARTHENOGENETICA NAUPLII FOR THEREARING OF ORNAMENTAL FISH XIPHOPHORUS MACULATUS P Nimisha, S Sheeba Journal of Aquatic Biology & Fisheries 2 (1), 178-186		2014
Impact of herbs as growth promoters in common carp and Koi carps. P Nimisha, S Sheeba Uttar Pradesh Journal of Zoology 32 (2), 231-235		2012
Longitudinal distribution of benthic flora and fauna of Ithikkara river, Kerala S Sheeba, N Ramanujan ECOLOGY ENVIRONMENT AND CONSERVATION 13 (1), 183		2007
Longitudinal distribution of benthic flora and fauna of Ithikkara river, Kerala S Sheeba, N Ramanujan ECOLOGY ENVIRONMENT AND CONSERVATION 12 (2), 381		2006
Diversity population and spatio-temporal variations in the benthic invertebrates	2	

Diversity, population and spatio-temporal variations in the benthic invertebrates of Sasthamkotta lake In Southern Kerala, India S Munisha Murali, S Sheeba

DETECTION OF THE HEAVY METAL CONCENTRATION OF WATER IN LOWER REACHES OF THE PERIYAR RIVER, KERALA

P Nimisha, S Sheeba



# Sheeja V U

Assistant Professor, Sree Narayana College Kollam

 All
 Since 2018

 Citations
 13
 11

 h-index
 1
 1

 i10-index
 1
 1

Immunology Taxonomy Ecology

TITLE	CITED BY	YEAR
Karkata, a new genus of gecarcinucid freshwater crab with two new species, and four new species of Pilarta Bahir and Yeo, 2007 and Cylindrotelphusa Alcock, 1909 (Decapoda SK Pati, L Rajesh, S Raj, VU Sheeja, AB Kumar, PM Sureshan JOURNAL OF NATURAL HISTORY 201 (51 (23-24)), 1-36	13	2017
Biological role of the hemolymph lectin of the freshwater crab Travancoriana charu BRMR Sheeja V U International Journal of Life Sciences Research 7 (1), 1-8		2019
Characterization of the Agglutinin in the Hepatopancreas of the Freshwater Crab Travancoriana Charu SVUBR M R International Journal of Scientific and Research Publications 9 (1), 147-153		2019
Characterization and purification of an agglutinin from the hemolymph of the crab Oziotelphusa cf. hippocastanum BRMR Sheeja V U International Journal of Research and Analytical Reviews 5 (4), 226-230		2018
Characterization of the hemagglutinin in the hemolymph of the freshwater cra Travancoriana charu (Bahir and Yeo, 2007) BRMR Sheeja V U Journal of Emerging Technologies and Innovative Research (JETIR) 5 (12), 444-453	ıb	2018
An Insight of the Naturally Occurring Agglutinins in a Few Species of Crabs and Characterization of the Agglutinin in the Crab Travancoriana charu BRMR Sheeja V U International Journal of Science and Research (IJSR) 7 (12), 1386-1391		2018



B.Hari
Professor, Department of Zoology, Sree Narayana College, Kollam, Kerala, India, 691001

 All
 Since 2018

 Citations
 683
 258

 h-index
 5
 3

 i10-index
 5
 3

Aquaculture Marine Biology Fisheries

TITLE	CITED BY	YEAR
Effects of carbohydrate addition on production in extensive shrimp culture systems B Hari, BM Kurup, JT Varghese, JW Schrama, MCJ Verdegem Aquaculture 241 (1-4), 179-194	318	2004
The effect of carbohydrate addition on water quality and the nitrogen budget extensive shrimp culture systems B Hari, BM Kurup, JT Varghese, JW Schrama, MCJ Verdegem Aquaculture 252 (2-4), 248-263	in 269	2006
Comparative evaluation of dietary protein levels and plant–animal protein ratios in <i>Macrobrachium rosenbergii</i> (de Man) B Hari, B Madhusoodana Kurup Aquaculture Nutrition 9 (2), 131-137	52	2003
Vitamin C (ascorbyl 2 polyphosphate) requirement of freshwater prawn Macrobrachium rosenbergii (de Man) B Hari, BM Kurup Asian Fisheries Society	21	2002
Eco-friendly farming of giant freshwater prawn M Kurup, K Ranjeet, B Hari Infofish International, 48-54	10	2002
Evaluation of locally available protein sources for the development of farm made feeds for Macrobrachium rosenbergii in the grow-outs of Kuttanad (S. India) B Hari, BM Kurup Proceedings 1st international conference on fisheries, Aquaculture and	5	2001
Loss of indigenous brine shrimp Artemia parthenogenetica due to the invasio by American species Artemia franciscana at Thamaraikulam salt pan. SSHB Gayathri Valsala Indian Journal of Geo-Marine Science. 44 (11), 1712-1715	n 4 '	2015
The Effect of Dietary Lipid Levels on the Nutrition and Growth of Juveniles of Macrobmchium rosenbergii (de Man) B Hari Fishery technology 43 (1)	2	2006
Molecular Chaperones and Their Applications THMR Gayathri Valsala, Shiburaj Sugathan, Hari Bharathan	1 '	2020

TITLE	CITED BY	YEAR
In Plant Metabolites: Methods, Applications and Prospects 21, 521-552		
Formulation and evaluation of micro-bound larval feed for Macrobrachium rosenbergii (de Man) B Hari, BM Kurup	1	2011
Central Marine Fisheries Research Institute (on behalf of Indian Council of		
Diversity of Marine Amphipods Associated with Macroalgae Along the Intertidal Rocky Shore at Thirumullavaram, Kollam, Kerala , SJBH Kanni J. Mohan Indian Hydrobiology 21 (2), 174–187		2022
Diversity, Distribution and Conservation Status of Ichthyofauna of Kayamkulam Backwater, Kerala, India SJBH Sooraj B. Indian Hydrobiology, 21 (2), 188-202		2022
Avifauna of Kandachira wetlands of Ashtamudi Lake, Kerala, India. B Hari, S Jisha, B Sreejith Trends in Biosciences 11 (7), 1254-1261		2018
An investigation on the epidendric periphyton of two mangrove ecosystems, Asramam and Kandachira of Ashtamudi Lake, Kollam (Dist.), Kerala, India. S Jisha, B Hari, A Neethu Trends in Biosciences 11 (7), 1262-1269		2018
FOR INCLUSION IN THE DIETS OF MACROBRACHIUM ROSENBERGII (DE MAN) B HARI, BM KURUP Journal of Aquaculture in the Tropics 21 (3-4), 119		2006
Comparative evaluation of feed ingredients by proximate composition and invitro digestibility for inclusion in the diets of Macrobrachium rosenbergii (de Man)  B Hari, BM Kurup  Journal of aquaculture in the tropics		2006
Husbandry and Management B Hari, BM Kurup, JT Varghese, JW Schrama, MCJ Verdegem, L Ribas, Aquaculture 241, 715-718		2004
Growth, Survival Rate and Feed Conversion Ratio of Juveniles of Macrobrachium rosenbergii (de Man) Fed with Farm made and Commercial Feeds BM Kurup Society of Fisheries Technologists (India) Cochin		2003
Effect of Ascorbic Acid Derivatives on Growth of Penaeus monodon B HARI, BM KURUP Advances and Priorities in Fisheries Technology, 88		1998
THE EFFECT OF ADDITION OF PROPIONIC ACID STABILISED		

FERMENTED FISHERY WASTE AS BIO-FERTILIZER IN THE CULTURE OF

TITLE CITED BY YEAR

#### ORNAMENTAL FISH-GUPPY (POECILLA RETICULATA)

N Parvathy, B Hari, S Jisha 3.4. 4 Books and, 41



### Dr Divya T. Dharan

Assistant Professor, SN College, Kollam Ecology Marine Biology Microbiology Biodiversity

	All	Since 2018
Citations	3	3
h-index	1	1
i10-index	0	0

TITLE	CITED BY	YEAR
Anti-bacterial Activity of Crude Extracts of Compound Ascidian Aplidium Multiplicatum fromVizhinjam Bay (South West Coast of India) DT Dharan, G Prasad International Journal of Scientific and Research Publications, 418	3	2013
Distribution of Fresh Water Fishes in Valiyakulam Pond, Neyyatinkara Thaluk Kerala.  DT Dharan.  . Www.Science journal.In ISSN: 2319–474x (P); 2319–4758 (E) 8 (1)	,	2019
Screening Of Antimicrobial Activity Of Colonial Ascidian Aplidium Multiplicatur Fromvizhinjam Bay, South West Coast Of India Issn: 0976-2876 (Print) Issn: 2250-0138(Online) 20(1): DTDG Prasad ISSN: 2455-7269 3 (Issue 2), 14	n	2018
Checklist of Known Ascidans from Vizhinjam Bay, Kerala. D Dharan . Trends In Biosciences Print: Issn 0974-8431, 2749-2753 11 (18)		2018
FOOD AND FEEDING HABIT OF HABITS OF PHALLUSIA NIGRA SAVINGY FROM VIZHINJAM BAY, SOUTH WEST COAST OF INDIA DT Dharan, G Prasad 23rd SWADESHI SCIENCE CONGRESS		2013

FTIR and GCMS studies on the ethanol extract of Aplidium multiplicatum from Vizhinjam, Kerala International ISSN: 2455-7269 Vol. 3, Issue 3 (2018) Journal of Zoology Studies 3 (3), 14



#### Dr. B.T. Sulekha

Associate Professor of Zoology, Sree Narayana College, Kollam, University of Kerala

ΑII Since 2018 Citations 61 35 h-index 6 4 i10-index 0 1

Toxicology

TITLE	CITED BY	YEAR
Pesticide induced changes in the proximate composition of a freshwater fish for estimating maximum allowable toxicant concentration of the pesticide under tropical conditions BT Sulekha, TVA Mercy Indian Journal of Fisheries 58 (2), 85-90	14	2011
Lethal toxicity of monocrotophos on the juveniles of Anabas testudineus(Bloch) and Etroplus maculatus(Bloch). TVA Mercy, BM Kurup, JR Nair, BT Sulekha Indian Journal of Fisheries 47 (3), 253-256	8	2000
Lethal toxicity of phosphamidon on the juveniles of Anahas testudineus (Bloch) and Etroplus maculatus (Bloch) TV Anna Mercy, BM Kurup, JR Nair, BT Sulekha Central Marine Fisheries Research Institute (on behalf of Indian Council of	7	2011
Pesticide-induced histopathological Changes in the Freshwater Fishes of Kuttanand, Kerala-A Tool to AssessWater Quality and the Health Status of Fishes BT Sulekha, TVA Mercy Asian Fisheries Science 22 (2), 729-749	7	2009
Certain biological aspects on the effects of pesticides in fishes BT Sulekha Kottayam	7	2002
Phosphamidon induced histological changes in the gills of Etroplus maculatus BT Sulekha, TVA MERCY Uttar Pradesh Journal of Zoology, 354-362	6	2021
Impact of organophosphate pesticides on the liver of Etroplus maculatus, a freshwater fish of Kerala, India BT Sulekha, TVA MERCY Uttar Pradesh Journal of Zoology, 79-86	4	2022
Histopathological changes in the liver and kidney of Anabas testudineus exposed to sub-lethal concentrations of phosphamidon BT Sulekha, TVA Mercy Uttar pradesh Journal of Zoology. 2021b 42 (24), 814-820	4	2021
Lethal toxicity of monocrotophos on the juveniles of rohu and mrigal. BT Sulekha, TVA Mercy, JR Nair Indian J. Fish. 46 (3), 319-321	4	1999

CITED BY TITLE YEAR

Lethal toxicity of monocrotophos on the juveniles of Anabas testudineus(Bloch) and Etroplus maculatus(Bloch).

2000

TVA Mercy, BM Kurup, JR Nair, BT Sulekha Indian Journal of Fisheries 47 (3), 253-256

#### HISTOPATHOLOGY IS A BIOMONITORING TOOL TO ASSESS PESTICIDE POLLUTION IN THE ENVIRONMENT

BT SULEKHA, TVA MERCY

Toxicity of phosphamidon on the gills of a freshwater fish, Anabas testudineus BT Sulekha, TVA Mercy

Fish Gills as a Tool for the Assessment of Sublethal Effects of Monocrotophos on a Freshwater Fish, Etroplus maculatus BT Sulekha, VA Mercy

Sublethal Effects of Monocrotophos on Histological Architecture of Liver and Kidney of a Freshwater Fish, Anabas testudineus BT Sulekha, TVA Mercy



PS Divya, FG Benno Pereira

Journal of Aquatic Biology & Fisheries | Vol 4, 64-71

# Dr. Divya PS

Assistant professor, Department of Zoology, SN College,Kollam.

Toxicology Ecology Aquaculture Fishery biology.

	All	Since 2018
Citations	1	1
h-index	1	1
i10-index	0	0
0 articles		1 article

Based on funding mandates

available

not available

TITLE	CITED BY	YEAR
The Occurrence of perchlorate contamination in the aquatic environment of Kerala P Divya, FG Benno Pereira Journal of Aquatic Biology & Fisheries 8, 33-39	of 1	2020
The occurrence of perchlorate contamination in the aquatic environment of Kerala Journal of Aquatic biology and fisheries FG Divya, P. S and Benno Pereira Journal of Aquatic biology and fisheries 8, 1-7	f	2020
Spatio-temporal distribution of perchlorate and its toxicity in hydrilla verticellata, BPKKB Anupama VN, Divya PS Journal of Ecotoxicology and Environmental Safety 144, 490-497		2017
STRESS RESPONSE OF BIOMOLECULES (PROTEIN, LIPIDS, CARBOHYDRATES AND GLYCOGEN) IN A FRESH WATER FISH RASBORA DANDIA EXPOSED TO PERCHLORATE		2016



Jisha S.
Associate Professor
Mangroves
Intertidal Ecology
Avian fauna
Aquatic Biology
Fishery

	All	Since 2018
Citations	5	3
h-index	1	1
i10-index	0	0

TITLE	CITED BY	YEAR
Checklist of fish fauna of Ayiramthengu mangroves, Kollam district, Kerala, India S Jisha, CM Aravindan, SD Ritakumari Seshaiyana 12 (2), 4-5	5	2004
Diversity of Marine Amphipods Associated with Macroalgae Along the Intertidal Rocky Shore at Thirumullavaram, Kollam, Kerala SJBH Kanni J. Mohan Indian Hydrobiology 21 (2), 174–187		2022
Diversity, Distribution and Conservation Status of Ichthyofauna of Kayamkulam Backwater, Kerala, India SJBH Sooraj B. Indian Hydrobiology 21 (2), 188–202		2022
Avifauna of Kandachira wetlands of Ashtamudi Lake, Kerala, India. B Hari, S Jisha, B Sreejith Trends in Biosciences 11 (7), 1254-1261		2018
An investigation on the epidendric periphyton of two mangrove ecosystems, Asramam and Kandachira of Ashtamudi Lake, Kollam (Dist.), Kerala, India. S Jisha, B Hari, A Neethu Trends in Biosciences 11 (7), 1262-1269		2018

THE EFFECT OF ADDITION OF PROPIONIC ACID STABILISED FERMENTED FISHERY WASTE AS BIO-FERTILIZER IN THE CULTURE OF ORNAMENTAL FISH-GUPPY (POECILLA RETICULATA)

N Parvathy, B Hari, S Jisha 3.4. 4 Books and, 41