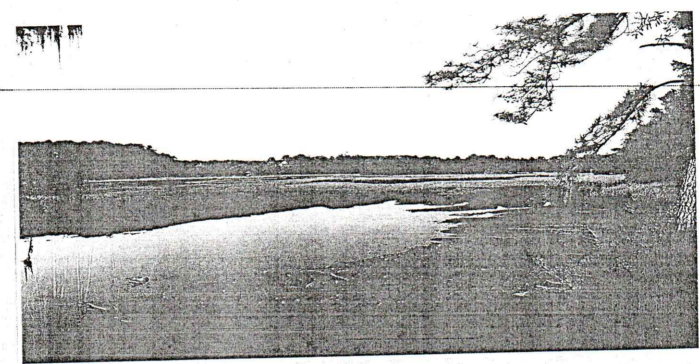
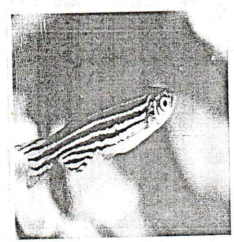
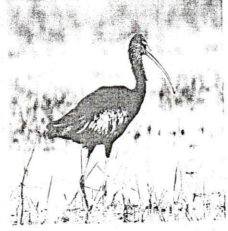
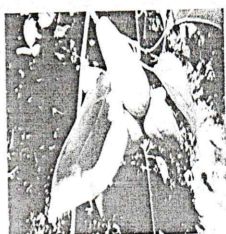
# Applied Aquatic and Terrestrial Eco-Biology









Editors
Dr. Ramesha Iyyanahalli
Prof. H. M Manjunatha Swamy

| 1  | Name of the Book   | Applied Aquatic and Terrestrial     |  |
|--|--------------------|-------------------------------------|--|
|  |                    | Eco-Biology                         |  |
| 2  | Editor             | Dr.Ramesh Iyyanahalli               |  |
|  |                    | Prof. H.M. Manjunatha Swamy         |  |
| 3  | Publisher          | Lulu Publication, United States     |  |
| 4  | Year of Publishing | 2022                                |  |
| 5  | ISBN Number        | 978-1-6781-3017-6                   |  |
| 6  | Chapter Title      | Water Quality Status in relation to |  |
|  |                    | Zooplankton composition in lentic   |  |
|  |                    | waterbody of Tarikere Taluk of      |  |
|  |                    | Chikkamagaluru District,            |  |
|  |                    | Karnataka, India.                   |  |
| 7  | Name of the Editor | Prof. H.M. Manjunatha Swamy         |  |
|  |                    | ISBN 978-1-6781-3017-6              |  |
| HEI: SJM College of Arts, Science and Commerce |                    |                                     |  |
| 8  | Page No,           | 38-56                               |  |

College College

PRINCIPAL
S J. M. Arts Science a
Commerce College
Hik. Road, CHITRADURGA.

## Applied Aquatic and Terrestrial Eco-Biology

#### **Editors**

#### Dr. Ramesha Iyyanahalli

Associate Professor, Department of Zoology, Government Science College, Chitradurga, 577501, Karnataka.

&

#### Prof. H.M Manjunatha Swamy

Assistant Professor, Department of Chemistry, SJM Science, Commerce and Arts College, Chandravalli, Chitradurga, Karnataka.

LULU PUBLICATION
2022

Price: 600/-

### Applied Aquatic and Terrestrial Eco-Biology

Editors Dr. Ramesha Iyyanahalli Prof. H.M Manjunatha Swamy

#### © 2022 by Authors

All rights reserved. No part of this publication may be reproduced or transmitted, in any form or by any means, without prior permission of the author. Any person who does any unauthorized act in relation to this publication may be liable to criminal prosecution and civil claims for damages. [The responsibility for the facts stated, conclusions reached, etc., is entirely that of the author. The publisher is not responsible for them, whatsoever.]

ISBN-978-1-6781-3017-6

Published by,
Lulu Publication
3101 Hillsborough St,
Raleigh, NC 27607,
United States.

Printed by,

Laxmi Book Publication,

258/34, Raviwar Peth, Solapur, Maharashtra, India. **Contact No.**: 9595359435

Website: http://www.lbp.world Email ID: apiguide2014@gmail.com

#### CONTENTS

ıbstantial nent and contains n applied and PhD advanced irking on of their edge for iotes are its. Thus, search in compile f aquatic lented in injoy the studies. t area of various y on the

anahalli ı Swamy

| CONTENTS  | PAGE<br>NO. |
|---|-------------|
| Chapter 1  An Overview on Length-weight relationship, Relative condition factor, Food & feeding habits, Gonado-somatic Index, Hepato-somatic Index, Sex ratio and Fecundity of some fresh water fishes and catfishes in lentic and lotic habitats of India.  D.S.Somashekar, M.Venkateshwarlu & B.R.Kiran | 1-37        |
| Chapter 2   |             |
| Water Quality status in relation to Zooplankton composition in lentic water body of Tarikere taluk of Chikkamagaluru District, Karnataka, India.  H.M.Manjunatha Swamy and Ramesha Iyyanahalli  | 38-56       |
| Chapter 3 An Overview on the status of Wetland Avian biodiversity in India.  B.Parimala and F.B.Asiya Nuzhat  | 57-98       |
| Chapter 4 Freshwater Aquaculture in India: An Overview A.R.Shantha  | 99-110      |
| Chapter 5 Fish Diversity in Tammadihalli Tank of Shivamogga District, Karnataka T.C.Pushpa  | 111-121     |
| Chapter 6 A Review on post breeding Brood Stock management of Indian Major Carps, Catla Catla and Labeo rohita at Bhadra Fish Farm, Karnataka  H.M.Ashashree and B.R.Kiran  | 122-129     |
| Chapter 7 The study of Phytoplankton Diversity in Chandravalli Pond of Chitradurga, Karnataka, India.  A.B.Banakar, B.T.Niveditha, P.Shivakumara and Shruti.S.Walmiki.  | 130-148     |