CONTENT PAGE

Ch. No.	Title of the Chapter	Author(s)	Page No.
1	Technological Innovations: Revolutionizing Aquaculture	Hiranmoy Dhara, Sukalpa Mandal, Srinibas Das and Surya Kanta Sau	01-14
2	Climate Smart Aquaculture: Best Practices and Innovations	Rishika, M.S.	15-22
3	Fish, Tech and Future: The Role of Automation and Digital Tools for Sustainable Tomorrow	Guntapalli Sravani, Kurapati Nagendrasai, Uppalanchi Prasannalaxmi, Akamad Kamil D. and Chundru Sri Sai Venkat	23-40
4	Biotechnology in Aquaculture: Unlocking Potential	Supratim Malla and Suraj Kumar	41-49
5	Genetic Improvement: Breeding for Better Aquaculture	Ningthoujam Chaoba Devi, Yaqoota Maqbool, Satyam, Sumit Mallick, Janmejay Parhi and Sagar Chandra Mandal	50-56
6	Microbial and Single-Cell Ingredients: The Future of Fish Feed	Bhuvaneshwaran, T.	57-71
7	Integrated Fish Farming: Fish and Poultry Integration for Better Income	MD Aklakur, Subam Debroy, Sourav Bhadra, MD Imran Shah, Manjulesh Pai and Udipta Roy	72-85
8	Aquaponics: Advanced System for Sustainable Aquaculture Production	Udipta Roy, Rida Riyaz, MD Aklakur, Sourav Bhadra and Subam Debroy	86-111
9	Ferulic Acid: A Key Player in Enhancing Growth and Immunity in Fish	Sourav Bhadra, MD Aklakur, Subam Debroy and Udipta Roy	112-125
10	Pollution from Anthropogenic Sources: Challenges for Sustainable Aquaculture in Aquatic Ecosystems	Muthumannan Vishal, Jebarson Solomon, Ganesh Kumar, Priyadharshini, Sudhanshu Raman and Girija Saurabh Behere	126-135
11	Environmental Impact Assessments: Ensuring Sustainability	Preeti Maurya and Anamika Akarsh	136-151
12	Advanced Technologies for Effluent Water Treatment in Aquaculture: Advancing Environmental Sustainability and Pollution Mitigation	Ganesh Kumar, Jebarson Solomon, Priyadharshini, Sudhansu Raman, Girija Saurabh Behere, Tanuj Misra and Savaliya Bhautik	152-162
13	Water Quality Management: Precision and Practice	Partha Sarathi Roy	163-178

Aquaculture Reimagined: Modern Approaches to Sustainable Fish Farming

Editors: V.P. Saini, Tapas Paul, Ashutosh Kumar Singh, Abhilipsa Biswal and Rupam Samanta

Ch.	Title of the Chapter	Author(s)	Page No.
14	Papaya Power: Growth Promotion and Sex Reversal	Yaqoota Maqbool, Ningthoujam Chaoba Devi, Muntasir Ashraf Wani, Satyam, Janmejay Parhi and Anindya Sundar Barman	179-188
15	Empowering Sustainability in Aquaculture: The Impact of NGOs	Gitashree Thengal, Anurag Singh and Liton Paul	189-199
16	Education and Training: Building Capacity in Aquaculture	Trishna Biswal, Shivam Pawar and Sanee Chauhan	200-211
17	Gender Perspectives in Integrated Water Resource Management	Sourav Debnath and Shivaji Argade	212-228
18	Women in Aquaculture: Driving Change and Empowerment	Anurag Singh, Liton Paul, Yateesh D.C., Gitashree Thengal and Anjali Sharma	229-241
19	Aquaculture Marketing and Supply Chain Management	Liton Paul, Yateesh D.C., Anurag Singh, Chandani Dave and Gitashree Thengal	242-253
20	Common Bacterial Diseases in Aquaculture	Pritam Sarkar, Sangita Roy, Tanushree Bhowmik, Liton Paul, Tamal Seth and Kundan Kumar	254-269
21	Aquatic Plants: Natural Remediators of Aquaculture Wastewater	Shiwam Dubey, Vishal, Shalu, Sunil Kant Verma, Amit, Anuj Tyagi and Narendra Kumar Maurya	270-282
22	Aquaculture's Role in Global Food Security	Beemalla Samatha, Shivaji Argade and Amin Binth Basheer	283-291
23	Paddy Fish Culture: Integrating Aquaculture with Rice Farming	Virosanuo Solo, Rekha Yadav, Kavi Sumi and Lowrence Kithan	292-299

DISCLAIMER

The ideas and opinions in the book "Aquaculture Reimagined: Modern Approaches to Sustainable Fish Farming" are those of the individual authors and do not reflect the views or policies of the editors or Biotica Publications. The editors and publisher are not responsible for any mistakes or results that may come from using the information in this book. All publication decisions are made by the Editorial Board through a careful review process and in line with legal and editorial standards. One may not copy, share or use the content from this book without properly crediting Biotica Publications and the authors, unless allowed by copyright law.
