

Ecosystem is predominantly the basic and fundamental unit of ecology. Water resources are continuously deteriorating everyday at a quicker rate primarily due to hasty population and urbanization load. Declining water quality is currently a global issue. Limnology essentially deals with the study of fresh water and their inhabitants. Fish plays an important role in agriculture sector of India. The Main objective of this book entitled "Fish and Limnology" is to act as handbook to determine physical, chemical and biological characteristics of fishes and ponds in order to utilize them for fish culture and thus generate employment opportunity for gainful earning among rural people by creating awareness among them through training on aquaculture practices.

Fish and Limnology: A Handbook for Limnological Analysis

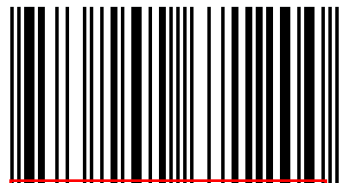


All the key authors have immense expertise in the field of fisheries sciences as far as research and teaching is concerned. They have contributed in the field of aquaculture in the form of research articles, book chapters and edited books of national and international repute.

Gagan Kumar Panigrahi
Pradip Kumar Prusty
Annapurna Sahoo

Fish and Limnology

A Handbook for Limnological Analysis



978-620-2-67120-0

Panigrahi, Prusty, Sahoo

