## **TABLE OF CONTENTS**

## Clinical and Laboratory Manual od Fish Diseases

Serial Title Page
Classification of fishes
Anatomy and physiology of fishes
External anatomy (topographical anatomy) of fishes
Internal anatomy of fishes
Case history
Remote examination (visual examination)
Farm visit
Transportation
Anesthesia
Sampling for diagnostic purposes
Clinical examination of fishes
Laboratory parasitological examination
Laboratory bacteriological examination
The Use of Molecular tools in Diagnosis of Bacterial Fish Diseases
Culture Media
Biochemical tests used for identification of Gram negative bacteria
Gram staining protocol
Antibiotic sensitivity testing protocol in aquatic animals
Selected fish microbiology pictures
Chemicals used in treatment of some fish diseases
A colored atlas of fish anatomy
Acknowledgments

References.