STUDY ON FISH RESOURCES OF DOLALGHAT REGION IN REFERENCE TO FISHING TECHNIQUES, CONSERVATION, FISH PRODUCTION AND MARKETING

A

Dissertation

Submitted by

Surendra Raj Mali

for the partial fulfillment of M. Sc Degree in Zoology (Fish and Fisheries)

to

Central Department of Zoology
Kirtipur Multiple Campus
Tribhuvan University, Kathmandu, Nepal

Central Department of Zoology

Kirtipur Multiple Campus, Tribhuvan University

CERTIFICATE

This is to certify that Mr. Surendra Raj Mali has completed this dissertation work entitled 'Study on Fish Resources of Dolalghat Region in reference to Fishing Techniques, Conservation, Fish Production and Marketing' for the partial fulfillment of M. Sc. Degree in Zoology under my supervision. He faced a lot of difficulties during a work and finally could complete this work. It is his original work and has not been submitted for any degree earlier. I recommend this dissertation for approval.

Approved by Recommended by

Prof. Dr. Vasant Kumar Thapa (Dr. Surya Ratna Gubhaju) Head Supervisor

Central Department of Zoology

Associate Professor
Central Department of Zoology

Evaluation

We, all the members of the evaluation committee, went through this dissertation entitled **Study on Fish Resources of Dolalghat Region in reference to Fishing Techniques, Conservation, Fish Production and Marketing'** and found satisfactory to recommend Mr. Surendra Raj Mali qualified for awarding M. Sc. Degree in Zoology with Fish and Fisheries as special paper.

Prof. Dr. Vasanta Kumar Thapa Head

Central Department of Zoology Tribhuvan University, Kirtipur

Date: 20624/ /

External examiner

Date: 2064/ /

Dr. Surya Ratna Gubhaju
Supervisor
Associate Professor
Central Department of Zoology
Tribhuvan University

ACKNOWLEDGEMENT

I am extremely grateful to Dr. Surya Ratna Gubhaju, Associate Professor Central Department

of Zoology, Tribhuvan University, Kirtipur for his excellent guidance and supervision

throughout my dissertation work. His professionalism and his encouragements during my

difficult days, have acted as a model for me in my life.

I am grateful indeed to Prof. Dr. Vasant Kumar Thapa, Head of Central Department of

Zoology, Tribhuvan University, Kirtipur for his encouragements and all the supports provided to me. Similarly I am thankful to all the faculty staffs of Central Department of

Zoology.

I have highly appreciated and my thanks go to Department of Hydrology and Meteorology,

Babar Mahal for providing all necessary data required during present study. Finally, I express

my heartfelt thanks to the fishermen of Majhi Gaon, Dolalghat for their great helps.

Date: 2064/ /

Surendra Raj Mali

Regd. No. 1152/72 Batch: 038/039

Roll No.: 233

Table of Content		Page No.
СНАРТ	TER - ONE	
1.0	Introduction	1
1.1	Fresh Water Resource of Nepal	2
1.1.1	River Systems of Nepal	2
1.1.2	Saptakoshi System	3
1.1.2.1	Sunkoshi	3
1.1.2.2	Indrawati	4
1.2	Fish Resources of Nepal	4-7
1.3	Study Area	7
1.4	Objective of the Study	8
1.5	Scope and Limitation	8
CHAP	TER - TWO	
2.0	Literature Review	9-11
CHAP	TER – THREE	
3.0	Methodology	12
3.1	General Survey of Work	12
3.1	Fish Collection and Identification	13-14
CHAP7	TER – FOUR	
4.0	Results and Discussion	15
4.1	Physical Features of Sunkoshi	15
4.2	Water Chemistry	15-16
4.3	Aquatic Plants-Phytoplankton and Macrophytes	16
4.4	Aquatic Insects	16-17
4.5	Fishes	17-18
4.6	Diagnosis, Natural Habit and Habitat, Feeding Habit, Fishing Seaso	on,
	Fishing Implement and Food Value of Some Important Fishes	19-26
4.7	Importance of Food Value of Fishes of Dolalghat	27-28

APPENDIX 1: RAINFALL OF DOLALGHAT APPENDIX 2: TEMPERATURE		45
		44
REFERENCE		38-43
7.0	Recommendation	37
CHAP'	TER – SEVEN	
6.1	Socio-Economic Condition of Fishermen	35-36
6.0	Fish Market	35
CHAP	TER – SIX	
5.0	Conservation	33-34
CHAP'	TER – FIVE	
4.8	Fishing Method and Gears Used	29-32
4.0		20.22

<u>List of Table</u>	Page No.	
Water Resources and Estimated Water Surface Area	2	
Migratory and Resident Fishes	4	
Exotic Species (Culture in Nepal)	6	
Data of Water Quality Parameters	16	
Fishes of Sunkoshi and Indrawati River	17-18	