STUDY ON THE RELATIONSHIP OF PLANKTON DIVERSITY AND PHYSICO-CHEMICAL PARAMETERS OF BARAKUNE DAHA, DANG DISTRICT, NEPAL

A DISSERTATION

SUBMITTED

In Partial Fulfillment of the Requirements for the Degree of Masters of Science in Zoology with special paper Fish and Fisheries

Submitted by

VIJAYMAN GHARTI MAGAR

TO

CENTRAL DEPARTMENT OF ZOOLOGY INSTITUTE OF SCIENCE AND TECHNOLOGY TRIBHUVAN UNIVERSITY, KIRTIPUR 2009

DECLARATION

I hereby declare that the work presented in this thesis	s has been done myself and has					
not been submitted elsewhere for the award of any degree. All sources of information have						
been specifically acknowledged by references to the authors	or institution.					
Date:						
	VIJAYMAN GHARTI MAGAR					

LETTER OF RECOMMENDATION

It is my pleasure to mention here that Mr. Vijayman Gharti Magar has completed his dissertation work entitled "Study on the relationship of Plankton Diversity with Physicochemical Parameters of Barkune Daha, Dang District, Nepal" for the partial fulfillment of M. Sc. Degree in Zoology under my supervision. It is his original work and has not been submitted for any degree earlier.

Therefore, I strongly recommend this dissertation for the partial fulfillment of the requirements for the Master's Degree of Science in Zoology with special paper **Fish and Fisheries.**

Prof. Dr. Surya Ratna Gubhaju Supervisor Central Department of Zoology T.U. Kirtipur, Kathmandu Nepal

Date:

LETTER OF APPROVAL

	On	the	reco	mmeno	dation	of	supe	ervisor	P	rof.	Dr.	Sury	a]	Ratna	Gubhaju	, this
disse	tation	of	Mr.	VIJAY	MAN	GH	ARTI	MAG	AR	is	appro	oved	for	exan	nination a	and is
subm	itted t	o the	Trib	huvan	Unive	rsity	in pa	artial 1	ulfi	llm	ent of	f the r	equ	iireme	nts for M	aster's
Degre	ee of S	Scien	ce in	Zoolog	gy (Fi s	sh ai	nd Fi	sherie	s).							
											Prof.	Dr. V	asa	nta Kı	ımar Thap	oa
													ŀ	Head		
											Cent	ral De	epai	rtment	of Zoolog	gy
										Τ	.U. K	irtipu	ır, F	Kathma	andu, Nep	al.

Date:

EVALUATION

We, all the members of the evaluation com	nmittee, went through the dissertation entitled
"Study on the relationship of Plankton Div	versity with Physico-chemical Parameters of
Barkune Daha, Dang District, Nepal" and	found satisfactory to recommend qualified for
awarding Mr. Vijayman Gharti Magar M.Sc.	Degree in Zoology with Fish and Fisheries as
special paper.	
	
Prof. Dr. Vasanta Kumar Thapa	Prof. Dr. Surya Ratna Gubhaju
Head	Supervisor
Central Department of Zoology	Central Department of Zoology
T.U. Kirtipur, Kathmandu Nepal	T.U. Kirtipur, Kathmandu Nepal
Пераг	repai
Date:	Date:

Internal examiner

External examiner

ACKNOWLEDGEMENT

I acknowledge my hearty gratitude to my respected supervisor **Dr. S.R. Gubhaju**, for his

kind guidance, helpful suggestion and constant encouragement throughout the period of investigation and cheerfully accepting the tedious job of reading through the entire

manuscript without this dissertation work would not have been completed.

I am highly grateful to Dr. Vasant Kumar Thapa, Head of the central Department of

Zoology for providing me all necessary laboratories as well as library facilities and during

the study period.

My sincere thanks also go to Lecturer Mr. Hari Prasad Sharma, Central Department of

Zoology for their valuable suggestion and guidance.

I am very much obliging to all the staff of Central Department of Zoology for their kind help

to complete my work.

I cannot forget my beloved parents Mr. Dil Bahadur Gharti Magar and Bin Pura Gharti

Magar who constantly encouraged me to attain my goal of obtaining the M.Sc. Degree in

Zoology.

I am thankful to my bosom friends Mr. Pabitra Muni Bajracharya, Him Bahadur Bista,

R.N. Kadel, Anil Prasai, Bipin Bhandari, Damber Singh Khatri, Purna Ale Magar and

Sundar Baral.

I am very much thankful to Mr. Mansingh Nepali, the Vice-President of Barahi Ban

Upobhokta Samittee, Sewar-7, and Dang who helped during study period.

Vijayman Gharti Magar

T.U. Exam Roll No. 1324

T.U Registration 5-2-37-726-2002

Batch: 2062/63

CONTENTS

ACRONYMS AND ABBREVIATIONS
LIST OF TABLES
LIST OF FIGURES
LIST OF PHOTOGRAPHS
ABSTRACT
CHAPTER I INTRODUCTION
Wetlands of Nepal
Water quality Parameters
Plankton
Justification
Limitation
CHAPTER II OBJECTIVES
CHAPTER III LITERATURE REVIEW
CHAPTER IV MATERIALS AND METHODS
Reconnaissance Survey
Description of the study Area
Sampling of Physico-chemical parameters of water
Color
Depth
Temperature
Transparency
Turbidity
Hydrogen Ion Concentration
Dissolved oxygen
Free carbondioxide
Total alkalinity Total hardness
Chloride
Sampling of water for the identification of Plankton
Statistical analysis
Species diversity Index
CHAPTER V OBSERVATION AND RESULT
Physical analysis of Water
Colour
Depth
Air temperature
Water temperature
Transparency
Turbidity

Page

Chemical analysis of Water

Hydrogen Ion Concentration

Dissolved Oxygen

Free carbondioxide

Total alkalinity

Total hardness

Plankton analysis

Statistical analysis

Physicochemical parameters and plankton

Species diversity Index

CHAPTER VII DISCUSSION AND CONCLUSION

CHAPTER VIII RECOMMENDATION

REFERENCE

ANNEX