CONTENTS

	Page
Abstracts	(3)
Acknowledgement	(6)
Contents	(7)
List of Tables	(8)
List of Figures	(9)
Chapter	
1. Introduction	1
1. Background and Rationale	1
2. Review of Literature	2
3. Research Objectives	7
2. Methodology	8
1. Study Design and Data Selection	8
2. Graphical Methods	10
3. Statistical Methods	10
3. Preliminary Results	12
4. Statistical Analysis	23
Regression Analysis	23
5. Conclusions and Discussions	47
1. Conclusions and Discussions	47
2. Limitations	49
3. Suggestion for Furthers Studies	49
Bibliography	51
Appendix	53
Vitag	91

LIST OF TABLES

Table		page
1.	The predicted value of the hydrographic variables at Dato	35
2.	Spatial variation in hydrographic variables on January 4, 1996	
	(from Dato)	36
3.	The statistical significance of spatial temperal	47
4.	The statistical of hydrographic variables after m outliers are	
	omitted	48

LIST OF FIGURES

Figure		page
1.	A map of Pattani Bay showing the sampling locations	9
2.	The relationships diagram in the database pbfo.mdb	9
3.	Histograms and numerical summaries of variables	12
4.	Histograms and numerical summaries of transformed variables	13
5.	Time series of temperature from 14 locations of Pattani Bay	
	in 1995-96	13
6.	Time series of salinity from 14 locations of Pattani Bay in 1995-96	13
7.	Time series of transparency from 14 locations of Pattani Bay	
	in 1995-96	14
8.	Time series of alkalinity from 14 locations of Pattani Bay	
	in 1995-96	14
9.	Time series of oxygen from 14 locations of Pattani Bay in 1995-96	14
10.	Time series of pH from 14 locations of Pattani Bay in 1995-96	14
11.	Time series of log2(nitrite) from 14 locations of Pattani Bay	
	in 1995-96	15
12.	Time series of log2(nitrate) from 14 locations of Pattani Bay	
	in 1995 - 96	15
13.	Time series of log2(phosphate) from 14 locations of Pattani Bay	
	in 1995-96	15
14.	Time series of sqrt(silicate) from 14 locations of Pattani Bay	
1 1.	in 1995-96	15
15.	Two-way anova analysis of temperature	16
16.	Two-way anova analysis of salinity	17
17.	Two-way anova analysis of transparency	18
18.	Two-way anova analysis of alkalinity	18

19.	Two-way anova analysis of oxygen	19
20.	Two-way anova analysis of pH	20
21.	Two-way anova analysis of log2(nitrite)	20
22.	Two-way anova analysis of log2(nitrate)	21
23.	Two-way anova analysis of log2(phosphate)	22
24.	Two-way anova analysis of sqrt(silicate)	22
25.	Linear regression analysis of temperature from Pattani Bay	
	in 1995-96	24
26.	Linear regression analysis of salinity from Pattani Bay	
	in 1995-96	25
27.	Linear regression analysis of transparency from Pattani Bay	
	in 1995-96	26
28.	Linear regression analysis of alkalinity from Pattani Bay	
	in 1995-96	27
29.	Linear regression analysis of xoygen from Pattani Bay in 1995-96	28
30.	Linear regression analysis of pH from Pattani Bay in 1995-96	29
31.	Linear regression analysis of log2(nitrite) from Pattani Bay	
	in 1995-96	30
32.	Linear regression analysis of log2(nitrate) from Pattani Bay	
	in 1995-96	31
33.	Linear regression analysis of log2(phosphate) from Pattani Bay	
	in 1995-96	32
34.	Linear regression analysis of sqrt(silicate) from Pattani Bay	
	in 1995-96	33
35,	The variation of temperature from Pattani Bay in 1995-96	37
36.	The variation of salinity from Pattani Bay in 1995-96	38
37.	The variation of transparency from Pattani Bay in 1995-96	39
38.	The variation of alkalinity from Pattani Bay in 1995-96	40
39.	The variation of oxygen from Pattani Bay in 1995-96	41
40.	The variation of pH from Pattani Bay in 1995-96	42
41.	The variation of log2(nitrite) from Pattani Bay in 1995-96	43

42.	The variation of log2(nitrate) from Pattani Bay in 1995-96	44
43.	The variation of log2(phosphate) from Pattani Bay in 1995-96	45
44.	The variation of sqrt(silicate) from Pattani Bay in 1995-96	46