## CONTENTS

	Page
Declaration	ii
Approval	iii
Abstract	iv
Acknowledgements	V
Contents	vi
List of tables	vii
List of figures	<b>X</b> .
List of Appendices	xii
Introduction	1
Materials and methods	
I Collection of data	10
II Methods of analysis	15
Results	24
Discussion	67
Appendices	84

## LIST OF TABLES

	Page
Table 1. Classification of maturity stages from	14
Kesteven (1960).	
Table 2. Summary of catch and effort statistics for	26
A.sirm fishery in Negombo area during 1984-	
1988.	
Table 3. (a) Summary of the analysis of variance for	32
the catch per unit effort at different	•
levels of rainfall.	
(b) Summary of the analysis of variance for	33
the catch per unit effort at different	•
phases of the moon.	
(c) Summary of the analysis of variance for	34
the catch per unit effort during the	
south west and north east monsoonal	
current periods.	•
Table 4. Results of the analysis of catch per unit	36
effort and effort using Schaefer and Fox	-
models.	
Table 5. Length frequencies of A.sirm caught in	37
the gill nets of different mesh sizes at	
Negombo.	
Table 6. Results of the regression analysis between	39
natural logorithms of relative catch ratios	

against	class	mid poir	nts	for	A.sirm	for
different	mesh	combinat	tior	ns to	gether	with
the value	s for s	standard	dev	viatio	ons.	

- Table 7. Selectivity estimates for different mesh 40 sizes.
- Table 8. Probabilities of capture of A.sirm for 41 different mesh sizes.
- Table 9. Values for asymptotic length, growth 44 coefficient, growth performance index, total and and fishing mortality coefficients and exploitation rates for <u>A.sirm</u> during Sep.

  1984 Aug. 1987.
- Table 10. Sizes at recruitment of A.sirm in the 49 coastal waters around Negombo, Sri Lanka.
- Table 11. Relationships between some morphometric 51 parameters of <u>A.sirm</u>.
- Table 12. Results of the statistical analysis of male 55 female ratios of rejected samples with half monthly data together with information on the proportion of mature/immature fish.
- Table 13. The length ranges observed for different 56 maturity stages of A.sirm.
- Table 14. The mean egg diameter frequency 61 distributions of  $\underline{A.sirm}$  of different maturity stages.
- Table 15. Egg diameter frequency distributions of 62

A.sirm after separation into their respective batches.

Table 16. Relationship between size and fecundity/ 65 relative fecundity of A.sirm.

## LIST OF FIGURES

	Page
Fig. 1. The fish landing site and the adjacent	11
fishing area.	
Fig. 2. Morphometric parameters of A.sirm used	13
in the present study.	
Fig. 3. (a) Monthly variation of the production	27
of <u>A.sirm</u> during the study period.	
(b) Monthly variation of fishing effort	28
in the A.sirm fishery during the study	
period.	
(c) Monthly variation of catch per unit	29
effort (CPUE) in the A.sirm fishery during	
the study period.	
(d) Monthly variation of catch per unit	30
effort (CPUE) in the <u>A.sirm</u> fishery and	
the amount of rainfall in Negombo area.	
rig. 4. Monthly length frequency distributions of	42
A.sirm during the study period, with the	
estimated growth curves.	
rig. 5. The abundance of fish of different	43
relative ages with the estimated length	
converted catch curves.	•
ig. 6. Variation pattern of Relative Yield per	47

Tecrute Aten evbrotegeron face	recruit	with	exploitation	rate
--------------------------------	---------	------	--------------	------

production variation for 1985.

		<b>-</b>	
Fig.	7.	The recruitment pattern of A.sirm during	48
	the	study period.	
Fig.	8.	Length Weight relationship of <u>A.sirm.</u>	50
Fig.	9.	Percentage of mature individuals in each	52
	leng	th group.	
Fig.	10.	(a) Monthly variation of the percentage	53
	freq	uency of male:female of <u>A.sirm</u> .	
	(b)	. The variation pattern of the	. 54
	perc	entage frequency of male:female of	
	A.si	<u>rm</u> with size.	•
ig.	11.	Variation of the gonad index of different	59
	matu	rity stages.	
ig.	12.	Monthly variation of the gonad index of	60
	A.si	<u>rm</u> together with the monthly	

## LIST OF APPENDICES

	Page
Appendix I (a) Variation of monthly production during	84
the period 1986 to 1988.	
(b) Variation of monthly effort during the	85
period 1986 to 1988.	
(c) Variation of monthly CPUE during the	. 86
period 1984 to 1988.	
(d) Variation of monthly rainfall during	87
the period 1984 to 1988.	
Appendix II (a) Catch per unit effort values for	88
different levels of rainfall.	
(b) Catch per unit effort values for	89
different phases of the moon.	,
Appendix III (a) Length frequency distribution of	90
A.sirm from Negombo, during the period	
1984/85.	
(b) Length frequency distribution of	91
A.sirm from Neġombo, during the period	
1985/86.	•
(c) Length frequency distribution of	92
A.sirm from Negombo, during the period	
1986/87.	