

LIST OF FIGURES

CHAPTER-I

Figure No.	Title	Located between the pages.
1	Evaluation of purified proteins for juvenile <u>P. indicus</u> - growth, food conversion ratio and protein efficiency ratio.	43 - 44
2.	Evaluation of purified proteins - net protein utilisation, digestibility and biological value.	43 - 44
3	Evaluation of albumen diets for juvenile <u>P. indicus</u> . Relationship between dietary protein and growth.	45 - 46
4	Evaluation of albumen diets for <u>P. indicus</u> . Relationship between dietary protein and PER and FCR.	45 - 46
5	Evaluation of albumen diets for juvenile <u>P. indicus</u> . Relationship between dietary protein and digestibility, NPU and BV.	45 - 46
6	Evaluation of casein diets for juvenile <u>P. indicus</u> . Effect of dietary protein on growth.	46 - 47
7	Evaluation of casein diets for juvenile <u>P. indicus</u> . Effect of dietary protein FCR and PER.	46 - 47
8	Evaluation of casein diets for juvenile <u>P. indicus</u> . Effect of dietary protein on digestibility, NPU and BV.	47 - 48
9(a)	Relationship between dietary protein and faecal nitrogen in juvenile <u>P. indicus</u> .	47 - 48
9(b)	Relationship between dietary protein and nitrogen balance in juvenile <u>P. indicus</u> .	48 - 49
10	Evaluation of mixed proteins in different combinations for juvenile <u>P. indicus</u> . Growth and FCR.	49 - 50

(Contd.....)

11	Evaluation of natural animal protein sources for juvenile <u>P. indicus</u> - growth and survival.	52 - 53
12	Evaluation of natural animal protein sources for juvenile <u>P. indicus</u> - digestibility, BV, NPU, FCR and PER.	52 - 53
13	Evaluation of natural plant protein sources for juvenile <u>P. indicus</u> - growth and survival.	54 - 55
14	Evaluation of natural plant protein sources for juvenile <u>P. indicus</u> - digestibility, BV, NPU, FCR and PER.	54 - 55
15	Effect of the ratio of animal and plant protein sources in the diets on growth in juvenile <u>P. indicus</u> .	57 - 58
16	Effect of the ratio of animal and plant protein sources in the diet on FCR, PER and survival in juvenile <u>P. indicus</u> .	57 - 58
17	Effect of the ratio of animal and plant protein sources in the diet on digestibility, NPU and BV in juvenile <u>P. indicus</u> .	58 - 59
18	Relationship between dietary protein and protein balance in juvenile <u>P. indicus</u> .	60 - 61

CHAPTER - II

19	Growth curves of juvenile <u>P. indicus</u> fed with diets CE ₀ to CE ₇ having different carbohydrates.	109 - 110
20	Evaluation of different carbohydrates in diets CE ₀ to CE ₇ for juvenile <u>P. indicus</u> . Apparent ⁰ digestibility and FCR.	109 - 110
21	Evaluation of different combination of carbohydrate sources in diets CE ₈ to CE ₁₄ for juvenile <u>P. indicus</u> . Growth and FCR. ¹⁴	111 - 112
22	Effect of carbohydrate level in the diet at constant protein and lipid on growth and FCR of juvenile <u>P. indicus</u> .	113 - 114

(Contd.....)

23	Effect of carbohydrate level in the diet at constant protein and lipid on apparent digestibility and survival in juvenile <u>P. indicus</u> .	113 - 114
24	Influence of carbohydrate level in the diet at constant lipid on growth and FCR of juvenile <u>P. indicus</u> .	115 - 116
25	Influence of carbohydrate level in the diet at constant lipid on apparent digestibility and survival of juvenile <u>P. indicus</u> .	115 - 116
26	Effect of carbohydrate level in the diet at constant protein on growth and FCR of juvenile <u>P. indicus</u> .	117 - 118
27	Effect of carbohydrate level in the diet at constant protein on apparent digestibility and survival of juvenile <u>P. indicus</u> .	117 - 118
28	Influence of cellulose level in the diet on growth, FCR and survival of juvenile <u>P. indicus</u> .	118 - 119

CHAPTER - III

29	Growth and FCR of <u>P. indicus</u> fed with different levels of calcium in the diet.	147 - 148
30	Effect of dietary calcium on body calcium, body calcium and phosphorous ratio and survival of <u>P. indicus</u> .	147 - 148
31	Growth and FCR of <u>P. indicus</u> fed with different levels of phosphorous in the diet.	149 - 150
32	Effect of dietary phosphorous on body phosphorous, ratio of body calcium and phosphorous and survival in <u>P. indicus</u> .	149 - 150
33	Growth and FCR of <u>P. indicus</u> fed with diets having different levels of copper.	151 - 152
34	Effect of dietary copper on body copper and survival in <u>P. indicus</u> .	151 - 152
35	Growth and FCR of <u>P. indicus</u> fed with different levels of zinc in the diet.	153 - 154

(Contd.....)

36	Effect of dietary zinc on body zinc and survival in <u>P. indicus</u> .	153 - 154
37	Growth and FCR of <u>P. indicus</u> fed with diets having different levels of magnesium.	155 - 156
38	Effect of dietary magnesium on body magnesium and survival in <u>P. indicus</u> .	155 - 156
39	Growth and FCR of <u>P. indicus</u> fed with different levels of manganese in the diet.	156 - 157
40	Effect of dietary manganese on body manganese and survival in <u>P. indicus</u> .	156 - 157

CHAPTER - IV

41	Growth curves in length and weight of <u>P. indicus</u> fed with purified diet (PDP), practical feed (PFP) and fresh clam meat.	178 - 179
----	---------------------------------------------------------------------------------------------------------------------------------	-----------