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

(Contd.....)
Evaluation of natural animal protein sources for juvenile E. indicus - growth and survival.  

Evaluation of natural animal protein sources for juvenile E. indicus - digestibility, BV, NPU, FCR and PER.  

Evaluation of natural plant protein sources for juvenile E. indicus - growth and survival.  

Evaluation of natural plant protein sources for juvenile E. indicus - digestibility, BV, NPU, FCR and PER.  

Effect of the ratio of animal and plant protein sources in the diets on growth in juvenile E. indicus.  

Effect of the ratio of animal and plant protein sources in the diet on FCR, PER and survival in juvenile E. indicus.  

Effect of the ratio of animal and plant protein sources in the diet on digestibility, NPU and BV in juvenile E. indicus.  

Relationship between dietary protein and protein balance in juvenile E. indicus.  

CHAPTER - II  

Growth curves of juvenile E. indicus fed with diets CE₀ to CE₇ having different carbohydrates.  

Evaluation of different carbohydrates in diets CE₀ to CE₇ for juvenile E. indicus. Apparent digestibility and FCR.  

Evaluation of different combination of carbohydrate sources in diets CE₀ to CE₄ for juvenile E. indicus. Growth and FCR.  

Effect of carbohydrate level in the diet at constant protein and lipid on growth and FCR of juvenile E. indicus.  

(Contd. ......)
23 Effect of carbohydrate level in the diet at constant protein and lipid on apparent digestibility and survival in juvenile P. indicus. 113 - 114

24 Influence of carbohydrate level in the diet at constant lipid on growth and FCR of juvenile P. indicus. 115 - 116

25 Influence of carbohydrate level in the diet at constant lipid on apparent digestibility and survival of juvenile P. indicus. 115 - 116

26 Effect of carbohydrate level in the diet at constant protein on growth and FCR of juvenile P. indicus. 117 - 118

27 Effect of carbohydrate level in the diet at constant protein on apparent digestibility and survival of juvenile P. indicus. 117 - 118

28 Influence of cellulose level in the diet on growth, FCR and survival of juvenile P. indicus. 118 - 119

CHAPTER - III

29 Growth and FCR of P. indicus 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 P. indicus. 147 - 148

31 Growth and FCR of P. indicus 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 P. indicus. 149 - 150

33 Growth and FCR of P. indicus fed with diets having different levels of copper. 151 - 152

34 Effect of dietary copper on body copper and survival in P. indicus. 151 - 152

35 Growth and FCR of P. indicus fed with different levels of zinc in the diet. 153 - 154

(Contd.........)
Effect of dietary zinc on body zinc and survival in _P. indicus_.  

Growth and FCR of _P. indicus_ fed with diets having different levels of magnesium.  

Effect of dietary magnesium on body magnesium and survival in _P. indicus_.  

Growth and FCR of _P. indicus_ fed with different levels of manganese in the diet.  

Effect of dietary manganese on body manganese and survival in _P. indicus_.  

Growth curves in length and weight of _P. indicus_ fed with purified diet (PDP), practical feed (PFP) and fresh clam meat.