

List of Table, Maps, Charts, ANOVA (Table), Figure and Plate.

	Page No. (In/In between)
MAPS	
Map No. 1 : Map of Assam	28—29
Map No. 2 : Map of Kamrup	29—30
Map No. 3 : Map of Darrang	
Map No. 4 : Map of Sonitpur	
Map No. 5 : Map of Morigaon	
Map No. 6 : Map of Nagaon	
Map No. 7 : Map of Golaghat	
Map No. 8 : Map of Kokrajhar	
Map No. 9 : Map of Bongaigaon	
Map No. 10 : Map of Dhubri	
Map No. 11 : Map of Goalpara	
TABLES	
Table 1: Comparative study of the Body sizes. Rostral Formulae and Eye Stalks of different species of the Genus – <i>Macrobrachium</i>	128
Table 2: Comparative Study of the various parts of the Antennules and Antenna of different species of the Genus – <i>Macrobrachium</i>	129
Table 3: Comparative study of the various part of the First Pareopod (chelate leg) of different species of the Genue – <i>Macrobrachium</i> .	129
Table 4 : Comparative study of the various part of the Second Pareopod (chelate leg) of different species of the Genue – <i>Macrobrachium</i> .	130
Table 5: Comparative study of the various part of the Non-chelate Leg of different species of the Genue – <i>Macrobrachium</i> .	130
Table 6: Certain important biochemical constituents viz. Carotenoid, Total ash Dry Matters, Crude Protein, Crude Fat, Crude Fibre, Calcium and phosphorus ($\mu\text{g/g}$) in the body of various species of the Genus – <i>Macrobrachium</i> studied.	131
Table 7.1 : Certain important physico – Chemical parameters of water viz. Atmospheric Temp, Water Temp, Transparency, Conductivity, P^{H} , Dissolved Oxygen, Free-carbondioxide, Total alkalinity, Total Hardness, Chloride, Nitrate and Phosphate where from the various Species of the Genus – <i>Macrobrachium</i> collected. (<i>M. birmanicum choprae</i> , <i>M malcolmsonii</i> & <i>M menoni</i>)	132
Table 7.1.1 : Certain important physico – Chemical parameters of water viz. Atmospheric Temp, Water Temp, Transparency, Conductivity, P^{H} , Dissolved Oxygen, Free-carbondioxide, Total alkalinity, Total	

	Hardness, Chloride, Nitrate and Phosphate where from the various Species of the Genus – <i>Macrobrachium</i> collected. (<i>M. birmanicum choprae</i> , <i>M. malcolmsonii</i> & <i>M. menoni</i>)	133
Table 7.2 :	Certain important physico – Chemical parameters of water viz. Atmospheric Temp, Water Temp, Transparency, Conductivity, P ^H , Dissolved Oxygen, Free-carbondioxide, Total alkalinity, Total Hardness, Chloride, Nitrate and Phosphate where from the various Species of the Genus – <i>Macrobrachium</i> collected. (<i>M. dayanum</i> & <i>M. assamensis</i>)	134
Table 7.2.1 :	Certain important physico – Chemical parameters of water viz. Atmospheric Temp, Water Temp, Transparency, Conductivity, P ^H , Dissolved Oxygen, Free-carbondioxide, Total alkalinity, Total Hardness, Chloride, Nitrate and Phosphate where from the various Species of the Genus – <i>Macrobrachium</i> collected. (<i>M. dayanum</i> & <i>M. assamensis</i>)	135
Table 7.3 :	Certain important physico – Chemical parameters of water viz. Atmospheric Temp, Water Temp, Transparency, Conductivity, P ^H , Dissolved Oxygen, Free-carbondioxide, Total alkalinity, Total Hardness, Chloride, Nitrate and Phosphate where from the various Species of the Genus – <i>Macrobrachium</i> collected. (<i>M. lamarie</i> , <i>M. altifrons</i> and <i>M. tiwari</i>)	136
Table 7.3.1 :	Certain important physico – Chemical parameters of water viz. Atmospheric Temp, Water Temp, Transparency, Conductivity, P ^H , Dissolved Oxygen, Free-carbondioxide, Total alkalinity, Total Hardness, Chloride, Nitrate and Phosphate where from the various Species of the Genus – <i>Macrobrachium</i> collected. (<i>M. lamarie</i> , <i>M. altifrons</i> and <i>M. tiwari</i>)	137
Table – 8.1:	Certain important physico – chemical parameters of Soil viz. Texture, Organic Carbon, P ^H , Nitrate, Sulphate, Calcium, Magnesium and Organic matter where from <i>M. birmanicum choprae</i> and <i>M. malcolmsonii</i> and <i>M. menoni</i> Collected	138
Table – 8.2 :	Certain important physico – chemical parameters of Soil viz. Texture, Organic Carbon, P ^H , Nitrate, Sulphate, Calcium, Magnesium and Organic matter where from <i>M. dayanum</i> and <i>M.assamensis</i> Collected.	139
Table – 8.3 :	Certain important physico – chemical parameters of Soil viz. Texture, Organic Carbon, P ^H , Nitrate, Sulphate, Calcium, Magnesium and Organic matter where from <i>M. lamarie</i> , <i>M. altifrons</i> and <i>M. tiwari</i> Collected.	140
Table – 9 :	HYDROPHYTES IN THE HABITAT OF PRAWN	141
CHARTS		
Chart A & B -	Showing different fishing gear	142
Chart No. 1	Showing Gonado Somatic Ratio of <i>M. dayanum</i> (Male)	143
Chart No.2	Showing Gonado Somatic Ratio <i>M. dayanum</i> (Female)	143
Chart No. 3	Showing Gonado Somatic Ratio of <i>M. assamensis</i> (Male)	144
Chart No. 4	Showing Gonado Somatic Ratio of <i>M. assamensis</i> (Female)	144

Chart No. 5	Showing Gonado Somatic Ratio of <i>M. malcolmsonii</i> (Male)	145
Chart No. 6	Showing Gonado Somatic Ratio of <i>M. malcolmsonii</i> (Female)	145
Chart No. 7	Showing Gonado Somatic Ratio of <i>M. birmanicum choprae</i> (Male)	146
Chart No. 8	Showing Gonado Somatic Ratio of <i>M. birmanicum choprae</i> (Female)	146
Chart No. 9 :	Showing Length – Weight Relationship of <i>M. dayanum</i> in different seasons and habitat	147
Chart No. 10 :	Showing Length – Weight Relationship of <i>M. assamensis</i> in different seasons and habitat.	147
Chart No. 11 :	Table Showing Length – Weight Relationship of <i>M. birmanicum choprae</i> and <i>M. malcolmsonii</i> in different seasons and habitat.	148
Chart No. 12 :	Chart Showing the elements cu, zn & fe present in μ g/ml in carapace and muscles of <i>M. birmanicum choprae</i> , <i>M. malcolmsonii</i> , <i>M. dayanum</i> and <i>M. assamensis</i>	148

ANOVA TABLES

Table – A & A ₁ :	Mean of some Biochemical Parameters (Calcium, Crude Fibre, Crude Fat, Crude, Protein) and result of Analysis of variance (ANOVA) in the <i>Macrobrachium</i> Spp.	206
Table – B & B ₁ :	Mean of some Biochemical Parameters Dry Matters, Total Ash, Carotenoid in the different <i>Macrobrachium</i> SPP.	207
Table – C & C ₁ :	Mean of some Morphometry Components (Eye Stalk, length & breadth, Fecundity and Body Size) and and result of Analysis of variance (ANOVA) in the <i>Macrobrachium</i> Spp.	208
Table – D & D ₁ :	Mean of Atmospheric Temperature in different habitats (water body) and seasons along with the results of Analysis of variance (ANOVA) where from <i>Macrobrachium species</i> collected.	209
Table – E & E ₁ :	Mean of Water Temperature in different habitats (water body) and seasons along with the results of Analysis of variance (ANOVA) where from <i>Macrobrachium species</i> collected.	210
Table – F & F ₁ :	Mean of total Hardness in different habitats (water body) and seasons along with the results of Analysis of variance (ANOVA) where from <i>Macrobrachium species</i> collected.	211
Table – G & G ₁ :	Mean of Conductivity in different habitats (water body) and seasons along with the results of Analysis of variance (ANOVA) where from <i>Macrobrachium species</i> collected.	212
Table – H & H ₁ :	Mean of Transparency in different habitats (water body) and seasons along with the results of Analysis of variance (ANOVA) where from <i>Macrobrachium species</i> collected.	213
Table – I & I ₁ :	Mean of Dissolved Oxygen in different habitats (water body) and seasons along with the results of Analysis of variance (ANOVA) where from <i>Macrobrachium species</i> collected.	214
Table – J & J ₁ :	Mean of P ^H in different habitats (water body) and seasons along with the results of Analysis of variance (ANOVA) where from <i>Macrobrachium species</i> collected.	215
Table – K & K ₁ :	Mean of Total Alkalinity in different habitats (water body) and seasons along with the results of Analysis of variance (ANOVA) where from <i>Macrobrachium species</i> collected.	216

Table – L & L ₁ : Mean of Free Carbondioxide in different habitats (water body) and seasons along with the results of Analysis of variance (ANOVA) where from <i>Macrobrachium species</i> collected.	217
Table – M & M ₁ : Mean of Phosphorus in different habitats (water body) and seasons along with the results of Analysis of variance (ANOVA) where from <i>Macrobrachium species</i> collected.	218
Table – N & N ₁ : Mean of Chloride in different habitats (water body) and seasons along with the results of Analysis of variance (ANOVA) where from <i>Macrobrachium species</i> collected.	219
Table – O & O ₁ : Mean of Nitrate in different habitats (water body) and seasons along with the results of Analysis of variance (ANOVA) where from <i>Macrobrachium species</i> collected.	220
Table – I & I _a : Mean value of Organic Carbon of soil in different habitats and seasons along with the Results of Analysis of variance (ANOVA) where the from <i>Macrobrachium spp.</i> collected.	221
Table – II & II _a : Mean value of Organic Matter of soil in different habitats and seasons along with the Results of Analysis of variance (ANOVA) where the from <i>Macrobrachium spp.</i> collected.	222
Table – III & III _a : Mean value of Magnesium of soil in different habitats and seasons along with the Results of Analysis of variance (ANOVA) where the from <i>Macrobrachium spp.</i> collected.	223
Table – IV & IV _a : Mean value of Calcium of soil in different habitats and seasons along with the Results of Analysis of variance (ANOVA) where the from <i>Macrobrachium spp.</i> collected.	224
Table – V & V _a : Mean value of Nitrate of soil in different habitats and seasons along with the Results of Analysis of variance (ANOVA) where the from <i>Macrobrachium spp.</i> collected.	225
Table – VI & VI _a : Mean value of P ^H of soil in different habitats and seasons along with the Results of Analysis of variance (ANOVA) where the from <i>Macrobrachium spp.</i> collected.	226
Table – VII & VII _a : Mean value of Sulphate of soil in different habitats and seasons along with the Results of Analysis of variance (ANOVA) where the from <i>Macrobrachium spp.</i> collected.	227
Table –a & a ₁ : Mean value of Bodyweight, Bodyweight, Bodylength, Gonad weight, GSR and K-factor and Result of Analysis of variance (ANOVA) of four <i>Macrobachium spp.</i>	228-229
Table –b & b ₁ : Mean value of Bodylength, Bodyweight, and result of analysis of variance (ANOVA) of four <i>Macrobachium spp.</i>	230
Table – c & c ₁ : Mean value of Body length and gut length and results of analysis of variance (ANOVA) of relative Gut length (RGL) of four <i>Macrobachium spp.</i>	231
Table – C : Showing average Gut length of four different <i>Macrobachium spp.</i> in different habitat.	231
Table – C ₁ : Showing Length of four different <i>Macrobachium spp.</i> in different habitat.	232
Table – C ₂ : Showing Analysis of variance (ANOVA) of Gut length & body length of four different <i>Macrobachium spp.</i>	233

PLATES

Plate – 1 : morphology of a typical <i>Macrobachicum</i> spp.	54—55
Plate – 2 : <i>M. birmanicum choprae</i> (Dorsal view, Dorso-lateral view and in colony)	55—56
Plate – 3 : <i>M. malcolmsonii</i> (Dorsal view and Dorso-lateral view)	65—66
Plate – 4 : <i>M. menoni</i> (Dorsal view and Dorso-lateral view)	74—75
Plate – 5 : <i>M. lamarrie</i> (Dorsal view and Dorso-lateral view)	83—84
Plate – 6 : <i>M. dayanum</i> (Dorsal view and Dorso-lateral view)	92—93
Plate – 7 : <i>M. assamensis</i> (Dorsal view and Dorso-lateral view)	101—102
Plate – 8 : <i>M. altifrons</i> (Dorsal view and Dorso-lateral view)	111—112
Plate – 9 : <i>M. tiwari</i> (Dorsal view and Dorso-lateral view)	119—120
Plate – 10 : Showing Rostrum of different <i>Macrobrachium</i> spp.	194—195
Plate – 11 : Showing Sexual dimorphism in <i>M. malcolmsonii</i> , <i>M. dayanum</i> with eggs, eggs of <i>M. assamensis</i> and <i>M. dayanum</i> .	193—194
Plate – 12 : Showing Eggs of <i>M. birmanicum choprae</i> and <i>M. malcolmsonii</i>	193—194
Plate – I : Showing Fishing Gears (Traps) visit, Boloha, Chapa, Diongra, Cherka, Charkha etc.	193—194
Plate – II : Showing fishing Gears (Encircling Gear) – Viz, Juluki, Polo, Jhupri, Musarijal, Berjal, Jhupri and Entangling Gear – Dhan barashi, Bamboo hook, Langijal, Phansi Jal etc.	
Plate – III : Showing Trawling Gear (fishing Gear) Viz, Jakoi, Dhenkijal, Shanglajal, Moijal etc.	
Plate – IV : Showing Impalling Gear (Fishing Gear) viz, Jongar, Kol or Kati, Tiara, Pokora etc.	

FIGURE :

Figure 1 : Showing water parameters	137—138
Fig 1.1 – Water temperature, Fig. 1.2 – Air Temperature, Fig 1.3 – Nitrate, Fig 1.4 – Chloride, Fig – 1.5 – Total Hardness, Fig 1.6 – Total Alkalinity, Fig 1.7 – Free Carbon Dioxide, Fig 1.8 – Dissolved Oxygen, Fig 1.9 – P ^H , Fig 1.10 – Conductivity, Fig 1.11 – Transparency & Fig 1.12 – Phosphorus.	
Figure 2 : Showing Soil parameters	140—141
Fig 2.1 – Nitrate, Fig 2.2 – P ^H , Fig 2.3 – Organic Carbon, Fig 2.4 – Organic Matter, Fig 2.5 – Magnesium, Fig 2.6 – Calcium & Fig 2.7 – Sulphate.	
Figure 3 : Showing Biological parameters of <i>Macrobrachium</i> spp.	130—131
Fig 3.1 – Calcium, Crude fibre & Crude Fat.	
Fig 3.2 – Crude Protein	
Fig 3.3 – Dry Matter, Total Ash and Carotenoid.	
Figure 4 : Showing Morphometry parameters of <i>Macrobrachium</i> spp.	
Fig 4.1 – Eye Stalk, Fig 4.2 – Fecundity & Fig 4.3 – Body size.	
Figure 5 : Showing Relative Gut Length (RGL)	149—150
Fig 5.1 Body Length, Fig 5.2 Gut Length & Fig 5.3 – Relative Gut Length.	
Figure 6 : Showing Gonado Somatic Index (GSI)	199—200
Fig 6.1 – Body Weight, Fig 6.2 – Body Length, Fig 6.3 – Gonad Weight, Fig 6.4 – Gonado Somatic Ratio (GSR) and Fig 6.5 – Condition factor.	
	197—198