LIST OF FIGURES

1. Diagrammatic illustration of morphometric parameters measured for adult frog (side view).

2. Diagrammatic illustration of morphometric parameters measured for adult frog (dorsal view).

3. Diagrammatic illustration of morphometric parameters measured for tadpoles (dorsal view).

4. Diagrammatic illustration of morphometric parameters measured for tadpoles (ventral view).

5. Diagrammatic illustration of morphometric parameters measured for tadpoles (side view).

6. Photograph illustrating rearing of embryos.

7. Photographs of *Rana limnocharis* adults with various types of mid-dorsal stripes.
   a. Without mid-dorsal stripe.
   b. With narrow interrupted mid-dorsal stripe
   c. With narrow un-interrupted mid-dorsal stripe
   d. With wide mid-dorsal stripe.

8. Regression curves of HW against SVL of *Rana limnocharis* males and females.
9. Regression curves of HL against SVL of *Rana limnocharis* males and females.

10. Regression curves of IND against SVL of *Rana limnocharis* males and females.

11. Regression curves of ICD against SVL of *Rana limnocharis* males and females.

12. Regression curves of IOD against SVL of *Rana limnocharis* males and females.

13. Regression curves of UEW against SVL of *Rana limnocharis* males and females.

14. Regression curves of ED against SVL of *Rana limnocharis* males and females.

15. Regression curves of TD against SVL of *Rana limnocharis* males and females.

16. Regression curves of ETL against SVL of *Rana limnocharis* males and females.

17. Regression curves of NECL against SVL of *Rana limnocharis* males and females.

18. Regression curves of SNL against SVL of *Rana limnocharis* males and females.

19. Regression curves of SL against SVL of *Rana limnocharis* males and females.

20. Regression curves of HuL against SVL of *Rana limnocharis* males and females.
Regression curves of RuL against SVL of *Rana limnocharis* males and females.

Regression curves of FFL against SVL of *Rana limnocharis* males and females.

Regression curves of SFL against SVL of *Rana limnocharis* males and females.

Regression curves of TFL against SVL of *Rana limnocharis* males and females.

Regression curves of FoFL against SVL of *Rana limnocharis* males and females.

Regression curves of FL against SVL of *Rana limnocharis* males and females.

Regression curves of TfL against SVL of *Rana limnocharis* males and females.

Regression curves of TL against SVL of *Rana limnocharis* males and females.

Regression curves of FTL against SVL of *Rana limnocharis* males and females.

Regression curves of STL against SVL of *Rana limnocharis* males and females.

Regression curves of TTL against SVL of *Rana limnocharis* males and females.

Regression curves of FoTL against SVL of *Rana limnocharis* males and females.
33. Regression curves of FiTL against SVL of *Rana limnocharis* males and females.

34. Histogram illustrating size of SVL, HW, HL of males and females of *Rana limnocharis*.

35. Histogram illustrating size of IND, ICD, IOD, UEW, ED, TD and ETL of males and females of *Rana limnocharis*.

36. Histogram illustrating size of NECL, SNL and SL of males and females of *Rana limnocharis*.

37. Histogram illustrating size of HuL, RuL, FFL, SFL, TFL and FoFL of males and females of *Rana limnocharis*.

38. Histogram illustrating size of FL, TfL, TL, FTL, STL, TTL, FoTL, FiTL of males and females of *Rana limnocharis*.

39. Histogram illustrating sex ratio analysis of *Rana limnocharis*.

40. Histogram illustrating size analysis of mature males and gravid females of *Rana limnocharis*.

41. Regression curve of clutch size against SVL of female *Rana limnocharis*.

42. Photograph of *Rana limnocharis* male and female in amplexus.
Photographs of developmental stages of *Rana limnocharis*

43. Fertilised egg.
44. Cleavage (early division).
45. Cleavage (2 cell stage).
46. Cleavage (4 cell stage).
47. Cleavage (8 cell stage).
48. Cleavage (16 cell stage).
49. Cleavage (32 cell stage).
50. Cleavage (64 cell stage).
51. Morula.
52. Yolk plug.
53. Early neurula.
54. Late neurula.
55. Early tail bud.
56. Late tail bud.
57. Hatching.
58. Early external gill.
59. Late external gill.
60. Feeding.
61. Limb bud.
62. Limb paddle.
63. Hindlimb (3 toes).
64. Hindlimb (3 prominent and 2 early toes).
65. Hindlimb (5 developing toes with rounded tips).
66. Hindlimb (5 prominent toes with semi-pointed tips).
67. Well developed hindlimb with cloacal tube.
68. Three limbs (2 hind and 1 forelimb).
69. Well developed hindlimb with metatarsal tubercles.
70. Well developed forelimb with metacarpal tubercles.
71. Metamorphosed froglet (ventral view).
72. Metamorphosed froglet (dorsal view).
73. Growth curve of developmental stages of *Rana limnocharis*.

Growth curves of tadpole morphometric parameters
74. BL and BW.
75. TAL and TW.
76. TMW and TFW
77. HL and HW.
78. IND and IOD.
79. FL, TFL and FOL.

Teeth row structures of *Rana limnocharis* tadpoles
80 a-f. Teeth row structures of stage 23.
81 a-g. Teeth row structures of stage 24.
82 a-g. Teeth row structures of stage 25.
83 a-g. Teeth row structures of stage 26.
84 a-i. Teeth row structures of stage 27.
85 a-i. Teeth row structures of stage 28.
86 a-h. Teeth row structures of stage 29.
87 a-e. Teeth row structures of stage 30.
88 a-f. Teeth row structures of stage 31.
89 a-e. Teeth row structures of stage 32.
90 a-f. Teeth row structures of stage 33.
91 a-b. Teeth row structures of stage 34.
92 a-g. Teeth row structures of stage 35.
93 a-h. Teeth row structures of stage 36.
94 a-e. Teeth row structures of stage 37.
95 a-c. Teeth row structures of stage 38.
96 a-b. Teeth row structures of stage 39.
97. Teeth row structure of stage 40.
98. Teeth row structure of stage 41.
99 a-b. Reduced beak and reduced beak without oral papillae of stage 42.
100. Growth curve (in terms of hrs) of early developmental stages of *Rana limnocharis*.
101. Growth curve (in terms of days) of late developmental stages of *Rana limnocharis*.
102. Histogram illustrating size analysis of *Rana limnocharis* during various months.
103. Histogram illustrating group size analysis of male, female and juvenile *Rana limnocharis*. 