LIST OF FIGURES

Fig. No		Page No
	Pseudosida bidentata	110
	a Relationship between total length (TL), carapace height (CH) and instar number in female	80
	b Relationship between TL, CH and age in male	80
	c Egg production in relation to instar number	80
	d Cumulative egg production related to adult instar number	80
2	e Survivorship curve of male and female Latonopsis australis	80
	a Relationship between TL, CH and instar number in female	81
	b Egg production in relation to instar number	81
	c Cumulative egg production related to adult instar number	81
	d Survivorship curve of female	81
3	Diaphanosoma sarsi	
	a Relationship between TL, CH and instar number in female	82
	b Egg production in relation to instar number	82
	c Cumulative egg production related to adult instar number	82
	d Survivorship curve of female	82
4	Growth increment in Sididae	83
5	Instar duration in Sididae	83
6	Ceriodaphnia cornuta	
	a Relationship between TL, CH and instar number in female	109
	b Egg production in relation to instar number	109
	c Cumulative egg production related to adult instar number	109
	d Survivorship curve of female	109
7	Scapholeberis kingi	
	a Relationship between TL, CH and instar number in female	110
	b Egg production in relation to instar number	110
	c Cumulative egg production related to adult instar number	110
	d Survivorship curve of female	110

	Fig. No	
8	Simocephalus serrulatus	
	a Relationship between TL, CH and instar number in female	111
	b Egg production in relation to instar number	111
	c Cumulative egg production related to adult instar number	111
	d Survivorship curve of female	111
9	Growth increment in Daphniidae	112
10	Instar duration in Daphniidae	112
11	Moina brachiata	
	a Relationship between TL, CH and instar number in female	128
	b Egg production in relation to instar number	128
	c Cumulative egg production related to adult instar number	128
	d Survivorship curve of female	128
12	Moinodaphnia macleayi	
	a Relationship between TL, CH and instar number in female	129
	b Relationship between TL, CH and age in male	129
	c Egg production in relation to instar number	129
	d Cumulative egg production related to adult instar number	129
	e Survivorship curve ofmale and female	129
13	Growth increment in Moinidae	130
14	Instar duration in Moinidae	130
15	Ilyocryptus spinifer	
	a Relationship between TL, CH and instar number in female	148
	b Egg production in relation to instar number	148
	c Cumulative egg production related to adult instar number	148
	d Survivorship curve	148
16	Macrothrix triserialis	
	a Relationship between TL, CH and instar number in female	149
	b Relationship between TL, CH and age in male	149
	c Egg production in relation to instar number	149
	d Cumulative egg production related to adult instar number	149
	e Survivorship curve of male and female	149
17	Population growth in M. triserialis	150

	Fig. No	
18	8 a Growth increment in Macrothricidae	
	b Instar duration in Macrothricidae	150
19	Alona pulchella	
	a Relationship between TL, CH and instar number in female	163
	b Egg production in relation to instar number	163
	c Cumulative egg production related to adult instar number	163
	d Survivorship curve of male and female	163
20	Oxyurella singalensis	
	a Relationship between TL, CH and instar number in female	164
	b Relationship between TL, CH and age in male	164
	c Egg production in relation to instar number	164
	d Cumulative egg production related to adult instar number	164
	e Survivorship curve of male and female	164
21	Growth increment in Chydoridae	165
22	Instar duration in Chydoridae	165

1 1