

## LIST OF FIGURES

	PAGE
Figure 3.1-A Weekwise food intake in rats fed various diets for 18 days.	73
Figure 3.1-B Weekwise body weight gain in rats fed various diets for 18 days.	76
Figure 3.2 Blood sugar levels and hepatic glycogen contents of rat fed various diets for 18 days.	82
Figure 4.1 Schematic representation of haemotrichorial placenta of rat.	99
Figure 4.2-A Food intake of pregnant rats fed various diets for first 10 days and latter 10 days of gestation period.	112
Figure 4.2-B Total body weight gain of pregnant rats fed various diets for first 10 days and latter 10 days of gestation period.	114
Figure 4.3 Photomicrograph of the placenta of the rats fed S8 diet throughout the gestation period. a,b,c,	123
Figure 4.5 Photomicrograph of the placenta of the rats fed S8 diet showing SZ & LZ zones. d,e,f,g,	124
Figure 4.4 Photomicrograph of the placenta of the rats fed M diet throughout the gestation period. a,b,c,d,	125
Figure 4.4 Photomicrograph of the placenta of the rats fed M diet showing SZ & LZ zones. e,f,g,h,	127

	PAGE	
Figure 4.5 a,b,c,d.	Photomicrograph of the placenta of the rats fed M5B diet during the gestation period of 70 days.	128
Figure 4.6 e,f,g.	Photomicrograph of the placenta of the rats fed M5B diet showing S2 & LZ zones.	130
Figure 4.6 a,b,c,d.	Photomicrograph of the placenta of the rats fed SPM diet showing GC, S2 zone & LZ zone.	131
Figure 4.7	Photographs of pups ( zero day old ) from the dams fed various diets.	144
Figure 4.8 a,b,c,d,e.	Electrophoretic pattern of serum protein fractions in groups of weaned pups of dams fed various diets.	153
Figure 5.1	Photograph of TLC plate showing the presence of saponin in Mahuda flowers.	167
Figure 5.2	Tracing of TLC plate showing position of saponin separated from Mahuda flowers.	169
Figure 5.3	Response of alcoholic extract of Mahuda flowers in rabbit duodenum.	172
Figure 5.4	Response of water extract of Mahuda flowers in rat stomach fundus.	173
Figure 5.5	Response of alcoholic extract of Mahuda flowers in presence of Acetylcholine in rabbit duodenum.	174