

LIST OF FIGURES

Figure		Page
1	Apparatus for flatus collection	126a
2	Growth of rats fed red gram diets	158a
3	Growth of rats fed red gram polishings	158a
4	Growth of rats fed black gram diets	158a
5	Growth of rats fed green gram diets	158a
6	Growth of rats fed bengal gram diets	158a
7	Growth of rats fed casein with legume starch	217a
8	PER of processed legumes	168a
9	Digestibility co-efficient of processed legumes	168a
10	Biological value of processed legumes	168a
11	NPU of processed legumes	168a
12	Red gram starch granules	188a
13	Black gram starch granules	188b
14	Green gram starch granules	188b
15	Bengal gram starch granules	188c
16	Oligosaccharides profile of legumes	217a
17	Mean pH of digestive tract of rats fed red gram diets	217b
18	Mean pH of digestive tract of rats fed black gram diets	217b
19	Mean pH of digestive tract of rats fed green gram diets	217b
20	Mean pH of digestive tract of rats fed bengal gram diets	217b

Figure

Page

21	Mean caecum pH during digestion of red gram diets in rats	217b
22	Mean caecum pH during digestion of black gram diets in rats	217b
23	Mean caecum pH during digestion of green gram diets in rats	217b
24	Mean caecum pH during digestion of bengal gram diets in rats	217b
25	Solubility of legume starches	217a
26	Swelling number of legume starches	217a