List of Tables

Table No.		Page No.
· 1 .	Comparisonn of brain development in rat, pig and man.	6
2	Growth and reproduction in rat, pig and man.	8
3	Changes in chemical composition during brain development in man.	22
4	Some aspects of the differences between kwashiorkor and marasmus.	29
5	Effects of protein calorie malnutrition on chemical composition of brain in man.	31
6	Relative incorporation of labelling in selected amino acids in the brain and liver in rats given U C - glucose.	38
7 ,	Composition of the diet.	55
8	Composition of vitamin mixture.	56
9	Composition of salt mixture.	57
10	Assay system and procedure for GDH, GAD and GABA-T.	63
11.	Food intake and weight gain in rats fed different levels of protein.	67
12	Body weight and composition of liver in rats fed different levels of protein.	70
13	Brain weight and activities of brain enzymes in rats fed different levels of protein.	72
14	Food intake, weight gain, brain weight and brain enzymes in rats fed different levels of protein.	76
15	Recovery from previous protein deficiency at different levels of dietary protein.	7 8
16	Effects of different degrees of protein deficiency on food intake, body weight and liver glutathione.	81

	-: 2 :-	
. 4		
Table No.		Page No.
17	Effects of different degrees of protein deficiency on brain weight and brain enzymes.	83 , ⁻
. 18	Progressive changes with protein deficiency and deprivation in body weight and food intake.	86
19	Progressive changes with protein deficiency and deprivation in brain weight and brain enzymes.	88
20	Effects of postweaning undernutrition on food intake, body weight and weight gain in albino rats.	91
21	Calorie status of undernourished animals.	93
22	Effects of postweaning undernutrition on brain weight and brain glutamate dehydrogenase in albino rats.	95
23	Effects of neonatal undernutrition on brain weight and brain enzymes.	100
24	Effects of postweaning undernutrition on body weight, brain weight and brain enzymes in neonatally undernourished or normally nourished rats.	102
25	Effects of postweaning deficiency on body weight, brain weight and brain enzymes in neonatally undernourished and normally nourished rats.	104 ,
,		;