## <u>List of Tables</u>

Table No.	, and the second	Page No.
1	Composition of the stock diet.	36
2	Composition of low and high protein diets.	37
3	Composition of the vitamin mixture.	38
4	Composition of the salt mixture	39
5	Assay system and procedure for GDH and GAD	. 46
6	Effects of a low protein diet on	49
•	reproductive performance.	
7	Effects of maternal protein deficiency	51
	during gestation on prenatal development.	
8	Effects of neonatal undernutrition on brai	n 54
	weight and brain enzymes.	
9	Effects of neonatal undernutrition on body	55
	weight, brain weight and brain enzymes at	1
	different ages in strain A.	,
10	Effects of neonatal undernutrition on body	57
	weight, brain weight and brain enzymes at	
	different ages in strain B.	
11	Percentage increments in control and	58
	undernourished animals of strains A and B	
	during different ages,	
12	Effects of different degrees of under-	<b>61</b>
	nutrition on body weight at different ages	•

Table No.		Page No.
13	Effects of different degrees of	63
•	nutritional deficiency at 7 days of age.	,
14 .	Effects of different degrees of	65
	nutritional deficiency from birth to 14	,
•	and 21 days of age.	,
15	Effects of undernutrition in relation to	67
	age and severity.	
16	Effects of undernutrition confined to	<b>70</b>
	different ages on body weight and brain	
	weight and brain protein.	
17	Effects of undernutrition confined to	71
	different ages on brain enzymes at 21 day	<b>'</b> 8
-	of age.	,
18	Effects of postweaning deficiencies and	75
	subsequent rehabilitation in relation to	•
•	plane of nutrition during neonatal period	İ
,	on brain enzymes.	-
19	Percentage increments in body and brain	77
	weight in different groups.	
20	Findings on the effects of neonatal under	- 79
	nutrition in different brain regions of re	at.

,	-: 3 :-	,
Table No.		Page No.
21	Effects of neonatal undernutrition on the growth, protein end enzymes of different	81
22	brain regions at 14 days of age.  Effects of neonatal undernutrition on the growth, protein and enzymes of different	82
23	brain regions at 21 days of age.  Values for undernourished animals as % of control values.	83

•