

CONTENTS

INTRODUCTION	1
ESSENTIALITY OF LYSINE	1
LYSINE REQUIREMENTS	2
A. The adult rat	2
Maintenance	2
Repletion	2
B. Adult man	2
C. Requirement for growth — the rat	3
D. Requirements for growth — man	3
E. Discussion	4
FUNDAMENTALS OF PROTEIN NUTRITION	7
RAT GROWTH STUDIES ON LYSINE SUPPLEMENTATION	9
LYSINE IN FOOD	10
Effect of processing	10
EFFECTS OF LYSINE DEFICIENCY	11
STUDIES ON LYSINE SUPPLEMENTATION IN HUMANS	13
In adults	13
In children	14
LYSINE SUPPLEMENTS TO MILK	15
STUDIES ON LYSINE TOXICITY	17
Animal studies	17
Human studies	18
AMINO ACID IMBALANCE	19
ADDITIONAL PHYSIOLOGICAL EFFECTS OF LYSINE	20
Charge properties and polyfunctionality	21
Relative metabolic inertness of lysine	21
Conversion to hydroxylysine	21
Absorption of calcium	22
Lysine and dental caries	22
Lysine supplementation and anemia	23
Gastric secretion	24

CONTENTS

"OPTIMUM" vs. "MINIMUM" NUTRITION	24
LIMITATIONS OF NITROGEN BALANCE TECHNIQUES	26
LABILE PROTEIN RESERVES	27
EVIDENCE OF POOR PROTEIN NUTRITION IN THE UNITED STATES	27
SUMMARY	29
ACKNOWLEDGMENTS	29
LITERATURE CITED	30