

CONTENTS

Chapter I

FIRST FIFTEEN MONTHS OF LIFE	1 - 19
------------------------------	-----	-----	--------

- Introduction
- Process of Growth and Development
- Developmental Aspects
- Developmental Forces
- Developmental Goals of the First Fifteen months of life
- Effects of Nutrition on rates of Growth
- Factors leading to Variability in Early Physical Growth.

Chapter II

SALIENT FEATURES OF THE PROCESS OF PHYSICAL GROWTH AND DEVELOPMENT DURING INFANCY	20 - 43
---	-----	-----	---------

- Introduction
- Prenatal Growth
- Birth and Premature Infants
- Growth and Development of the Brain as a Salient Feature of Infancy
- Motor Development
- Sex as a Control variable of Growth and Development
- Socio-economic class
- Nutrition
- Genetical Programming of Growth and Development

Chapter III

METHODOLOGY	44 - 57
-------------	-----	-----	---------

- Objectives of Study of Physical Growth
- Sources of Data
- Samples of Data Collection
- Standardisation of Measuring Technique
- Anthropometric Measurements
- Norms

Chapter IV

HISTORICAL REVIEW OF PHYSICAL GROWTH AND DEVELOPMENT	58 - 94
---	-----	-----	---------

A - Review of Studies of Physical Growth and Development in other Countries

- Introduction
- Pre 1940 studies
- 1940
- 1941-1955
- Late 50's to 1970

B - Review of Related Indian Studies in Physical Growth

Chapter V

DESIGN OF DATA COLLECTION AND PLAN OF ANALYSIS	95 - 115
---	-----	-----	----------

- Population of Data Collection
- Background Factors of the Design
of Data Collection
- Socio-economic Scales
- Selection of Sample
- Urban cross-sectional lower socio-economic
group
- Urban longitudinal lower socio-economic
class
- Urban Longitudinal higher class
- Rural cross-sectional Higher and Lower
socio-economic groups
- 27 Villages
- Rural cross-sectional lower socio-
economic class
- Rural cross-sectional higher socio-
economic class
- Procedure of Data Collection
- Measurement of the Five Variable Studied
- Plan of Statistical Analysis

Chapter VI

PRESENTATION OF STATISTICAL ANALYSIS AND OBSERVATIONS	116 - 217
--	-----	-----	-----------

I - Stature, Stem Height and Lower limb length

Stature

- Means and Standard Deviations
- Percentile point Estimation of Stature
- Rate of Growth of Stature

Stem Height

- Means and Standard Deviations
- Percentile Values of Stem Height
- Rate of Growth of Stem Height
- Ratios and Proportions
- Stem Stature Index
- The Skellic Index

II- Head and Chest Circumference

- Means and Standard Deviation
- Percentile point estimation
- Rates of Growth of Head Circumference
- Chest Circumference
- Means and Standard Deviations
- Percentile Point Estimations
- Rates of Growth of Chest Circumference
- Ratios and Proportions

III- Birth Weight and Weight

- Birth Weight
- Weight
- Means and Standard Deviations
- Percentile Point Estimations
- Rates of Growth of Weight
- Birth Weight and Rate of Weight gain
- Correlation Analysis
- Regression Analysis
- Summary of Observations
- Central Tendency and Variation
- Percentile point Estimation
- Rates of Growth
- Birth Weight
- Ratios and Proportions
- Correlational Analysis
- Regression Analysis

Chapter VII

DISCUSSION, COMMENTS AND CONCLUSIONS	...	218 - 260
Introduction		
I - Stature, Stem Height and Lower Limb Length		
Rates of Growth of Stature		
Stem Height		
Stem Stature Index		
Skelic Index		
II- Head Circumference and Chest Circumference		
Head Circumference		
Chest Circumference		
Rates of Growth		
III Birth Weight and Weight		
Birth Weight		
Rates of Growth		
Variability of the Anthropometric		
Measurements		
Sex		
Socio-economic Class		
Residence		
Rates of Growth		
Inter-relationship of Various		
Anthropometric Measurements		
Regression Analysis as a tool of		
Prediction		
Conclusions		
Implications and Suggestions		
BIBLIOGRAPHY	...	261 - 283
APPENDIX I : Tables of Data	...	284 - 331
Collection		
APPENDIX II : Illustrations of Quarterly		
Rates of Growth	...	332 - 337
APPENDIX III: Forms of Data Collection	...	338 - 345
APPENDIX IV : Map showing Location of		
Villages where the babies		
were tested	...	346