## LIST OF TABLES

,

,

t

. .

## A : Included in the Text

I	Number of values under eac measurements under study	h anthropometrie	c •••	111
II	Mean values of stem height percentage of total height index (lower limb length/s standard deviations there infants aged 1-15 months of class of A urban and B run Cross-sectional sample	t, and mean skel stem height) and of, of male and s of lower socio-e	ic female	146
	A – Urban			146
	B - Rural			147
' III	Mean values of stem height as percentage and the skel length/stem height) with t deviations of A male and H aged 1-15 months of lower of urban area. Longitudin	ic index (lower their standard female infants socio-economic (	limb	149
	A - Males	• • •	• • •	149
	B - Females	• • •	• • •	150
IV	Values of mean ratios of h chest circumference and st thereof for A male and B f 1 to 15 months of lower s of urban area. Longitudin	andard deviation Cemale infants a Socio-economic c	n ged	179
	A - Males	• • • •	• • •	179
,	B - Females	• • •	• • •	180
V	Values of birth weight in range, mean and standard d female infants born in and during 1965-1969	leviation of mal	ng e and	182
VI	Comparison of observed wei 12 months with twice and t weight respectively. Longi	hrice the birth		199
VII	Correlation coefficients by weight and stature and che			204
	A - Urban	• • •	• • •	204
	B - Rural		• • •	205
VIII	Correlation of anthropomet study with each other for under study, viz., 1 to 15	the entire age	period	207

v

. I <b>X</b>		Values of head of chest circumfered infants, by use regression analy	ence for t of median	he same age of		210
IX	<b>A</b>	Estimated values calculated by re values of head of infant belonging class	gression ircumfere	analysis on obs nce of one male	)	211
Х	A	Values of raw da circumference an urban male infan measured longitu	nd chest c nts of low	ircumference of	8	232
Х	В	Values of raw da circumference an urban female inf group, measured	d chest c ants of l	ircumference of ow socio-econom	8	236
в:	Ir	ncluded in Append	lix I		-	<b>、</b>
I		Values of mean s for Male and Fem months from urba Cross-sectional	ale Infan n and rur	ts, aged 1 to 1		285
		A - Urban	DCOC.	• • •	•••	285
		B - Rural	• • •	• • •	• • •	- 286
II						200
<del>ـل</del> ـ ـلـ		Percentile value Infant, aged 1 t economic urban a	o 15 mont	hs from lower s	socio-	287
	1	A - Male	• • •	• • •	• • •	287
		B - Female	• • •	• • •	• • •	288
III		Percentile value Infants, aged 1	to 15 mon	ths from lower	socio-	
		economic rural a	rea. Cro	ss-sectional da	ata	289
-		A - Male	• • •	• • •	• • •	289
		B - Female	• • •	• • •	• • •	290
IV		Values of mean monthsly increment in stature and standard deviation for male and female infants, aged 1-15 months from A lower and B Higher urban area. Longitudinal data				291
		A - Lower		• • •	• • •	291
		B - Higher	• • •	• • •		292

,

.

vi

•

.

V	Values of Mean Quarterly Increment in stature and stem height and standard deviation for Male and Female Infants, aged 1-15 months from A lower and B higher socio-economic urban area.					
	Longitudinal Da	ata	• • •	•••	293	
	A - Lower	• • •	• • •	• • •	293	
	B - Higher	• • •	• • •	•••	294	
VI	Values of Mean Stem Height and Standard Deviation for Male and Female Infants, aged 1 to 15 months from lower class urban and rural areas. Cross-sectional Data 295					
	A - Urban	• • •	• • •	• • •	295	
	B - Rural		• • •	• • •	296	
VII	Percentile values of stem height of Male and Female Infants, aged 1 to 15 months from lower socio-economic class of urban area. Cross-sectional data 297					
	A - Male	• • •	• • •		297	
	B - Female	• • •		• • •	298	
VIII	Percentile value of stem height of Male and Female Infants, aged 1 to 15 months from lower socio-economic class of rural area. Cross-sectional data 299					
	A - Male	• • •	• • •		299	
	B - Female	• • •	• • •	• • •	300	
IX	Values of mean A monthly and B quarterly incre- ments in stem height and standard deviation for male and female infants, aged 1 to 15 months from lower socio-economic class of urban area. Longitudinal data 301					
	A - Monthly Ind	crements		• • •	301	
	B - Quarterly 1				302	
Х	Values of mean head circumference and standard deviation for male and female infants, aged 1 to 15 months from lower socio-economic class of urban and rural area. Cross-sectional data 303					
	A - Urban	••• •	• • •	•••	303	
	B - Rural	• • •	• • •	, <b>• • •</b>	304	

.

XI	Percentile value and Female Infant lower socio-econo Cross-sectional d	s, aged 1 to mic class of	15 months f		305	
	A - Male	* • •	• • •	• • •	305	
	B - Female		• • •		306	
XII	Percentile values and Female Infant lower socio-econo Cross-sectional d	s, aged 1 to mic class of	15 months f		307	
	A - Male	• • •		• • •	307	
	B - Female	• • •	• • •	• • •	308	
XIII	Mean A monthly an head circumference Male and Female I from lower socio- Longitudinal data	e and standar nfants aged l economic clas	d deviation to 15 mont	for hs	, 309	
	A - Monthly Incre	ments	• • •	•••	309	
	B - Quarterly Inc	rements	• • •		310	
VIV	Values of Median and Mean Chest Circumference and standard deviation of male and female infants aged 1 to 15 months, from lower socio-economic class of urban and rural areas. Cross-sectional Data 311					
	A - Urban	lava	• • •	• • •	311 711	
	B - Rural	• • •	• • •	• • •	311 312	
XV	Percentile values of chest circumference of male and female infants, aged 1 to 15 months from lower socio-economic class of urban area.					
	A - Male		• • •	• • •	313 313	
	B - Female	• • •	• • •	• • •	314	
XVI	Percentile values of chest circumference of male and female infants, aged 1 to 15 months from lower socio-economic class of rural area. Cross-sectional data 315					
	A - Male	• • •	• • •	• • •	315	
	B - Female	•••	• • •	• • •	316	
XVII	Values of mean A increments in che deviation of male 15 months of lowe urban area. Long	st circumfere and female i r socio-econo	nce and sta nfants, age mic class o	d 🏗 to	317	
	, , , , , , , , , , , , , , , , , , ,	viii	Ŧ	•	/{	

, 1

XVIII	Values of Median and Me standard deviation of m aged 1 to 15 months fro class of urban and rura Cross-sectional Data	ale and female in m lower socio-eco	fants	8	
	A - Urban		318		
	B - Rural	• • •	319		
XIX	Percentile value of wei infants, aged 1 to 15 m economic class of urban	onths from lower	emale socio-	-	
	Cross-sectional data	• • • •	••• 320		
	A - Males	• • •	320		
	B - Female	• • •	••• 321	1	
XX	Percentile values of we infants, aged 1 to 15 m economic class of rural	onths from lower	socio-	~	
	Cross-sectional data		322		
	A - Male	• • •	322		
	B - Female	• • •	••• 32	3	
XXI	Values of mean monthly increments in weight in kilograms and standard deviation for male and female infants, aged 1 to 15 months from lower and higher urban area. Longitudinal Data 324				
	A - Lower ¾	• • •	324	4	
	B - Higher		32	5	
XXII	Values of mean quarterl and standard deviation infants, aged 1 to 15 m higher socio-economic u Longitudinal data	for male and fema onths from lower	eight le	-	
XXIII	Mean and standard devia heel scores for boys, g babies of age 1 to 15 m	irls and total gr	own- oup of		
XXIV	Mean and Standard devia rump scores for boys, g babies of age 1 to 15 m	irls and total gr	oup of	8	
XXV	Male and Standard devia nce scores for boys, gi age 1 to 15 months-urba	rls and total gro		9	
XXVI	Mean and standard devia ence scores for boys, g of babies of age 1 to 1	irls and total gr	oup	0	
XXVII	Mean and Standard devia scores for boys, girls babies of age 1 to 15 m	and total group c	f	1	

,

.

ı

,