BIBLIOGRAPHY


Longitudinal growth pattern of children during pre-school age and its relationship with different socio-economic classes.
Ind. J. Pediatr., 37: 438

Physical development in relation to menarcheal age in University women.
Hum. Biol. 8: 198-222

Nephrosesyndrom und Korperwachstum.

Growth diagnosis.
University of Chicago Press; Chicago.

A prospective study of the age at menarche in Kanpur girls.
Indian Pediatr. 11: 437-493

Age at menarche - A review.
Indian J. Pediatr. 42: 166-175.

Nutrition and health status of rural school boys of Udaipur district.
Ind. J. of Ped. 42: 186.


Pubertal changes and their inter-relationship in Indian girls.
Indian Pediatr. 17: 657-665

A study on diet and nutritional anthropometry of the population of Mirpur, district Midnapore, West Bengal.


The measurement of total body fat with skinfold calipers.  

A different approach to socio-demographic predictors of satisfaction with health care.  

Physique and growth of school boys.  

Variation in body weights and the age of the adolescent growth spurt among Latin American and Asian populations in relation to calorie supplies.  
Hum. Biol. 41: 185-212

Height and weight at menarche and a hypothesis of critical body weight and adolescent events.  
Science, 169:397-399

Thickness and development status in childhood and adolescence.  
Am. J. Dis. Child. 99: 746-751

Growth research in medicine.  

Nutrition in physical anthropology.  
Amer. J. Phys. Anthrop. 21: 289

Level of fatness and size attainment.  

Notes on Marlborough school statistics.  
J. Anthrop. Inst. Great Brit. & Ireland, 1: 120-123

The adult human hand. Some anthropometric and biochemical considerations.  


83. Indian Council of Medical Research (1968). Studies on growth and physical development of Indian infants and children - All India - Part I - A, New Delhi (Statistical Division)


Growth at adolescence. II. A study of the development of secondary sex characters in urban boys.
Ind. Pediatr. 20 : 249

Trop. Ped. Environ. Health. 25 : 113

Height, distribution of U.S. children - Association with rate, poverty status and parental size.
Growth, 46 : 135-149

Physical growth in first five years.
Ind. Pediatr. 8 : 331

The concept of maturity from a morphological viewpoint.
Child Develop. 21 : 25-32

The physical growth of the child.
Syllabus, Year Book of Physical Anthropology. 5 : 280-290

Monogr. Soc. Res. Child Dev. 20

111. Kuppuswami, B. 91962).
Manual of socio economic status scale (urban).
Delhi Manasayan

Causes of short stature.
Lancet, 1 : 42-45

Migration and Physiological differentiation.
Optimal growth standards from Poona.
Ind. Ped. 611: 674

Pooled estimates of parent-child correlation in stature from birth to maturity.

Secular trend in the sexual maturation of Chinese girls.
Hum. Biol. 54: 539-555

On criminal anthropology and the identification of criminals.
Biometrics, 1: 177-227.

118. MacDowall, Ian and Felicity Savage (1982).
Interpretations of arm circumference as an indicator of nutritional status.

Protein energy malnutrition.
In 'Human Growth (3) Neurobiology and Nutrition'.
Edited by Falkner, F. and Tanner, J.M.
Plenium Press, New York and London

Pattern of development of skinfolds of Negro and white Philadelphia children.
Hum. Biol. 38: 89

Variations in the pattern of pubertal changes in girls.
Arch. Dis. Child. 44: 291-303

Variation in pattern of pubertal changes in boys.
Arch. Dis. Child. 45: 13

The relationship of variations in children's growth rates to seasonal climatic variations.


A study of diet and nutrition in North Bengal, Upper Assam and Calcutta.  

Observations on the diet and nutritional state of an aboriginal tribe.  
Indian J. Med. Res. 30 : 91-97

Anthropometry including segmental study in affluent group of children of 0-5 years.  
M.D. Thesis (Pediatr.), Panjab University

Factors in growth of girls.  
Child Dev. 11 : 27-43

Anthropometry and body composition of Japanese men and women.  
Hum. Biol. 36 : 8-15


Nutritional and anthropometric profile of young rural Punjabi children.  
Ind. J. Med. Res. 57 : 1122

Periodical variations in growth standard metabolism and oxygen capacity of blood in children.  

Age of menarche of Nigerian girls.  

Adolescent female height velocity : Relationship to body measurements, sexual and skeletal maturity.  

Head circumference charts updated.  
Arch. Dsof. : Child. 60 : 936.


Ethnic differences in skinfold thickness.

A manual of pediatrics of South-East Asia.
Bombay, Orient Longmans, 52-54

Ethnic differences in skinfold thickness.

Head circumference reference data: Birth to 18 years.
Pediatrics, 79: 5: 706


Hand size and assembly performance.
American Institute of Industrial Engineers Transaction. Vol. III, No. 1

The growth pattern of weight and height during adolescence.

The growth pattern of waist, pelvic and hip measurements during adolescence.
Indian Med. Res. 74: 56-62

Fetal growth of man and other primates.
Quat. Rev. Biol. 1: 465-468

Postembryonic age changes.
Primateologica. 1: 887-890

Age changes in primate and their modification in man. In, 'Human Growth'. Edited by Tanner, J.M.
Pergamon, Oxford
Reports on heights and weights (and other measurements of school pupils in the country of London in 1959).  
London: County Council

Velocity of growth in school children.  
Indian Pediatr. 9 : 746-750

Estimation of stature from measurement of head length. I.  
Anat. Soc. Ind. 30 : 76-79

A study of correlation estimation of strature from hand length, breadth and sole length.  
Anthrop. Anz. 42 : 84 : 271

The age at menarche in girls attending school in Baghdad.  
Hum. Biol. 43 : 265-271

The arm head ratio in assessment of PEM in Baghdad.  
J. Trop. Pediatr. 20 : 122

Determination of height from length of superior extremity and its segments.  
J. Anat. Soc. India, 28 : 53

Age changes in "Bodily proportions of Maharashtrians".  
Ph.D. Thesis. Panjab University

Physical growth and development of Maharashtrians.  
Lucknow, Ethnographic Folk Culture Society, U.P.

Sexual maturation and the physical growth of the girls age 6-19.  
Monogr. Soc. Res. Child. Dev. 2

Sexual maturation and skeletal growth of girls age 6-19.  
Monogr. Soc. Res. Child Dev. 3.
188. Shuttleworth, F.K. (1940).
Good and poor year for the growth of girls in stature and body weight.
Hum. Biol. 12 : 280-286

Physical growth of prepubertal girls.
Indian J. Pediatr. 46 : 346-352

Growth of skeletal and nonskeletal components of head.
Hum. Bio. 39 : 182

A cross-sectional study of growth in five somatic traits of Punjabi boys age 11-18 years.
Amer. J. Phys. Anthrop. 32 : 129

Some anthropometric measurements of South Indian school boys.
Ind. J. Pediatr. 36 : 205

Order of birth and growth in weight and height of Punjabi girls from 6-12 years.
Ind. J. Pediatr. 46 : 339-345

Nutrient intakes in Gaddi Rajput boys in the Himalayas.
Indian J. Pediatr. 47 : 207-216

A comparative study of height and weight of government and public school of Punjabi population.
Ind. J. Med. Res. 60 : 3 : 191

Anthropometry in detection of protein energy malnutrition.
Indian Paediatrics. 21 : 723-728

Protein calorie malnutrition in Indian children.
Indian J. Med. Res. 57 : 36-46

Food and health.
Hyderabad, national Institute of Nutrition. 51-55
On the relationship between menarcheal age and certain measurements of physique in girls of the ages 9-16 years.
Hum. Biol. 9 : 1-28

Normal growth and development during adolescence.
New England J. Med. 234 : 666-672
693-700 and 732-738

Estimation of stature from measurements of foot.
J. Anat. Soc. India, 28-60

A semi-longitudinal study of the growth of Indian children and related factors.
Indian Pediatr. 1 : 255-263

Growth and environmental factors in Japan.
Hum. Biol. 38 : 112-130

204. Talbot and Fritz, B. (1924a).
Amer. J. Dis. Child. 27 : 541-550

Standards for subcutaneous fat in British children.
Brit. Med. J. 1 : 446

Growth at adolescence. 2nd Edition,
Blackwell Scientific Publication, Oxford

Standards from birth to maturity for height, weight, height velocity, weight velocity.
Arch. Dis. Child. 41 : 454-471 and 613-635

Growth and physiological development during adolescence.

Trend toward earlier menarche in London, Oslo, Copenhagen, The Netherlands and Hungary.
Nature. 243 : 93-95


228. WHO Expert Committee on School Health Services (1931). World Health Organization Technical Report Ser. 30

A comparative nutritional survey of various Indian communities.

231. Wilson, D.C. and Sutherland, I. (1950a).
Further observations on the age of menarche.

Age at the menarche.
Brit. Med. J. 1: 1267

School health service. Annual report of the Principal School Medical Officer to city and country of Bristol. Education Committee, Bristol.

Physical development of countryside children and youth aged 2 to 20 years as compared with the development of town youth of the same age.
Z. Morph. Anthropol. 54: 272-292

Obstet. Gynecol. Surv. 31: 325-333