REFERENCES


Aykroyd, W.D., Sehdevan, C.B. and Rajgopal, K. 1938: The detection of malnutrition by measurements of arm, chest and hip girth. Ibid. 76: 55.


——— 1939: The state of nutrition in school children in South India. Ibid. 74: 419.


——— 1970: A study of human growth in the framework of applicable nutrition and public health nutrition programmes in the Western Pacific region. Consequences of the society for research in child development. 35: 40.


1956 a: Growth curves of height and weight by age for boys and girls scaled according to physical maturity. J. Pediat., 48 : 187.


--- 1966: Growth trends in N. Indian population variation of 4 anthropometric traits from birth to maturity. In Human adaptability to environments and physical fitness (ed. M.S. Malhotra), Defence Institute of Physiology and Allied Sciences, Madras. 7/0.


Census of India. 1971.


- - - - - 1935 : Development of the head in same individuals. Hum. Biol. 11 : 197.


1969: Growth and physical development of Indian infants and children, All India, New Delhi Statistics Division of IIND.


1959: Distribution of height and weight among different age groups of school children, Educational psychology 5: 29.


1933: A further study on the vital capacity of South Indians. Ibid, 19: 111.


Martin, k. 1928 : Mannbuch der anthropologie, ed. J. Jena. Fischer (3rd edn, by Carl Saller. 3 vol.).


Mason, E.D. 1932 : Standard for predicting the vital capacity of lungs in South Indian women from height, weight and surface area. Ind. J. Med. vol. 70 : 11/.
11 (No. 3), 178.


1939 : Length of head and neck, trunk and lower extremities of Iowa city children aged 1 to 11 years. Child Development. 10 : 129.


1949: Observation of the diet and nutritional state of an aoriginal (MIS) tribe. Ibid. 30: 59.

1947: The food habits of the Muslims of Bihar and the nutritional state of their children. Ibid. 35: 79.


Brussels, France.


——— 1975 : Application of Linear interpolation to adjust/correct the sample/ground means in studies of human growth and age changes in moderately skewed age frequency distributions. The anthropologist. 19 : 9.


Sources of all climatological data 1965: Climatological Tables of observatories in India (1931-1960). Govt. of India, Meteorological Dept.


——— 1962: The Decort – Somnic method in haemostatic action as modified by the author applicable to children and youth from 3 to 7 yrs. of age. Indian Endocrinology, 13: 78.


Calvert, J., and Littley, C. 1956: Physical development of country side children children and youth aged 7 to 13 yrs, as compared with the development of town youth of the same age. 3. north. Anthrop. 54: 272.
