BIBLIOGRAPHY

- Achar, S.T. and Yankauer, (1962). Study of the birth weight of South Indian infants. <u>Indian Journal of Child Health</u>, 2, 157.
- Acheson, R.M. Effects of nutrition and disease on human growth. In J.M. Tanner, (1960 Ed.) Human Growth.

 Oxford: Pergamon Press (1960).
- Acheson, R.M., and G.B.Fowler, 1961. Early maturing and larger children. <u>British Medical Journal</u>., ii, 957-959.
- Arora S., Rajeshwar Rao and Radhakrishna Rao. (1963).

 Birth weights of infants in low economic groups in

 Bombay. Indian Journal of Child Health. 12, 850-855.
- Athavale, V.B., W.K.Kandoth and Lakshami Sonnad (1971).

 Developmental fattern in children of lower socioeconomic group below 5 years of age. Indian
 Pediatrics, 8, 313-320.
- Badami, H.(1964). The study of growth pattern among children under 5 years of age in Cambay, .

 <u>Educational Psychology Review</u>, 7, 33-36.
- Bagchi, K. and A.K.Bose (1962). Effect of low nutrient intake during pregnancy on obstetrical performance and offspring. <u>American Journal of Clinical</u>
 Nutrition, 11, 586-592.
- Baldwin, B.T.(1921). The physical Growth of Children from birth to Maturity. University of Iowa Studies on Child Welfare 1, No.1.

- Bardhan, A.(1967). Change of cephalic index during the first ten months of life. <u>Indian Pediatrics</u>, 4; 221-225.
- Basu, A.K. and R.K.Puri. Relation of some maternal factors to birth weight of offspring. <u>Indian</u> Journal of Child Health 12, 201-206.
- Bawkin, H. and R.M.Bawkin. (1931). Body builds in infants, II The proportions of the external dimensions of the healthy infant during the first year of life.

 Journal of Clinical Investigation. 10, 377-394.
- Bawkin, H., and R.M.Bawkin (1934). Body build in infants V. Anthropometry in the new born. Human Biology, 6, 612-626.
- Bawkin, H. and R.M.Bawkin (1936). Growth of thirty-two external dimensions during the first year of life. Journal of Pediatrics 8, 177-183.
- Bawlby, John. (1953). Child care and the growth of love.

 Pengain Books Ltd. A Pelican Originals No.A271.

 Harmonds worth, Middlesex, U.K.
 - Bayer, L.M., and Nancy Bayley (1959). Growth Diagnosis. Chicago: University of Chicago Press.
 - Bayley, N. (1946). Tables for predicting adult height from skeletal age and present height. <u>Journal of</u> Pediatrics, 28, 49-64.
 - Bayley, N.(1956). Growth curves of height and weight by age for boys and girls, scaled according to physical maturity. Journal of Pediatrics, 48, 187-194.

- Bayley, N.(1965). Research in child development:

 A longitudinal perspective; Merrile-Palmer Quarterly, —

 11, 183-208.
- Balyley, Nancy and F.C.Davis (1935). Growth changes in bodily size and proportions during the first 3 years.

 Biometrica 27, 28-87.
- Bean, R.B.(1922). American Journal of Physical Anthropology, 5, 349.
- Bhargava, K. Santosh, Vijaya Bhargava, Sunita Taneja and Shanti Ghosh. Birth weight, Gestational age, and growth pattern in Babies with a birth weight of 2000 gms. or less (1971). Indian Pediatrics 8, 736-751.
- Binet, A. (1900-1910). In Thompson, H. Physical growth. Carmichael, L. (1968).
- Binet, A. and T.Simon. (1914). Mentally deffective Ehildren (Trans.). New York: Longmans, Green.
- Bloom, Benjamin, S.(1964). Stability and change in human Characteristics. John Wiley & Sons. Inc., N.Y.
 London, Sydney.
- Brillewicz, W.J.(1967). A note on body weight measurements and seasonal variation. Human Biology 39, 241-250.
- Buhler, C. & H.Helzer (1935). Testing Children's Development from birth to school age. New York: Fawar Rinehart.

- Burks, B.S., D.W.Jensen and L.M.Terman (1930). Genetic

 Studies of Genius Vol.III. The promise of Wouth:

 follow up studies of a thousand gifted children.

 Stanford University, California, Stanford University

 Press.
- Caldwell, B., and R.H.Drachman (1964). Comparability of three methods of assessing the developmental level of young infants. Pediatrics, 34, 51-57.
- Carter, and Krausse, R.H.(1936). Physical proportions of the human infant. Child Development 7, 60-68.
- Canestrini S.(1913). Uber das Sinnesleben des Nengeborenon (nach physiologischen Experimenten). Gesamtgebio etc Nerol. Psychiat., 5, 1-104.
- Casler, Lawrence. Maternal Deprivation: a critical

 **Peview of the Literature. Monograph of the Society

 for research in child Development, Vol. 26. No.2.

 Sr.no.80, 1961.
- Chapin, H.D. (1894). A plan of infantile measurements.

 Medical Research. 46, 649-651.
- Chaudhuri, M.K. and N.R.Ramkrishnan (1972). Nutritional status of rural preschool children in West Bengal.I.

 Nutritional Anthropometry Indian Pediatrics IX, No.3.
- Currimbhoy, Z. (1963). Growth and development of Bombay Children. Indian Journal of Child Health 12, 627.
- Curtiss, F.H.(1898). Some investigations regarding loss in weight and gain in height during sleep. American Physical Education Review 3, 270-273.

- Damon, A. (1964). Notes on anthropometric technique.

 American Journal of Physical Anthropology, 22, 73-77.
- Datta-Banik, N.D., R.Krishna, S.I.S.Mane and Lila Raje. (1970). A longitudinal study of physical growth of children of different birth weight groups from birth to 5 years. Indian Journal of Pediatrics, 37, 95.
- Dean, R.F.A.(1951). The size of the baby at birth and the yield of breast milk. Studies of under-? nourishment. <u>Wuppertal</u>, 1946-1949. Special Report Service. Medical Research Council, London No.275.
- Dean R.F.A.(1960). Treatment of Kwashiorker with moderate amounts of protein. Journal of Pediatrics 56, 675-689.
- Derasari, A.J.(1970). Patterns of primary dentition in 1402 infants. <u>Indian Pediatrics</u> 7, 113-123.
- Desai, Shobhana (1971). Effect of Malnutrition on head growth. <u>Indian Pediatrics</u> 8, 672-679.
- Dikshit, S.K., S.Agarwal and V.N.Purwar (1969). Growth pattern of normal infants in Varansi, (U.P.), India.

 <u>Indian Journal of Pediatrics</u>, 36,145.
- Douglas, J.W.B.(1956). The age at which premature children walk. Medical off., 95, 33-35.
- Drapper, N.R. and H.Smith (1966). Applied Regression
 Analysis, John Wiley and Sons, New York.
- Dryfus-Brisac, C. (1966). The bioelectrical development of the central nervous system during early life. In F.Falkner (Ed.) Human Development, London: Saunders.

4--

- Drilliew, C.M.(1958). Longitudinal study of growth and development of premature and mature children. Archives of Disease in Childhood, 33, 417-22.
- Drillien, C.M.(1964), The growth and development of
 the prematurely born infant. Edinborough Livingston.
- Eichorn, D.H. and N.Bayley, (1962). Growth in Head

 Circumference from birth through young childhood.

 Child Development, 33, 257-271.
- Eveleth, P.B. (1966). Eruption of permanent dentition and Menarche of American children living in the tropics. Human Biology, 38, 60-70.
- Falkner, Frank (1958). Physical measurements in first 3 years of life. Archives of Disease in Childhood. 33, 1-9.
- Falkner, F., M.P. Pernot Roy, H.Habich, J.Seneeal and G.Masse. (International Children's Centre, Paris). Some international comparisons of physical growth in the two first years of life. Courrier 1958, 8, 1-11.
- Falkner, F. Karger-1966. (Ed). Human Development,
 Philadelphia, PalSaunders.
- Famon, S.Body comparison of the infant. Part I: The male reference infant. In F.Falkner 1966(Ed). Human Development. Philadelphia: W.B.Saunders.
- Foll, C.V.(1958). The perils of childhood in Burma. Journal of Pediatrics, 4, 162.

- Gandhi, B.(1965). A study of birth weights and birth lengths of about 3000 neonates born in a maternity home (1952-1963). Dissertation submitted for M.Sc. in Child Development, Faculty of Home Science, M.S.University of Baroda. (unpublished).
- Garn, Stanley Marion. Application of pattern analysis to anthropometric data.
- Garn, S.M., A.B.Lewis and D.L.Polacheck. (1960) Sibling similarities in dental development. <u>Journal of</u>
 Dental Research, 39, 170-175.
- Garn, S.M. and C.G.Rohmann (1962). Parent-child similarities in hand wrist ossification. American Journal of Diseases in Childhood 103, 603-607.
- Garn, S.M.(1962). Anthropometry in clinical appraisal of nutritional status. American Journal of Clinical Nutrition, 11, 418-432 a.
- Garn, S.M., A.B.Lewis, and R.S.Kerewsky (1965). Genetic, nutritional, and malnutritional correlates of dental development. <u>Journal of Dental Research</u> 44, 228-242.
- Garn, S.M., Body size and its implications. The Fels

 Research Institute. In Hoffman, L.W. and M.L.

 Hoffman (1966). Review of Child Development, Vol.II,

 Russell Sage Foundation, N.Y.1966.
 - Gesell, A.(1928). <u>Infancy and Human Growth</u>. MacMillan, New York.
 - Gesell, A. (1929). Maturation and infant behaviour pattern. Psychological Review, 36, 307-319.

- Gesell, A., and Frances L.Ilg. (1943). <u>Infant and</u>
 Child in the Culture of Today. Marperand Row:
 New York.
- Ghai, O.P. and R.K.Sandu (1968). Study of physical growth of Indian Children in Delhi. <u>Indian Journal</u> of Pediatrics.35, 92
- Ghai, O.P.(1973). Health Planning for Children. Editorial Indian Pediatrics, X, 2.
- Ghosh, L., M.Sen, and C.Chandrasekhar (1944). A study of the development of Indian infants in a community in Calcutta. <u>Indian Journal of</u> Pediatrics 11, 1-14.
- Ghosh, Shanti, S.K.Bhargava and Vijaya Bhargava (1970).

 Growth pattern in the first year. <u>Indian</u>

 <u>Pediatrics</u> 7, 374-377.
- Goddard, H.H.(1912). The height and weight of feeble minded children. Journal of Nervous and Mental Diseases.
- Gokulnathan, K.S. and K.P. Vergheese. (1969). Malnutrition (Growth failure in children due to socio-cultural factors). Journal of Tropical Pediatrics, 15, 118.
- Goldstein, M.S.(1937). Weight: A survey of differences in methods instruments. American Journal of Physical Anthropology, 22, 437-465.
- Gore, A.T., and W.T.Palmer. (1949). Growth of the preschool child in four burroughs of London. Lancet March, 1949, 385.

-{-

- Graffar, M. and J.Corbier. (1966). Title in French. Courrier. 16, 1-25.
- Gray, H.(1928). The relation of weight to stature, bicristal diameter and age. Biometrika 20, 299-309.
- Greulich, W.W.(1957). A comparison of the physical growth and development of American and native Japanese children. American Journal of Physical Anthropology, 15, 489-515.
- Griffiths, R.(1954). The Abilities of Babies. A study in mental measurement, New York, McGraw-Hill.
- Gruenwald, P.(1967). Growth of the human fetus. In Mcharen, A.(Ed.) Advances in reproduction Physiology. Vol.II, London:Logos.
- Guha, D.K., Arun Rashmi, and M.Kochar. (1973). Relationship between length and gestation, birth weight and certain other factors. Indian Journal of Pediatrics, 40,44.
- Hall, W.S.(1896). The first five hundred days of a child's life. Child study Monograph 2, No.6 & 7.
- Hardlicka, A.(1920). Anthropometry. Philedelphia:
 Wistar Institute.
- Hejinian, Lucea and Elise Haff.(1929). The stem length:

 Recumbent-length ratio as an index of body type in

 young children. American Journal of Physical

 Anthropology, 13, 287-307.
- Hoffman, L.W. and M.L.Hoffman. (1966). Review of child Development, Vol. II, N.Y. Russell Sage Foundation.

<__

- Hughes, Byron O. (1959). The biological basis of development. Merill-Palmer Quarterly, 5, No.2.
- Indian Council of Medical Research (1972). Growth and
 Physical Development of Indian Infants and Children.
 Technical report series no.18. Medical Enclave,
 New Delhi.
- Ito, P.K. (1936). American Journal of Disease in Childhood, 52, 321.
- Jha, S.(1969). A longitudinal study of infants belonging to a sweeper community in Bombay City, Part I & II. Pediatric Clinics of India, 4, 49-56; 57-60.
- Karpovich, P.V. (1951). An improved tape for measuring the chest girth. Research Quarterly, 22, 334-336.
- Kavangh, A.J. and O.W.Richards. (1942). Mathematical analysis of the relative growth of organisms. <u>Proceedings of the Rochester Academy of Sciences</u> 8, 150-174.
- Kessen, W., Marshall M.Haith, and Phillip H.Salapatek.

 Human Infancey: A bibliography and a Guide. In

 Mussen, P.H. (1970) (Ed.) Carmichael's Manual of Child

 Psychology, Vol.I. J. Wiley and Sons Inc., N.Y.

 Toranto, London, Sydney.
- Khanduja, P.C., Agarwal K.N., and P.N.Taneja (1967).

 Growth study in the first year of life on optimal nutritional conditions. <u>Indian Pediatrics</u> 4, 203-207.

- Khurana, V.K.N. Agarwal, A.H. Manwani and G. Shrivastava (1971). Physical growth in first five years.

 Indian Pediatrics 8, 331-335.
- Knobloch, H. and B.Passmanick. (1962). Mental subnormality. New England Journal of Medicine. 266, 1045-1051; 1092-1097; 1155-1161.
- Kretchan, Warren, A.(1960). Relationship of Physical traits and mental traits in intellectually gifted and mentally retarded boys. Merrille-Palmer Quarterly 6, 171-177.
- Krogman, W.M.(1940). Trend in the study of physical growth in children. Child Development 11, 279-284.
- Krogman W.M.(1950). A handbook of the measurement and interpretation of height and weight in the growing child. Monograph of the Society for Research in Child Development, 13, No.3.
- Kumud Mehta and S.M.Merchant. (1972). Physical growth in children in the first year of life in higher and lower socio-economic class of Bombay City.

 Indian Pediatrics IX,
- Kuppuswamy, B.(1962). Manual of Socio-economic Status Scale (Urban). Delhi 7: Mansayan.
- Lasker, G.W.(1946). Migration and physical differentiation: a comparison of immigrant with American born Chinese. American Journal of Physical Anthropology, 4, 273-300.
- Low, A.(1952). <u>Growth of Children</u>. Aberdeen, Scottland: University of Aberdeen Press.

- Mainland, D.(1955). An experimental statistician looks at anthropometry. Annual of New York Academy of Sciences. 63, 474-483.
- Maresh, Marion M.(1948). Growth of the heart related to bodily growth during childhood and adolescence.

 Pediatrics 2, 383-404.
- Mathur, Y.E., K.Bhaktavatsala, Gupta and N.Prahlad Rao (1972). Study of growth pattern in preschool children of low socio-economic status in rural area near Hydrabad. Indian Pediatrics, IX, 411-414.
- McCloy, C.H.(1936). Appraising physical status: The selection of measurements. <u>University of Iowa</u> Studies in Child Welfare, 12, No.2.
- McGeoch, J.A.(1942). The Psychology of human Learning.
 Longmans; New York.
- McLaren, A., and D.Michie (1956). Studies on the transfer of fertilised mouse eggs to uterine foster-mothers, I: Factors affecting the implantation and survival of native and transferred eggs. Journal of Experimental Biology, 33, 394-416.
- Mead, Margaret. (1956). In Tanner J.M.(Ed). <u>Discussions</u>
 on Child <u>Development</u>, Vol.II, International
 University Press. p.228.
- Meredith, H.V.(1935). The Rhythm of Physical Growth, Vol.XI. No.3. University Iowa City: Iowa, U.S.A.
- Meredith, H.V.(1943). Physical Growth from Birth to two years: I Stature. University of Iowa Studies: Studies in Child Welfare, Vol.XIX. Uni. of Iowa, Iowa City.

- Meredith, H.V.(1953). Growth, Physical. Encylopedia American, 13, 499-502.
- Meredith, H.V. and V.B.Knott. (1962). Illness history and physical growth. III Comparative anatomic status and rate of change for school children in different long term health categories. <u>American Journal of</u> Diseases in Childhood. 103, 146-151.
- Meredith, Howard V.(1970). Body size of contemporary groups of one year old infants studied in different parts of the world. Child Development, 41, 551-600.
- Merminod, A.(1962). Ed. The growth of the normal child during the first three years of life. Basle: Krager,
- Miles, Catherine Cox //the gifted children. Ch.16. In
 Carmichael, L. (1968) Ed.), Mannual of Child Psychology,
 2nd Ed. Wiley Eastern Private Ltd./ New Delhi.
- Minkowski, A. (1966). Development of the nervous system in early life. In F.Falkner (Ed.) Human Development, London/: Saunders.
- Minot C.S.(1908). The Problem of Age, growth and disease.

 A study of cytomorphosis, based on lectures at Lowell
 Institute, March 1902. New York: Putnam's, 1908.

 XXII, 280.
- Mukherjee, D.K. and N.J.Sethna (1971). The physical growth of Indian Children I: Birth weight. <u>Indian Journal of Public Health</u>, 15, 14.(a).

- Mukherjee, D.K. and N.J.Sethna (1972). Growth studies in India: an appraisal of studies conducted in last 50 years II: Birth to 5 years. <u>Indian Journal of Public Health</u>, XVI, 57-62.(b).
- Mukherjee, D.K. and Nurgez J. Sethna. (1972). The ecology of growth in under previledged children. <u>Indian</u>

 Pediatrics IX, 440-446. (c).
- Mussen, Paul H. (Ed.)(1960). Handbook of Research Methods in Child Development, New York: Wiley Eastern Pvt.Ltd. New Delhi.
- Mussen, Paul H.(Ed) (1968). 2nd Edition, (1970) 3rd
 Edition. Carmichael's Manual of Child Psychology,
 Vol.I. John Wiley and Sons Inc., New York, Toranto;
 London Sydney.
- Mussen, P.H., J.J.Conger, and Jerome Kagan (1970).

 Readings in Child Development and Personality.

 Harper & Row: New York; Evanston and London.
- National Academy of Sciences. (1962). National Research Council. <u>Tropical Health Publication 996.</u> Washington NAS NRC 1962, 1966. Preschool child and malnutrition.
- Nelson, W.E.(1966). <u>Textbook of Pediatrics</u>, 8th Edition. W.B.Saunders, Asia.
- Newman Katherine J. and H.V.Meredith.(1956). Individual growth in skeletal bigonial diameter during childhood period from 5-11 years of age. American Journal of Anatomy 99, 157-187.
- Palmer, C.E., (1930). Diurnal variations of height and weight in the human body during growth. Anatomical Research, 45, 234-235.

- Palumbo, Deanis J. (1969). Statistics in Political and Behavioral Science. Appleton-Century-Crotts, Educational division, Meredith Corporation, New York.
- Papousek, H.(1961). A Physiological view of early antogenesis of so-called voluntary movement.

 Plzen. lek. Sb.Suppl. 3, 195-198.
- Park and Hareesh Chandra. (1964). A study of the bearing of infants in Gwalior City, M.P. <u>Indian Journal of</u> Pediatrics 31, 217-225.
- Pareek. U. and Trivedi, G.(1964). Manual of Socio-economic Status scale. (Rural). Mansayan: Delhi 7.
- Parekh, Usha C. Asha Pherwani, P.M. Udani and S. Mukherjee. (1971). Brain weight and head circumference in fetus, infant and children of different nutritional and socio-economic groups. Indian Pediatrics 7, 347-358.
- Patel, B.D., A.G.Desai, U.M.Amdekar, U.G.Patel, J.Shevade, N.A.Mankodi and M.K.Jain (1969). Influence of age on outcome (Nutrition and brain development). Indian Pediatrics, VI, 253.
- Paul, S.S. and D. Ahluwalia (1957). Anthropometric measurements of healthy new born in Delhi. <u>Indian</u> Journal of Child Health, 6, 863-867.
- Phadke, M.V.(1957). Anthropometric observations of infants and children. <u>Indian Journal of Child Health</u> 6, 868(a).
- Phadake, M.V.(1968). Growth norms in Indian children.

 <u>Indian Journal of Medical Research</u>, 56, 851(b).

- Phadake, M.V.(1973). Infant Growth in Urban and Rurel Maharashtra. Indian Pediatrics X, 387(c).
- Phatak, P.(1964). Motor and mental development of Indian infants from 1 month to 25 months. <u>Journal of Gujarat Research Society</u>, Ahmedabad (a).
- Phatak, Pramilas. (1968). Heights and weights of Babies in Baroda from one month to thirty months.

 Pediatric Clinics of India, 3, 137-142.
- Phatak, P.(1970). Motor growth patterns of Indian babies and some related factors. <u>Indian Pediatrics</u>. VII, 619-624.
- Phatak, Pramila (1970). Mental and Motor growth of

 Indian Babies. (Final Report). Department of Child

 Development, Faculty of Home Science. The M.S.

 University of Baroda, Baroda. India. Unpublished,

 for limited circulation only.
- Phatak P., A.Khatri, A.Joshi, B.Gandhi, Saraswati, T. and M.Desai. (1966). Researches in Child Development, Marriage and Family Relations done in Indian institutions of Teaching and Research. Department of Child Development, Faculty of Home Science, M.S.University of Baroda. (b).
- Poffenberger, T., K.Advani and A.Verma (1964). A preliminary survey of Indian institutions teaching and conducting Research in Child Development and Family Relationships.

 Department of Child Development, Faculty of Home Science, M.S.University of Baroda.
- Poffer, J.W. and H.V.Meredith (1948). A comparison of two methods of obtaining biparietal and bigorial measurements.

 <u>Journal of Dental Research</u>, 27, 459-466.

- Powell, G.F., J.A.Brasel, and R.M.Blizzard.(1967). Emotional deprivation and growth retardation simulating, idiopathic hypo pituitarism.
 - I. Clinical evaluation of the syndrome, <u>New England</u> Journal of Medicine, 276; 1271-1278.
 - II. Endocrinology evaluation of the syndrome Ibid. 1279-1283.
- Prasad, R., R.Kumar and R.S.Dayal (1971). Physical growth and development from 1-5 years. <u>Indian</u> Pediatrics 8, 105-119.
- Prasad, Suchit (1964). Pediatric anthropometry in rural areas. Ranchi Indian Pediatrics 1, No.12.
- Pryor, H.B.(1940). <u>Width-weight Tables</u>, 2nd rev.Ed. Stanford: Stanford University Press.
- Quetlet, A.(1871). Anthropometric Brussels: Muquardt.
- Quo, Sung-Ken (1953). Mathematical analysis of the growth of man. <u>Human Biology</u>, 25, 333-358.
- Rao, M.N. and B.B. Bhattacharjee (1953). Physiological norms in Indians.I. Growth curves of children in first month. <u>Indian Journal of Pediatrics</u>, 19, No.82, 249-260.
- Rao, M.N.(1954). II Growth curves of children in the first year. Indian Journal of Pediatrics, 20, 249.
- Rao T., and B.Shrinivas Rao (1967). A study of growth patterns of the well babies from O-l year of age.
- Research Unit (1967). Heights and weights of babies in Baroda from one month to thirty months: <u>Pediatric</u> Clinics of India, 3, 137-142.

- Redfield, Janet E. and H.V.Meredith. (1939). Changes in the stature and sitting height of preschool children in relation to rest in the recumbent position and activity following rest. Child Development, 3, 293-302.
- Reynolds, E.(1943). Degree of kinships and pattern of ossification. American Journal of Physical Anthropology. N.S.1, 405-416.
- Reynolds, E.E.(1948). Distribution of tissue components in the female leg from birth to maturity.

 Anatomic Research, 100, 621-630.
- Ribble, Margaret A. (1943). The Rights of Infants, Columbia University Press, New York.
- Robinson, Saul J. and Leona M.Bayer. (1969). Growth history of children with congenital heart defect, l. Effect of operative intervention. Child Development, 40, 315-346.
- Satyanandam, E.Mary. (1965). Heights and weights at birth of a sample of children born in Baroda City. A dissertation submitted in partial fulfilment of the requirements for the degree of Master of Science (Home), Department of Child Development, Faculty of Home Science, M.S.University of Baroda.
- Scammon, R.E.(1927). The first seriatum study of human growth. American Journal of Physical Anthropology, 10, 329-336.
- Scammon, Richard E., (1930). The measurement of the body in childhood. In Harris, J.A., C.M.Jackson, D.G.
 Patterson, and R.E.Scammon. The measurement of man.
 Minneapolis, Minn. University of Minnesota Press, VII,

- Scammon, Richard E. as quoted in Meredith H.V.(1955).

 The Rhythm of Physical Growth. University of Iowa,
 Iowa, p.7.
- Sharma, N.L. and K.Sabrinathan. (1971). Potential Andices 4-of Physical growth. <u>Indian Pediatrics</u> 8, 156-159.
- Shirole, D.B. and M.V.Phadke (1970). Anthropometric study of 1000 new born babies. <u>Indian Pediatrics</u> 7, 219-220.
- Sholl, D.A.(1954), in Edgar J.Boell, Ed. <u>Dynamics of</u>
 <u>Growth Processes</u>. Princeton University Press:
 Princeton, New Jersey, U.S.A.
- Shrivastava, Arun K., R.K.Taluja, and K.K.Kaul (1970).

 Nutritional status of rural preschool children around

 Jabalpur, I. Anthropometric observations. Indian

 Pediatrics, VII, 313-321.
- Shroff, M.(1962). Growth and development of babies.

 A study <u>Indian Journal of Child Health</u>, 77, 207-209.
- Sinclair, Seeta (1973). Vital Statistics. India: Expopulation growth rate, Infant mortality, Age specific mortality. Indian Pediatrics, X, 51.
- Singh M., K.Krishnamoorthy, S.Sinelair, and O.P.Ghai(1970).

 Some developmental characteristics in the new born.

 Indian Pediatrics, VII, 378-382.
 - Snedecor, G.W.(1956). Statistical Methods applied to experiments in Agriculture and Biology, 5th edition.

 The Iowa State University Press: Ames, Iowa U.S.A.
 - Steggerda, M.(1942). Anthropometry of the living. A study of checking of technique, Anthropometric Briefs, ENO.2, 7-15.
 - * Seth, Vimlesh (1972). Norms for growth and development. Editorial Indian Pediatrics IX, 1.

- Stern, Curt (1960). Principles of Human Genetics. W.H. Freeman and Company, San Francisco & London. Toppan Company Ltd. Tokyo, Japan, Freeman International Edition.
- Stuart, H.C., Penelope Hill and Constance Shaw (1940).

 The growth of bone, muscle, and overlying tissues as revealed by studies of roentgenenograms of viscerae.

 Monograph of Soc. of Res. Child Development, 5, No. 3.
- Summer, Emma E. and Jessie Whitacre (1931). Some factors affecting accuracy in the collection of data on the growth in weight of school children. <u>Journal of Nutrition</u>, 4, 15-23.
- Swaminathan, M.C., Jyothi K.K., Raghbirsing, M.Shanthan, and C.Gopalan (1964). A semi-longitudinal study of growth of Indian children and related factors.

 Indian Pediatrics, I, 255-263.
- Sylvester, P.E.(1958). (Institute of childhealth University of London. Weights of new born infants in 17th and 18th centuries compared with the midtwentieth century. British Medical Journal, 1,1349-1350.
- Talbot, F.B., E.B.Wilson and J.Worcester.(1937). Basal

 Metabolism of girls' physiologic background and
 application of standards. American Journal of Disease
 in Childhood, 53, 273-347.
- Tanner, J.M.(1951). Some notes on the reporting of growth data. Human Biology, 23, 93-159.
- Tanner, J.M.(1952). The assessment of growth and development in children. Archives of disease in childhood, 27, 10-33.

- Tanner J.M.(1961). Education and Physical Growth.
 University of London Press Ltd. Warwick Square,
 London, E.C.4.
- Tanner, J.M. (1962). <u>Growth at adolescence</u>, 2nd Ed. Oxford: <u>Blackwell</u>.
- Tanner, J.M. (1963). The regulation of human growth. Child Development, 34, 817-847.
- Tanner, J.M. Physical Growth Chapter 3. In Mussen,
 Paul H. (1970). Carmichael's Manual of Child Psychology,
 Vol.I. 3rd Edition, John-Wiley and Sons Inc., New York,
 London, Syndney, Toranto.
- Tanner, J.M., M.J.R.Healy, R.D.Lockhart, J.D.Mackenzie, and R.H.Whitehouse (1956). Aberdeen Growth study

 Part I. Archives of Disease in Childhood, 31,372-381.
- Tanner, J.M., R.H. Whitehouse, M. Takaishi (1966). Standards from birth to maturity for height, weight, height velocity and weight velocity: British Children, 1965.

 Archives of Disease in Childhood, 41, 454-471;613-635.
- Tatafiore, E. (1935). Pediatria (Napoli) 43, 422,
- Terman, L.M. and M.Oden (1947). The gifted child grows up. Stanford Univ. Press. Stanford University California, U.S.A.
- Thompson, H.(1951). Data on the growth of children during the first year after birth. Human Biology, 23, 75-92.
- Thompson, Helen (1968). Physical Growth. In Carmichael,
 Leonard (Ed.) <u>Manual of Child Psychology</u>, 2nd Edition.
 Wiley Eastern Pvt. Ltd., New Delhi.
- Thompson, D'A.W. (1942). On growth and form. Cambridge ("")

- Thompson, F.A.(1962). Effects of race and economic change on birth weights of babies in the federation of Malaya. Journal of Tropical Pediatrics, 8,3-9.
- Thompson, J.(1955). Observations of weight gain in infants. Archives of Disease in Childhood, 30,322-326.
- Thompson, J.(1956). Infant Growth. Archives of Disease in Childhood, 31, 382-389.
- Thorndike, R.L.(1951). Reliability. In E.E.Lindquist (Ed).

 <u>Educational measurement</u>. Washington, D.C.: American
 Council on Education. 560-620.
- Todd, T.W.(1935). Anthropology and Growth. Science, 81, 260-263.
- Tyler, F.T.(1954). Organismic growth: P-technique in the analysis of longitudinal growth data. Child
 Development, 25, 83-89.
- Udani, P.M.(1959). A study of birth weights in Bombay, <u>Indian Journal of Child Health</u>, 8, 38-40.
- Udani, P.M.(1963). Physical growth of children in different socio-economic groups in Bombay. <u>Indian</u> <u>Journal of Child Health</u>, 12, 593-611.
- Udani, P.M., P.M.Shah, R.Ramdas, S.Shendurkar, and
 Usha C.Parekh (1970). Physical growth of Babies on
 humanised milk. Pediatric Clinics of India, 5,123-128.
- Uklonskaya, R., B.Puri, N.Chaudhari, N.Luthara, Dang and Rajkumari (1960). Physical development of infants in New Delhi, in the first year of life. Indian Journal of Child Health, 10, 211-218.

- Waddington, C.H.(1957). The strategy of the genes.

 A discussion of some aspects of theoretical biology.

 Allen and Unwin, London.
- Westropp, C. and C.R.Barber (1956). Growth of the skull in young children. <u>Journal of Newrology</u>, <u>Neurosurgery</u> and Psychiatry. n-s. 52-54.
- Whitacre, Jessie. (1934). Standing heights of school children as determined by two techniques. American Journal of Physical Anthropology, 18, 457-465.
- Widdowson, E.M.(1951). Mental contentment and physical growth. <u>Lancet</u>, '1, 1316-1318.
- Wilson, E.B.(1952). An introduction to Scientific research. New York: McGraw-Hill.
- Yarrow, Leon J.(1963). Research in dimensions of early maternal care. Merrill-Palmer Quarterly: Behaviour and Development, 9, number 2.
- Yates, F.(1950). The place of statistics in the study of growth and form. Proceedings of the Royal Society of London, 137, 479-488.