BIBLIOGRAPHY

Abounaja S, Gilmore WH Standards for height and weight of Libyan children aged 6 to 17 years Arab Journal of Medicine 1985, 4 13-18


Agarwal DK, Upadhyay SK, Tripathi AM, Agarwal KN Nutritional status, physical work capacity and mental function in school children Scientific Report, Nutrition Foundation of India New Delhi, 1987, No 6 1-4

Agarwal M, Ghildiyal R, Khopkar S Health status of schoolgirls from affluent population of Mumbai Indian Pediatrics 1999, 36 75-78


Ahmed F Dietary pattern, nutrient intake and growth of adolescent schoolgirls in urban Bangladesh Public Health Nutrition 1998, 1 83-92


Anne C Maternal and child health in Uganda the role of nutrition (Mortality, Depletion) Ph D Thesis, University of Pennsylvania 1986

Anstall HB Some consideration of changes in total body composition in relation to nutritional status Proceedings of Nutrition Society of India XXII National Institute of Nutrition 1963, 60

Aykroyd WR Note on the results of diet survey in India, Burma and Ceylon Indian Research Fund Association 1948

Banarjee S Studies in energy metabolism Indian Council of Medical Research Research Report Series New Delhi 1968, 43

Banik Dutta ND Semi longitudinal growth evaluation of children from birth to 14 years in different economic groups Indian Pediatrics 1982, 19 353-359


Behar, M, Arroyave G, Flores, Marina, Scrimshaw NS The nutritional state of children of preschool age in the Guatemalan community of Amalitlan British Journal of Nutrition 1960, 14 217-229


Bellamy C The state of the world’s children United Nation Children’s Fund, New York UNICEF 2000

Benoist de Bruno Iodine deficiency disorder current situation and future challenges WHO Annals of Nutrition and Metabolism Karger Medical and Scientific Publishers London August 2001, 45 S1 01

Bhardwaj AK, Nayar D, Ramachandran S, Kapil U Assessment of iodine deficiency in District Bikaner Rajasthan, Indian Journal of Maternal and Child Health 1997, 8 18-20

Bhasin SK, Dubey KK Validity of spot testing kit for estimation of iodine content of salt under condition in NCT of Delhi, Indian Journal of Maternal and Child Health 1997, 8 42 - 43

Bhasin SK, Singh S, Kapil U, Sood VP, Gaur DR Skin fold thickness in well nourished school children in Haryana Indian Pediatrics 1990, 27 817-820


Bhasin, SK, Singh S, Kapil U, Sood VP, Gaur DR Height and weight of well to do school children in Haryana Indian Pediatrics 1990, 27 1089-1094
Bhatia BD, Chandra R  Adolescent mother unprepared child Indian Journal of Maternal Child Health 1993, 4 67-70

Bhave SY, Chorgade A, Goel P  Height, weight and mid arm circumference of school children between 2.5 and 17.5 from convent school of Bombay suburbs School Health Project, Bombay Hospital Institute of Medical Sciences, Mumbai. Bombay Hospital Journal 2001, 3901-3906

Bishbandhu, Chattopadhya H  Dietary studies on urban and rural male college students Indian Journal of Nutrition and Dietetics 1980, 17 181- 84


Brozek J  Body measurement and human nutrition Wayne University Press, Michigan 1956, 6


Cairncross S  The public and domestic domains in the transmission of disease Tropical Medicinal and International Health 1996, 1 27-34

Carg SK, Singh JV, Bhatnagar M, Chopra H  Iodination status of common salt in districts of Western Uttar Pradesh Indian Journal of Community Health 1997, 9 19-20


Chaturvedi S, Kapil U, Gnanesekeran N, Sachdev HPS, Pandey RM, Bhanti T  Nutrient intake amongst girls belonging to poor socio economic group of rural area of Rajasthan Indian Pediatrics 1996, 33 197-202

Child in India  Statistical Profile National Institute of Public Cooperation and Child Development NIPCCD New Delhi India 1994


Current status of iodine deficiency disorders control programme (Editorial) Indian Pediatrics 1998, 35 831-834


Dived MP. Sub-Vindhva belt of endemic goitre, Swasth Hind. 1978, 22(8) 186-188.


Elnofely AA  Anthropometric study of growth of Egyptian Nubian children  Journal of Human Biology 1978, 50 183-208


Epidemiological survey of endemic goitre and endemic cretinism  ICMR Task Force Study  Indian Council of Medical Research, New Delhi  1989

Eppright, Ercel S, Patton, Mary, Brown, Marlatt, Hathaway ML  Dietary study methods  some problems in collecting dietary information about groups of children  American Dietetic Association XXVIII 1952, 43-48

Francis CM  Endemic goitre  Health Action 1990, 3 (7) 4

Frangillo EA, Hanson KM  Determinants of variability among nations in child growth  Annual Human Biology 1995, 22 395-411

Frisancho AR, Triceps skinfold and upper arm muscle size norms for assessment of nutritional status  American Journal of Clinical Nutrition 1984; 27 1052-1058

Fung KP, Lan SP, Chow KW  A survey of growth of Hong Kong children  Hong Kong Journal of Pediatrics 1985, 2 105-116

Gaur DR, Sood AK, Gupta VP  Goitre in schoolgirls of Mewat area of Haryana  Indian Pediatrics 1989, 26 223-28

Gerasimov G  The National Goitre Control Programme  New Delhi, Government of India  Ministry of Health and Family Welfare 1988

Gillespie Major issues in the control of Iron Deficiency  The Micronutrient Initiative  UNICEF / WHO Regional Office for South Asia, 1998

Girma B  The influence of schooling on the nutritional knowledge, attitudes and practices of Ethiopian school children and mothers  PhD Thesis MC Gill University Canada 1992


Gopalan C, Rao, Somesware K  Clinical nutrition surveys  Indian Council of Medical Research, Special Report Series 1961, 36 3-24

Gopalan C  Combating undernutrition, basic issues and practical approaches  Special publication series 3 Nutrition Foundation of India  New Delhi 1988


IDD News Letter, 1995, 11 (1) 9 -1

Indian Council of Medical Research Report of work done in nutrition in state New Delhi 1952, 33

Indian Council of Medical Research Report of work done in nutrition in state 1955 New Delhi 1956, 1, 15-20

Indian Council of Medical Research Report of work done in nutrition in state New Delhi 1953, 20

Indian Council of Medical Research Report of work done in nutrition in state New Delhi 1951, 32-33

Indian Council of Medical Research Epidemiological survey of endemic goiter and endemic cretinism A task force study, New Delhi 1989

Indian Council of Medical Research Growth and physical development of Indian infants and children New Delhi Technical Report series No 18 1972

Indian Council of Medical Research Growth and physical development of Indian infants and children New Delhi Technical Report Series No 18 1989

Indian Council of Medical Research Nutrient requirements and recommended dietary allowance for Indians A report of ICMR expert group ICMR New Delhi 1990

Indian Council of Medical Research Nutrient requirements and recommended dietary allowance for Indians A report of ICMR expert group ICMR New Delhi 2000

Indian Council of Medical Research Report of work done in nutrition in state New Delhi 1954, 20-25

Indian Council of Medical Research Results of diet surveys in India New Delhi 1951, Special Report Series No 20 1935 - 48


Ingale DL, Study of nutritional status of school children with special references to anemia PhD Thesis Govt Medical College Nagpur 1985

Too MI Oral health status of children of school registered with urban health training center of the department of community medicine MD Thesis Jawaharlal Nehru Medical College, Aligarh Muslim University, Aligarh 1994

Jain K Anemic kids blot India's health card The Times of India News Service The Times of India August 6, 2000


Jelliffe DB General anthropometric standards of references (sex and blind) values derived from Harward standards in the assessment of nutritional status of the community WHO news group series 1966, 53 221

Jelliffe DB The Assessment of the nutritional status of the community (with special reference to field surveys in developing region of the world) Geneva World Health Organization, 1966, 50-51

Johnston C, Corle C People with marginal vitamin C status are high risk of developing vitamin C deficiency Journal of the American Dietetic Association, 1999, 99. 854-856

Joint Committee on Health Policy Progress report on development of health related indicators and monitoring, Twenty ninth sessions UNICEF-WHO Joint Committee on Health Policy, Geneva, 1993


Joshi SB, Kanade AN, Roa S Growth pattern of rural Indian boys aged 8-18 years A longitudinal study, Indian Journal of Nutrition and Dietetics 1998, 35 149-156


Kain J, Vio F, Albala C Childhood nutrition in Chile from deficit to excess Nutrition Research 1998 18 1825-1837

Kanade AN, Joshi SB, Roa S Under nutrition and adolescent growth among rural Indian boys, Indian Pediatrics, 1999 36, 145 – 156

Kapil U, Manicha S, Bhasin S Dietary intake amongst ‘well to do’ adolescent boys and girls in Delhi Indian Pediatrics 1993, 30 1017-1019

Kapil U, Nayar D, Singh C Profile of iodine content of salt at traders level in the selected districts of India part II-Haryana, Indian Journal of Maternal and Child Health 1997, 8(2) 56-57


Kapil U, Saxena N, Ramachandran S, Balamurgan A, Nayar D, Prakash S Assessment of iodine deficiency disorder using the 30 cluster approach in the NCT of Delhi Department of Human Nutrition, All India Institute of Medical Sciences, 1995


Kassouf AL Estimation of health and health production functions for children in Brazil (PhD Thesis) University of Minnesota 1993


Kaul KK, Tasker AD, Modhavan S, Mukerjee B, Parekh P, Swahney K, Goel RJ and Lambe MS Growth in height and weight of urban Madhya Pradesh adolescents Indian Pediatrics 1976, 13 31-33


Kelly FC, Snedden WW, Prevalence and geographical distribution of endemic goiter, In Endemic Goitre, Geneva, 1960, WHO Monograph Series, No 44 27

Khadgawal R, Dobadghas P, Mehrotra R Growth charts suitable for evaluation of Indian children Indian Pediatrics 1998, 38 859-865

Khadi PB, Badiger MS, Patil M S, Khatib J, Ashalatha KV Height-weight comparative study of rural children of 6 to 18 and 20 years of agroclimatic zones of
Northern Karnataka Journal of Community Guidance and Research 2001, 18 331-337

Khanjanasthi P, Chawan C, Siripat W Growth of Bangkok children, 0-18 years, Mhidal University, Bangkok 1987


Kochipillai N, Pandav CS Endemic goitre in India, prevalence, etiology, attendant disabilities and control measures Indian Pediatrics 1982, 50 259-271


Kochupillai N Nutritional iodine deficiency A major bottleneck to socio-economic transformation of goiter endemics, Proceeding of Nutrition Society of India, 1991, 37 1-19

Kotecha PV, Bhalani KD, and Shubhada Kanani “Gender differences in prevalence of malnutrition in urban slum children of Vadodra, Reality or illusion? Department of Foods & Nutrition Vadodara, XXXII Annual Convention of Indian Dietetic Association New Delhi 1999

Kurz KM, Johnson-Welch C The nutrition and lives of adolescents in developing countries Finding from the nutrition of adolescent girls research program Washington DC International Center for Research on Women, 1994


Lei S, Aiguo L, Jianhua P, Yuan T, Jie X Iodine nutrition status survey of special population in different iodine level district in China Annals of Nutrition and Metabolism Fens Karger Medical and Scientific Publishers London August 2001, 45 S1 01

Lichton, Raman PS, Mc Gandy RB Anthropometry of Hawaii school children, Research Series 036, College of Tropical Agriculture and Human Resource, University of Hawaii, Hawaii 1984


Louise, MJ A nutritional assessment of low-income multi-ethnic school children 9-12 years old and validation of alternative tools to measure fat Intake PhD Thesis McGill University 1996


Mathura S, Naik K Nutritional status of selected rural children in Dharwad district, Karnataka The Indian Journal of Nutrition and Dietetics 1989, 26 108-112

Matovinovic J Endemic goiter and cretinism at the dawn of the third millennium Annual Review of Nutrition 1983, 3 341


Meredith HV Rhythm of physical growth A study of anthropometric measurement of Iowa city white male ranging in age between birth and 18 years Studies in Child Welfare University of Iowa, 1935


Ministry of Human Resource Development India Nutrition Profile Department of Women and Child Development Govt of India 1998


Narayana KV Health and development intersectoral linkages in India New Delhi Rawat Publications 1997, 23-51

Narsingha Rao BS, Vishveswara Rao K, Nandamuni Naidu A Calorie protein adequacies of the dietaries of preschool children in India Indian Journal of Nutrition and Dietetics 1969, 238-244

Narula V Iodine Deficiency Disorder (IDD) Problems and perspectives among adolescent girls an intervention study in Delhi XXXII Annual Convention of Indian Dietetic Association, October 14 - 15, 1999, Indian Dietetic Association 1999, New Delhi


National Centre for Health Statistics Growth curves for children Birth-18 years Washington DC National Centre for Health Statistics 1987

National Institute of Nutrition Nutritive value of Indian foods Indian Council of Medical Research, Hyderabad 1989


NFHS-1 International Institute for Population Science National Family Health Survey 1991-92 Key Findings, Mumbai India 1992
ANFHS-2 International Institute for Population Science National Family Health Survey 1998-99 Key Findings, Mumbai, India ORC MACRO Calverton, Maryland, USA 2000

Nofely AA Anthropometric study of growth of Egyptian Nubian children Human Biology 1978, 50 183-208

Nutrition Foundation of India Growth of affluent Indian girls during adolescence New Delhi Scientific Report No 10,1989

Nutritional Nutrition Monitoring Bureau, Indian Council of Medical Research New Delhi Bulletin 1975, 5

Ogden CL Urban malnutrition, maternal activities and child nutrition in Kigali, PhD Thesis, Rwanda Cornell University, 1993


Panja TK A study of refractive errors among school going children registered with rural health training center Department of Community Medicine, J.N. Medical College, MD Thesis, Aligarh Muslim University Aligarh 1993


Park JE, Park K Park’s Textbook of Preventive and Social Medicine, Thirteenth edition, Jabalpur Banarasi Das Bhanot Publishers, India 1991

Park JE, Park K Park’s Textbook of Preventive and Social Medicine, Fifteenth edition, Jabalpur Banarasi Das Bhanot Publishers, India 1997

Parraga IM Gender differences in growth of school aged children with schistosomiasis and geoehelminth infection, American Journal of Tropical Medicine and Hygiene 55 150-156
Pathak AA Study of anthropometry and pubertal changes in affluent Punjabi children (Ludhiana) in the age group of 6-16 years M D Thesis (Pediatrics) Dyanand Medical College, Punjab University, Chandigarh India 1989


Plough, Irvin C Clinical evaluation of nutritional status under field conditions American Journal of Clinical Nutrition 1962, XI 413

Prevention and Treatment of Vitamin A Deficiency Ministry of Health and Family Welfare Govt of India New Delhi 1991, 1-3

Pushpannma, Geervani P, Devi N Food intake nutrient adequacy and anthropometry of adolescent in Andhra Pradesh, Indian Journal of Medical Research, 1982, 76

Raghavan VK, Gowrinath SJ, Indulnsha J Growth performance of well to do Hyderabad children A follow up study Indian Journal of Medical Research 1974, 62 117-124

Raghavan VK, Singh D, Swaminathan MC Heights and weights of well nourished Indian school children Indian Journal of Medical Research 1971, 59 648-654

Ramalingaswamy V, Subramanyam TAV, Deo MG The etiology of Himalayan endemic goiter Lancet 1961 (1) 791

Rao KSI Ta-Ta to common salt or vice versa? Health Action 1990, 3 (7) 25-28

Rao MV Population-food-nutrition challenges and options before India Proceeding of the Nutrition Society of India 1998, 45 15 - 38

Rao NP, Singh D, Krishna TP, Nayar S Health and nutritional status of rural primary school children Indian Pediatrics 1984, 21 777-783

Rao S, Joshi S, Kanede A Height velocity, body fat and monarchical age of Indian Girls Indian Pediatrics 1998, 35 619-628

Rao S, Nutritional status of Indian population, Indian Academy of Science Journal of Biological Sciences 2001 26, No 4, 481-489

Rao, Someswara K, Shoba D Investigation of an outbreak of night blindness in a village near Madras Indian Journal of Medical Research XIV, 1953, 349-356
Rao, Somesware K. Anthropometric measurement and indices in nutritional surveys. Indian Council of Medical Research, Special Report Series No 36, 1961, 36-40

Rao, Somesware, K., Tasker AD, Ramanathan MIK. Nutrition and hemoglobin survey in Nilgiris District. Indian Journal of Medical Research 1954, 13, 55-69


Salt Department. Iodine deficiency is preventable. Ministry of Industry, Government of India, New Delhi, 1994, 1-17

Sandell EB, Kolthoff IM. Micro determination of iodine by a catalytic method. Microchemical Acta 1937, 1, 9-25

Sarkar SR, Singh LP, Mukherjee SK, Bhatnagar VS, Nagpal KK, Sharma SK Effect of some vegetables on thyroid function in experimental rats, Indian Journal of Medicine 1987, 2 153

Sarupriya S, Mathew S Dietary adequacy and nutrition status of tribal adolescents (SC) of village Gokunda (Udaipur) Rajasthan Proceeding of the Nutrition Society of India 1988, 31,112-113

Satoskar RS, Bhandarkar SD Pharmacology and pharmatherapeutics, Tenth edition, Popular Prakashan Private Limited, Bombay, 1987 721


Satyavathi K, Aggarwal KN, Khare BB and Agarwal DK The growth pattern of weight and height during adolescence Indian Journal of Medical Research 1981, 74 857

Schaefeer, Arnold E Sampling, organization and general plan for the evaluation of nutritional status in man Fifth International Congress on Nutrition, 1960, panel I, 1-8

Sellen DW The sociology of young child growth among the Datoga pastoralists of Northern Tanzania, PhD Thesis University of California, 1995

Sen A, Sengupta S Malnutrition of rural children and the sex bias economic political Weekly 1983, 18 13-14


Shahabuddin AKM Adolescent nutrition in a rural community in Bangladesh Annals of Human Biology 2000

Shamssaan MH Growth rate and anthropometry of Libyan population Journal of Tropical Pediatrics 1989, 35 306


Shesshadri S Nutritional anemia and malnutrition in South Asia, A regional profile UNICEF Regional office for South Asia 1997, 75-124

Singh J Goitre can be prevented Health Action, 1990, 3 (7) 11-12


Stanbury JB, Pinchera A Measurement of iodine deficiency disorders In SOS for a Billion the Conquest of IDD, Eds Hetzel BS, Pandav CS Delhi Oxford University Press 1994, 78-81


Stuart HC The adolescent America Pediatric Clinical Nutrition 1954, 1 467-468


Swaminathan MC, Apte SV, Rao SK Nutrition of the people of Ankola Taluk, North Karnataka Indian Journal of Medical Research 1960, 38, 733-762

Swathi M, Diwan A study on the relationship between IDD prevalence and iron deficiency anemia in Indian pregnant women Proceedings of the Nutrition Society of India, NIN, Hyderabad, 1992


Tanner JB Population differences in body size, shape and growth rate Arch Dis Child 1976, 51


Thakore BA. Nutrition health status survey and nutrition health education intervention for under privileged adolescent girls in Baroda. MSc Thesis, Department of Food and Nutrition, University of Baroda, Baroda, 1989.

The Times of India News Service. P M sets dead lines for hunger-free India, April 26, 2001, 7.

The Times of India. Aneamic Kids blot India’s health card, New Delhi. The Times of India, August 2000.


The Times of India. South Asia has highest child malnutrition rate. New Delhi, September 7, 2000.


Vazir SA, Naidu N, Vidyasagar P Nutritional status, psycho social development and the home environment of Indian rural children Indian Pediatrics 1998, 35 959-966


Wasantwisut EU, Rosado JL, Gibsou RS Nutrition assessment methods for selected micro nutrients and calcium Institute of Nutrition, Mohidol University, Thailand, Department of Nutritional Physiology, National Institute of Nutrition Mexico Department of Human Nutrition, University of Otage Newzeland New York Oxford University Press, 2000

Washi SAR The Interrelationship among nutritional status, living environment and school performance of first through third grade primary school children living in low socio economic areas in Khartoum, Sudan, Iowa State University, 1992

Waterloo JC, Buzina R, Keller W, Lane JM, Nichaman MZ, Tanner JM The presentation and use of height and weight data for comparing the nutritional status of groups of children under the age of 10 World Health Organization 1977, 55 489-498


World Health Organization Estimation of iodine deficiency disorder in South East Asia Regional Office for South East Asia, WHO SEA/NUT/1380 1997, 1-8

World Health Organization Measuring change in nutritional status-guidelines for assessing the nutritional impact of supplementary feeding programme for vulnerable groups Geneva WHO 1983, 41-45


World Health Organization Save your child from nutritional blindness, Johns Hopkins University UNICEF 1991


World Summit for Children New York 30 September, 1990

Worth SFK The physical and mental growth of girls and boys aged 6-19 in relation to age at maximum growth Monograph Social Research in Child Development No 3, Washington National Research Council, 1962, 4 3-56

Yadav RJ, Padam S Nutritional status and dietary intake in tribal children of Bihar Indian Pediatrics 1999; 36 37-42.

Yaung CL, Lai ES Body height attained at the time of peak height velocity and at menarche its relations to adult height Journal of Medical Association, 1988, 87 563-566


Zalilah MS, Bond JT, Johnson NE Nutrition and educational achievement of urban primary school children in Malaysia Asia Pacific Journal of Clinical Nutrition 2000, 9 264-272

