BIBLIOGRAPHY

Abdullah M and Wheeler E

1985 Seasonal variations, and the intra - household distribution of food in a Bangladeshi village.

Am J Clin Nutr, 41: 1305 - 1313.

Agarwal V and Kanani S

1998 Studies on under privileged school going girls in urban Vadodara:

Assessment of pubertal growth, nutritional status and impact of nutrition communication strategies.

Ph D Dissertation, Department of Foods and Nutrition, M S University, Vadodara.

Agarwal DK, Agarwal KN, Upadhyay SK, Mittal R, Prakash R and Rai S.

1992 Physical and sexual growth pattern of affluent children from 5 to 18 years of age.

Ind Paed, 29 (10): 1203 - 1282.

Ali TJ and Vali SA

1998 Relationship between socio-economic status, age at menarche and body measurements of adolescent girls.

Abstracts. A symposium on Nutrition, brain and behaviour. XXX Annual Convention of Nutrition society of India.

Aurelius G. Khanh NC, Truc DB, Ha TT and Lindgren G.

1996 Height, weight and body mass index (BMI) of Vietnamese (Hanoi) school children aged 7 - 11 years related to parent's occupation and education. J Trop Pedia, 42: 21 - 26.

Bernard HR

1991 Research methods in cultural anthropology.

Sage publications Inc., California

Bharti P, Itagi S and Megen SN.

1997 Nutritional status of school going children of Raichur.

A symposium on nutrition, brain and behaviour.

Abstracts. A symposium on Nutrition, brain and behaviour. XXX Annual Convention of Nutrition society of India.

Bidinger PD, Nag B and Babu P

1985 Nutritional and health consequences of seasonal fluctuations in household food availability.

Food Nutr Bull, 8 (1): 36 - 60.

Cantor and Associates

1979 The Tamilnadu study.

Haverford Pa.: Cantor associates.

Centre for Health Training Nutrition Awareness (CHETNA)

1993 Gender concern.

A workshop organized by CHETNA, Dec 28 - 30, Ahmedabad : pp7.

Chandrasekhar and Jacob

Nutritional profile of adolescent boys performing middle category power events and impact of dietary modifications on their performance.

The Ind J Nutr Dietet, 29: 52 - 60.

Chaturvedi S, Kapil U, Gnanasekharan N, Sachdev HPS, Pandey RM and Bhanti T.

1996 Nutrient intake amongst adolescent girls belonging to poor socio - economic groups of rural area of Rajasthan.
Ind Paed 33 (3): 197 - 201.

Chatteriee S and Mandal A

1994 Physical growth for boys (9 - 18 yr) from rural West Bengal. Indian J Med Res: 184 - 191.

Chatterjee S and Mandal A

1991 Physical growth for girls (9 - 17 yr) from rural West Bengal. Indian J Med Res, 94: 346 - 350.

Chen LC, Hug E and d'Souza S

1981 Sex bias in the allocation of food and health care in rural Bangladesh. Pop Dev Rev. 7:55 - 70

Chimwaza B

1982 Food and nutrition in Malawi Ph D thesis, London University.

Chiplonkar S, Joshi S, Kanade A, Veena C and Rao S.

1992 Physical work performance and nutritional status of rural adolescent Indian children.

Proceedings of National Workshop on adolescence: Need for critical appraisal. Eds: Rao S and Kanade A. Department of Biometry and Nutrition, Agarkar Research Institute, Pune: 58 - 65.

Chiplonkar SA

1990 Anthropometry of Indian army recruits in training. Stastistics in Health and Nutrition, :135 - 145.

Das Gupta M

1987 Selective discrimination against female children in rural Punjab. Population and Development Review 13 (1): 77 – 100.

De Maeyer E and Adiels - Tegman M

1985 The prevalence of anaemia in the world.
World Health Statistics Quarterly, 38: 3020 - 3316

den Hartog AP.

1972 Unequal distribution of food within the households.

FAO Nutr News, 10 (4): 8 - 17.

Desai J

1995 Vietnam through the lens of gender.

Unpublished report from the poverty alleviation unit, Directorate of National Planning, Government of Mozambique.

De Villiers FPR.

1987 The growth pattern of adolescent Tswana school children.

Jr Trop Pedia, 33: 143 - 152.

Degrijalva Y and Grijalva I

1994 Improving nutritional practices of Ecuadorean adolescents.

Nutrition of adolescent girls research program No 11.

International Centre for Research on Women, Washington DC.

Dubey et al

2000 National Symposium on Child Health and Nutrition 2000, Indian Council of Medical Research, Department of Foods and Nutrition, Vadodara •

Falkner F and Tanner J

1986 Human growth: A comprehensive treatise.

Second edition, Plenum press, New York.

Engle P

1993 Influences of mother's and father's income on children's nutritional status in Guatemala.

Soc Scie Med. 37 (11): 1303 - 1312.

Easwaran P and Devdas R.

1984 Growth performance and secular trends among school children of Coimbatore.

The Ind J Nutr Dietet, 21: 335 - 371.

Ghate P and Vaidya S

1998 Effect of socio-economic factors on the nutritional status of adolescent girls from Nagpur city.

A symposium on Nutrition, brain and behaviour. Abstracts. A symposium on Nutrition, brain and behaviour. XXX Annual Convention of Nutrition society of India.

Gibson RS

1989 Principles of nutritional assessment.

Oxford University Press, New York.

Goldsmith GA

1972 Malnutrition and hunger whose responsibility is it?

In: Western Hemisphere Nutrition Congress, Ed: White PL and Selvey S, Future Publishing Co New York: pp 4.

Gopalan C

1994 Secular trends in South East Asia

A Report

Gopalan C

1989 Growth of affluent Indian girl during adolescence.

Nutrition Foundation of India, Scientific Report No 10.

Gopaldas T and Seshadri S

1987 Nutrition: Monitoring and assessment.

Oxford University Press, Bombay. pp 103 - 105.

Gopaldas T. Saxena K and Gupta A.

1983 Intrafamilial distribution of nutrients in a deep forest - dwelling tribe of Gujarat, India. Eco Food Nutr. 13: 69 - 73.

Gopaldas T and Capoor I.

1981 A nutritional status study on privileged adolescent Gujarati boys. Indian J Med Res, 73: 188 - 198.

Gopalan C

1987 Heights of populations - an index of their nutrition and socio - economic development.

NFI Bull, 8 (3): 1 - 5.

Gopalan C, Rama Sastri BV and Balasubramanian SC.

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

Goyal RC and Chavan UA

1993 Health status of school children in Ahmednagar city.

Indian J Maternal and Child Health, 4 (3): 81 - 83.

Henry F, Briend A, Fauveau V, Huttly S, Yunus M and Chakborty J

1993 "Gender and age differentials in risk factors for childhood malnutrition in Bangladesh.

Annals of Epidemiology 4 (3): 382 - 386.

Indian Council of Medical Research (ICMR)

1972 Studies on growth and physical development of Indian infants and children. Technical report series no 18.

Indian Council of Medical Research (ICMR)

1989 Recommended dietary intakes of Indians.

Avon press, Hyderabad

Iyer U, Sharma K, Saiyed and Seshadri S

2000 Studies on nutritional anaemia in preadolescent and adolescent children from the upper income group in urban Baroda.

National Symposium on Child Health and Nutrition 2000, Indian Council of Medical Research, Department of Foods and Nutrition, Vadodara

Kanani S and Sen A

2001 A study on the impact on nutritional status among underprivileged secondary school going girls receiving weekly iron folate supplementation under a government program. M Sc Dissertation. Department of Foods and Nutrition, M S University of Baroda, Vadodara.

Kanani S and Shah S

2001 A study on the impact on nutritional status among affluent secondary school going girls receiving iron folate supplementation under a government program.

M Sc Dissertation. Department of Foods and Nutrition, M S University, Vadodara

Kanani S and Zutschi R

1999 M Sc Dissertation. Department of Foods and Nutrition, M S University, Vadodara

Kanani S, Zararia V, Mistry M and Poojara R

1998 The impact of iron supplementation on appetite and growth of adolescent girls of Vadodara.

Baroda Citizen's Council. Vadodara.

Kanani S and Mutreja A

The impact of weekly iron supplementation on appetite and growth of school going adolescent girls (10 - 15 years) of Vadodara.
 M Sc Dissertation. Department of Foods and Nutrition, M S University, Vadodara

Kanani S and Zararia V

1996 Assessment of nutritional status and nutrition communication intervention for under privileged adolescent boys (10 - 18 years) in the urban slums of Baroda.

M Sc Dissertation. Department of Foods and Nutrition, M S University, Vadodara

Kanani S and Ghanekar J

1995 Nutritional status and perceptions of disadvantaged adolescent girls in slums
- A study with a focus on case study research. M Sc Dissertation. Department
of Foods and Nutrition, M S University of Baroda, Vadodara

Kanani S and Sinha V

1994 A nutritional status assessment of school girls (8 - 13 years) with a focus on contribution of school meals to the dietary intake of the girls.
 M Sc dissertation, Department of Foods and Nutrition, M S University, Vadodara.

Kanani S and Mohan S

1995 M Sc Dissertation. Department of Foods and Nutrition, M S University of Baroda, Vadodara

Kanani S and Bhargava J.

1992 Nutritional status and perceptions of well - to - do school going preadolescent girls in Baroda.

M Sc Dissertation. Department of Foods and Nutrition, M S University, Vadodara

Kanani S and Parikh A

1992 A study on nutrition - health perceptions and nutritional status of 13 - 15 years old underprivileged school girls in Baroda.

M Sc dissertation, Department of Foods and Nutrition, M S University, Vadodara.

Kanani S and Mair K

1992 Nutritional status of underprivileged preadolescent school girls of Baroda. M Sc Dissertation. Department of Foods and Nutrition, M S University of Baroda. Vadodara

Kanani S and Sanghani S.

1992 A study on well - to -do Baroda school going girls.

M Sc Dissertation. Department of Foods and Nutrition, M S University, Vadodara.

Kanani S and Baxi M

1991 Intervention research to combat anaemia in adolescent girls - A qualitative and quantitative approach.

M Sc Dissertation. Department of Foods and Nutrition, M S University, Vadodara.

Kanani S and Kak M

1990 Nutritional status assessment and nutrition related perceptions of privileged adolescent girls (10 - 18 years) of Baroda city.

M Sc Dissertation. Department of Foods and Nutrition, M S University, Vadodara.

Kanani S and Thakore B

1989 A nutritional status survey and nutrition health education intervention for disadvantaged adolescent girls in Baroda. M Sc Dissertation. Department of Foods and Nutrition, M S University, Vadodara

Kanani S

1984 Intervention studies with antiparasitic, vitamin A and iron supplements on day meal beneficiaries.

Ph D thesis, Department of Foods and Nutrition, M S University, Vadodara

Kanhere U

1989 Differential socialization of boys and girls: a study of lower socio – economic households among Gujarati caste/communities in Ahmedabad.

In : Gender and the household domain : Social and cultural domain. Eds : Krishnaraj M and Chanana K. Women and household in Asia Vol 4, Sage Publications, New Delhi.

Kapil U, Bhasin S and Manocha S

1991 Knowledge amongst adolescent girls about nutritive value of foods and diet during diseases, pregnancy and lactation.
Ind Paed,

Kapoor G, Aneja S, Kumari S and Mehta Sc.

1991 Triceps skin fold thickness in adolescents. Ind J Med Res, (94): 281 - 285.

Kulkarni A. Rao S and Rao A

1993 Preece baines model - I for assessing adolescent growth differentials.
Proceedings of National workshop on Adolescence: Need for critical appraisal. Eds Rao S and Kanade A, Agarkar Research Institute, Pune

Kurz K and Johnson-Welch C

1997 Gender bias in health care among children 0 - 5 years : Opportunity for child survival programs.

A review paper prepared for the BASICS PROJECT. Basics support for Internationalizing Child Survival, Arlington VA.

Kurz K, Peplinsky N and Johnson-Welch C

1994 Investing in future: Six principles for promoting the nutritional status of adolescent girls in developing countries.

International Centre for Research on Women, USAID.

Kurz K and Johnson-Welch C

1994 The nutrition and lives of adolescents in developing countries: Findings from the nutrition of adolescent girls research programme.

International Centre for Research on Women.

Kurz K and Prather CJ

1995 Improving the quality of life of girls. UNICEF/AWID. New York: UNICEF.

Lwambo NJS, Brooker S, Siza JE, Bundy DAP and Guaytt H.

2000 Age patterns in stunting and anaemia in African school children: A cross - sectional study in Tanzania.

Euro J Clin Nut, 54:36-40.

Malhotra A and Jain Passi S

2000 Incidence of iron deficiency anaemia in adolescent girls from rural blocks of north India.

National Symposium on Child Health and Nutrition 2000, Indian Council of Medical Research, Department of Foods and Nutrition, Vadodara

Martorell E

1994 The gender bias and nutrition

Eco food Nutr

Mehta MN

1998 Effectiveness if daily and weekly iron and folic acid supplementation in anaemic adolescent girls.

UNICEF funded final report of the research project: 21 - 25.

Mukhopdhyay SP, Seal SC, Mitra J and Das KK.

1993 Measuring the interactions of the determinants of health.

Ind J Pub Health, 37 (4): 114 - 124.

Must A. Dallal G and Dietz W.

1991 Reference data for obesity: 85th and 95th percentile of body mass under (wt/ht²) and triceps skin fold thickness.

Am J Clin Nutr, 53: 773

Narayan rao

1987 Counselling psychology

Tata McGraw Publishing Co Ltd, New Delhi. pp 14 - 16

Narsingrao B

1985 Nutrient requirements of adolescents.

Proc Nutr Soc. 31:41 - 87.

Nelson M.

1986 The distribution of nutrient intake within families.

J Nutr, 55: 267 - 277.

Oser B

1979 Hawk's physiological chemistry.

14the edition. Tata McGraw Hill Publishing Co - Operation Ltd, New Delhi.

Pant I

1986 Studies on vitamin A deficiency in under privileged children (5-15 y).

Ph D thesis, Department of Foods and Nutrition, M S University, Vadodara.

Pebley AR and Amin S

1991 The impact of public health interventions on sex differentials in child hood mortality in rural Punjab, India.

Population Council Working Papers 24, New York.

Peblev AR

1984 Interventions projects and the study of socio – economic determinants of mortality.

Population Development Review, 10: 281 – 305.

Piwoz EG and Viteri FE

1985 Studying health and nutrition behaviour by examining household decision making intra - household resource distribution, and the role of women in these processes.

Food and Nutrition Bull 7 (4): 1 - 31.

Potdar RD, Parikh I and Rege SM

1993 Roles of domestic workload, intra – family situation and attitudes on nutritional status of urban slum adolescent girls and boys in India.

Unpublished report

Prazuck T, Fisch A, Pichard E, Sidibe Y and Gentilini MI

1989 Growth of adolescents in Mali (West Africa).

J Trop Pedia, 35:

52 - 54.

Raina N, Gupta M, Sharma S, Verma S, Dhingra K

1996 Operational study on nutritional anaemia in pregnant women, lactating women and adolescent girls in a rural community in India. Improving the quality of iron supplementation programs. The Mother Care experiences, Mother Care, John Snow Incorporated.

Rajaratnam J, Rajaratnam A, Asokan JS and Jonathan P.

2000 Prevalence of anaemia among adolescent girls of rural Tamilnadu. Indian Pediatrics 37(): 532 - 536.

Raiston K

1997 Children's health as an input to labour : Intra household food distribution in rural Indonesia.

Journal of Policy Modeling.

Rao S.

1996 Nutrition in adolescence. Proc Nutr Soc India, 43: 43 - 57.

Rao S and Kanade A

1992 Prolonged breast feeding and malnutrition among rural Indian children below 3 years of age.

Euro Clin Nutr. 46: 187 - 195

Regmi S and Standing G

1981 A study on the factors influencing nutritional status of adolescent girls in Nepal.

Nutrition of adolescent girls research program No 6.

International Centre for Research on Women, Washington DC.

Rızvi N

1978 Effects of food policy on intra-household food distribution in Bangladesh. Food Nutr Bull, 5: 30 – 34.

Rohde J

1993 Adolescence: India's opportunity and challenge.

Proceedings of National Workshop on Adolescence: Need for critical appraisal. Eds: Rao S and Kanade A. Department of Biometry and Nutrition, Agarkar Research Institute, Pune: pp 13 - 20.

Sarupriya S and Mathew S

1988 Nutritional status of tribal adolescents of village Gogunda Rajasthan. The Ind J Nutr Dietet, 25: 281 - 287.

Satyanaryan K, Suresh A, Radhaih MG and Rao S

1993 Role of growth curve fitting and computerization of long term studies : The scenes in India.

Proceedings of National Workshop on Adolescence: Need for critical appraisal. Eds: Rao S and Kanade A. Department of Biometry and Nutrition, Agarkar Research Institute, Pune: pp 13 - 20.

Satyanaryan K

1988 Growth and development and physical performance of man in under-nutrition - Social dimension.

Proc Nutr Soc, 34:23 - 42.

Samrani N, Kanani S and Mohan S

1996 Living on edge: A study of life in two poor communities
A collaborative study of Shishu Milap and the Department of Foods and
Nutrition, M S University, Vadodara.

Sharma S

1983 food distribution pattern in farm families.

M Sc Thesis, Sukhadia University, Udaipur.

Seshadri S

1998 Oral iron supplementation to control anaemia in adolescent girls: Community trials of effectiveness of daily vs. weekly supplementation. UNICEF project of Department of Foods and Nutrition/WHO collaborating centre for anaemia control, M S University, Vadodara: pp 26

Seshadri S and Gandhi H

1998 Abstracts. A symposium on Nutrition, brain and behaviour. XXX Annual Convention of Nutrition society of India.

Solanki V

1989 M Sc Dissertation. Department of Foods and Nutrition, M S University, Vadodara.

Siacheri R

1996 Stunting, high height-for-weight, anemia and dietary intake among Brazilian students from a rural community.

Nutr Res, 16-(2): 201 - 209.

Shahabuddin A K

2000 Adolescent nutrition in rural community of Bangladesh.

The Ind J of Pediatrics 67 (2): 93 -98).

Shamssain MH

1989 Growth rate and anthropometry of a Libyan population. Jr

Trop Paed, 35: 306 - 311.

Sharma A, Prasad K and Visweswara Rao K

2000 Identification of an appropriate strategy to control anemia in adolescent girls of poor communities.

Indian Pediatr, 37: 261 - 267.

Shatenstein B and Ghadirian P

1996 Nutrient patterns and nutritional adequacy among French-Canadian children in Montreal.

J Am Coll Nutr, 15 (3): 264 - 272

Sing M, Haldiya KR, Yadav SP, Lakshminarayana J, Mathur ML, Sachdeva R and Beniwal VK.

Nutritional status of school age children of salt workers in Rajasthan.

Indian J Med Res, 103: 304 - 309.

Singhania RU, Camernon N and Udani V.

1987 Association of income, occupation and parental education with growth and scholastic achievement in school children in Bombay.

J Trop Pedia, 33:78 - 84

Subapriya S and Premakumari S.

1993 Growth profile and haemoglobin levels of adolescent girls from affluent and low income families of urban and rural areas of Coimbatore.

The Ind J Nutr Dietet, 30:113-119.

Subramanyam S and Nageshwara Rao R

1995 Gender bias in nutrition: Some issues.

Journal of Family Welfare, 41 (3): 1-9.

Tanner JM

1970 Physical growth.

In : Carwichael's manual of child psychology – 3rd edition, Eds: PM Mussen. John Wiley and Sans, Inc.

Tripathi et al

1985 Nutrition in adolescence.

Proc Nutr Soc, 31:63-76.

Tiwari K

2000 Prevalence of anaemia among school going adolescent girls of Kathmandu and intervention trial with iron supplementation.

In: Anaemia: Ideas into action. Report of the International seminar on anaemia in South Asia. Organised by child health information net work, Kathmandu, Dec 2 - 4.

United Nation's Children Fund (UNICEF) 2000 The state of worlds children

Valenzuelan Rosario, Florencio Cecilia and Guthrie Helen 1979 Distribution of nutrients within the Filipino family.

Nutrition Reports International 19 (4): 573 - 581.

Vijayaraghavan K, Darshan singh and Swaminathan MC

1974 Arm circumference and fat fold at triceps in well - nourished Indian school children.

Indian J Med Res, 62: 994 - 1001.

Vijayaraghavan K, Darshan singh and Swaminathan MC

1971 Heights and weights of well - nourished Indian school children Indian J Med Res, 59: 648 - 654.

Wang MC, Ho TF and Sabry Z.

1993 Body mass index and triceps skin folds in Singaporean Chinese youths Eco Food Nutr, 30: 63 - 72.

Wheeler EF

1991 Intra - household food and nutrient allocation Nutr Res Rev, 4:69 - 81.

Wheeler EF

1988 Intra - household food allocation: A review of evidence.
 Occasional Paper No 12. Department of Human Nutrition, London School of Hygiene and Tropical Medicine, London.

World Health Organization (WHO)

1995 Physical status: The use and interpretation of anthropometry.
Report of a WHO expert committee. WHO Technical Report Series 859,
WHO, Geneva.

Yaıma E. Chandrahas PH and Datta SN.

1981 Morbidity pattern in urban school children. Ind J Pub Health, 25 (1):42 - 46

Zoppi G, Bressan F and Luciano A.

1996 Height and weight reference charts for children aged 2 - 18 years from Verona, Italy.

European Jr Cl Nutr, 50: 462 - 468.