

Bibliography

Chapter VI

REFERENCES



Agarwal DK, Agarwal KN, Upadhyay SK, Mittal R, Prakash R and Rai S. 1992 Physical and sexual growth pattern of affluent Indian children from 5 to 18 years. Indian Pediatrics, 29: 1203-1223.

Agarwal DK, Upadhyay SK, Agarwal KN, Singh RD and Tripathi AM. 1989 Anemia and mental functions in rural primary school children. Annals of Trop. Pedeatr. 9: 194-198.

Agarwal DK, Upadhyay SK, Tripathi AM and Agarwal KN. 1987

Nutritional status, physical work capacity and mental function in school children. Scientific report 6, Nutrition Foundation of India.

Agarwal V and Kanani S. 1998.

Studies on underprivileged school going girls in urban Vadodara: assessment of pubertal growth, nutritional status and impact of nutrition communication strategies. Department of Foods and Nutrition, M. S. University.

Ahmed F. Khan MR and Jackson AA 2001

Concomitant supplemental Vitamin A enhances the response to weekly supplemental iron and folic acid in anemic teenagers in urban Bangladesh. Am J Clin Nutr 74: 108-115.

Ahmed F, Khan MR, Akhtaruzzaman M, et al. 2005

Efficacy of twice weekly multiple micronutrient supplementation for improving the hemoglobin and micronutrient status of anemic adolescent schoolgirls in Bangladesh. Am J Clin Nutr. 82(4): 829-835.

Allan LH and Gillespie SR, 2001

What works? A review of the efficacy and effectiveness of nutrition intervention. United Nations Administrative Committee on Coordination Sun-Committee on Nutrition (ACC/SCN) in collaboration with the Asian Development Bank (ADB), Chapter 2. & IFPRI.

Anand K, Kant S and Kapoor SK. 1999

Nutritional status of adolescent school children in rural north India. J Pediatr 36: 810-815.

Ananthakrishnan S, Pani SP and Nalini P. 2001

A comprehensive study of morbidity in school age children, Indian Pediatrics 38: 1009-1017.

Angeles-Agdeppa I, Schultnik W, Sastroamidjojo S, Gross R, and Karyadi D. 1997 Weekly micronutrient supplementation to build iron stores in female Indonesian adolescents. Am J Clin Nutr 66: 177-183.

Aukeet MA, Parks YA, Scott PH and Wharton BA. 1986

Treatment with iron increases weight gain and psychomotor development. Archives of Disease in Childhood, 61:849-857.

Baini K and Mann SK. 2000

Sub-clinical iron deficiency – A major factor in reducing physical fitness of young women. The Ind. J. Nutr. Dietet., 37: 296-302.

Balgir RS, Murmu B and Dash BP. 1999

Physical growth, health and nutritional status of the Ashram school tribal children in northen Orrisa. The Ind J Nutr. Dietet. 36: 443-452.

Basta S. S., Soekirman D. S., Karyadi D., Scrimshaw N. S. 1979

Iron deficiency anemia and the productivity of adult males in Indonesia. Am. J. Clin. Nutr.; 32;916-925.

Beard JL 2001

Iron biology in immune function, muscle metabolism and neuronal functioning. Iron-deficiency anemia: reexamining the nature and magnitude of the public health problem. J. Nutr. 131:568S-580S.

Beard JL, Dawson H and Pinero DJ. 1996

Iron metabolism: a comprehensive review. Lead review article. Nutrition reviews 54 (10):295-317.

Beard JL. 1998

Weekly iron intervention: the case for intermittent iron supplementation. Am J Clin Nutr 68: 209-212.

Beard JL. 2000

Iron requirements in adolescent females. J Nutr 130:440S-442S, 2000

Beasley NM, Tomkins AM, Hall A, Lorri W, Kihamia, CM and Bundy DA. 2000

The impact of weekly iron supplementation on the iron status and growth of adolescent girls in Tanzania. Trop. Med. Int. Health 5:794-799.

Beaton GH and McCabe GP, 1999

Efficacy of Intermittent Iron Supplementation in the Control of Iron Deficiency Anaemia in Developing Countries An Analysis of Experience to Date. With the advice and assistance of Ray Yip and Stanley Zlotkin. Final report to the Micronutrient Initiative. Micronutrient Initiative, Ottawa, Canada...

Beaton GH, Corey PN, Steel C. 1989

Conceptual and methodological issues regarding the epidemiology of iron deficiency. Am J Clin Nutr. 50: 575-585.

Berger J, Sam Miguel JL, Aguayo V, Tellez W, Lujan C and Traissac P. 1997

Weekly iron supplementation in as effective as daily iron supplementation for the control of iron deficiency anemia in Bolivian children living at high altitude. Paper presented at 16th International Conference. French Institute of Scientific Research for the Development in Cooperation (ORSTUM) Motpellier, France. Bolivia.

Bernard HR. 1991

Research methods in Cultural anthropology. Sage Publications Inc., California, USA. 1991

Bhandari N, Bahl R and Taneja S. 2001

Effect of micronutrient supplementation on linear growth of children. British J of Nutr 85 (Suppl 2): S131-S137.

Bhatia D and Seshadri S. 1993

Growth performance in anemia and following iron supplementation. Indian Pediatrics, Vol 30:195 - 200.

Sen and Kanani 2007

Bhatt M. 1973

Gujarati adaptation of Wechsler Intelligence Scale for Children Ahmedabad-India: Jayshree Mudranalaya Press. India.

Bothwell TN, Carlton RW, Cook JD, Finch CA, 1979

Iron metabolism in man. Blackwell Scientific Publication, Oxford England.

Brabin L & Barbin B J. 1992

The cost of successful adolescent growths & development in girls in relation to iron and vit A status. Am J Clin Nutr. 55: 955 - 958.

Bruner AB, Joffe A, Duggan K, Casella JF and Brandt J. 1996

Randomized study of cognitive effects of iron supplementation in non-anemic iron deificient girls. Lancet 348: 992-996. 1996

Centers for Disease Control (CDC) 2006

http://www.cdc.gov/nccdphp/dnpa/growthcharts/training/modules/module2/text/page5i.htm. U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES, Centers for Disease Control and Prevention, National Center for Health Statistics, National Health and Nutrition Examination Survey, CDC Growth Charts, United States Hyattsville, MD, 20782

Chandra RK. 1976

Iron and immunocompetence. Nutr. Rev. 34(5): 129 – 131.

Chiplonkar S, Joshi S, Kanade A, Veena C and Rao S. 1992

Physical work performance and nutritional status of rural Adolescent Indian children. In: Proceeding of the national workshop on adolescence: need for critical appraisal. Eds: Roa S and Kanade A Department of Biometry and nutrition, Agharkar Research Institute, Pune. pp 58-63.

Chwang Leh-chii, Soemantri AG and Pollitt E. 1988

Iron supplementation and physical growth of rural Indonesian children. Am J Clin Nutr. 47:496-501, 1988

Cordeiro LS, Lamstein S, Mahmud Z and Levinson FJ. 2006

Adolescent malnutrition in developing countries. In SCN news #31, IMM. Adolescence: A pivotal stage in life cycle. UNS/SCN.
Dallman PR 1986

Iron deficiency: Does it matter? Journel of Internal Medicine, 226: 367 – 372.

Das M and Kalita MC. 2003

Iron deficiency anemia and the productivity of adult coalmine workers of Assam. Department of Food And Nutrition, Assam Agricultural University, Jorhat. In: NSI XXXV annual meeting, Scientific Programme And Abstracts, National Institute Of Nutrition, Hyderabad. 2003; SACN03:28.

Davies KJA., Donovan CM, Refino CJ, Brooks GA, Packer L, Dallman PR. 1984 Distinguishing the effects of anemia and muscle iron deficiency on exercise bioenergetics in the rat. Am. J. Physiol. 1984; 246: E535-E543

DeMaeyer E. 1989

Preventing and controlling iron deficiency anemia through primary health care. WHO, Geneva.

Dodd NS, Sheela TS and Sharma UK. 1992

Effect of different levels of iron supplementation on the iron status and physical work capacity of anemic Indian women. Indian J Medi Scien. 46 (2): 33-42.

Draper A. 1997

Child development and iron deficiency; The Oxford brief. United States. Agency for International Development and Opportunities for Micronutrient Interventions, Washington DC., USA; and Partnership for Child Development, Oxford, UK. In: Major issues in the control of Iron deficiency. Gillespie S. The Micronutrient Initiative/UNICEF, USA. Pg 17

Edgerton VR, Gardner GW, Ohira Y, Gunawardena KA, Senewiratne B. 1979

Iron-deficiency anemia and its effect on worker productivity and activity patterns. Br. Med. J. 2:1546-1549

Eichner R. 2001

Fatigue of anemia. Nutrition reviews 59 (1): S17-S19. 2001

Epi Info, Version 6.04-d. 2001

Centre for Disease Control and Prevention (CDC), Epidemiology Program Office, Atlanta, Georgia and World Health Organization, Global Programme on AIDS, Geneva, Switzerland; developed by Dean AG, Columbier D, Brendel KA, Arner Smith DC, Burton AG, Dicker RC, Sullivan K, Fagar RF, Arner and TG.

Fair-weather-Trait S 1996

Iron requirements and prevalence of iron deficiency in adolescents. An overview. In: Iron mitrition in health and disease. Eds. Hallberg L and Asp N-G. JhonLibboy and Co., pp13-148.

Fisher AA, Laing J, Stoeckel J and Townsend JW. 1991

Handbok for Family Planning, Operations Research Design. 2nd edition, the Population Council. New York

Galloway R and McGuire J. 1994

Determinants of compliance with iron supplementation: supplies, side effects, or psychology? Soc. Sci. Med. 39 (3): 381-390.

Gibson RS. 1989

Principals of nutritional assessment. Oxford University Press, New York...

Gillespie S. 1998

Major issues in the control of iron deficiency anemia. Micronutrient Initiative /UNICEF, USA.

Gopaldas T and Guiral S. 2003

A multinutrient package of iron, vitamin A, and iodine improved the productivity and earnings of women tea pickers in south India. Food and Nutrition Bulletin. 24 (2): 218-223.

Gowri AR and Sargunam HJ. 2005

Assessment of mental and motor abilities of school going children with anemia. The Ind. J. Nutr. Dietet., 42: 99-105.

Grantham-McGregor S and Ani C. 2001

A review of studies on the effect of iron deficiency on cognitive development in children. Iron-deficiency anemia: reexamining the nature and magnitude of the public health problem. J. Nutr. 131:649S-668S.

Groner JA, Holtzman NA, Charney E and Mellits ED. 1986

A randomized trail of oral iron on tests of short-term memory and attention span in young pregnant women. J. Adol. Health Care. 7:44-48. 1986

Sen and Kanani 2007

Gross and Schultink 1996

Gross R, Schultink W. Juliawati. Treatment of anaemia with weekly iron supplementation. In: Werner Schultink. Iron-supplementation programmes: Compliance of target groups and frequency of tablet intake FNB, Vol 17 (1) 1996.

Gujarat State Nutrition Policy. 1998

Health and Family Welfare Department, Government of Gujarat. 1998.

Gwarikar RS, Gwarikar SB, Tripathi BC 2002

The prevalence of anemia in adolescent girls of Ujjain in western UP. The Ind J Nutr. Dietet. 39: 493-499

Haas JD and Brownlie T. 2001

Iron deficiency and reduced work capacity: a critical review of the research to determine a casual relationship. Iron-deficiency anemia: reexamining the nature and magnitude of the public health problem. J. Nutr. 131:676S-690S, 2001.

Hallberg L 1996

Iron reguirements, iron balance and iron deficiency in menstruating and pregnant women. In: Iron nutrition in health and disease. Eds. Hallberg L and Asp N-G. Jhon Libbey and Co., pp165-182.

Hallberg Z. 1998

Combating iron deficiency:daily administration of iron is far superior to weekly administration. Am J Clin Nutr 68: 213-217, 1998

Halterman JS, Kaczorowski JM, Aligne CA, Auinger P, Szilagyi PG. 2001

Iron deficiency and cognitive achievement among school-aged children and adolescents in the United States. Pediatrics. 107(6):1381-1386.

Harahap H, Jahari AB, Husaini MA, Saco-Pollitt C and Pollitt E. 2000

Effects of an energy and micronutrient supplement on iron deficiency anemia, physical activity and motor and mental development in undernourished children in Indonesia. European Journal of clinical Nutrition 54, Suppl 2, S114 - S119.

Hashisume M, Kunii O, Sasaki S et al. 2003

Anemia and iron deficiency among schoolchildren in the aral sea region, Kazakhstan. J Trop Pediatr, 49 (3): 172-177.

Hutchinson SE, Powell CA, Walker SP, Chang SM and Grantham-McGregor SM. 1997 Nutrition, anemia, geohelminth infection and school achievement in rural Jamaican primary school children. Europena J Clin Nutr 1997; 51:729-735

Indian Council of Medical Research (ICMR). 1991

Recommended Dietary Intakes for Indians, Avon printing works, Hyderabad, India.

Indian Council of Medical Research, 2001

Micronutrient deficiency disorders in 16 districts of India. Part 1 report of an ICMR task force study-district nutrition project. Indian Council of Medical Research, New Delhi.

Indian Institute of Health and Family Welfare (IIHFW) (2002-2003)

Indian Institute of Health and Family Welfare. Prevention and Control of Anemia among rural adolescent girls through school system in Andhra Pradesh. IIHFW Annual Report 2002-2003, Hyderabad. 27-34.

International Institute for Population Sciences (IIPS) 2006. (DLHS 2002-04)

Nutritional status of children and prevalence of anemia among children, adolescent girls and pregnant women. District Level Household Survey On Reproductive And Child Health, India 2002-2004, IIAPS, Mumbai.

International Nutritional Anemia Consultancy Group (INACG). 1985

Guidelines for eradications of iron deficiency anemia. A report of international nutritional anemia consultancy group. New York and Washington DC.

Jain PS, Tanber B, Murgai T and Anand M. 2001.

Iron folate supplementation among school age children and adolescents: A strategy for combating anemia. In: Program and Abstracts, Forging effective strategies to combat iron deficiency, International Conference Series on Health Promotion, May 7-9, 2001 Atlanta, Georgia.

Jondhale JP, Reddy SN and Nalwade VM. 2001

Nutritional status of school going adolescent girls of Prabhani. The Ind J Nutr. Dietet. 38: 262-268.

Judisch JM, Naiman IL and Oski FA. 1966

The fallacy of the fat iron-deficient child. Pediatrics 37:987-990.

Kanani S and Ghanckar J. 1997

Anemia and adolescent girl: A review of some research evidence and intervention strategies. The Department of Foods and Nutrition, The Maharaja Sayajorao University of Baroda, Vadodara, India.

Kanani S and Ghanekar J 1995.

Nutritional status and perceptions of disadvantaged adolescent girls in slums: A study with focus on case study research. (Unpublished document), Department of Foods and Nutrition, M.S. University of Vadodara.

Kanani S and Mutreja A. 1998.

The impact of weekly iron folic acid supplementation on appetite and growth of school going adolescent girls (10 –15 years) of Vadodara. (Unpublished document), Department of Foods and Nutrition, M.S. University of Baroda, Vadodara.

Kanani S and Poojara RM, 2000

Supplementation with IFA enhances Growth in adolescent Indian girls. J. Nutrition. 2000; 130:452S-455S.

Kanani S and Sen A. 2001

A study of the impact on nutritional status among underprivileged secondary school girls receiving weekly iron folate supplementation under a government programme. (Unpublished document), Department of Foods and Nutrition, M.S. University of Baroda, Vadodara.

Kanani S and Singh P. 1999

The impact of daily iron vs. calcium supplementation on growth, physical work capacity and mental functions of school going adolescent boys and girls (9 to 16 yrs) of Vadodara. Department of Foods and Nutrition, M. S. University of Baroda, Vadodara, India.

Kanani S, Poojara R, Zararia V and Mistry M. 1998

The Impact of iron supplementation on appetite and growth of adolescent girls of Vadodara. The Department of Foods and Nutrition, M. S. University of Baroda and Baroda Citizens Council, Vadodara, India. Jown Snow, Inc./MotherCare Project.

Kanani S, Singh P and Zutshi R. 1999

The impact of daily iron vs. calcium supplementation on growth, physical work capacity and mental functions of school going adolescent boys and girls (9 to16 yrs) of Vadodara. Department of Foods and Nutrition, M. S. University of Baroda, Vadodara, India.

Kanani S. 2000

What do school going adolescent girls know about anemia? Report of the formative qualitative study in secondary schools of Vadodara district. For the Baseline survey, the Adolescent Anemia Reduction Program, Department of PSM. Department of Food and Nutrition, MS University, Vadodara, India.

Katelhut A, Schultnik W, Angeles I, Gross R and Pietrzik K. 1996

The effect of weekly iron supplementation with folic acid, vitamin A, vitamin C on iron status of Indonesian adolescents. Asia Pac Clin Nutr. 5 (3): 181-185.

Kimiagar M and Ghaffarpour M. 2001

Daily and intermittent iron supplementation in iron-deficient anemic girls. In: Program and Abstracts, Forging effective strategies to combat iron deficiency, International Conference Series on Health Promotion, May 7-9, 2001 Atlanta, Georgia.

Kornelia Buzina-Suboticanec, Ratko Buzina, Ana Stavljenic, et al. 1998.

Effects of iron supplementation on iron nutrition status and cognitive functions in children. FNB 19 (4): 195-196

Kotecha PV, Patel RZ and Nirupam S. 2000

Prevalence of anemia among adolescent school girls Vadodara district, Baseline report, Department of Preventive and Social Medicine, Medical College Vadodara.

Kotecha PV, Patel RZ, Karkar PD and Nirupam S. 2002

Impact evaluation of Adolescent Girls' Anemia Reduction Program Vadodara district. Department of Preventive and Social Medicine. Government Medical College, Government of Gujarat and Unicef – Gujarat.

Kruz KM and Johnson-Welch C. 1994

The nutrition and lives of adolescents in developing countries: findings from the nutrition of adolescent girls research program. Washington DC, International Center for research for Women.

Kurz KM. 1997

Adolescent nutritional status in developing countries, Proc. Nutri Soc. 55: 321 – 331

Kurz KM and Gupta GR, 1991

Nutrition of adolesent girls in developing countries. Indian centre for Research on women.

Latham MC, Stephenson LS, Kinoti SN, Zaman MS and Kurz KM. 1990

Improvements in growth following iron supplementation in young Kenyan school children. Nutrition 6: 159-165.

Latham MC. 1993

Anemia and anorexia, helminths, health. Proc. Nutr. Soc. 1993, 40: 1-2.

Lawless JW, Latham MC, Stephenson LS, Kinoti SN and Pertet AM, 1994

Iron supplementation improves appetite and growth in anemic Kenyan Primary school children. J Nutr.124: 645-654.

Leela TT and Priya S 2002

Iron status and morbidity pattern among selected school children. The Ind J Nutr. Dietet, 39: 216-222.

Leibel R. Greenfield DB and Pollitt E. 1979

Iron deficiency: behaviour and brain biochemistry. In: Nutrition, pre and post natal development. Eds. Winick M. New Youk: Plenum. 1:383-439.

Li R. Chen X. Yan H et al. 1994

Functional consequences of iron supplementation in iron-deficient female cotton mill workers in Beijing China. Am J Clin Nutr 59:98913. 1994

Lokeshwar M R, Manglani M, Row S, Patels, Kulkarni M. 1990

IDA – Clinical manifestation and management .In: Child nutrition – The Indian scene. Metha MN, Kulkarni M (Eds) L.T.M Medical college & Hospital, Bombay. Pp269 – 295.

Lozoff B. 1998

Exploratory mechanism for poorer development in iron deficiency anemic infants. In: Nutrition, health and child cevelopment. Pan American Health Organisation Scientific Monograph No. 566 (pp. 162-178), Washington DC. PAHO.

Many JN and Rajini Ch. 2006.

Impact of anemia on cognitive behaviour of young adolescent school girls. Abstracts, Proceedings of the XXXVIII Annual Meeting of Nutrition Society of India (NSI), Kolkatta, 4th to 6th Nov: pg 43.

Metha M 1998

Effectiveness of daily and weekly Fe & folic acid supplementation in anemic adolescent girls. Dept of pediatrics, L. T. M.M. college and C.T.M.G. Hospital ,Sion, Bombay – 400022

Murray-Kolb L and, Beard JL. 2007

Iron treatment normalizes cognitive functioning in young women. Am J Clin Nutr, 2007; 85(3): 778-787.

Must A, Dalla EG, Dietz HW. 1991

Reference data for obesity: 85th and 95th percentiles of body mass index (wt/ht²) - A correction. Am J Clin Nutr;54: 773.

National Institute of Nutrition 1998

Dietary Guidelines for Indians - A Manual. National Institute of Nutrition, Hyderabad 500 007, India.

National Nutrition Policy. 1993.

Health and Family Welfare Department, Government of India.

NNMB-MND. 2002-2003

Prevalence of micronutrient deficiencies. NNMB technical report no 22. National Nutrition Monitoring Bureau, NIN, ICMR, 2003.

Oser B. 1979

Hawk's Physiological Chemistry. Tata Mc Graw. Hill publishing. New Delhi, India.

Palupi L, Schultnik W, Achadi E and Gross R. 1997

Effective community intervention to improve hemoglobin status in preschoolers using onceweekly iron supplementation. Am J Clin Nutr. 65: 1057-61. Partnership for Child Development 1998

The anthropometric status of school children in five countries in the Partnership for Child Development. Proceedings of Nutrition Society, 57: 149-158.

Pollitt E and Liebel RL. 1976

Iron deficiency and behaviour. J Pediatr, 1976; 88: 372-381.

Pollitt E, Hathirat P, Kotchabhakdi NJ, Missell L and Valyasevi A. 1989

Iron deficiency and educational achievement in Thailand. Am J Clin Nutr 50:687-697. 1989.

Pollitt E, Soemantri AG, Yunis F and Scrimshaw NS. 1985

Cognitive effects of iron deficiency anemia. [letter th the editor] Lancet 19 Jan: 158.

Pollitt E. 1993

Iron deficiency and cognitive function. Annu. Rev. Nutr. 13:521-37. 1993

Pollitt E. 1999

Early iron deficiency anemia and later mental retardation. Editorial. Am J Clin Nutr 69: 4-5, 1999

Rahman MM, Akramuzzaman SM, Mitra AK, Fuchs GJ and Mahalanabis D 1999

Long-term supplementation with iron does not enhance growth in malnourished Bangladeshi children. J. Nutr. 129:1319-1322

Rajratnam J, Abel R, Asokan JS, Jonathan P.2000

Prevalence of anemia among adolescent grisl of rural tamil nadu. Ind. Pediatr. 37: 536-536.

Raman L 1990

Nutritional problem of adolescent girls. Proceedings of Nutirtion Society of India, 36: 34-43

Ransom EI and Elder LK. 2003

Nutrition of Women and Adolescent Girls: Why It Matters. 2003.

http://www.prb.org/Articles/2003/NutritionofWomenandAdolescentGirlsWhyItMatters.aspx. Copyright 2007, Population Reference Bureau.01

Rassamee Sungthong, Ladda Mo-suwan, Virasakdi Chongsuvivatwong and Alan F. Geater. 2002

Once weekly is superior to daily iron supplementation on height gain but not on hematological improvement among schoolchildren in Thailand. J. Nutr. 132:418-422.

Rice FA 2001

Iron deficiency anemia. Downloaded on: 11/8/2001. Downloaded from net

Roschnik N and Maiga F. 2001

Evaluation of weekly school-based iron supplementation in Mali. In: Program and Abstracts, Forging effective strategies to combat iron deficiency, International Conference Series on Health Promotion, May 7-9, 2001 Atlanta, Georgia.

Scholl TO, Hediger ML, Fisher RL & Sheares JW. 1992

Anemia Vs Iron deficiency: increased risk of preterm delivery in a prospective study. Am J. Clin. Nutr. 1992; 55: 985 – 988.

Scholz BD, Gross R, Schultink W and Sastroamidjojo S. 1997

Anemia is associated with reduced productivity of women workers even in less-physically-strenuous tasks. British J Nutr. 77:47-57. 1997

Schultink W and Dwivedi A. 2006

Reducing anemia among Indian adolescent girls through once-weekly supplementation with iron and folic acid. In: Adolescence, A pivotal stage in the life cycle. United Nations System/Standing Committee on Nutrition, SCN News number 31: 19-23.

Schultink W. Gross R, Gliwitzki M, Karyadi D, Matulessi P. 1995

Effect of daily vs biweekly iron supplementation in Indonesian preschool children with low iron status. Am J Clin Nutr; 61:111-5

Schultnik W, Angeles-Agdeppa I, Sastroamidjojo S, Gross R, and Karyadi D. 1997 Weekly micronutrient supplementation to build iron stores in female Indonesian adolescents. Am J Clin Nutr. 66: 177-183.

Senderowitz J. 1995

Adolescent health: reassessing the passage to adulthood. World Bank. Discussion Paper No. 272, Washington, D.C: World Bank.

Seshadri et al 1998.

Oral iron supplementation to control anemia in adolescent girls: community trials of effectiveness of daily vs weekly supplementation. Department of Foods and Nutrition and WHO collaborating centre for anemia control, The Maharaja Sayajirao University of Baroda, Vadodara, India.

Seshadri S and Gopaldas T. 1989

Impact of iron supplementation on cognitive functions in preschool and school-aged children: the Indian experience. Am J Clin. Nutri. 50:675-686. 1989

Seshadri S and Malhotra S. 1981

Effect of hematinics on physical work capacity in anemics. Department of Foods and Nturition, M.S. University of Baroda, Vadodara, India.

Seshadri S and Shankar P 1996

Weekly vs daily oral Fe supply in urban adolescent girls. Effect on Hb and serum ferritin. M. Sc Thesis, FN Dept. (unpublished literature). M.S. University Of Banda, Vadodara.

Sharma A, Prasad K and Rao KV. 2000

Identification of an appropriate strategy to control anemia in adolescent girls of poor communities. Ind Pediatr 37:261-267, 2000

Sharma K and Jani P. 1997

Impact of iron folic acid supplementation along with NHE on hemoglobin profile of rural adolescent girls. M. Sc. thesis, Dept. Foods and Nutrition, MSU. Baroda, (Unpublished literature).

Siddiqui IA, Rahman A and Jaleel A. 2004

Efficacy of daily Vs. weekly supplementation of iron in school children with low iron status. J of Trop Pediat. 2004; 50(5): 276-278.

Sjolin S. 1981

Anemia in adolescence. Nutrition Rev., 39 (2): 96 – 98.

Skubie V and Hodgikns J. 1964

Cardiovascular efficiency test scores for junior and senior high school girls in the United States. Res. Quart; 35: 184-192.

Soemantri AG, Pollitt E and Kim I. 1985

Iron deficiency anemia and educational achievement. Am J Clin Nutr 42:1221-1228. 1985.

Soemantri AG. 1989

Preliminary findings on iron supplementation and learning achievement of rural Indonesian children. Am J Clin Nutr 50: 698-702, 1989

Soewonda S, Husaini M and Pollitt E. 1989

Effects of iron deficiency on attention and learning processes in preschool children: Bandung, Indonesia. Am J Clin Nutr 50:667-674 1989.

Srikantia SG, Prasad SJ, Bhaskaran C, Krishna Machari KAVR. 1976 Anemia and Immune Response. The lancet. 1976; 7973; 1307 – 1309.

Srikantia SG 1989

Pattern of growth and development of Indian girls and body size of adult Indian women. In: Women and Nutrition in India. Edited by: C Gopalan and S Kaur Nutrition Foundation of India. Special Publication Series 5, New Delki.

Swami HM, Thakur JS, Bhatia SPS. 1998

Prevalence of anemia in a rural area of Chandigarh. Indian J of meaternal and Child Health. 9 (3): 62-64.

Tee S, Kandiah M, Awin N et al. 1999

School administered weekly iron-folate supplements improve hemoglobin and ferritin concentrations in Malaysian girls. Am J Clin Nutr 69: 1249-1256, 1999

Thener RC. 1974

Iron undernutrition in infancy. Clinc Pediatric. 13: 522-529.

Thompson FE and Byers T. 1994

Dietary assessment resources manual. J Nut. 124: 2245S-2317S.

Thu BD, Schultink W, Dillon D, et al. 1999

Effect of daily and weekly micronutrient supplementation on micronutrient deficiencies and growth in young Vietnamese children. Am J Clin Nutr 69: 80-86..

Tiwari K and Seshadri S. 2000

A study on anemia control among adolescent girls: Development of a school based intervention programme in Kathmandu, Nepal. The Department of Foods and Nutrition, Maharaja Sayajorao University of Baroda, Vadodara, India. 2000.

Toteja GS and Singh P. 2003

Micronutrient profile of Indian population. In: National workshop on micronutrients. ICMR, New Delhi.

UNICEF 1998.

Effectiveness of daily and weekly iron and folic acid supplementation in anemic adolescent girls. Final report of the Bombay urban ICDS project. Department of Pediatrics, LTMM college and LTMG Hospital, Sion, Mumbai.

UNICEF. 1993

Child Malnutrition: Country profiles. UNICEF.

UNICEF. 2005

State of the world's children. United Nations Press: New York..

United Nations, 1997

The sex and age distribution of the world populations: The 1996 revision. New York: United Nations.

Verma A, Rawal VS, Kedia G et al. factors influencing anemia among girls of school going age (6 18 years) from the slums of Ahmedabad city. Ind J Comm Med. 2004, 29 (1): 25-26. Verma M, Chhatwal J, Kaur G 1998

Prevalence of anemia among urban school children of Punjab. J Ind Acad Pedia, 35(12) 1181 – 1186

Vijayalakshmi P and Selvasundari S. 1983

Relationship between iron deficiency anemia and energy expenditure of young adult women. The Ind. J. Nutr. Dietet. 20: 113 – 117.1983

Vijayalakshmi V, Sharada D and Venkatramana Y. 2000

Measurement of physical work performance of adolescent girls – simple field technique. The Ind. J. Nutr. Dietet., 37: 325-330.

Vir SC. 1998

Iron deficiency anemia control – a public health programme priority. Proc. Nutr. Soc. India. 47:45-73. 1998

Viteri FE and Torun B. 1974

Anemia and physical work capacity. Garby L. eds. Clinics in Haematology. 3: 609-626 W. B. Saunders London, UK.

Viteri FE, Xunian L, Tolomei K and Martin A. 1995

True absorption and retention of supplemental iron is more efficient when iron administered every three days rather than daily to iron-normal and iron deficient rats. J Nutr 125:82-91.

Viteri FE. 1997

Iron supplementation for the control of iron deficiency in populations at risk. Nutrition Reviews 55 (6):195-209.

Walker SP, Grantham-McGregor S, Himes JH and Williams S. 1996

Adolescent Kingston girls' school achievement: nutrition, health and social factors. Proceedings of the nutrition society 55:333-343.

WHO/UNICEF/UNU, 1998

IDA: Prevention, Assessment and Control. Report of a joint WHO/UNICEF/UNU consultation. World Health Organization, Geneva-

World Health Organisation (WHO). 1995

Physical status. The use and interpretation of anthropometry. Report of a WHO expert committee. Technical report, WHO Geneva.

Xu-Nian Liu, Jingnian Kang, Li Zhao, and Fernando E. Viteri. 1995

Intermittent iron supplementation in Chinese preschool children is efficient and safe. FNB, Vol 16 (2).

Yegammai C and Gandhimathy S 1993

Impact of iron fortified salt supplementation and nutrition education in selected anemic adolescent girls. The Ind J Nutr. Dietet, 30: 145-148.

Yehuda S and Youdim MBH. 1986

Brain iron: a lesson for animal models. Am J Clin Nutr. 1986; 6:13-40.

Youdim MBH, 1990.

Neuropharacological and neurobiochemical aspects of iron deficiency. In: Brain, behaviour and iron in infant diet. London: Springer-Verlag. Pp. 83-106