BIBLIOGRAPHY


ACC/SCN (2000)


"Impact of anaemia prophylaxis in pregnancy on maternal haemoglobin, serum ferritin and birth weight”, Indian Journal of Medical Research pp, 222 -223.

"In health care: technology vision 2020.” TIFAC, Department of Science and Technology, New Delhi, 219-231.


"Improving iron status through diet. The application of knowledge concerning dietary iron bioavailability in human populations. OMNI Opportunities for micronutrient Interventions.” Washington, DC, John Snow Inc./OMNI Project, United States Agency for International Development (USAID).

"Anaemia and iron deficiency: effects on pregnancy outcome” American journal of Clinical Nutrition 71(suppl) 1280s-4s Dec.


"A Study of Factors Affecting lbw" Indian journal of community medicine April-June.


Beutler, E. (1994)

Blumberg, J. (1994)

Normocytic anemia


Bothwell, T. H., Charlton, R. W., Cook, J. D. & Finch, C. A. (1979)


"Hematologic abnormalities in Fanconi anemia: an International Fanconi Anemia Registry study" Blood, Sep; 84: 1650 - 1655.

Carmel R (1996)

"Prevalence of undiagnosed pernicious anemia in the elderly.” Arch Intern Med ;156:1097-1100.


Dhmc (2004) Dartmouth Hitchcock Medical Center, Division of Maternal Fetal Medicine & Prenatal Diagnosis:


FAO. (2006)  

FAO. (1998)  


FAO/WHO (1998)  


“A Study of Anaemia of Pregnancy in Ibadan, Western Nigeria, with Special Reference to Folic Acid Deficiency”. MD Thesis, University of Cambridge. Quoted by A.

FOGSI (1992-94)  


Gopalan C (2000)  
“Multiple Micronutrient Supplementation In Pregnancy” Archives NFI April.

“Nutritive Value of Indian Foods, National Institute of Nutrition

Gopalan C, Ramasastri BV, Balasubramaniam SC. (1993)  


“Nutritive value of Indian foods” (revised and updated by B.S. Narasinga Rao, Y.G. Deosthale, & K.C. Pant). Hyderabad, India, National Institute of Nutrition.

Government of India (1999)  

Government of India (2002)  

“Marrow Failure” Hematology :318-336


Combating iron deficiency: daily administration of iron is far superior to weekly administration’, American Journal of Clinical Nutrition, 68.


Health epic (India) Pvt. Ltd.


“Anaemia in the first but not in the second or third trimester is a risk factor for low birth weight Department of Obstetrics and Gynaecology”, Kuopio University Hospital, Finland (Correspondence to: SH, Department of Obstetrics and Gynaecology, Kuopio).


ICMR (2001)  Indian Council of Medical Research, Micronutrient deficiency Disorders in 16 districts of India, Part 1, Report of an ICMR task force study, District Nutrition Project. ICMR, New Delhi


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"Effect of egg on the absorption of iron from diets as consumed by young women".  
Ludhiana, India, Punjab Agricultural University. (M.Sc. thesis in Foods and Nutrition).

Kausar R (2005)  

Kar M, Reddaiah VP, Kant S (2001)  
"Primary Immunization status of children in slum areas of South Delhi - The challenge of reaching the urban poor". IJCM 26(3): 151.4.

"Prevention of iron deficiency anemia--influence on the course of pregnancy, delivery and the infant's status" Wiad Lek.; 57 Suppl. 1:144-7.


King H (1998)  


Mavalankar, DV, Gray RH, Trived CR (1992)


Mamed Kadyrov, MD John C.P. Kingdom and Berthold Huppertz


“Progress in controlling micronutrient deficiencies”. MI/Tulane University/UNICEF. The Micronutrient Initiative.


Meashan Anthony R. Chatterjee M (1999)

“Wasting away:” The crisis of Malnutrition in India. 1999. World Bank, Washington, DC.


Miller ST, Macklin EA, Pegelow CH. (2001)


Moser FG, Miller ST, Bello JA (1996) 


Mukherjee S.N(2003) 


“Relation of Haemoglobin Levels in First and Second Trimesters to Outcome of Pregnancy.” Lancet, i, 992-995.

Nair, M. K. C. (2001) 

‘Early Child Development, the Kerala Model’, Childhood Disability Update, 2(1).

Nanda, S (1996) 

The impact of family milieu on the prevalence of protein–energy malnutrition in infants. Indian J Maternal Child Health; 7(1); 20-3.
Narasinga, R. B. S., Vijayasarathy, C. & Prabhavathi, T. 1983


National Family Health Survey (1992-93)


“Obstetric outcome in Teenage Pregnancy”; Bombay; JOGI; August; Vol.42 No.4; pp, 442-446.

NFI (2003)

NHD/WHO (2001)
“Micronutrient deficiencies—Battling iron deficiency anaemia”. updated onl/22/05 in WHO online.

NIN (National Institute of Nutrition) 1992-1993


Sari M, Saskia de P, Martini, E, Herman S, Sugiatmi, Bloem MW. (2001)


Sarin A.R (1995)


"Iron fortified salt distribution through integrated child development services in Orissa- an assessment." Asia Pacific J Clin Nutr 1, 239-243 Division of Field Studies, National Institute of Nutrition, Indian Council of Medical Research, Jamai-Osmania.


Scholl, T. O., & Hediger ML. (1994)

"Anemia and iron deficiency anemia: compilation of data on pregnancy outcome". Am J Clin Nutr, 59, 482S-501S.


State of India’s Health (1992)  
Edited by Alok Mukhopadhyay. Voluntary Health Association of India.


“Acquired somatic ATRX mutations in myelodysplastic syndrome associated with alpha thalassemia (ATMDS) convey a more severe hematologic phenotype than germline ATRX mutations”. Blood. 103:2019-2026.


Steinberg MH, Forget BG, Higgs DR, Nagel R.L (2001)  


UNFPA (1993) "Meeting The needs" London; People and planet; published by IPPF; Vol 2; No.10, pp9.


Wilcox A. (2001)


Wintrobe MM. (1975)


World bank, 1993

World Bank (1995)

"Health Section Reviews “ Republic of Yemen,world bank,Washington De.


World Health Organization (1999)


"Make every mother and child count”.


