Bibliography

1. A National collaborative study of Identification on High Risk families. Mothers and outcome of their offspring with particular reference to the problem of Maternal Nutrition, Low Birth Weight, perinatal and Infant Morbidity and mortality in rural and urban
slum communities. An ICMR Task force study, Indian council of Medical Research, New Delhi, 1990.


7. Abrams B, Selvin, S Analyzing the relationship between maternal weight gain and birth weight; exploration of four statistical issues. Paediatr perinat Epidemiol 1996; Apr 10;220-34


17. Annual Report, 1984-95, National Institute of Nutrition, p96


55. Committee to study the prevention of Low Birth Weight, 1985; Eastman and Jackson, 1968; Hytten and Chamberlain, 1980; Kramer 1987 a & b ; Niswander et al., 1969; Rosso, 1985; Taffel 1986).


76. Field supplementation trial in pregnant women with 60mg, 120 mg and 180mg of iron with 500µcg of folic acid. Indian Council of Medical Research, Task Force Study, New Delhi, ICMR, 1992.


79. Ghai OP Maternal factors in the epidemiology of low birth weight Ind J pediatr 1980; 47:123-128

81. Ghosh S, Bhargava SK, Moriyama IM, Longitudinal study of the survival and outcome of a birth cohort, vol II Department of Pediatrics, Safdarjung Hospital, New Delhi, India 1979.


87. Gopalan C, - Pregnancy in Adolesence – ‘Child Labour’ At its Worst! Nutrition Foundation of India ’00


108. Kanani S: Mothers and children, 1994 ;13(1)


115. Kaur, R., Chawla PK, Mann SK, Impact of Nutritional counseling on Anthropometry of Mothers and newborns, Applied Nutrition 1997; 22;2;1-6


120. Kramer MS, Coates A.L. Michoud MC, Dagenais S, Hamilton EF, Papageorgiou A; Obstet Gynecol 1995; 86;744


133. Lubencho LO, Hansman C, Boyd E. Intrauterine growth in length and head circumference as estimated from live births at gestational ages from 26-42 weeks, Pediatrics 1966, 37:403-408


160. National Family Health Survey 1992-93


182. Premk: ICMR Bulletin 1985 15;1


185. Prevalence of Anaemia mong pregnant mothers in a rural south Indian population RUHSA study J. obstet Gynaec. 1991; 283-287


194. Rajalakshmi, et.al: Distribution of birth-weight in low and high income groups in urban Baroda and factors influencing the same Baroda J Nutrition, 5:47, 1978


204. Rosso P. Nutrition and Metabolism in Pregnancy. Mother and Fetus Oxford University press, 1990; 102

212. Sachdeva, R, Mann SK Impact of Nutrition Education and Medical Supervision on Pregnancy Outcome Indian Pediatr; 1993; 30; 1309-1314.
213. Salas SP, Rosso P. Reduced Plasma Volume and changes in Vasoactive Hormones in underweight pregnant women, Rev Med Chile 1998; 126;504 –510.
217. Scholl TO, Reilly T. Anemia, Iron and pregnancy outcome, J Nutr 2000;130:443S-7S


226. Sheshadri, S,Prevalence of anemia in pregnant women, Based on secondary data for the Task Force on Micronutrient Malnutrition Control, GOI, 1995


230. 75; 541-544

231. Shukla MD, et.al, A longitudinal study on anaemia of pregnancy in rural population of uttar pradesh.India Journal of Med research 1982; 75; 541-544

234. Sood S.K. Ramachandra K, Mathur M, Quart J med 1945; 44 : 241


250. The Incidence of low birth weight an update, weekly epidemiological record, 1984; 59: 205-211.


261. Vijayalakshmi P Usha V the Impact of iron and folic acid supplementation on expectant mothers participating in modified special nutrition program Ind J Nutr Dietet 1981; 18:45-52


264. Villar J, Altonelli, L, Kestler E, Belizan J. A healthy priority for developing countries; the prevention of chronic fetal malnutrition. BullWHO 1986; 64:


278. World Health Statistics quarterly, 1982; 32(2) : 52


Annexure I
Nutritional Screening/Assessment Proforma

A. Demographic Data
Name:
Age:
Weeks of Gestation:

B. Medical History