## Bibliography

· ·

.

.

.

.

-

## BIBLIOGRAPHY

.

-

ACC/SCN 1989	Malnutrition and infection. Nutrition Policy Discussion Paper No.5, Administrative Committee on Coordination/Subcommittee on Nutrition.
ACC/SCN 1991	Controlling Iron Deficiency. ACC/SCN State of the Art Series. Nutrition Policy Discussion Paper No.9. Administrative Committee on Coordination/ Sub-committee on Nutrition.
Adair LS a 1985	and Pollitt E Outcome of maternal nutritional supplementation : A comprehensive review of the Bacan Chow study. Am J Clin Nutr 41 : 948-978.
Agarwal RM 1983	MD, Tripathi AM and Agarwal KN Cord blood haemoglobin, iron and ferritin status in maternal anemia. Acta Ped Scand 72 : 545-548.
Agarwal DI 1986	K, Bhardwaj B, Singla PN, Tripathi AM and Agarwal KN Etiology of maternal and early childhood deficiency anemia. Ind J Ped 53 : 389-396.
Agarwal DI 1987	K, Agarwal KN and Tripathi AM Nutritional status in rural pregnant women of Bihar and Uttar Pradesh. Ind J Ped 24 : 118-125.
Agarwal KM 1991	N, Agarwal DK and Mishra KP Impact of anemia prophylaxis in pregnancy on maternal hemoglobin serum ferritin and birthweight. Ind J Med Res 94 : 277-280.
Akhand AH 1966	Incidence of iron deficiency anemia in workers at Sylhoet Tea Gardens. J Pakistan Med Assoc 24 : 147-152.
Alward N a 1984	and Kevany J Iron supplementation during pregnancy : A survey

of the current situation. Brit Med J 77 : 112-114.

-

.

Andelman MB and Sered BR

1966 Utilization and dietary iron by term infants. Am J Disease Children 3 : 45-55.

Anderson MA

1989 The relationship between maternal nutrition and child growth in rural India. Ph D Dessertation. Tufts University. Cf:Maternal nutrition and pregnancy outcomes, 1991. Krasovec K and Anderson MA

Apte SV and Iyengar L

1970 Absorption of dietary iron in pregnancy. Am J Clin Nutr 23 : 73-77.

Aukett MA, Parker YA, Scotts PH and Wharton BA 1986 Treatment with iron increases weight gain and psychomotor development. Arch Disease Childhood 61: 849-857.

Aung Than Batu, Hla Pe, Thein Than and Khin Kyi Nyunt 1972 Iron deficiency in Burmese population groups. Am J Clin Nut 25 : 210-218.

Aung Than Batu, Thane Toe, Hla Pe and Khin Kyi Nyunt 1976 A prophylactic trial of iron and folic acid supplements in pregnant Burmese women. Isr J Med Sci 12: 1410-1417.

Badole CM, Tyagi NK and Agarwal M 1992 Fetal growth : Association with maternal dietary intake, haemoglobin and antenatal care in rural area. J Obstet & Gynaecol 3 : 32-36.

Baker SJ and DeMaeyer

1979 Nutritional anemia : Its understanding and control with special reference to the work of the World Health Organization. Am J Clin Nutr 32 : 368-417.

Barron SL

1983 Commentary - Birthweight and ethnicity. Brit J Obstet Gynaecol 90 : 289-290.

Barua RN and Foll CV

1960 Anaemias of pregnancy in Upper Assam and Upper Burma.

J Trop Med Hyg Oct 225-231.

- Basta SS, Soekiraman D, Karyadi D and Scrimshaw NS 1979 Iron deficiency anaemia and the productivity of adult males in Indonesia. Am J Clin Nutr 32 : 916-925.
- Beischer NA, Sivasamboo R,Vohra S, Silprisorn Kosal S,Reid S 1970 Placental hypertrophy in severe pregnancy anaemia. J Obstet Gynaecol Brit Common 77: 398-409.
- Bhargava M, Kumar R, Iyer PU et al 1989 Effect of maternal anemia and iron depletion on fetal iron stores, birthweight and gestational duration. Acta Ped Scand 78 : 321-322.

Bhatia D and Seshadri S

- 1993 Growth performance in anemia and following iron supplementation. Ind J Ped 30 : 195-200.
- Bhatt VR, Joshi SK, Gurar RS, Ratna HS and Pande MR 1972 Pattern of weight gain in normal pregnancy. J Obstet Gynaecol India 22: 631-635.
- Bonnar J, Goldberg A and Smith JA 1969 Do pregnant women take their iron? Lancet 1: 457-458.
  - Bothwell TH, Charlton RW, Cook JD and Finch CA 1979 Iron metabolism in man. Blackwell Scientific Publications, London.
- Brabin BJ
- 1983 An analysis of malaria in pregnancy in Africa. Bull Wld Hlth Org 61 : 1005-06.
- Brabin BJ II Van der Berg and F Nijmeyer 1986 Folacin, cobalamin and hematological status during pregnancy in rural Kenya : The influence of parity, gestation, and plasnodium falciparum malaria. Am J Clin Nutr 43 : 803-815.
- Burman D 1972 Hb levels in normal infants aged 3-24 months, and the effect of iron. Arch Dis Child. 47: 261-271.

Butman M

- 1982 Prenatal nutrition : a clinical manual. Boston : Massachusetts Department of Health.
- Byles AB D'Sa A
  - 1970 Reduction of reaction due to iron dextran infusion using chloroquine Brit Med J 3:625-627.

Census of India

- 1981 Census of India, II 1981, Series I India, Paper 2 of 1983, Part II Key population statistics, based on five percent sample data, Office of the Registrar General, India, Ministry of Home Affairs, New Delhi, 1988.
- Charoenlarp P, Dhanamitta S, Kaewvichit R, Silprasert A, 1988 Suwanaradd C, Na-Nakorn S, Prawatmuang P, Vatanavicharn S, Nutcharas U, Pootrakul P, Tanphaichitr V, Thanangkul O, Vaniyapong T, Thane Toe, Valyasevi A, Baker S, Cook J, De Maeyer EM, Garby L and Hallberg L. A WHO collaborative study on iron supplementation in Burma and Thailand. Am J Clin Nutr 47 : 280-297.

Chowdhury AKM

- 1982 Factors influencing infant survival in rural Bangladesh. In: Health Policy and Education 2.
- Chwang Leh Chii, Soemantri AG and Pollit E 1988 Iron supplementation and physical growth of Indonesian children. Am J Clin Nutr 47 : 496-501.

Coleman N, Barker EA, Barker M, Green R and Metz J

- 1975 Prevention of folate deficiency by food fortification. IV. Identification of target groups in addition to pregnant women in an adult rural population. Am J Clin Nutr 28 : 271-476.
- Cook JD, Alvarado J, Gutnisky A, Jamba M, Labardine J, 1971 Layrisse M, Linares J, Loria A, Maspes V, Restrepo A, Reynafarje C, Sanchez-Medal L, Velez H and Viteri F Nutritional deficiency and anemia in Latin America : a collaborative study. Blood 38 : 591-603.

Cook JD and Monsen ER 1977 Vitamin C, the common cold and iron absorption. Am J Clin Nutr 30 : 235-41. Cook JD, Carriago N, Kahn SG, Schachco W and Skihne BS 1990 Gastric delivery system for iron supplementation. Lancet 335 : 1136-1139. Crane GG, Jones P, Delaney A, Relly A, MacGregor A and Leche J 1974 Pathogonesis of anemia in coastal New Guineans. Am J Clin Nutr 27 : 1079-1087. Dawn CS 1973 Prenatal dietary pattern in Bengali women and its bearing on anaemia in pregnancy. J of Ind Med Assoc 61 : 429-433. DeMaeyer E and Adiels Tegman M 1985 The prevalence of anaemia in the world. World Health Statistics Quarterly 38 : 302-316. DeMaeyer E 1989 Preventing and controlling iron deficiency anaemia through primary health care. World Health Organization, Geneva. Devi PK and Banu, SJ 1963 Weight gain in normal pregnancy. J Obstet Gynaecol India 13 : 19-22. Dommisse J, Bell DJH, DuToit ED, V Midgley and M Cohen 1983 Iron-storage deficiency and iron supplementation in pregnancy. SAfr Med J 64 : 1047-1051. Durnin JVGA 1987 Energy requirements of pregnancy : An interrogation of the longitudinal data from the 5 country study. Lancet 2 : 1131-1133. Edgerton VR, Gardner GW, Ohira J, Gunawerdena KA and 1979 Senewiratne B Iron deficiency anemia and its effect on worker productiity and activity patterns. Brit Med J 2: 1546-1549.

Farid Z, Nichols JH, Bassily S and Schulert AR 1965 Blood loss in pure Ancytostoma duodenale infection in Egyptian farmers. Am J Trop Med Hyg 14 : 375-378.

Fleming AF et al

1974 Effects of iron and folic acid antenatal supplements on maternal haematology and foetal wellbeing. Med J Aust 2 : 429-436. Cf: In Determinants of low birth weight : methodological assessment and meta analysis by Kramer M (1987). Bull Wid Hith Org 65 : 663-737.

Food & Nutrition Board and UNICEF

1981 The use of common salt fortified with iron. A report on collaborative studies, Govt of India, New Delhi and UNICEF, New Delhi.

Freire WB

1989 Haemoglobin as a predictor of response to iron therapy and its use in screening and prevalence estimates. Am J Clin Nutr 50 : 1442-9.

Fuerth JH

1972 Iron supplementation of the diet in full term infants: A controlled study. J Pediat 80 : 974-979.

Ganguly M et al

1972 Factors associated with low and high birthweight Am J Epidemiology 96 : 161-167. Cf: In Determinants of low birth weight : methodological assessment and meta analysis by Kramer M (1987). Bull Wld Hith Org 65 : 663-737.

Garby L and Areekul S

1974 Iron supplementation in Thai fish sauce. Ann Trop Med Parasit 68 : 467-476.

Gardner GW, Edgerton VR, Seneviratne B et al 1975 Physical work capacity and metabolic stress in subjects with iron deficiency anemia. Am J Clin Nutr 30 : 910-917.

Garn SM, Shaw HA, Guire KE, McCabe K 1977 Proportioning Black-White hemoglobin and hematocrit differences during pregnancy Am J Clin Nutr 30 : 461-467.

Garn MS. Keating MT and Falkner F 1981 Hematological status and pregnancy outcomes. (Letters to the Editor) Am J Clin Nutr 34 : 115-117. Gills Met al 1969 Malaria, anemia and pregnancy. Annals of Tropical Medicine and Parasitology 63: 245-263. Cf: Brabin J. An analysis of malaria in pregnancy in Africa. Bull Wld Hlth Org 61 : 1005-1016. Gopalan C Women and Nutrition in India. 1989 In: Edited by Gopalan C and Kaur S. Nutrition Foundation of India, Special Pub Series 5. Gopalan C 1993 Nutrition research in South-East Asia. The emerging agenda of the future. Regional publication, SEARCO, No.23, World Health Organization, Regional Office for South East Asia. Gopaldas T, Srinivasan N, Vardarajan I, Shingwekar AG, Seth 1975 R, Mathur RS and Bhargava V Project Poshak, Vol I, CARE-India, New Delhi. Gopaldas T, Raghavan R and Kanani S Nutritional impact of antiparasitic drugs, 1983 prophylactic vitamin A and iron folic acid on underprivileged school girls in India. Nutr Res 3 : 831-844. Gopaldas T, John C and Pant I 1986 Nutritional status of underprivileged pregnant women by trimester in Western India. Arogya - J Hlth Sc XII : 95-103. Gopaldas T, Shah DN, Guiral S 1991 USAID assisted ICDS impact evaluation project in Panchmahals (Gujarat) and Chandrapur (Maharashtra) (1984 - 1990).Gove S et al

1987 Preliminary Report : Anemia and scurvy survey. Unpublished report of the Refugee Health Unit, Ministry of Health, Somalia. Cf: In Iron supplementation during pregnancy : Why aren't women complying? A review of available information. WHO 1990. Gueri M, Jutsum P, Sorhaindo B 1982 Anthropometric assessment of nutritional status in pregnant women : A referrance table of weight for height by week of pregnancy. Am J Clin Nutr 35: 609-611.

Guldholt IS, Birgitta G, Trolle BG and Hridman LE 1991 Iron supplementation during pregnancy. Acta Obstet Gynecol Scand 70 : 9-12.

Gupta A, Gupta RS and Mathur GM 1989 An epidemiological study of anemia in village Balupura in the area of WTC, at Adarshnagar, Ajmer. Ind J Pub Hlth 33 : 73-74.

Haghshenass M, Muhloudii M, Reinhold JG and Mohammdi N 1972 Iron deficiency anemia in an Iranian population associated with high intakes of iron. Am J Clin Nutr 25: 1143-1146.

Hallberg L

1970 Oral iron therapy : Factors affecting the absorption. In: Iron deficiency pathogenesis clinical aspects therapy. Eds L Hallberg, HG Harworth and A Vannotti. Academic Press, London and New York 551-572.

Hallberg L

1984 Iron: In Nutrition Reviews. Present knowledge in nutrition. The Nutrition Foundation, Inc 5th Edition, Washington DC.

Hemminki E and Starfield B 1978 Routine administration of iron and vitamins during pregnancy : Review of controlled clinical trials. Brit J Obstet Gynaecol 85 : 404-410.

Hercberg S 1991 Iron and folate deficiency anaemia. Intl Chld Hlth 2 : 411-460.

Hershko C, Peto TEA and Weatherrall DJ 1988 Iron and infection - Regular Review. Brit Med J 296 : 660-664.

274

Hibbard BM and Hibbard ED

1972 Anaemia and folate status in late pregnancy in a mixed Asiatic population. J Obstet Gynaecol Brit Common 79 : 584-591.

Higgins AC, Pencharz PB, Strawbridge JE, Maughan GB, Moxley JE 1982 Maternal haemoglobin changes and their relationship to infant birthweight in mothers receiving a program of nutritional assessment and rehabilitation. Nutr Res 2: 641-649.

Hingson R et al 1982 Effect of maternal drinking and marijuana use on fetal growth and development. Pediatrics 70 : 539-546.

Hussein MA, Hassan HA, Azza A, Ghaffar A and Sollem S 1988 Effect of iron supplements on the occurance of diarrhoea among children in rural Egypt. UNU Food Nutr Bull 10 : 35-39.

Hytten F and Leitch I

1971 The physiology of human pregnancy. 2nd ed. London : Oxford University Press.

ICMR

1972 Indian Council of Medical Research, Technical Report Series.

ICMR Task Force Study

1989 Evaluation of the National Nutritional Anemia Prophylaxis Programme, Indian Correctl of Medical Research, New Delhi.

ICMR Task Force Study

1992 Field supplementation trial in pregnant women with 60 mg, 120 mg and 180 mg of iron with 500 mcg of folic acid. Indian Council of Medical Research, New Delhi.

## International Conference on Nutrition (ICN)

1992a Information on anemia prepared by member countries of South-East Asia Region (Bangladesh, Bhutan, India, Indonesia, Myanmar, Thailand). International Conference on Nutrition (ICN)

1992b ICN Case Study. Impact of 4 decades of development on nutrition and health status in India. FAO/WHO ICN/92/INF 31.

INACG

1977 Guidelines for the eradication of iron deficiency anemia. A report of the International Nutritional Anemia Consultative Group (INACG), New York and Washington, DC.

INACG

1979 Iron deficiency in infancy and childhood. In: A Report of the International Nutritional Anemia Consultative Group.

INACG

1981 Iron deficiency in women. A Report of the International Nutritional Anemia Consultative Group (INACG), New York and Washington, DC.

INACG

- 1985 Measurements of iron status. A report of the International Nutritional Anemia Consultative Group (INACG), New York and Washington, DC.
- International Institute of Population Sciences, Bombay and 1985 Population Research Centre, M.S. University, of Baroda. Baseline Survey on fertility, mortality and related factors in rural Gujarat, Becember 1985. Cf In Women and Nutrition in India. Ed. by Gopalan C and Kaur S. Nutrition Foundation of India, Special Pub Series 5, 1989.

Iyengar L, Apte SV

1970 Prophylaxis of anemia in pregnancy. Am J Clin Nutr 23 : 725-730.

lyengar L

1971 Folic acid requirements of Indian pregnant women. Am J Obstet Gyanec 3 : 13-16.

Jackson RT and Latham MC

1982 Anemia of pregnancy in Liberia, West Africa: a therapeutic trial. Am J Clin Nutr 35 : 710-714. Jackson RT and Jackson LC

1987 Biological and behavioral contributors to anemia during pregnancy in Liberia, West Africa. Human Biology 59 : 585-597.

Jellife DB

1966 The assessment of nutritional status of the community. WHO Monograph Series (53), WHO, Geneva.

Johnson AA, Michael C Latham and Daphne D Roe 1982 The prevalence and the etiology of the nutritional anemias in Guyana. Am J Clin Nutr 35 : 309-318.

Karan LS and Mathur YC 1987 Risk factors in mothers and newborns. Ind J Ped 54 : 35-40.

Kelly AM, MacDonald DJ and McDougall AN 1978 Observations on maternal and fetal ferritin concentration at term. Brit J Obstet Gynaccol85 : 338-343.

Kerr DNS and Davidson S 1958 Gastrointestinal intolerance to oral iron preparations. Lancet 11 : 489-492.

Keusch GT and Farthing MJG 1986 Nutrition and infection. Ann Rev Nutr 6 : 131-54.

Kirksey A, Rahmanifar A. Wachs TD, McCabe GD, Bassily NS, 1991 Bishry Z,Galal OM, Harrison GG, Jerome NW Determinants of pregnancy outcome and new born behaviour of a semi-rural Egyptian population. Am J Clin Nutr 54: 657-667.

Kramer M

1987 Determinants of low birth weight: methodological assessment and meta analysis. Bull Wld Hlth Org 65: 663-737.

Krantman HJ, Young SR, Ank BJ et al 1982 Immune function in pure iron deficiency. Am J Dis Child 136 : 840-44.

## Krasovec K and Anderson MA

- 1991 Maternal Nutrition and Pregnancy Outcomes. Anthropometric Assessment. Scientific Publication No. 529. Pan American Health Organization. Results of the meeting "Maternal Anthropometry for Prediction of Pregnancy Outcomes". 23-25 April 1990 Washington. USAID, Mother Care, PAN AM Hith Orgn & WHO.
- Kuizon MD, Platon TP, Desnacido JA, Nunez CB, Ancheta LP
   1980 and Macapinlac MP
   Hematological effects of prenatal iron supplementation on mothers and their infants.
   SE Asian J Trop Med Pub Hlth 2 : 91-96.
- Kuizon MD, Desnacedo JA, Platon TP, Ancheta LP, Macapinlac MP 1983 Iron supplementation using different dose levels in pregnant Phillipinos. Nutr Res 3 : 257-264.
- Kuizon MD, Cheong RI, Ancheta LP, Desnacido JA, Macapinlac MP, 1985 Baens JS Effect of anaemia and other maternal characteristics on birthweight. Hum Nutr Clin Nutr 39: 419-426.
- Kusin JA, Sri Kardjati, Suryohudoya P, and DeWith C 1980 Anemia and hypovitaminosis A among rural women in East Java, Indonesia. Trop Geogr Med 32: 30-39
- Kusin JA, Sri Kardiam, Houtkooper JM and Rinquivisi UH 1992 Energy supplementation during pregnancy and postnatal growth. Lancet 340 : 623-26.

Lanzkowsky P

1961 The influence of maternal iron deficiency on the hemoglobin of the infant. Arch Dis Child 36: 205-206.

Lechtig A et al

1979 Maternofetal Nutrition. Chapter 5 In: Jelliffe D and Jelliffe EFP eds. Nutrition and Growth. New York Press, 79-127.

Lourdenadin S

1964 Pattern of anaemia and its effects on pregnant women in Malaya. Med J Malaya 14: 87-92.

Luwang NC, Gupta VM and Khanna S Anaemia in pregnancy in a rural community of 1980 Varanasi. Ind J Prev Soc Med 2 : 83-88. МасКау НМ 1928 Anemia in infancy : its prevalence and prevention. Arch Dis Child 3: 117-147. Mcdougall GL A simple test for the detection of iron in stools. 1970 J Pediat 76 : 764-765. McLaughlin B and Kevany J 1982 Haemoglobin concentration in pregnancy: Relationship with maternal age and birthweight. Irish J Med Sc 151 : 71-74. Metcoff et al Maternal nutrition and fetal outcome. 1981 Am J Clin Nutr 34 : 708-721. Cf: Ιn Determinants of low birth weight : methodological assessment and meta analysis by Kramer M (1987). Bull Wld Hlth Org 65 : 663-737. Metcoff J, Costiloe P, Crosby WM et al 1985 Effect of food supplementation (WIC) during pregnancy on birthweight. Am J Clin Nutr 41 : 933-947. Milman N, Ibsen KK and Christensen JM 1987 Serum ferritin and iron status in mothers and newborn infants. Acta Obstet Gynecol Scand 66 : 205-211. Ministry of Health & Family Welfare and UNICEF 1989 Report of the meeting on Prevention and Control of Nutritional Anemia, New Delhi. Ministry of Health and Family Welfare 1991 Policy on control of nutritional anemia. Ministry of Health and Family Welfare, Government of India, January. Mitchell MC and Lerner E 1992 Maternal hematologic measures and pregnancy outcome. J Am Dietet Assoc 92 : 484-486.

Morck TA and Cook JD 1981 Factors affecting the bio-availability of dietary iron. Cereal Foods World 26 : 667-72.

Murphy JF, O'Riordan J, Newcomb RG, Coles EC and Pearson JF 1986 Relation of haemoglobin levels in 1st & 2nd trimesters to outcome of pregnancy. Lancet : 992-995.

- Murray MJ, Murray AB, Murray NJ and Murray MB 1978 The effect of iron status of Nigerian mothers on that of their infants at birth and 6 months, on the concentration of Fe in breast milk. Brit J Nutr 39 : 627-630.
- Narasinga Rao BS 1981 Physiology of iron absorption and supplementation. Brit Med Bull 37 : 25-30.
- Narasinga Rao BS 1983 Bioavailability of dietary iron. Pròc Nutr Soc 28 : 1-6.

Narasinga Rao BS

1991 Prevention and control of anaemia in India : Theory and Practice. NFI Bulletin 12(2).

NFI

1988 Maternal nutrition, lactation and infant growth in urban slums. Scientific Report No. 9, Nutrition Foundation of India, New Delhi.

NIN

1974 Validity of Haemoglobin estimation by cyanmethaemogolobin method using filter paper. National Institute of Nutrition. Annual Report of Indian Council of Medical Research, Hyderabad, India.

NIN

1980 Nutrition and Reproduction. National Institute of Nutrition. Annual Report of Indian Council of Medical Research, Hyderabad, India.

NIN

1982 Nutrition and Reproduction. National Institute of Nutrition. Annual Report of Indian Council of Medical Research, Hyderabad, India.

NIN 1983 Studies on anaemia. NIN Scientific Report Series 103-133. NNMB Report for year 1984. 1984 National Institute of Nutrition, Hyderabad. Nutrition Society of India 1968 Nutritional anaemia report of an expert group. Oppenheimer ST, Macfarlane BJ, Moody JB and Harrison C Total dose iron infusion, 1986a malaria and pregnancy in Papua, New Guinea. Trans Royal Soc Trop Med Hyg 80 : 818-22. Oppenheimer ST, Macfarlane SBJ, Moody JB, Bunai O and 1986b Hendricksc RG Effect of iron prophylaxis on morbidity due to infectious disease : Report on Clinical Studies in Papua, New Guinea. Trans Royal Soc Trop Med Hyg 80 : 596-602. **Oppenheimer SJ** 1989 Iron and Infection : the clinical evidence. Acta Pead Scand Suppl 361 : 53-62. Prema K, Neelakumari S and Ramalakshmi BA Anaemia and adverse obstetric outcome. 1981a Nutr Reports International 23(4) : 637-643. Preme K, Ramalakshmi BA, Madhavapeddi R, Samyukta S, 1981b Neelakumari S, Babu S and Ponth M Changes in haemoglobin levels during different periods of gestation. Nutr Reports International 23 : 629-643. Prema K, Ramalakshmi BA, Madhavapeddi R and Babu S Immune status of anemic pregnant women. 1982a Brit J Obstet Gynaecol 89 : 222-25. Prema K, Ramalakshmi BA, Madhavapeddi R, Babu S Effect of intramuscular iron therapy in anemic 1982b pregnant women. Ind J Med Res 75 : 534-540. Prentice A et al 1987 Increased birthweight after prenatal dietary supplementation of rural African women. Am J Clin Nutr 46 : 912-925.

-

Rahamathullah 1983 Anemia and productivity among plantation workers in S.India. Proc Nutr Soc India 28 : 16-24. Rajalakshmi R and Raman L 1985 Plasma volume changes in Indian women with normal pregnancy. Ind J Med Res 82 : 521-527. Ramachandran 1989 Nutrition in Pregnancy Women and Nutrition in India. In: Edited by Gopalan C and Kaur S. Nutrition Foundation of India, Special Pub Series 5. Raman L, Pawashe AB, Vasanthi G et al Plasma ferritin in the assessment of iron status 1990 of Indian infants. ς. Ind Ped 27 : 701-709. Ratten GJ and Beischer NA 1972 The significance of anemia in an obstetric population in Australia. J Obstet Gynaecol 79: 228-237. Reddiah VP, Roy P, Ramachandran K, Nath LS, Sood SK, Madan N 1989 and Rusia U Supplementary iron dose in pregnancy anaemia prophylaxis. Ind J Ped 56 : 109-114. Reeves JD, Usaf MC, Yip R, Kiloy VA and Dallman PR 1984 Iron deficiency in infants. The influence of mild antecedent infection. J Pediatr 105 : 874-879. Roche M and Layrisse M 1966 The nature and causes of hookworm anemia. Amer J Trop Med and Hyg 15 : 1029-1102. Ross SM 1972 Haemoglobin and haematocrit values in pregnant women on a high iron intake and living at a high attitude. J Obstet Gynaecol Brit Common 79 : 1103-1107.

- Sagen N, Nilsen ST, Hyun Chan Kim, Per Bergsjo and 1984 Koller O Maternal haemoglobin concentration is closely related to birthweight in normal pregnancies. Acta Obstet Gynecol Scand 63 : 245-248.
- Salmi T, Hanninin P and Peltonen T 1963 Applicability of chelated iron in the case of prematures. Acta Pediatr Scand (Suppl) 140 : 114-15.
- Scholl OT, Hediger ML, Fischer RL and Sheaver JW
  1992 Anaemia versus Iron deficiency : increased risk
  of preterm delivery in a prospective study.
  Am J Clin Nutr 55 : 985-988.
- Schultink W, Ree van der M, Matalessi P and Gross R 1993 Low compliance with an iron supplementation programme: A study among pregnant women in Jakarta, Indonesia. Am J Clin Nut 57 : 135-139.
- Senewiratne B, Hettiarachchi J, Senewiratne K 1974 Some problems in the management of anemia in tea estate workers in Sri Lanka. J Trop Med Hyg 77 : 177-181.

Seshadri S and Gopaldas T

- 1989 Impact of iron supplementation on cognitive functions in pre-school and school-age children. The Indian Experience. Am J Clin Nutr 50 : 675-686.
- Seshadri S, Sharma K, Raj A, Thakore B and Saiyed F 1993 Iron supplementation to control anemia in pregnancy. Paper presented at the Symposium on South East Asia Nutrition Research cum Action Network', Platinum Jubilee Celebrations, National Institute of Nutrition, Hyderabad.

Shah KA

1958 The age at menarche in Gujarati girls. Ind J Med Res 30 : 347.

Shah K and Shah PM

1972 Relationship of weight during pregnancy and birthweight. Ind Ped 9: 526-531.

Shah K 1982 Appropriate technology and perinatal care: the Kasa experience. Advances in Intl Mat and Chld Hlth 2 : 1-15. Shankar K The dietary intake and nutritional status of pregnant and nursing women in Hyderabad. 1962 Ind J Med Res 501, Jan 1962, 113-119. Shenoi A and Narang A 1991 Antenatal supplementation. Effect on iron status of infants. Ind Ped 28 : 194-195. Shott RJ and Andrews BF 1972 Iron status of a medical high risk population at delivery. Am J Dis Chld 124 : 369-371. . -Simmons and Gurney 1982 Nutritional anemia in the English-speaking Caribbean and Surinams. Am J Clin Nutr 327-337. Simmons WK 1990 Evaluation of a novel delayed release formulation for iron supplementation in pregnancy. International Center for Research on Women Report No. 5. Singh NS and Borkotoky RK 1975 Weight gain in pregnancy. J Ind Med Assoc 64 : 53-57. Singh M, Singhla PK, Lamba IMS, Padam Singh MA, Paul VK, 1992 Deevari AK Determinants of birthweight in a referral hospital of North India ( a brief report ). J Trop Ped 38: 89-91 Singla PN, Chand S, Khanna S and Agarwal KM 1978 Effect of maternal anaemia in the placenta and the newborn infant. Acta Paed Scand 61 : 645-648. Singla PN, Chand S and Agarwal KN 1979 Cord serum and placental tissue iron status in maternal hypoferremia. Am J Clin Nutr 32 : 1462-1465.

Sisson TRC and Lund CJ 1957 The influence of maternal iron deficiency on the new born. Am J Diseases Children 94 : 525.

Sood SK, Ramachandran K, Mathur M, Gupta K, Ramalingaswamy 1975 V, Swarnabai C, Ponniah J, Mathan VI and Baker SJ WHO sponsored collaborative studies on Nutritional anemia in India : 1. The effects of supplemental oral iron administration to pregnant women. Quart J Med (New Series) 44 : 241-258.

Srisupandit S, Pootrakul P, Areekul S, Neungton S, Mokkares
1983 J, Kiriwat D and Kanokpongsukdi S
A prophylactic supplementation of iron and folate
in pregnancy.
SE Asian J Trop Med Pub Hlth 14 : 317-323;

Stockman JA 1981 Infections and Iron Too much of a good thing? Am J Dis Chld 135 : 18-20.

Sturgeon P 💉

1959 Studies of iron requirements in infants. III. Influence of supplemental iron during normal pregnancy on mother and infant. B. The infant. Brit J Haemat 5: 44-55.

Sunderaraj R and Pereira SM

1973 Diets of pregnant women in a South Indian community. Trop Geogr Med 25: 381-386.

Svanberg B, Arvidson B, Norrby A, Rybo G and Solvell L 1975 Absorption of supplemental iron during pregnancy. A longitudinal study with repeated bone-marrow studies and absorption measurements. In: Absorption of iron in pregnancy. Acta Obstet Gynaec Scand Supp (48) : 87-108.

Thane Toe and Thein Than

1982 The effects of oral iron supplementation on ferritin levels in pregnant Burmese women. Am J Clin Nut 35 : 95-99.

Tibrewala SN and Shah KP 1978 The use of arm circumference as an indicator of body weight in adult women. Baroda J Nutr 5: 43-46. Tripathi AM, Agarwal KN, Agarwal DK, Dori RR and S Cherian 1987 Nutritional status of rural pregnant women and the fetal outcome. Ind Ped 24 : 703-712.

UNICEF/WHO

1975 Alternative approaches to meeting basic health needs in developing countries. A joint UNICEF/WHO study. Eds Djukanovic and Mach EP.

UNICEF The State of The Worlds Children 1994 Oxford University Press.

Venkatachalam PS

1962 Maternal nutritional status and its effects on newborn. Bull Wld Hlth Org 26 : 193-201.

Vijayalakshmi P and Usha V

1981 The impact of iron and folic acid supplementation on expectant mothers participating in modified special nutrition programme. Ind J Nutr Dietet 18 : 45-52.

Vijayalakshmi P and Shobana R

- 1982 Impact of iron and folic acid supplementation on expectant mothers and their offspring. Ind J Nutr Dietet 19 : 363-369.
- Vyas RB, Patel VR, Patel VG and Bhatt 254 1968 Blood volume in pregnant women with severe anemia. J Obstet Gynaecol Brit Common 75: 713-717.

Walter T, Arredondon S, Arevalo M and Stekel A 1986 Effect of iron therapy on phagocytosis and bacterial activities in neutrophile of iron deficient infants. Am J Clin Nutr 44 : 877-82.

Woodruff CW and Bridgeforth EB 1953 Relationship between the hemogram of the infant and that of the mother during pregnancy. Pediatrics 12: 681-685.

Woodruff AW, Ansdell VE and Pattit LE 1979 Cause of anemia in malaria Lancet 1 : 1055-1057.

World Health Organization (WHO) 1968 Nutritional anaemias : report of a WHO Scientific Group WHO Tech Report Series No. 405. World Health Organization (WHO) 1985 Energy and protein requirements. Tech Report Series 724. World Health Organization (WHO) 1990 Iron supplementation during pregnancy: Why aren't women complying? A review of available information. World Health Organization (WHO) The prevalence of anemia in women : A tabulation 1992 of available information. Maternal Health and Safe Motherhood and Nutrition Programme.

World Health Organization, Geneva.

World Health Organization (WHO)

1993 Prevention and management of severe anemia in pregnancy. Report of a Technical Workshop, Geneva 20-22 May 1991. Maternal Health and Save Motherhood Programme.

Yusufji S, Mathan VI and Baker SJ

1973 Iron, folate and vitamin B<sub>12</sub> nutrition in pregnancy : a study of 1000 women from Southern India. Bull Wid Hith Org 48 : 15-22.

Zittoun J, Blot I, Hill C, Zittoun R, Papiernik E and 1983 Tchernia G Iron supplements versus placebo during pregnancy : It's effects on iron and folate status on mothers and newborn. Ann Nutr Metab 27 : 320-327.