


Cartwright, G.G. (1958) Hæmoglobin estimation by cyranethene- 

Chandran, H. (1971) Birth weight of infants of different 
No. 10, pp. 99-103.

No. 1, pp. 390-394.

Chamarri, I., and Rothman, D. (1971) Further observations 
on the relation between iron and folate status in 

Chanderasekhara, A. (1972) Infant mortality, population 
growth and family planning in India. Chapel Hill, 
UNC, p. 267.

Charvet, A., Martinez, G., and Bourges, M. (1975) Role 
of lactation in the nutrition of low socio-economic 
groups. Food. Food. Nutr., Vol. 4, No. 3, 
p. 159-160.

tumours of pregnancy. J. Med. Assoc., Vol. 62, 
No. 2, P. 233.

of maternal and neonatal factors in relation to 
Perinatal mortality. Ind. Pediat., Vol., 15, 
No. 4, p. 311.

A modified medium for L. Caseol for the assay 

Colman, H., Larson, J.V., Barker, M., Barker, R.A., 
deficiency by food fortification. III Effect in 
pregnancy subjects of varying amounts of added folic 
acid. Amer. J. Clin. Nutr., Vol. 28, No. 5, 
pp. 463-470.


Availability  to  school  children  of  iron  from  Amaranthus  seeds  in  two  different  utensiles.  Ind.  J.

Diet  and  nutrition  in  the  first  year  of  life.  Part  II-
Causes  accidental  sun  and  longitudinal  study  of  physical
measurements'.  Ind.  J.  Nutr.  Dietet.,  Vol.  14,  No.11,
pp.  361-368.

Studies  on  the  Special  Nutrition  Programmes  (SNP),  I
Basic  ground  information  of  the  beneficiaries  under

Impact  of  nutrition  on  pregnancy,  lactation  and  growth
Dietet.,  Vol.  15,  No.  2,  p.  11.

Nutritional  evaluation  of  low  cost  diets  based  on  rice
and  legi,  III,  Biological  value  and  digestibility
pp.  289-314.

Devaotes,  R.P.,  Vasanthamani,  J.,  Bhooma,  M.,  and  Indira,  N.
(1983)  A  study  on  the  incidence  of  infection,
infestations  and  its  interrelationship  with  malnution
No.  1,  pp.  1-8.

Dhillon,  (1976)  Pre  and  Post  natal  care  of  rural  mothers
Swarth  Hind.,  Vol.  20,  No.  3,  p.  82.


Essien,  J.G.,  Fabini,  K.,  and  Nastain  (1975)  Protein
deficiency  in  man.  Results  of  Nigeria  village  study
pp.  8-7.

English,  R.M. (1977)  Mothers'  diet  during  pregnancy  and
lactation.  Food  and  Nutr.,  Home  and  Rev.,  vol.  33,
No.  4,  No.  151.
FAO/WHO (1968) Protein requirements. Report of a joint
FAO/WHO expert group, Rome.

FAO/WHO (1973) Energy and protein requirements. WHO Technical
report series, No. 522, p. 23, 34.

FAO/WHO (1977) "Dietary fats and oils in human nutrition.
Report of an expert consultation organised by FAO and
WHO. FAO Food and Nutrition paper, Rome, No. 3, p. 11.

Fedrick, T., and Adalstein, P. (1978) Factors associated with
low birth weight infants delivered at term. Brit.

145-149.


Fletcher, J., Gurr, A.M., Fellingham, F.R., Frankland, T.A.J.,
folie acid supplements in pregnancy. J. Obstet.
761-768.

Folate activity, vitamin B12 concentration and
megaloblastic erythropoiesis in anaemic pregnant
755-764.

Felin, O., (1914) Estimation of urinary oestrogens, J.

Food and Nutrition Bulletin. (1978) Analytical review of
information on breast feeding—world wide trends,
nutritional and health values and socio economic
significance. Vol. 1, No. 1, p. 44.


Gopalan, C. (1979) Lecture given for the nutrition society of India, Tamil Nadu Chapter, Coimbatore.


Regional Workshop on planning diet for health (1979) Nutritional requirement during pregnancy and lactation, p. 41.


UNICEF/FALY/WHO (1963) Plan of operations for applied nutrition programme in India.


