BIBLIOGRAPHY


• Beatrice Blondel, Michael D Kogan, Greg R Alexander, Nirupa Dattani, Michael S Kramer, Alison Macfarlane, and Shi Wu Wen; “the impact of the increasing number of multiple births on the rated of preterm births and low birth weight”; Am J Public Health, 2002 August; 92 (8): 1323-1330.


• Borazjani and Fatemah, “Impact of maternal nutrition on growth of foetus with an anthropological perspective: a cross sectional study in Pune city”; http://hdl.handle.net/10603/3753


• Chaire Selltiz and other (1962), Research Methods in Social Sciences, Pg-50.


• Franscisco Mardones, and Pedro Rosso; “A weight gain chart for pregnant women designed in Chile”; Maternal and Child Health, Volume 1, Issue 2, April 2005, pg-77.


• Grandi C. A.; “Relationship between Maternal Anthropometry and Weight Gain with Birth Weight, Low Birth Weight, Small For Date and Prematurity on an Urban population in Argentina”; Archivas Latino americanos de Nutricion, Volume 53, No. 4, 2003, pg-369.


• Mark P. Little, Pauline Brocard, Paul Elliott, Philip J. Steer; “Haemoglobin concentration in pregnancy and perinatal mortality: A London-based cohort


- Mehta M. B., Dodd N. S.; “Effect of different levels of Iron supplementation on maternal iron status and pregnancy outcome”; The Indian Journal of Nutrition and Dietetics, Volume 41, No. 11, November 2004, pg-467.


• Park J. E., and K. Park; Text Book of Preventive and Social Medicine; Thirteenth Edition.


• Sekhavat L, Davar R, and Hosseinidezoki S; “The relationship between maternal haemoglobin concentration and neonatal birth weight”; Hematology 2011 Nov;16(6):373-6


• Srilakshmi B.; Dietetics; Revised Fifth Edition, New Age International Limited; 2005; pg- 88.


• UnniMette and StamnesKoepp, “ Mothers weight before and during pregnancy affect baby’s weight”; ActaObstetGynecolScand, November 14, 2011.


• Zahra Akbari, MarjanMansourian, and RoyaKelishadi; “Relationship of the intake of different food groups by pregnant mothers with the birth weight and
gestational age: Need for public and individual educational programs”; J Educ Health Promot. 2015; 4: 23