


http://www.indmedica.com/journals.php?journalid=7&issueid=28&articleid=304&action=article


http://www.nutritionj.com/content/11/1/108


Charles Dabone, Helene F. Delisle and Olivier Receveur (2011) Poor nutritional status of schoolchildren in urban and peri-urban areas of Ouagadougou (Burkina Faso). Nutrition Journal, 10: 34.


[http://www.nutritionj.com/content/10/1/43](http://www.nutritionj.com/content/10/1/43)


http://www.thehindu.com/todays-paper/tp-national/article3485209.ece


Indian Economy (2009) Literacy rate in India. www.google.com

Iversen, P.O; Marais, D; du Plessis L. and Herselman, M. (2012) Assessing Nutrition Intervention Programmes That Addressed Malnutrition Among Young Children


http://www.ajfand.net/Volume5/No1/Macharia1240.pdf


http://www.hindawi.com/journals/janth/2013/983845/


http://journals.lww.com/jpgn/fulltext/2004/06001/o0006_nutrient_intake_and_nutritional_status_in.8.aspx


http://journals.lww.com/jpgn/Fulltext/2004/06001/P1172_Nutritional_Status_in_Hospitalised.1296.aspx


http://www.nutritionj.com/content/10/1/62


Norhayati M; Noor Hayati, M.I; Mohammod, C.G; Oothuman, P; Azizi, O; Fatimah, A. and Fatmah, M.S. (2007) Malnutrition and its risk factors among children 1-7


http://www.scirp.org/journal/HEALTH/


Rondo, P.H.C; Rezende, G; Lemos, J.O. and Pereira, J.A. (2013) Maternal stress and
doi:10.1038/ejcn.2013.28

Handa Ruchika, Faizan Ahamad, Kumar Kavindra Kesari and Prasad Ranu (2008)
Assessment of Nutritional Status of 7-10 Years School Going Children of

prevalence of malnutrition among children under three years of age in Botswana.
http://www.ajfand.net/Volume6/No1/Mahgoub1420.pdf

Bisai Samiran and Mallick Chhanda (2011) Prevalence of underweight among Kora-Mudi
children aged 2-13 years in Paschim Medinipur District, West Bengal, India.

erythema of malnutrition in a child with coexisting celiac & Hartnup’s disease.
*Clinical Experimental Dermatology*, 34(2):178-82.

Development Rural Home Science College, UAS, Dharwad, India, Pysical
Growth status of school going children, *Karnataka Journal of Agricultural
Sciences*, Volume 23 (4) pp 625-627.

17–21.


