References
REFERENCES


Anderson LAP, Vishwanathan DK (1941). The Assam Medical Research Society, Shillong. A resume of its activities during 1921-42. Thacker Spinkand Co. Calcutta. [Cross ref]


Chestrad (2000). Malaria, Poverty and Health. *Center for Health Services Training Research and Development International; Ibadan, Nigeria*. [Cross ref]


\textbf{Dutta} P, Khan SA, Khan AM, Mahanta J (2003). \textit{A monograph} on mosquito \textit{fauna} of north-east \textit{India} with \textit{special} reference to the \textit{medically important} vectors. Regional \textit{Medical Research Centre (ICMR), Dibrugarh}. [Original]


Kazembe LN, Appleton CC, Kleinschmidt I (2007). Geographical disparities in core population coverage indicators for roll back malaria in Malawi. *Int J Equity Health*, 6:5. [Original article]


National Vector Borne Disease Control Programme (2010). State programme implementation plan 2011-12. NVBDCP, NRHM Assam, India, 355-488. [Cross ref]


Reid JA (1968). Anopheline mosquitoes of Malaya and Borneo. *Studies from the Institute for Medical Research Malaysia* No, 31:1-520. [Original article]


Reinert JF (2001). Revised list of abbreviations for genera and subgenera of Culicidae (Diptera) and notes on generic and subgeneric changes. *J Am Mosq Cntrl Assoc,* 17:51-55. [Original article]


Sarma DK, Prakash A, O'Loughlin SM, Bhattacharyya DR et al. (2012). Genetic population structure of the malaria vector Anopheles baimaii in north-east India using mitochondrial DNA. Malaria J, (11):76. [Original article]


Sreehari U, Raghavendra K, Rizvi MMA, Dash AP (2009). Wash resistance and efficacy of three long lasting insecticidal nets assessed from bioassay on *Anopheles culicifacies* and *Anopheles stephensi*. *Trop Med Int Health, 14*:597-602. [Cross ref]


Vishwanathan DK, Das S, Oomen AV (1941). Malaria carrying Anophelines in Assam with special reference to the results of twelve months dissections. *J Mal Inst India*, 4:297-306. [Cross ref]


Yeshiwondim AK, Gopal S, Hailemaram AT, Dengela DO, Patel HP (2012). Spatial analysis of malaria incidence at the village level in areas with unstable transmission in Ethiopia. Int J Health Geogr, 8:5. [Original article]

