Bibliography


Dhillon, H.S. and S.E. Karm. 1961. Investigation of Cultural Patterns and Beliefs among Tribal Population in Orissa with regard to Malaria Eradication Activities. New Delhi: CHEB.


Adenolymphangitis Due to Bancroftian Filariasis in Rufiji District, South 

Sociology*, 79: 45-67.

and Behavioural Functioning in two Ecuadorian Andean Communities in 
Which Goiter is Endemic.II PTC Taste: Sensitivity and Neurological 
Maturation”, *American Journal of Physical Anthropology*, 41: 139-152.

____. 1977. “Hyper Endemic Goiter, Cretinism and Social Organisation in 
Highland Ecuador,” (pp. 55-94) in L.S. Greene (ed.), *Malnutrition, 

____. 1980. “Social and Biological Predictors of Physical Growth and Neurological 
Development in an Area Where Iodine and Protein-energy Malnutrition 
are Endemic,” (pp. 223-256) in L.S. Greene and F.E. Johnston (eds.), *Status, Physical Growth and Neurological Development*. New York: 
Academic Press.


Aspects of Bancroftian Filariasis in Kassena-Nankana District, Upper East 
Region, Ghana,” *Transactions of Royal Society of Tropical Medicine and 
Hygiene*, 88: 555-557.

Northern Ghana: Some Cultural Beliefs and Practices and Their 
Implications for Disease Control,” *Social Science and Medicine*, 43 (2): 235-
242.


Hairston, N.G. and B. Meillon. 1968. “On the Inefficiency of Transmission of 
*Wuchereria bancrofti* from Mosquito to Human Host,” *Bulletin of the World 
Health Organization*, 38: 935-941.


