References
References


systemic *E. coli* induced mastitis in cows immediately after calving. Vet Q, 16: 45-50.


Chekol A. 2002. Survey on ethnoveterinary knowledge and practices in North Gonadr. Faculty of Veterinary Medicine, Addis Ababa University, DVM thesis.


References


Harper GC and Henson SJ. 2001. Consumer concerns about animal welfare and the impact on food choice - final report EU FAIR CT98-3678 The University of Reading, U.K.


Mastitis in dairy production - current knowledge and future solutions. Wageningen: Wageningen academic publishers, pp. 41-52.


Hyato A. 2003. A study on ethnoveterinary knowledge and practices in lowlands of Borana pastoralism. Faculty of Veterinary Medicine, Addis Ababa University, DVM thesis.


References


References


References


References


ruminants: pathogenicity, diagnostics, epidemiology and molecular genetics Vol 3. Brussels: European Commission, 14-17


Sahle S. 2002. A Study on medicinal plants used in the traditional veterinary practices for treatment of bovine mastitis in selected sites of Central Ethiopia. Faculty of Veterinary Medicine, Addis Ababa University, DVM thesis.


Sory T. 1999. Ethnoveterinary practices of the Borana range land pastoral system. Faculty of Veterinary Medicine, Addis Ababa University, DVM thesis.


Wang JM, Xu L, Murphy WJ, Taub DD, Chertov O. 1996. IL-8-induced T lymphocyte migration: direct as well as indirect mechanisms. Methods, 10: 135-144.


References


Yasunori T, Kenji H, Kohichi S, Kazuhiko M. 2008. Spontaneous deletion of a 209-kilobase-pair fragment from the Escherichia coli genome occurs with acquisition