**REFERENCES**

A.K.M.A.Rahman and M.Aktaruzzaman (2001). Association of skin diseases with demographic variables in cattle. *Bangladesh Veterinarian (18(1):79-81*.

Alahmed F., Kumsa B. and Degefu H. (2004). *Oestrus ovis* larval myiasis among sheep and goats in Central Oromia, Ethiopia; [Trop Animal Health Prod.](file:///G:\Report%20file%20%28Don%27t%20touch%29\Report%20files\Clinical%20report\Myiasis%20%28Internet%29\New%20folder\Animal%20related\19882360.htm) 42(4):697-703.

Amalendu Chakrabarti, A. (2005),Common Ectoparasitic Insfestation in Animals. A textbook of preventive veterinary medicine, Third revised and Enlarged edition,kalyata,publishers. Ludhiana, New Delhi, Noida , Hyerabad, Chennai, Kolkat, Cuttack . PP. 663-667.

Coles,G.C. Hadley, P.J; Milnes , A.S. Green, L.E; Stosic, P.J.Garnsworthy, P.C. (2003). Relationship between lice infestation and leather damage in cattle; *veterinary Record, 153-259.*

[Giangaspero A](http://www.ncbi.nlm.nih.gov/pubmed?term=Giangaspero%20A%5BAuthor%5D&cauthor=true&cauthor_uid=21030155), [Traversa D](http://www.ncbi.nlm.nih.gov/pubmed?term=Traversa%20D%5BAuthor%5D&cauthor=true&cauthor_uid=21030155), [Trentini R](http://www.ncbi.nlm.nih.gov/pubmed?term=Trentini%20R%5BAuthor%5D&cauthor=true&cauthor_uid=21030155), [Scala A](http://www.ncbi.nlm.nih.gov/pubmed?term=Scala%20A%5BAuthor%5D&cauthor=true&cauthor_uid=21030155), [Otranto D](http://www.ncbi.nlm.nih.gov/pubmed?term=Otranto%20D%5BAuthor%5D&cauthor=true&cauthor_uid=21030155) (2011). Traumatic myiasis by Wohlfahrtia magnifica in Italy. [Vet Parasitol.](http://www.ncbi.nlm.nih.gov/pubmed/21030155); 175(1-2):109-12.

Kral, Eand Sehwartzman, R.M.(1964) . Veterinary and comparative Dermatology. 1st edition J.P.Lipincott co. Philadelphia.

Nooruddin, M.and Dey, A.S. (1993) Further study on the prevalence of skin diseases in domestic ruminats in Bangladesh*. The Bangladesh Veterinariant 7(2). 75-81.*

Noorduddin, M, and Singh, B. (1987) . Dermatophytosis in buffaloes, cattle and their attendants. Mykosen.30:594-600.

Sergio EB, José DE, Angel BC, Franklin C, Janina S, Sabina B and Enrique M (2007). Incidence of myiasis in Panama during the eradication of Cochliomyia hominivorax. Sección de Entomología Médica, Instituto Conmemorativo Gorgas de Estudios de la Salud, PO Box 0816-02593, Panamá.

Serra -Freire NM, Mello RP. (2006). Entomologia & Acarologia na Medicina Veterinária. First ediiton. Editora L. F. Livros de Veterinária Ltda.

**Biography**

Md.Tanzir Hossain, Son of Md. Jahangir Hossain Chowdhury and Shameem Ara. He is an interned veterinary doctor under the faculty of Veterinary Medicine (FVM) in Chittagong Veterinary and Animal Sciences University (CVASU). He passed his Secondary School Certificate (SSC) Examination in 2005 followed by Higher Secondary Certificate (HSC) Examination in 2007 from Chittagong board. In future he would like to do Research work about animal welfare, epidemiological study and Zoonotic diseases those take public health significance in the world regarding one health constitution.