An Overview of Ectoparasites on Domestic Animals in Ethiopia

**Keywords:** Control; Domestic animals; Ectoparasite; Ethiopia

**Abstract**

Domestic animals are important contributors to food production in Ethiopia, providing meat, milk and an income generation for the country’s farming system. Rearing of domestic animals are practiced by the majority of the farming communities in which they are considered as an investment and insurance against risk and to meet seasonal and emergency purchases such as crop, improved seed, fertilizers and medicine. Animals that have high fertility and short generation interval which means that milk production begins five or six month after initial mating and that the first carcass may be on sale in less than one year is their economic, managerial and biological advantages. Besides that domestic animals are also source of manure to fertile soil and skin, the most important items that generate foreign currency to the country. However, animal’s production is constrained by compound effect of disease, poor feeding and poor management. Parasitic disease is among the major problems of domestic animals causing serious economic impact. Information obtained indicates that external parasites of domestic animals are widely distributed with variable degree of prevalence in Ethiopia and are important in causing serious economic loss on the farming community, tanning and leather industry and the country as a whole, demanding effective control measures.

**Introduction**

Arthropod ectoparasites constitute a diverse and highly adapted group of animals that inhabit the external body surfaces of vertebrates [1]. They may live permanently on their host, or they may occupy the host’s nest and immediate environment, and visit the body of the host periodically. In either case, there is a close dependency on the host for various life sustaining resources. The relationship between parasite and host is an ancient one, and the mechanisms by which parasites seek, identify and maintain contact with their host is sophisticated and complex [2,3].

Insect and arachnid ectoparasites display a wide range of forms of association with their hosts: obligate to facultative, permanent to intermittent, superficial to subcutaneous. The activity of ectoparasites infesting livestock and companion animal hosts is of particular interest because it results in a wide range of pathogenic effects. Feeding may cause direct damage to skin and other subcutaneous tissues, inflammation and significant blood loss. This activity is usually associated with pruritis, erythema, excoriation, papules, scale and crusting and self-trauma. Wounds may be subject to secondary infestation or bacterial infection. The salivary and faecal antigens produced by ectoparasites as they feed can stimulate immune responses, in some individuals leading to hypersensitivity [4]. Importantly, some ectoparasites also act as vectors of protozoa, bacteria, viruses, cestodes and nematodes. The behaviour of ectoparasites also may cause harm indirectly, causing disturbance, increasing levels of behaviour such as rubbing, and leading to reduced time spent grazing or ruminating and, in some cases, to self-wounding [5].

Many ectoparasites are known to be vectors of pathogens, which the parasites typically transmit to hosts while feeding or (occasionally) defecating. However, ectoparasites especially in large aggregations may also debilitate domestic animals in other ways, by causing following disorders [6,7].

Ethiopia has the largest livestock population in the continent. There are approximately 41.3 million cattle, 46.9 million small ruminants, more than 1 million camels and 4.5 million equines, and 40 million chickens [8-12]. Ethiopia’s resources of cattle, sheep and goats ranks first, third and second respectively in Africa [13]. Because of this huge potential, Ethiopia is capable of supplying 16-18 million of skins and hides per year for the tanneries within the country. The Ethiopian skins and hides, especially the sheep skin is known in the world for the production of the finest leather in terms of its fine grain and compact structure. The quality wet-blue goat skins are known as "Bati-Genuine" and they have also a good reputation in the international market and receive the biggest attraction for the number of leather producing companies in the world [14,15].

As a result of their activity ectoparasites may have a variety of direct and indirect effects on their hosts. Ectoparasites, commonly tick, mite and lice affect the host species by the inflammation and the infection they inflict on the skin [16], and by their effect on the physiology of the animals as well as through transmission of different diseases. Infestations by ectoparasites significantly affect the quality of hide thereby affecting the economy of Ethiopian farmers as well as international market [17].

**Ectoparasitism**

Ectoparasites are organisms which inhibits the skin or outgrowth of the skin of the host for various periods [18]. The effect of ectoparasites usually depends on the size of invading population, on the manner on which the parasite ekes out its existence and the state of nutrition of the host animal when infected. Ectoparasite affliction may be mechanical, but the situation is complicated also by host reaction to the presence of the particular parasite, their secretion and excretion. Young animals are generally more susceptible to ectoparasites because of higher ratio of accessible surface to the body volume and poor grooming behavior [19].

Ectoparasitism is a serious threat to both animals and humans all over the world. The painful bites of parasites could be a great nuisance, leading to loss of large amount of blood [20]. Ticks alone
transmit several important protozoal, rickettsial, bacterial and viral diseases to animals, thereby causing great economic losses. Lice and mites usually cause dermatitis, which is characterized by alopecia and necrotic foci. There is also intense pruritus (especially with mange) which leads to biting and vigorous scratching of affected parts [16,21].

**Major Ecto-Parasites**

**Sheep keds (Melophagus ovinus)**

*Melophagus ovinus*, or the sheep ked, is a brown, hairy fly that resembles a tick. This wingless fly is about 4 to 6 mm long and has a small head, is a fly from the family Hippoboscidae. They are blood-feeding parasites of sheep [22]. The legs of the sheep ked are very strong and are tipped with claws. Sheep ked lives their whole lives in the wool of sheep. Sheep keds are most commonly found on the neck, shoulders and underbelly of the host animal. It has been indicated by experiments that the sheep ked is capable of transmitting bluetongue virus in sheep, though there is little evidence that they are bluetongue disease vectors in nature [23]. In lambs the sheep ked may cause anaemia and reduce weight gain. The sheep ked feeds on the blood of its host and therefore causes irritation to the sheep, leading it to rub, producing both loss and damage of the wool. It also makes firm, hard nodules that develop on the skin called a cockle; this will reduce the value of the hide. The ked feces also stain the sheep’s wool reducing its value. They also transmit Trypanosoma melophagium, nonpathogenic protozoan parasite of sheep [24].

**Louse infestation**

Lice are wingless insects which are classified either as a single order (Phthiraptera) or as two orders Anoplura (sucking lice) and Mallophaga (chewing/biting lice). Approximately 540 valid species of sucking lice are recognized, all of which are obligate haematophagous ectoparasites of mammals. Although only about 20 of these species are pests of domestic animals, they can occur in huge numbers which may result in host irritation, anaemia or dermatitis [25].

The two types of lice, biting lice and sucking lice. Biting lice graze on epidermal tissue, hair and other organic waste. They cause intense itching by their action. Sucking lice have a narrow head with mouthparts adapted for penetrating the skin of the host and sucking blood. Both immature and adult stages suck the blood or feed on the skin.

The saliva and feces of lice contain substances capable of causing allergies giving rise to severe irritations to the skin. This is usually shown by the animal rubbing itself against objects. General unthriftiness, matted, dull fleece with tufts of wool may indicate lice infestation. Animal’s exhibit reduced weight gain and loss in unthriftiness, matted, dull fleece with tufts of wool may indicate infestation by mites [27].

**Mange mites**

Mange is a contagious skin disease, characterized by crusty, pruritic dermatitis and hair/feather loss, and caused by a variety of parasitic mites burrowing in or living on the skin. The French term for mange is ‘la gale’, and in English, it has been called ‘itch’, ‘scab’, or ‘scabies’ (a term that should be reserved specifically for mange caused by *Sarcoptes scabiei* [27].

Mange or scabies is one of the most common problems that mites cause in animals. Mange is deterioration of the skin’s condition (pathology), leading to hair or feather loss, a rash, skin discoloration (inflammation) and, in severe cases, lethargy and weakness. The USDA defines scabies and mange as it relates to cattle as “any skin condition of man or animals associated with a mite; scabies is a particularly serious, debilitating, reportable mange condition.” The natures of the skin effects are determined by the location of the mites on the animal’s body.

The ectoparasites, mites of mammals and birds inhabit the skin, where they feed on blood, lymph, skin debris or sebaceous secretions. They ingest by puncturing the skin, scavenging from the skin surface or imbibing from epidermal lesions. Most ectoparasitic mites spend their entire lives in intimate contact with their host, so that transmission from host to host is primarily by physical contact. Infestation by mites is called acariasis and can be result in severe dermatitis, known as mange, which may cause significant welfare problems and economic losses [28].

**Flea infestation**

Fleas are the insects forming the order Siphonaptera. They are wingless, with mouthparts adapted for piercing skin and sucking blood. Fleas are external parasites, living by hematophagy off the blood of mammals and birds. Historically, fleas are among the most important ectoparasites of humans in that several species are the natural vectors of several important infectious diseases, like plague. Today, some 15 families with a total of about 220 genera and some 2,500 species of fleas can be distinguished [29].

**Tick infestation**

Ticks are one of the most serious ectoparasites in Ethiopia. They cause the greatest economic losses in livestock production. Their effects are various including reduced growth, milk and meat production, damaged hides and skins, transmission of tick-borne diseases of various types and predispose animals to secondary attacks from other parasites such as screw worm flies and infection by pathogens such as *Dermatophilus congolensis*, the causative agent of streptothricosis. Other losses directly attributable to ticks include skin damage that greatly lowers value of the skin [26]. Some of the tick borne parasitic infections in sheep and goats include:

*Babesia ovis*: Transmitted by *Rhipicepalus bursa* and *Rhipicepalus evertsi*;

*Babesia motasi*: Transmitted by *Haemophysalis spp.*, *Dermacentor spp.*, and *Rhipicepalus bursa*;

*Theileria ovis*: Transmitted by *Rhipicepalus bursa* and *Rhipicepalus evertsi*;

*Anaplasma ovis*: Transmitted by *Rhipicepalus bursa* and *Rhipicepalus evertsi*;
The location can indicate the type of tick. Table 1 shows the sites of attachment of different tick species.

### Table 1: Site of tick attachments on the hosts.

<table>
<thead>
<tr>
<th>Animals Tick Species</th>
<th>Common Sites of Attachment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Haemaphysalis</td>
<td>Ear, limbs, dewlaps, neck, tail, axial, groin and abdomen</td>
</tr>
<tr>
<td>Boophilus microplus</td>
<td>Ear, limbs, dewlaps, abdomen and chest</td>
</tr>
<tr>
<td>Boophilus decoloratus</td>
<td>Abdomen, limbs, dewlap and groin</td>
</tr>
<tr>
<td>Amblyomma variegatum</td>
<td>Under the tail, margin of the anus, limbs and groin</td>
</tr>
<tr>
<td>Rhipicephalus evertsi</td>
<td>Neck, under the tail and around the anus</td>
</tr>
<tr>
<td>Hyalomia a. anatolicum</td>
<td>Chest, abdomen, neck, udder and scrotum</td>
</tr>
</tbody>
</table>

Different tick species have different locations of attachment. The location can indicate the type of tick. Table 1 shows the sites of attachment of different tick species.

### Prevention of Ectoparasites

Rather than waiting until the problem of ectoparasites becomes serious, farmers should maintain a strict preventative regimen to controlling ectoparasites. Conduct a thorough physical evaluation of their animals at least once weekly. Run their hand over each animal’s hair coat, visually inspecting for excessive hair loss, flakes of loose skin, areas of skin irritation, and any crusty lesions or bumps that might indicate infection with an external ectoparasites. Immediately separate and place any animal that shows sign of parasite infection or seems to be unthrifty. This helps to reduce the chances of passing infection on to the rest of their animals. Quarantined animals should not be mixed with the main flock until treatment is complete and the parasite eradicated. Isolate newly introduced animals and treat them for ectoparasites before mixing them with other animals [26].

Practice good sanitation habits; Clean animal houses regularly, seal with cement or mud all cracks in the floor and walls of livestock housing, remove grass/plants around the barn and all litter and discarded wool must be collected and burnt or deposited out of animal contact.

Spray housing with an appropriate pesticide every two weeks if possible. Farmers should also be aware of ways to reduce the number of ticks on pasture rotate the land where livestock graze, avoid pasture which has many ticks as long as possible. Chickens can be kept in places where there are many ticks, for example around watering places, etc.

Status of Ectoparasites in Ethiopia

Reports on ectoparasites in Ethiopia are scanty and if present are also very fragmented. Studies conducted at various localities of the country and tanners report on magnitudes of skin pelts damage due to skin disease especially ectoparasites indicated that domestic animals skin disease are becoming growing threat for animals production and export of skin in Ethiopia.

The main ectoparasites reported in Ethiopia are as follows.

### Mage mites

Mange of domestic animals was reported from different area of the country with different magnitude ranges from 0.9% to 65.9% in sheep, goats, cattle and other are indicted in Table 2.

### Prevalence of flea infestations in Ethiopia

Flea of domestic animals was reported from different area of the country with different magnitude ranges from 8.57% to 37.7% in sheep and 0.66% to 30.6% in goats are indicted in Table 3.

### Prevalence of sheep keds (Mallophaga ovis)

Mallophagus ovis is other ectoparasites that affect the production and productivity of sheep in Ethiopia. However, information on prevalence and distribution of sheep keds are scarce, but examination of sheep in some part of the country indicates that the prevalence of sheep keds ranges from 3% to 32.57%. This was indicted in Table 4 [30,31].

### Prevalence of tick infestation

Reports from different area of the country indicate that ticks are also among the ectoparasites affecting domestic animals in Ethiopia. The overall prevalence of ticks infestation ranges from 4.77% to 48% in sheep, 2.68% to 80.7% in goat, and 6.34% to 39.58% in cattle. Table 5 shows that the prevalence of ticks in different part of the country [32,33].

### Prevalence of lice infestation

Reports from various part of the country indicate that lice are
Further studies should be conducted on the epidemiology of ectoparasites and skin disease in different agro-ecological parts of the country.

All possible economic losses due to the disease should be assessed at different stages of skin and hide processing including at its early trading stages and in different tanneries.

Public education should be created on the effect of skin disease on production, productivity, skin/hide quality as well as how to care and handle these products.

The government, private sectors and veterinarians should work together in order to minimize ectoparasites and their impact.

**References**


