Survey of the pests inhabiting animals farm in Assiut University

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Abstract:

This study aims to survey the farm animal pests, in addition to the farm animal ectoparasites and survey the rodent species and their ectoparasites the pests of the animal manure were estimated also. The rodent species were surved by trapping in the animal farm, of Assiut University during 2007-2010 recorded species were the white belled rat, *Rattus rattus frugivorus* represented by 52.86%, the grey bellied rat *Rattus rattus alexandrinus* 28.74% and the Nile grass rat *Arivcanthis niloticus* 18.4%.

Adult stages of flies found in animal production farm were Musca domestica. Muscina conicularis. Stomoxys calcirons, Tubana sp, Sarcophaga sp, and Phormia regina in addition to a single of mosquitoes, *culex* sp. The animal body surfaces were suffered with infestation of certain pests (i.e., lice on buffalo's fleas on sheep and ticks on cattle body surfaces).In soil of the husbandry animals, the recorded ectoparasites were Amblyomma sp, Haemophysalis sp. Pullex irritans and Xenopsylla cheopis from cattle sheds and Sarcoptes sp., the oriental flea Xenopsyllae cheopis and Sarcoptes sp., from sheep-sheds. Four species of mites were:

Amerosieus sp., Hypoaspis smithii, Glycyphagus sp., and Tarsonemus sp., one species of hard tick, Haemaphysalis sp., a single species of fleas, Xenopsylla cheopis and a single species of lice, polyplax spinulosa were educed from rodent burrows. While on rodent species body surface. Eight species of mites; three species of fleas and two species of lice, collected from the body surface of certain rodent species.

Key words: Ectoparasites, Rodent species, Mite species, *Sarcopties*, Hard ticks, Animal manure.

Introduction:

Ruminants as cattle, sheep and goats are worldwide important (Eckert *et al.* 2009, and Schnieder 2008). Many of these ectoparasites species have their breeding sites very close to their hosts, so that they are practically always present.

Many ectoparasites harm the health or their hosts by blood sucking (e.g. ticks, mite, biting, flies, fleas, lice and bugs). This leads to primarily often enormous losses of blood. In addition to some of the blood-sucking ectoparasites may be act as

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vectors of some diseases, such as ticks may transmit stages of Babesia, Theileria, Rickettsiales, Several bacteria and viruses. (**Rether and Harder, 2008; Eckert** *et al.* **2009**).

Blood-sucking insect such as biting flies, of diseases as midges turned out as vectors of bluetongue virus. (Mehlhorn *et al.* 2010; Conraths *et al.* 2007 and Dettner and Peters 2010).

The economic impact from changes in animal husbandry and the need for increased the parasite surveillance and control have increased the need for a better understanding of current distribution and prevalence of livestock and domesticated animal ectoparasites.

The present work of investigations aims to study the pests of animal farms and the ectoparasites of the animal body surface.

Materials and methods

Present study was conducted in the farm animals of faculty of agriculture, Assiut University, this farm about five Faddens, including the buildings of animal sheds and animal food storages. This farm contains buffalos, cattle and sheep. The present work aimed to survey the pests in the farm included both ectoparasites associated with animals and rodent species in addition to the pests collected from animal manure and the pests in the ground of the farm.

1 – Rodents:

Twenty wire-box traps were baited and distributed twice every week at 6 pm and collected at 7 am. The captured rodents were classified and recorded. The percentage of each species was estimated during the survey period. 2 - Flies:

Flies were collected by using a sweeping net (handle, 80cm long, hoop 28cm. in diameter, Egyptian white cloth bag (80 cm. depths). Samples were taken twice each week through fly activity inside and outside door. Flies were anaesthetized by chloroform and transferred to laboratory for identification.

3 – Mosquitoes:

A 100-150 ml of water was taken weekly at a depth of 10 cm. of the pool, and put in plastic containers, then transferred to the laboratory for identification.

4 – Animal ectoparasites:

Samples were taken once weekly from five regions of the animal body chosen to the study. Samples were individually anaesthetized in a jar containing a cotton pad moistened with chloroform, then brushed in a deep white plate using a relatively hard brush. Collected ectoparasites were preserved in plastic tubes containing 70% ethyl alcohol and labeled with necessary information for identification.

5 – Animal manure pests:

Samples were taken ten times each month during two successive seasons, 2008 to 2010 from soil of rodent burrows, cattle and sheep at experimental farm of Assiut University. Soil samples were preserved in plastic bags labeled with identification. Extraction was carried out using the modified Berlese's extractor apparatus. After extraction of the whole fauna in the samples, arthropods were isolated in small vials then counted by using a stereoscopic binocular microscope. Clearing of collected specimen was done using lactic acid and higher technique was used for mounting of mites. Mites were mounted and left to dry by using a hot plate and prepared of microscopic examination. Identification of mites and ticks was done using different keys constructed by Hoogstraal and Kaiser (1958) Zaher (1986a and b) and Evans (1992).

6 – Ectoparasites associated rodents in animal farm:

Rodents were collected alive and classified to species and subspecies, male and female of each as well as the distribution frequency of each species (%) was estimated. For collection of ectoparasites, rodents were individually anaesthetized in a jar containing a cotton pad moistened with chloroform then brushed in a deep white plate using a relatively hard brush. After collecting the ectoparasites, they were preserved in plastic tubes containing 70% ethyl alcohol and labeled with necessary information. The ectoparasites were classified as fleas, lice, mites, and ticks.

Result and Discussion:

Data in table (1) show the species of rodent trapped from farm animal of Assiut University during the period from 2007 to 2010 years. The white bellied rat, *Rattus rattus frugivorus*. The grey bellied rat, *Rattus rattus alexandrines*, and the Nile grass rat, *Arvicanthis niloticus*.

R. r. frugivorus was recorded the highest dominant percentage (67.71% and 56.40%) followed by R. r. alexandrines (26.04%) and 30.05%) and A. niloticus was (6.25% and 13.55%) during the first and second years, respectively. This may be due to the presence of more preferable trees for nesting and feeding. In the third year A. niloticus occupied the highest dominant percentage (38.36%) followed by R. r. frugivorus (30.95%) and R. r. alexandrines (30.69%). This may be due to the availability of food in neighbored field crops and vegetable plantations in faculty farm. Embarak (1997) recorded three species of rodent in the cultivated area in Assiut Governorate, R.r. frugivorus (45.05%), A. niloticus (31.71%) and R. r. alexandrines (26.24%) and in a semi-arid area. frugivorus represented R.r.(46.51%). While, R. r. alexandrines was not encountered.

Generally, the data represent three dominant species of rodents, the white bellied rat, *R.r. frugivorus* that represented 52.86% of population followed by the grey bellied rat, R. r. alexandrines that represented 28.74% and A. niloticus that represented 18.40%, the white bellied rat was the most dominant species in the faculty farm in the first and second years, and that may be due to several factors e.g. intraspecific competition, fecundity increasing and inhabitant the ecosystem in which poultry buildings of the animal production farm, or presence of palm trees poultry farm nearby and this provides shelter and also to an increase in feed stores.

Data in table (2) show that six species of flies and one species of mosquito were recorded in farm animal of Assiut University during 2008 – 2010. Biting and non biting species of the recorded files were belonging to four families during the course of the present work. These species were identified as follows:

1 – Family: Muscidae
Musca domestica Macq
Muscina canicularis Wied
Stomoxys calcitans L.
2 – Family: Tabanidae
Tabania sp Merg.
3 – Family: Sarcophagidae

Sarcophaga sp. L.

2 – Family: Calliphoridae

Phormia regina Meig.

The house fly, *Musca domestica* Macq was collected from the farm animal in high numbers during the two years as compared with the other species. The stable, Tabania sp. was recorded only in buffalo sheds, but the billing fly had never recorded in sheep farm, Stomoxys calctitrans was collected with considerable numbers from the buffaloes and cattle farms. Sarcophaga sp. and Phormia regina were recorded in comparatively low numbers through the two years in the area of study. These results may be due to the presence of organic matter in animal production farm, results were in agreement with those obtained by Abo Elmaged (1998) and Peter et al. (2006).

Data in the same table (2) also showed that a single species of mosquito (*Culex* sp.) was recorded in animal farm during 2008 – 2010 at Assiut University. Similar result was obtained by **Abo Elmaged (1998)**

Data in table (3) showed that the farm animals were infested by lice, fleas, mites, and ticks during the period of study. Lice (Haematopinus tuberculatus L) were highly recorded in buffalo farm, but absence on cattle and sheep. The fleas were collected with high members from sheep farm and scarce from cattle, but absent in buffaloes farm. Buffaloes and sheep farms were slightly infested with mites, while no mites were found on cattle farm. Cattle were moderately infested with ticks. While mites were completely absent in the other two farms. These results were recorded also by Bazarusanga et

al. (2007), Tefera and Abebe (2007) Muhammed *et al.* (2008), davoudi *et al.* (2008) and (Kakar and Kakaresulemankhel, 2009) in the farm animal.

Data in table (4) showed that the ectoparasites species collected from the soil of rodent burrows from the farm of the Faculty of Agriculture. The collected mite species were Amerositeus sp., Hypoaspis smithii. Glycyphysalis sp. And Tarasonemus sp., and one species of hard tick, Haemophysails sp., from the family lxodidae, the single species of fleas (*Xenopsylla cheopis*) and a single species of lice (Polvplax spinulosa) were also collected from cattle-sheds, while Sarcoptes sp., and Xenopsylla cheopis were collected from sheep-sheds. **EL-Eraky** and Shoker (1993) recorded 28 species of mesostigmata representing 9 families and 18 genera in the farm animal of the faculty of agriculture (Assiut, Upper Egypt). Results also revealed the relationship between the parasite mites on rodent and mites on animals. This phenomenon may explain the fact that rodents play an important role as a host and a mediator in the animal production farm is recommended.

Data in table (5) revealed the presence of some ectoparasites collected from rodent species in the farm of the faculty of Agricultural. The collected parasites were: eight species of mites (Amerosieus *Hypoaspis* sp., smithi. Ornithonyssus bacoti. Rhizoglyphus echinopus, Glycyphagus sp., Myocoptes sp., Tarsonemus sp., and Chevletvs zaheri) belonging to eight families of mites. Two species of hard ticks were also found (Amblyomma sp., and Haemaphysalis sp.) pertaining to the family lxodidae. Three species of fleas (Xenopsylla cheopis, Leptopsylla segnis. Pulex irritans) and two species of lice (Polyplax spinu-Haplopleura oenonvdis) losa. were collected from the same rodent species. The results show also that, *Haplopleura oenonydis*, Pulex irritans, *Hypoaspis* smithii, and Amblyomma sp., were collected only from the body of *R.r.* alexandrines. and absented from R.r. frugivorus. Data in the present study were in agreement with those obtained by Abdel-Gawad and Maher Ali (1982), Embarak (1997), Nava et al. (2003) and Shayan and Rafinejad (2006) who found the same ectoparasites collected from the body of rodent species.

Maher Ali et al 2012

of Agriculture, Assiut University, during 2007-2010.				
Species	R. r. frugivorus	R. r. alexandrinus	A.niloticus	
Years	%	%	%	
2007-2008	67.71	26.04	6.25	
2008-2009	56.40	30.05	13.55	
2009-2010	30.95	30.69	38.36	
Grand mean	52.86	28.74	18.40	

Table (1) Survey of the rodent species in farm animals of the Facultyof Agriculture, Assiut University, during 2007-2010.

Table (2) Survey of insect species in farm animals of the Faculty ofAgriculture, Assiut University, during, 2008-2010

Animal farm			
Species	Buffalo	Cattle	Sheep farm
Musca domestica	+++	+++	+++
Muscina canicularis	++	++	+
Tabania sp.	++	-	-
Stomoxys calcitrans	+	+	-
Sarcophaga sp.	+	+	-
Phormia regina	+	+	-
Culex sp.	+	+	++

+++ = Heavily infested animals with insects, > 100

++ =Moderately infested animals with insects, < 50

+ = Slightly infested animals with insects, < 20

- = None infested animals

Table (3) Survey of ectoparasites in farm animals of the Faculty of Agriculture, Assiut University, during, 2008-2010

Farm animal Arthropods	Buffalo	Cattle	Sheep farm
Lice	+++	-	-
Fleas	-	+	+++
Mites	+	-	+
Ticks	-	++	-

+++ = Heavily infested animals with insects, > 100

++ =Moderately infested animals with insects, < 50

+ = Slightly infested animals with insects, < 20

- = None infested animals

Assiut J. of Agric. Sci 43 2012(Special Issue) (123-132)

Table (4) Survey of arthropods in animal-sheds of the Faculty of Agriculture, Assiut University, during, 2008-2010

Arthropods Animal sheds	Lice	Fleas	Mites	Ticks
Rodent burrows	Polyplax spinulosa	Xenopsyllae cheopis pulex irritans	Amerosieus sp. Hypoaspis smithii Glycyphagus sp. Tarsonemus sp.	Haemophysails sp.
Cattle sheds		Xenopsyllae cheopis pulex irritans		Amblyomma sp. Haemophysails sp.
Sheep sheds		Xenopsyllae cheopis	Sarcoptes sp.	

Table (5) Survey of the rodent ectoparasites in farm animals of the Faculty of Agriculture, Assiut University, during 2007-2010.

Dedente	siut Oniversity, during			
Rodents				
Ectoparasites	R. r. frugivorus	R. r. alexandrinus	A.niloticus	
Lice	Polyplax spinulosa	Polyplax spinulosa	Polyplax spinu- losa	
		Haplopleura oeno- nydis		
	Xenopsyllae cheopis	Xenopsyllae cheo- pis	Leptopsylla segnis	
Fleas	Leptopsylla segnis	Leptopsylla segnis		
		Pullex irritans		
		Mesostigmata		
	Ameroseiidae Amerosieus sp.		Ameroseiidae Amerosieus sp.	
	Dermanyssidae Ornithonyssus bacoti	Dermanyssidae Ornithonyssus ba- coti		
		Laelapidae Hypoaspis smithii	Laelapidae Hypoaspis smithii	
	Astigmata			
Mites	Acaridae Rhizoglyphus echi- nopus	Acaridae Rhizoglyphus echi- nopus		
	Glycyphagidae Glycyphagus sp.	Glycyphagidae Glycyphagus sp.	Glycyphagidae Glycyphagus sp.	
	Listrophoridae Myocoptes sp.	Listrophoridae Myocoptes sp.		
	Prostigmata			
	Cheyletidae Cheyletus zaheri			
	Tarsonemidae	Tarsonemidae	Tarsonemidae	
	Tarsonemus sp.	Tarsonemus sp.	Tarsonemus sp.	
Ticks		Loxodidae Amblyomma sp		
	Haemophysalis sp		Haemophysalis sp	

References

- Abdel-Gawad K. H. and Maher Ali, A(1982) population density of mites associated with rodent species in cultivated and semi-arid area. Assiut J. Agric. Sci., 13(2) 39-44.
- Abo Elmaged, T. M. (1998). Recent trends for controlling some harmful arthropods in the husbandry, M. Sc. Thesis, Fac. Agric., Assiut Univ., Assiut, Egypt.
- Alahmed A.M.N (1998).The effect of various manure suspensions(camel,cow and sheep) on the life cycle of *culex pipiens* Saudi J.Bio.sci, 5(2) 58-63.
- Bazarsonga,T.;D.Geysen; J. Vercrysse and A.Madder (2007). An update on the ecological distribution of IXO did ticks infesting cattle in Rwanda country wide cross-sectional survey in the wet and the dry season exp.Appl.Acaral.,43-279-291.
- Conraths F. J.; M. Kramer and C. Freuling (2007).Blue tongue disease in Germany, Clinical aspects diagnosis and epidemiology.PrakiTierazt .88:415.
- Davoudi, J., N. and S. G. Adabi (2008)IXOdid tick species infesting cow and buffalos and their seasonality in west Azerbaijan. Res, J.Parasitol 3(3): 98-103.
- Dettner, K. and W. Peters (2010)

Lehrbuch der Entomologies Heidelberg Spktrum. 183,pp.

- El-Eraky S. A and N. I. Shoker (1993). Description of two new Anoetid mites (Acari – Anoetida) collected from different habitats. Assiut.J. of Agric.Sci, 24, (2): 233-242.
- Embarak, M. Z (1997). Ecological and control studies on rodents and their ectoparasites in cultivated and newly-Reclaimed areas. M.Sc. thesis, Fac. Agric. Assiut University.Assiut, Egypt. 130pp.
- Erans G. O (1992) Principles of Acarology C.A.B International walling ford: 522pp.
- Karkar, M. N. and J. K. Karkar Suleman Khel (2009). Prevalence of lice species on cow and buffaloes. Of quetta Pakistan. Vet J, 29(1): 49-50.
- Mehlhorn, H. G ; V. Schmahl ; J.D. Haese and B. schumacher (2008). Butox (R) 7.5 pour on: a deltamethrin treatment of sheep and cattle. Parasitol Res, 102: 515-518.
- Mehlhorn, H.; K. A. Al-Rasheid; F. Abdel-Ghaffar; S. Klimpel and H. Pohle (2010).Life cycle and attacks of ectoparasites on ruminants during the year in central Europe recommendation for treatment with insecticides, (e.g.butox).parasite Res. (0722) 425-431.
- Muhammad G. A.; S. F. Naureen; and M. saqib (2008). Tick control strategies in dairy production medicine

Pakistan vet. J, 28(1) 43-50.

- Mava S.; M. Lareschi and D. Voglino (2003). International ship between Ectoparasites and wild rodents from Northeastern Buenos Aires Prorince Argentina 98. 15.
- Raether,W.and A.Harder (2008).Chemotherapy in Mehlhorn H. Encyclopedia of parasitology. Springer New York.
- Schnieder, T. (2008). Veterinary parasitolgy. Parex, Berlin.
- Taswar, Z; I. Bano; C.S. Hayatl and M.H Lashari(2008). Prevalence of lice on buffaloes at private

cattle farm. Pakistan vet.J.28C3):147-149.

- Tefera,S. and A. bebe (2007).A study on ectoparasites of sheep and goats in the eastern part of Amhara region, Northeast Ethipia.small Ruminant Research,64(1)62-67.
- Zaher, M. A (1986). Survey and ecological studies on phytophagous predaceous and soil mite in Egypt. II.A: Predaceous and non predaceous mites in Egypt (Nile Valley and Delta): 567pp.

Maher Ali et al 2012

حصر الآفات والطفيليات المتواجدة في مزرعة الانتاج الحيواني بجامعه أسبوط عبد المنعم ماهر على ، خليفة حسين عبدالجواد، علام عبدالحميد نفادى، عبدالعليم سعد دسوقي تهدف الدر اسة الي حصر للافات والطفيليات المتواجدة في حيو إنات مزرعة الانتاج الحيواني بجامعه اسيوط سواء على اجسام الحيوانات او في ارضية الاسطبلات أو في السمادة العضوى المتواجد في المزر عة. اظهرت النتائج ما يلي: 1 - من حصر الافات ذات صلة وجدت ثلاثت انوع من القوارض هي الجرد ذي البطن البيضاء بنسبة 52.68%، الجرذ السكندري بنسبة 28.74% واخبر ا حرذ الحقل النبلي بنسبة 4 18% 2 - مفصليات الارجل الحشرية ووجد فيها 6 انواع من الذباب ونوع واحد البعوض وهذه الانواع هي الذبابة المنزلية – الذبابة المنزلية الصغري - ذبابة الخبول – ذبابة الإسطّبلات – ذبابة اللحم – الذباب الاز رق اما النوع الوحيد من البعوض هو بعوض الكبولكس. 3 – أظهرت النتائج وجود قمل الجاموس و الساركوبتس على حيوانات الجاموس ، يرغوث الانسان ونوعين من القراد الجامد أكثر تواجدا على الأبقار بكما وجدالسار كوبتس و نوعين من البر اغيث هما الأكثر تواجدا على الأغنام. 4_ في التربة فقد وجد أن في عنابر الماشبه نوعين من البر اغيثُ هما بُرغوث الفأر الشرقي وبرغوث الإنسان وفي تربة الأغنام برغوث الفأر الشرقي وفي جحور القوارض برغوث الفأر الشرقي وبرغوث الإنسان، كما وجد أن 4 أنواع من الحلم في جحور القوارض وحلم الجرب في تربة الاغنام كما وجد نوع من القراد الجامد في جحور القوارض و نوعين في تربة الابقار. اما على جسم القوارض وجدت الأنواع الأتية: ثلاثة أنواع من البراغيث وهي برغوث الفأر الشرقي وبرغوث الإنسان و البر غوث الأعمى و نو عين من القمل و ثمانية أنواع من الحلم