**REFERENCES**

[Abo-Shehada MN](http://www.ncbi.nlm.nih.gov/pubmed?term=Abo-Shehada%20MN%5BAuthor%5D&cauthor=true&cauthor_uid=12719013), [Batainah T](http://www.ncbi.nlm.nih.gov/pubmed?term=Batainah%20T%5BAuthor%5D&cauthor=true&cauthor_uid=12719013), [Abuharfeil N](http://www.ncbi.nlm.nih.gov/pubmed?term=Abuharfeil%20N%5BAuthor%5D&cauthor=true&cauthor_uid=12719013), [Torgerson PR](http://www.ncbi.nlm.nih.gov/pubmed?term=Torgerson%20PR%5BAuthor%5D&cauthor=true&cauthor_uid=12719013) (2003). *Oestrus ovis* larval myiasis among goats in northern Jordan; [Prev Vet Med.](http://www.ncbi.nlm.nih.gov/pubmed/?term=Oestrus+ovis+larval+myiasis+among+goats+in+northern+Jordan.+%5BPrev+Vet+Med.+2003%5D+Oestrus+ovis+larval+myiasis+among+goats+in+northern+Jordan.+Abo-Shehada+MN%2C+Batainah+T%2C+Abuharfeil+N%2C+Torgerson+PR.+Prev+Vet+Med.+2003+May+30%3B+59%281-2%29%3A13-9); 59(1-2):13-9.

Alem F., Kumsa B. and Degefu H. (2010). *Oestrus ovis* larval myiasis among sheep and goats in Central Oromia, Ethiopia; [Trop Anim 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.

[Arslan](http://pubget.com/search?q=author:%22M%20O%20MO%20Arslan%22&from=18523857) M O MO,  [Kara](http://pubget.com/search?q=author:%22M%20M%20Kara%22&from=18523857) M M, and Gicik Y Y (2008). Epidemiology of Oestrus ovis infestations in sheep in Kars province of north-eastern Turkey. [Trop Anim Health and Production](http://link.springer.com/journal/11250), Volume 41: 299-305.

[Dorchies P](http://www.ncbi.nlm.nih.gov/pubmed?term=Dorchies%20P%5BAuthor%5D&cauthor=true&cauthor_uid=10714464), [Bergeaud JP](http://www.ncbi.nlm.nih.gov/pubmed?term=Bergeaud%20JP%5BAuthor%5D&cauthor=true&cauthor_uid=10714464), [Tabouret G](http://www.ncbi.nlm.nih.gov/pubmed?term=Tabouret%20G%5BAuthor%5D&cauthor=true&cauthor_uid=10714464), [Duranton C](http://www.ncbi.nlm.nih.gov/pubmed?term=Duranton%20C%5BAuthor%5D&cauthor=true&cauthor_uid=10714464), [Prevot F](http://www.ncbi.nlm.nih.gov/pubmed?term=Prevot%20F%5BAuthor%5D&cauthor=true&cauthor_uid=10714464), [Jacquiet P](http://www.ncbi.nlm.nih.gov/pubmed?term=Jacquiet%20P%5BAuthor%5D&cauthor=true&cauthor_uid=10714464) (2000). Prevalence and larval burden of oestrus ovis (Linné 1761) in sheep and goats in northern mediterranean region of France. [Vet Parasitol.](http://www.ncbi.nlm.nih.gov/pubmed/?term=Prevalence+and+larval+burden+of+oestrus+ovis+%28Linn%C3%A9+1761%29+in+sheep+and+goats+in+northern+mediterranean+region+of+France.+%5BVet+Parasitol.+2000%5D+Prevalence+and+larval+burden+of+oestrus+ovis+%28Linn%C3%A9+1761%29+in+sheep+and+goats+in+northern+mediterranean+region+of+France.+Dorchies+P%2C+Bergeaud+JP%2C+Tabouret+G%2C+Duranton+C%2C+Prevot+F%2C+Jacquiet+P.+Vet+Parasitol.+2000+Mar+1%3B+88%283-4%29%3A269-73.); 88(3-4): 269-73.

[Duro EA](http://www.ncbi.nlm.nih.gov/pubmed?term=Duro%20EA%5BAuthor%5D&cauthor=true&cauthor_uid=17377609), [Mariluis JC](http://www.ncbi.nlm.nih.gov/pubmed?term=Mariluis%20JC%5BAuthor%5D&cauthor=true&cauthor_uid=17377609), [Mulieri PR](http://www.ncbi.nlm.nih.gov/pubmed?term=Mulieri%20PR%5BAuthor%5D&cauthor=true&cauthor_uid=17377609) (2007). Umbilical myiasis in a human newborn. J. Perinatol; 27(4): 250-1.

[Farkas](http://www.sciencedirect.com/science/article/pii/S0304401796011107) R., Hall M.J.R. and Kelemen F. (1997). Wound myiasis of sheep in Hungary. [Vet. Parasitology](http://www.sciencedirect.com/science/journal/03044017) [Volume 69, Issues 1–2](http://www.sciencedirect.com/science/journal/03044017/69/1): 133–144.

[Gaglio G](http://www.ncbi.nlm.nih.gov/pubmed?term=Gaglio%20G%5BAuthor%5D&cauthor=true&cauthor_uid=21541751), [Brianti E](http://www.ncbi.nlm.nih.gov/pubmed?term=Brianti%20E%5BAuthor%5D&cauthor=true&cauthor_uid=21541751), [Abbene S](http://www.ncbi.nlm.nih.gov/pubmed?term=Abbene%20S%5BAuthor%5D&cauthor=true&cauthor_uid=21541751), [Giannetto S](http://www.ncbi.nlm.nih.gov/pubmed?term=Giannetto%20S%5BAuthor%5D&cauthor=true&cauthor_uid=21541751). (2011). Genital myiasis by *Wohlfahrtia magnifica* (Diptera, Sarcophagidae) in Sicily (Italy). [Parasitol Res.](http://www.ncbi.nlm.nih.gov/pubmed/21541751) 109(5):1471-4.

[Gebremedhin EZ](http://www.ncbi.nlm.nih.gov/pubmed?term=Gebremedhin%20EZ%5BAuthor%5D&cauthor=true&cauthor_uid=20725855) (2011). Prevalence of ovine and caprine oestrosis in Ambo, Ethiopia. [Trop Anim Health Prod.](http://www.ncbi.nlm.nih.gov/pubmed/?term=Prevalence+of+ovine+and+caprine+oestrosis+in+Ambo%2C+Ethiopia.+%5BTrop+Anim+Health+Prod.+2011%5D+Prevalence+of+ovine+and+caprine+oestrosis+in+Ambo%2C+Ethiopia.+Gebremedhin+EZ.+Trop+Anim+Health+Prod.+2011+Jan%3B+43%281%29%3A265-70.+Epub+2010+Aug+21); 43(1): 265-70.

[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.

Hope FW (1849). On insects and their larvae occasionally found in the human body*.* Trans R Entomol Soc London; 2: 256-71. Kumar R and Ruprah RS (1984). [Incidence and etiology of cutaneous myiasis in domestic animals at Hissar [India].](http://agris.fao.org/agris-search/search/display.do?f=2012/OV/OV20120121080012108.xml;IN19850054037) Ind Vet J.; 61: 918-921.

James MT (1947): The flies that cause myiasis in man. United States Department of Agriculture. Miscellaneous publication no. 631: 175.

Kara M., Arslan M. and Gicik Y. (2005). The Prevalence of Bovine Hypodermosis in Kars Province, Turkey.  [Tropical Animal Health and Production](http://www.ingentaconnect.com/content/klu/trop;jsessionid=1ncg3e1vseijh.alice), Volume 37: 617-622.

McKelvie L, Hamal K and Reynolds R (1993). Producer and consumer welfare effects of an invasion of screwworm fly in the Australian livestock sector. A BARE report to the Queensland Department of Primary Industries, Brisbane, Australia.

[Orfanou DC](http://www.ncbi.nlm.nih.gov/pubmed?term=Orfanou%20DC%5BAuthor%5D&cauthor=true&cauthor_uid=21536388), [Papadopoulos E](http://www.ncbi.nlm.nih.gov/pubmed?term=Papadopoulos%20E%5BAuthor%5D&cauthor=true&cauthor_uid=21536388), [Cripps PJ](http://www.ncbi.nlm.nih.gov/pubmed?term=Cripps%20PJ%5BAuthor%5D&cauthor=true&cauthor_uid=21536388), [Athanasiou LV](http://www.ncbi.nlm.nih.gov/pubmed?term=Athanasiou%20LV%5BAuthor%5D&cauthor=true&cauthor_uid=21536388) and [Fthenakis GC](http://www.ncbi.nlm.nih.gov/pubmed?term=Fthenakis%20GC%5BAuthor%5D&cauthor=true&cauthor_uid=21536388) (2011). Myiasis in a dog shelter in Greece: epidemiological and clinical features and therapeutic considerations. [Vet Parasitol.](http://www.ncbi.nlm.nih.gov/pubmed/21536388); 181(2-4): 374-8.

Otranto D, Traversa D and Giangaspero A (2004). Myiasis caused by Oestridae: serological and molecular diagnosis. *Parasitologia* 46 (1-2): 169-172.

[Paredes-Esquivel C](http://www.ncbi.nlm.nih.gov/pubmed?term=Paredes-Esquivel%20C%5BAuthor%5D&cauthor=true&cauthor_uid=22186195), [del Rio R](http://www.ncbi.nlm.nih.gov/pubmed?term=del%20Rio%20R%5BAuthor%5D&cauthor=true&cauthor_uid=22186195), [Monerris M](http://www.ncbi.nlm.nih.gov/pubmed?term=Monerris%20M%5BAuthor%5D&cauthor=true&cauthor_uid=22186195), [Borràs D](http://www.ncbi.nlm.nih.gov/pubmed?term=Borr%C3%A0s%20D%5BAuthor%5D&cauthor=true&cauthor_uid=22186195), [Laglera LM](http://www.ncbi.nlm.nih.gov/pubmed?term=Laglera%20LM%5BAuthor%5D&cauthor=true&cauthor_uid=22186195), [Miranda MÁ](http://www.ncbi.nlm.nih.gov/pubmed?term=Miranda%20M%C3%81%5BAuthor%5D&cauthor=true&cauthor_uid=22186195) (2012). The influence of sheep age group on the seasonal prevalence of oestrosis in the island of Majorca. [Vet Parasitol.](http://www.ncbi.nlm.nih.gov/pubmed/22186195); 186(3-4): 538-41.

Radfar M. H. and Hajmohammadi V. (2012). Prevalence of goat warble fly, *Przhevalskiana silenus* in southeastern of Iran; Sci Parasitol 13(2): 73-76.

Rahman M. A., Hossain M. A. and Alam M. R. (2009). Clinical evaluation of different treatment regimes for management of myiasis in cattle*.* Bang. J. of vet medi;7(2): 348 – 352.

Sahar S. Abd El-Rahman (2010), Prevalence and Pathology of Nasal Myiasis in Camels Slaughtered in El-Zawia Province-Western Libya: with a Reference to Thyroid Alteration and Renal Lipidosis. Global Veterinaria 4 (2): 190-197.

[Scholtz AJ](http://www.ncbi.nlm.nih.gov/pubmed?term=Scholtz%20AJ%5BAuthor%5D&cauthor=true&cauthor_uid=22135924), [Cloete SW](http://www.ncbi.nlm.nih.gov/pubmed?term=Cloete%20SW%5BAuthor%5D&cauthor=true&cauthor_uid=22135924), [du Toit E](http://www.ncbi.nlm.nih.gov/pubmed?term=du%20Toit%20E%5BAuthor%5D&cauthor=true&cauthor_uid=22135924), [van Wyk JB](http://www.ncbi.nlm.nih.gov/pubmed?term=van%20Wyk%20JB%5BAuthor%5D&cauthor=true&cauthor_uid=22135924), and [van der Linde TC](http://www.ncbi.nlm.nih.gov/pubmed?term=van%20der%20Linde%20TC%5BAuthor%5D&cauthor=true&cauthor_uid=22135924)A (2011). Survey of the prevalence of blowfly strike and the control measures used in the Rûens area of the Western Cape Province of South Africa; J S Afr Vet Assoc; 82(2):107-15.

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.

Shoorijeh, J. S., A. Tamadon, Sh. Negahban, M. A. Behjadi (2011): Prevalence of *Oestrus ovis* in goats of Shiraz, southern Iran. Vet. arhiv 81: 43-49.

Zumpt F (1965) Myiasis in man and animals in the old world. Butterworths, London, 267 pp.