

Literatur

- ARKLE S., GUY J.H., SPARAGANO O., 2006
Immunological effects and productivity variation of red mite (*dermanyssus gallinae*)
on laying hens – implications for egg production and quality.
World's Poultry Science Journal 2006;62:249-257
- AXTELL R.C., ARENDS J.J., 1990
Ecology and management of arthropod pests of poultry.
Annual Review of Entomology 35: 101-126.
- BECKW., PFISTER K., 2006
Humanpathogene Milben als Zoonoseerreger.
Wien Klin Wochenschr 118, 27-32
- BÜCHER Th., 1998
Untersuchungen zur Überlebensdauer von *D. gallinae* in Abhängigkeit von Material,
Temperatur und Luftfeuchte.
Vet. Diss. Hannover. pp. 25.
- CENCEK T., 2003
Prevalence of *Dermanyssus gallinae* in poultry farms Silesia region in Poland.
Bull. Vet. Pulawy 47, 465-469.
- CHAUVE C., 1998
The poultry red mite *Dermanyssus gallinae*: current situation and future prospects for
control.
Vet Parasitol 1998; 79:239-245.
- CHIRICO J., ERIKSSON H., FOSSUM O., JANSSON D., 2003
The poultry red mite, *Dermanyssus gallinae*, a potential vector of *Erysipelothrix rhusiopathiae* Causing erysipelas in hens.
Med Vet Entomol. 2003 Jun;17(2):232-4
- ECKERT J., FRIEDHOFF K.T., ZAHNER H., DEPLAZES P., 2005
Lehrbuch der Parasitologie für die Tiermedizin.
Enke Verlag, Stuttgart, pp. 369-371.
- GEORGE D.R., FINN R.D., GRAHAM K.M., MUL M.F., MAURER V., VALIENTE
MORA C., SPARAGANO O.A.E.
Should the poultry red mite *Dermanyssus gallinae* be of wider concern for veterinary
and medical science?
Parasit Vectors. 2015; 8: 178.
- HIEPE T., RIBBECK R., 1982
Lehrbuch der Parasitologie, 1. Auflage.
Gustav Fischer Verlag, Stuttgart. S. 19-117.
- LIEBISCH A., LIEBISCH G., 2003
Biologie, Schäden und Bekämpfung beim Befall durch die Rote Vogelmilbe (D.

gallinae).

Lohmann Information 4: 1-7.

KILPINEN O., 2001

Activation of the poultry red mite, *DermaNyssus gallinae* (Acari: DermaNyssidae), by increasing temperatures.

Experimental and Applied Acarology 25 (10-11): 859-867.

KILPINEN O., ROEPSTORFF A., PERMIN A., NORGAARD-NIELSEN G., LAWSON L. G., SIMONSEN H. B., 2005

Influence of *DermaNyssus gallinae* and *Ascaridia galli* infections on behaviour and health of laying hens *Gallus gallus domesticus*.

Br Poult Sci. 2005 Feb;46(1):26-34

KIRKWOOD A.C .1967

Anaemia in poultry infested with the red mite *DermaNyssus Gallinae*.

The Vet. Rec. Vol.80, 514-616.

LAMMERS G.A., BRONNEBERG R.G.G., VERNOOIJ J.C.M., STEGEMAN J.A., 2016

Experimental validation of the AVIVET trap, a tool to quantitatively monitor the dynamics of *DermaNyssus gallinae* populations in laying hens.

Poult Sci pew428. Dez.2016;

<https://academic.oup.com/ps/article-abstract/doi/10.3382/ps/pew428/2632655/Experimental-validation-of-the-AVIVET-trap-a-tool?redirectedFrom=fulltext>

MUL M., VAN NIEKERK T., CHIRICO J., MAURER V., KILPINEN O., SPARAGANO O., THIND B. B., ZOONS J., MOORE D., BELL B., GJEVRE A.G., CHAUVE C., 2009

Control methods for *DermaNyssus gallinae* in systems for laying hens: results of an international seminar.

World's Poultry Science Journal 65: 589-599.

MUL M.F., KOENRAADT C.J.M., 2009

Preventing introduction and spread of *DermaNyssus gallinae* in poultry facilities using the HACCP method.

Exp. Appl. Acarol. 48:167–81.

NORDENFORS H., HÖGLUND J., UGGLA A. 1999a

Effects of temperature and humidity on oviposition, molting, and longevity of *DermaNyssus gallinae* (Acari: DermaNyssidae).

Journal of Medical Entomology 36 (1): 68-72.

NORDENFORS H., HÖGLUND J., UGGLA A., CHIRICO J. 1999b

Studies on *DermaNyssus gallinae*, a mite pest in litter-based systems for laying hens in Sweden.

Swepar Triennial Report 1995-1997, 66-75.

NORDENFORS H., HÖGLUND J., 2000

Long term dynamics of *dermaNyssus gallinae* in relation to mite control measures in aviary systems for layers.

Br. Poult. Sci. 2000; 41:533–540.

PETROV D., 1975

Study of *Dermanyssus gallinae* as a carrier of *Pasteurella multocida*
Vet Med Nauki. 1975;12(5):32-6.

PFISTER K., 2006
Arthropodenbefall beim Geflügel.
In: Veterinärmedizinische Parasitologie. Parey.
Herausgeber: Th. Schnieder. 633-647.

SCHULZ J., 2014
Maßnahmen zur Bekämpfung der Roten Vogelmilbe(*Dermanyssus gallinae*) in der ökologischen Legehennenhaltung.
Inaugural-Dissertation zur Erlangung des Grades eines Doktors der Veterinärmedizin an der Freien Universität Berlin

SOMMER D., HEFFELS-REDMANN U., KÖHLER K., LIERZ M., KALETA E.F., 2016
Role of the poultry red mite (*Dermanyssus gallinae*) in the transmission of avian influenza A virus
Tierarztl Prax Ausg G Grosstiere Nutztiere. 2016;44(1):26-33.

VALIENTE MORO C., CHAUVE C., ZENNER L., 2007
Experimental infection of *Salmonella Enteritidis* by the poultry red mite, *Dermanyssus gallinae*.
Vet Parasitol. 2007 May 31; 146 3-4: 329-336

VAN EMOUS R., 2005
Wage war against the red mite!
Poultry Int. 2005;44:26–33.

VAN EMOUS R.A., FIJS-VAN NIEKERK T.G.C.M., MUL M.F., 2006
€11 million damage for the sector: enquiry into the cost of mites to the poultry industry.
De Pluimveehouderij. 2006;35:63–70.