

8. Literaturverzeichnis

AUER C., HERTZBERG H. (2003)

Schwein, Antiparasitika und Hinweise zur planmäßigen Bekämpfung.

in: Merkblätter zur Parasitenbekämpfung, Version für Deutschland, 1. Auflage

CHROUSTOVA E, RASZYK J., HERZIG I., TOULOVA M., DVORAK M., URBANOVA J.  
(1986)

Influence of the migration of *Ascaris suum* larvae on blood parameters in the pig.

Angew Parasitol., 27, 15-22

ECKERT J., FRIEDHOFF KT., ZAHNER H., DEPLAZES P. (2005)

Parasiten und Parasitosen. Helminthen

in: Lehrbuch der Parasitologie für die Tiermedizin, 285-288

Michael Rommel, Johannes Eckert, Erich Kutzer, Wolfgang Körting, Thomas Schnieder,

Parey-Verlag

ECKERT J. (1992)

Parasitosen von Hund und Katze. Helminthen

in: Veterinärmedizinische Parasitologie, 4. Auflage, 546-628

Michael Rommel, Johannes Eckert, Erich Kutzer, Wolfgang Körting, Thomas Schnieder,

Parey-Verlag

ECKERT J. (2000)

Helminthosen von Hund und Katze. Toxocarose

in: Veterinärmedizinische Parasitologie, 5. Auflage, 468-474

Michael Rommel, Johannes Eckert, Erich Kutzer, Wolfgang Körting, Thomas Schnieder,

Parey-Verlag

EPE C. (1999)

Spulwurmbekämpfung in Schweinebeständen.

Veterinärspiegel, Teil I in (4), 342-345, Teil II in (1), 62-64

EPE C. (2000)

Spulwurmbekämpfung in Schweinebeständen.

Veterinärspiegel, Teil I in (4), 342-345, Teil II in (1), 62-64

ERIKSEN L., ANDERSEN S., NIELSEN K., PEDERSEN A., NIELSEN J. (1980)

Experimental *Ascaris suum* infection in pigs. Serological response, eosinophilia in peripheral blood, occurrence of white spots in the liver and worm discovery from the intestine.

Nord Vet Med., 32, 233-42

ERIKSEN L., BOGH HO., LOFTAGER M., LIND P. (2004)

Comparative studies of experimental oral inoculation of pigs with *Ascaris suum* eggs or third stage larvae.

J Vet Med B Infect Dis Vet Public Health., 51, 185-90

FORSUM E., NESHEIM M.C., CROMPTON D.W.T. (1981)

Nutritional aspects of *ascaris* infection in young protein-deficient pigs.

Parasitol. 83, 497-512

GEENEN PL., BRESCIANI J., BOES J., PEDERSEN A., ERIKSEN L., FAGERHOLM HP.,  
NANSEN P. (1999)

The morphogenesis of *Ascaris suum* to the infective third-stage larvae within the egg.

J Parasitol., 85, 616-22

GERWERT S., FAILING K., BAUER C. (2004)

Husbandry management, worm control practices and gastro-intestinal parasite infections of  
sows in pig-breedingfarms in Munsterland, Germany.

Dtsch. Tierärztl. Wochenschr., 111, 398-403

HALE O.M., STEWART T.B., MARTI O.G. (1985)

Influence of an experimental infection of *Ascaris suum* on performance of pigs.

J. Anim. Sci., 60, 220-225

HALE O.M., STEWART T.B. (1987)

Feed and Maintenance Costs of Internal Parasites in Growing-Finishing Swine.

Agri-Practice, April, 33-35

HANSER E., MEHLHORN H., HOEBEN D., VLAMINCK K. (2003)

In vitro studies on the effects of flubendazole against *Toxocara canis* and *Ascaris suum*.

Parasitol. Res., 89, 63-74

HELWIGH A.B., NANSEN P. (1999)

Establishment of *Ascaris suum* in the pig: development of immunity following a single primary infection.

Acta vet. Scand., 40, 121-132

HIEPE T., (1985)

Askaridose des Schweins

in: Veterinärmedizinische Helminthologie. Lehrbuch der Parasitologie. Band 3 336-341

Theodor Hiepe, Renate Buchwalder, Siegfried Nickel

Gustav Fischer Verlag

JOACHIM A., DULMER N., DAUGSCHIES A., ROEPSTORFF A. (2001)

Occurrence of helminths in pig fattening units with different management systems in Northern Germany.

Vet Parasitol., 96, 135-46

JOHNSON W.P., EGGERT R.G., POESCHEL G.P., WANG G.T. (1972)

Levamisole as an anthelmintic for swine.

J. Am. Vet. Med. Assoc., 161, 1221-1225

KRAGLUND H.O., GRONVOLD J., ROEPSTORFF A., RAWAT H. (1998)

Interactions between the nematode parasite of pigs, *Ascaris suum*, and the earthworm *Aporrectodea longa*.

Acta Vet Scand., 4, 453-60

LAHRMANN K.H., SCHUNACK B., SCHEIN E. (2002)

Erfahrung mit der Spulwurmsanierung in einem Problembestand.

DVG-Tagung Bekämpfung und Epidemiologie von Parasitosen, Abstracts

LICHTENSTEIGER CA., DIPIETRO JA., PAUL AJ., NEUMANN EJ., THOMPSON L.  
(1999)

Persistent activity of doramectin and ivermectin against *Ascaris suum* in experimentally infected pigs.

Vet Parasitol., 82, 235-41

MEZIES FD., GOODALL EA., TAYLOR SM. (1994)

The epidemiology of *Ascaris suum* infections in pigs in Northern Ireland, 1969-1991

Br Vet J., 150, 165-72

MIQUEL N., ROEPSTORFF A., BAILEY M., ERIKSEN L. (2005)

Host immune reaction and worm kinetics during the expulsion of *Ascaris suum* in pigs.

Parasite Immunol., 27, 79-88

MURRELL KD., ERIKSEN L., NANSEN P., SLOTVED HC. RASMUSSEN T. (1997)

*Ascaris suum*: A revision of its early migratory path and implications for human ascariasis.

J Parasitol., 83, 255-260

MURELL KD., SLOTVED HC., ERIKSEN L., BJERREGAARD J., NANSEN P.,  
ROEPSTORFF A. (1997)

Improved methods for the recovery of *Ascaris suum* larvae from pig intestinal mucosa.

J. Parasitol., 83, 321-324

NILSSON O. (1982)

*Ascaris* in the pig. An epizootiological and clinical study.

Acta Vet. Scand. (1982) Supp. 79, 1-108

OLSEN A., PERMIN A., ROEPSTORFF A. (2001)

Chickens and pigs as transport hosts for *Ascaris*, *Trichuris* and *Oesophagostomum* eggs.

Parasitology., 123, 325-30

OLSEN L.S., KELLEY G.W., SEN H.G. (1958)

Longevity and egg-production of *Ascaris suum*.

Trans. Am. Microscop. Soc. 77, 380-383



PAHARI TK., SASMAL NK. (1990)

Infection of Japanese quail with *Toxocara canis* larvae and establishment of patent infection in pups.

Vet Parasitol., 35, 357-64

PERMIN A., HENNINGSEN E., MURELL KD., ROEPSTORFF A., NANSEN P. ( 2000)

Pigs become infected after ingestion of livers and lungs from chickens infected with *Ascaris* of pig origin.

Int J Parasitol., 30, 867-8

PLONAIT H., BICKHARDT K. (2004)

Erkrankungen der Verdauungsorgane und des Abdomens. Parasitäre Erkrankungen

in: Lehrbuch der Schweinekrankheiten, 4. Auflage 359-362

Karl-Heinz Waldmann, Michael Wendt, Parey-Verlag

PROKOPIC J., FIGALLOVA V. (1982)

Migration of some roundworm species in experimentally infected white mice.

Folia Parasitol (Praha). 29, 309-13

PROSEL H., HEIMBUCHER J., SUPPERER R., KLARING W.J. (1980)

Neue Gesichtspunkte hinsichtlich des Einflusses der Schweinehelminthen auf die Schlacht- und Mastleistung.

Wien. tierärztl. Monatsschr., 67, 14-19

ROEPSTORFF A. (1991)

Transmission of intestinal helminths in Danish sow herds.

Vet Parasitol., 39, 149-60

ROEPSTORFF A., ERIKSEN L., SLOTVED HC., NANSEN P. (1997)

Experimentel *Ascaris suum* infection in the pig: worm population kinetics following single inoculations with three doses of infective eggs.

Parasitol., 115, 443-452

SCHNIEDER T. (2000)

Helminthosen des Schweines. Ascariose

in: Veterinärmedizinische Parasitologie, 5. Auflage 468-474

Michael Rommel, Johannes Eckert, Erich Kutzer, Wolfgang Körting, Thomas Schnieder,

Parey-Verlag

SERRANO FJ., REINA D., FRONTERA E., ROEPSTORFF A., NAVARRETE I. (2001)

Resistance against migrating *Ascaris suum* larvae in pigs immunized with infective eggs or adult worm antigen.

Parasitology, 122, 699-707

SLOTVED HC., ERIKSEN L., MURELL KD., NANSEN P. (1998)

Early *Ascaris suum* migration in mice as a model for pigs.

J Parasitol., 84, 16-8

SLOTVED HC., ROEPSTORFF A., BARNES EH., ERIKSEN L., NANSEN P. (1996)

Comparison of two methods for recovering migrating *Ascaris suum* larvae from the liver and lungs of pigs.

J. Parasitol., 82, 612-615

STEPHENSON LS., GEORGI JR., CLEVELAND DJ. (1977)

Infektion of weanling pigs with known numbers of *Ascaris suum* fourth stage larvae.

Cornell Vet., 67, 92-102

STEWART TB., HALE OM. (1988)

Losses to internal parasites in swine production.

J Anim Sci., 66, 1548-54

URBAN JF., ALIZADEH H., ROMANOWSKI RD. (1988)

*Ascaris suum* development of intestinal immunity to infective second stage larvae in swine.

Exp Parasitol., 66, 66-77

WEISS E., POSPISCHIL A. (1999)

Verdauungsorgane. Darm

in: Grundriß der speziellen pathologischen Anatomie der Haustiere, 5. Auflage 192

Erwin Dahme, Eugen Weiss, Ferdinand Enke Verlag Stuttgart

WEISS E., RUDOLPH R. (1999)

Atmungsorgane. Lunge

in: Grundriß der speziellen pathologischen Anatomie der Haustiere, 5. Auflage 112

Erwin Dahme, Eugen Weiss, Ferdinand Enke Verlag Stuttgart

WEYRAUCH KD., SMOLLICH A. unter Mitarbeit von SCHNORR B. (1998)

Histologie-Kurs für Veterinärmediziner

Ferdinand Enke Verlag Stuttgart

WILLIAMS JF., SOULSBY EJ. (1970)

Antigenic analysis of developmental stages of *Ascaris suum*. I. Comparison of eggs, larvae and adults.

Exp. Parasitol., 27, 150-62

YOSHIHARA S., NAKAGAWA M., IKEDA K., HANASHIRO K. (1983)

White spots of the liver in pigs experimentally infected with *Ascaris suum*.

Natl Inst Anim Health Q (Tokyo), 23, 127-37