UDC 616.06.312:36.09

**FEATURES OF THE SPREAD OF GASTROINTESTINAL PARASITIC DISEASES OF DOGS IN THE BEREZOVSKYI DISTRICT OF THE ODESA OBLAST**

V. Chorniy, H. Shestopalyuk

*Odessa State Agrarian University*

**References:**

# Symeonidou, I., Gelasakis, A. Ι.,. Arsenopoulos, K. V., Schaper, R., & Papadopoulos, E. (2017) Regression models to assess the risk factors of canine gastrointestinal parasitism. [*Veterinary Parasitology*](https://www.sciencedirect.com/journal/veterinary-parasitology), [*248*](https://www.sciencedirect.com/journal/veterinary-parasitology/vol/248/suppl/C), 54-61.

1. Magnaval, J.-F., Michault, A., Calon, N., & Charlet, J. P. (1994) Epidemiology of human toxocariasis in La Réunion. [*Transactions of the Royal Society of Tropical Medicine and Hygiene*](https://www.sciencedirect.com/journal/transactions-of-the-royal-society-of-tropical-medicine-and-hygiene)*,*  [*88*(5),](https://www.sciencedirect.com/journal/transactions-of-the-royal-society-of-tropical-medicine-and-hygiene/vol/88/issue/5) 531-533. doi: [10.1016/0035-9203(94)90148-1](https://doi.org/10.1016/0035-9203(94)90148-1)

# Chiodini, P. L., Engbaek, K., Heuck, C. C., Houang, L., & Mahajan, P. C. (1991). *Basic laboratory methods in medical parasitology.* Geneva: World Health Organization.

# Tu Nguyen, Clark, N., Jones, M. K., Herndon, A., Mallyon, J., Magalhaes, R. J. S., & Abdullah S. (2021). Perceptions of dog owners towards canine gastrointestinal parasitism and associated human health risk in Southeast Queensland. [*One Health*](https://www.sciencedirect.com/journal/one-health), *12,* 100226. [doi.org/10.1016/j.onehlt.2021.100226](https://doi.org/10.1016/j.onehlt.2021.100226)

# Carlysle, S., Palmer, R., Traub, J., Robertson, I. D., Devlin, G., Rees, R., [& Andrew, R. C. (2008). Thompson](https://www.sciencedirect.com/author/55482271400/richard-christopher-andrew-thompson) Determining the zoonotic significance of Giardia and Cryptosporidium in Australian dogs and cats. [*Veterinary Parasitology*](https://www.sciencedirect.com/journal/veterinary-parasitology)*,* [*154*(1–2](https://www.sciencedirect.com/journal/veterinary-parasitology/vol/154/issue/1)), 142-147. [doi.org/10.1016/j.vetpar.2008.02.031](https://doi.org/10.1016/j.vetpar.2008.02.031)

# Smith, A. F., Semeniuk, C. A. D., Rock, M. J., & Massolo, A. (2015). Reported off-leash frequency and perception of risk for gastrointestinal parasitism are not associated in owners of urban park-attending dogs: A multifactorial investigation. [*Preventive Veterinary Medicine*](https://www.sciencedirect.com/journal/preventive-veterinary-medicine)*,* *120(*3–4), 336-348[.](https://doi.org/10.1016/j.prevetmed.2015.03.017" \t "https://www.sciencedirect.com/science/article/abs/pii/_blank" \o "Persistent link using digital object identifier)

# [doi.org/10.1016/j.prevetmed.2015.03.017](https://doi.org/10.1016/j.prevetmed.2015.03.017" \t "https://www.sciencedirect.com/science/article/abs/pii/_blank" \o "Persistent link using digital object identifier)

# Bishop, G. T., & DeBess, E. (2020). Detection of parasites in canine feces at three off-leash dog parks in Portland, Oregon 2014. [*Veterinary Parasitology: Regional Studies and Reports*](https://www.sciencedirect.com/journal/veterinary-parasitology-regional-studies-and-reports)*,* [*22*](https://www.sciencedirect.com/journal/veterinary-parasitology-regional-studies-and-reports/vol/22/suppl/C)*,* 100494*.* [doi.org/10.1016/j.vprsr.2020.100494](https://doi.org/10.1016/j.vprsr.2020.100494)