***Review Article***

**Ecology and Biological Interactions of Parasitic Organisms: An Overview of Key Dynamics and Control Strategies**

**ABSTRACT:** Parasites exhibit a wide range of sizes, from microscopic to macroscopic species, and are classified into distinct multiple groups. These organisms possess specialized traits that allow them to thrive in diverse environments and infect various hosts. Parasitism, the relationship between parasites and their hosts, often leads to spread of infection to the host organism. The physical and climatic conditions of a region significantly influence the distribution and prevalence of parasitic species. Parasitic infections result in decreased animal productivity and can lead to diseases affecting both humans and animals. A thorough understanding of the biology and ecology of parasites is essential for effective control and prevention strategies. By studying the different types of parasites, their interactions with hosts, and the influence of environmental factors, more effective and targeted strategies can be developed to address parasitic infections and their related health consequences.

**KEYWORDS**: Arthropods, Biology, Ecology, Helminths, Parasites, Protozoa.

**INTRODUCTION:**

Parasitic infestations in livestock are a major factor limiting animal productivity and global food security. The word "parasite" "traces its roots back to Ancient Greece, derived from the word parasitos, pará meaning "on" or "beside," and sítos meaning "food." Initially, it referred to officials who attended sacrificial meals at the expense of the public. Over time, however, the term evolved to describe individuals who flattered the wealthy or performed tricks to gain access to banquets and seize food.

Parasites are categorized into several types based on characteristics like body structure, motility, and habitat. The first group is helminths, which possess complex body systems that enable them to thrive in diverse environmental conditions and parasitize multiple hosts. These parasitic worms severely impact livestock productivity and health, particularly in grazing systems. For over five decades, chemical treatments primarily anthelmintics have been the main strategy for controlling these parasites. However, genetic variation and strong selection pressures have led to the development of resistance to these chemicals, resulting in widespread treatment failure (Rose Vineer et al., 2020). Given their multiple life stages in different hosts, controlling helminths remains challenging.

The second group of parasites is protozoa, classified into four primary categories based on their mobility. These parasites are associated with a range of diseases affecting both humans and animals. Certain fly species are also significant in transmitting diseases like myiasis and causing deep wounds. These conditions affect animal hides, diminishing hide quality and productivity while inducing stress due to the flies' constant hovering, buzzing, and biting (Hall, 1995).

The third category is arthropods, which possess well-developed organ systems and a chitinous exoskeleton. Common arthropods, including ticks, fleas, lice, and mosquitoes, are found worldwide and contribute to various parasitic diseases. These parasites either harbor pathogens or act as vectors, causing both direct and indirect harm to animals. In addition to damaging hides, arthropods reduce animal productivity and induce stress through their irritating behavior, such as biting and buzzing (Hall, 1995).

**Figure 1**: General Classification of Parasites

A significant portion of the economy is devoted each year to controlling parasites and the diseases they cause. To diagnose and identify these parasites effectively, a combination of conventional, serological, and molecular methods is employed. This is essential for promoting healthy and economically viable livestock production, which ultimately supports the broader economy (Rashid et al., 2019).

Now-a-days globalization and the increasing interconnectedness of human and domestic animal populations worldwide have led to an unparalleled rise in species invasions (Dawson et al. [2017](https://link.springer.com/article/10.1007/s00436-022-07649-7#ref-CR15)). Additionally, changes in land use, habitat fragmentation, and the blurring of boundaries between natural and human-modified environments have increased opportunities for contact between humans, domestic animals, and wildlife species that were once isolated, promoting the transmission of parasites to new hosts and triggering spillover events (Morand [2020](https://link.springer.com/article/10.1007/s00436-022-07649-7#ref-CR46); Plowright et al. [2021](https://link.springer.com/article/10.1007/s00436-022-07649-7#ref-CR59)).

Understanding the habitats and biological characteristics of parasites is crucial in this effort. Parasitic species are increasingly adapting to changing climatic conditions, expanding into regions where they were previously absent (Chaianunporn and Hovestadt, 2015). These shifts in ecology, host ranges, and climate raise concerns, emphasizing the need for a more comprehensive understanding of parasite biology and ecology in order to implement effective control measures.

**Significance of Parasitic Interaction in Global Health**

Parasitic infections are among the leading causes of illness and death in various countries. Fascioliasis and schistosomiasis are examples that disproportionately affect vulnerable populations. Parasites often rely on complex interactions with vectors (e.g., Ticks for *Babesia*, *Theileria*) or environmental factors to spread. Parasitic diseases also reduce productivity, increase healthcare costs, and can lead to long-term societal challenges. They also need sustained public health efforts, diagnostic capabilities, and treatment programs, which are often lacking in the most affected regions.

**Biological and Ecological Factors Behind Parasite Survival**

Parasites are highly successful organisms, ranging from microscopic protozoa to large helminths. Their evolutionary rates and ability to adapt to various hosts are particularly high (Poulin and Morand, 2000). Many parasites require multiple hosts throughout their life cycle, including for reproduction, nutrition, and development. To facilitate these processes, they possess specialized chemical systems for communication and reproduction, often referred to as the pheromone system (Dunny et al., 1995). Some parasites also undergo ecdysis, shedding their exoskeletons to grow and protect themselves from water loss (Davey and Kan, 1968). Another survival strategy is overwintering, where parasites endure harsh conditions such as cold or dry periods ensuring they remain active during more favorable times (Dimander et al., 1999).

Parasites can be transmitted through contaminated food, water, or sexual contact, and often rely on specific host behaviours for survival. For example, mosquitoes seek warm surfaces to feed on blood, while hookworm larvae burrow into the skin (Poulin, 1995). Similarly, many arthropods, equipped with compound eyes, are adept at locating hosts and food, while their antennae help them detect chemicals and sounds (Quaraishi, 1958). Protozoa reproduce through both sexual and asexual means, some involving complex fission processes (Mehlhorn and Heydorn, 1978). Helminths, such as trematodes and cestodes, are hermaphroditic, while nematodes are unisexual and lay numerous eggs (Fox and Czesak, 2000). Understanding these biological behaviours is crucial for developing effective control strategies for parasitic diseases.

Parasite survival is also influenced by their interactions with hosts. Parasites vary in their dependency on hosts. For example, while mites can survive without a host, mosquitoes rely entirely on their hosts for survival during certain life stages (Bakker et al., 2017; Yarrow, 1970). Additionally, parasites can shed eggs or larvae that move to new hosts through contamination or vectors (Bryan et al., 2012). The survival of these larvae is often dependent on environmental conditions, with extreme weather and dryness proving unfavorable (Stromberg, 1997).

Both parasitic and non-parasitic animals share similar environmental adaptation mechanisms. For instance, fleas, ticks, and lice exhibit behaviours such as leaving the host and seeking a new one based on food availability and favorable conditions (Baudoin, 1975). External parasites typically target natural openings like the mouth or ears, while endoparasites may be released after the host's death or spread through body secretions (Kuney, 2002).

**Basic Biological Aspects of Different Parasites**

**a) Helminths:**

Helminths are invertebrates with elongated, flat, or round bodies. They are divided into two main groups: platyhelminths (flatworms, including trematodes or flukes, and cestodes or tapeworms) and nemathelminths (roundworms). Helminths progress through egg, larval (juvenile), and adult stages, and understanding these stages is vital for studying their epidemiology, pathogenesis, diagnosis, and treatment (Castro, 2011). The outer covering of helminths is called the cuticle or tegument. Flukes and cestodes possess structures such as acetabula (suckers) or bothria (false suckers) for attachment. Tapeworms lack an alimentary canal, instead absorbing nutrients directly through their tegument. While blood flukes and nematodes are bisexual, most other flukes and tapeworms are hermaphroditic. These parasites typically produce eggs that are excreted by the host (Doughty, 1996).

**b) Protozoa:**

Protozoa are unicellular eukaryotes with fully functional cells, classified based on their movement and reproduction. The main groups include flagellates, ciliates, sarcodina, and sporozoites (Cavalier-Smith, 1993). These organisms utilize structures like flagella and cilia for movement (Levine et al., 1980). As heterotrophs, protozoa obtain nutrients via phagocytosis or through specialized feeding structures like a cytostome. They lack a rigid cell structure and are instead surrounded by an elastic pellicle that helps maintain their shape during movement (Cavalier-Smith, 1993). Freshwater protozoa also possess contractile vacuoles to expel excess water. Some protozoa, such as amoebas, can alter their shape (Cavalier-Smith, 2013).

**c) Arthropods:**

Arthropods are invertebrates with bilaterally symmetrical, compartmentalized bodies. Two major groups are of veterinary and clinical significance: insects (six-legged) and arachnids (eight-legged). Many arthropods interact with the surface tissues of their hosts, causing skin damage, allergic reactions, and inflammation, often resulting in pain or itching. These infestations are particularly relevant in clinical dermatology (Wall and Shearer, 1997). Insects such as fleas, lice, bugs, and flies can affect host health through bites, stings, or venomous reactions, potentially causing allergies or even anaphylaxis. In addition to this, they cause significant stress and annoyance. Insects have three distinct body parts: the head, thorax, and abdomen. Their exoskeleton, made of chitin, offers both protection and mechanical support, with flexible joints that facilitate the penetration of insecticides. Wing structure and vein patterns are crucial for species identification (Carvalho and Mello-Patiu, 2008).

Among arachnids, ticks and mites are the primary groups of veterinary importance. The Metastigmata group, which includes hard ticks (Ixodidae) and soft ticks (Argasidae), consists entirely of parasitic species at some point in their life cycle (Dietrich et al., 2011). The Mesostigmata group includes chigger mites (*Trombiculids*) and fowl mites (*Dermanyssus* and *Ornithonyssus*), while the Prostigmata group encompasses follicular mites (Demodex) and hair-clasping mites (*Cheyletiella*). The Astigmata group contains burrowing mites like *Sarcoptes* and *Notoedres*, ear mites (*Otodectes*), and other parasitic forms (O'Connor, 1982). Adult ticks and mites have four pairs of legs and a fused body, with mouthparts located on the gnathosoma, an anteriorly projected structure.

**Basic Ecology of Parasites**

Ecological conditions, including both spatial and temporal factors, play a significant role in the localized distribution of parasitic diseases (Lambin et al., 2010). Key contributors to disease patterns include landscape characteristics, species interactions, habitat connections, transmission pathways, land use, and human behaviour (Linard et al., 2007). The size and dynamics of landscape patches also impact pathogen transmission, host extinction, and disease maintenance. Interestingly, there is no universal rule linking patch size or isolation to disease prevalence. For example, medium-sized prairie dog colonies experience fewer plague-related extinctions (Stapp et al., 2004).

**Factors Influencing Parasite Ecology**

*I) Density-Dependent Model*

The density-dependent model of parasite ecology explains how parasite populations are influenced by the density of host populations. As host population size increases, the parasite population tends to grow as well, owing to more available hosts. However, this growth is not without limits. Factors such as host availability, host immune responses, parasite competition, and environmental conditions regulate the growth of the parasite population. In a density-dependent system, the rate of parasite transmission generally rises as host density increases, leading to higher infection rates, as seen in species like *Ascaris*. However, when host populations become too dense, the competition for resources, stronger host immune responses, and increased parasitic load can slow parasite growth or even cause it to plateau.

*II) Competitive Exclusion Phenomenon*

The competitive exclusion principle states that two species competing for the same limited resources in an environment cannot coexist indefinitely. One species will eventually outcompete the other, leading to its exclusion or extinction. In parasite ecology, this principle applies to interactions between different parasitic species sharing the same host or ecological niche. This idea has practical applications in disease control. For example, introducing Marisa cornuarietis has been used to outcompete *Biomphalaria glabrata*, a snail host for Schistosoma parasites, reducing parasite transmission (Lord, 1983).

*III) Balance of Nature*

The "balance of nature" concept suggests that parasitic populations and their host populations exist in a dynamic equilibrium, with both regulating each other's populations through feedback mechanisms such as competition, predation, disease, and other ecological interactions. An example of this is *Fasciola hepatica* (liver fluke), which infects cattle. However, the parasite population is kept in check by the immune responses of the cattle. Over time, the parasites evolve to adapt to the host's defenses, while cattle may develop stronger immunity. This ongoing interaction maintains a balance where the parasite does not excessively harm the host, and the host remains an effective habitat for the parasite.

*IV) Moran’s Effect*

Moran's effect refers to the synchronization of populations due to environmental factors, such as climate, that influence both host and parasite populations. In Kazakhstan, for example, warmer springs and humid summers lead to increased plague transmission among gerbils (*Rhombomys opimus*), as the population densities of fleas and gerbils synchronize. This facilitates the efficient spread of fleas and the disease they carry. This phenomenon helps explain historical plague outbreaks, such as during the Middle Ages, which were exacerbated by trade with Asia.

*V) Home Range*

Many animals are confined to specific home ranges for feeding and breeding, but when food becomes scarce, they may migrate to new areas, unintentionally spreading diseases. For instance, rats act as maintenance hosts for scrub typhus, transmitting the disease through their migration (Dürr and Ward, 2014). Mites that infect rats can also spread to other animals within the rats' limited home range, forming "mite islands" (Audy, 1961), further promoting disease transmission.

**CONCLUSION**

Studying parasites, their ecology, and their biology is crucial for developing effective strategies to manage parasitic diseases, especially given the increasing resistance to traditional chemical treatments. The relationship between parasites and their hosts is complex and dynamic, with factors such as host behaviour, environmental conditions, and ecological zones all influencing parasite distribution and survival. Additionally, competition, predation, and environmental disturbances regulate parasite populations, while climate change and shifting landscapes add further complexity to parasite control efforts. Understanding these intricate interactions is essential for mitigating the impact of parasitic diseases, especially in vulnerable populations. As emerging infectious diseases continue to pose global health challenges, a deeper understanding of parasite biology and ecology is vital for developing sustainable control measures and safeguarding both human and animal populations from the detrimental effects of parasitic infections.

Disclaimer (Artificial intelligence)

Author(s) hereby declare that NO generative AI technologies such as Large Language Models (ChatGPT, COPILOT, etc.) and text-to-image generators have been used during the writing or editing of this manuscript.

**REFERENCES:**

Audy, J. R. (1961). The ecology of scrub typhus. In: May, J. M. (Eds.). *Studies in Disease Ecology*. Hafner, New York, pp. 389–432.

Bakker, T. C. M., Frommen, J. G., & Thunken, T. (2017). Adaptive parasitic manipulation as exemplified by acanthocephalans. *Ethology*, 123(11), 779-784. https://doi.org/10.1111/eth.12660

Baudoin, M. (1975). Host castration as a parasitic strategy. 29(2), 335-352. https://doi.org/10.2307/2407221

Bryan, H. M., Darimont, C. T., Hill, J. E., Paquet, P. C., Thompson, R. C. A., Wagner, B. et al. (2012). Seasonal and biogeographical patterns of gastrointestinal parasites in large carnivores: wolves in a coastal archipelago. *Parasitology*, 139(6), 781-790. DOI: https://doi.org/10.1017/S0031182011002319

Carvalho, C. J. B. D., & Mello-Patiu, C. A. D. (2008). Key to the adults of the most common forensic species of Diptera in South America. *Revista Brasileira de Entomologia.* 52(3), 390-406. https://doi.org/10.1590/S0085-56262008000300012

Castro, G. A. (2011). Helminths: structure, classification, growth, and development. In: Baron, S. (ed.) *Medical* *Microbiology* (4th ed.). University of Texas Medical Branch, Galveston, Texas.

Cavalier-Smith, T. (1993). Kingdom protozoa and its 18 phyla. *Microbiological Reviews*, 57(4), 953-994. https://doi.org/10.1128/mr.57.4.953-994.1993

Cavalier-Smith, T. (2013) Early evolution of eukaryote feeding modes, cell structural diversity, and classification of the protozoan phyla *Loukozoa*, *Sulcozoa*, and *Choanozoa*. *European Journal of Protistology* 49 (2), 115-178. <https://doi.org/10.1016/j.ejop.2012.06.001>

Chaianunporn, T., & Hovestadt, T. (2015). Evolutionary responses to climate change in parasitic systems. *Global Change Biology*, 21(8), 2905-2916. <https://doi.org/10.1111/gcb.12944>

Dawson, W., Moser, D., Van Kleunen, M., Kreft, H., Pergl, J., Pyšek, P., Weigelt, P., Winter, M., Lenzner, B., Blackburn, T.M. & Dyer, E.E. (2017). Global hotspots and correlates of alien species richness across taxonomic groups. *Nature Ecology & Evolution*, 1(7),0186. <https://doi.org/10.1038/s41559-017-0186>.

Davey, K. G., & Kan, S. P. (1968). Molting in a parasitic nematode, Phocanema decipiens. IV. Ecdysis and its control. *Canadian Journal of Zoology*, 46(5), 893-898. https://doi.org/10.1139/z68-125

Dietrich, M., Gomez-Díaz, E., & McCoy, K. D. (2011). Worldwide distribution and diversity of seabird ticks: implications for the ecology and epidemiology of tick-borne pathogens. *Vector-Borne and Zoonotic Diseases*, 11(5), 453-470. https://doi.org/10.1089/vbz.2010.0009

Dimander, S. O., Hoglund, J., & Waller, P. J. (1999). The origin and overwintering survival of the free living stages of cattle parasites in Sweden. *Acta Veterinaria Scandinavica*, 40(3), 221. doi: [10.1186/BF03547020](https://doi.org/10.1186/BF03547020)

Doughty, B. L. (1996). *Schistosomes* and other trematodes. In: Baron, S. (ed.) *Medical Microbiology* (4th ed.). University of Texas Medical Branch, Galveston, Texas.

Dunny, G. M., Leonard, B. A., & Hedberg, P. J. (1995). Pheromone-inducible conjugation in Enterococcus faecalis: interbacterial and host-parasite chemical communication. *Journal of Bacteriology*, 177(4), 871-876.

Durr, S. & Ward, M. P. (2014). Roaming behaviour and home range estimation of domestic dogs in Aboriginal and Torres Strait Islander communities in northern Australia using four different methods. *Preventive* *Veterinary Medicine,* 117(2), 340-357. <https://doi.org/10.1016/j.prevetmed.2014.07.008>

Fox, C. W., & Czesak, M. E. (2000). Evolutionary ecology of progeny size in arthropods. *Annual Review of* *Entomology*, 45(1), 341-369. <https://doi.org/10.1146/annurev.ento.45.1.341>

Hall, M. J. R. (1995). Trapping the flies that cause myiasis: their responses to host-stimuli. *Annals of Tropical Medicine & Parasitology*, 89(4), 333-357. https://doi.org/10.1080/00034983.1995.11812964

Kuney, D.R. (2002) External parasites, insects, and rodents. In: Bell, D.D. and Weaver, W.D. (eds) *Commercial Chicken Meat and Egg Production*. Springer, Boston, Massachusetts, pp. 169-184.

Lambin, E. F., Tran, A., Vanwambeke, S. O., Linard, C., & Soti, V. (2010). Pathogenic landscapes: interactions between land, people, disease vectors, and their animal hosts. *International Journal of Health* *Geographics,* 9, 1-13.

Levine, N. D., et al. (1980). Protozoan Movement and Organelles. *Biological Reviews*, 55(3), 315-334.

Linard, C., Lamarque, P., Heyman, P., Ducoffre, G., Luyasu, V., Tersago, K. *et al*. (2007) Determinants of the geographic distribution of Puumala virus and Lyme borreliosis in Belgium. *International Journal of Health* *Geographics.* 6, 1-14.

Lord, R. D. (1983). Ecological strategies for the prevention and control of health problems. *Bulletin of the Pan American Health Organization (PAHO),* 17 *(1), 1983*.

Mehlhorn, H., & Heydorn, A. O. (1978). The sarcosporidia (Protozoa, Sporozoa): life cycle and fine structure. *Advances in Parasitology*, 16, 43-91. <https://doi.org/10.1016/S0065-308X(08)60572-2>.

Morand, S. (2020). Emerging diseases, livestock expansion and biodiversity loss are positively related at global scale. *Biological Conservation*, 248, 108707.

OConnor, B. M. (1982) Evolutionary ecology of astigmatid mites. *Annual Review of Entomology,* 27(1), 385–409. <https://doi.org/10.1016/j.biocon.2020.108707>.

Plowright, R. K., Reaser, J. K., Locke, H., Woodley, S. J., Patz, J. A., Becker, D. J.,Oppler, G., Hudson, P.J. & Tabor, G. M. (2021). Land use-induced spillover: a call to action to safeguard environmental, animal, and human health. *The Lancet Planetary Health*, 5(4), e237-e245. <https://doi.org/10.1016/S2542-5196(21)00031-0>.

Poulin, R. (1995). Adaptive changes in the behaviour of parasitized animals: a critical review. *International* *Journal for Parasitology*. 25(12), 1371-1383. https://doi.org/10.1016/0020-7519(95)00100-X

Poulin, R., & Morand, S. (2000). The diversity of parasites. *The Quarterly Review of Biology*, 75(3), 277-293.

Quaraishi, M. S. (1958). Morphology of two chalcidoid parasites of ticks, *Hunterellus hookeri* Howard, 1908, and *Ixodiphagus texanus* Howard, 1907. *The American Midland Naturalist*, 59(2), 489-504. https://doi.org/10.2307/2422494

Rashid, M., Rashid, M. I., Akbar, H., Ahmad, L., Hassan, M. A., Ashraf, K., et al. (2019). A systematic review on modelling approaches for economic losses studies caused by parasites and their associated diseases in cattle. *Parasitology*, 146(2), 129-141. DOI: https://doi.org/10.1017/S0031182018001282

Stapp, P., Antolin, M. F., & Ball, M. (2004). Patterns of extinction in prairie dog metapopulations: plague outbreaks follow El Ninì events. *Frontiers in Ecology and the Environment*, 2(5), 235-240. <https://doi.org/10.1890/1540-9295>

Stromberg, B. E. (1997). Environmental factors influencing transmission. *Veterinary Parasitology*, 72(3-4), 247-264. https://doi.org/10.1016/S0304-4017(97)00100-3

Vineer, H. R., Morgan, E. R., Hertzberg, H., Bartley, D. J., Bosco, A., Charlier, J., Chartier, C. et al. (2020). Increasing importance of anthelmintic resistance in European livestock: creation and meta-analysis of an open database. *Parasite*, 27, 69. doi: [10.1051/parasite/2020062](https://doi.org/10.1051/parasite/2020062)

Wall, R., & Shearer, D. (1997). *Veterinary entomology: Arthropod ectoparasites of veterinary importance*. Springer Science & Business Media. Dordrecht, TheNetherlands.

Yarrow, I. H. H. (1970). Is Bombus inexspectatus (Tkalcu) a workerless obligate parasite? (Hym. Apidae). *Insectes Sociaux*, 17(2), 95-111.