

Nonlethal parasites reduce how much their wild hosts eat, leading to ecosystem effects

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Mechanistic model framework for testing how effects of parasites on the survival (α_s), fecundity (α_F), and resource intake (α_I) of herbivorous hosts affect the population (biomass) dynamics of parasites, free-living parasite propagules, hosts, and producers. Arrows indicate fluxes between compartments, and rates written next to arrows are per capita of the compartment where the arrow begins. Dashed lines indicate life-cycle transitions for the parasite. Credit: *Proceedings of the National Academy of Sciences* (2022). DOI: 10.1073/pnas.2117381119



A new study led by Washington University in St. Louis uses a mathematical model and a global meta-analysis to highlight the cascading consequences of common parasitic infections in wild animals on terrestrial ecosystems.

"Parasites are well known for their negative impacts on the physiology and behavior of individual hosts and host populations, but these effects are rarely considered within the context of the broader <u>ecosystems</u> they inhabit," said Amanda Koltz, senior scientist in biology in Arts & Sciences at Washington University, first author of the study published in the *Proceedings of the National Academy of Sciences*.

"In this study, we show that pervasive parasitic infections reduce herbivory rates and can therefore trigger trophic cascades that impact plant communities," Koltz said. "This work helps fill a recognized knowledge gap regarding the ecological consequences of parasitic infections in natural ecosystems."

"In bringing together experts in a transdisciplinary One Health approach, we bridged health, ecological and theoretical scientists to expand on traditional studies addressing impacts of parasites on individual hosts and host populations to better understand these impacts on the ecosystems where ruminant hosts and their parasites live," said Sharon Deem, director of the Saint Louis Zoo Institute for Conservation Medicine, a coauthor of the new study.

The research effort was conducted by an interdisciplinary and international working group funded by the Living Earth Collaborative, a partnership among Washington University, the Missouri Botanical Garden and the Saint Louis Zoo. The team included biologists, wildlife veterinarians and epidemiologists, ecosystem ecologists, modelers and infectious disease specialists.



What's eating you?

Deer, bison, giraffes, gazelles and antelopes are hoofed animals known as <u>ruminants</u>: They're vegetarians whose eating habits have measurable impacts on local ecosystems. Just picture how much greenery one grazing deer could consume in an unfenced garden.

But each wild ruminant is a world unto itself for the multitude of parasites that occupy its gut and tissues as it goes about its regular grassmunching business.

While other recent studies suggest that the kinds of parasites that eventually kill their hosts can trigger cascading effects on ecosystems in somewhat similar ways to predators, this study also considered the impacts of nonlethal parasitic infections.

The researchers used a mathematical model and global meta-analysis to test the potential for helminth parasites—any of a group of common parasitic worms—to set off trophic cascades through both their lethal and sublethal effects on ruminant hosts.

"The potential for lethal infections that dramatically increase host mortality to have ecosystem-level effects is somewhat intuitive, especially when the hosts that are killed play a key role in the ecosystem. For example, rinderpest, a virus that killed millions of ruminants in sub-Saharan Africa prior to the 1960s, changed tree densities in the Serengeti ecosystem through its effect on wildebeest mortality," said Vanessa Ezenwa, professor of ecology and evolutionary biology at Yale University, a senior author of the study. "Our model suggests that sublethal infections, although more cryptic, can have equally important effects on ecosystems; and our meta-analysis shows how pervasive the sublethal effects of helminth parasites are in nature."



Modeling led by Dave Civitello at Emory University took advantage of well-documented examples of caribou and reindeer and their parasites. Caribou and their helminths are among the best-studied wild ruminantparasite systems, due to the ecological, economic and cultural importance of caribou in tundra ecosystems and the ongoing disease threats to the system posed by climate change.

"Our models allowed us to explore the consequences of different ways that parasites harm their hosts," said Rachel Penczykowski, assistant professor of biology in Arts & Sciences at Washington University, a senior author of the study. "We used the models to test effects of parasite infections on population densities of caribou hosts and on their plant and lichen food resources.

"We discovered that any of three types of harm caused by parasitic infections—that is, harm to host survival, feeding rates or reproduction—can cause a cascading effect," she said. "In short, diseases of herbivores matter to plants."

Next, the scientists turned to data from more than 59 published, peerreviewed studies to investigate the links between helminth infections and those same key traits of free-living ruminant hosts in nature.

Their analysis revealed that helminth infections significantly reduce the feeding rates of hosts but are not, on average, associated with host survival or fecundity.

"Taken together, the broader relevance of these results is that there are likely widespread—yet overlooked—ecological consequences of sublethal parasitic infections," Koltz said.

"Given that helminth <u>parasites</u> are ubiquitous within free-living populations of ruminants, our findings suggest that global herbivory rates



by ruminants are lower than they otherwise would be due to pervasive helminth infections," she said. "By reducing ruminant herbivory, these common infections may contribute to a greener world."

More information: Amanda M. Koltz et al, Sublethal effects of parasitism on ruminants can have cascading consequences for ecosystems, *Proceedings of the National Academy of Sciences* (2022). DOI: 10.1073/pnas.2117381119

Provided by Washington University in St. Louis

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