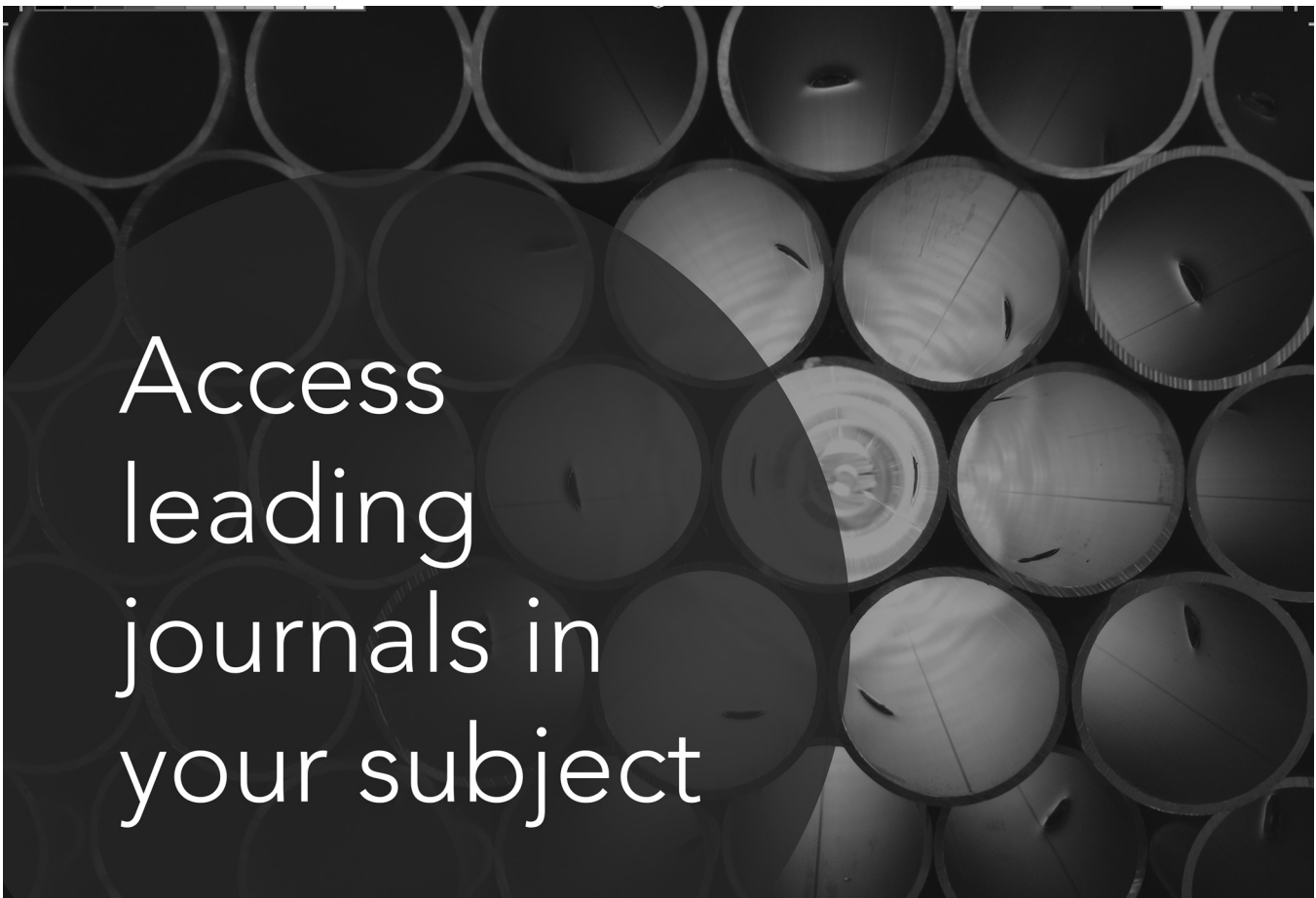




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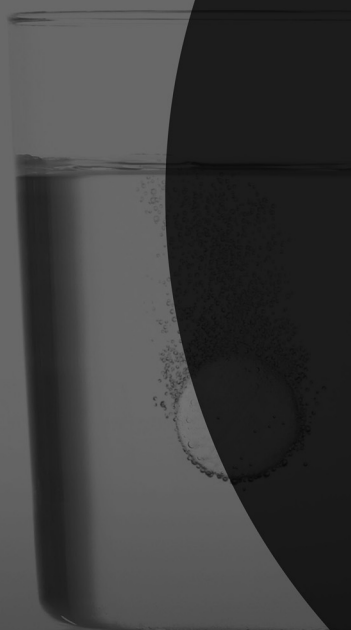
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Front Cover illustration: Colored images of parasites. Upper left: *Trypanosoma brucei brucei* bloodstream form and an erythrocyte; upper right: *Trichinella spiralis* 1st stage larvae; lower left: *Otodectes cynotis*; lower right: *Giardia lamblia* trophozoites adhering to mouse intestine. Images are provided by the Institute of Parasitology, University of Bern.

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