

<p>Programa de Pós-Graduação <i>Stricto Sensu em</i></p>  <p>Microbiologia e Parasitologia Aplicadas/UFF</p>	<p>UNIVERSIDADE FEDERAL FLUMINENSE INSTITUTO BIOMÉDICO PROGRAMA DE PÓS-GRADUAÇÃO <i>STRICTO SENSU</i> EM MICROBIOLOGIA E PARASITOLOGIA APLICADAS</p>
<p>Daniele Leles de Souza Permanente</p>	

SALDANHA, BRUNA ; PUCU, ELISA ; CHAME, MARCIA ; LELES, DANIELA . Back to basics: Could simple experiments resolve important parasitology enigmas? The rarity of *Ascaris* eggs compared with *Trichuris* eggs in archeology and other contexts. *ACTA TROPICA*, v. 228, p. 106229, 2022.

SALDANHA, BRUNA M. ; CHAME, MARCIA ; NUNES, GLEISSE K. M. ; SIANTO, LUCIANA ; LELES, DANIELA . Parasites of the Brazilian Rock Cavy, *Kerodon rupestris*: Revealing Their History in the Brazilian Semiarid Region. *JOURNAL OF PARASITOLOGY*, v. 108, p. 395-402, 2022.

LELES, D.. ?ANIME? AND THE POPULARIZATON OF PALEOPARASITOLOGY: A CONTRIBUTION IN EDUCATION FOR HEALTH. *Paleopathology Newsletter*, v. 1, p. 20-21, 2022.

CASCARDO, P. ; PUCU, Elisa. ; LELES, DANIELA . Review of Parasites Found in Extinct Animals: What Can Be Revealed. *JOURNAL OF PARASITOLOGY*, v. 107, p. 275-283,