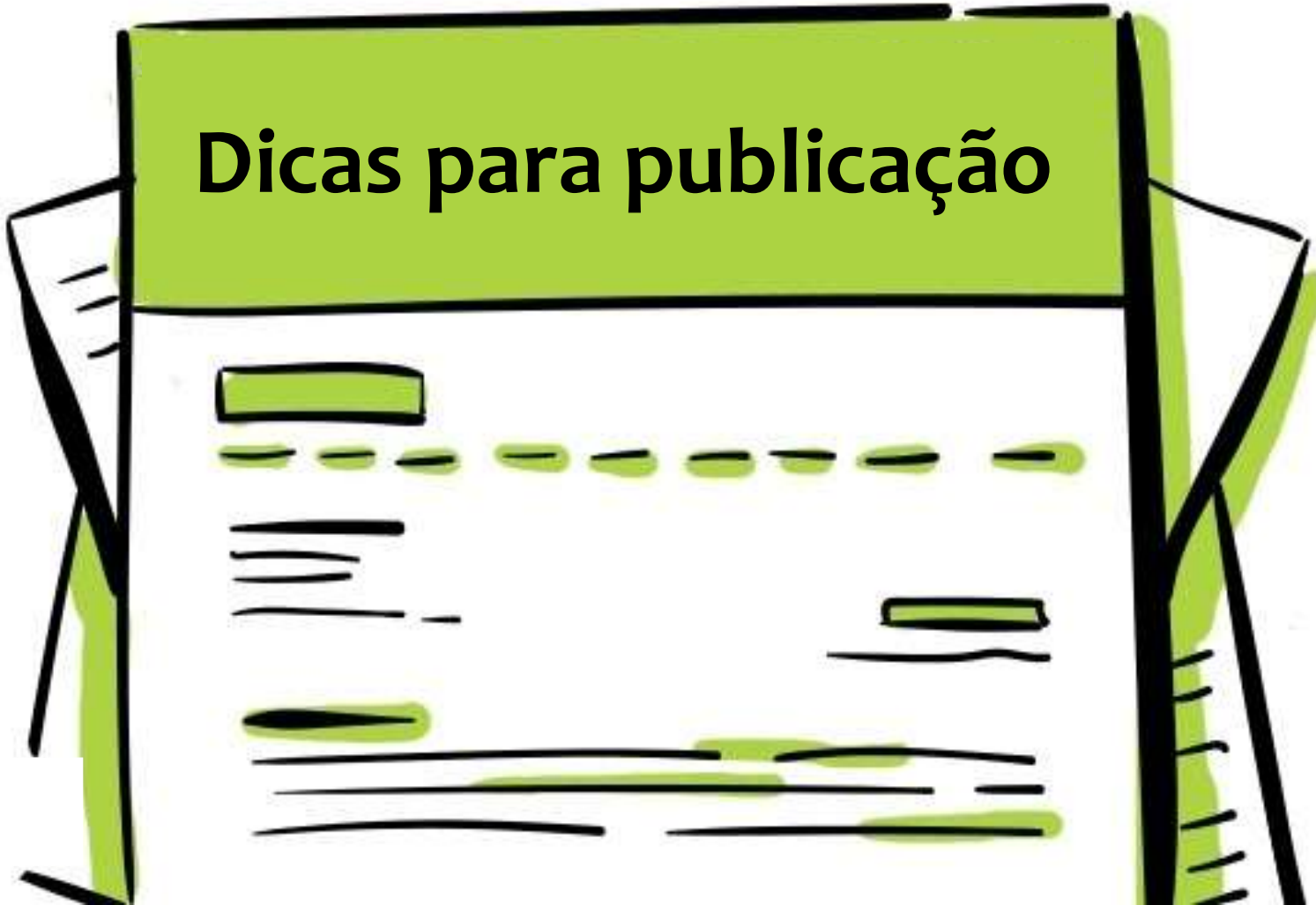


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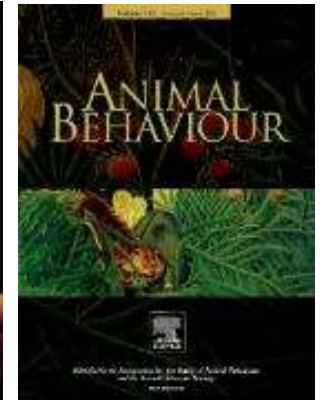
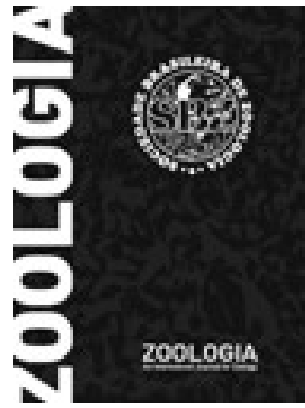
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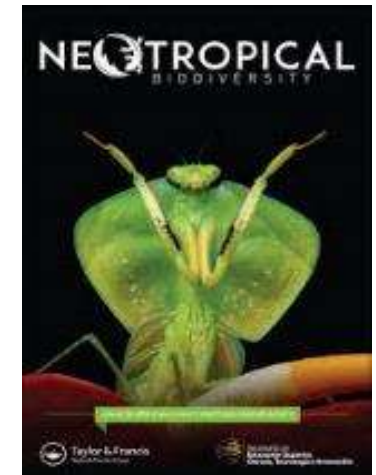
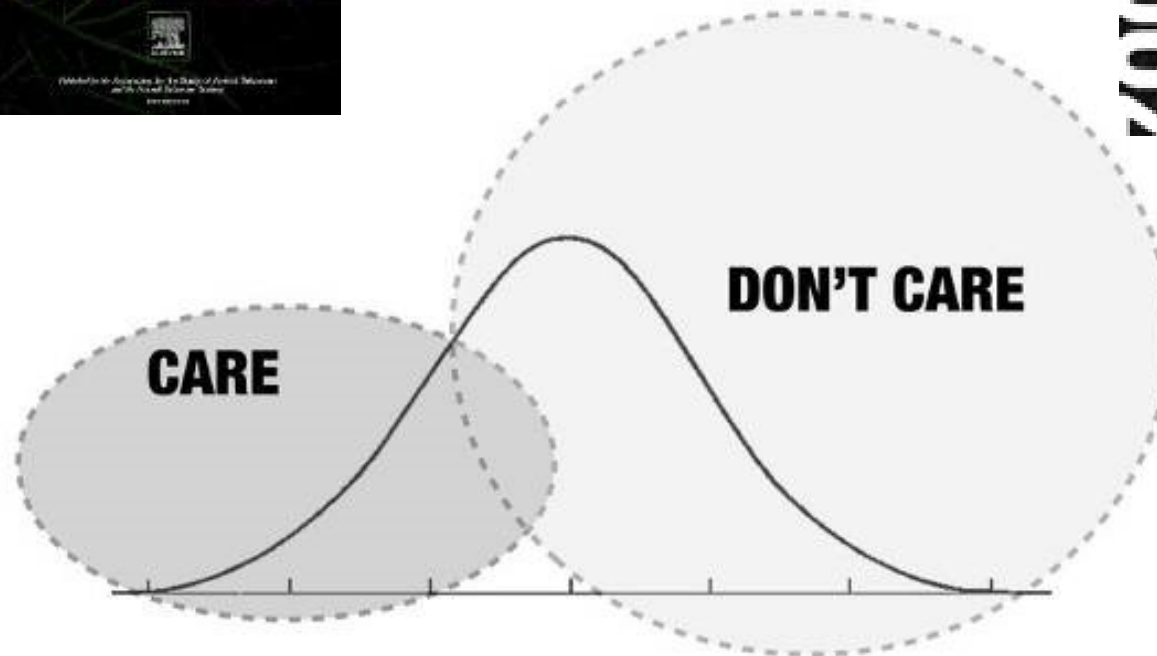
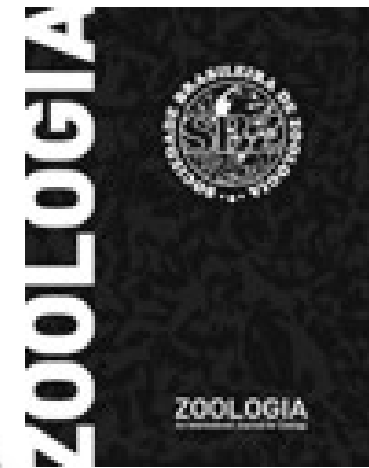
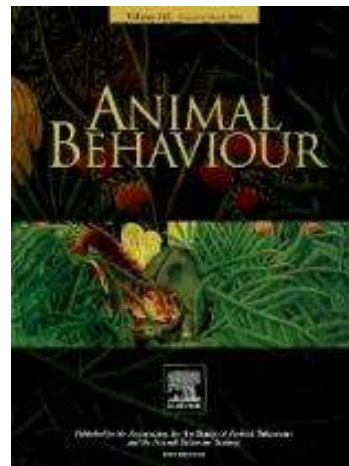


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Estudo de caso

Reproductive interference between two sibling species of gift-giving spiders

L. E. Costa-Schmidt*, G. Machado



Palavras-chave no *ISI*

Reproductive interference between two sibling species of gift-giving spiders

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- Amézquita A., Hödl W. 2004. How, when, and where to perform visual displays: the case of the Amazonian frog *Hyla parviceps*. *Herpetologica* 60(4):420–429.
- Amézquita A., Hödl W., Pimentel Lima A., Castellanos L., Erdtmann L., Carmozina De Araújo M. 2006. Masking interference and the evolution of the acoustic communication system in the Amazonian Dendrobatid frog *Allobates femoralis*. *Evolution* 60(9):1874–1887.
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- Andrews R. H., Petney T. N., Bull C. M. 1982. Reproductive interference between three parapatric species of reptile tick. *Oecologia* 52(2):281–286.

17 artigos da *Animal Behaviour* citados na revisão

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Como vender seu peixe?

Erros de ingenuidade e/ou falta de experiência:

- Dizer que o trabalho é interessante ou novo sem prover uma justificativa concreta
- Realçar a novidade simplesmente dizendo que “nada se sabe sobre X”
- Denegrir artigos prévios como forma de valorizar seu próprio trabalho
- Copiar literalmente partes do manuscrito (especialmente o resumo)
- Não dialogar de forma franca, simples e direta com o editor da revista (que pode não ser um especialista no tema do seu artigo)

Como vender seu peixe?

Dicas de como valorizar seu trabalho:

- Leia o tópico “Aims & Scope” da revista e apresente fatos que indiquem que seu manuscrito se adéqua a eles
- Apresente de forma explícita qual é a lacuna teórica e/ou empírica que seu trabalho preenche
- Explique porque os resultados serão de interesse geral para os leitores da revista
- Seja sintético e evite jargões a fim de deixar muito claro para o editor o conteúdo e as qualidades do trabalho

Na prática...

Síntese do objetivo do trabalho (perguntas e/ou hipóteses) e dos seus principais resultados

Dear Dr. Searcy,

Please find attached the manuscript entitled “Reproductive interference between two sibling species of gift-giving spiders”, to be considered for publication in *Animal Behaviour*. In this study, we investigated the possibility of reproductive interference between two semi-aquatic spiders, *Paratrechalea azul* and *P. ornata*, which are sibling species, showing nearly indistinguishable morphology and courtship sequences. Through controlled experiments in the laboratory, we evaluated possible asymmetries in the outcome of heterospecific encounters between males and females. Our results show that males and females of both species make discrimination mistakes, but the costs of these mistakes are higher for males of the smaller species because they are frequently attacked and consumed if they court heterospecific females. These findings add to the growing literature on reproductive interference and provide a clear example of an asymmetrical outcome between two closely-related spider species that share the same habitat.

Na prática...

Explicação de por que o trabalho é adequado para a revista + Indicação clara sobre qual é a novidade apresentada no trabalho e quais são suas principais qualidades

We think the manuscript is suitable for publication in *Animal Behaviour* because: (a) **it is a hypothesis-based study** that provides the first experimental evidence on reproductive interference in spiders; (b) the majority of the empirical papers on reproductive interference in the last 10 years were published in this journal; (c) **our results were obtained following rigorous experimental protocols, with large sample sizes, and taking into account the most relevant aspects of the reproductive biology of the two studied species**; (d) the implications of our findings were discussed in a broad perspective that may be of interest for all readers working with reproductive isolation, sexual selection, nuptial gifts, predatory exploitation, and species coexistence.

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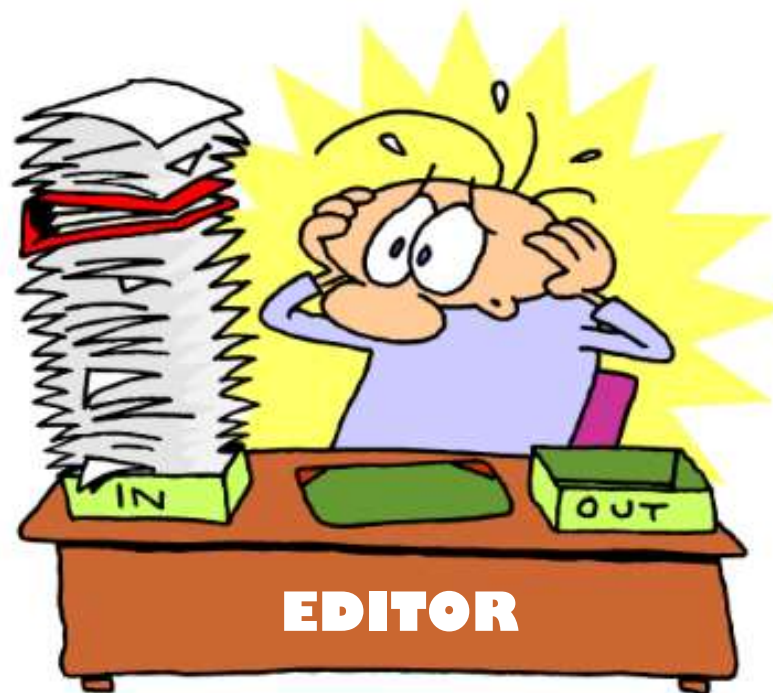
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- Pesquisadores com os quais você não tenha publicado
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L. E. Costa-Schmidt*, G. Machado

Keywords:
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- Pode ser usada como forma de vender o trabalho e eliminar revisores indesejados

ACKNOWLEDGEMENTS

I thank David Hosken, Nic Tatarinic and Jon Evans for comments on earlier drafts and the Australian Research Council for financial support.

Acknowledgements

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- **Axel Hochkirch** (e-mail: hochkirch@uni-trier.de): he is the senior author of an excellent review on reproductive interference that was published in 2008 and served as the theoretical foundation to our manuscript.
- **Karim Vahed** (e-mail: k.vahed@derby.ac.uk): he is one of the greatest authorities on the functions of nuptial gifts in arthropods, and his expertise on this subject may be an important contribution to our manuscript.

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