

Glauco Machado

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O caminho até a publicação

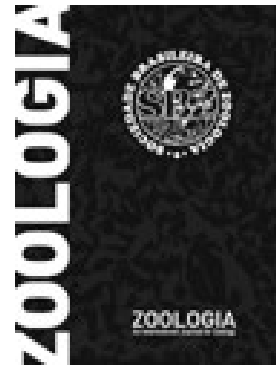


**COVER LETTER ou
CARTA DE ENCAMINHAMENTO**

Minha jornada profissional

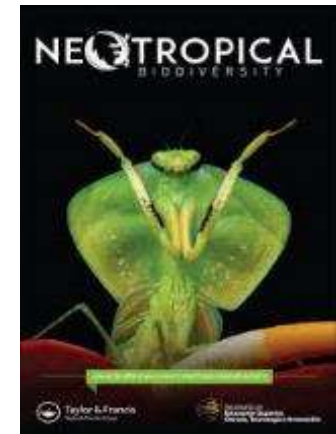
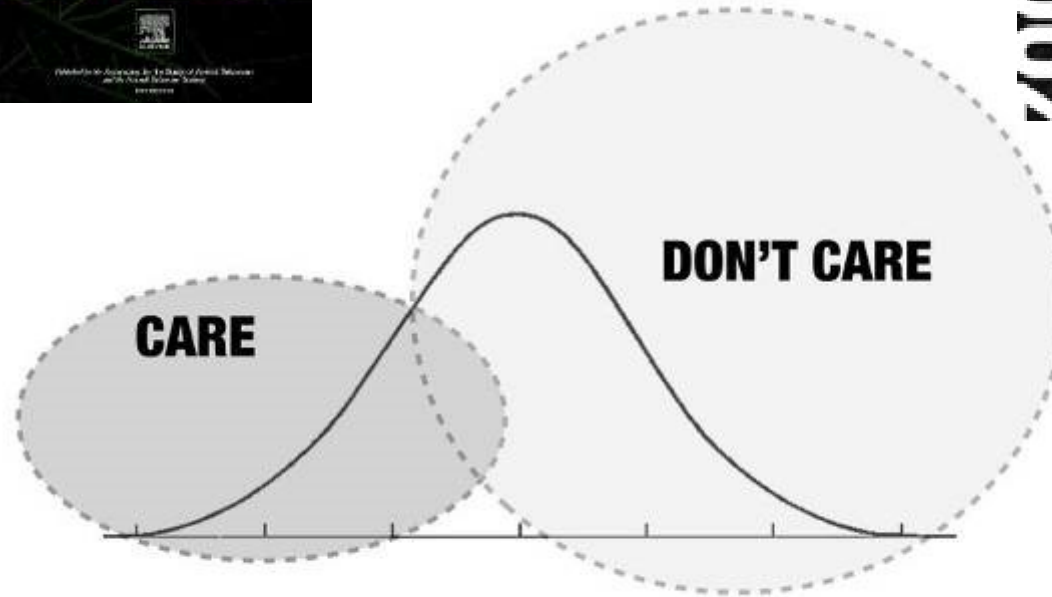
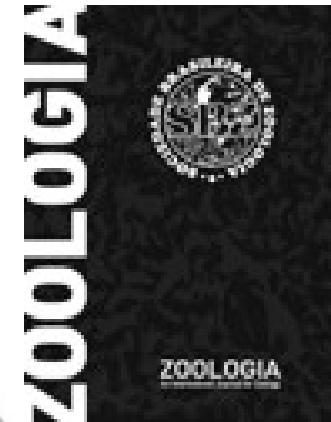
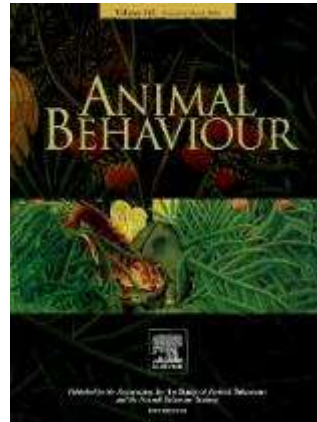


AUTOR



EDITOR

Uma enorme diferença cultural



Most people don't care

As três grandes perguntas

Uma boa carta de apresentação deve conter respostas para três perguntas:

- 1) **Por que** a revista X é o local correto para a publicação do seu artigo?
- 2) **Quais** são as principais qualidades/novidades do seu artigo?
- 3) **Quem** são as pessoas mais indicadas para revisar seu artigo?

Por que a revista X?

Summary of Opinion	Yes	No
15. Is the article more suited to another journal (please suggest one in your report)?	✓	

23% dos revisores marcaram "Yes"

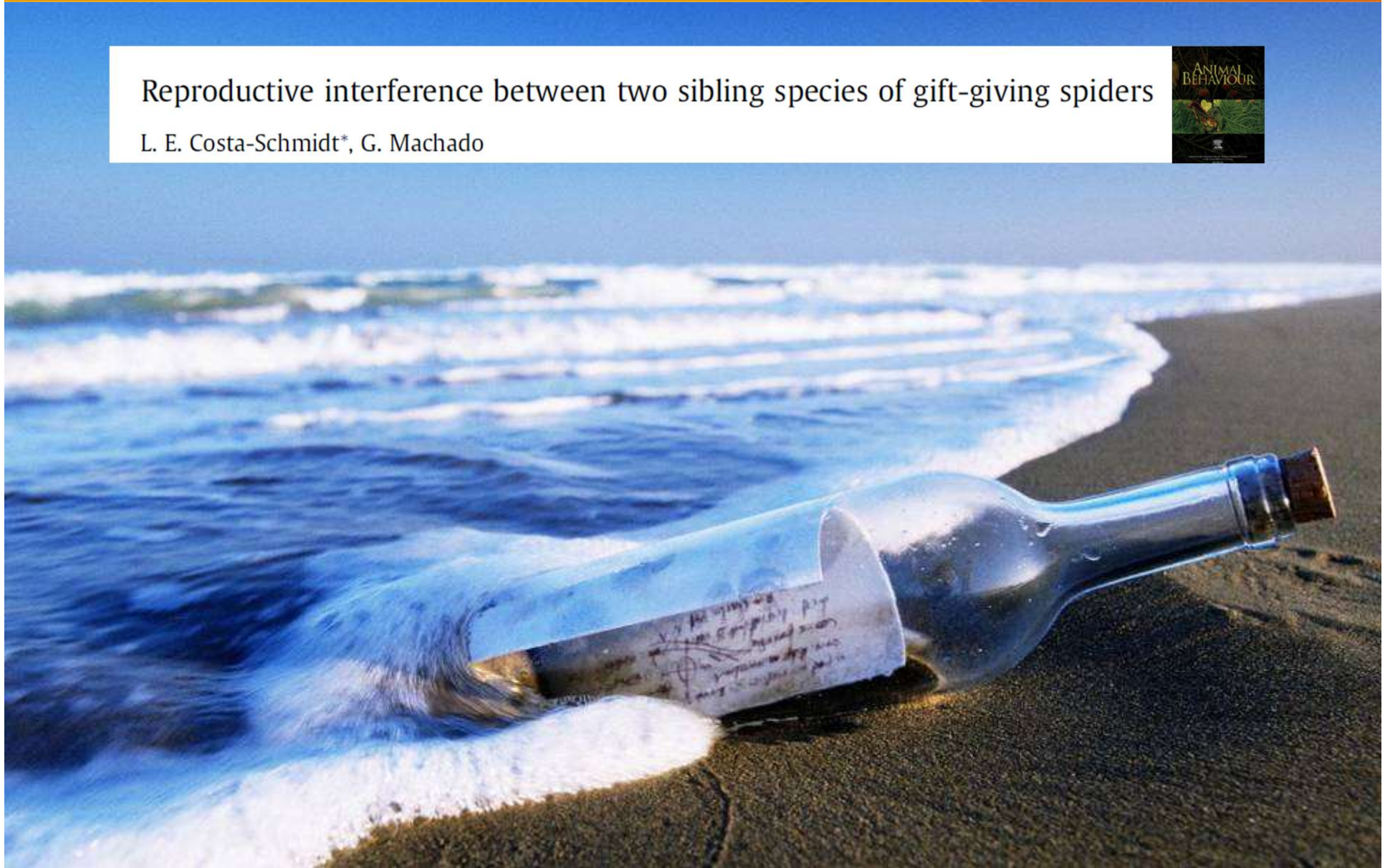
**ACERTAR O ALVO
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Estudo de caso

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

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

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All years (updated 2013-11-15)

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Palavras-chave no *ISI*

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1. Title: [Species distribution models contribute to determine the effect of climate and interspecific interactions in moving hybrid zones](#)
Author(s): Engler, J. O.; Roedder, D.; Elle, O.; et al.
Source: JOURNAL OF EVOLUTIONARY BIOLOGY Volume: 26 Issue: 11 Pages: 2487-2496 DOI: 10.1111/jeb.12244 Published: NOV 2013
Times Cited: 0 (from Web of Science)
[S-F-X](#) [[View abstract](#)]
2. Title: [Malaria infections reinforce competitive asymmetry between two Ficedula flycatchers in a recent contact zone](#)
Author(s): Kulma, Katarzyna; Low, Matthew; Bensch, Staffan; et al.
Source: MOLECULAR ECOLOGY Volume: 22 Issue: 17 Pages: 4591-4601 DOI: 10.1111/mec.12409 Published: SEP 2013
Times Cited: 0 (from Web of Science)
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3. Title: [Reproductive interference via interspecific pairing in an amphipod species complex](#)
Author(s): Cothran, Rickey D.; Stiff, Andy R.; Chapman, Kristopher; et al.
Source: BEHAVIORAL ECOLOGY AND SOCIOBIOLOGY Volume: 67 Issue: 8 Pages: 1357-1367 DOI: 10.1007/s00265-013-1564-z Published: AUG 2013
Times Cited: 0 (from Web of Science)
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4. Title: [Floral isolation in Pedicularis: how do congeners with shared pollinators minimize reproductive interference?](#)
Author(s): Huang, Shuang-Quan; Shi, Xiao-Qing
Source: NEW PHYTOLOGIST Volume: 199 Issue: 3 Pages: 858-865 DOI: 10.1111/nph.12327 Published: AUG 2013
Times Cited: 0 (from Web of Science)
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Palavras-chave no *ISI*

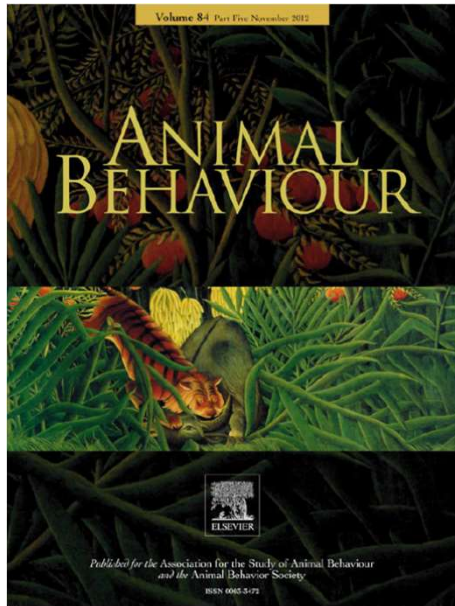
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<input type="checkbox"/> ANNALS OF THE NEW YORK ACADEMY OF SCIENCES (2)	<input type="checkbox"/> ETHOLOGY (1)	<input type="checkbox"/> NATURWISSENSCHAFTEN (1)
<input type="checkbox"/> BEHAVIORAL ECOLOGY AND SOCIOBIOLOGY (2)	<input type="checkbox"/> EVOLUTION DEVELOPMENT (1)	<input type="checkbox"/> NEW PHYTOLOGIST (1)
<input type="checkbox"/> BULLETIN FRANCAIS DE LA PECHE ET DE LA PISCICULTURE (2)	<input type="checkbox"/> EVOLUTIONARY ECOLOGY (1)	<input type="checkbox"/> PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA (1)
<input type="checkbox"/> ECOLOGY (2)	<input type="checkbox"/> EVOLUTIONARY ECOLOGY RESEARCH (1)	<input type="checkbox"/> SYSTEMATIC ENTOMOLOGY (1)
<input type="checkbox"/> OIKOS (2)	<input type="checkbox"/> FOLIA ZOOLOGICA (1)	<input type="checkbox"/> TRENDS IN ECOLOGY EVOLUTION (1)
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Sort these by: Record Count

Palavras-chave no *ISI*



Behavioral ecology
Evolutionary ecology
Ecology
Zoology

A screenshot of the ISI Source Titles interface. The title 'Source Titles' is at the top left. There are buttons for 'Refine', 'Exclude', and 'Cancel'. To the right, it says 'Sort these by:'. Below this, a text line reads 'The first 100 Source Titles (by record count) are shown. For advanced refine options, use [icon]'. The main area contains a list of journals with checkboxes and record counts. Colored arrows point to specific entries: a green arrow to 'BULLETIN OF ENTOMOLOGICAL RESEARCH (4)', a blue arrow to 'BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY (3)', another blue arrow to 'JOURNAL OF EVOLUTIONARY BIOLOGY (3)', a green arrow to 'JOURNAL OF INSECT BEHAVIOR (3)', a black arrow to 'BEHAVIORAL ECOLOGY AND SOCIOBIOLOGY (2)', a red arrow to 'ECOLOGY (2)', and another red arrow to 'OIKOS (2)'. At the bottom, there are buttons for 'Refine', 'Exclude', and 'Cancel', and a 'Sort these by:' dropdown menu set to 'Record Count'.



REPRODUCTIVE INTERFERENCE BETWEEN ANIMAL SPECIES

REFERENCES

- 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.
- Andersson M. B. 1994. *Sexual Selection*. Princeton (NJ): Princeton University Press.
- 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

As três grandes perguntas

Uma boa carta de apresentação deve conter respostas para três perguntas:



1) **Por que** a revista X é o local correto para a publicação do seu artigo?

2) **Quais** são as principais qualidades/novidades do seu artigo?

3) **Quem** são as pessoas mais indicadas para revisar seu artigo?

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

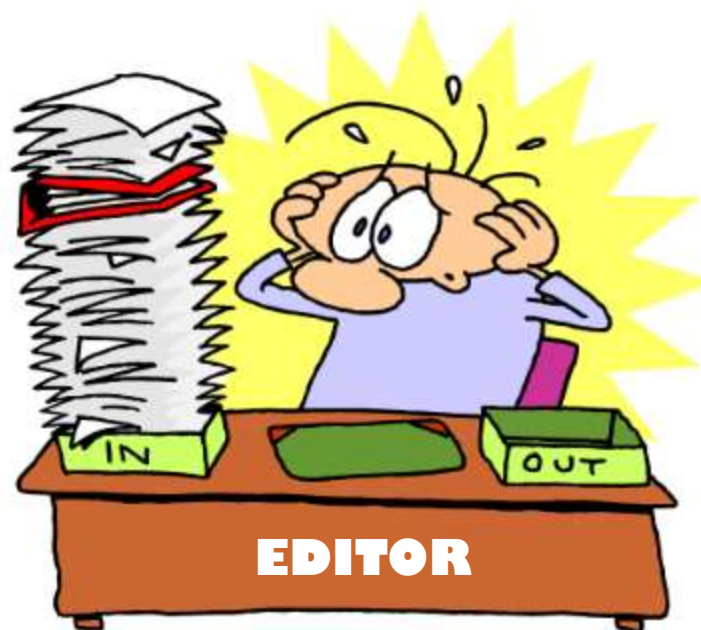
We think the manuscript is suitable for publication in *Animal Behaviour* because: (a) **it is a hypothesis-based study** that provides the first experimental evidence on reproductive interference in spiders; (b) the majority of the empirical papers on reproductive interference in the last 10 years were 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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Você pode e deve sugerir revisores



- Author's Preferred / Non-Preferred Reviewers				
Name, Keywords, Institution, Roles	Current / Past 12 Months	Days Since Last Review	Average R-Score	Add
No people entered.				

Como selecionar bons nomes?

Potenciais revisores:

- Especialistas internacionalmente reconhecidos no tema e/ou no táxon
- Pesquisadores que tenham sido muito citados no seu manuscrito
- Autores de trabalhos empíricos influentes ou de revisões recentes sobre o tema ou o táxon
- Pesquisadores com os quais você não tenha publicado
- Pesquisadores que não leram versões prévias do manuscrito



Novamente, use o *ISI*

Reproductive interference between two sibling species of gift-giving spiders

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

Keywords:
erroneous female choice
interspecific sexual selection
misdirected courtship
nuptial gift
~~Paratrechales~~
predatory exploitation
species recognition
spider

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Timespan

All years (updated 2013-11-15)

From 2000 to 2013 (default is all years)

Novamente, use o *ISI*

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misdirected courtship
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predatory exploitation
species recognition
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1. Title: **Reproductive interference** via interspecific pairing in an amphipod species complex
Author(s): Cothran, Rickey D.; Stiff, Andy R.; Chapman, Kristopher; et al.
Source: BEHAVIORAL ECOLOGY AND SOCIOBIOLOGY Volume: 67 Issue: 8 Pages: 1357-1367 DOI: 10.1007/s00265-013-1564-z
Published: AUG 2013
Times Cited: 0 (from Web of Science)
  [ View abstract]
2. Title: **The evolution of species recognition** in competitive and mating contexts: the relative efficacy of alternative mechanisms of character displacement
Author(s): Okamoto, Kenichi W.; Grether, Gregory F.
Source: ECOLOGY LETTERS Volume: 16 Issue: 5 Page: 505-512 DOI: 10.1111/ele.12100 Published: MAY 2013
Times Cited: 1 (from Web of Science)
  [ View abstract]
3. Title: **The evolutionary consequences of interspecific aggression**
Author(s): Grether, Gregory F.; Anderson, Christopher N.; Drury, Jonathan P.; et al.
Book Editor(s): Mousseau, JA, Fox, CW
Source: YEAR IN EVOLUTIONARY BIOLOGY Book Series: Annals of the New York Academy of Sciences Volume: 1289 Pages: 48-68
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Reproductive interference between two sibling species of gift-giving spiders

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

Keywords:

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misdirected courtship
~~nuptial gift~~
~~Paratrechales~~
predatory exploitation
~~species recognition~~
~~spider~~

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1. Title: **Reproductive interference between animal species**
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Times Cited: 106 (from Web of Science)
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2. Title: **Intra- and interspecific competition between biotypes B and Q of Bemisia tabaci (Hemiptera : Aleyrodidae) from Spain**
Author(s): Pascual, S; Callejas, C
Source: BULLETIN OF ENTOMOLOGICAL RESEARCH Volume: 94 Issue: 4 Pages: 369-375 DOI: 10.1079/BER2003307 Published: AUG 2004
Times Cited: 61 (from Web of Science)
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3. Title: **Floral syndromes accurately predict pollination by a specialized oil-collecting bee (Rediviva peringueyi, Melittidae) in a guild of South African orchids (Coryciinae)**
Author(s): Pauw, A
Source: AMERICAN JOURNAL OF BOTANY Volume: 93 Issue: 6 Pages: 917-926 DOI: 10.3732/ajb.93.6.917 Published: JUN 2006
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Solicite revisão antes da submissão

Vantagens da leitura crítica antes da submissão:

- Antecipa a detecção e correção de possíveis problemas que podem comprometer a aceitação do manuscrito
- Provê comentários e sugestões que podem melhorar substancialmente a qualidade do trabalho
- Pode ser usada como forma de vender o trabalho e eliminar revisores indesejados

Solicite revisão antes da submissão

ACKNOWLEDGEMENTS

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

Acknowledgements

Research supported in part by an ERC Advanced grant to K.N.L. We are grateful to Melissa Bateson, Neeltje Boogert, Gillian Brown, Cara Evans, Tom Morgan, Luke Rendell, Peter Slater, Chris Templeton, and Carel ten Cate for helpful comments on earlier drafts of this manuscript.

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
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Reproductive interference between two sibling species of gift-giving spiders

Authors:
L.E. Costa-Schmidt and G. Machado

Date Issued:
February 20, 2012

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Na prática...

Menção às pessoas que já leram o manuscrito previamente + Breve justificativa da indicação dos nomes sugeridos como potenciais revisores

Early versions of the manuscript have already received comments by several experts either on the subject or on the taxonomic group. Moreover, since any of the authors is English native speaker, the entire manuscript has been reviewed by the American Journal Experts team. We would like to take the liberty to suggest the name of Dr. Eileen A. Hebets as handling editor, and also four highly qualified professionals that could provide useful comments on the current version of the manuscript as referees. The following names were selected because they have never collaborated with us, belong to different research groups, and published the most important theoretical and empirical contributions to the subject treated in our manuscript:



- **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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Uma boa carta de encaminhamento deve conter:

- Síntese do objetivo do trabalho (perguntas e/ou hipóteses) e dos seus principais resultados
- Indicação clara sobre qual é a novidade apresentada no trabalho e quais são suas principais qualidades
- Explicação de por que o trabalho é adequado para a revista
- Menção às pessoas que já leram o manuscrito previamente
- Breve justificativa da indicação dos nomes sugeridos como potenciais revisores

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