

AUTHORSHIP

**adopt a single way of writing your name in your papers
and do not change after choosing it**

Example that should NOT be followed:

Title: Optimized extraction by cetyl trimethyl ammonium bromide reverse micelles of xylose reductase and xylitol dehydrogenase from *Candida guilliermondii* homogenate
Author(s): Cortez EV, **Pessoa A**, Felipe MDD, Roberto LC, Vitolo M
Source: JOURNAL OF CHROMATOGRAPHY B-ANALYTICAL TECHNOLOGIES IN THE BIOMEDICAL AND LIFE SCIENCES 807 (1): 47-54 JUL 25 2004

Title: Optimization of pH and temperature for beta-xylosidase recovery by reversed micelles
Author(s): Hasmann FA, **Pessoa Jr A**, Roberto IC
Source: BIOTECHNOLOGY TECHNIQUES 13 (4): 239-242 APR 1999

Title: Influence of pH on the partition of glucose-6-phosphate dehydrogenase and hexokinase in aqueous two-phase system
Author(s): da Silva DP, Pontes MZR, de Souza MA, Vitolo M, Silva JBDE, **Pessoa-Junior A**
Source: BRAZILIAN JOURNAL OF MICROBIOLOGY 33 (3): 196-201 JUL-SEP 2002

Title: Evaluation of recombinant green fluorescent protein, under various culture conditions and purification with HiTrap hydrophobic interaction chromatography resins
Author(s): Penna TCV, Ishii M, **Junior AP**, De Oliveira L, De Souza LC, Cholewa O
Source: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 113-16: 453-468 SPR 2004

Title: Chlorophyll production from *Spirulina platensis*: cultivation with urea addition by fed-batch process
Author(s): Rangel-Yagui CD, Danesi EDG, de Carvalho JCM, **Sato S**
Source: BIORESOURCE TECHNOLOGY 92 (2): 133-141, 2004

Title: An investigation of effect of replacing nitrate by urea in the growth and production of chlorophyll by *Spirulina platensis*
Author(s): Danesi EDG, Rangel-Yagui CDO, de Carvalho JCM, **Sato S**
Source: BIOMASS & BIOENERGY 23 (4): 261-269, 2002

Title: Clavulanic acid partitioning in charged aqueous two-phase micellar systems
Author(s): Haga, RB (Haga, Raquel Brandao); Santos-Ebinuma, VC; Silva, MDC ; **Pessoa, A** ; Rangel-Yagui, CO.
Source: SEPARATION AND PURIFICATION TECHNOLOGY 103 : 273-278, 2013

Title: Cosmetic attributes of algae-A review
Author(s): ARIEDE, M.B.; CANDIDO, T.C.; MOROCHO-JÁCOME, A.L.; VELASCO, M.V.R.; CARVALHO, J.C.M.; BABY, A.R.
Source: Algal Research 25, 483-487, 2017

Title: Application of Physicochemical Treatment Allows Reutilization of *Arthrospira platensis* Exhausted Medium: An Investigation of Reusing Medium in *Arthrospira platensis* Cultivation.
Author(s): MEJIA DA SILVA, L.C.; MATSUDO, M.C; MOROCHO-JACOME, A.L.; CARVALHO, J.C.M.
Source: Applied Biochemistry and Biotechnology 186 (1) 40-53, 2018

Title: Antioxidant and nutritional potential of cookies enriched with *Spirulina platensis* and sources of fibre.
Autor(s): BOLANHO, B.C.; EGEEA, M.B.; JÁCOME, A.L.M.; CAMPOS, I.; DE CARVALHO, J.C.M.; DANESI, E.D.G.
Source: Journal of Food and Nutrition Research 53(2)171-179, 2014

Tips:

- Names ended by **Filho, Sobrinho, Neto** – remove or put an hyphen. A foreigner doesn't know their meaning and will assume that it's a surname.
- Your scientific name doesn't need to be your married name.

De Oliveira, Camila Areias
 Universidade de Sao Paulo - USP, Department of Pharmacy, Sao Paulo, Brazil
 Author ID: 5805945600

About Scopus Author Identifier | View potential author matches
 Other name formats: de Oliveira, Camila Areias de Oliveira, C. A.

Documents: 4
 Citations: 11 total citations by 10 documents
 h-index: 1
 Co-authors: 19
 Subject area: Medicine, Physics and Astronomy View More

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4 documents View in search results format Sort on: Date Cited by

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Gelatin-based microspheres crosslinked with glutaraldehyde and rutin oriented to cosmetics	Grazzola, F., Candido, T.M., De Oliveira, C.A., (...), Velasco, M.V.R., Baby, A.R.	2016	Brazilian Journal of Pharmaceutical Sciences	0
Open Access				
Rutin increases critical wavelength of systems containing a single UV filter and with good skin compatibility	Peres, D.A., de Oliveira, C.A., da Costa, M.S., (...), Velasco, M.V.R., Baby, A.R.	2016	Skin Research and Technology	1
Safety and efficacy evaluation of gelatin-based nanoparticles associated with UV filters	de Oliveira, C.A., Dario, M.F., Sarruf, F.D., (...), Rosado, C., Baby, A.R.	2016	Colloids and Surfaces B: Biointerfaces	1
Functional photostability and outaneous compatibility of bioactive UVA sun care products	De Oliveira, C.A., Peres, D.D., Rugno, C.M., (...), Velasco, M.V.R., Baby, A.R.	2015	Journal of Photochemistry and Photobiology B: Biology	9

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Oliveira, Camila Areias De About Scopus Author Identifier | View potential author matches
 Universidade de Sao Paulo - USP Department of Pharmacy, Sao Paulo, Brazil Other name formats: Oliveira, Camila A.
 Author ID: 58990357800

Documents: 2 Analyze author output
 Citations: 8 total citations by 8 documents View citation overview
 h-index: 1 View h-graph
 Co-authors: 17
 Subject area: Chemical Engineering, Pharmacology, Toxicology and Pharmaceutics

2 Documents | Cited by 8 documents | 17 co-authors

2 documents View in search results format Sort on: Date Cited by

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Stability and safety of quercetin-loaded cationic nanoemulsion: In vitro and in vivo assessments	Dario, M.F., Oliveira, C.A., Cordeiro, L.R.G., (...), Baby, A.R., Velasco, M.V.R.	2016 Colloids and Surfaces A: Physicochemical and Engineering Aspects	0
Cutaneous biocompatible rutin-loaded gelatin-based nanoparticles increase the SPF of the association of UVA and UVB filters	Oliveira, C.A.D., Peres, D.D., Graziola, F., (...), Fernandes, A.S., Baby, A.R.	2016 European Journal of Pharmaceutical Sciences	8

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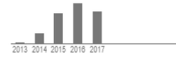
Camila Areias de Oliveira
 University of São Paulo
 Pharmaceutical, Cosmetic
 E-mail confirmado em usp.br
 Meu perfil é público

[Alterar foto](#)

Google Acadêmico

Índices de citações Todos Desde 2012

Citações	50	50
Índice h	4	4
Índice i10	3	3



Adicionar coautores

- Maria Valéria Roubles Velasco + X
- Catarina Rosado + X
- Tajma Mary Kaneko + X
- Viviani Olga Consiglieri + X
- Silvia Dotta + X
- Paulo Henrique Lopes Aguiar + X
- Gabriel Lima Ramos de Araújo + X
- Fernandes Ana S + X
- Adelio Silva + X
- Michelle Ferreira Dario + X

Coautores Editar...
 Não há coautores

<input type="checkbox"/> Título	<input type="checkbox"/> Adicionar	<input type="checkbox"/> Mais	1-18	Citado por	Ano
<input type="checkbox"/> Cutaneous biocompatible rutin-loaded gelatin-based nanoparticles increase the SPF of the association of UVA and UVB filters	<input type="checkbox"/>	<input type="checkbox"/>		13	2016
<input type="checkbox"/> Functional photostability and cutaneous compatibility of bioactive UVA sun care products	<input type="checkbox"/>	<input type="checkbox"/>		12	2015
<input type="checkbox"/> Influence of a bioactive substance on the physicochemical and functional stability of sunscreen emulsions	<input type="checkbox"/>	<input type="checkbox"/>		11	2012
<input type="checkbox"/> Rutin increases critical wavelength of systems containing a single UV filter and with good skin compatibility	<input type="checkbox"/>	<input type="checkbox"/>		4	2015
<input type="checkbox"/> Safety and efficacy evaluation of gelatin-based nanoparticles associated with UV filters	<input type="checkbox"/>	<input type="checkbox"/>		3	2016
<input type="checkbox"/> Abordagem dialógica para a condução de aulas síncronas em uma webconferência	<input type="checkbox"/>	<input type="checkbox"/>		3	2013

WEB OF SCIENCE

Seleccionar página  

1. **Cutaneous biocompatible rutin-loaded gelatin-based nanoparticles increase the SPF of the association of UVA and UVB filters**
Por: de Oliveira, Camila Areias; Peres, Daniela D'Almeida; Graziola, Fabiana; et al.
EUROPEAN JOURNAL OF PHARMACEUTICAL SCIENCES Volume: 81 Páginas: 1-9 Publicado: JAN 1 2016



Seleccionar página  

Número de citações: 3
(da Principal Coleção do Web of Science)

Name Change

- In Brazil, LEGALLY, it is possible to adopt your spouse surname...but SCIENTIFICALLY you may keep your birth name.
- Remember: your identification is your surname and, therefore, your future publications won't be located by readers in case of significant changes.

in case of divorce, the person will use his or her birth name again. In specific situations, she/he can keep the married name

AUTHORS

Who are the authors?

- simple data collection does not characterize authorship, people who only collected data cannot be considered authors;
- for ethical, legal and good sense reasons, there must be a consensus among all participants about who will be the authors;
- all authors must read the paper to be published

Think about...

- Someone may have contributed with an important/valuable reagent and may want to be part of the authorship...
- Someone may have contributed with a novel cell line and may want to be part of the authorship...
- Someone may have contributed with a very specific technique and may want to be part of the authorship...

} All authors
decision!

The most of journals ask for a description of each author's contribution.

Some problems may occur, in case the paper is not read by ALL authors:

- 1) Someone does not agree with some method, result, opinion, etc...
- 2) Someone may think that the magnitude of his/her participation is not being recognized because of the order in which names are presented;
- 3) Someone may think that his/her participation was too small and does not justify authorship...nor even be cited in the Acknowledgments.
- 4) Because of that... Some journals demand that ALL authors sign the *Copyright Transfer Agreement*.

- use a signal (asterisk, number, letter) after each author's name to identify his/her respective institution;
- identify the institution in which the work was originated/developed – follow the instructions manual;
- some journals include, at the end of the paper, the current and complete address(es) of the author(s).

Order of author's names

Most common structure

- **Researcher**
- **Student & Supervisor**
- **Students & Supervisor**
- **Students, Collaborators & Supervisor**

When two or more authors have the same degree of importance to the paper

Journal of Neuroimmunology 156 (2004) 146–152

**Neutrophils as a specific target for melatonin and kynuramines:
effects on cytokine release**

S.O. Silva^{a,1}, M.R. Rodrigues^{a,1}, V.F. Ximenes^a, A.E.B. Bueno-da-Silva^{b,c},
G.P. Amarante-Mendes^{b,c}, A. Campa^{a,*}

* Corresponding author. Tel.: +55 11 3091 3741; fax: +55 11 3813 2197.
E-mail address: anacampa@usp.br (A. Campa).

¹The contributions of these authors were equal.

Hyperprolific authors

- Scopus: 265 (2000-2016).
- 72 scientific articles per year (1 every 5 days).
- Financial incentives: China gives money to publish (salary), especially in influential journals.
- Half of the authors were from the medical and life sciences fields, e.g. Epidemiology.
- Credit and responsibility:
 - Credit: the author's contribution level.
 - Responsibility: reproducibility and quality.
- The pressure to publish or to obtain administrative funding contributes to an environment where the rules are softened.
 - Journals set a standard with a more accurate description of contributions

doi:10.1126/science.aav4004

AFFILIATIONS

- Important to contact the authors
- Journals adopt different ways regarding addresses indication
- The address can be written in Portuguese or in the language of the paper.

Examples

All authors work in the same laboratory

A 2D-QSPR approach to predict blood-brain barrier penetration of drugs acting on the central nervous system

Matheus Malta de Sá, Kerly Fernanda Mesquita Pasqualoto, Carlota de Oliveira Rangel-Yagui*

Department of Pharmacy, Faculty of Pharmaceutical Sciences, University of São Paulo

The authors work in different laboratories

Polymeric micelles and molecular modeling applied to the development of radiopharmaceuticals

Sibila Roberta Marques Grallert^{1,*}, Carlota de Oliveira Rangel-Yagui², Kerly Fernanda Mesquita Pasqualoto³, Leoberto Costa Tavares¹

¹Department of Biochemical and Pharmaceutical Technology, Faculty of Pharmaceutical Sciences, University of São Paulo, ²Department of Pharmacy, Faculty of Pharmaceutical Sciences, University of São Paulo, ³Laboratory of Biochemical and Biophysics, Butantan Institute, São Paulo

One of the authors works in more than one laboratory

Glucose-6-Phosphate Dehydrogenase Partitioning in Two-Phase Aqueous Mixed (Nonionic/Cationic) Micellar Systems

Carlota O. Rangel-Yagui,^{1,2} Henry Lam,¹ Daniel T. Kamei,^{1,*}
Daniel I. C. Wang,¹ Adalberto Pessoa, Jr.,² Daniel Blankschtein¹

¹Department of Chemical Engineering, Room 66-444, Massachusetts Institute of Technology, 77 Massachusetts Avenue, Cambridge, Massachusetts 02139; telephone: 617-253-4594; fax: 617-252-1651; e-mail: dblank@mit.edu

²Department of Biochemical and Pharmaceutical Technology/FCF, University of Sao Paulo, Sao Paulo, Brazil

CORRESPONDING AUTHOR

- In general, the professor responsible for the research group;
- Collaborative works – group in which the research proposal was developed;
- Sometimes, post doctorate or research associate.

Represents a reference to the reader that may want to contact the corresponding author.

It is important that the corresponding author is not “volatile”

ACKNOWLEDGEMENTS

- **Sponsor agencies,**
- **A person who deserves to be recognized for his/her contribution to the work, but whose contribution does not justify authorship,**
- **A person who made a critical review – the person must authorize the acknowledgement,**
- **A person who collected data (technical assistant),**
- **A person who did language correction.**

COVER LETTER

- **Must be INFORMATIVE**

Dear Editor-in-Chief,

I am sending you our manuscript entitled "Techniques to detect circoviruses in Indian bird species" by Raye et al. We would like to have the manuscript considered for publication in *Virology Methods Online*.

Please let me know of your decision at your earliest convenience.

Sincerely yours,

Daniel McGowan, PhD



No!!

COVER LETTER

- **Address to the editor in person;**
- **Inform the manuscript title and publication type;**
- **Provide (brief) information about context, rationale and results;**
- **Explain the importance of the findings and why they would be of interest to the journal's readers;**

Cover letter is your chance to speak to the editor directly.

- **Do not summarize your paper, or repeat the abstract, but mention what makes it special to the journal.**
- **"Indicate the editor about the track record of your research...Make it short and striking."**
 - Tell the editor your **research area** or your specialty (1 sentence)
"We have been working in [a certain field]..."
 - Mention your **current research interest** (1 sentence)
"We are now interested in / working on [some hot topic]..."
 - Present the **significance** of this piece of work (1-2 sentences)
"In this manuscript, we answered a critical issue of..."
 - Stress 1-3 **main points** (1-3 sentences)
 - Confine the length to **2/3 page**
– George F. Gao, Director, Institute of microbiology,
Chinese Academy of Sciences



UNIVERSIDADE DE SÃO PAULO

Faculdade de Ciências Farmacêuticas
Departamento de Farmácia

São Paulo, July 13th 2020

*Prof. Saleh Ibrahim Alqasoumi,
Editor-In-Chief
Saudi Pharmaceutical Journal*

We should be outstandingly thankful if you would consider the enclosed manuscript entitled "***In vivo* cosmetics attributes of microalgae *Neochloris oleoabundans* extracts by laser Doppler flowmetry**" for publication at the high-status *Saudi Pharmaceutical Journal*, as an Original Article.

Our study intends to show information about biocompatibility of microalgae dermocosmetic formulations as well as *in vivo* antioxidant activity of *N. oleoabundans* extracts from biomass cultivated under controlled conditions. In fact, we remark the interesting results about microalgae biomass applications for cosmetics industries and even *in vivo* measurements to evaluate the antioxidant/anti-inflammatory activity of novel cosmetics by non-invasive methodologies.

Authors declare that the experimental results described in this paper are original and have not been published or submitted to another journal.

We thank you in anticipation and, hoping that our research work achieves the high-quality status of such journal, we should appreciate hearing from you soon.

Yours sincerely,

Prof. Dr. André Rolim Baby
Associate Professor
Laboratory of Cosmetology, Department of Pharmacy
School of Pharmaceutical Sciences of University of São Paulo
580 Prof. Lineu Prestes Av., Bl. 15, Conjunto das Químicas, Cidade Universitária 05508-900, São Paulo, SP, Brazil
Phone: +55 11 3091-3695
Fax: +55 11 3815-4418
Email: anamorochojacome@usp.br

Ph.D. Ana Lucia Morocho-Jacome
Post-doctoral Researcher

SUGGESTED REVIEWERS

- From your reading and references
 - Groups doing similar work, producing similar results
 - Possible collaborators
- Networking
 - Meetings, conferences and congresses
 - People that comment positively
- Aim for younger and mid-level scientists

- **The final decision is made by the editor!**
- **Provide a reason if you decide to exclude a reviewer.**

PLAGIARISM

PLÁGIO

“No que concerne às regras vigentes de formação de reputações e distribuição de oportunidades, recompensas e sanções profissionais, o conceito chave é o de *autoria*. Os pesquisadores ganham oportunidades de realizar suas pesquisas e são profissionalmente recompensados ou sancionados na medida de sua reputação científica, que é, por sua vez, estimada principalmente pelos resultados científicos que já obtiveram e comunicaram como sendo seus resultados...a que é **considerada mais grave é o plágio de textos ou ideias; além do plágio, a falsa indicação de autoria** – a omissão, entre os autores de uma comunicação, do nome de alguém que fez uma contribuição cientificamente significativa para a obtenção dos resultados apresentados ou, inversamente, a inclusão do nome de alguém que não fez nenhuma contribuição dessa natureza.”

Luiz Henrique Lopes dos Santos
Membro da Coordenação Adjunta da Diretoria Científica da FAPESP e
Professor Livre Docente, Departamento de Filosofia, FFLCH, USP
Abril 2011

<http://www.fapesp.br/6566>

CONTEÚDO NÃO ORIGINAL



MENU CI CIÊNCIA E SAÚDE

09/10/2014 14:43 - Atualizado em 09/10/2014 19:02

Fapesp divulga fraudes científicas e punições a pesquisadores

Fundação publicou lista com 5 casos de violações cometidas por bolsistas. Ação faz parte de processo de transparência da instituição paulista.

Casos analisados

De acordo com a Fapesp, receberam sanções os pesquisadores Andreimar Martins Soares, da Faculdade de Ciências Farmacêuticas da Universidade de São Paulo (USP), em Ribeirão Preto; Javier Amadeo, da Faculdade de Filosofia, Letras e Ciências Humanas da USP; Antonio José Balloni, do Centro de Tecnologia da Informação Renato Archer, em Campinas; Flávio Garcia Vilela, da Faculdade de Medicina Veterinária e Zootecnia da USP, em Pirassununga; e Cláudio Airoidi, do Instituto de Química da Universidade Estadual de Campinas (Unicamp).

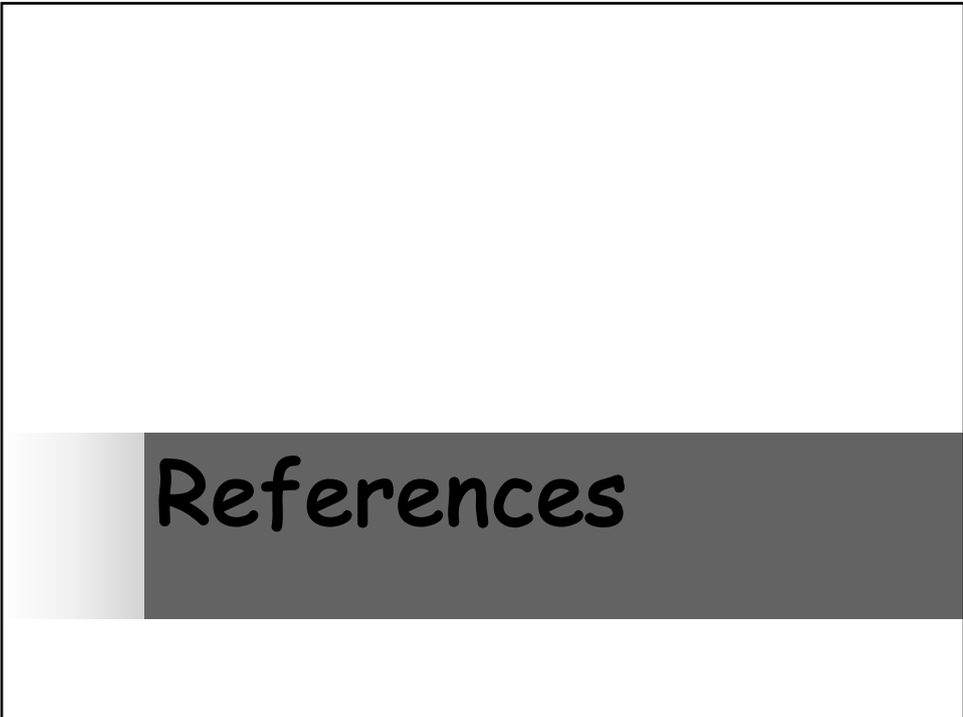
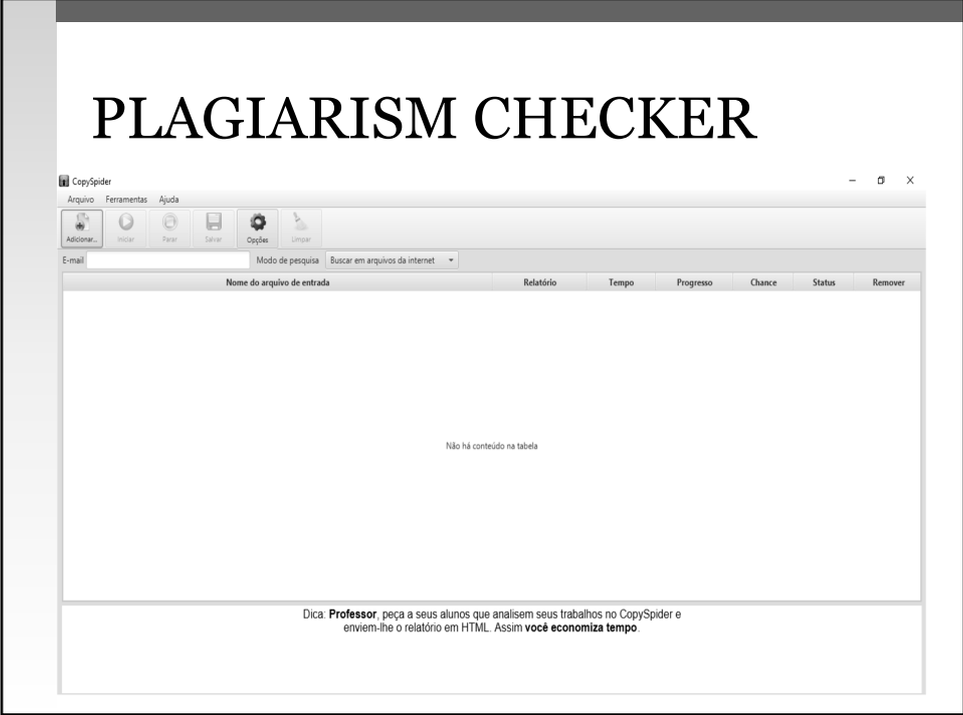
Soares foi acusado de utilizar figuras já publicadas em artigos de outros autores em uma tese de doutorado da qual ele foi o orientador. Foi acusado de má conduta científica grave (se não intencional, ao menos por negligência grave) e punido com o cancelamento de bolsas concedidas pela Fapesp, além de ser impedido de solicitar novos recursos.

Amadeo foi processado por plágio após reproduzir em seu trabalho de pós-doutorado, sem aspas (o que descaracteriza um a citação), um trecho de 30 linhas do livro "As Revoluções do Poder", de Eunice Ostrensky. Ele foi acusado de saber da farsa e ser negligente, e terá que devolver as mensalidades recebidas da bolsa, além de ficar impedido de obter novos auxílios.

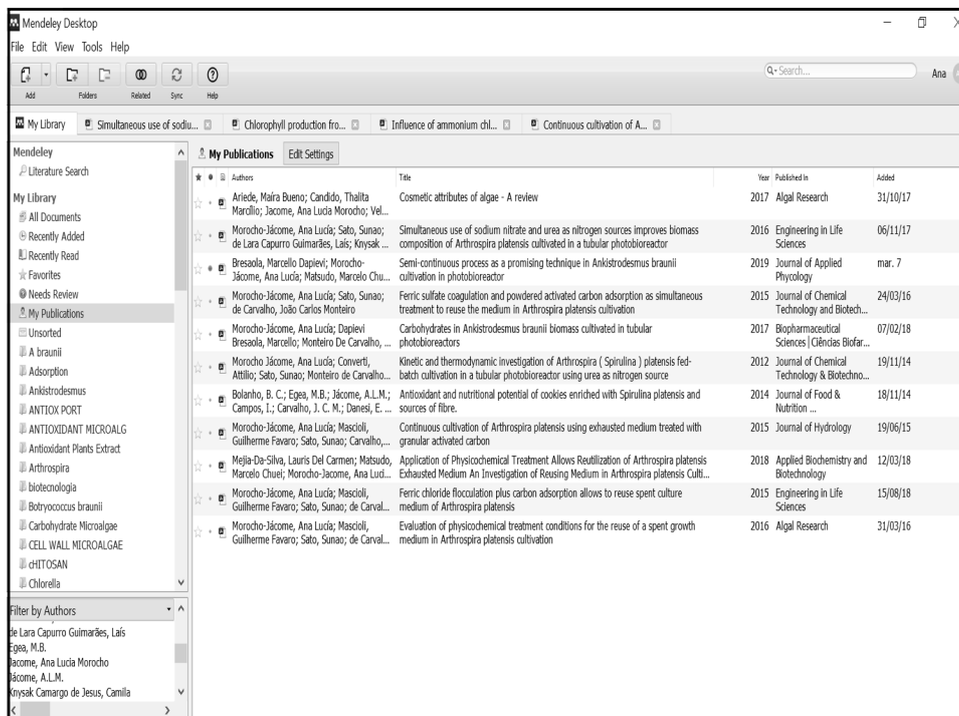
Balloni também foi acusado de plágio – o que teria sido reconhecido pelo próprio denunciado, segundo a Fapesp. Em consequência disso, ficou impedido de solicitar auxílio por um ano.

Vilela é acusado de falsa autoria de artigos incluídos na plataforma Lattes, do CNPq (Conselho Nacional de Desenvolvimento Científico e Tecnológico). Por isso, também perdeu financiamentos e está impedido de pedir verbas à Fapesp por três anos.

Airoidi foi denunciado por utilizar imagens fraudadas em 11 artigos em que foi coautor. Por seis meses ficará impedido de solicitar investimentos à fundação. O pesquisador já havia respondido a processo pelos mesmos estudos na própria Unicamp, que recomendou a aplicação da pena de 45 dias de suspensão ao docente.



- Go back to the original source.
- If you use a direct quotation, put the sentence in quotation marks.
- Take the information and use your own words, paraphrase, and summarize to avoid the charge of plagiarism



Open Access

SciELO anuncia adoção de *preprint* em 2018
19 de dezembro de 2017

María Fernanda Ziegler | Agência FAPESP – O Scientific Electronic



Produção científica acessível

revistas do Brasil é significativo, mas

cional do acesso aberto, movimento
bjetivo de tornar a produção científica
tores. Segundo dados compilados pelo
4% dos artigos de autores brasileiros
indexados na base de dados Scopus em 2016 foram divulgados em periódicos que
oferecem livremente para leitura na web todo o seu conteúdo assim que ele é
publicado, num modelo conhecido como “via direta”. Trata-se da maior
proporção entre as 15 nações com maior volume de produção científica cadastrada
na Scopus. O país também se distingue no ranking das nações com maior número de
periódicos científicos de acesso aberto ([ver quadros](#)).

Revistas Predatórias

Preda Qualis

Periódicos potencialmente
predatórios no QUALIS-CAPES

- [Início](#)
- [Metodologia](#)
- [Lista de predatórios](#)
- [Resumo Executivo](#)
- [Resultados](#)
- [Notícias](#)
- [Autores](#)

Bem-vindo(a)

Este é o sítio de um levantamento iniciado em novembro de 2017 para:

- Identificar periódicos potencialmente fraudulentos listados pelo Sistema QUALIS-CAPES;
- Estimar a proporção destes periódicos na base QUALIS;
- Estimar a chance destes periódicos serem detectados pelo sistema QUALIS.

IMPORTANTE

- A lista de títulos potencialmente predatórios que compilamos **não é uma palavra final** e está em constante revisão, **devendo ser usada como subsídio para avaliações caso a caso e a critério dos autores e instituições.**

Revistas Predatórias

Preda Qualis

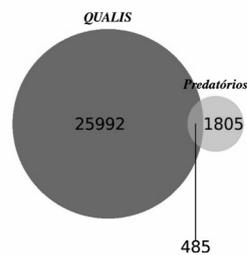
Periódicos potencialmente
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Resumo Executivo

Proporção de periódicos predatórios no QUALIS

Dos 26477 periódicos científicos na base QUALIS da CAPES pelo menos 1.8% são potencialmente predatórios.



**Do not
Procrastinate!!!**