Editorial

Scholarly publishing depends on peer reviewers

Fernando FERNANDEZ-LLIMOS Pharmacy Practice 2017 peer reviewers.

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Abstract:

The peer-review crisis is posing a risk to the scholarly peer-reviewed journal system. Journals have to ask many potential peer reviewers to obtain a minimum acceptable number of peers accepting reviewing a manuscript. Several solutions have been suggested to overcome this shortage. From reimbursing for the job, to eliminating prepublication reviews, one cannot predict which is more dangerous for the future of scholarly publishing. And, why not acknowledging their contribution to the final version of the article published? PubMed created two categories of contributors: authors [AU] and collaborators [IR]. Why not a third category for the peer-reviewer?

Keywords: Peer Review; Peer Review, Research; Open Access Publishing; Periodicals as Topic

In recent years, we have attended to major changes in scholarly publishing. Not so many years ago, journals printed the issues they published and distributed them by postal mail. We tend to think that this distribution targeted a reduced number of people who, somehow, paid for all the costs. Payment could be made through subscriptions, individual or institutional, or by becoming affiliated with the scientific society that published the journal. In fact, however, this is not completely true. Many of these scientific or professional societies considered publishing to be their social responsibility and published journals without any for-profit business model: the so-called gratis journals.

The advent of new technologies, such as the internet, the PDF, cheap formatting tools, and free journal management systems, have made it possible for scientific and professional societies to keep publishing their journals but also for new societies to begin the adventure of publishing for free. Gratis journals are frequently and purposefully ignored in the open access debate. Of the 9,699 journals indexed in the Directory of Open Access Journals (DOAJ) in 2017, 6,827 have no article processing charges. They are gratis journals published according to a collaborative publishing philosophy.

However, gratis journals live 'between two fires': subscription journals and APC journals. Both are owned by large corporations that publish under a for-profit business model. Many of the discussions in journalology are biased in that they take into account only these two main types of business-oriented publishers.

One of these hot topics is also one of the main problems in today's scholarly publishing: peer review. Although peer review may have a very long history¹, this process was systematically implemented in publishing only in the 1960s.² From that time forward, we consider "peer-reviewed journals" as synonymous with quality journals. However, we are facing a massive crisis in publishing: editors face a huge problem when trying to find high-quality peer reviewers for a manuscript. Editors have to ask many potential reviewers in order to obtain two or three who accept the task. The other potential reviewers usually decline because they are too busy at that moment. Authors should be aware that this lengthy process is responsible for the publication delay that annoys them so much.^{3,4}

The peer-review crisis is posing a risk to the scholarly peer-reviewed journal system. One can find an amazing number of articles predicting the future of peer review. Publishers have also produced a report entitled "What might peer review look like in 2030". It seems that, years ago, reviewers accepted collaboration for the sake of contributing to the dissemination of scientific knowledge. Then, giving credit to the reviewers became crucial. In addition, more recently, the idea of reimbursing reviewers for their service is frequently raised. The absence of pre-publication review has also been presented as a solution to the peer-review crisis.

If we want the paying-to-review model, we have to consider who should pay. Copiello calculated the costs of peer review and suggested a "reward scheme for peer review". He suggested that subscription journal publishers and publishers charging APC should reallocate a portion of their "two-digit profit rates". How can we control this? At the end of the day, subscribers and authors would end up paying for the peer review. And, again, we would be ignoring the existence of gratis journals.

The elimination of pre-publication peer-review is an extreme solution that has also been suggested. A postpublication review system is commonly used in some disciplines such as physics, where a researcher publishes an idea that is then critiqued by colleagues. However, a major difference between physics and

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medical or pharmaceutical fields exists: in our areas, we make decisions that affect patients and healthcare systems based on what is published. In these cases, while peer review is not a guarantee, it helps to reduce errors not only in publications but also in clinical practice.⁸

Before supporting these new systems, a thorough evaluation of their consequences in different areas should be conducted through rigorous studies. Rennie recently reminded us that "any advertised advantages of new arrangements are unsupported assertions". 9

The shortage of peer reviewers makes no sense for many reasons. The term 'peer' is the key in this rationale. Peer means colleague, or equal. Authors and reviewers are essentially the same people with different tasks. In fact, a good peer review represents an enormous contribution to a good paper, so the contribution of peer reviewers should be recognized in the final version of the paper. The first barrier to giving credit is the maintenance of the anonymized review. While many journals are moving to open the review process, or testing the feasibility of doing so, others have started offering the ability to conceal the process even more. Solutions such as Publons (publons.com) were created to register assignments completed by reviewers, and curriculum platforms such as ORCID (orcid.org) are now importing these records. If we take into consideration that a peer reviewer is a contributor to the final version of the paper, why not acknowledge that contribution in the same way that we acknowledge collaborators in PubMed? Since March 2008, NLM includes the names of the individual collaborators that make up a collective authorship in a field called 'Investigator'. Thus, NLM currently differentiates two levels of contributorship to an article: authors [AU] and investigators [IR] (displayed as collaborators). Why not include a third level of contributorship, the reviewer?

Pharmacy Practice wants to recognize the extremely important role of reviewers by publishing an editorial in the first issue of each year with a collective authorship including all the reviewers that contributed during the previous year.

Pharmacy Practice 2017 peer reviewers

Two reviews

Andrew D. Berti, University of Wisconsin, United States
Denise Yeung, Parkland Health & Hospital System, United States
Kazeem B. Yusuff, King Faisal University, Saudi Arabia
Mohamed E. El Zowalaty, Jazan University, Saudi Arabia

One review Eyob D. Adane, Ohio Northern University, United States Sinaa Al-Aqeel, King Saud University, Saudi Arabia Ali Azeez Al-Jumaili. University of Iowa. United States Edita Alili-Idrizi, State University of Tetovo, Macedonia Marija Anđelković, Sports Medicine Association of Serbia, Serbia Anil Aranha, Wayne State University Health Center, United Mohammad Arief, UCSI University, Malaysia Wiwat Arkaravichien, Khon Kaen University, Thailand Xavier Armoiry, University of Warwick, United Kingdom Omar F. Attarabeen, Marshall University, United States Nehad Ayoub, Jordan University of Science and Technology, Jordan Beata V. Bajorek, University of Technology, Sydney, Australia Paul Beninger, Tufts University, United States Sarah J. Billups, Kaiser Permanente Colorado, United States Jane F. Bowen, University of the Sciences, United States Carla Bouwmeester, Northeastern University, United States Patrick Campbell, University of Arizona, United States Vincent Chan, RMIT University, Australia Sharon E. Connor, University of Pittsburgh, United States Larry H. Danziger, University of Illinois at Chicago, United States

Omar T. Dawood, Universiti Sains Malaysia, Malaysia

United States

Mark Dunnenberger, NorthShore University Health System,

Selwa Elrouby, Salford Royal NHS Foundation Trust, United Kingdom Souhiela Fakih, Chapman University, United States Rana K. Abu Farha, Applied Science University, Jordan Isabel V. Figueiredo, University of Coimbra, Portugal Nazanin Foroutan, Kerman University of Medical Sciences, Iran Lauren E. Forsythe, UC Davis Veterinary Medical Teaching Hospital, United States Caitlin K. Frail. Purdue University. United States Dan Friesner, North Dakota State University, United States Kylie Funk, University of Minnesota, United States Caroline Gaither, University of Minnesota, United States Casey E. Gallimore, University of Wisconsin, United States Vincent Gan, Parkway Pantai, Malaysia Beate H. Garcia, University of Tromsø, Norway Jessica L. Gaskins, North Carolina State University, United States Miguel A. Gastelurrutia, University of Granada, Spain Justin Gatwood, University of Tennessee, United States Cheryl K. Genord, St. Joseph Mercy Hospital, United States Eric Gilliam, University of Colorado, United States Nancy Hope Goodbar, Presbyterian College, United States Maxine Gossell-Williams, University of the West Indies, Jamaica Quinn Grundy, University of Sydney, Australia Line Guénette, Université Laval, Canada

Muhammad A. Hadi, Umm-Al-Qura University, Saudi Arabia

Souheil Hallit, Lebanese University, Lebanon

Drayton A. Hammond, University of Arkansas for Medical Sciences, United States

Racha S. Hawasli, Kingston University, United Kingdom

Maria T. Herdeiro, University of Aveiro, Portugal

Andi Hermansyah, University of Sydney, Australia

Ana L. Hincapie, University of Cincinnati, United States

James D. Hoehns, University of Iowa, United States

Lutfun N. Hossain, University of Technology Sydney, Australia

Brooke Hudspeth, Kroger, United States

Mohamed I. B. M. Ibrahim, Qatar University, Qatar

Farida Islahudin, University Kebangsaan Malaysia, Malaysia

Ramune Jacobsen, Bispebjerg and Frederiksberg Hospital, Denmark

Matthew Jones, University of Bath, United Kingdom

Sofia Kälvemark Sporrong, University of Copenhagen, Denmark

Pamela Kantelhardt, Johannes-Gutenberg University, Germany

Thando Katangwe, University of East Anglia, United Kingdom

Maram G. Katoue, Kuwait University, Kuwait

Sean R. King, Union University, United States

Moira Kinnear, NHS Lothian Pharmacy Service, United Kingdom

Lisa Kouladjian O'Donnell, University of Sydney, Australia

Sandra V. Kovačević, University of Belgrade. Serbia

Ines Krass, University of Sydney, Australia

Sarah K. Kraus, Pennsylvania Hospital, United States

Dragana Lakić, University of Belgrade, Serbia

Danielle Larson, University of Iowa, United States

Kate LeMay, University of Sydney, Australia

Benjamin C. Loh, Hospital Queen Elizabeth, Malaysia

Nicole Lowres, University of Sydney, Australia

Karen Luetsch, University of Queensland, Australia

Carlotta Lunghi, University of Sherbrooke, Canada

Divaldo P. Lyra Jr. Federal University of Sergipe, Brazil

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Michelle A. Mancuso, Boston Medical Center, United States

Faizan Mazhar, King Fahd Military Medical Complex, Saudi Arabia

Lisa McCarthy, University of Toronto, Canada

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Michael S. McFarland, University of Tennessee, United States

Gholamhossein Mehralian, Shahid Beheshti University of Medical Sciences, Iran

Piotr Merks, Nicolaus Copernicus University, Poland

Darko Modun, University of Split, Croatia

Mohammed A. Mohammed, University of Sydney, Australia

Aude Motulsky, McGill University, Canada

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Shereen Nabhani-Gebara, Kingston University London, United Kingdom

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Stefanie Plage, University of New South Wales, Australia

John P. Prybylski, University of Florida, United States

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