ABSTRACT


This article presents the panel discussion from the “Meet the Editor” symposium held at the 4th World Congress of the International Society of Physical and Rehabilitation Medicine in Seoul in June 2006. It includes contributions by four Editors of international journals in rehabilitation. Some of the topics discussed are of a general nature but will provide useful guidance for the more junior scientific author. Some specific information about the four journals is also presented. Topics discussed include the reasons for publishing in peer-reviewed journals, important considerations in submitting a manuscript, the peer-review process, the effect of electronic publishing (which leads to shorter publication times and the opportunity to preview articles), and the trend toward more open access to journals. The discussion concludes that the field of physical and rehabilitation medicine will continue to expand, with an audience with a broader range of scientific and clinical interests. The International Classification of Functioning, Disability and Health (ICF) may be increasingly used as a framework in reporting. New journals may be started, particularly in regions of the world other than Europe and the United States, despite the fact that journals currently published in these regions are distributed worldwide.

Key Words:  Physical Medicine and Rehabilitation, PM&R, PRM, Publishing, Medical Journals

At least 27 journals are identified in the most recent Journal Citation Reports as publishing research in the field of physical medicine and rehabilitation. The editors-in-chief of four of the most prominent of these journals—American Journal of Physical Medicine and Rehabilitation, Archives of Physical Medicine and Rehabilitation, Disability and Rehabilitation, and Journal of Rehabilitation Medicine (listed in alphabetical order)—participated in a discussion panel during the Fourth World Congress of the International Society of Physical and Rehabilitation Medicine held in Seoul, Korea in June 2007. This article is a brief report of the presentations and the panel discussion that followed, with an emphasis on the main topics and issues relevant to the publication of research in the field, the peer-review process, and the role of the specialty journals (Table 1). It also represents a follow-up to a similar article published after the Second World Congress of the International Society of Physical and Rehabilitation Medicine held in Prague in 2003.1
## TABLE 1 A summary of journals in physical and rehabilitation medicine (in alphabetical order)

<table>
<thead>
<tr>
<th>Journal, Publishing House, and Year of Initiation</th>
<th>No. of Issues per Year</th>
<th>Scope</th>
<th>Target Population</th>
<th>Peer-Review Process</th>
<th>Instructions for Reviewers</th>
<th>Tips for Authors</th>
<th>Trends</th>
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<tbody>
<tr>
<td>American Journal of Physical Medicine and Rehabilitation, Lippincott Williams &amp; Wilkins, 1922 (<a href="http://www.ajpmr.com">www.ajpmr.com</a>)</td>
<td>12 + 1 supplement</td>
<td>Focuses on the practice, research, and educational aspects of physical medicine and rehabilitation</td>
<td>All interested in research, teaching, and clinical practice in physical medicine and rehabilitation</td>
<td>Blind review; editor-in-chief assigns an associate editor to evaluate the comments of the reviewers and make the final recommendation</td>
<td>Available on Web page and sent to reviewers with request for review; training sessions in scientific meetings</td>
<td>Read instructions for authors carefully</td>
<td>Increase number of submissions of high-quality research</td>
</tr>
<tr>
<td>Archives of Physical Medicine and Rehabilitation, WB Saunders (Elsevier), 1920 (<a href="http://www.archives-pmr.org">www.archives-pmr.org</a>)</td>
<td>12 + 2 supplements</td>
<td>Furthering the art and science of the practice of physical medicine and rehabilitation and interdisciplinary rehabilitation</td>
<td>All who practice in physical medicine and rehabilitation</td>
<td>Blind peer review</td>
<td>Available on Web page and in printed form twice a year</td>
<td>Need to comply with the requirements</td>
<td>Archives aspires to remain a leading journal in rehabilitation sciences; indexed on Index Medicus, Medline, Excerpta Medica/Embase, Current Contents/Clinical Medicine, Science Citation Index, Citation Alert, Biosis, Cinahl</td>
</tr>
<tr>
<td>Disability &amp; Rehabilitation, Taylor &amp; Francis, 1979 (<a href="http://www.tandf.co.uk/journals/titles/09638288.html">www.tandf.co.uk/journals/titles/09638288.html</a>)</td>
<td>24</td>
<td>To encourage a better understanding of all aspects of disability, and to promote the rehabilitation process</td>
<td>Wide range of professional groups</td>
<td>Anonymous refereeing on request by the author</td>
<td>Reviewers receive a standard letter but an open response form with one of four recommendations</td>
<td>Instructions available online</td>
<td>The aim is to continue to meet the needs of researchers and practitioners in rehabilitation and to broaden the coverage of the journal to achieve this goal</td>
</tr>
<tr>
<td>Journal of Rehabilitation Medicine, Foundation for Rehabilitation Information (nonprofit organization), 1969 (<a href="http://www.medicaljournals.se/jrm">www.medicaljournals.se/jrm</a>)</td>
<td>10 + supplements</td>
<td>Wide forum for different areas of research in rehabilitation</td>
<td>Worldwide; all professions within rehabilitation</td>
<td>Two reviewers are used regularly, and, when needed, a statistical consultant is used</td>
<td>Reviewers receive instructions; special forms for rating the quality of the article and guidelines for the reviewers are used</td>
<td>Follow the instructions to authors given in each issue of the journal; further instructions are available online</td>
<td>A growing number of subscribers and submitted articles; as open access as feasible; official journal of the UEMS European Board of PRM, the European Academy of Rehabilitation Medicine, and the International Society of Physical and Rehabilitation Medicine</td>
</tr>
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The Essence and Philosophy of Publishing in Peer-Reviewed Journals—Why Publish in Peer-Reviewed Journals?

The end result of a scientific investigation should be the objective reporting of the observations, conclusions, and possible recommendations following the research study. Communicating original scientific results supporting or rejecting the hypothesis of the study should be considered one of the obligations of any and all investigators. Arguably, the mechanism to achieve that goal with the highest degree of recognition is the publication of an article in a peer-reviewed journal. In today's academic world, publishing in peer-reviewed journals is not only desirable but also necessary and required to obtain recognition and gain academic promotion. The authors of peer-reviewed articles get personal and professional satisfaction as well as credit that will be used by external bodies or agencies, such as university promotion boards and funding sources, for making decisions about the researcher's career.

Scientific journals should aim to select and disseminate the highest-quality research. It should be noted that articles submitted for consideration may contain original research but may also be critical reviews of the published literature. Peer-reviewed journals take the advantage of a critical assessment, many times blinded to avoid conflicts of interests, and comments from expert reviewers to accept or reject submitted articles and to improve the quality of those accepted for publication. While the review process has its own problems, the expert reviewers can identify inconsistencies in the introduction and hypotheses, flaws in the study design, errors in the reporting of results, and mistakes and omissions in the discussion that may require significant rewriting of the article. At times, deficiencies can be corrected before the article is published; at others, they are so severe that they lead to a paper's rejection. Reviewers are obliged to help the authors enhance the quality of the research and the article. Nonconstructive feedback, sometimes found in critiques, is of little value to the author and does not enhance the quality of the science.

The pressure to publish in peer-reviewed and other journals may have negative consequences. Authors may try to publish articles with observations that are not novel but simply marginally different from those in other studies. This approach contributes to an increase in the number of articles submitted for review and ultimately the number of articles published. Although it may be important to confirm the findings of other investigators to strengthen a particular theory or hypothesis, redundant publishing does not contribute to advancing the field of study. Furthermore, the pressure to publish may also lead to more harmful consequences such as double publishing and the publication of fraudulent data. It has been recently suggested that such examples of scientific misconduct are increasing, a phenomenon that threatens to undermine the trust that society has on science and scientists. The desire and necessity to maintain this trust serve as incentives to strengthen the peer-review process.

Peer Review

Formalized peer review is thought to be more than 200 yrs old. Although we assume that peer review raises the quality of an article and contributes to making fair editorial decisions, very few scientific studies have been done to test this hypothesis. Recent studies have suggested that the effects of peer review are difficult to quantitate. At present, however, the absence of evidence on efficacy and effectiveness of the peer-review process cannot be interpreted as evidence of their absence. Although it is not certain that the peer-review process can help the editor in selecting only the best and most appropriate articles to publish in all cases, this process is probably better than alternatives such as publishing without review or online publication with open access for review. The peer-review process is meant to give confidence to the readership and research community that published articles report the results of well-designed studies using reliable and valid methods.

Effective peer review is dependent on the interest and expertise of the reviewers. Finding good-quality reviewers is not an easy task for the editor, and many times journals contact several reviewers before two or three agree to participate. Sometimes, authors are asked to recommend reviewers and to identify those colleagues they believe to be in conflict, who should not be invited. While the quality of the reviews does not differ between author- and editor-suggested reviewers, author-suggested reviewers are more likely to provide a favorable recommendation. The final outcome, however—the editor's decision to accept or reject an article—shows no preference, suggesting that multiple levels of review contribute to a fair decision.

The Submission and Review Process

Authors should select the journal that best matches the nature and potential readership of their research. Authors should consider the mission statement of the journal, the author guidelines, the composition of the editorial board, and the journal's publishing history to establish that the scientific or clinical areas of interest of the
journals publish a variety of articles including editorials, basic and clinical research articles, comprehensive and focused reviews, case studies, clinical commentaries, correspondence, book reviews, and invited articles on topics of interest. The submitted article should belong to one of these categories. It is acceptable and desirable for the author to write to an editor asking whether a particular article should belong to one of these categories. It is strongly recommended that authors pursue statistical advice before submitting an article for review. In these cases, the recommendation should be to continue the research until a more comprehensive piece of work can be submitted for review, or to publish the work as a short communication. It is always appreciated if the editor responding to the submission describes the reasons for the rejection of an article. This can help the author to decide what should be his or her next step. The rejection rates for the journals represented at the roundtable range between 30% and 65%.

An important initial step in the evaluation of the article before acceptance for review is the check for potential conflicts of interest. Articles based on studies supported by a company may not be acceptable to the editor of a journal. It may be difficult to ascertain the degree to which the source of the funding determines, consciously or unconsciously, the direction of the results. Full disclosure is required, but it may not eliminate the real or perceived bias of an author who depends on industry funding to conduct his or her research.

Reviewers, usually more than one per article, are selected according to their area of expertise and willingness to review the article. The interdisciplinary nature of the field of physical and rehabilitation medicine may lead to the selection of reviewers with different professional backgrounds. Availability of the selected reviewers is an important factor because good reviewers may be in high demand and may not have the time to respond quickly to all requests for opinions on particular articles. It is important to note that expertise in a topic does not ensure an expert reviewer. Reviewers should follow the review guidelines of the journal and receive comments from the editors and other reviewers. Formal training for the reviewers, if feasible, may enhance the reviewer’s knowledge and understanding of their role.

The review process may be slow, and it is not perfect. Reviewers are volunteers and have many other obligations in their institutions; decision making involves several people, so there is a need to coordinate their input; and, sometimes, limited resources may be available to support a more in-depth review including expert statistical evaluation. Authors must understand, and editors should acknowledge, that misunderstandings occur and mistakes can be made. Thus, every journal should have an appeal process in place, and the policy should be published with the instructions for authors. It is extremely helpful for the authors to also become reviewers and experience the process from the other side of the argument.
The Geography Factor

All participating journals in the roundtable have an interest in international authorship as well as readership. Although some journals may publish more articles submitted by authors from a particular geographic region, many journals are receiving articles submitted for review from all over the world. For example, more than 50% of the articles submitted to the American Journal of Physical Medicine and Rehabilitation and to the Archives of Physical and Rehabilitation Medicine, both published in the United States, come from other countries, including many from non-English speaking countries. A similar situation is reported by Journal of Rehabilitation Medicine and Disability and Rehabilitation, where around 35–55% of the submissions come from outside of Europe. The acceptance criteria are identical for all authors, and the acceptance rate is independent of the geographic region of origin of the authors. It is clear that scientific publishing in rehabilitation has become an international activity.

In this context, it is worth citing the policy statement of the World Association of Medical Editors on geopolitical intrusion on editorial decisions.\(^8\) The statement reads:

Decisions to edit and publish manuscripts submitted to biomedical journals should be based on characteristics of the manuscripts themselves and how they relate to the journal’s purposes and readers. Among these characteristics are importance of the topic, originality, scientific strength, clarity and completeness of written expression, and potential interest to readers. Editors should also take into account whether studies are ethical and whether their publication might cause harm to readers or to the public interest. Editorial decisions should not be affected by the origins of the manuscript, including the nationality, ethnicity, political beliefs, race, or religion of the authors. Decisions to edit and publish should not be determined by the policies of governments or other agencies outside of the journal itself. Editors should defend this principle, as they do other principles of sound editorial practice, and enlist their colleagues’ support in this effort if necessary.

It is worth noting that editors should have editorial independence when making decisions, and professional organizations or publishing companies should not influence these decisions.

Publication and the Electronic Area

Technology has had a significant impact on scientific publishing. Electronic processing is now the norm and has already created efficiencies and reduced the time required for editorial office processing and communicating with reviewers. This procedure should become more user friendly in the future; the most important consequence of this reengineering of the process is a reduction in the total time from submission to final decision and from acceptance to publication when the article is accepted. The use of electronic communication may also reduce the publication costs.

All authors would like to see their articles published as soon as possible after the decision to accept them has been made. For many journals, the amount of time from acceptance to printing and circulation is several months. An acceptable alternative to shorten this delay is the publication of articles ahead of print, a strategy implemented during the last few years by many journals in various fields of study. These articles have been peer reviewed and edited, are in their final form, can be cited, and are available electronically to colleagues before the printed journal is received. In fact, some journals are offering free and open access to their electronic content.

Another interesting trend is the publication of electronic-only journals. These journals can be accessed only online, and no printed version is available. One financial advantage is the elimination of the costs associated with the printing, circulation, and mailing of the journal.

Challenges Facing Journals

Editors and publishers are facing several challenging issues. The amount of research conducted in the field is increasing, and the number of articles submitted for review is steadily increasing. Thus, the volume of work for the journal editors, reviewers, and staff has increased. We should all keep in mind that a higher volume may not correlate with better quality if the research is duplicative and not novel. A broader range of clinical and scientific interests is also reflected in the types of articles being submitted for review. Traditional rehabilitation topics such as spinal cord injury, stroke, and musculoskeletal rehabilitation are accompanied by a growing number of submissions in the areas of aging, quality of life, function, and sports medicine. The standard for a high-quality article is continually being raised and reflects the growing capabilities of our field as well as the demand for more sophisticated study designs and statistical analysis, and the demand for randomized controlled clinical trials as the best type of evidence to support clinical decisions. Likewise, systematic reviews must now
be critical and not merely a reflection of the author’s opinion on the subject matter.

The impact factor has been receiving a lot of attention from authors. Ranking journals using an indicator of quality may be good for the field, but the impact factor may be overemphasized, and its limitations are not well understood. The limitations may be of special importance for relatively small journals, as the impact factor may vary with the material published in a specific year. It has also been shown that most citations of papers from clinical journals may not occur during the first 1 or 2 yrs after publication, as used for calculating the impact factor, but in subsequent years. Other measures of the impact of scientific publications, such as the cited half-life of an article and the number of hits on an article on the Internet, may be equally important indicators of the interest in what is published in a journal. Further, consideration is being given in some countries to evaluating the quality of papers by the number of citations, not the impact factor. Editors do not serve the field well if the desire to have a higher impact factor is the sole determinant of their decision.

Are More Journals Needed?

As noted above, the amount of research conducted in the field is increasing, and the number of articles submitted for review is growing at a faster rate than the number of pages available for publishing. This may suggest that more journals are needed. We must be careful, however, about equating volume with quality. More high-quality journals are needed because there is an upper limit to the size of individual journals. But this depends on the quality of rehabilitation science generated around the world. Also, market conditions may be decisive because the survival of a new journal depends on the demand and its circulation as well as the ability of the editorial group to obtain commercial or private sponsorship. Another consideration is that more journals may be needed in other regions of the world outside Europe and the United States. These journals may be more responsive to the needs of the rehabilitation professional working on problems that may be more relevant to a region per se (i.e., polio, amputations associated with landmines) and on management aspects of rehabilitation in such regions. Finally, there will always be an interest in national journals published in native languages.

The Future

It is likely that research in the field of physical and rehabilitation medicine will continue to expand, given the advances in acute care medicine, the survival of injured and ill patients, and the aging of the population. We would also expect to have in the future an audience with a broader range of scientific and clinical interests. There will hopefully be an expansion of evidence-based medicine as the prevailing clinical strategy. The International Classification of Functioning, Disability, and Health may also be used more frequently as a framework for reporting scientific findings stressing participation, at different levels and types of activities, as a result of successful rehabilitation and environment modulation. The time to publication has to be reduced, and different mechanisms should be used to decrease the time for the peer-review process and the time from acceptance to publication. This may be accomplished with the use of electronic tools. An increasing sophistication may be expected concerning design, statistics, and data analysis. Electronic means may allow for interactive versions and access to raw data. This will require good methodological descriptions, understandable for the general reader of the journal. The possibility for open access will increase, and this may require new ideas about the funding of the journals. A redistribution of money from subscription fees to page charges paid by universities and other institutions may be necessary.

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