Significance of the indexing of the Peruvian Journal of Gynecology and Obstetrics to Scopus

José Pacheco-Romero¹, José Ramos-Castillo²

ABSTRACT

The Peruvian Journal of Gynecology and Obstetrics (RPGO, for its acronym in Spanish) has obtained its inclusion in the important Scopus database. A quick review of the journal’s publication recalls the editorial dedication of its six editors, four of whom had just recently chaired the Peruvian Society of Obstetrics and Gynecology (SPOG, for its acronym in Spanish). The initial editorial work was carried out manually, on typewriters and continuously visiting the printing press, as well as the sponsors. The commitment of the SPOG Steering Committees to finance the publication and distribution of the issues allowed the gradual indexing to local, regional and international databases. Its internalization was expanded since the publication of the RPGO in the Open Journal Systems (OJS), a computer system where articles are published with punctuality, quality, including their editorial characteristics and the Information for Authors. Now the publication is only virtual, in English and Spanish, with visibility and impact of the articles since the beginning of the RPGO in 1955. With updated OJS data on the RPGO, the number of monthly visits to the abstracts reaches up to 10 thousand and monthly downloads of articles in PDF format reach more than 9 thousand. And, in the field of obstetrics and gynecology scientific journals in Latin America and Spain in Scopus, the h index of the RPGO by Google Scholar Metrics stands out as one of the best. At present, and facing future challenges, the activity of the RPGO has been strengthened, establishing an editorial team and tools that allow the already initiated professionalization of the processes of the editorial activity.


RESUMEN

La Revista Peruana de Ginecología y Obstetricia (RPGO) ha obtenido su inclusión en la importante base de datos Scopus. En una rápida recopilación de la publicación de la revista, se recuerda la dedicación editorial de sus seis editores, cuatro de los cuales acababan de presidir la Sociedad Peruana de Obstetricia y Ginecología (SPOG). Los momentos iniciales de trabajo editorial fueron realizados manualmente, en máquinas de escribir y visitando la imprenta continuamente, así como a los patrocinadores. El compromiso de los Comités Directivos de SPOG para financiar la publicación y distribución de los ejemplares permitió la gradual indexación a bases de datos locales, regionales e internacionales. Su internalización se amplió desde la publicación de la RPGO en el Open Journal Systems (OJS), sistema informático donde se publica los artículos con puntualidad, calidad, incluyendo sus características editoriales y la Información para los Autores. Ahora la publicación es solo virtual, en español e inglés, con visibilidad e impacto de los artículos desde el inicio de la RPGO en 1955. Con datos actualizados del OJS sobre la RPGO, el número de visitas mensuales a los resúmenes llegan hasta 10 mil y las descargas mensuales de artículos en formato PDF hasta más de 9 mil. Y, en el ámbito de revistas científicas de ginecoobstetricia de América Latina y España en Scopus, destaca el índice h de la RPGO por Google Scholar Metrics, como una de las mejores. Al presente, y frente a los desafíos futuros, la actividad de la RPGO ha sido fortalecida, estableciendo un equipo editorial y herramientas que permiten la ya iniciada profesionalización de los procesos de la actividad editorial.

Palabras clave. Publicación Periódica, Artículo de Revista, Ginecología, Obstetricia, Perú, Indización, Base de Datos, Factor de Impacto de la Revista, Indicadores, Políticas Editoriales (Fuente: DeCS BIREME).
The OB/GYN physician is a professional who keeps abreast with knowledge about health and disease in order to provide his patients with up-to-date knowledge. To do so, he reads and listens to new information, but he may also be interested in writing to secure his information and share it. In the Peruvian Society of Obstetrics and Gynecology (SPOG, by its acronym in Spanish) have been Presidents of the Steering Committees who at the end of their responsibility of office decided to undertake and strengthen an organ for dissemination of institutional activities and advances in the specialty. It was the seventh President of SPOG, Dr. Lucas Molina Navia, who in 1955 created and directed the new journal Gynecology and Obstetrics until 1971(1). Four of the next six Editors have also been outgoing Presidents of SPOG, and the current one took over in 1994.

The undertaking of medical publishing requires a dedication that takes time away from professional medical and family duties to, in addition to the delicate editorial work, manage funding for staff, printing, distribution and others. Initially, articles were on demand, written and then prepared for printing on typewriters, with continuous visits to the printer, in addition to visits to the sponsoring companies. Several of the members of the current Committee have been with the Journal since the second editor of the RPGO, Dr. Eduardo Valdivia Ponce, between 1972-1977, who created the emblem. The administrative support of the various directives of SPOG has been permanent and independent, managing and obtaining indexing in LIPECS, LILACS, Latindex, Imbiomed, SciELO, Redalyc, DOAJ, Dialnet, REDIB, HINARI, ESI Web of Science, MIAR. The RPGO ceased publication only in 1978, 1982 and 1984.

In March of this year, and after a rigorous evaluation process, the Peruvian Journal of Gynecology and Obstetrics (RPGO, by its acronym in Spanish) was accepted by Scopus to be included in its prestigious database. Since then, and facing future challenges, the activity of the PRGO has been strengthened, establishing an editorial team and tools that allow the already initiated professionalization of the processes of the editorial activity(2).

The purpose of the RPGO is to promote and disseminate research and publication in the field of obstetrics and gynecology and subspecialties, i.e. obstetrics(3-5), gynecology(6), human reproduction(7), sexual health and reproductive rights(8, 9), gynecologic oncology(10), climacteric and menopause(11), public health(12) and, in recent years, maternal fetal medicine and surgery, reproductive endocrinology and infertility, gender violence and teaching.

The visibility and impact of the RPGO has been previously reported, according to the Open Journal Systems (OJS), a computer system where the issues of the RPGO are published in electronic format. Between the years 2013-2015, there were 85,922 views to the abstracts of published articles, as well as 48,272 article downloads(13). In this regard, and with updated data from the OJS of the RPGO, during the last year (September 2022 to September 2023), the number of visits to the abstracts exceeds 3,000 monthly visits, with peaks of up to 10,638 (Figure 1) and exceeds 1,610 monthly downloads of articles in PDF format with peaks of up to 9,715 (Figure 2) in this same period. That is, over the years, the number of readers of the RPGO has increased, which is an incentive and a challenge for the Editorial

Figure 1. Number of visits to the abstracts of articles in the Revista Peruana de Ginecología y Obstetricia, September 2022-September 2023.

Committee, since, as expected, the recent indexing to Scopus will have an increasing number of readers in the coming years, given the international visibility of this indexer.

Scopus, published by Elsevier, is one of the most important databases of scientific journals worldwide, with wide visibility, rigorous selection processes, and prestige for its quality sources and selection criteria. Likewise, they provide scientometric data that allow the mapping of scientific dynamics and production, constituting an important source of new scientific evidence that allows the advancement of science in all its disciplines(14).

Bibliometrics is a discipline that uses methods such as citation analysis to evaluate the performance of published research. Thus, the citations of an article are used to determine the quantitative impact over time according to the number of times it was cited(15). The production of highly cited articles is now a measure of academic success and identification of influential articles, which in turn contribute to clinical practice, science and the conduct of new research(16).

The main databases such as Scopus, Web of Science, PubMed and Google Scholar are sources of bibliometric analysis. Although with dissimilar search engines, particular metrics and different coverage(17), they have in common the h-index(18). The h-index, initially proposed as a method to measure the performance of an author, is defined as the h number of articles published by a researcher, at least h times, in a given period of time. This index measures both the productivity of the author and the impact of the research through the citations received by the research(19).

The h5 index was proposed by Google Scholar for the bibliometric analysis of authors and scientific publications; that is, the production h for each author or scientific publication during the last 5 years(20). At the national level, the RPGO ranks 13th among Peruvian journals in multiple disciplines of science(21).

In the field of scientific journals in the field of obstetrics and gynecology at the international level, which is the scenario where the RPGO will have challenges and opportunities, most of them in Latin America and Spain are indexed in Scopus (Table 1). In this context, it is important to highlight that the measurement of the h5 index (2018-2022) by Google Scholar Metrics for each of said publications, places the RPGO in third place with an h5 index of 20(21) (Table 1). Those 20 articles that were cited 20 or more times during the period 2018-2022(22) are shown in Table 2.

Thus, the future potential of the RPGO from its recent indexing in Scopus and future issues that will be incorporated into this indexing system will allow its monitoring by means of the CiteScore, which is the monthly metric stipulated by Scopus to measure the impact of its publications(14) with respect to the obstetrics and gynecology journals shown in Table 1. This will allow the identification of strengths and weaknesses, as well as the exploration of topics and types of articles that are most frequently cited, which will allow the projection of future issues.

The next bibliometric indicators of the RPGO will be important, and this requires the commitment of the editorial team and especially the contributions of authors, reviewers and readers, for the visibility of research in the field of obstetrics and
TABLE 1. INDEX h5 and median h5 of obstetrics and gynecology journals. Google Scholar Metrics, 2018-2022(21).

<table>
<thead>
<tr>
<th>Journal</th>
<th>h5 index</th>
<th>Median h5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revista Brasileira de Ginecologia e Obstetricia (Scopus)</td>
<td>31</td>
<td>38</td>
</tr>
<tr>
<td>Revista Chilena de Obstetricia y Ginecología (Scopus)</td>
<td>23</td>
<td>33</td>
</tr>
<tr>
<td>Revista Peruana de Ginecología y Obstetricia (Scopus)</td>
<td>20</td>
<td>35</td>
</tr>
<tr>
<td>Revista Cubana de Obstetricia y Ginecología (Scopus)</td>
<td>18</td>
<td>30</td>
</tr>
<tr>
<td>Ginecología y Obstetrica de México (Scopus)</td>
<td>16</td>
<td>27</td>
</tr>
<tr>
<td>Revista Colombiana de Obstetricia y Ginecología (Scopus)</td>
<td>11</td>
<td>19</td>
</tr>
<tr>
<td>Progresos de obstetricia y ginecología: revista oficial de la Sociedad Española de Ginecología y Obstetricia (Scopus)</td>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td>Clínica e Investigación en Ginecología y Obstetricia - España (Scopus)</td>
<td>8</td>
<td>10</td>
</tr>
<tr>
<td>EMC-Ginecología-Obstetricia - España (Scopus)</td>
<td>5</td>
<td>12</td>
</tr>
<tr>
<td>Revista de la Federación Centroamericana de Obstetricia y Ginecología</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>Revista de Obstetricia y Ginecologia de Venezuela (Scopus)</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

TABLE 2. Ranking of most cited articles of the Revista Peruana de Ginecología y Obstetricia, according to h5 index. Google Scholar Metrics, 2018 to 2022(22).

- Pathophysiology of anemia during pregnancy: anemia or hemodilution?
- Maternal and perinatal characteristics of COVID-19 pregnant women in a national hospital in Lima, Peru
- Current management of premature rupture of membranes in preterm pregnancies
- Preterm delivery: causes and prevention measures
- Hypertension in pregnancy
- Pathophysiology of arterial hypertension: new concepts
- Treatment of iron deficiency anemia during pregnancy and the puerperium
- The history of the Alma Ata Conference
- Knowledge about prevention and risk factors for cervical cancer in a technical education center
- Neonatal management of prematurity: advances in Peru
- Perinatal outcomes of newborns with low Apgar at the Hospital Hipólito Unanue de Tacna, 2002-2016
- Perinatal outcomes of gestational anemia
- Therapeutic management of climacteric symptomatology
- Frequency and indications for cesarean delivery in a teaching hospital in Lima, Peru
- Clinical implications of anemia during pregnancy
- Anti-SARS-COV-2 antibodies in pregnant women in a level III hospital in Peru
- Human papilloma virus vaccines
- Experience in the implementation of the Integrated Health Care Model based on Family and Community from the National Health Strategy for Family Health
- Conditions of access to the prenatal control program in a primary care center in the city of Pasto, Colombia
- Primary health care and maternal and child health

Gynecology developed in our continent and, in general, by researchers who publish articles of interest and impact that contribute to our medical specialty.

REFERENCIAS BIBLIOGRÁFICAS


8. Távara Orozco L. Contribución de la Sociedad Peruana de Obstetricia y Ginecología al desarrollo de la salud sexual y reproductiva y los derechos sexuales y reproductivos en Perú. Rev Peru Ginecol Obstet. 2017;63(3):393-408. DOI: https://doi.org/10.31403/rpgo.v63i2010


