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Women Representation among Editorsin-Chief in Physical Education Journals

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Abstract

This study examined women representation in editor-in-chief (EiC) position at physical education (PE) journals. A total of twenty-five PE journals were selected from Web of Science (Social Science Citation Index and Emerging Sources Citation Index) and Scopus. Each journal was classified based on indexation [Journal Impact Factor-Journal Citation Reports (JIF-JCR)/Journal Citation Indicator-Journal Citation Reports (JCI-JCR)/Scimago Journal & Country Rank (SJR)], subject category, quartile (ranking year 2020), region, language(s) and EiCs' gender. Only five journals (20%) listed women as EiCs: Apunts Educación Física y Deportes (JCI-JCR-Q2, SJR-Q1, Spain), Educación Física y Ciencia (JCI-JCR-Q4, Argentina), Motriz. Revista de Educação Física (SJR-Q4, Brazil), Retos. Nuevas Tendencias en Educación Física, Deportes y Recreación (JCI-JCR-Q4, SJR-Q3, Spain), and South African Journal for Research in Sport, Physical Education and Recreation (SJR-Q4, South Africa). Gender disparities are evident in EiC position at the PE discipline. Gathering and reporting data on malefemale representation in EiC position is a necessary first step to move towards a more equitable scientific community. A joint effort from editorial boards in PE journals must be done to address this gender gap. A more gender diversity in leading journals might create a publishing environment that can reduce bias in how papers are selected and approved in the PE discipline.

Keywords: female, gender bias, gender gap, gender imbalance, physical education.

Introduction

Scholarly recognition and impact are necessary for promotion in academia, and women face additional obstacles to obtain high-ranking positions (Larivière et al., 2013). Research productivity is a key factor (Chatterjee & Werner, 2021) and previous literature highlighted a gender imbalance (< 50% ♀) in authorship of papers in fields such as neuroscience (Dworkin et al., 2020), psychology (Huang et al., 2020) or sport sciences (Martínez-Rosales et al., 2021). In addition, a lower h-index has been observed in females compared to males in disciplines such as psychology (Geraci et al., 2015), surgery (Myers et al., 2019) or medicine (Ha et al., 2021). Research on this matter has not focused on physical education (PE). In education sciences, the academic discipline closer to the PE field, three old studies found a lower representation of women authorship (Lockheed & Stein, 1980; White, 1997; Zawacki-Richter & von Prümmer, 2010). More recently, more positive scores $(62\% \ \)$ were found (Holman et al., 2018).

The editor-in-chief (EiC) in scientific journals is usually a highly experienced researcher in an academic discipline and plays a major role in all the journal's operations and policies (James et al., 2019). For this reason, holding the EiC position is reserved for senior scientists with a large and productive career (Holman et al., 2018). Evidence supports that women still remain underrepresented among the EiC position of scientific journals in disciplines such as medicine (21% ♀, Pinho-Gomes et al., 2021), dermatology (18% \circ , Lobl et al., 2020), surgery (4.8% $\,^{\circ}$, Ehrlich et al., 2021) or sport sciences (0% $\,^{\circ}$, Martínez-Rosales et al., 2021; 9% ♀, Ortega et al., 2015). No previous research has been conducted in PE field. Based on the aforementioned, the purpose of this study was to investigate the gender distribution of the EiCs of PE journals indexed in the Social Science Citation Index (SSCI), Emerging Sources Citation *Index* (ESCI) and *Scopus*, attending to journals' performance: Journal Impact Factor-Journal Citation Reports (JIF-JCR), and/or Journal Citation Indicator-Journal Citation Reports (JCI-JCR), and/or Scimago Journal & Country Rank (SJR).

Method

A cross-sectional study was designed to examine the proportion of women as EiCs in PE journals. Data were extracted from two databases: *Web of Science* and *Scopus*. As there is no specific science category for the PE discipline, the search process for the journals followed some steps (Figure 1). First, we used the search term 'physical education' in title, abstract or keywords in published articles from *SSCI*, *ESCI* and *Scopus*. Second, results were filtered by the last 5 years (2017-2021) and 3 languages: English, Spanish and Portuguese. Third, we accessed the name of the journals where the articles had been published. The inclusion criteria were: (1) journal name including PE, and/or (2) explicit reference to PE in the aims and scope of the journal. Fourth, two independent

researchers selected the PE journals, resolving discrepancies through discussion and consensus. Finally, 25 PE journals were identified for further analysis.

Data collection took place in January 2022. EiCs were determined based on information available in the journals' website. EiCs' gender was tabulated in binary form (woman or man) via personal and institutional web pages, photograph, Google Scholar or ResearchGate. Each journal was classified based on indexation (JIF-JCR/JCI-JCR/SJR), subject category, quartile (ranking year 2020), region, language(s) and EiCs' gender.

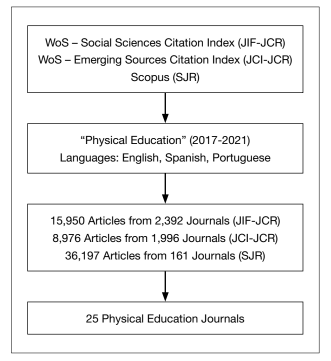


Figure 1 Search strategy.

Results

A total of 25 PE journals were identified (Table 1), indexing in JIF-JCR and SJR (7 journals), JCI-JCR (7 journals), SJR (8 journals), and JCI-JCR and SJR (3 journals). There were a total of 30 EiCs across these journals. In three journals (*Educación Física y Ciencia, Journal of Physical Education*, and Viref-Revista de Educación Física) 2 or more EiCs were listed. Only five journals (20%) listed women as EiCs: Apunts Educación Física y Deportes (JCI-JCR-Q2, SJR-Q1, Spain), Educación Física y Ciencia (JCI-JCR-Q4, Argentina), Motriz. Revista de Educação Física (SJR-Q4, Brazil), Retos. Nuevas Tendencias en Educación Física, Deportes y Recreación (JCI-JCR-Q4, SJR-Q3, Spain), and South African Journal for Research in Sport, Physical Education and Recreation (SJR-Q4, South Africa). Therefore, women representation occurred in three JCI-JCR journals and two SJR journals.

Table 1Gender of editors-in-chief and main features of physical education journals.

Journal	Indexation (category)	Region	Language(s)	Editor(s)-in-Chief
Ágora para la Educación Física y el Deporte	JCI-JCR-Q4 (Education & Educational Research)	Spain	Spanish, English	Man
Apunts Educación Física y Deportes	JCI-JCR-Q2 (Education & Educational Research) SJR-Q1 (Cultural Studies)	Spain	Spanish, English, Catalan	Woman
Cultura, Ciencia y Deporte	JCI-JCR-Q4 (Hospitality, Leisure, Sport & Tourism) SJR-Q3 (Health - Social Science)	Spain	Spanish, English	Man
Curriculum Studies in Health and Physical Education	SJR-Q1 (Education)	United States	English	Man
Educación Física y Ciencia	JCI-JCR-Q4 (Education & Educational Research)	Argentina	Spanish, English, Portuguese	1 Woman 2 Men
European Journal of Physical and Health Education	SJR-Q4 (Education)	Poland	English, Spanish, Portuguese	Man
European Physical Education Review	JIF-JCR-Q1 (Education & Educational Research) SJR-Q1 (Education)	United Kingdom	English	Man
Facta Universitatis Series Physical Education and Sport	SJR-Q3 (Orthopedics and Sports Medicine)	Serbia	English	Man
Journal of Physical Education	SJR-Q4 (Education)	Brazil	English, Portuguese	2 Men
Journal of Physical Education, Recreation and Dance	SJR-Q3 (Education)	United Kingdom	English	Man
Journal of Teaching in Physical Education	JIF-JCR-Q1 (Education & Educational Research) SJR-Q1 (Education)	United States	English	Man
Journal of Physical Education and Sport	SJR-Q3 (Sports Science)	Romania	English	Man
Measurement in Physical Education and Excercise Science	JIF-JCR-Q2 (Education & Educational Research) SJR-Q2 (Sports Science)	United States	English	Man

 Table 1 (Continuation)

 Gender of editors-in-chief and main features of physical education journals.

Journal	Indexation (category)	Region	Language(s)	Editor(s)-in-Chief
Motriz. Revista de Educação Física	SJR-Q4 (Social Sciences)	Brazil	English, Portuguese	Woman
Movimento. Revista de Educação Física	JCI-JCR-Q4 (Education & Educational Research) SJR-Q3 (Education)	Brazil	Portuguese, Spanish, English	Man
Pedagogy of Physical Culture and Sports	JCI-JCR (quartile not available) (Hospitality, Leisure, Sport & Tourism)	Ukraine	English	Man
Physical Education and Sport Pedagogy	JIF-JCR-Q1 (Education & Educational Research) SJR-Q1 (Education)	United Kingdom	English	Man
Physical Education of Students	JCI-JCR-Q2 (Education & Educational Research)	Ukraine	English	Man
Quest	JIF-JCR-Q2 (Education & Educational Research) SJR-Q1 (Education)	United States	English	Man
Retos. Nuevas Tendencias en Educación Física, Deportes y Recreación	JCI-JCR-Q4 (Hospitality, Leisure, Sport & Tourism) SJR-Q3 (Education)	Spain	Spanish, English, Portuguese	Woman
South African Journal for Research in Sport, Physical Education and Recreation	SJR-Q4 (Education)	South Africa	English	Woman
Sport, Education and Society	JIF-JCR-Q1 (Education & Educational Research) SJR-Q1 (Education)	United States	English	Man
Sportis. Revista Técnico-Científica del Deporte Escolar, Educación Física y Psicomotricidad	JCI-JCR-Q3 (Education & Educational Research)	Spain	Spanish, English	Man
The Physical Educator	JCI-JCR-Q3 (Education & Educational Research)	United States	English	Man
Viref-Revista de Educación Física	JCI-JCR-Q4 (Education & Educational Research)	Colombia	Spanish, English	4 Men

Discussion

This study aimed to evaluate female representation in the EiC position at PE journals. Findings showed that women comprised a minority of EiCs across the 25 PE journals examined. Only 5 PE journals (20%) listed women as their EiCs. These results supported women underrepresentation in EiC position in the same line with others recent studies in fields such as medicine (Pinho-Gomes et al., 2021), dermatology (Lobl et al., 2020), surgery (Ehrlich et al., 2021) or sport sciences (Martínez-Rosales et al., 2021; Ortega et al., 2015).

Gender disparities in authorship and h-index could be spreading to the appointment of EiC position (Ehrlich et al., 2021). In this context, science and gender equality is one of the major themes included in the 2030 Agenda for Sustainable Development (Goal 5: 'Achieve gender equality and empower all women and girls'). Key targets include ensuring equal opportunities for women's participation and leadership. Despite a lower number of females enrolled in PE university programs (Abt et al., 2021; Serra et al., 2021), gender-equity policies should be promoted in PE research.

Some potential areas for intervention have been identified to facilitate the growth of women in scientific research. For example, improve women's professional networks or implement female mentorship pipeline programs to avoid the gradual decrease in the presence of women in the academic career (Ehrlich et al., 2021). On the other hand, the journals should also implement proactive strategies, eliminating unconscious barriers and advocating for transparency in the selection processes of the EiCs (Haffez et al., 2019). A joint effort from editorial boards in PE journals must be done to address this gender gap. Hegemonic masculinity remains an enduring challenge.

Finally, these descriptive findings limit inferences related to causality, so they should be interpreted with caution. Future studies could adopt a more qualitative or mixed methods in order to explain gender inequalities.

Conclusion

Gender disparities are evident in the EiC position at the PE discipline. Gathering and reporting data on male-female representation in the EiC position is a necessary first step to move towards a more equitable scientific community. Actions are recommended to promote equitable gender representation in the EiC roles in PE journals. Proactive strategies should be designed to achieve a greater representation of women and more egalitarian scenarios (gender parity). A more gender diversity in editorial boards might create a publishing environment that could reduce the bias in how papers are selected and approved in the PE discipline.

References

- Abt, G., Boreham, C., Davison, G., Jackson, R., Wallace, E., & Williams, M. (2021). Equality, diversity, and inclusion: Policy statement. *Journal of Sports Sciences*, Ahead of print. https://doi.org/10.1080/02640414.2021.1967608
- Chatterjee, P., & Werner, R. M. (2021). Gender disparity in citations in high-impact journal articles. *JAMA Network Open*, 4(7), e2114509. https://doi.org/10.1001/jamanetworkopen.2021.14509
- Dworkin, J. D., Linn, K. A., Teich, E. G., Zurn, P., Shinohara, R. T., & Bassett, D. S. (2020). The extent and drivers of gender imbalance in neuroscience reference lists. *Nature Neuroscience*, 23, 918-926. https://doi.org/10.1038/s41593-020-0658-y
- Ehrlich, H., Nguyen, J., Sutherland, M., Ali, A., Gill, S., McKenney, M., & Elkbuli, A. (2021). Gender distribution among surgical journals' editorial boards: Empowering women surgeon scientists. Surgery, 196(6), 1346-1351. https://doi.org/10.1016/j.surg.2020.12.026
- Geraci, L., Balsis, S., & Busch, A. J. B. (2015). Gender and the *h* index in psychology. *Scientometrics*, 105, 2023-2034. https://doi.org/10.1007/s11192-015-1757-5
- Ha, G. L, Lehrer, E. J., Wang, M., Holliday, E., Jagsi, R., & Zaorsky, N. G. (2021). Sex differences in academic productivity across academic ranks and specialties in academic medicine: A systematic review and meta-analysis. *JAMA Network Open*, 4(6), e2112404. https://doi.org/10.1001/jamanetworkopen.2021.12404
- Haffez, D. M., Waqas, A., Majeed, S., Naveed, S., Afzal, K. I., Aftab, Z., Zeshan, M., & Khosa, F. (2019). Gender distribution in psychiatry journals' editorial board worldwide. *Comprehensive Psychiatry*, 94, 152119. https://doi.org/10.1016/j.comppsych.2019.152119
- Holman, L., Stuart-Fox, D., & Hauser, C. E. (2018). The gender gap in science: How long until women are equally represented? *PLoS Biology*, 16(4), e2004956. https://doi.org/10.1371/journal.pbio.2004956
- Huang, J., Gates, A. J., Sinatra, R., & Barabási, A. L. (2020). Historical comparison of gender inequality in scientific careers across countries and disciplines. *Proceedings of the National Academy of Sciences*, 117(9), 4609-4616. https://doi.org/10.1073/pnas.1914221117
- James, A., Chisnall, R., & Plank, M. J. (2019). Gender and societies: A grassroots approach to women in science. *Royal Society Open Science*, 6, 190633. https://doi.org/10.1098/rsos.190633
- Larivière, V., Ni, C., Gingras, Y., Cronin, B., & Sugimoto, C. R. (2013).
 Bibliometrics: Global gender disparities in science. *Nature*, 504(7479), 211-213. https://doi.org/10.1038/504211a
- Lobl, M., Grinnell, M., Higgins, S., Yost, K., Grimes, P., & Wysong, A. (2020). Representation of women as editors in dermatology journals: A comprehensive review. *International Journal of Women's Dermatology*, 6(1), 20-24. https://doi.org/10.1016/j.ijwd.2019.09.002
- Lockheed, M. E., & Stein, S. L. (1980). The status of women's research in educational publications. *ETS Research Report Series*, 2, 11-15. https://doi.org/10.1002/j.2333-8504.1979.tb01181.x
- Martínez-Rosales, E., Hernández-Martínez, A., Sola-Rodríguez, S., Esteban-Cornejo, I., & Soriano-Maldonado, A. (2021). Representation of women in sport sciences research, publications, and editorial leadership positions: Are we moving forward? *Journal of Science and Medicine in Sport*, 24(11), 1093-1097. https://doi.org/10.1016/j.jsams.2021.04.010
- Myers, S. P., Reitz, K. M., Wessel, C. B., Neal, M. D., Corbelli, J. A., Hausmann, L., & Rosengart, M. R. (2019). A systematic review of gender-based differences in Hirsch index among academic surgeons. *The Journal of Surgical Research*, 236, 22-29. https://doi.org/10.1016/j.jss.2018.10.015
- Ortega, E., Valdivia-Moral, P., González, R., & González, J. L. (2015). Gender in Spanish sport science journal editorial boards and science committees. *Apunts Educación Física y Deportes*, *120*(2), 67-72. https://doi.org/10.5672/apunts.2014-0983.es.(2015/2).120.09
- Pinho-Gomes, A. C., Vassallo, A., Thompson, K., Womersley, K., Norton, R., & Woodward, M. (2021). Representation of women among editors in chief of leading medical journals. *JAMA Network Open*, 4(9), e2123026. https://doi.org/10.1001/jamanetworkopen.2021.23026

Serra, P., Rey-Cao, A., Camacho-Miñano, M. J., & Soler-Prat, S. (2021). The gendered social representation of physical education and sport science higher education in Spain. *Physical Education and Sport Pedagogy*, 1-15. https://doi.org/10.1080/17408989.2021.1879768

White, R. (1997). Trends in research education. *Research in Science Education*, 27(2), 215-221. https://doi.org/10.1007/BF02461317

Zawacki-Richter, O., & von Prümmer, C. (2010). Gender and collaboration patterns in distance education research. *Open Learning: The Journal of Open, Distance and e-Learning*, 25(2), 95-114. https://doi.org/10.1080/02680511003787297

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