Editorial Board Updates: Evidence Syntheses SubCommittee

Alyssa Grimshaw, MSLIS, MBA, MPH^a, Jennifer McKinnell, MA, MLIS^b, Pamela Pierce, MLS, MS^c

^aClinical Librarian, Cushing Whitney Medical Library, Yale University, New Haven, CT, alyssa.grimshaw@yale.edu

^bDirector of the Health Sciences Library, McMaster University, Hamilton, Ontario, Canada, mckinn@mcmaster.ca

^cPublishing and Data Services Manager and Assistant Professor, Oregon Health & Science University, Portland, OR, piercepa@ohsu.edu

Cite as: Grimshaw A, McKinnell J, and Pierce P. Editorial Board Updates: Evidence Syntheses SubCommittee. Hypothesis. 2025;37(2). doi:10.18060/28749

@**()**(\$)

CC BY-NC 4.0 DEED Attribution-NonCommercial 4.0 International. Authors own copyright of their articles appearing in *Hypothesis*. Readers may copy articles without permission of the copyright owner(s), as long as the author(s) are acknowledged in the copy, and the copy is used for educational, not-for-profit purposes. For any other use of articles, please contact the copyright owner(s).

This special issue explores emerging trends, challenges, and opportunities shaping the field of evidence synthesis. Featuring cutting-edge insights, it highlights the transformative role of AI, the growing demand for comprehensive evidence reviews, and the need for enhanced training opportunities. Additionally, it emphasizes research about the importance of guidelines and reporting standards in advancing the quality and transparency of evidence synthesis work. The issue also addresses critical challenges, such as the rise in retractions and their implications for the field.

With a diverse range of content types—including brief reports, "voices of experience," and research articles—this issue aims to provide perspectives that inform and inspire practitioners, researchers, and educators. We are especially interested in contributions from early-to-mid-career information professionals and student-led contributions as they shape the future of evidence synthesis.

Join us in charting the path forward for evidence synthesis!