

Special Issue: Advances in Glaucoma Research

Submission window: 4th August to November 3rd 2025; target publication date: May 2026

Optometry & Vision Science (OVS) plans a Special Issue to showcase the latest discoveries related to research in and related to Glaucoma. The Special Issue aims to inform clinicians, researchers, industrial partners, patients, policy makers and other stakeholders about the latest research and advances, and to promote and inspire additional thinking on this topic.

OVS invites original articles and review papers that highlight research and clinical advances, including, but not limited to:

- AI and Glaucoma
- Bioinformatics and Glaucoma
- Diagnostics and disease detection
- Evaluating progression and disease management
- Innovative case series
- Disease mechanisms
- Clinical psychophysics, including perimetry
- Imaging (including OCT, OCTA, Adaptive Optics, Oximetry)
- Animal models
- Cell and Molecular Biology
- Neuroinflammation, Neuroprotection and Neuroregeneration
- Quality of Life and task performance

As in previous Feature Issues, *Optometry & Vision Science* will publish study results from original research and clinical perspectives together in a single publication.

Submissions for this feature issue will be coordinated by a distinguished Guest Editorial Team and the Editor-in-Chief.

Guest Editorial Team

- Jonathan Denniss, University of Bradford, UK, Feature issue lead co-editor.
- John Flanagan, University of California, Berkeley, USA, Feature issue lead co-editor.
- Bang Bui, The University of Melbourne, Australia.
- Brad Fortune, Devers Eye Institute, USA.
- Danica Marrelli, University of Houston, USA.
- Nimesh Patel, University of Houston, USA.
- Jeremy Sivak, University of Toronto, Canada.
- Joanne Wood, Queensland University of Technology, Brisbane, Australia.

We anticipate that there will be great interest in this publication from clinicians and both basic and clinical scientists. All papers accepted in the peer review process will be published in OVS in a timely fashion. The window for **manuscript submission is August 4 to November 3rd 2025; with anticipated publication in the May or June 2026.** Early submissions are encouraged; and will receive priority for online publication on the journal website at:

<https://journals.lww.com/optvissci/pages/default.aspx>

Please prepare submissions according to the Instructions for Authors:

<https://edmgr.ovid.com/ovs/accounts/ifaauth.htm> and

submit them online at

<https://www.editorialmanager.com/ovs/default2.aspx>

noting that your paper is being submitted for consideration of this Feature Issue.

Contact the Editorial Office (ovs@osu.edu) or Editor-in-Chief (DavidE@aaoptom.org) with any questions.