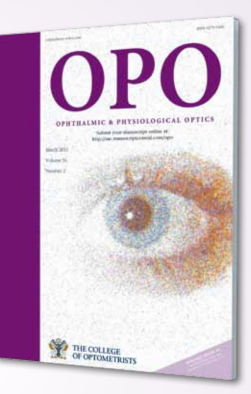
## **Ophthalmic & Physiological Optics**

is soliciting papers for a Feature Issue on Ocular epidemiology and genetics

This feature issue provides the opportunity for your work to be published alongside papers with a similar subject matter, ensuring exposure to a wide audience of vision researchers. Past feature issues have included a number of important and highly cited papers.

The feature issue will cover topics including:

- Epidemiology studies exploring environmental risk factors for eye diseases
- Surveys reporting the prevalence of eye diseases and vision disorders
- Study design and baseline findings for new/ongoing epidemiology studies
- Heritability studies concerning eye diseases and vision disorders
- Genetic linkage and association studies of eye diseases
- Investigations of normal ocular gene expression
- Changes in ocular gene expression during disease or normal development
- Research findings from genetic models of eye diseases and vision disorders



Deadline for July 757, 2017

Manuscripts will be peer reviewed and must be submitted online at **http://mc.manuscriptcentral.com**: **80/opo**. They should be prepared according to the instructions to authors available through the web site homepage **http://www.wiley.com/bw/journal.asp?ref=0275-5408** 

## Indicate in the cover letter that your paper is being submitted for this feature issue.

The Guest Editors are three leading international researchers in this area:

- > Professor Seang Mei Saw (National University of Singapore)
- > Professor Kathryn Rose (University of Sydney)
- > Dr Jeremy Guggenheim (Cardiff University)

Dr. Guggenheim is the lead Guest Editor and will coordinate review of submitted articles in conjunction with the Editor-in-Chief and Managing Editor. Please contact the Editor-in-Chief (d.elliott1@bradford.ac.uk) if you have any questions.

David B Elliott, Ophthalmic & Physiological Optics

