Mansberger SL, Zangwill LM, Sample PA, Choi D, Weinreb RN.  
Relationship of optic disk topography and visual function in patients with large cup-to-disk ratios.  

Baseline characteristics of the transient pattern electroretinogram in non-human primates: inter-ocular and inter-session variability.  

Terry MA.  
Deep lamellar endothelial keratoplasty (DLEK): pursuing the ideal goals of endothelial replacement.  

Anderson AJ, Johnson CA.  
Anatomy of a supergroup: does a criterion of normal perimetric performance generate a supernormal population?  

Turpin A, McKendrick AM, Johnson CA, Vingrys AJ.  
Properties of perimetric threshold estimates from full threshold, ZEST, and SITA-like strategies, as determined by computer simulation.  

Beirne RO, Logan JF, Zlatkova MB, Jackson AJ, Rankin SJ, Demirel S, Anderson RS.  
Peripheral resolution for achromatic and SWS gratings in early to moderate glaucoma and the implications for selective ganglion cell density loss.  

Terry MA, Ousley PJ.  
In pursuit of emmetropia: spherical equivalent refraction results with deep lamellar endothelial keratoplasty (DLEK).  

Fortune B, Wang L, Bui BV, Cull G, Dong J, Cioffi GA.  
Local ganglion cell contributions to the macaque electroretinogram revealed by experimental nerve fiber layer bundle defect.  

Girkin C, Cioffi GA, Liebmann J.  
Thin corneas and the risk of progression.  

Anderson AJ, Johnson CA.  
Frequency-doubling technology perimetry and optical defocus.  

Vesti E, Johnson CA, Chauhan BC.  
Comparison of different methods for detecting glaucomatous visual field progression.  

Cull G, Cioffi GA, Dong J, Homer L, Wang L.  
Estimating normal optic nerve axon numbers in non-human primate eyes.  

Terry MA.

Van Buskirk EM.

Anderson AJ, Johnson CA.


Anderson AJ.

Van Buskirk EM.

Terry MA, Ousley PJ.
Replacing the endothelium without corneal surface incisions or sutures: the first United States clinical series using the deep lamellar endothelial keratoplasty procedure. Ophthalmology. 2003 Apr;110(4):755-64; discussion 764.

Fortune B, Hood DC.
Conventional pattern-reversal VEPs are not equivalent to summed multifocal VEPs. Invest Ophthalmol Vis Sci. 2003 Mar;44(3):1364-75.

McKendrick AM, Anderson AJ, Johnson CA, Fortune B.

Terry MA.


Johnson CA, Sample PA, Zangwill LM, Vasile CG, Cioffi GA, Liebmann JR, Weinreb RN.


Wang L, Dong J, Cull G, Fortune B, Cioffi GA.

Anderson AJ.

Anderson RS, Coulter E, Zlatkova MB, Demirel S.