* [Oxygen Tension Beneath Scleral Lenses of Different Clearances](http://journals.lww.com/optvissci/Abstract/2017/04000/Oxygen_Tension_Beneath_Scleral_Lenses_of_Different.6.aspx)

Giasson CJ, Morency J, Melillo M, Michaud L.

Optometry Vision Science, April 2017;94(4):466-475.

* [Modeling Corneal Oxygen with Scleral Gas Permeable Lens Wear](http://journals.lww.com/optvissci/Abstract/2016/11000/Modeling_Corneal_Oxygen_with_Scleral_Gas_Permeable.3.aspx)

Compañ V, Aguilella-Arzo M, Edrington TB, Weissman BA.

Optometry Vision Science, Nov 2016;93(11):1339-1348.

* [Predicting Scleral GP Lens Entrapped Tear Layer Oxygen Tensions](http://www.contactlensjournal.com/article/S1367-0484(14)00114-3/abstract)

Jaynes J, Weissman BA, Edrington T.

Contact Lens & Anterior Eye, October 2015;38(5):392

* [Measurement of Tear Flow in Scleral Contact Lens Wearers](http://www.aaopt.org/measurement-tear-flow-scleral-contact-lens-wearers)

Vance KD, Miller W, Bermangson J

Poster presented at the AAO meeting, October 2015

* [Scleral Contact Lens Effect on Central and Peripheral Corneal Thickness](http://iovs.arvojournals.org/article.aspx?articleid=2336208&resultClick=1)

Miller WL, Vance K, Johnson L, Bergmanson JP

Investigative Ophthalmology & Visual Science June 2015, Vol.56, 6103

* [Measuring Percent Oxygen Levels Under Scleral Lenses of Different Clearances](http://iovs.arvojournals.org/article.aspx?articleid=2336175&resultClick=1)

Giasson CJ, Morency J, Michaud L

Investigative Ophthalmology & Visual Science June 2015, Vol.56, 6074

* [Peripheral Tear Mixing Under Scleral Lenses Fitted with Various Clearances](http://www.aaopt.org/peripheral-tear-mixing-under-scleral-lenses-fitted-various-clearances)

Yuen T, Tan B, Moy A, Graham A, Michaud L, Meng L

Paper presented at the AAO Meeting, May 2015.

* [Corneal Physiology Changes After Short-Term Scleral Lens Wear](https://www.polyu.edu.hk/so/pdf/Website%20update/Conference%20presentation%20papers/2015/20150529-Larry_Corneal%20physiological.pdf)

Ng, LHY, Wang, Z, Chan, CY, Yuen, WN

2015 BCLA Clinical Conference & Exhibition, Liverpool, UK, May 2015

* [Corneal Decompensation After Scleral Lens Wear in a Compromised Cornea](http://www.pentavisionevents.com/ckfinder/userfiles/files/Ryff%20-%20Corneal%20Decompensation%20after%20Scleral%20Wear%20in%20a%20Compromised%20Cornea.pdf)

Riff B, Lasby A, Pack L

Poster presented at the GSLS meeting, Las Vegas, January 2015.

* Localized Corneal Graft Rejection from Scleral Contact Lens Wear with Excessive Limbal Clearance

Jackson Lau, OD; Renée E Reeder, OD, FAAO, FBCLA, FSLS, Dipl AAOCCLRT; Illinois College of Optometry

GSLS Meeting, Las Vegas, January 2015

* [Oxygen Diffusion and Edema with Modern Scleral Rigid Gas Permeable Contact Lenses](http://www.academia.edu/26401977/Oxygen_diffusion_and_edema_with_modern_scleral_rigid_gas_permeable_contact_lenses)

Compañ V, Oliveira C, Aguilella-Arzo M, Mollá S, Peixoto-de-Matos SC, González-Méijome JM

Investigative Ophthalmology & Visual Science, Sept 2014;55(10):6421-9. doi: 10.1167/iovs.14-14038.

* [Modern Scleral Contact Lenses: A Review](https://www.ncbi.nlm.nih.gov/pubmed/24631015)

Van der Worp E, Bornman D, Ferreira DL, et al

Contact Lens & Anterior Eye, August 2014 Aug;37(4):240-250

* [Predicting Estimates of Oxygen Transmissibility for Scleral Lenses](http://www.contactlensjournal.com/article/S1367-0484(12)00080-X/abstract)

Michaud L, van der Worp E, Brazeau D, Warde R, Giasson CJ

Contact Lens & Anterior Eye, December 2012;35:266-71.

* [Human Cornea: Individual Responses to Hypoxic Environments](http://link.springer.com/article/10.1007%2FBF02172717?LI=true)

Benjamin, WJ & Hill, RM

Graefe's Archive for Clinical Exp Ophthalmology (1988) doi:10.1007/BF021727171988. 226(1): p. 45-48

RT;