Poster A-01: Marie-Celine Lorenzini, Barriers and facilitators related to the use of optical low vision aids, a scoping review.

Poster A-02: Stephanie Adler, Qualitative Analysis of Distance and Online Training Programs for Learning Braille

Poster A-03: Drissa Voulibaly BOptom, MSc (c), Evolution of management and costs of ocular foreign bodies in Quebec (2009 – 2016) by optometrists, ophthalmologists, emergency

Poster A-04: Alisa Sivak, Purchasing Eyewear on the Internet: Patient Views

Poster A-05: Etty Bitton, TARGETED OUTCOMES OF A CLINICAL EXTERNSHIP PROGRAM FROM 2010-2015

Poster A-06: Mengyuan Ke, Following emmetropization, the residual retinal optical blur matches cone photoreceptor resolution in chicks


Poster A-08: Melanie Mungalsingh, A review of corneal aesthesiometry, with consideration of the corneal epithelial nerve receptors involved.

Poster A-09: Edward Lum, The effects of humidity on Cochet-Bonnet aesthesiometer measurements

Poster A-10: Varadharajan Jayakumar, Detectability of Supra-Threshold Pneumatic Corneal Stimuli using Signal Detection Theory

Poster A-11: Ehsan Zare Bidaki, Ocular surface temperature measurement using infra-red thermography

Poster A-12: Asiya Jabeen, Method optimization to quantify calcitonin gene-related peptide (CGRP) in human tear film

Poster A-13: Jaya Dantam, Pro-inflammatory Cytokine Expression in Human Corneal Epithelial Cells after Exposure to LPS Derived from Pseudomonas Aeruginosa

Poster A-14: Sarah Aumond, Uncovering the cause of unilateral ocular staining

Poster A-15: Jordan Rossy, Combined effects of benzalkonium chloride and UV irradiation on the bovine lens in vitro

Poster A-16: Sarah Aumond, Eyelash anomalies: a case report and review
**Poster A-17:** Alex Hynes, OD, Ocular Disease Resident University of Waterloo, An ACE of a Case: Is this uveitis idiopathic or sarcoidosis?

**Poster A-18:** Vanessa Bachir, Treatment of Demodex with hypochlorous acid: Case report

**Poster B-21:** Debby Yeung, Estimation of apical axial curvature using Anterior Segment Optical Coherent Tomography compared to Corneal Topography

**Poster B-22:** Langis Michaud O.D. M.Sc., ACCURACY OF OCULAR PARAMETERS AS ASSESSED WITH DIFFERENT DEVICES

**Poster B-23:** Langis Michaud, Soft OrthoK lenses: dream or reality?

**Poster B-24:** Langis Michaud, RELATIONSHIP BETWEEN OCULAR SAGITTAL HEIGHT AND SOFT CONTACT LENS SAGITTAL DEPTH TO IMPROVE FITTING AND COMFORT

**Poster B-25:** Alan Ng MSc, OD, Case Report: Using scleral lens wear to manage severe ocular dryness secondary to an autoimmune disorder

**Poster B-26:** U Stahl, Effect of monocular lens wear on ocular comfort

**Poster B-27:** Stephanie Wong, Surface temperature change in soft contact lenses: an in vitro study

**Poster B-28:** David McCanna, The Effect of Artificial Tear Solution and Organic Load on the Efficacy of Contact Lens Disinfectant Solutions

**Poster B-29:** Hendrik Walther, Cholesterol Penetration into Daily Disposable Contact Lenses Using a Novel In Vitro Eye-Blink Model

**Poster B-30:** Miriam Heynen, Location of polar and non-polar lipid in monthly replacement silicone hydrogel contact lens materials

**Poster B-31:** Amir Moezzi, Evaluation of Clinical Success with etafilcon A Multifocal Daily Disposable Lenses

**Poster B-32:** Schulze, Marc-Matthias, Blink rate in silicone hydrogel contact lens wearers during digital device use

**Poster B-33:** Jill Woods, Geographic distribution of corneal staining in symptomatic dry eye

**Poster B-34:** Lakshman Subbaraman, Metabolic activity of human corneal epithelial cells after exposure to artificial tear-like formulations

**Poster B-35:** Etty Bitton, Enhancement of clinical observation of Demodex folliculorum

**Poster B-36:** Etty Bitton, Prevalence of Demodex folliculorum in a dry eye clinic setting
**Poster B-37:** Etty Bitton, Heat retention of two novel eyelid warming masks

**Poster B-38:** Etty Bitton, Ocular lubricant osmolalities

**Poster B-39:** Elizabeth Drolle, Nanoscale Comparison of Meibum and an In Vitro Lipid Model